

**ASTM E1527-13  
PHASE I  
ENVIRONMENTAL SITE ASSESSMENT**

**FORMER DODGE OF BELLEUE &  
EASTSIDE CHRYSLER JEEP PROPERTY  
126 THROUGH 400 116<sup>th</sup> AVENUE NE  
BELLEVUE, WASHINGTON 98004**

Prepared for:

**Principal Real Estate Investors, LLC**

801 Grand Avenue  
Des Moines, Iowa 50392-1390  
(515) 235-5409

Prepared by:

**SCS ENGINEERS**  
2405 140<sup>th</sup> Avenue Northeast  
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July 1, 2015  
File No. 04215036.00

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## SCS ENGINEERS

July 1, 2015  
File No. 04215036.00

Principal Real Estate Investors, LLC  
Des Moines IA 50392-1390

RE: Phase I-13 Standard dated July 1, 2015 (the "Report")  
Former Dodge of Bellevue/Eastside Chrysler Jeep, 126-400 116<sup>th</sup> Avenue NE, Bellevue,  
WA 98004 (Property Address)

Dear Ms. Long:

This letter is written with respect to a potential loan for the above referenced Property. We, the undersigned consultant, have been retained by Principal Real Estate Investors, LLC ("PrinREI") to provide the above referenced Report on the Property. The undersigned further understands and acknowledges that providing the Report in a form and substance acceptable to PrinREI and Wells Fargo is a condition to the closing of the subject financing transaction and any assumption of existing financing in conjunction therewith. The undersigned certifies that the above referenced Report was completed incorporating the guidelines for scope and format set forth in PrinREI's guidance documents and that said Report satisfies such requirements set forth therein.

The undersigned further hereby agrees that PrinREI, Wells Fargo, any affiliate, successor, and/or assign; any advisory client of PrinREI; any sole member of any such affiliate, successor, assign or such advisory client of PrinREI; any qualified exchange intermediary ("Intermediary") for purposes of any Internal Revenue Code Section 1031 tax-deferred exchange and any sole member of such Intermediary; and any lender providing financing or allowing an assumption of any existing financing on the Property may rely on the Report to the same extent that PrinREI is able to rely on the Report.

Sincerely,



Gregory D. Helland  
Vice President  
**SCS ENGINEERS**



**ASTM E1527-13**  
**PHASE I ENVIRONMENTAL SITE ASSESSMENT**  
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**126 through 400 116th Avenue NE**  
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This Phase I Environmental Site Assessment report for the Former Dodge of Bellevue/Eastside Chrysler Jeep property, located at 126 through 400 116<sup>th</sup> Avenue NE, Bellevue, Washington, was prepared by Daniel Venchiarutti and reviewed by Greg Helland of SCS Engineers.

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in 40 CFR 312.20. The qualifications of the individual below are included in Section 18. I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.



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Daniel A. Venchiarutti, LG, LHG  
Project Director  
**SCS ENGINEERS**



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Gregory D. Helland, LG, LHG  
Vice President  
**SCS ENGINEERS**

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## EXECUTIVE SUMMARY

SCS Engineers was retained by Principal Real Estate Investors, LLC, to prepare a Phase I Environmental Assessment (ESA) of the Former Dodge of Bellevue/Eastside Chrysler Jeep property, located at 126 through 400 116<sup>th</sup> Avenue NE, Bellevue, Washington (the “Property”). This assessment was performed in conformance with 40 CFR 312 and ASTM E1527-13 Standard Practice.

The Subject Property consists of four contiguous parcels that are bisected near the center of the combined property by a new extension of NE 4<sup>th</sup> Street NE. The southernmost parcel (126 116<sup>th</sup> Avenue NE) is occupied by a former Eastside Chrysler Jeep dealership. The next parcel north (200 116<sup>th</sup> Avenue NE) and the northernmost parcel (400 116<sup>th</sup> Avenue NE) do not contain any buildings, but are mostly paved with asphalt for vehicle parking. The final parcel (316 116<sup>th</sup> Avenue NE) is occupied by a former Dodge of Bellevue dealership. Although currently vacant, the northernmost parcel (400 116<sup>th</sup> Avenue NE) was occupied by an earlier Chrysler Jeep dealership, which was demolished in 1996. The combined Property, including the NE 4<sup>th</sup> Street Right of Way, accrues to approximately 9.1 acres.

The Eastside Chrysler Jeep building consists of a two-story, 31,056 square foot structure built in 1965. The Dodge of Bellevue building is a single-story, 21,178 square foot structure built in 1960. Both buildings are masonry constructions that include a showroom, offices and automotive service bays. The rear section of the Dodge of Bellevue building was demolished in 2014 as part of a 4<sup>th</sup> Street NE extension project. Both buildings have remained vacant since 2009. Outdoor areas of the Property have been periodically used for overflow parking of new automobiles.

The Property was initially occupied with rural residences/farmland since before the 1920s. The site was redeveloped during the 1960s with the three automotive dealership/service center buildings. The northernmost dealership building was demolished in 1996, with underground hydraulic lifts and tanks being removed from the building. The two remaining dealership buildings were occupied until approximately 2009. Since this period, the Property has primarily been used for overflow parking of new automobiles. Beginning in 2014, the City of Bellevue extended the 4<sup>th</sup> Street NE thoroughfare, bisecting the Property immediately south of the existing Dodge of Bellevue building.

Historical uses of the adjoining properties were identified during the record review process. The commercial activities at the adjoining properties to the north, south and west have been similar (i.e. automotive dealerships and service centers) to the activities on the Property. The available documents indicate that the environmental issues are similar, with contamination issues primarily involving petroleum products. However, with the exception of the adjacent property to the north (Bellevue Lincoln Mercury), which is under active SVE cleanup to address gasoline groundwater contamination, none of these neighboring sites are anticipated to represent an environmental risk to the Property.

A review of regulatory database information identified several listings for the Property, primarily regarding issues related to the existing and demolished Eastside Chrysler Jeep dealerships and the Dodge of Bellevue dealership. Considerable environmental work has been completed at the Property since the late 1980s. The projects have involved UST removals, soil and groundwater

sampling, drainage system upgrades, contaminated soil excavation, oxygen release compound (ORC) injection, and groundwater monitoring.

An estimated 1,000 cubic yards of petroleum contaminated soil is suspected to remain present beneath the vacant building on the Eastside Chrysler Jeep parcel. Although a partial groundwater no further action (NFA) designation was issued for this parcel in January 2000, more recent groundwater sampling confirmed that shallow groundwater beneath the building and its attached car wash continues to contain diesel and oil fraction petroleum in excess of the Model Toxics Control Act (MTCA) Method A standards. The residual soil and groundwater petroleum contamination beneath the Eastside Chrysler Jeep building are considered to be controlled recognized environmental conditions (CRECs).

Soil contamination is also suspected to exist on the Dodge of Bellevue parcel. The suspected contamination is related to former in-ground hydraulic lifts and to drain pipes beneath the building. Soil contamination related to a former waste oil UST on the north side of the Dodge of Bellevue building was removed, and an NFA was issued in November 2004. However, as much as 1,000 cubic yards of petroleum contaminated soil related to a former waste oil UST and the service bay floor drains are suspected to remain present exist beneath the building foundation. The residual soil contamination associated with the Dodge of Bellevue building is considered to be a REC.

A total of 2,600 cubic yards of contaminated soil were removed from the northernmost parcel subsequent to the 1996 demolition of the old Eastside Chrysler Jeep building. A 1999 NFA and restrictive covenant preventing domestic groundwater use were subsequently issued for this site. Subsequent site investigations suggest that the remaining soils on the parcel do not exceed regulatory standards. However, groundwater samples collected for this area in 2007 continue to contain diesel and oil hydrocarbons above MTCA Method A standards. The residual groundwater contamination documented on this northernmost parcel is also considered to be a CREC.

Hazardous material surveys conducted in the Eastside Chrysler Jeep and Dodge of Bellevue buildings confirmed the presence of asbestos and possibly lead containing building materials that will need to be abated completed prior to the demolition of these structures. It should also be noted that evidence of trespass/ temporary occupancy were observed during the site reconnaissance on the southeast end of the vacant Eastside Chrysler Jeep building.

## Conclusions

SCS has performed a Phase I Environmental Site Assessment of the Former Dodge of Bellevue/Eastside Chrysler Jeep property, located at 126 through 400 116<sup>th</sup> Avenue NE, Bellevue, Washington, in conformance with the scope and limitations of 40 CFR 312, ASTM 1527-13. In the opinion of the Environmental Professional, this assessment has revealed the following recognized environmental conditions<sup>1 2</sup> on the Subject Property:

- Previous investigations in the back service bay area at the Eastside Chrysler Jeep parcel identified approximately 1,000 cubic yards of contaminated soil that remains on the property related to former lift vaults and an oil water separator. After remedial activities and additional risk evaluations were completed in 1999, the residual contaminated soil was not considered to represent a risk to human health and the environment. The

Department of Ecology issued a NFA designation in 2000 for the Eastside Chrysler Jeep parcel. Although subsequent groundwater monitoring demonstrated an improvement to the groundwater quality, diesel and oil fraction hydrocarbons continue to be reported in excess of MTCA Method A cleanup levels. The residual contaminated soil and groundwater are considered to be CRECs.

- Soil contamination related to a former waste oil UST is known to exist beneath the building at the Dodge of Bellevue parcel. Additional contaminated soil is suspected beneath the building due to former in-ground hydraulic lifts and to drain pipes beneath the building. Although no data are available to confirm the suspected contamination, similar operations and infrastructure over a similar period of time resulted in contamination under the nearby Eastside Chrysler Jeep building. The suspected presence of petroleum contaminated soils (as much as 1,000 cubic yards) beneath the Dodge of Bellevue building is considered a REC.
- Soil and groundwater on the north-central end of the 400 116th Avenue NE parcel was historically impacted by both onsite and offsite releases. During the 1996 demolition of the old Chrysler jeep building, 2,600 cubic yards of petroleum contaminated soil were removed from the area. In 1999, Ecology issued an NFA and groundwater restrictive covenant for the parcel. Groundwater samples collected from the parcel in 2007 confirmed the continued presence of diesel and oil TPH in excess of state cleanup levels. The continued presence of groundwater contamination beneath this parcel is considered a CREC.

### **Data Gaps**

A data gap represents an inability on the part of the environmental professional to obtain information required by the standards and practices of 40 CFR 312 to fully identify conditions indicative of releases or threatened releases of hazardous substances on, at, in, or to the site. The following data gaps were identified during the preparation of this report.

- Regulatory agency files for the Property and three nearby contaminated sites were requested for review from the Washington State Department of Ecology. However, the Department of Ecology replied that the review could not be accommodated until after the due date for this ESA report. Given that a comprehensive collection of environmental reports for the Property was provided by the User, that additional site information was available through web-based resources, and that regulatory records for these sites had been previously reviewed by SCS during earlier environmental assessments (2005 through 2009) of the Property the absence of a current file review at Ecology is not considered to be a significant data gap.

SCS does not consider that the absence of this information has a material effect on the conclusions of this report.

## 1 INTRODUCTION

SCS Engineers was retained by Principal Real Estate Investors, LLC, (the “Client”) to prepare an ASTM E1527-13 Phase I Environmental Site Assessment (ESA) of the Former Dodge of Bellevue/Eastside Chrysler Jeep property, located at 126 through 400 116<sup>th</sup> Avenue NE, Bellevue, Washington (the “Property” or “Subject Property”). A location map for the Property and a site plan are included in Appendix A.

### Location and Legal Description

The Subject Property consists of four contiguous parcels that are bisected near the center of the combined property by a newly constructed extension of NE 4<sup>th</sup> Street. The southernmost parcel (126 116<sup>th</sup> Avenue NE) is occupied by the former Eastside Chrysler Jeep dealership. The next parcel north (200 116<sup>th</sup> Avenue NE) and the northernmost parcel (400 116<sup>th</sup> Avenue NE) do not contain any buildings, but are mostly paved with asphalt for vehicle parking. The final parcel (316 116<sup>th</sup> Avenue NE) is occupied by the former Dodge of Bellevue dealership. Although currently vacant, the northernmost parcel (400 116<sup>th</sup> Avenue NE) was occupied by an earlier Chrysler Jeep dealership, which was demolished in 1996. A roadway and ramp extending NE 4<sup>th</sup> Street NE through the center of the Property has been recently constructed immediately south the Dodge of Bellevue building.

The summary information in the following table is from the King County Department of Assessments.

Tax Parcel Number	Address	Legal Description and Area
3325059042	126 116 <sup>th</sup> AVE NE (vacant Eastside Chrysler/Jeep building)	S 300 FT OF FOLG-BEG AT NW COR OF NW 1/4 TH S 821 FT TH S 89-19-26 E 50 FT TO TPOB TH S 1085.95 FT TH S 89-40-17 E TO WLY LN OF NP RY R/W TH NLY ALG SD LN TO PT S 89-19-26 E OF TPOB TH N 89-19-26 W 442.63 FT TO TPOB
3325059041	200 116 <sup>th</sup> AVE NE (former Eastside Chrysler/Jeep parking)	NLY 180.4 FT OF SLY 755.4 FT OF SW 1/4 OF NW 1/4 LY W OF N P RY R/W LESS STATE HIWAY # 2
3325059012	316 116 <sup>th</sup> AVE NE (vacant Dodge of Bellevue building)	POR OF S 243.95 FT OF N 1606.95 FT OF NW 1/4 LY WLY OF NP R/W LESS ST HWY # 2
3325059151	400 116 <sup>th</sup> AVE NE (former Eastside Chrysler/Jeep dealership, demolished 1996)	S 149 FT OF N 542 FT OF FOLG-BEG NW COR OF NW 1/4 TH S 821 FT TH S 89-19-26 E 50 FT TO TPOB TH S 817.89 FT TH S 89-26-52 E 467.89 FT TO WLY LN OF NP R/W TH NLY ALG SD R/W TO PT S 89-19-26 E FR TPOB TH N 89-19-26 W 442.63 FT TO TPOB

The Property is situated in the City of Bellevue, immediately east of the Interstate 405 corridor. The total Property area accrues to approximately 9.1 acres. The Property location and site vicinity maps are included in Appendix A.

## Purpose

The purpose of this Assessment was to identify recognized environmental conditions (RECs) present at the Property as a result of current or historical Property land use or activities, or from known or suspected off-site sources.

## Scope of Services

This Phase I ESA is based on:

- Reviews of federal, tribal, state, and local government records.
- Visual inspections of the Property and adjoining properties.
- Review of historical Property use information (topographic maps, aerial photographs, fire insurance maps, existing reports, etc.).
- Commonly known or reasonably ascertainable information about the Property (e.g., interviews with appropriate regulatory agency personnel and review of agency files review of available documents, interviews with other knowledgeable persons).
- Degree of obviousness of the presence or likely presence of contamination at the Property, and the ability to detect the contamination by appropriate investigation.
- Information provided as a result of the additional inquiries conducted by the User.

This Assessment was conducted in general accordance with the following standards or requirements:

- U.S. Environmental Protection Agency (USEPA), 40 CFR Part 312, Standards and Practices for All Appropriate Inquiries; Final Rule (AAI);
- ASTM E1527-13, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process*;
- Principal Real Estate Investors, LLC, Guidance Document A-05, Environmental Site Assessment, Revised August 3, 2011; and
- The scope, conditions, and limitations of the Contract between SCS and Client.

The Client understands that the above-referenced USEPA and ASTM standards were not developed to identify all environmental risk to property. The standards were developed to allow a user (Client) to qualify for the innocent purchaser defense, bona fide prospective purchaser defense, and contiguous property owner defense to landowner liabilities under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA, a.k.a Superfund) and subsequent amendments.

This Assessment is intended to constitute an appropriate inquiry into the previous ownership and uses of the property consistent with good commercial and customary practice, as part of the due diligence process required by CERCLA, the Superfund Amendments and Reauthorization Act of

1986 (SARA), and the Small Business Liability Relief and Brownfields Revitalization Act of 2002 (Acts).

Please note that this Assessment may initially qualify the Client for a CERCLA defense. However, after purchase there may be “continuing obligations” that must be implemented in order to preserve this defense through the term of property ownership. There may be additional requirements under state laws that also apply. The Client should contact qualified legal counsel regarding matters of liability, interpretation of the Acts, and potential continuing obligations. While it is outside the scope of this Assessment, SCS would be pleased to work with your legal counsel to develop and implement a strategy to preserve your CERCLA liability defenses through the term of your ownership.

### **Limitations and Exceptions**

This Assessment focused on potential sources of hazardous substances and petroleum products that could be considered a recognized environmental condition and liability due to their presence in significant concentrations (e.g., above acceptable limits set by the federal, state, or local government) or due to the potential for exposure and risk due to contaminant migration and complete exposure pathways (e.g., soil vapor inhalation or groundwater ingestion). Materials that contain substances that are not currently deemed hazardous by the United States Environmental Protection Agency (USEPA) or the state environmental agency were not considered as part of this Assessment.

Unless specifically included in SCS’s scope of services, an evaluation of building materials such as asbestos, lead-based paint, lead in drinking water, urea formaldehyde, and pressure-treated lumber has not been considered in this Report, nor are building issues such as fire safety, indoor air quality (except as it may be related to potential subsurface vapor encroachment), mold, or similar matters. SCS did not evaluate the Property for compliance with land use, zoning, wetlands, or similar laws. This Assessment also excludes cultural and historic resources, industrial hygiene, health and safety, ecological resources, endangered species, and high-voltage power lines. This Report is not intended to be a comprehensive environmental compliance audit.

Hazardous substances occurring naturally in plants, soils, and rocks (e.g., heavy metals, naturally occurring asbestos, or radon) are not typically considered in these investigations. Similarly, construction debris (e.g., discarded concrete, asphalt) is not considered, unless obvious indications suggest that hazardous substances are likely to be present in significant concentrations or likely to migrate.

An evaluation of business environmental risk associated with a parcel of commercial real estate may necessitate investigation beyond that included herein.

SCS assumes no responsibility for the accuracy of information obtained from, compiled by, or provided by third-party sources, such as regulatory agency listings. Unless obviously inaccurate or if information exists to the contrary, SCS assumes that information collected during this environmental site assessment is accurate and correct. Unless warranted, information collected has not been independently validated as part of this assessment.

Certain other limitations could affect the accuracy and completeness of these reports, such as:

- Access Limitations – None.
- Physical Obstructions to Observations – None.
- Outstanding Information Requests – Files for the Property and three nearby contaminated sites were requested for review from the Washington Department of Ecology (Ecology). However, Ecology replied that the review could not be accommodated until after the due date for this ESA report. Given that a comprehensive collection of environmental reports for the Property was provided by the User, that additional site information was available through web-based resources, and that regulatory records for these sites had been previously reviewed by SCS during earlier environmental assessments (2005 through 2009) of the Property, the absence of a current file review at Ecology is not considered to be a significant data gap.
- Historical Data Sources Failure – None.
- Other – None.

### **Significant Assumptions**

Based on the documents reviewed, interviews with knowledgeable people, and the site reconnaissance, the following significant assumptions are made regarding the Property:

- Unless obviously inaccurate or if information exists to the contrary, SCS assumes that information collected during this ESA is accurate and correct. Unless warranted, information collected has not been independently validated as part of this ESA.
- It is assumed that the flow direction of the shallow groundwater is generally towards the west-southwest, consistent with groundwater flow direction reported by site investigations completed by others.
- Unless discussed otherwise, it is assumed that surrounding leaking underground storage tank sites identified by the database report, and which have achieved case closure status (i.e., a No Further Action letter or similar case closure letter issued by the state environmental agency), have not adversely impacted environmental conditions at the Subject Property and are not considered RECs.

### **Special Terms and Conditions**

This Phase I ESA report has been prepared specifically for our Client's use. The report has been prepared in accordance with the care and skill generally exercised by reputable professionals, under similar circumstances, in this or similar localities. No other warranty, express or implied, is made as to the professional opinions presented herein.

No other party, known or unknown to SCS, is intended as a beneficiary of this work product, its content or information embedded therein. Clients may choose to share the contents of this report with any third party. However, third parties use and rely this report at their own risk. Third

party reliance letters may be issued on request to SCS subject to approval of Client and payment to SCS of a fee for preparation of such letters.

## 2 USER PROVIDED INFORMATION

To qualify for one of the landowner liability protections offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001, 40 CFR Part 312 requires that the User (Client) provide the following information to the environmental professional. Ms. Siri Long was interviewed regarding Phase I User information on June 22, 2015. The following table summarizes the verbal responses by the Client.

Question	Response
Did a search of recorded land title records (or judicial records where appropriate) identify any environmental liens filed or recorded against the property under federal, tribal, state or local law?	Yes. A restrictive covenant has been placed on parcel 3325059151 (the 400 116 <sup>th</sup> Avenue NE address) that prohibits the domestic use of site groundwater.
Are activity or land use limitations in place at the Property, or have they been filed or recorded in the registry?	Yes. As noted above, groundwater use is restricted parcel on parcel 3325059151.
Does the user have specialized knowledge or experience in connection with the Property?	Yes. The User provided available previous reports for the Property. See Section 3.
Does the purchase price being paid for the Property reasonably reflect the fair market value of the Property?	Yes.
Is the Client aware of commonly known or reasonably ascertainable information about the Property, which would indicate releases or threatened releases?	Yes. The User provided available previous reports for the Property. See Section 3.
Are there obvious indications that point to the presence of contamination at the Property?	Yes. The User provided available previous reports for the Property. See Section 3.

As noted in the preceding table, the Property is identified on an Ecology-approved deed restriction covering the northernmost parcel (400 116<sup>th</sup> Avenue NE, the former Eastside Chrysler Jeep Site), dated January 22, 1999. This document indicates that the restrictive covenant is necessary because residual concentrations of petroleum hydrocarbons in excess of Model Toxics Control Act (MTCA) Method A groundwater cleanup standards remain present on the Property. The restrictive covenant includes the following provisions:

- No groundwater may be taken for domestic use.
- No activity on the Property may occur that will interfere with the remedial action and continued protection of human health and the environment.
- Any activity on the Property that may result in the release or exposure to the environment of a hazardous substance is prohibited.
- The Property owner must give Ecology 30 days' advance written notice of the owner's intent to convey any interest in the Property.
- Any leases established by the owner must restrict uses and activities at the Property so they are in compliance with the restrictive covenant.

- The owner must notify and obtain approval for a use of the Property that is inconsistent with the restrictive covenant.
- The owner shall grant the right to enter to authorized representatives of Ecology.
- The owner reserves the right to record an instrument that provides the restrictive covenant shall no longer limit the use of the Property.

### Title Records

Title records for the Property were not provided by the Client. Review of these records was not included as part of the scope of services to be performed by SCS, and unless notified otherwise, we assume that the Client is evaluating this information outside the context of this report.

## 3 COMMONLY KNOWN OR REASONABLY ASCERTAINABLE INFORMATION

To identify commonly known or reasonably ascertainable information about the Subject Property, SCS reviewed previous environmental reports and requested files from local agencies. The following information was identified.

### Previous Environmental Reports

A significant number of environmental documents specifically pertaining to the Property were reviewed by SCS. These documents were obtained from the property owners as part of the current Assessment and during previous (2005 through 2009) assessments, from Principal, and during Ecology file reviews. A listing of the reviewed documents is provided in the table below.

Chrono order	Document Name	Author	Date	Property
1	Proposal, Site Screening, Overlake Chrysler Property From Dames & Moore to Preston, Thorgimson, Ellis & Holman	Kevin Freeman and Rory Galloway, Dames & Moore	11 Aug 1987	126 & 316 116 <sup>th</sup>
2	Initial Site Screening and Underground Storage Tank Testing, Overlake Chrysler Plymouth Property, Bellevue, Washington	Kevin Freeman and Rory Galloway, Dames & Moore	19 Oct 1987	126 116 <sup>th</sup>
3	Initial Site Screening and Underground Storage Tank Testing, Performance Dodge Property, Bellevue, Washington	Kevin Freeman and Rory Galloway, Dames & Moore	19 October 1987	316 116 <sup>th</sup>
4	Hydrogeological Investigation, Overlake Chrysler Plymouth, Bellevue, Washington	O'Brien & Gere Engineers, Inc.	Jan 1989	126 116 <sup>th</sup>
5	Tank Removal and Site Investigation, Performance Dodge, Bellevue, Washington (Draft)	O'Brien & Gere Engineers, Inc.	Jan 1989	316 116 <sup>th</sup>
6	Environmental Site Assessment, Performance Dodge, 316 116 <sup>th</sup> Avenue NE, Bellevue, Washington	John T. Cooper, Rittenhouse-Zeman & Associates, Inc	9 October 1990	316 116 <sup>th</sup>
7	Memorandum from Cecily Gilbert to Mark Dedomenico with Summary of Construction Observation, Dodge of Bellevue, 316 116 <sup>th</sup> Ave NE, Bellevue, WA	Cecily Gilbert Attachment by Robert Cousins, John T. Cooper, Jon S. Sondergaard, RZA Agra, Inc.	19 Feb 1992 attachment dated 4 May 1992	316 116 <sup>th</sup>
8	Environmental Site Assessment, Eastside Jeep Eagle, 400 116 <sup>th</sup> Avenue NE, Bellevue, WA 98004	NW Geotech, Inc.	9 Sept 1993	400 116 <sup>th</sup>
9	Environmental Site Assessment, Bellevue Chrysler Plymouth	Steven L. Day and Thomas S. Ginsbach, NW Geotech, Inc.	4 Oct 1993	126 116 <sup>th</sup>

Chrono order	Document Name	Author	Date	Property
10	Remedial Investigation Report, 400 116 <sup>th</sup> Avenue NE, Bellevue, WA	Nowicki & Associates, Inc.	10 Oct 1994	400 116 <sup>th</sup>
11	Phase II Site Characterization, Bellevue Chrysler Plymouth	Steven L. Day and Thomas S. Ginsbach, NW Geotech, Inc	13 Jul 1994	126 116 <sup>th</sup>
12	Bellevue Lincoln Mercury Remediation Plan, 420 116 <sup>th</sup> Ave NE, Bellevue, WA	Nowicki & Associates, Inc.	12 May 1995	400 116 <sup>th</sup>
13	Remedial Action Plan, Bellevue Chrysler Plymouth, 126 116 <sup>th</sup> Avenue NE, Bellevue, WA CRC Project No. WA7338	Steven L. Day and Thomas S. Ginsbach, NW Geotech, Inc	31 Jul 1996	126 116 <sup>th</sup>
14	Groundwater Monitoring Report, Bellevue Chrysler Plymouth, 126 116 <sup>th</sup> Avenue NE, Bellevue, WA, DOE No. 13336	Steven L. Day and Thomas S. Ginsbach, NW Geotech, Inc	18 Oct 1996	126 116 <sup>th</sup>
15	Report, Hydraulic Lift Removal and Independent Remedial Action, Former Eastside Jeep Eagle, 400 116 <sup>th</sup> Avenue NE, Bellevue, WA	Dames & Moore	20 Dec 1996	400 116 <sup>th</sup>
16	Supplemental Hydraulic Lift Removal and IRA, Former Eastside Jeep Eagle, 400 116 <sup>th</sup> Avenue NE, Bellevue, WA	Dames & Moore	12 May 1997	400 116 <sup>th</sup>
17	Final Supplemental Groundwater Monitoring Report – IRA, Former Eastside Jeep Eagle, 400 116 <sup>th</sup> Avenue NE, Bellevue, WA	Dames & Moore	4 Dec 1997	400 116 <sup>th</sup>
18	Bellevue Lincoln Mercury/Chrysler Property, groundwater Monitoring Report, Fourth Quarter 1998, 400 116 <sup>th</sup> Avenue NE, Bellevue, WA	Nowicki & Associates, Inc.	11 Nov 1998	400 116 <sup>th</sup>
19	Independent Remedial Action (No-Further-Action Letter) Bellevue Chrysler Plymouth, 126 116 <sup>th</sup> Ave, Bellevue, WA	Louise Bardy, Washington Dept. of Ecology	26 Jan 2000	126 116 <sup>th</sup>
20	Groundwater Monitoring Report, Bellevue Chrysler Plymouth, 126 116 <sup>th</sup> Avenue NE, Bellevue, WA, DOE No. 13336	Steven L. Day and Thomas S. Ginsbach, NW Geotech, Inc	18 May 2000	126 116 <sup>th</sup>
21	Phase I Environmental Site Assessment, East Side Chrysler Jeep, 316 116 <sup>th</sup> Avenue NE, Bellevue, WA	John Bhend, Environmental Partners, Inc.	21 Jul 2000	316 116 <sup>th</sup>
22	Phase I Environmental Site Assessment, Dodge of Bellevue, 316 116 <sup>th</sup> Avenue NE, Bellevue, WA	John Bhend, Environmental Partners, Inc.	21 July 2000	316 116 <sup>th</sup>
23	Groundwater Monitoring Report, Bellevue Chrysler Plymouth, 126 116 <sup>th</sup> Avenue NE, Bellevue, WA. DOE No. 13336.	Steven L. Day and Thomas S. Ginsbach, NW Geotech, Inc	1 Sep 2000	126 116 <sup>th</sup>
24	Phase II Environmental Site Assessment Letter Report, Dodge of Bellevue, 316 116 <sup>th</sup> Ave NE, Bellevue, WA	Thomas Morin and John T. Bhend, Environmental Partners, Inc.	16 Oct 2000	316 116 <sup>th</sup>
25	Completion of Monitoring, Bellevue Chrysler Plymouth, 126 116 <sup>th</sup> Ave NE, Bellevue, WA. Letter to Mr. Andrew Bucchiere, Chrysler Realty Corporation	Louise Bardy, Department of Ecology Toxics Cleanup Program	15 Dec 2000	126 116 <sup>th</sup>
26	Environmental Site Investigation, Dodge of Bellevue, 316 116 <sup>th</sup> Avenue NE, Bellevue, WA 98004 Property No. WA6114	Earth Tech, Inc.	Nov 2001	316 116 <sup>th</sup>
27	Site Remediation Activities Report, Dodge of Bellevue, 316 116 <sup>th</sup> Avenue NE, Bellevue, WA 98004 Property No. WA6114	Earth Tech, Inc.	Mar 2003	316 116 <sup>th</sup>
28	Letter Report - Oversight of Soil Remediation, Dodge of Bellevue, 316 116 <sup>th</sup> Avenue NE, Bellevue, WA	Thomas C. Morin, Environmental Partners, Inc.	26 Nov 2003	316 116 <sup>th</sup>
29	Site Remediation Activities Report, Dodge of Bellevue, 316 116 <sup>th</sup> Ave NE, Bellevue, WA 98004, Property No. WA6114	Earth Tech, Inc.	Jan. 2004	316 116 <sup>th</sup>

Chrono order	Document Name	Author	Date	Property
30	Voluntary Cleanup Program, Dodge of Bellevue, 316 116 <sup>th</sup> Ave NE, Bellevue, WA. Letter to Mr. Michael Bauman.	Christopher Maurer, PE, Department of Ecology Toxics Cleanup Program	18 Nov 2004	316 116 <sup>th</sup>
31	Transmittal Form and Table of Contents, Chrysler Bellevue LLC, Eastside Chrysler Jeep, 126 116 <sup>th</sup> Ave NE, Bellevue WA 98004	Cecily Gilbert, Pegasus Financial LLC	13 Jan 2005	126 116 <sup>th</sup>
32	Table of Contents, Chrysler Bellevue LLC, Dodge of Bellevue, 316 116 <sup>th</sup> Ave NE, Bellevue WA 98004	Not indicated (same as chronological item Number 21)	13 Jan 2005	316 116 <sup>th</sup>
33	Phase I Environmental Site Assessment for Dodge of Bellevue Property, 126 through 316 116 <sup>th</sup> Avenue NE, Bellevue, WA	SCS Engineers	16 Sep 2005	126 & 316 116 <sup>th</sup>
34	Geotechnical Engineering Study, Proposed Bellevue Development, 116 <sup>th</sup> Avenue NE, Bellevue, WA	Earth Solutions NW, Inc	25 Apr 2006	126 & 316 116 <sup>th</sup>
35	Updated Phase I Environmental Site Assessment for Dodge of Bellevue Property, 126 through 316 116 <sup>th</sup> Avenue NE, Bellevue, WA	SCS Engineers	26 Apr 2006	126 & 316 116 <sup>th</sup>
36	Phase II Subsurface Investigation Results, Property Parcel 3325059151, 400 116 <sup>th</sup> Avenue NE, Bellevue, WA 98004	Shaw Environmental, Inc.	23 Aug 2007	400 116 <sup>th</sup>
37	Phase I Environmental Site Assessment, Property Parcel 3325059151, 400 116 <sup>th</sup> Avenue NE, Bellevue, WA 98004	Shaw Environmental, Inc.	8 Oct 2007	400 116 <sup>th</sup>
38	Seismic Risk Evaluation, Commercial Property, 400 - 116 <sup>th</sup> Avenue NE, Bellevue, WA	Earth Solutions NW, Inc	16 Nov 2007	400 116 <sup>th</sup>
39	Phase I Environmental Site Assessment, Former Dodge of Bellevue-Eastside Chrysler Jeep Property, 126 through 400 116 <sup>th</sup> Avenue NE, Bellevue, WA	SCS Engineers	15 Jul 2009	126 to 400 116 <sup>th</sup>
40	Updated Geotechnical Engineering Study, Proposed Bellevue Development, 116 <sup>th</sup> Avenue NE, Bellevue, WA	Earth Solutions NW, Inc	08 Sep 2009	316 116 <sup>th</sup>
41	Revised Draft Hazardous Materials Technical Memoranda for the NE 4 <sup>th</sup> Street Extension Project, Bellevue, WA	Shannon & Wilson, Inc.	18 Dec 2009	316 116 <sup>th</sup>
42	Notice of Periodic Review: Eastside Jeep and Eagle (former), 400 116 <sup>th</sup> Ave NE, Site No. 2497	Washington Department of Ecology	24 Dec 2009	400 116 <sup>th</sup>
43	Hazardous Building Materials Survey Report, Bellevue Dodge, 316 116 <sup>th</sup> Avenue, Bellevue, WA	Shannon & Wilson, Inc.	25 Feb 2013	316 116 <sup>th</sup>
44	Geoprobe Study, Bellevue Dodge, 316 116 <sup>th</sup> Avenue NE, Bellevue, WA	Shannon & Wilson, Inc.	12 Mar 2013	316 116 <sup>th</sup>
45	Final Hazardous Material Survey, Vacant Buildings, Former Eastside Chrysler/Jeep, 200 116 <sup>th</sup> Ave NE, Bellevue, WA	Cardno ATC	10 Jun 2013	200 116 <sup>th</sup>
46	Phase I Environmental Site Assessment, Former Eastside Chrysler/Jeep, 128-200 116 <sup>th</sup> Ave NE, Bellevue, WA 98004	Stantec, Inc	25 Jun 2013	126 & 200 116 <sup>th</sup>
47	Limited Phase II Environmental Site Assessment Report, Former Eastside Chrysler/Jeep, 128-200 116 <sup>th</sup> Ave NE, Bellevue, WA 98004	Stantec, Inc	25 Jun 2013	126 & 200 116 <sup>th</sup>
48	Notice of Periodic Review: Eastside Jeep and Eagle (former), 400 116 <sup>th</sup> Ave NE, Site No. 2497	Washington Department of Ecology	01 Oct 2014	400 116 <sup>th</sup>

As shown above, these documents primarily focus on activities at the old and existing Eastside Chrysler Jeep parcels and the former Dodge of Bellevue parcels. The following sections summarize the information obtained for these three areas of the subject property, along with an assessment of the potential for contamination remaining on the property, including where possible, rough estimates of the volume of suspected contamination. Salient excerpts from a selection of the listed reports are provided in Appendix D.

### **126 116<sup>th</sup> Avenue NE (Eastside Chrysler Jeep Site)**

A 1987 Dames & Moore proposal and cost estimate described planned Phase I and II chemical contamination screening investigations for evaluating potential environmental liability associated with a potential property purchase. The resulting report included current conditions, historical property use, a “hazard evaluation”, and recommendations. A 275 gallon used oil UST in the auto repair garage was subsequently identified and tested for leaks. Although the leak test indicated that the UST was tight, significant spills and overfill were observed around the fill spout (the UST fill pipe cap was beneath the surface of standing oil in the fill pipe box). Other observations included:

- Free oil was observed in an open floor drain, floor trench drain and sub-grade concrete lined vault. Records indicated that the floor drains flowed to the Bellevue Sewer district through a “grease trap” which reportedly had not been inspected or maintained.
- Evidence of leaks and spills were noted in and around a drum storage area where waste paints and solvents were stored.
- Burned autos, wood, and construction material, which were reported to be the remains of a fire at the neighboring Dodge (316) parcel, was observed along the eastern edge of the parcel.
- Empty and partially filled drums of unknown contents were observed discarded in the wooded area between the fire debris area and the auto body shop.
- A low-lying wet area in the northeastern portion of the property had reportedly been filled with clean fill.

The 1987 report rated the site as “medium potential environmental hazard and cleanup liability” due to the possible presence of subsurface soil and/or groundwater contamination. Additional investigation was recommended in the form of backhoe test pits in the drum storage area and the filled area, replacement or retrofitting of the waste oil UST, and proper disposal of burn debris and discarded drums.

A January 1989 report documented additional investigations at the parcel. The purpose of the investigation was to determine if solvents from the drum storage area located in the southeast corner of the facility had contaminated groundwater. The report references a previous Site Investigation report prepared by O’Brien & Gere dated June 1988. SCS was not provided a copy of this report.

The cited previous (1988) report identified the presence of solvents in the soils beneath the drum/solvent storage area with a potential for contamination of the groundwater. Regulated solvent concentrations for benzene and toluene in the soils were reported to be below the soil

regulatory limits, and, therefore, removal and disposal of the soils in the drum storage area was not required. Ecology was notified of the release of solvents to the soil and the intent to monitor groundwater.

Four monitoring wells were installed surrounding the drum storage area. Groundwater samples were analyzed for TPH and VOCs. Groundwater from the well closest to the drum storage area was reported to have 8 mg/L TPH. Groundwater samples from all other wells were less than the detection limit (1 mg/L) for TPH and from all the wells were below the detection limit (1 µg/L) for volatile organics. The report recommended semi-annual monitoring for TPH and VOCs with remedial action or risk assessment implemented if concentrations increase. It was also reported that removal of a drum and debris pile consisting of burned-out autos, parts, earth and tires had been completed as recommended in the previous report.

A 1993 ESA prepared for the parcel indicated changes to the site activities included recent renovations that had removed the body shop service. Borings were installed at the eastern property line and at former underground hoist locations. TPH, naphthalene, methylene chloride, toluene, xylenes, and 1,4-dichlorobenzene were reported in the soil from the northeast corner of the back service bay. Groundwater in this area also was reported to have a strong “solvent type” odor. Borings along the east property line did not reveal signs of contamination. Additional investigation to delineate the extent of contamination found in the back service bay was recommended along with notification of Ecology by August 1993.

The report also indicated that a waste oil UST was apparently removed from beneath the floor of the auto detailing garage in November 1988. Soils from the excavation showed high levels of TPH. Over-excavation of the contaminated soils and retesting of the pit reportedly showed TPH concentrations below Ecology cleanup guidelines. SCS could not obtain a copy of the referenced UST removal report.

Subsurface investigation activities were documented in a July 1994 report, which described how 24 borings and seven monitoring wells were installed and sampled to delineate the extent of contamination discovered at the north end of the back service bay and an area south of the oil water separator. During the 1994 investigation, a sample from the oily sludge in the bottom of a hoist lift pit was analyzed for a variety of contaminants. PCBs were reported in the sludge. However, there is no additional discussion about potential PCB contamination in this or any other report provided to SCS. The hoist vault was pumped out and sealed with bentonite in September, 1994.

It was estimated that the soil contamination was limited to the confines of the back service bay. The estimated footprint of contamination was about 65 by 75 feet. The majority of the soil contamination was discovered in the upper 1.5 feet of material directly beneath the concrete floor slab. However, detectable contaminant concentrations were present up to 10 feet bgs. Based on the information in the report, it was estimated that the in-place volume of contaminated soils near the north end of the rear service bay could be on the order of 1,000 cubic yards.

Three remediation options were identified in the recommendations. These included hoist removal and limited soil cleanup, hoist removal and groundwater pumping, and hoist removal

and groundwater pumping combined with in-situ bioremediation. All options left some contaminated soils in place due to limitations associated with the building structure.

A Remedial Action Plan was prepared in July 1996 to facilitate site cleanup under the Independent Remedial Action Program. According to the Plan, additional investigation was performed following the 1994 report to further delineate the extent of the reported groundwater contamination. Improved groundwater quality in the monitoring wells downgradient from the vault was also reported, based on data collected after the vault was sealed. Two monitoring wells were reported to represent downgradient points of compliance for the western edge of the groundwater plume. However, the report figure suggests that the groundwater flow path to these wells may not necessarily be directly from the most contaminated areas of the property.

An October 1996 Groundwater Monitoring Report provides a description of the remediation activities that were initiated at the parcel. Oxygen release compound (ORC) was placed in the monitoring wells in the north end of the back service bay (source area for the contamination) to enhance bioremediation and reduce the groundwater concentrations. According to the report, the dissolved oxygen values in the groundwater had increased as a result of the ORC, and the groundwater contaminant concentrations had largely decreased to below MTCA level B. The ORC socks were removed from the groundwater monitoring wells in June, 1998.

Additional, targeted soil sampling was completed in the back service bay area, and the samples were analyzed for hydrocarbon fractions. Analysis of the sampling data suggested the soil contamination did not represent a human health risk. The analysis also predicted that the residual contamination would not result in a groundwater impact in excess of the groundwater cleanup standards.

Ecology issued a no further action (NFA) designation for the site in January 2000 (Appendix D). The NFA required ongoing monitoring for chlorinated and non-chlorinated solvents in ten wells on a quarterly basis. If four consecutive quarterly monitoring events showed results below applicable state standards, Ecology indicated that further monitoring activities may not be required.

A May 2000 groundwater monitoring report was provided for SCS' review. Contaminants were detected in three monitoring wells located in and immediately southwest (downgradient) of the back service bay. All contaminant concentrations were reported to be below regulatory cleanup levels established for the site. Reportedly, this was the third consecutive quarter that results were reported to be below MTCA cleanup levels.

A Phase I ESA was completed for this parcel in July, 2000. According to the report, review of Ecology documents indicated that remediation through the introduction of ORC into the contaminated soils and groundwater started in 1997 and was completed in 1999. The 2000 Phase I also cited the results from the May 2000 groundwater monitoring report (above).

The September 2000 groundwater monitoring report provides the fourth round of site groundwater data. The report documents the groundwater monitoring results for four quarters since the soil NFA letter was issued. The contaminant concentrations in the groundwater

monitoring wells remained below the groundwater cleanup levels. Accordingly, the report requests that Ecology issue a final NFA letter for the facility.

In December 2000, Ecology issued a Completion of Monitoring letter. The letter indicated that the monitoring required by the interim NFA letter had been satisfactorily completed, that no further monitoring was required, and that the monitoring wells could be abandoned (Appendix D). Information in Ecology's files indicates the monitoring wells were properly abandoned in March, 2001.

In September 2005, SCS Engineers prepared a Phase I assessment for the 126 to 316 parcels, which was subsequently updated in April 2006. These reports indicated that as much as 1,000 cubic yards of petroleum contaminated soils related to former in-ground hydraulic lifts and building drain pipes may potentially be encountered during future development of the Eastside Chrysler Jeep parcel. The reports also concluded that a limited quantity of contaminated groundwater may also need to be managed during the redevelopment construction.

SCS prepared an expanded Phase I ESA for the Property in July 2009 which included the four parcels (126 through 400), inclusive of the Eastside Chrysler Jeep (126-200) parcels. The report reiterated that on the order of 1,000 cubic yards of petroleum contaminated soils are anticipated to be present beneath the Eastside Chrysler Jeep building. The presence of soil and groundwater contamination beneath this building were identified as RECs. In addition, the ESA recommended the characterization and proper offsite disposal approximately a dozen 5 to 55-gallon containers of oil/chemical wastes that were observed to be stored at the building.

A hazardous materials survey of the Eastside Chrysler Jeep building was conducted by Cardno ATC in May 2013 to prepare the structure for possible demolition related to a proposed redevelopment of the parcel. Asbestos containing building materials, fluorescent light ballasts, and solid waste materials were identified. A series of recommendations were provided to abate/remove these materials prior to building demolition.

Stantec, Inc. conducted Phase I and Phase II ESAs of the Eastside Chrysler Jeep parcels during June 2013. RECs were identified in the Phase I ESA regarding the observed presence of two suspected oil ASTs, the historical use of a 275 gallon waste oil UST, the suspected presence of an estimated 1,000 of petroleum contaminated soil, and the possibility of related groundwater impacts.

The subsequent Phase II included drilling 20 Geoprobe borings inside and around the Eastside Chrysler Jeep building and attached car wash, with the collection of soil, groundwater and soil vapor samples. Diesel and oil range petroleum hydrocarbon were detected in a number of the soil samples collected near the southern end of the building, but at concentrations below MTCA Method A cleanup standards. Groundwater samples did not report gasoline petroleum hydrocarbon or VOCs in excess of MTCA Method A standards. However, diesel-fraction (in one sample) and oil-fraction (in 5 samples) petroleum hydrocarbons were reported above their respective MTCA Method A groundwater standards. In addition, soil vapor screening level exceedances were reported in two borings for benzene and in one boring for chloroform.

### **316 116th Avenue NE (Dodge of Bellevue Site)**

An Initial Site Screening and UST Testing report was issued for this parcel in October, 1987. The report indicated that waste oil was stored in two 250-gallon above ground tanks. Waste oil and reportedly some solvents were burned in the shop heater. Prior to installation of the above ground tanks, waste oil was reportedly stored in a 575 gallon UST located beneath the driveway adjacent to the north outside wall of the auto maintenance facility. At the time of the site visit, the UST was filled with water and a small amount of oil. Testing of the UST showed it to be tight (not leaking). Oil contaminated catch basins were also identified near the UST and car wash.

A figure in the 1987 report shows the location of the suspect catch basins. The report rated the site as “medium potential environmental hazard and cleanup liability” due to the possible presence of subsurface soil and/or groundwater contamination. The report recommended installation of a shallow soil boring near the two catch basins to evaluate subsurface conditions, excavation and removal of the underground UST, further investigation of the discharge point for the catch basins, and that waste solvents no longer be burned in the shop heater with the waste oil.

A Tank Removal and Site Investigation Report was issued for the parcel in January 1989. The background section of the report indicates that the waste oil UST was no longer used. It also indicated that hydraulic lifts had been previously used in the service area. No further discussion of the former hydraulic lifts was noted in this or subsequent environmental reports. As part of the waste oil UST removal, contaminated soil was excavated from below the UST until the water table was encountered (approximately 7-8 feet bgs). A thin (1/4 inch) layer of free petroleum product was noted on the groundwater in the excavation.

Groundwater samples collected from beneath the UST contained detectable concentrations of BTEX that were below cleanup levels for drinking water. The report concluded that contamination likely migrated from the on-site drain system located potentially upgradient from the UST. The report recommended that Ecology be notified of the groundwater contamination, the installation and sampling of three to five monitoring wells, and the investigation, rerouting to the sanitary sewer, or removal of the drain systems.

An environmental site assessment was completed in October 1990 to provide information about potential hydrocarbons in soil and groundwater. Four monitoring wells were installed. Soil samples collected during the drilling reported TPH concentrations below the draft MTCA soil cleanup standards. No halogenated hydrocarbons were detected in soil samples collected from each boring. Groundwater from two monitoring wells detected BTEX concentrations above the MTCA Level A levels. A possible source of the BTEX was the former drain system and leach field. TPH from all wells were below detection limits. Alteration of the on-site drainage system and periodic monitoring of the groundwater was recommended.

As part of the 1990 assessment, the drainage for the shop floor drains was investigated. It was determined that the interior drains were piped to a central drain inside the shop area. From the central drain, the drain piping ran to an on-site drain field rather than the sanitary sewer. Upgraded sanitary and storm sewer connections, including catch basins and inlets along with two 450 gallon oil water separators, were installed in January 1992. During the upgrade, sections of

the existing exterior and interior piping were exposed and/or replaced. However, portions of the original piping under the building were not replaced or evaluated. The excavated soil was monitored for volatile organics using an organic vapor meter (OVM). No significant contamination was detected.

A Phase I and subsequent Phase II ESA were completed for the parcel in July and October, 2000, respectively. Research performed for the Phase I indicated that Ecology required further investigation to estimate the nature and extent of petroleum impacted soils and groundwater before Ecology could decide whether further remedial action was required. The subsequent Phase II was completed to

- Investigate potential soil and groundwater contamination around the former location of a 500 gallon UST;
- Investigate potential soil and groundwater contamination around the former service area drain field; and
- Assess the potential for residual contamination from an adjacent upgradient off-site source (the former adjacent Eastside Chrysler Jeep 400 116th Ave NE parcel).

Soil samples were collected from nine borings. Borings in the vicinity of the former waste oil UST reported gasoline and diesel range organics exceeding the MTCA Method A limits. No VOCs or polycyclic aromatic hydrocarbons (PAHs) were detected and no metals exceeding MTCA Method A were reported.

Groundwater samples were collected from five borings/wells and analyzed for TPH, BTEX, and priority pollutant metals. All groundwater results were essentially at or below MTCA Method A groundwater cleanup levels. The report concluded that contamination previously reported in 1988 seems to have largely degraded since the UST was removed. Also, the threat to human health or the environment was considered reduced due to the asphalt pavement over the area, the fact that the shallow aquifer is not used as a drinking water source, and the 600 foot depth of the regional groundwater aquifer.

Twelve borings were sampled in the vicinity of the former waste oil UST during a site investigation completed in November 2001. Three borings reported petroleum hydrocarbon concentrations exceeding MTCA method A. The report estimated the removal of 26 yards of contaminated soil would be needed to remediate the site.

In March 2003, an area 22 feet long, 13 feet wide and 7 feet deep was excavated in the vicinity of the former waste oil UST to remove contaminated soils for off-site disposal. The extent of the excavation was limited due to underground utilities. Bottom and side wall samples were collected to confirm removal of the contamination. One confirmatory sample exceeded MTCA method A soil cleanup levels. The report concluded that the contamination may not be associated with the historic waste oil UST.

In November 2003, a report was issued documenting the third party oversight of the additional soils remediation cited above. The oversight contractor submitted seven confirmatory soil samples for analysis. Two samples were reported to have concentrations over the MTCA method A level for gasoline range organics. It was determined at the time that additional

excavation of contaminated soils would require shoring and supporting the building foundation as it appeared that contamination may extend under the building footprint.

Follow-up remediation activities in the vicinity of the former waste oil UST and an oil/water separator pipeline were reported in January 2004. An area 22 feet long, 9 feet wide and 8 feet deep was excavated to remove approximately 63 tons of contaminated soil for off-site disposal.

An old oil/water separator line was encountered along the eastern portion of the building foundation. The line was not properly capped and was leaking fluid into the engineered trench backfill of the existing oil/water separator line. Ten bottom and side wall samples were collected to confirm removal of the contamination. All confirmatory samples were below MTCA Method A soil cleanup levels. The report concluded that the owner should request closure from the Washington Department of Ecology.

In November, 2004, Ecology issued an NFA letter for the soil at the property. A Leaking Underground Storage Tank Data Summary form in the Ecology files noted that free product had been observed on the groundwater during the original UST removal, and that groundwater samples collected in 1990 had contained elevated BTEX concentrations. As a result, an entry on the form indicated that the groundwater issue at the parcel would remain outstanding on the Ecology database (Appendix D).

The file contained communication between Ecology staff regarding the groundwater issue at the parcel. The author of the NFA letter indicated that he believed the groundwater issue was not significant. A subsequent entry on the Data Summary form reflects the communication. It states that comparison of the 1990 results to the updated (as of 2001) MTCA groundwater cleanup levels indicated that only benzene would have exceeded the current cleanup level. It was also noted on the form that the benzene concentration would have substantially decreased in the 14 years since the groundwater sample was collected.

During SCS's 2006 Phase I Update (which included the Dodge of Bellevue building), Mr. Christopher Maurer and Mr. Dale Myers (both with Ecology's voluntary cleanup program [VCP]) were contacted and asked whether there was any more recent activity with respect to environmental complaints, investigations, or cleanups at the site. Both indicated that they unaware of any further activity at the site since the issuance of the 2004 NFA.

Earth Solutions, Inc. drilled a total of 12 geotechnical borings and three piezometers on the parcel during September 2009 to evaluate construction design options for a potential development project. The borings, which were advanced to 50 feet bgs, confirmed the presence of glacial till, compact silty sand and clay lenses beneath the site. The report indicated that shallow groundwater might be encountered during deep excavations.

As previously noted, SCS completed a Phase I ESA for the Property in July 2009 which included the former Dodge of Bellevue (316) parcel. The presence of petroleum contaminated soil beneath Dodge of Bellevue building related to the former in-ground hydraulic lifts and drainage piping was identified as REC. The ESA estimated that as much as 1,000 cubic yards of contaminated soil may be present beneath this building.

Shannon & Wilson prepared a brief technical memorandum evaluating potential environmental risks along the easement of the proposed NE 4<sup>th</sup> Street Extension Project. The document noted that both the former Dodge of Bellevue and Eastside Chrysler Jeep sites were considered to represent “moderate risks” to the extension project that were “reasonably predicable”.

A hazardous materials survey of the vacant Dodge of Bellevue building was conducted by Shannon & Wilson in February 2013 prior to the planned demolition of the rear section of structure to make way for the 4<sup>th</sup> Street NE extension. Asbestos containing building materials were identified that required abatement. One suspect fluorescent light ballast was noted to possibly contain PCBs. Lead based paints were reported in the building but the detected lead levels were determined to be manageable without abatement

Shannon and Wilson subsequently completed a limited Phase II ESA along the proposed 4<sup>th</sup> Street NE extension pathway. Twelve Geoprobe borings were completed to depths ranging to 8 feet bgs. Soil and groundwater samples were collected and tested for petroleum hydrocarbons. No obvious indications of contamination were observed. One soil sample reported oil-fraction petroleum (1,300 mg/kg), but at levels below the MTCA Method A cleanup standard. This sample was also tested for PCBs, but none were detected. Groundwater was encountered approximately 3.0 to 3.5 feet bgs. Neither of the analyzed groundwater samples reported detectable levels of petroleum hydrocarbons.

#### **400 116th Avenue NE (former Eastside Chrysler Jeep Site)**

An Eastside Chrysler Jeep dealership was formerly located on the northernmost parcel of the subject property. Three contaminated areas at this site were identified in a Phase II Site Characterization report completed in March 1994:

- At the north end of the property, soil and groundwater was contaminated with gasoline and BTEX (benzene, toluene, ethylbenzene and xylenes) compounds at levels that exceeded the Ecology UST action levels. The gasoline contamination was apparently from an offsite leaking UST situated on the adjacent property to the north.
- Soil and groundwater contamination around five vaulted hoists in the service garage.
- Soil and groundwater contamination around an oil/water separator.

Water levels were collected from 12 monitoring wells located on site as part of a Phase II Site Characterization. According to the water level elevations, the groundwater appeared to flow to the southwest.

Beginning in 1996, a series of remediation activities were completed at the former Eastside Chrysler Jeep parcel, including the demolition of the building which allowed access to the gasoline plume, excavation of the gasoline contaminated soil and the removal of the hydraulic hoists and contaminated soil. A total of approximately 2,600 cubic yards of contaminated soil was removed from the property for off-site disposal. According to an Ecology letter dated May 5, 1999, the contamination in the soil and groundwater no longer posed a threat to human health and the environment and an NFA determination was made. However, a restrictive covenant on the property was issued in January 1999 to address petroleum hydrocarbons in excess of MTCA

Method A cleanup levels remaining in the groundwater. A copy of the restrictive covenant is provided in Appendix D.

It should be noted that although a November 1999 groundwater monitoring report documented four consecutive quarters of groundwater monitoring results with gasoline TPH and BTEX concentrations below MTCA Method A standards, the restrictive covenant remains in place for this parcel. The requirements for the restrictive covenant were previously listed in Section 2, under User Provided Information.

As part of SCS's 2006 Phase I Update for the subject property, Ms. Louise Bardy (with Ecology's VCP) was contacted and asked whether there was any more recent activity with respect to environmental complaints, investigations, or cleanups at the site. She indicated that Ecology was unaware of any further activity at the site since Ecology acknowledged completion of groundwater monitoring in a letter to Chrysler Realty Corporation dated December 15, 2000.

During August and October 2007, Shaw Environmental completed Phase I and II assessments for the former Eastside Chrysler Jeep parcel. Soil and groundwater samples were collected from six borings installed within the previously reported gasoline/BTEX plume and beneath the footprint of the former service bays. None of the soil samples were reported to exceed MTCA Method A standards. However, groundwater exceeded the 500 µg/L MTCA Method A standard for oil-range petroleum hydrocarbons at five boring locations (ranging between 570 to 4,700 µg/L). Diesel TPH exceeded the 500 µg/L Method A groundwater standard at two borings (630 and 860 µg/L). Gasoline TPH and BTEX were not detected in any of the borings. The Phase I and II reports concluded that the existing groundwater restrictive covenant will need to remain in place until the residual petroleum levels can be demonstrated to meet regulatory cleanup levels.

As previously noted, SCS completed a Phase I ESA for the Property in July 2009 which included the former Eastside Chrysler Jeep parcel. The ESA confirmed that the 1999 soil NFA and associated restrictive covenant for this parcel were still in place and that the continued presence of groundwater contamination beneath this parcel was considered to be a REC.

Ecology completed periodic (5-year) reviews of the 1999 NFA and associated restrictive covenant in December 2009 and again in October 2014. Both reviews summarized the site history, the nature and extent of discovered contamination, cleanup actions completed to date, and the current status of engineered and institutional controls placed on the site. Both reviews presented identical conclusions which stated that:

- The cleanup actions completed at the site appear to be protective of human health and the environment.
- Soils cleanup levels for contamination originating on the 400 116<sup>th</sup> Avenue NE parcel have been met at a standard point of compliance [the sample collection point], and that groundwater levels are met at a conditional point of compliance [the Property border]. The cleanup action has been determined to comply with cleanup standards since the long-term integrity of the containment system is ensured, and the requirements for containment technologies are being met.

- The restrictive covenant for the parcel is in place and continues to be effective in protecting public health and the environment from exposure to hazardous substances and protecting the integrity of the cleanup action.

Ecology confirmed that the requirements of the restrictive covenant continued to be met, and that as long as the integrity of the remedy is maintained that no additional cleanup actions will be required. Ecology also noted that the original 1999 NFA letter was not clear regarding the separation of the gasoline contamination originating from the neighboring property (Bellevue Lincoln Mercury) from the hydraulic lift contamination of the Property (former Eastside Chrysler Jeep parcel). Ecology subsequently indicated that these are two separate sites and their respective NFA letters may eventually need to be rescinded and re-issued by Ecology's Voluntary Cleanup Program to more adequately manage the situation. A copy of the most recent (October 2015) review report is provided in Appendix D.

### Local Agency Records

Local regulatory agencies and other sources were contacted in an effort to identify known or suspected contamination sites or incidents of hazardous waste storage or disposal which might have resulted in soil or groundwater contamination at the Property.

SCS reviewed the current King County tax assessor's information for the Property. Assessor records indicate that the Subject Property is owned by Bellevue 116<sup>th</sup> Ave LLC, who purchased the property from KG Investment Management in 2009. The previous ownership appears to have primarily acquired the four Property parcels from their operating automotive dealerships between 2006 and 2007. Site addresses of 126, 200, 316 and 400 are reported. The existing Dodge of Bellevue building (on the 316-addressed parcel) was initially constructed in 1960, with additions completed in 1981 and 1984. The Eastside Chrysler Jeep building (on the 126-200 parcels) was constructed in 1965. These records suggest at least a 40-year history of vehicle sales and maintenance activities at the Property.

## 4 PHYSICAL SETTING

### Topographic Conditions

A topographic map for the site vicinity was reviewed and is summarized in the following table:

<b>Reported Elevation</b>	Approximately 90 to 110 feet above mean sea level
<b>Reported Slope Direction</b>	The surficial topography shows a generally westerly slope towards the 116 <sup>th</sup> Avenue NE corridor.
<b>Source</b>	United States Geological Survey 7.5 Minute Topographic Map, Bellevue South, rev 1986

### General Geologic Conditions

The geology and hydrogeology of the site was evaluated through a review of available regulatory-file documents for the subject property and for nearby contaminated sites, as well as general information for the greater Seattle metropolitan area. In general, the surficial geology of the area reflects the Vashon Glaciation period, which ended in the Bellevue area approximately

13,000 years ago. Typically, the near surface sediments are composed of a mixture of sand, gravel, silt and clay deposited as outwash material during the advance or retreat of the glacier, or a mixture of these materials compacted into a glacial till. The thickness of the outwash deposit varies, and may be absent in certain areas. The absence of outwash materials generally results in the exposure of varying thickness of glacial till at the ground surface.

Information obtained during the review of the previous environmental and geotechnical reports for the Subject Property indicated that the near-surface soils consist of a dense mixture of silt and fine sand with gravel, with occasional thin sand lenses. These descriptions are consistent with Vashon till.

### **General Hydrogeologic Conditions**

The available information indicates that the shallow groundwater occurs between approximately 2 to 14 feet below the ground surface (bgs). The depth to groundwater reportedly varies seasonally and with the location on the property. The groundwater flow direction beneath the Subject Property is reported to be towards the west-southwest.

## **5 REVIEW OF FEDERAL, STATE, AND TRIBAL GOVERNMENT DATABASES**

A database search for sites listed on various federal, state, and tribal databases in the area around the Property was performed by EDR. A description of each of the databases searched is included in the report. Among the databases included in the EDR report are NPL (federal, tribal, and state-equivalent), proposed and delisted NPL, CORRACTS (RCRA facilities subject to corrective actions), hazardous waste sites identified for investigation or remediation (CERCLIS, State CERCLIS, VCP, Brownfields, etc.), LUST, sites with engineering controls, former CERCLIS (NFRAP), RCRA and state hazardous waste generators, ERNS, SWLF and USTs.

The review of the records satisfies all requirements as set forth in 40 CFR Section 312.26 (b) and (c) with regard to the review of federal, tribal, and state government records and databases and local government records and databases pertaining to both the Property and the nearby or adjoining properties. Further, the search distances for each particular database are as specified in 40 CFR 312.26.

Any known or suspected contaminated sites included on these lists within 0.25 mile of the Property are discussed in the following text. As a general rule, sites beyond 0.25 mile are not anticipated to impact a site significantly. Any sites beyond 0.25 mile with a high potential to impact the Property are also discussed. (Please note: the distances and directions listed in this report have generally been field verified and might not always match those in the EDR report.)

Sites such as TSD facilities, hazardous waste generators, HAZNET, FINDS, SQGs, LQGs, USTs, HIST UST, RCRA violations, and TRIS facilities with toxic chemical releases (generally in accordance with permitting requirements - into the air, water, or land as reported under SARA Title III) use or store hazardous materials and thus may pose a potential problem in the event of a spill or leak. However, unless these sites also appear in an agency list of contaminated sites, there is no evidence of any problems at this time. Therefore, sites on these lists will not be

discussed unless on or in close proximity to the Property. Please refer to Appendix E for additional information on these sites.

### Property Listings

The Subject Property was identified on various regulatory databases under four separate site listings as summarized in the table below:

Site Name and Address	Activities	File Type
Dodge of Bellevue, 316 116 <sup>th</sup> Ave NE, Bellevue, WA 98004	Former auto dealership and service center. Building is currently vacant and awaiting demolition	RCRA EPA ID: WAD053812061, VCP, CSCSL, NFA, UST
Bellevue Chrysler Plymouth, 126 116 <sup>th</sup> Ave NE, Bellevue, WA 98004	Former auto dealership and service center. Building is currently vacant. Asphalt lot is currently used for vehicle parking	VCP, NFA, UST
Eastside Chrysler Jeep Bellevue, 200 116 <sup>th</sup> Ave NE, Bellevue, WA 98004	Former auto dealership and service center. Currently no structures on parcel, asphalt lot is used for vehicle parking	RCRA-CSSQG
Eastside Chrysler Jeep, 400 116 <sup>th</sup> Ave NE, Bellevue, WA 98004	Former auto dealership and service center. Currently no structures on parcel, asphalt lot is used for vehicle parking	RCRA EPA ID: WAD988507414, CSCSL NFA, ICR, UST

Files regarding these Property listings were requested for review from the Department of Ecology. However, Ecology was unable to make the requested documents available before the due date for this Phase I ESA. As previously noted, regulatory records provided by previous property owners, Principal and Ecology's Toxics Cleanup ISIS reports website at <https://fortress.wa.gov/ecy/tcpwebreporting/report.aspx> were reviewed to obtain information that might identify potential recognized environmental conditions in connection with the Property. The historical property uses are discussed below in Section 6, Site History.

### Off-Property and Nearby Listings

Off-Property facilities listed in the database report were evaluated as to their potential to impact the Property. The databases included in the EDR report can be grouped into two general categories: databases reporting unauthorized releases of hazardous substances or petroleum products (e.g., Leaking Underground Storage Tanks, Emergency Response Notification System (ERNS), CERCLIS [a.k.a. Superfund] sites) and databases reporting permitted hazardous materials users and hazardous waste generators, for which a release has not been reported to, and recorded by, the regulatory agency.

The EDR report identified a total of 292 environmental listings for properties situated within the specified search radii. SCS evaluated the off-Property facilities listed in the database report as to their potential to impact the Property in accordance with the following factors:

- Reported distance of the facility from the Property<sup>3</sup>;
- The nature of the database on which the facility is listed, and/or whether the facility was listed on a database reporting unauthorized releases of hazardous materials petroleum products, or hazardous wastes;
- Reported case type (e.g., soil only, failed UST test only);
- Reported substance released (e.g., chlorinated solvents, gasoline, metals);
- Reported regulatory agency status (e.g., case closed, “no further action”), and;
- Location of the facility with respect to the anticipated groundwater flow direction.

Three of the listed properties were determined to be of potential interest to the Subject Property. These properties are listed below.

Business Name	Address	Database Listing	Location	Status	Facility ID	UST
Bellevue Lincoln Mercury	420 116 <sup>th</sup> Ave NE	RCRA EPA ID: WAD98176 3576, ICR, UST	Adjacent to north	Cleanup Ongoing	9539	N/A
Ford of Bellevue	411 116 <sup>th</sup> Ave NE	VCP, ICR, UST, LUST	Adjacent to northwest	NFA 2004	6891	N/A
Chevrolet of Bellevue (Brooks Chevrolet)	430 116 <sup>th</sup> Ave NE	RCRA EPA ID: WAD02725 9225, CSCSL, VCP, ICR, LUST	1/16 mile to north	Opinion on Remedial Investigation, 2009	5893	N/A

### **Former Bellevue Lincoln Mercury (currently AutoNation Volvo Bellevue)**

The Bellevue Lincoln Mercury (BLM) site, which was also listed as the Evered Motors site, is located immediately north of the subject property (at the current location of AutoNation Volvo Bellevue). The BLM site was contaminated with gasoline from a leaking 1,100-gallon UST. According to a 1994 Remedial Investigation Report, free product was discovered in both on-site wells and in several off-site wells installed on the northern end of the Subject Property (near the demolished Eastside Chrysler Jeep building). The free product and associated contamination at both properties was concluded to be primarily from the LUST on the BLM property. The results from the 1994 investigation estimated that a gasoline-contaminated soil plume encompassed a 60' by 100' area and the associated groundwater plume encompassed a 100' by 130' area.

A 1995 work plan prepared for the site indicated that the gasoline remediation was to include complete excavation of the gasoline contaminated soil on the BLM and on the adjacent part of the Property (i.e. on the northernmost 400-addressed parcel). The soil excavation on the Property would take place as part of the 1996 demolition of the Eastside Chrysler Jeep building. The soil removal at the BLM property would take place in stages since some of the contamination was under the slab of the BLM building. In order to limit any further offsite migration, the excavations on both properties were to be backfilled to above the wet zone with

controlled density backfill. Although a report documenting the remediation activities at the BLM property was cited in subsequent correspondence, the remediation report was not available for review.

Other areas of contamination at the BLM property included soil contaminated with heavy oil at the north trench hoist in the main shop area and the alignment pit located in the southwest corner of the main shop. Remedial excavations were completed in both areas, with confirmation sampling indicating that the contaminated soil was removed. Contamination was also found at the BLM property associated with a waste oil UST. The UST, plus approximately 5 cubic yards of contaminated backfill material, were removed to remediate this area.

The information from previously reviewed Ecology files indicates that regular groundwater monitoring was supposed to be occurring at the BLM site. However, the most recent groundwater report available was from 1999. According to the 1999 report, TPH as gasoline was detected above MTCA Method A standards in 12 wells on the BLM property and xylenes were detected above cleanup limits in three wells.

During the June 18<sup>th</sup> Property reconnaissance, an apparent soil vapor extraction (SVE) remediation system was observed to be present just inside the south border of the former BLM site. The system appeared to be operating; however, no records of the recent initiation of a cleanup action at this site were available on Ecology's contaminated sites webpage. Review of recent historical air photographs using the Google Earth website suggested that the SVE system was installed during early 2013. In addition, Mr. Eugene Freeman (with Ecology's Toxics Cleanup Program) was contacted and asked whether he was aware of any ongoing cleanup activities at the BLM site. Mr. Freeman, who authored the 2014 five-year review of the 1999 NFA/restrictive covenant for the Subject Property's 400-parcel, indicated that he was not aware of the further activity at the BLM site. Although the available information does not suggest that the residual gasoline contamination on the BLM property is likely to continue to impact the Subject Property, the absence of recent site data represents some uncertainty with respect to potential impacts to the Property.

### **Ford of Bellevue**

Contamination associated with former hydraulic hoists, a former waste oil aboveground storage tank (AST) and an oil/water separator were found at the Ford of Bellevue property, located northwest of the subject property across 116<sup>th</sup> Avenue NE. In 2000, soil and groundwater samples were collected from two borings that were installed near the former hydraulic hoists. The soil samples had detections of total petroleum hydrocarbons (TPH) as gasoline and diesel above MTCA Method A limits. Groundwater samples had metals and TPH as gasoline above the MTCA Method A standards.

The fill ports and piping from the former waste oil AST remained at the property and were removed as part of a 2000 Phase II investigation. During the removal, impacted soil near the former AST was found and excavated. Additionally, the oil/water separator and impacted soil were removed from the property in February 2003.

A groundwater monitoring report for the site indicated that the samples from all the wells at the property were non-detect for TPH as gasoline and diesel, RCRA 8 metals, semi-volatile organic compounds (SVOCs) and volatile organic compounds (VOCs). Ecology issued an NFA designation for the site in 2004. Currently, the Ford of Bellevue dealership is under extensive renovation as a consequence of a fire that destroyed the majority of the standing structures on the property.

Groundwater flow at this site is reportedly towards the southwest, away from the Subject Property. Given the groundwater flow direction, contamination from the Ford of Bellevue site is not anticipated to impact the Property.

### **Brooks Chevrolet**

The Brooks Chevrolet property, also listed as the Bellevue Motors property, is situated immediately north of the Bellevue Lincoln Mercury property (discussed above). The site was impacted from former gasoline dispensers and an associated gasoline UST, and two hydraulic hoists. The majority of the contaminated soil was excavated from the property, but residual petroleum-contaminated soil was left in place beneath the building at the Brooks Chevrolet property.

A biosparge system was installed in 1999 to contain the groundwater plume associated with the residual petroleum-contaminated soil. Groundwater data collected in 1999 after the biosparge system installation indicated that the concentration of petroleum hydrocarbons in the groundwater decreased in several of the wells at the property. The concentrations generally increased in the wells near the residual petroleum contaminated soil. It was concluded that the biosparge system was effectively controlling the plume migration.

A remedial investigation was completed at the property in 2008, which included the installation of 12 groundwater monitoring wells. Free product and saturated concentration of gasoline and diesel TPH were reported in several wells beneath the building's service bays. Lower TPH levels were reported in the wells beyond the building footprint. A feasibility study was reportedly completed in 2009 to evaluate remedial options for this site. However, the groundwater flow direction is reportedly to the west in the vicinity of the Brooks Chevrolet property, which limits the potential for an impact to the Property.

### **Unmapped or Orphan Sites**

Five unmapped sites were identified in the EDR Report. Unmapped sites cannot be plotted due to inaccurate or incomplete addresses. Based on review of the provided data, including the estimated locations of the unmapped properties in relation to the Property, it appears unlikely that the unmapped properties have the potential to adversely affect the environmental condition of the Property.

## **6 SITE HISTORY**

In accordance with ASTM E1527-13 and the AAI rule, numerous reasonably ascertainable standard historical information references were reviewed, and an attempt was made to interpret

the historical Property and Property vicinity land use back to the obvious first developed use of the Property. The following sections summarize the historical resources reviewed as part of this Assessment. Copies of historical reference materials are included in Appendix C.

The southern half of the subject property (the existing Eastside Chrysler Jeep parcels) appears to have largely remained undeveloped until at least the 1950s, when this part of the site was developed for residential purposes. This portion of the property was subsequently developed as an automotive dealership around 1960.

Available information from previous reports indicates that the northern half of the subject property (the Dodge of Bellevue parcels) was first developed as a farm residence as early as 1920. This property use apparently did not change until these northern parcels were further developed by the construction of two auto dealerships (the existing Dodge of Bellevue building and the former Eastside Chrysler Jeep building) in 1964 and 1965.

In 1996, the old Eastside Chrysler Jeep dealership and associated service center building that was formerly located on the northernmost parcel (at 400 116<sup>th</sup> Avenue NE) was demolished, and the structural foundation was removed. This parcel was subsequently paved over and used as a vehicle parking area.

### **Aerial Photographs**

Aerial photographs obtained from EDR and other sources (Google Earth website) were analyzed for the purpose of identifying potential past environmental hazards, site uses of environmental concern, cultural changes, and land utilization patterns. Photographs from 1944, 1965, 1977, 1985, 1990, 2006, 2011 and 2015 were reviewed for the Property.

In the 1944 aerial photograph, the Subject Property appears to have been occupied by several rural residences and adjoining agricultural fields/woodlands. The 1965 photograph shows the Eastside Chrysler Jeep building on the southernmost parcel largely as it exists today. While the scale of the photograph makes it difficult to discern specific details, it appears that the area immediately adjacent to the building is paved, and the majority of the property between the building and 116<sup>th</sup> Avenue is unpaved. The east end of the property and the adjacent parcel to the south appear wooded and undeveloped. The railroad tracks are apparent along the east edge of the property. Further east, the area is wooded and undeveloped. The area between the Eastside Chrysler Jeep building and the Dodge of Bellevue building appears vacant and undeveloped. An unpaved access road transects the center parcel.

The 1965 aerial photograph also shows the Dodge of Bellevue building apparently under construction. The area surrounding the building appears to be graded, but no cars are visible. An auto dealership and parking area are also visible on the northernmost parcel (an earlier building for the Eastside Chrysler Jeep, which was subsequently demolished). Additional auto dealerships are present north of the Property. West of the subject property, across 116<sup>th</sup> Avenue, the area appears to be largely undeveloped, although a limited number of single family homes are visible. East of the railroad tracks, the area is wooded and undeveloped.

The 1977 photo shows three automotive dealerships on the subject property (the current Eastside Chrysler Jeep building, the Dodge of Bellevue building and the former Eastside Chrysler Jeep

building). The center parcel is paved and occupied by vehicle inventory. Much of the area east, west and south of the subject property has been developed for commercial uses. The 1985 photograph does not indicate any significant changes or additional development of the subject property or the immediate area. The small outbuilding immediately southwest of the Dodge of Bellevue building is apparent in the photo. Farther south and west, additional commercial development has been completed.

The 1990 photograph shows what appears to be a paved parking area behind (west) the residential building immediately west of the Property. Further west, the NE 4<sup>th</sup> Street freeway overpass has been constructed. Additional commercial development has been completed southeast of the Subject Property. No other changes are apparent from the previous photo.

With the exception of the recently construction 4<sup>th</sup> Street NE extension, both the 2006 and 2011 photographs show the Property largely as it exists today. The former Eastside Chrysler Jeep dealership has been demolished immediately north of the Dodge of Bellevue building. To the west, the post office and a hotel have been constructed. East of the property, across the railroad tracks, the properties have been redeveloped with big box retail facilities.

The most current aerial photograph (2015) shows the construction of the 4<sup>th</sup> Street NE thoroughfare immediately south of the Dodge of Bellevue parcel. The 400-addressed parcel and the Eastside Chrysler Jeep parking area are being used for overflow parking of new automobiles.

### **Topographic Maps**

A Historical Topographic Map Report (with maps from 1895, 1897, 1950, 1968, 1973, and 1983) was assembled by EDR. The 1895 and later editions show NE 8<sup>th</sup> Street installed several blocks to the north of the Property.

The original 1950 Mercer Island historical quadrangle map shows the subject property and the surrounding areas as residential or undeveloped land. At this time the subject property is fronted by 116<sup>th</sup> Avenue NE, and the Burlington Northern rail line is present to the east. Both the 1969 and 1973 map revisions show three large buildings on the property (the existing Eastside Chrysler Jeep building, the Dodge of Bellevue building and the former Eastside Chrysler Jeep building). By this time the surrounding areas have become well developed with large commercial buildings.

The 1986 Bellevue South historical quadrangle map (renamed from Mercer Island) shows the same structures being present on the Subject Property as were depicted on the 1973 map. Further commercial development is apparent to the north, centered near the intersection of 116<sup>th</sup> Avenue NE and NE 8<sup>th</sup> Street. A copy of the Bellevue South, Washington topographic map is included in Appendix A (Figure 1).

### **Sanborn Maps**

SCS Engineers investigated whether Sanborn Company maps are available for the area of the subject property. Sanborn maps were originally prepared for the use of fire insurance companies. The maps can be a valuable historical resource because in many cases they provide information about property uses and features (such as fuel tanks) that could indicate a potential

recognized environmental condition or other issue of environmental concern. However, Sanborn maps are not available for the Property.

### **City Directories**

City street directory listings reported in previous environmental assessments were reviewed for the Subject Property and adjacent properties in five-year intervals or as directories were available. Directory listings were reported for five year periods between 1975 and 2005.

The available city directory entries indicate that the subject property has been listed only for a commercial use for automotive dealerships. Since 2009, the property has largely remained vacant, excepting for the overflow parking of new automobiles. Similarly, the surrounding property listings reported to the north, south and west were also for auto dealerships. Beginning in 1997, a Best Buy retail store was listed immediately to the east of the property.

### **Historical Use Summary of Site**

The available information indicates that the Subject Property was used for farming and limited residential use until it was developed in the 1960s with the three automotive dealership/service center buildings. The northernmost dealership building was demolished in 1996, with underground hydraulic lifts and tanks being removed from the building. The two remaining dealership buildings were occupied until approximately 2009. Since this period, the property has primarily been used for overflow parking of new automobiles. Beginning in 2014, the City of Bellevue extended the 4<sup>th</sup> Street NE thoroughfare, bisecting the Subject Property immediately south of the existing Dodge of Bellevue building.

Numerous environmental inspections and investigations have been completed at the subject property between 1987 and 2013. The identified issues associated with the historical property use are related to the automotive sales and service operations, and the use of petroleum products. The specific issues have been documented in the available reports for the Subject Property.

Historical uses of the adjoining properties were identified during the historical record review process. The commercial activities at the adjoining properties to the north, south and west have been similar (i.e. automotive dealerships and service centers) to the activities on the subject property. The available documents indicate that the environmental issues are similar, with contamination issues primarily involving petroleum products.

## **7 SITE RECONNAISSANCE**

An inspection of the Subject Property and surrounding area was conducted on June 18, 2015, by Daniel Venchiarutti of SCS. Mr. Venchiarutti was accompanied during the site reconnaissance by Mr. John Arnold of KG Investment Management (the site development firm). Maps of the Property are provided in Appendix A. Site photographs are included in Appendix B.

Improvements primarily consist of the two dealership buildings which occupy approximately ten percent of the subject property. Each building is currently vacant, and consists of a showroom area, offices and automotive service bays. All inventory and most equipment had been removed from the buildings prior to the site reconnaissance. The remainder of the property almost

entirely consists of asphalt paved parking areas, currently leased for overflow parking of new automobiles. An unpaved fenced enclosure is present on the east-central portion of the site. Minor landscaping is also present along the west end of the subject property along the 116<sup>th</sup> Avenue NE corridor. The eastern edge of the subject property is occupied by blackberry bushes and a row of mature trees. The property is currently bisected by a newly constructed extension of 4<sup>th</sup> Street NE.

The following table summarizes information in connection with the Property.

<b>Assessor Parcel Numbers</b>	Parcel 3325059041 -- 126 116 <sup>th</sup> Avenue NE Parcel 3325059042 -- 200 116 <sup>th</sup> Avenue NE Parcel 3325059012 -- 316 116 <sup>th</sup> Avenue NE Parcel 3325059151 -- 400 116 <sup>th</sup> Avenue NE No parcel number – NE 4 <sup>th</sup> Street Right of Way
<b>Land Area</b>	Total area = 9.1 acres 126 116 <sup>th</sup> Avenue NE (3325059042) = 3.01 acres 200 116 <sup>th</sup> Avenue NE (3325059041) = 1.63 acres 316 116 <sup>th</sup> Avenue NE (3325059012) = 1.75 acres 400 116 <sup>th</sup> Avenue NE (3325059151) = 1.72 acres NE 4 <sup>th</sup> Street Right of Way (no parcel number) = .99 acres
<b>Site Land Use</b>	Surface parking lots and two vacant buildings formerly used for vehicle sales and maintenance, and new right of way.
<b>Occupants</b>	Currently, portions of the 126 and 200-addressed parcels are leased for new vehicle parking to Definitive Motors and Volvo
<b>Number of Buildings</b>	Two buildings: Former Dodge of Bellevue -- 21,178 square feet Former Eastside Chrysler Jeep – 31,056 square feet
<b>Construction Date</b>	Former Dodge of Bellevue -- 1960 Former Eastside Chrysler Jeep -- 1965
<b>Number of Stories</b>	The former Dodge of Bellevue is a one story structure. The former Eastside Chrysler Jeep is a two-story structure
<b>Construction Type</b>	Masonry
<b>Site Grounds</b>	Asphalt-paved parking lots
<b>Electricity</b>	Puget Sound Energy
<b>Source of Heating and Cooling</b>	Electricity and natural gas
<b>High-Power Transmission Lines</b>	No high power lines observed at the Property
<b>Potable Water Source</b>	City of Bellevue
<b>Sanitary Wastewater</b>	City of Bellevue

A summary of uses and conditions regarding the Property consistent with the ASTM E1527-13 standard practice is provided below. For each of the uses or conditions identified at the Property, detailed information is discussed in the 'Notes' column.

Potential Environmental Concern	Observed	Not Observed	Notes
Hazardous Substances in Connection with the Property Use	<input type="checkbox"/>	<input checked="" type="checkbox"/>	No hazardous substances were observed at the Property.
Petroleum Products in Connection with the Property Use	<input type="checkbox"/>	<input checked="" type="checkbox"/>	No petroleum products were observed at the Property.
Aboveground or Underground Petroleum Storage Tanks (ASTs/USTs)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	No ASTs or USTs were observed during the site visit. However, a former oil AST vault was observed full of rain water on the south end of the Eastside Chrysler Jeep building. In addition, SCS suspects that the former hydraulic vehicle-lift systems in both building were served by underground reservoirs.
Suspect Containers Not in Connection with Property Use	<input type="checkbox"/>	<input checked="" type="checkbox"/>	No suspect containers were identified at the Property.
Electrical or Mechanical Equipment Likely to Contain PCBs	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Given the vintage of the buildings, PCBs may potentially be present in some of the original fluorescent light ballasts.
Exterior or Interior Stains or Corrosion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Numerous oil stains were observed on the concrete floors inside both building's service bays, suggestive of past widespread oil use and chronic small-scale oil spillage.
Drywells, Drains or Sumps	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Floor drains inside both buildings were noted coincident with oil staining on concrete floors. In addition, oil/water separator vaults were observed immediately north of the Dodge of Bellevue building and inside the car wash attached to the Eastside Chrysler Jeep building. Storm drains are present in the each of the paved parking areas.
Process Wastewater Discharges	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Process water is not generated at the Property.
Septic or Sewage Tanks	<input type="checkbox"/>	<input checked="" type="checkbox"/>	No septic or sewage tanks were observed on the Property. The buildings are served by a sanitary sewer system. However, historical records suggest that a drain field may have formerly been connected to the Dodge of Bellevue building.
Pits, Ponds or Lagoons	<input type="checkbox"/>	<input checked="" type="checkbox"/>	No pits, ponds or lagoons were observed during SCS's on-site reconnaissance.

Potential Environmental Concern	Observed	Not Observed	Notes
Pools of Liquid or Standing Water	<input type="checkbox"/>	<input checked="" type="checkbox"/>	No unusual pools of liquid or standing water were observed at the Property.
Solid Waste Dumping, Landfills or Suspected Fill Material	<input checked="" type="checkbox"/>	<input type="checkbox"/>	An estimated 2,600 yards of petroleum contaminated soil (PCS) were removed from the 400-parcel during the late 1990's. On the order of 50 yards of PCS were also removed from the 316-parcel during the early 2000s. Clean soil was reported imported to backfill these excavations.
Pesticide and Herbicide Management	<input type="checkbox"/>	<input checked="" type="checkbox"/>	No storage of pesticides or herbicides was observed during SCS's on-site reconnaissance.
Stained Soil or Pavement, Leaking Pipes and Equipment	<input checked="" type="checkbox"/>	<input type="checkbox"/>	As noted above, oil staining was observed throughout the service bays inside both buildings. Floor drains were proximal to many of the observed oil stains.
Stressed Vegetation	<input type="checkbox"/>	<input checked="" type="checkbox"/>	No signs of stressed vegetation were observed at the Property
Wells	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Groundwater wells (7 estimated) were observed to be present on immediately north of the Dodge of Bellevue building. Six groundwater wells were observed to remain present around the Eastside Chrysler Jeep building and in the adjacent parking area.
Air Emissions	<input type="checkbox"/>	<input checked="" type="checkbox"/>	No current sources of air emissions were identified during SCS's on-site reconnaissance.
Odors	<input type="checkbox"/>	<input checked="" type="checkbox"/>	No unusual or noxious odors were noted during SCS's on-site reconnaissance.
General Housekeeping Concerns	<input checked="" type="checkbox"/>	<input type="checkbox"/>	All inventory and equipment has been removed from both buildings, however historical housekeeping was noted to be poor, with numerous oil stains and other indications of historical spills on the concrete floor throughout the service bays.
Other Uses or Conditions of Concern	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Evidence of recent occupancy by vagrants was noted inside the Eastside Chrysler Jeep building. Several broken windows and bundles of personal belongings and refuse were observed in the southeast end of the structure.

Based on our site reconnaissance observations, the presence of stained surfaces near service bay floor drains, the historical evidence of in-ground hydraulic vehicle hoists, and past records of the removal of contaminated soils at the Dodge of Bellevue building, are considered to represent recognized environmental conditions in connection with the Property.

### **Asbestos-Containing Materials (ACMs)**

In general, buildings constructed before 1985 have a high potential for ACMs. The manufacture of most ACMs (except roofing tars/mastics) ended in the late 1970's. However, existing inventories of products could still be used. In addition, roofing tars and mastics can still contain asbestos. Thus, ACMs can be present in building materials regardless of age or date of construction.

Tax assessor's records indicate that the existing buildings on the Property were constructed in 1960 and 1965 with subsequent additions built at Dodge of Bellevue in 1981 and 1984. Consequently, ACMs could be present in a variety of building materials at the subject property. Hazardous materials assessments completed at the Dodge of Bellevue (Shannon & Wilson, December 2009) and the Eastside Chrysler Jeep (Cardino ATC, June 2013) buildings confirmed the presence of ACMs in both structures. The property manager indicated that the ACMs identified in each building will be properly abated prior to future building demolition.

### **Radon**

Radon is a naturally-occurring radioactive gas that is produced during the decay of uranium. Radon gas has received much attention in certain parts of the country as a threat to human health. Radon is considered a potential health hazard in ground level or underground, poorly ventilated structures where it can accumulate to high levels.

According to federal radon database information provided by EDR, radon concentrations in Western Washington are low, with five percent of homes showing levels over EPA's recommended action levels of 4 pCi/l in air. Based on this data, and because there are no occupied below-grade areas at the Property, sampling for the presence of radon was not conducted during the investigation nor is sampling recommended. The complete EDR report is provided in Appendix E.

### **Lead-Based Paint (LBP)**

In 1973, the Consumer Product Safety Commission (CPSC) established a maximum lead content in paint of 0.5 percent by weight (or 1.0 mg/cm<sup>2</sup>) in a dry film of newly applied paint. In 1978, the CPSC lowered the allowable lead level in paint to 0.06 percent. The use of LBP was not prohibited until 1980. Buildings constructed or renovated before 1980 have a much higher probability of containing LBP.

Limited lead-based sampling conducted in the Dodge of Bellevue building confirmed the presence of lead in a number of paint samples, but at concentrations that did not warrant abatement. Lead based paint was also identified in the 2013 survey of the Eastside Chrysler Jeep building. Also, given the age of the existing buildings and suspected vintage of the associated water supply piping, there remains a possibility that older plumbing could contribute lead to the drinking water. However, the property manager indicated that the existing buildings will remain vacant until they are demolished during site redevelopment.

### Chronic Water Intrusion

No evidence of obvious surficial mold or water damage was observed in the buildings during the site reconnaissance. However, the interiors of both the Dodge of Bellevue and Eastside Chrysler Jeep buildings show extensive aesthetic and structural damage related to their extended period of vacancy.

### Wetlands

No wetlands were identified on the Property. According to flood-zone maps available from the Federal Emergency Management Agency (FEMA) and provided by EDR, the Subject Property is well outside of the 500-year flood plain. The complete EDR report is provided in Appendix E.

### Pesticide and Herbicide Management

No evidence was observed of the use or storage of pesticides and herbicides at the Property. No chemical pesticides or herbicides are currently stored on the premises.

### Adjoining Property Use

The following table summarizes land use and observations in the immediate site vicinity. For the purpose of this Report, the immediate site vicinity includes those properties judged to be adjacent<sup>4</sup> to the Property.

Direction	Land Use	Comments
North	Commercial (currently a Volvo dealership, also the former Bellevue Lincoln Mercury site)	Petroleum products use/storage and limited generation of hazardous materials/wastes are suspected. Area is topographically up-gradient. In addition, an active SVE system is present near the common property to remediate a historic gasoline release.
South	Commercial (Jeep Dodge dealership)	Petroleum products use/storage and limited generation of hazardous materials/wastes are suspected. Area is topographically down-gradient.
East	Inactive Burlington Northern railroad track, with retail use (Best Buy and Home Depot) beyond	No obvious indications of the use, storage, or generation of hazardous materials/wastes or petroleum products were observed. Area is topographically up-gradient.
West	116 <sup>th</sup> Avenue NE with commercial use (Hampton Inn, Definitive Motors and Ford of Bellevue) beyond	No obvious indications of the use, storage, or generation of hazardous materials/wastes or petroleum products were observed. The Ford of Bellevue dealership is currently vacant and under renovation. Area is topographically down-gradient.

Current land use on the properties adjoining the Property is primarily commercial, with a number of automotive dealerships/service centers similar to those that formerly operated on the Property. With the exception of the property immediately to the north (the former BLM/Evered Motors site), adjacent properties are not anticipated to have the potential to impact the environmental condition of the Property. As previously noted, shallow groundwater beneath the southern end

of the former BLM/Evered Motors site is known to have been historically contaminated with gasoline and benzene. An SVE system is currently being operated on this property to mitigate this release.

With the exception of the BLM/Evered Motors cleanup site located immediately north of the Property, no recognized environmental conditions related to the current use of adjacent properties were identified for the Property.

## 8 INTERVIEWS

The following table lists persons interviewed as part of the current investigation. Information reported by interviewed parties is discussed in pertinent sections of this report.

Person Interviewed	Company	Date
John Arnold	KG Investment Management	June 18, 2015
Siri Long	Principal Financial	June 22, 2015
Luke Blackwell	Dodge of Bellevue (former facility manager)	July 10, 2009*

\* Previous interview from a 2009 ESA; person was not available during current assessment.

Mr. John Arnold, a representative of the current property management firm (KG Investment Management) was interviewed regarding the site history. Mr. John Arnold indicated that Bellevue 116<sup>th</sup> Ave LLC is the current property owner, and that KG Investment Management had previously owned the property between 2006 and 2009. He also noted that the with the exception of the outdoor parking of new automobiles and a one year lease to Eastside Cadillac (at former Dodge of Bellevue building), the property has largely remained vacant during this period. Mr. Arnold indicated that it was his understanding that the property had been used by automotive dealerships since the 1960's. He also commented that all the hydraulic lifts that were formerly present in the Eastside Chrysler Jeep and Dodge of Bellevue buildings were removed when the last tenants vacated the structures.

It should also be noted that Mr. Luke Blackwell, who managed operations at the former Dodge of Bellevue dealership between 1994 and 2007, was previously interviewed for the 2009 Phase I ESA completed at the property. He stated that a large volume of contaminated soil was excavated from the northern parcel (the old Eastside Chrysler Jeep building) during the 1996 demolition of the structure. He was also aware that after Dodge of Bellevue vacated the property in 2007, that the building was briefly occupied by another auto dealership/service center. According to Mr. Blackwell, Dodge of Bellevue removed all their hydraulic equipment and service bay oil/chemicals from the premises when they vacated the building.

## 9 FINDINGS AND OPINIONS

The findings of this Phase I ESA are presented below.

- The Subject Property consists of four contiguous parcels that are bisected near the center of the combined property by a new extension of NE 4th Street NE. The southernmost parcel (126 116<sup>th</sup> Avenue NE) is occupied by a former Eastside Chrysler Jeep dealership. The next parcel north (200 116<sup>th</sup> Avenue NE) and the northernmost parcel (400 116<sup>th</sup> Avenue NE) do not contain any buildings, but are mostly paved with asphalt for vehicle parking. The final parcel (316 116<sup>th</sup> Avenue NE) is occupied by a former Dodge of Bellevue dealership. Although currently vacant, the northernmost parcel (400 116<sup>th</sup> Avenue NE) was occupied by an earlier Chrysler Jeep dealership, which was demolished in 1996. The combined Property, including the NE 4<sup>th</sup> Street Right of Way, accrues to approximately 9.1 acres.
- The Eastside Chrysler Jeep building consists of a two-story, 31,056 square foot structure built in 1965. The Dodge of Bellevue building is a single-story, 21,178 square foot structure built in 1960. Both buildings are masonry constructions that include a showroom, offices and automotive service bays. The rear section of the Dodge of Bellevue building was demolished in 2014 as part of a 4<sup>th</sup> Street NE extension project. Both buildings have remained vacant since 2009. Outdoor areas of the Property have been periodically used for overflow parking of new automobiles.
- The Property was initially occupied with rural residences/farmland since before the 1920s. The site was redeveloped during the 1960s with the three automotive dealership/service center buildings. The northernmost dealership building was demolished in 1996, with underground hydraulic lifts and tanks being removed from the building. The two remaining dealership buildings were occupied until approximately 2009. Since this period, the Property has primarily been used for overflow parking of new automobiles. Beginning in 2014, the City of Bellevue extended the 4<sup>th</sup> Street NE thoroughfare, bisecting the Property immediately south of the Dodge of Bellevue building.
- Historical uses of the adjoining properties were identified during the record review process. The commercial activities at the adjoining properties to the north, south and west have been similar (i.e. automotive dealerships and service centers) to the activities on the Property. The available documents indicate that the environmental issues are similar, with contamination issues primarily involving petroleum products. However, with the exception of the adjacent property to the north (Bellevue Lincoln Mercury), which is under active SVE cleanup to address gasoline groundwater contamination, none of these neighboring sites are anticipated to represent an environmental risk to the Property.
- A review of regulatory database information identified several listings for the Property, primarily regarding issues related to the existing and demolished Eastside Chrysler Jeep dealerships and the Dodge of Bellevue dealership. Considerable environmental work has been completed at the Property since the late 1980s. The projects have involved UST

removals, soil and groundwater sampling, drainage system upgrades, contaminated soil excavation, oxygen release compound (ORC) injection, and groundwater monitoring.

- An estimated 1,000 cubic yards of petroleum contaminated soil is suspected to remain present beneath the vacant building on the Eastside Chrysler Jeep parcel. Although a partial groundwater NFA was issued for this parcel in January 2000, more recent groundwater sampling confirmed that shallow groundwater beneath the building and its attached car wash continues to contain diesel and oil fraction petroleum in excess of MTAC Method A standards. The residual soil and groundwater petroleum contamination beneath the Eastside Chrysler Jeep building are considered to be CRECs.
- Soil contamination is also suspected to exist on the Dodge of Bellevue parcel. The suspected contamination is related to former in-ground hydraulic lifts and to drain pipes beneath the building. Soil contamination related to a former waste oil UST on the north side of the Dodge of Bellevue building was removed, and an NFA was issued in November 2004. However, as much as 1,000 cubic yards of petroleum contaminated soil related to a former waste oil UST and the service bay floor drains are suspected to remain present exist beneath the building foundation. The residual soil contamination associated with the Dodge of Bellevue building is considered to be a REC.
- A total of 2,600 cubic yards of contaminated soil were removed from the northernmost parcel subsequent to the 1996 demolition of the old Eastside Chrysler Jeep building. A 1999 NFA and restrictive covenant preventing domestic groundwater use were subsequently issued for this site. Subsequent site investigations suggest that the remaining soils on the parcel do not exceed regulatory standards. However, groundwater samples collected for this area in 2007 continue to contain diesel and oil hydrocarbons above MTCA Method A standards. The residual groundwater contamination documented on this northernmost parcel is also considered to be a CREC.
- Hazardous material surveys conducted in the Eastside Chrysler Jeep and Dodge of Bellevue buildings confirmed the presence of asbestos and possibly lead containing building materials that will need to be abated completed prior to the demolition of these structures. It should also be noted that evidence of trespass/ temporary occupancy were observed during the site reconnaissance on the southeast end of the vacant Eastside Chrysler Jeep building.

### **Data Gaps**

A data gap represents an inability on the part of the environmental professional to obtain information required by the standards and practices of 40 CFR 312 to fully identify conditions indicative of releases or threatened releases of hazardous substances on, at, in, or to the Property. The following data gaps were identified during the preparation of this report:

- Regulatory agency files for the Property and three nearby sites were requested for review from Ecology. However, Ecology replied that the review could not be accommodated until after the due date for this ESA report. Given that a comprehensive collection of environmental reports for the Property was provided by the User, that additional site

information was available through web-based resources, and that regulatory records for these sites had been previously reviewed by SCS during earlier environmental assessments (2005 through 2009) of the Property the absence of a current file review at Ecology is not considered to be a significant data gap.

It is the opinion of SCS that the absence of this information does not represent a significant data gap that would have a material effect on the conclusions of this report.

## 10 CONCLUSIONS

SCS has performed a Phase I Environmental Site Assessment of the Former Dodge of Bellevue/Eastside Chrysler Jeep property, located at 126 through 400 116<sup>th</sup> Avenue NE, Bellevue, Washington, in conformance with the scope and limitations of 40 CFR Part 312, ASTM E1527-13 and Principal Real Estate Investors, LLC, Guidance Document A-05, Environmental Site Assessment.

In the opinion of the Environmental Professional, this assessment has revealed the following recognized environmental conditions on the Subject Property:

- Previous investigations in the back service bay area at the Eastside Chrysler Jeep parcel identified approximately 1,000 cubic yards of contaminated soil that remains on the property related to former lift vaults and an oil water separator. After remedial activities and additional risk evaluations were completed in 1999, the residual contaminated soil was not considered to represent a risk to human health and the environment. The Department of Ecology issued a no further action (NFA) designation in 2000 for the Eastside Chrysler Jeep parcel. Although subsequent groundwater monitoring demonstrated an improvement to the groundwater quality, diesel and oil fraction hydrocarbons continue be reported in excess of MTCA Method A cleanup levels. The residual contaminated soil and groundwater are considered to be CRECs.
- Soil contamination related to a former waste oil UST is known to exist beneath the building at the Dodge of Bellevue parcel. Additional contaminated soil is suspected beneath the building due to former in-ground hydraulic lifts and to drain pipes beneath the building. Although no data are available to confirm the suspected contamination, similar operations and infrastructure over a similar period of time resulted in contamination under the nearby Eastside Chrysler Jeep building. The suspected presence of petroleum contaminated soils (as much as 1,000 cubic yards) beneath the Dodge of Bellevue building is considered a REC.
- Soil and groundwater on the north-central end of the 400 116<sup>th</sup> Avenue NE parcel was historically impacted by both onsite and offsite releases. During the 1996 demolition of the old Chrysler jeep building, 2,600 cubic yards of petroleum contaminated soil were removed from the area. In 1999, Ecology issued an NFA and groundwater restrictive convent for the parcel. Groundwater samples collected from the parcel in 2007 confirmed the continued presence of diesel and oil TPH in excess of state cleanup levels. The continued presence of groundwater contamination beneath this parcel is considered a CREC.

## REFERENCES

ASTM, Standard E 1527-13, *Standard Practice for Phase I Environmental Site Assessments: Phase I Environmental Site Assessment Process*.

Bellevue Water Supply Information: [www.ci.bellevue.wa.gov](http://www.ci.bellevue.wa.gov)

Environmental Data Resources, Inc., *Radius Map Report with GeoCheck, 316 116<sup>th</sup> Avenue NE Bellevue, Washington*, June 12, 2015.

King County (Washington) Department of Assessments.  
(<http://gismaps.kingcounty.gov/parcelviewer2/>)

King County Tax Assessor's records accessed through web site:  
<http://www.kingcounty.gov/operations/GIS/PropResearch/ParcelViewer.aspx>.

John Arnold, Property Manager, KG Investment Management. Personal interview. June 18, 2015.

Luke Blackwell, Facility Manager (former), Dodge of Bellevue. Telephone interview. July 10, 2009.

Siri Long, Environmental Manager, Principal Financial. Telephone interview. June 22, 2015.

Topographic Maps. United States Geologic Survey, 1950, 1968, 1973 and 1986.

Washington Department of Ecology's Toxics Cleanup ISIS reports website:  
<https://fortress.wa.gov/ecy/tcpwebreporting/report.aspx>

## QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

This Phase I Environmental Site Assessment report was prepared by or under the supervision of the following professionals:

**Daniel A. Venchiarutti, LG, LHG – Project Director.** Mr. Venchiarutti has been active in the environmental field since 1990 and is currently leads the Environmental Services practice in the Bellevue, Washington office. He has extensive experience in the design and management of environmental assessments and site investigations; implementation of soil, soil vapor, sediment and groundwater sampling programs; and site remediation. Over the years, he has managed scores of due diligence and Phase I assessment projects for public and private clients throughout the Northwest. These assignments require careful analysis and attention-to-detail to achieve correct results. Dan has successfully completed Phase I assessments on such well-known structures as Seattle’s Space Needle and the Microsoft University Building.

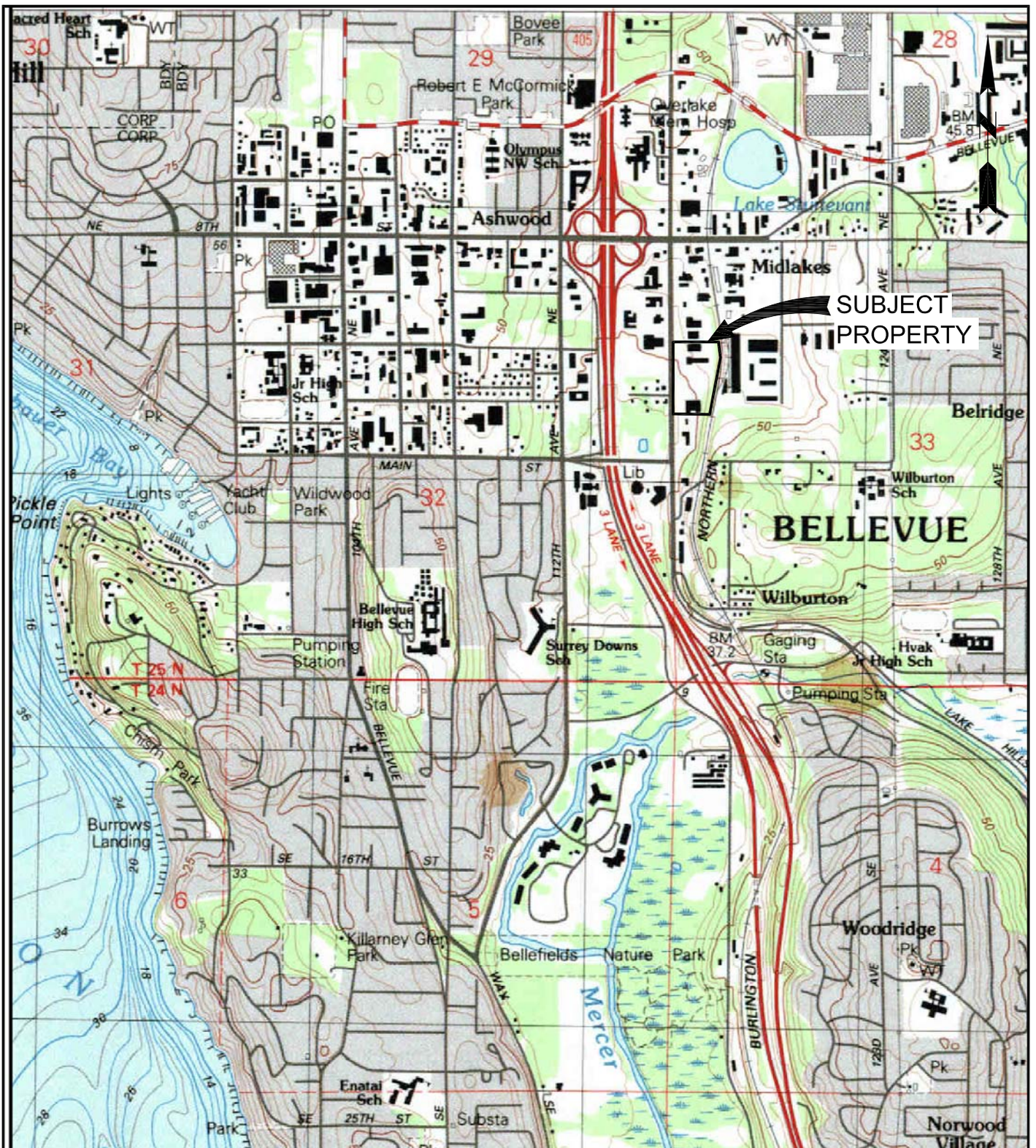
**Gregory D. Helland, LHG – Vice President.** Mr. Helland has been active in the environmental field since 1987 and is currently the Director of SCS’s Bellevue, Washington, office. He has extensive project management experience, with emphasis on preparation of remedial alternative feasibility studies, remedial work plans, implementation of corrective actions, remedial system operation, maintenance, and reporting, underground storage tank closures, and environmental management/compliance issues. Mr. Helland has provided services to industrial, commercial, and governmental clients at locations nationwide.

## Endnotes:

- 
- <sup>1</sup> *Recognized environmental conditions*, as defined by ASTM E 1527-13, include the presence or likely presence of hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. *De minimis* conditions are not recognized environmental conditions.
- <sup>2</sup> *De minimis condition*. An environmental condition that does not generally present a material risk of harm to the public health or the environment and that generally would not be subject to an enforcement action if brought to the attention of appropriate governmental agencies.
- <sup>3</sup> Based on studies by the Lawrence Livermore National Laboratory (LLNL) for distribution and remediation of methyl tertiary butyl ether (MTBE) in groundwater, on the average, approximately 94 percent of the MTBE plumes studied in detail (as measured by MTBE in a concentration of 20 micrograms per liter [ $\mu\text{g/L}$ ]) did not extend more than approximately 400 feet from the source, while approximately 89 percent of the benzene plumes (as measured by benzene in a concentration of 1  $\mu\text{g/L}$ ) extended less than 400 feet. Therefore, the detailed review radius for open groundwater cases has been conservatively established by SCS at 0.20 mile (approximately 1,000 feet). For non-release cases (e.g., permitted facilities), only those facilities that were judged to be immediately adjacent to the Site were interpreted to have the potential to represent a recognized environmental condition.
- <sup>4</sup> Adjacent is defined by ASTM E1527-13 as any real property the border of which is contiguous or partially contiguous with that of the Site or would be contiguous or partially contiguous with that of the Site but for a street, road, or other public thoroughfare separating them.

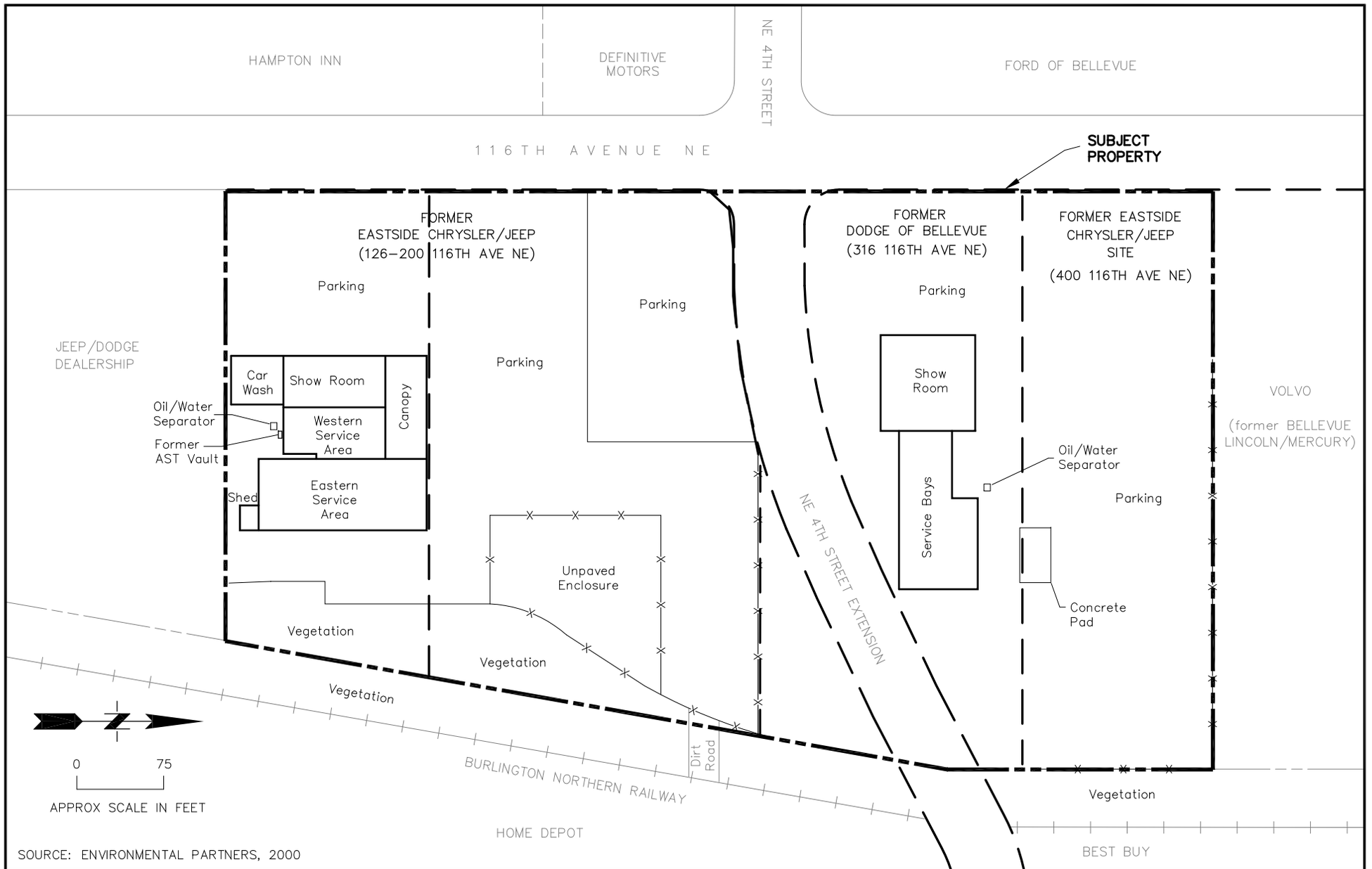
**APPENDIX A**  
**FIGURES**





SOURCE: USGS MAP

<p><b>SCS ENGINEERS</b></p> <p>Environmental Consultants and Contractors</p> <p>2405 140th Avenue NE, Suite 107          Bellevue, Washington 98005          (425) 746-4600 FAX: (425) 746-6747</p>	PROJECT NO.	DES BY	<p><b>SITE VICINITY MAP</b></p> <p>FORMER DODGE OF BELLEVUE AND          EASTSIDE CHRYSLER JEEP PROPERTY          126 - 400 116TH AVE NE          BELLEVUE, WASHINGTON</p>	DATE
	SCALE	CHK BY		JUNE 2015
	CAD FILE	APP BY	<p>FIGURE <b>1</b></p>	
	FIGURE 1	G.H.		



0 75  
APPROX SCALE IN FEET

SOURCE: ENVIRONMENTAL PARTNERS, 2000

<b>SCS ENGINEERS</b> Environmental Consultants and Contractors 2405 140th Avenue NE, Suite 107 Bellevue, Washington 98005 (425) 746-4600 FAX: (425) 746-6747	PROJECT NO. 04215036.00	DES BY B.D.	<b>SITE PLAN</b> FORMER DODGE OF BELLEVUE AND EASTSIDE CHRYSLER JEEP PROPERTY 126 - 400 116TH AVE NE BELLEVUE, WASHINGTON	DATE JUNE 2015
	SCALE AS SHOWN	CHK BY D.V.		FIGURE 2
	CAD FILE FIGURE 2	APP BY G.H.		

**APPENDIX B**  
**SITE PHOTOGRAPH**





**Photo 1.** View towards the northeast of the former Dodge of Bellevue dealership and service center (316-parcel). The parcel is currently vacant.



**Photo 2.** View towards the south from the 400-parcel showing the northern exterior of the Dodge of Bellevue building and the connecting service bays. A portion of the ramp wall for the newly constructed 4<sup>th</sup> Street NE extension is visible behind the building on the far left of the frame.



**Photo 3.** Northwestern view from the 4<sup>th</sup> Street NE ramp showing the rear of the Dodge of Bellevue building (in the foreground, with the rear section removed) and the adjacent parking lot (400-pacel). The neighboring Volvo dealership is visible further to the north. A soil vapor extraction system (SVE) is currently being operated in the beige trailer on the far right of the frame.



**Photo 4.** Interior view of the former new car sales floor inside the Dodge of Bellevue building. The service bays are situated to the left, in the rear of the building.



**Photo 5.** Interior view of the rear (easternmost) Dodge of Bellevue service bays. The timbered shoring was installed to support the back wall of the building after the easternmost section was demolished to make room for the 4<sup>th</sup> Street NE extension. Floor drains were observed along the foot of many of the garage doors.



**Photo 6.** Southwest view from the 4<sup>th</sup> Street NE ramp showing the 126 - 200 parcel parking areas (Volvo and Definitive Motors leases) and the former Eastside Chrysler Jeep building (the blue trimmed structure on the center left of the frame). The building is currently vacant.



**Photo 7.** View towards the southeast of the former Eastside Chrysler Jeep building, with Definitive Motors overflow parking in the foreground. The neighboring Jeep Dodge Dealership is visible in the far right background.



**Photo 8.** Exterior view along the Eastside Chrysler Jeep service canopy which is situated on the north end of the building.



**Photo 9.** Western view from the southeast end of the Eastside Chrysler Jeep parcel showing the southern end of the property. The former car wash enclosure, which is visible behind the overgrown vegetation, was filled with building debris.



**Photo 10.** Containment vault on the south end of the Eastside Chrysler Jeep building that formerly held an aboveground oil storage tank (AST). The accumulated water was rusty and showed a slight sheen, and should be pumped out for proper offsite (non-stormwater) disposal.



**Photo 11.** Building debris and refuse located within the covered car wash pad that is situated on the southwest end of the Eastside Chrysler Jeep building.



**Photo 12.** Suspected vagrant belongings and associated debris observed beneath the building overhang located near the southwest end of the Eastside Chrysler Jeep parcel. Evidence of illegal occupancy of the building was also noted inside the eastern service bay.



**Photo 13.** Interior view of the western service bay area located on the ground floor of the Eastside Chrysler Jeep building. Floor/trench drains are present near the center bays and near the garage doors. The bays were empty, and no oil or chemical storage was observed to be present in the building.



**Photo 14.** Interior view of the eastern service bays which are situated on the second floor of the Eastside Chrysler Jeep building. Some garbage and suspected vagrant belongs were observed within the eastern interior of the building.



**APPENDIX C**  
**HISTORICAL SITE USE INFORMATION**





**INQUIRY #:** 3941383.9

**YEAR:** 1944

 = 500'





INQUIRY #: 3941383.9

YEAR: 1965

| = 500'





INQUIRY #: 3941383.9

YEAR: 1977



| = 500'



6-19-85

INQUIRY #: 3941383.9

YEAR: 1985

| = 500'



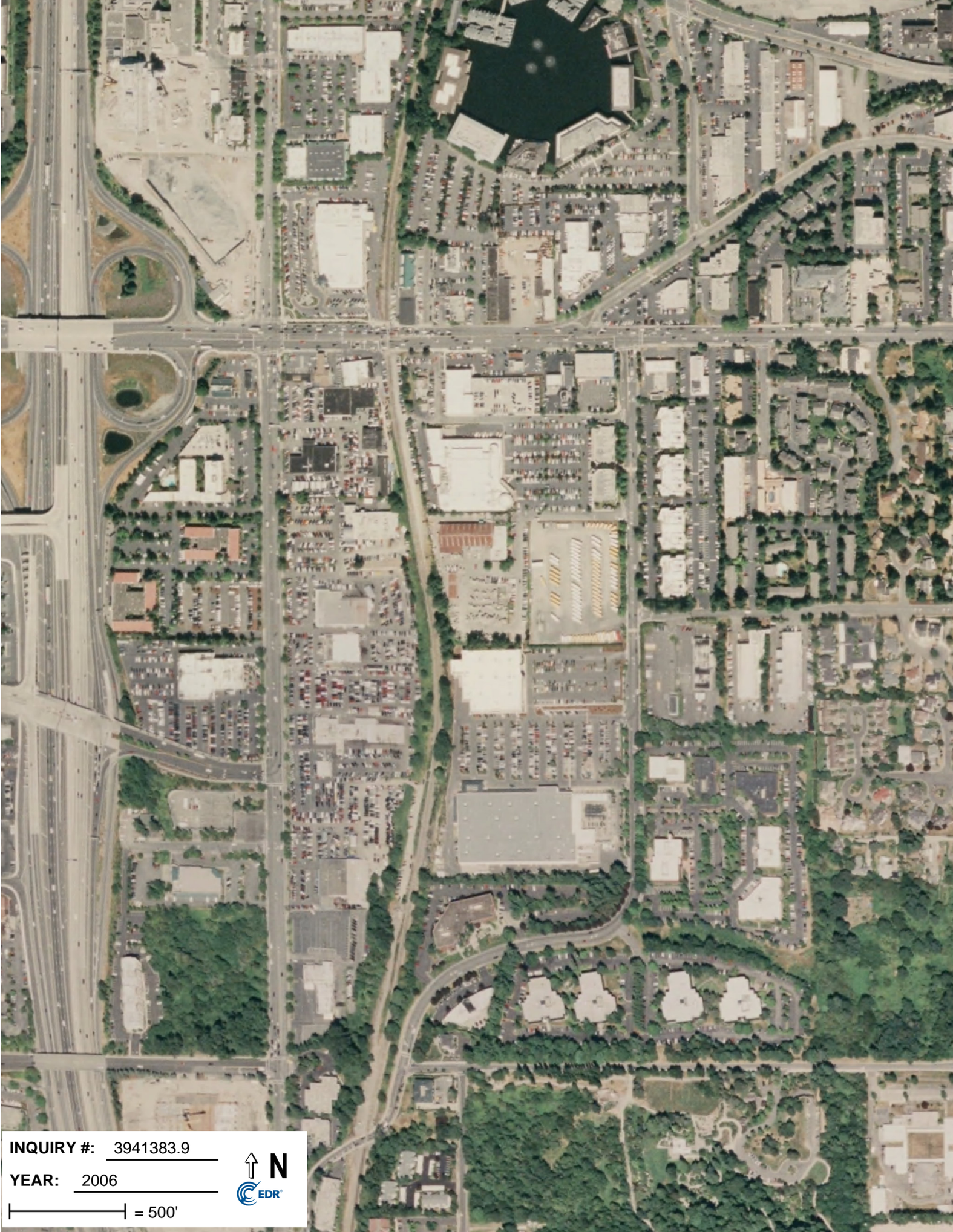


INQUIRY #: 3941383.9

YEAR: 1990

| = 500'





**INQUIRY #:** 3941383.9

**YEAR:** 2006

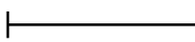
**|** = 500'



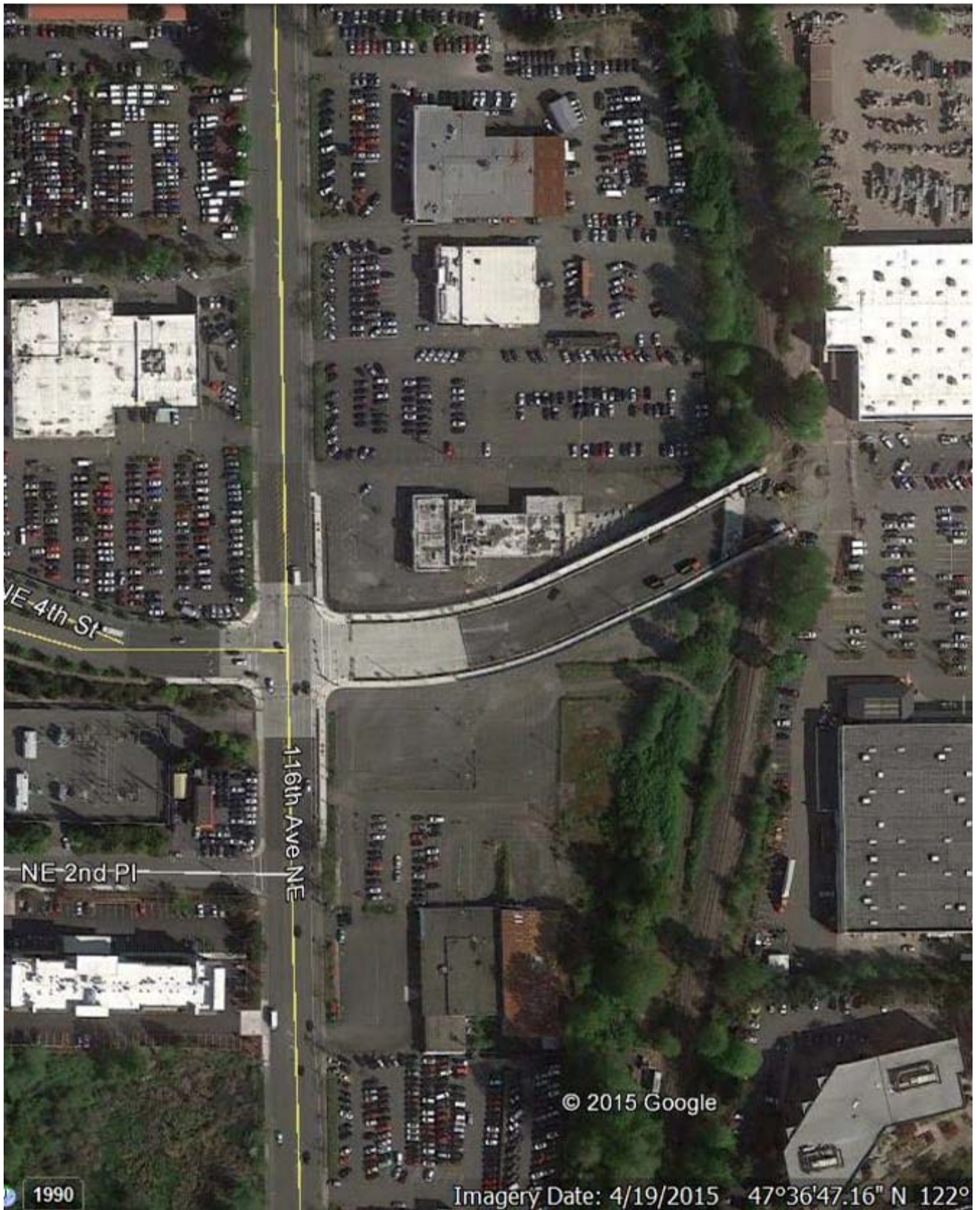


**INQUIRY #:** 3941383.9

**YEAR:** 2011

 = 500'





© 2015 Google

1990

Imagery Date: 4/19/2015 47°36'47.16" N 122°

# Historical Topographic Map



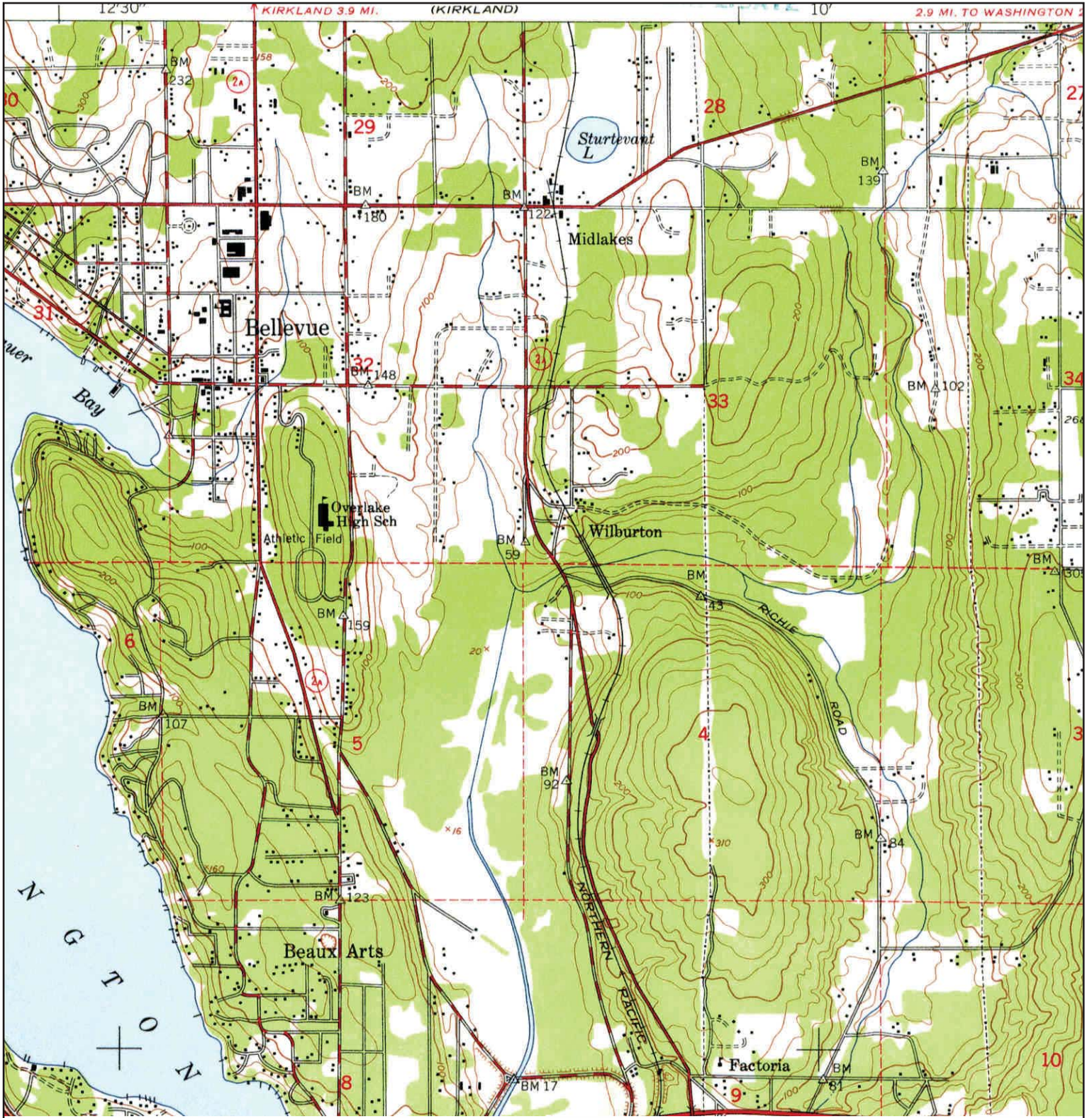
<p>N ↑</p>	<p>TARGET QUAD NAME: SNOHOMISH MAP YEAR: 1895</p>	<p>CLIENT: SCS Engineers CONTACT: Brian Doan INQUIRY#: 3941383.4 RESEARCH DATE: 05/13/2014</p>
	<p>SERIES: 30 SCALE: 1:125000</p>	

# Historical Topographic Map



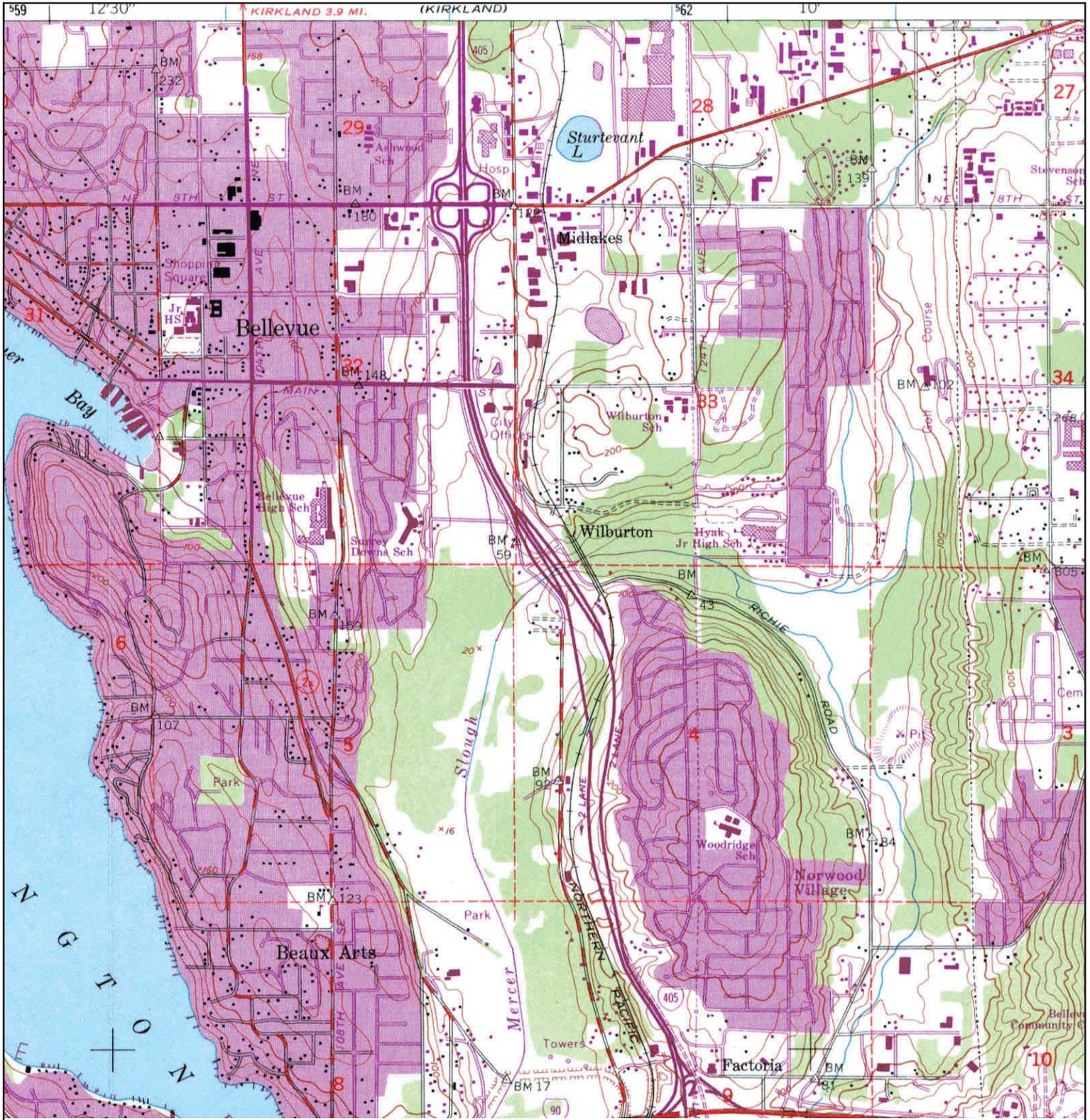
<p>N ↑</p>	<p><b>TARGET QUAD</b>                  NAME: SEATTLE                  MAP YEAR: 1897</p>	<p>CLIENT: SCS Engineers                  CONTACT: Brian Doan                  INQUIRY#: 3941383.4                  RESEARCH DATE: 05/13/2014</p>
	<p>SERIES: 30                  SCALE: 1:125000</p>	

# Historical Topographic Map



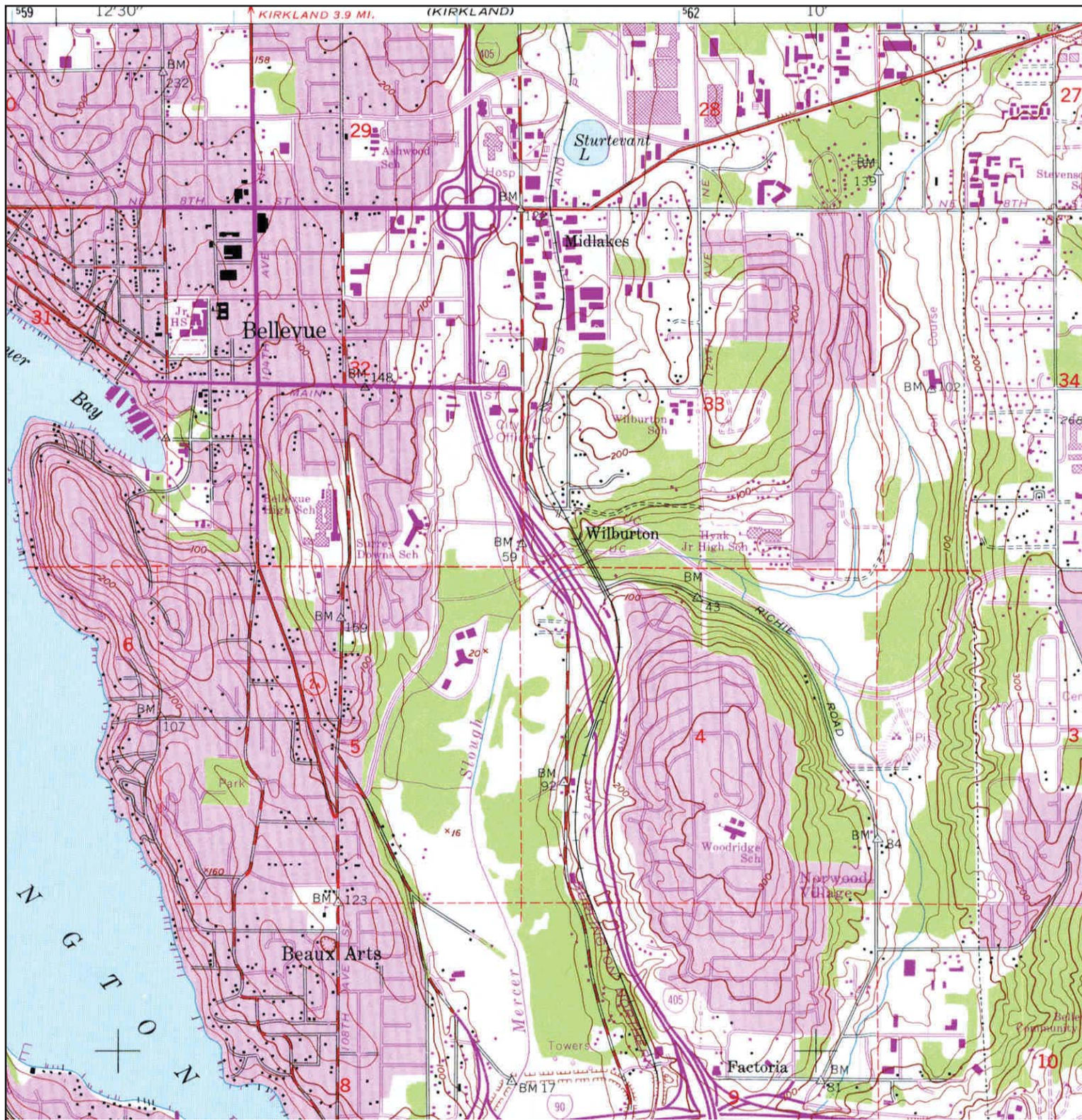
<p>N ↑</p>	<p><b>TARGET QUAD</b>                  NAME: MERCER ISLAND                  MAP YEAR: 1950</p>	<p>CLIENT: SCS Engineers                  CONTACT: Brian Doan                  INQUIRY#: 3941383.4                  RESEARCH DATE: 05/13/2014</p>
	<p>SERIES: 7.5                  SCALE: 1:24000</p>	

# Historical Topographic Map



<p>N ↑</p>	<b>TARGET QUAD</b>	<b>CLIENT:</b> SCS Engineers
	NAME: MERCER ISLAND	<b>CONTACT:</b> Brian Doan
	MAP YEAR: 1968	<b>INQUIRY#:</b> 3941383.4
	PHOTOREVISED FROM :1950	<b>RESEARCH DATE:</b> 05/13/2014
	SERIES: 7.5	
	SCALE: 1:24000	

# Historical Topographic Map



	<b>TARGET QUAD</b>		<b>CLIENT:</b> SCS Engineers
	NAME: MERCER ISLAND		<b>CONTACT:</b> Brian Doan
	MAP YEAR: 1973		<b>INQUIRY#:</b> 3941383.4
	PHOTOREVISED FROM :1950		<b>RESEARCH DATE:</b> 05/13/2014
	SERIES: 7.5		
	SCALE: 1:24000		

# Historical Topographic Map



	<b>TARGET QUAD</b>		CLIENT: SCS Engineers CONTACT: Brian Doan INQUIRY#: 3941383.4 RESEARCH DATE: 05/13/2014
	NAME: BELLEVUE SOUTH		
	MAP YEAR: 1983		
	SERIES: 7.5		
	SCALE: 1:25000		

## **SUMMARY**

- ***City Directories:***

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1975 through 2005. (These years are not necessarily inclusive.) A summary of the information obtained is provided in the text of this report.

Date EDR Searched Historical Sources: 4/18/2006

**Target Property:**

316 116th Ave NE  
Bellevue, WA 98004

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	Bellevue Dodge	Polk's City Directory
1980	Bellevue Dodge	Polk's City Directory
1985	Bellevue Dodge Isuzu	Polk's City Directory
1990	Bellevue Dodge	Cole Criss-Cross Directory
1995	Bellevue Dodge	Cole Criss-Cross Directory
2000	Bellevue Dodge	Cole Criss-Cross Directory
2005	Bellevue Dodge	Cole Criss-Cross Directory

**Adjoining Properties**

**SURROUNDING**

116th Avenue NE  
Bellevue, WA 98004

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	<b><u>**116th Avenue NE**</u></b>	Polk's City Directory
	Cascade Ford (411)	Polk's City Directory
	McKnight Chevrolet (430)	Polk's City Directory
	No other addresses in 200-430 range	Polk's City Directory
1980	<b><u>**116th Avenue NE**</u></b>	Polk's City Directory
	Office Building (3 Occupants) (201)	Polk's City Directory
	Cascade Ford (411)	Polk's City Directory
	Evered Lincoln Mercury of Bellevue (420)	Polk's City Directory
	Villa Di Roma (425)	Polk's City Directory

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Brooks McKnight Chevrolet (430)	Polk's City Directory
	No other addresses in 200-430 range	Polk's City Directory
1985	<b><u>**116th Avenue NE**</u></b>	Polk's City Directory
	Office Building (3 Occupants) (201)	Polk's City Directory
	Cascade Ford (411)	Polk's City Directory
	Evered Lincoln Mercury of Bellevue (420)	Polk's City Directory
	Villa Di Roma (425)	Polk's City Directory
	Brooks McKnight Chevrolet (430)	Polk's City Directory
	No other addresses in 200-430 range	Polk's City Directory
1990	<b><u>**116th Avenue NE**</u></b>	Cole Criss-Cross Directory
	Prestige Ford (411)	Cole Criss-Cross Directory
	Evered Motors Inc (420)	Cole Criss-Cross Directory
	Lincoln Mercury of Bellevue (420)	Cole Criss-Cross Directory
	No other addresses in 200-430 range	Cole Criss-Cross Directory
1995	<b><u>**116th Avenue NE**</u></b>	Cole Criss-Cross Directory
	Eastside Chrysler Jeep (200)	Cole Criss-Cross Directory
	Prestige Ford (411)	Cole Criss-Cross Directory
	Evered Motors Inc (420)	Cole Criss-Cross Directory
	Lincoln Mercury of Bellevue (420)	Cole Criss-Cross Directory
	Brooks Chevrolet (430)	Cole Criss-Cross Directory
	No other addresses in range	Cole Criss-Cross Directory
2000	<b><u>**116th Avenue NE**</u></b>	Cole Criss-Cross Directory

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	Eastside Chrysler Jeep (200)	Cole Criss-Cross Directory
	Prestige Ford (411)	Cole Criss-Cross Directory
	Evered Motors Inc (420)	Cole Criss-Cross Directory
	Lincoln Mercury of Bellevue (420)	Cole Criss-Cross Directory
	Brooks Chevrolet (430)	Cole Criss-Cross Directory
	No other addresses in range	Cole Criss-Cross Directory
2005	<b><u>**116th Avenue NE**</u></b>	Cole Criss-Cross Directory
	Eastside Chrysler Jeep (200)	Cole Criss-Cross Directory
	Michaels Toyota (200)	Cole Criss-Cross Directory
	Prestige Ford (411)	Cole Criss-Cross Directory
	Evered Motors Inc (420)	Cole Criss-Cross Directory
	Lincoln Mercury of Bellevue (420)	Cole Criss-Cross Directory
	Brooks Chevrolet (430)	Cole Criss-Cross Directory
	No other addresses in range	Cole Criss-Cross Directory

**APPENDIX D**

**LOCAL AGENCY FILE REVIEW INFORMATION**



## King County Department of Assessments

Fair, Equitable, and Understandable Property Valuations

You're in: [Assessor](#) >> [Look up Property Info](#) >> [eReal Property](#)

Department of Assessments

500 Fourth Avenue, Suite ADM-AS-0708, Seattle, WA 98104

Office Hours: Mon - Fri 8:30 a.m. to 4:30 p.m.

TEL: 206-296-7300 FAX: 206-296-5107 TTY: 206-296-7888

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- [Property Tax Bill](#)
- [Map This Property](#)
- [Glossary of Terms](#)
- [Area Report](#)
- [Print Property Detail](#)

### PARCEL DATA

Parcel	332505-9042	Jurisdiction	BELLEVUE
Name	KG INVESTMENT MANAGEMENT	Levy Code	0330
Site Address	128 116TH AVE NE 98004	Property Type	C
Geo Area	80-70	Plat Block / Building Number	
Spec Area		Plat Lot / Unit Number	
Property Name	PORTION OF CHRYSLER PLYMOUTH	Quarter-Section-Township-Range	NW-33-25-5

### Legal Description

S 300 FT OF FOLG-BEG AT NW COR OF NW 1/4 TH S 821 FT TH S 89-19-26 E 50 FT TO TPOB TH S 1085.95 FT TH S 89-40-17 E TO WLY LN OF NP RY R/W TH NLY ALG SD LN TO PT S 89-19-26 E OF TPOB TH N 89-19-26 W 442.63 FT TO TPOB LESS POR FOR RD PER KC COURT CASE #12-2-19166-2 SEA

PLat Block:  
Plat Lot:

### LAND DATA

Highest & Best Use As If Vacant	COMMERCIAL SERVICE
Highest & Best Use As Improved	(unknown)
Present Use	Auto Showroom and Lot
Land SqFt	130,987
Acres	3.01

Percentage Unusable	0
Unbuildable	NO
Restrictive Size Shape	NO
Zoning	GC
Water	WATER DISTRICT
Sewer/Septic	PUBLIC
Road Access	PUBLIC
Parking	ADEQUATE
Street Surface	PAVED

### Views

Rainier	
Territorial	
Olympics	
Cascades	
Seattle Skyline	
Puget Sound	
Lake Washington	
Lake Sammamish	
Lake/River/Creek	
Other View	

### Waterfront

Waterfront Location	
Waterfront Footage	0
Lot Depth Factor	0
Waterfront Bank	
Tide/Shore	
Waterfront Restricted Access	
Waterfront Access Rights	NO
Poor Quality	NO
Proximity Influence	NO

### Designations

Historic Site	
Current Use	(none)
Nbr Bldg Sites	
Adjacent to Golf Fairway	NO
Adjacent to Greenbelt	NO
Other Designation	NO
Deed Restrictions	NO
Development Rights Purchased	NO
Easements	NO
Native Growth Protection Easement	NO
DNR Lease	NO

### Nuisances

Topography	
Traffic Noise	
Airport Noise	
Power Lines	NO
Other Nuisances	NO

### Problems

Water Problems	NO
Transportation Concurrency	NO
Other Problems	NO

### Environmental

Environmental	NO
---------------	----

### BUILDING

### Accessory

Accessory Type	Picture	Description	Qty	Unit Of Measure	Size	Grade	Eff Yr	%	Value	Date Valued
Paved Parking						(unknown)				

### Reference Links:

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**TAX ROLL HISTORY**

Account	Valued Year	Tax Year	Omit Year	Levy Code	Appraised Land Value (\$)	Appraised Imps Value (\$)	Appraised Total Value (\$)	New Dollars (\$)	Taxable Land Value (\$)	Taxable Imps Value (\$)	Taxable Total Value (\$)	Tax Value Reason
332505904208	2014	2015		0330	9,824,000	0	9,824,000	0	9,824,000	0	9,824,000	
332505904208	2013	2014		0330	9,824,000	0	9,824,000	0	9,824,000	0	9,824,000	
332505904208	2012	2013		0330	8,559,500	0	8,559,500	0	8,559,500	0	8,559,500	
332505904208	2011	2012		0330	8,559,500	0	8,559,500	0	8,559,500	0	8,559,500	
332505904208	2010	2011		0330	8,559,500	0	8,559,500	0	8,559,500	0	8,559,500	
332505904208	2009	2010		0330	8,559,500	0	8,559,500	0	8,559,500	0	8,559,500	
332505904208	2008	2009		0330	8,559,500	1,000	8,560,500	0	8,559,500	1,000	8,560,500	
332505904208	2007	2008		0330	5,934,600	1,000	5,935,600	0	5,934,600	1,000	5,935,600	
332505904208	2006	2007		0330	5,135,700	1,000	5,136,700	0	5,135,700	1,000	5,136,700	
332505904208	2005	2006		0330	4,565,000	1,000	4,566,000	0	4,565,000	1,000	4,566,000	
332505904208	2004	2005		0330	4,565,000	1,000	4,566,000	0	4,565,000	1,000	4,566,000	
332505904208	2003	2004		0330	4,565,000	1,000	4,566,000	0	4,565,000	1,000	4,566,000	
332505904208	2002	2003		0330	4,565,000	1,000	4,566,000	0	4,565,000	1,000	4,566,000	
332505904208	2001	2002		0330	4,565,000	1,000	4,566,000	0	4,565,000	1,000	4,566,000	
332505904208	2000	2001		0330	4,565,000	1,000	4,566,000	0	4,565,000	1,000	4,566,000	
332505904208	1999	2000		0330	3,423,800	1,000	3,424,800	0	3,423,800	1,000	3,424,800	
332505904208	1998	1999		0330	3,423,800	1,000	3,424,800	0	3,423,800	1,000	3,424,800	
332505904208	1997	1998		0330	0	0	0	0	2,282,500	67,500	2,350,000	
332505904208	1996	1997		0330	0	0	0	0	2,282,500	67,500	2,350,000	
332505904208	1994	1995		0330	0	0	0	0	2,282,500	67,500	2,350,000	
332505904208	1992	1993		0330	0	0	0	0	2,282,500	61,700	2,344,200	
332505904208	1990	1991		0330	0	0	0	0	2,282,500	82,200	2,364,700	
332505904208	1988	1989		0330	0	0	0	0	1,711,900	36,600	1,748,500	
332505904208	1986	1987		0330	0	0	0	0	1,201,700	27,700	1,229,400	
332505904208	1984	1985		0330	0	0	0	0	1,260,400	38,800	1,299,200	
332505904208	1982	1983		0330	0	0	0	0	1,068,200	32,900	1,101,100	

**SALES HISTORY**

Excise Number	Recording Number	Document Date	Sale Price	Seller Name	Buyer Name	Instrument	Sale Reason
2404646	20090819001153	8/19/2009	\$35,794,758.00	KG INVESTMENT PROPERTIES III L L C	BELLEVUE 116TH AVE L L C	Bargain and Sales Deed	None
2204040	20060501002332	4/28/2006	\$23,550,000.00	CHRYSLER BELLEVUE LLC	KG INVESTMENTS PROPERTIES III LLC	Statutory Warranty Deed	None
1767839	20000731000869	7/13/2000	\$0.00	DEDOMENICO MARK	CHRYSLER BELLEVUE L L C	Quit Claim Deed	Partial Interest (love and affection, gift)

**REVIEW HISTORY**

Tax Year	Review Number	Review Type	Appealed Value	Hearing Date	Settlement Value	Decision	Status
2015	1401562	Local Appeal	\$9,824,000	7/28/2015	\$0		Active
2013	1201134	Local Appeal	\$8,559,500	3/11/2013	\$8,559,500	SUSTAIN	Completed
2012	1101046	Local Appeal	\$8,559,500	5/22/2012	\$8,559,500	SUSTAIN	Completed
2011	1000910	Local Appeal	\$8,559,500	8/17/2011	\$8,559,500	SUSTAIN	Completed
2010	0901086	Local Appeal	\$8,559,500	6/29/2010	\$8,559,500	SUSTAIN	Completed
2009	70579	State Appeal	\$8,560,500	4/7/2010	\$8,560,500	REVISE	Active
2009	0802295	Local Appeal	\$8,560,500	5/12/2009	\$8,560,500	SUSTAIN	Completed
2001	0005484	Local Appeal	\$4,566,000	1/1/1900	\$0		Completed
1999	9802420	Local Appeal	\$3,424,800	7/19/1999	\$3,424,800	SUSTAIN	Completed
1991	9014781	Local Appeal	\$2,364,700	1/1/1900	\$0		Completed

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### PARCEL DATA

Parcel	332505-9041	Jurisdiction	BELLEVUE
Name	KG INVESTMENT MANAGEMENT	Levy Code	0330
Site Address	200 116TH AVE NE 98004	Property Type	C
Geo Area	80-70	Plat Block / Building Number	
Spec Area		Plat Lot / Unit Number	
Property Name	EASTSIDE CHRYSLER JEEP	Quarter-Section-Township-Range	NW-33-25-5

### Legal Description

NLY 180.4 FT OF SLY 755.4 FT OF SW 1/4 OF NW 1/4 LY W OF N P RY R/W LESS STATE HIWAY # 2  
**PLat Block:**  
**PLat Lot:**

### LAND DATA

Highest & Best Use As If Vacant	COMMERCIAL SERVICE
Highest & Best Use As Improved	PRESENT USE
Present Use	Auto Showroom and Lot
Land SqFt	71,002
Acres	1.63

Percentage Unusable	0
Unbuildable	NO
Restrictive Size Shape	NO
Zoning	GC
Water	WATER DISTRICT
Sewer/Septic	PUBLIC
Road Access	PUBLIC
Parking	ADEQUATE
Street Surface	PAVED

#### Views

Rainier	
Territorial	
Olympics	
Cascades	
Seattle Skyline	
Puget Sound	
Lake Washington	
Lake Sammamish	
Lake/River/Creek	
Other View	

#### Waterfront

Waterfront Location	
Waterfront Footage	0
Lot Depth Factor	0
Waterfront Bank	
Tide/Shore	
Waterfront Restricted Access	
Waterfront Access Rights	NO
Poor Quality	NO
Proximity Influence	NO

#### Designations

Historic Site	
Current Use	(none)
Nbr Bldg Sites	
Adjacent to Golf Fairway	NO
Adjacent to Greenbelt	NO
Other Designation	NO
Deed Restrictions	NO
Development Rights Purchased	NO
Easements	NO
Native Growth Protection Easement	NO
DNR Lease	NO

#### Nuisances

Topography	
Traffic Noise	
Airport Noise	
Power Lines	NO
Other Nuisances	NO

#### Problems

Water Problems	NO
Transportation Concurrency	NO
Other Problems	NO

#### Environmental

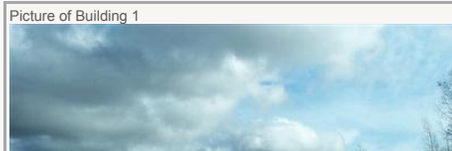
Environmental	NO
---------------	----

### BUILDING

Building Number	1
Building Description	AUTO SALES & SERVICE
Number Of Buildings Aggregated	1
Predominant Use	GARAGE, SERVICE REPAIR (528)
Shape	Rect or Slight Irreg
Construction Class	WOOD FRAME

Click the camera to see more pictures.

Picture of Building 1



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Building Quality	LOW COST
Stories	1
Building Gross Sq Ft	9,216
Building Net Sq Ft	9,216
Year Built	1960
Eff. Year	1970
Percentage Complete	100
Heating System	FORCED AIR UNIT
Sprinklers	No
Elevators	
1 2	



**Section(s) Of Building Number: 1**

Section Number	Section Use	Description	Stories	Height	Floor Number	Gross Sq Ft	Net Sq Ft
1	AUTOMOBILE SHOWROOM (303)		1	12		2,784	2,784
2	GARAGE, SERVICE REPAIR (528)		1	12		6,432	6,432

**TAX ROLL HISTORY**

Account	Valued Year	Tax Year	Omit Year	Levy Code	Appraised Land Value (\$)	Appraised Imps Value (\$)	Appraised Total Value (\$)	New Dollars (\$)	Taxable Land Value (\$)	Taxable Imps Value (\$)	Taxable Total Value (\$)	Tax Value Reason
332505904109	2014	2015		0330	5,325,100	1,000	5,326,100	0	5,325,100	1,000	5,326,100	
332505904109	2013	2014		0330	5,325,100	1,000	5,326,100	0	5,325,100	1,000	5,326,100	
332505904109	2012	2013		0330	5,096,400	1,000	5,097,400	0	5,096,400	1,000	5,097,400	
332505904109	2011	2012		0330	5,096,400	1,000	5,097,400	0	5,096,400	1,000	5,097,400	
332505904109	2010	2011		0330	5,096,400	266,500	5,362,900	0	5,096,400	266,500	5,362,900	
332505904109	2009	2010		0330	5,096,400	277,500	5,373,900	0	5,096,400	277,500	5,373,900	
332505904109	2008	2009		0330	5,096,400	1,000	5,097,400	0	5,096,400	1,000	5,097,400	
332505904109	2007	2008		0330	3,533,500	247,800	3,781,300	0	3,533,500	247,800	3,781,300	
332505904109	2006	2007		0330	3,057,800	1,000	3,058,800	0	3,057,800	1,000	3,058,800	
332505904109	2005	2006		0330	2,718,100	1,000	2,719,100	0	2,718,100	1,000	2,719,100	
332505904109	2004	2005		0330	2,718,100	1,000	2,719,100	0	2,718,100	1,000	2,719,100	
332505904109	2003	2004		0330	2,718,100	1,000	2,719,100	0	2,718,100	1,000	2,719,100	
332505904109	2002	2003		0330	2,718,100	1,000	2,719,100	0	2,718,100	1,000	2,719,100	
332505904109	2001	2002		0330	2,718,100	1,000	2,719,100	0	2,718,100	1,000	2,719,100	
332505904109	2000	2001		0330	2,718,100	1,000	2,719,100	0	2,718,100	1,000	2,719,100	
332505904109	1999	2000		0330	2,038,500	1,000	2,039,500	0	2,038,500	1,000	2,039,500	
332505904109	1998	1999		0330	2,038,500	1,000	2,039,500	0	2,038,500	1,000	2,039,500	
332505904109	1997	1998		0330	0	0	0	0	1,359,000	266,000	1,625,000	
332505904109	1996	1997		0330	0	0	0	0	1,359,000	266,000	1,625,000	
332505904109	1994	1995		0330	0	0	0	0	1,359,000	266,000	1,625,000	
332505904109	1992	1993		0330	0	0	0	0	1,359,000	269,900	1,628,900	
332505904109	1990	1991		0330	0	0	0	0	1,359,000	261,500	1,620,500	
332505904109	1988	1989		0330	0	0	0	0	951,300	389,800	1,341,100	
332505904109	1986	1987		0330	0	0	0	0	611,600	428,400	1,040,000	
332505904109	1984	1985		0330	0	0	0	0	641,900	398,100	1,040,000	
332505904109	1982	1983		0330	0	0	0	0	544,000	337,400	881,400	

**SALES HISTORY**

Excise Number	Recording Number	Document Date	Sale Price	Seller Name	Buyer Name	Instrument	Sale Reason
2404646	20090819001153	8/19/2009	\$35,794,758.00	KG INVESTMENT PROPERTIES III L L C	BELLEVUE 116TH AVE L L C	Bargain and Sales Deed	None
2204040	20060501002332	4/28/2006	\$23,550,000.00	CHRYSLER BELLEVUE LLC	KG INVESTMENTS PROPERTIES III LLC	Statutory Warranty Deed	None
1767839	20000731000869	7/13/2000	\$0.00	DEDOMENICO MARK	CHRYSLER BELLEVUE L L C	Quit Claim Deed	Partial Interest (love and affection, gift)

#### REVIEW HISTORY

Tax Year	Review Number	Review Type	Appealed Value	Hearing Date	Settlement Value	Decision	Status
2015	1401561	Local Appeal	\$5,326,100	7/28/2015	\$0		Active
2013	1201136	Local Appeal	\$5,347,600	3/11/2013	\$5,097,400	REVISE	Active
2012	1101671	Local Appeal	\$5,097,400	5/22/2012	\$5,097,400	SUSTAIN	Completed
2011	1000909	Local Appeal	\$5,362,900	8/17/2011	\$5,362,900	SUSTAIN	Completed
2010	0901085	Local Appeal	\$5,373,900	6/29/2010	\$5,373,900	SUSTAIN	Completed
2009	70578	State Appeal	\$5,353,500	4/7/2010	\$5,097,400	REVISE	Active
2009	0802294	Local Appeal	\$5,353,500	5/12/2009	\$5,353,500	SUSTAIN	Completed
2001	0005483	Local Appeal	\$2,719,100	1/1/1900	\$0		Completed
1999	9802419	Local Appeal	\$2,039,500	7/19/1999	\$2,039,500	SUSTAIN	Completed
1991	9014780	Local Appeal	\$1,620,500	1/1/1900	\$0		Completed

#### PERMIT HISTORY

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### PARCEL DATA

Parcel	332505-9012	Jurisdiction	BELLEVUE
Name	KG INVESTMENT MANAGEMENT	Levy Code	0330
Site Address	316 116TH AVE NE 98004	Property Type	C
Geo Area	80-70	Plat Block / Building Number	
Spec Area		Plat Lot / Unit Number	
Property Name	DODGE OF BELLEVUE	Quarter-Section-Township-Range	NW-33-25-5

### Legal Description

POR OF S 243.95 FT OF N 1606.95 FT OF NW 1/4 LY WLY OF NP R/W LESS ST HWY # 2 LESS POR FOR RD PER KC COURT CASE #12-2-19166-2 SEA  
**PLat Block:**  
**Plat Lot:**

### LAND DATA

Highest & Best Use As If Vacant	COMMERCIAL SERVICE
Highest & Best Use As Improved	INTERIM USE
Present Use	Auto Showroom and Lot
Land SqFt	76,203
Acres	1.75

Percentage Unusable	0
Unbuildable	NO
Restrictive Size Shape	NO
Zoning	GC
Water	WATER DISTRICT
Sewer/Septic	PUBLIC
Road Access	PUBLIC
Parking	ADEQUATE
Street Surface	PAVED

### Views

Rainier	
Territorial	
Olympics	
Cascades	
Seattle Skyline	
Puget Sound	
Lake Washington	
Lake Sammamish	
Lake/River/Creek	
Other View	

### Waterfront

Waterfront Location	
Waterfront Footage	0
Lot Depth Factor	0
Waterfront Bank	
Tide/Shore	
Waterfront Restricted Access	
Waterfront Access Rights	NO
Poor Quality	NO
Proximity Influence	NO

### Designations

Historic Site	
Current Use	(none)
Nbr Bldg Sites	
Adjacent to Golf Fairway	NO
Adjacent to Greenbelt	NO
Other Designation	NO
Deed Restrictions	NO
Development Rights Purchased	NO
Easements	NO
Native Growth Protection Easement	NO
DNR Lease	NO

### Nuisances

Topography	
Traffic Noise	
Airport Noise	
Power Lines	NO
Other Nuisances	NO

### Problems

Water Problems	NO
Transportation Concurrency	NO
Other Problems	NO

### Environmental

Environmental	NO
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### BUILDING

Building Number	1
Building Description	AUTO DEALERSHIP
Number Of Buildings Aggregated	1
Predominant Use	GARAGE, SERVICE REPAIR (528)
Shape	Rect or Slight Irreg
Construction Class	MASONRY

Click the camera to see more pictures.

Picture of Building 1



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1767839	20000731000869	7/13/2000	\$0.00	DEDOMENICO MARK	CHRYSLER BELLEVUE L L C	Quit Claim Deed	Interest (love and affection, gift)
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#### REVIEW HISTORY

Tax Year	Review Number	Review Type	Appealed Value	Hearing Date	Settlement Value	Decision	Status
2015	1401560	Local Appeal	\$5,716,200	7/28/2015	\$0		Active
2013	1201135	Local Appeal	\$8,864,500	3/11/2013	\$8,864,500	SUSTAIN	Completed
2012	1101670	Local Appeal	\$9,265,500	5/22/2012	\$8,864,500	REVISE, ASSESSOR RECOMMENDED	Completed
2011	1000908	Local Appeal	\$9,241,700	8/17/2011	\$9,241,700	SUSTAIN	Completed
2010	0901084	Local Appeal	\$9,267,000	6/29/2010	\$9,267,000	SUSTAIN	Completed
2009	70577	State Appeal	\$9,258,500	4/7/2010	\$8,864,500	REVISE	Active
2009	0802293	Local Appeal	\$9,258,500	5/12/2009	\$9,258,500	SUSTAIN	Completed
2001	0005482	Local Appeal	\$4,728,200	1/1/1900	\$0		Completed
1991	9014779	Local Appeal	\$2,999,500	1/1/1900	\$0		Completed

#### PERMIT HISTORY

Permit Number	Permit Description	Type	Issue Date	Permit Value	Issuing Jurisdiction	Reviewed Date
13107373	This is a partial demo of the existing buildings. A portion of the properties has been acquired for future City roadway project..	Demolition	3/18/2013	\$0	BELLEVUE	7/3/2013

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### PARCEL DATA

Parcel	332505-9151	Jurisdiction	BELLEVUE
Name	KG INVESTMENT MANAGEMENT	Levy Code	0330
Site Address	400 116TH AVE NE 98004	Property Type	C
Geo Area	80-70	Plat Block / Building Number	
Spec Area		Plat Lot / Unit Number	
Property Name	VACANT	Quarter-Section-Township-Range	NW-33-25-5

### Legal Description

S 149 FT OF N 542 FT OF FOLG-BEG NW COR OF NW 1/4 TH S 821 FT TH S 89-19-26 E 50 FT TO TPOB TH S 817.89 FT TH S 89-26-52 E 467.89 FT TO WLY LN OF NP RW TH NLY ALG SD R/W TO PT S 89-19-26 E FR TPOB TH N 89-19-26 W 442.63 FT TO TPOB  
**PLat Block:**  
**Plat Lot:**

### LAND DATA

Highest & Best Use As If Vacant	COMMERCIAL SERVICE
Highest & Best Use As Improved	(unknown)
Present Use	Vacant(Commercial)
Land SqFt	74,923
Acres	1.72

Percentage Unusable	0
Unbuildable	NO
Restrictive Size Shape	NO
Zoning	GC
Water	WATER DISTRICT
Sewer/Septic	PUBLIC
Road Access	PUBLIC
Parking	ADEQUATE
Street Surface	PAVED

### Views

Rainier	
Territorial	
Olympics	
Cascades	
Seattle Skyline	
Puget Sound	
Lake Washington	
Lake Sammamish	
Lake/River/Creek	
Other View	

### Waterfront

Waterfront Location	
Waterfront Footage	0
Lot Depth Factor	0
Waterfront Bank	
Tide/Shore	
Waterfront Restricted Access	
Waterfront Access Rights	NO
Poor Quality	NO
Proximity Influence	NO

### Designations

Historic Site	
Current Use	(none)
Nbr Bldg Sites	
Adjacent to Golf Fairway	NO
Adjacent to Greenbelt	NO
Other Designation	NO
Deed Restrictions	NO
Development Rights Purchased	NO
Easements	NO
Native Growth Protection Easement	NO
DNR Lease	NO

### Nuisances

Topography	
Traffic Noise	
Airport Noise	
Power Lines	NO
Other Nuisances	NO

### Problems

Water Problems	NO
Transportation Concurrence	NO
Other Problems	NO

### Environmental

Environmental	NO
---------------	----

### BUILDING

### Reference Links:

- [King County Tax Links](#)
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**TAX ROLL HISTORY**

Account	Valued Year	Tax Year	Omit Year	Levy Code	Appraised Land Value (\$)	Appraised Imps Value (\$)	Appraised Total Value (\$)	New Dollars (\$)	Taxable Land Value (\$)	Taxable Imps Value (\$)	Taxable Total Value (\$)	Tax Value Reason
332505915105	2014	2015		0330	5,619,200	0	5,619,200	0	5,619,200	0	5,619,200	
332505915105	2013	2014		0330	5,619,200	0	5,619,200	0	5,619,200	0	5,619,200	
332505915105	2012	2013		0330	5,619,200	0	5,619,200	0	5,619,200	0	5,619,200	
332505915105	2011	2012		0330	5,619,200	0	5,619,200	0	5,619,200	0	5,619,200	
332505915105	2010	2011		0330	5,619,200	0	5,619,200	0	5,619,200	0	5,619,200	
332505915105	2009	2010		0330	5,619,200	0	5,619,200	0	5,619,200	0	5,619,200	
332505915105	2008	2009		0330	5,619,200	0	5,619,200	0	5,619,200	0	5,619,200	
332505915105	2007	2008		0330	3,895,900	0	3,895,900	0	3,895,900	0	3,895,900	
332505915105	2006	2007		0330	3,371,500	0	3,371,500	0	3,371,500	0	3,371,500	
332505915105	2005	2006		0330	2,996,900	0	2,996,900	0	2,996,900	0	2,996,900	
332505915105	2004	2005		0330	2,996,900	0	2,996,900	0	2,996,900	0	2,996,900	
332505915105	2003	2004		0330	2,996,900	0	2,996,900	0	2,996,900	0	2,996,900	
332505915105	2002	2003		0330	2,996,900	0	2,996,900	0	2,996,900	0	2,996,900	
332505915105	2001	2002		0330	2,996,900	0	2,996,900	0	2,996,900	0	2,996,900	
332505915105	2000	2001		0330	2,996,900	0	2,996,900	0	2,996,900	0	2,996,900	
332505915105	1999	2000		0330	2,247,600	0	2,247,600	0	2,247,600	0	2,247,600	
332505915105	1998	1999		0330	1,328,500	0	1,328,500	0	1,328,500	0	1,328,500	
332505915105	1997	1998		0330	0	0	0	0	1,328,500	0	1,328,500	
332505915105	1996	1997		0330	0	0	0	0	1,328,500	0	1,328,500	
332505915105	1995	1996		0330	0	0	0	0	1,328,500	1,000	1,329,500	
332505915105	1994	1995		0330	0	0	0	0	1,328,500	1,000	1,329,500	
332505915105	1992	1993		0330	0	0	0	0	1,498,400	362,200	1,860,600	
332505915105	1990	1991		0330	0	0	0	0	1,498,400	502,400	2,000,800	
332505915105	1988	1989		0330	0	0	0	0	1,123,800	399,800	1,523,600	
332505915105	1986	1987		0330	0	0	0	0	672,700	400,900	1,073,600	
332505915105	1984	1985		0330	0	0	0	0	705,600	427,700	1,133,300	
332505915105	1982	1983		0330	0	0	0	0	598,000	362,500	960,500	

**SALES HISTORY**

Excise Number	Recording Number	Document Date	Sale Price	Seller Name	Buyer Name	Instrument	Sale Reason
2404646	20090819001153	8/19/2009	\$35,794,758.00	KG INVESTMENT PROPERTIES III L L C	BELLEVUE 116TH AVE L L C	Bargain and Sales Deed	None
2320539	20071116001042	11/13/2007	\$6,000,000.00	400-116TH AVENUE ASSOCIATES	KG INVESTMENT PROPERTIES III LLC	Special Warranty Deed	None
1714200	19991001001912	9/29/1999	\$3,000,000.00	CHRYSLER REALTY CORP	400-116TH AVENUE NE ASSOC L.L.C	Special Warranty Deed	None
1714558	19991005001694	9/29/1999	\$0.00	CHRYSLER REALTY CORPORATION	400 116TH AVENUE NE ASSOCIATES LLC	Special Warranty Deed	Correction (refiling)

**REVIEW HISTORY**

Tax Year	Review Number	Review Type	Appealed Value	Hearing Date	Settlement Value	Decision	Status
2015	1401563	Local Appeal	\$5,619,200	7/28/2015	\$0		Active
2012	1101672	Local Appeal	\$5,619,200	5/22/2012	\$5,619,200	SUSTAIN	Completed
2011	1000911	Local Appeal	\$5,619,200	8/17/2011	\$5,619,200	SUSTAIN	Completed
2010	0901087	Local Appeal	\$5,619,200	6/29/2010	\$5,619,200	SUSTAIN	Completed
1995	9407281	Local Appeal	\$1,860,000	5/1/1995	\$1,329,500	REVISE	Completed
1991	9010253	Local Appeal	\$2,000,800	8/12/1991	\$2,000,800	SUSTAIN	Completed
1990	8900544	Local Appeal	\$1,523,600	3/5/1990	\$1,523,600	SUSTAIN	Completed

**PERMIT HISTORY**

Permit Number	Permit Description	Type	Issue Date	Permit Value	Issuing Jurisdiction	Reviewed Date
B9900000		Building, New	6/1/1997	\$100,000		

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**KING COUNTY**

<b>SITE ID:</b>	<b>BELLEVE CHRYSLER PLYMOUTH</b>		Cleanup Site ID: 5127	FS ID: 2507
Alternate Name(s): BELLEVE CHRYSLER PLYMOUTH, EASTSIDE CHRYSLER JEEP, EASTSIDE JEEP EAGLE				
LOCATION: WRIA: 8      Lat/Long: 47.612      -122.184 <a href="#">View Vicinity Map</a>				
Address: 126 116TH AVE NE		Township	Range	Section
BELLEVE		25N	5E	33
98004-5215		Legislative District: 41		
<b>No Further Action Required</b>		Congressional District: 9		
STATUS: <a href="#">View Site Web Page</a> <a href="#">View Site Documents</a>				
Responsible Unit: Northwest		Site Manager: Bardy, Louise		
Is Brownfield?		Has Environmental Covenant?		
NFA Received? Yes		NFA Date: 1/26/2000      NFA Reason: NFA-Voluntary Cleanup Program Review		

**ASSOCIATED CLEANUP UNIT(S)**

cuid	Cleanup Unit Name	Unit Type	Process Type	Unit Status	Size (Acres)	ERTS ID
5186	BELLEVE CHRYSLER PLYMOUTH	Upland	Voluntary Cleanup Program	No Further Action Required		N13383

**SITE ACTIVITIES:**

Applies to:	Related ID (Unit-LUST-VCP)	Activity Display Name	Status	Start Date	End Date	Legal Mechanism	Performed By	Project Manager
CleanupSite		Site Discovery/Release Report Received			8/20/1993			Northwest Region
CleanupSite		Initial Investigation / Federal Preliminary Assessment	Completed	11/3/1993	11/3/1993	Ecology		Northwest Region
CleanupSite		Early Notice Letter(s)			10/18/1994			Northwest Region
CleanupSite		Site Status Changed to NFA			1/26/2000			
CleanupUnit	5186	Independent Report Review - Unpaid	Completed	7/28/1998	1/26/2000		PLP	Northwest Region
LUST	1208	LUST - Notification		4/6/1989	4/6/1989			
LUST	1208	LUST - Report Received		1/1/1989	1/1/1989			
LUST	1208	LUST - Report Received		3/6/1989	3/6/1989			
LUST	1208	LUST - Report Received		5/4/1990	5/4/1990			
LUST	1208	LUST - Report Received		2/15/1989	2/15/1989			
LUST	1208	LUST - Report Received		6/1/1988	6/1/1988			
LUST	1208	LUST - Report Received		4/3/1989	4/3/1989			
VcpProject	NW0106	VCP Application	Completed	7/27/1998				Northwest Region

VcpProject	NW0106	VCP Termination	Completed	1/26/2000					
VcpProject	NW0106	VCP Opinion on Cleanup Action Plan	Completed	1/26/2000					Bardy, Louise

**AFFECTED MEDIA & CONTAMINANTS:**

**Media:**

Contaminant:	Ground Water	Surface Water	Soil	Sediment	Air	Bedrock
Halogenated Organics	C		R			
Non-Halogenated Solvents	C		R			
Petroleum-Other	C		C			

**Key:**

- B - Below Cleanup Level
- C - Confirmed Above Cleanup Level
- S - Suspected
- R - Remediated
- RA - Remediated-Above
- RB - Remediated-Below

CleanupSiteDetails2014

**KING COUNTY**

<b>SITE ID:</b>	<b>Dodge of Bellevue</b>		Cleanup Site ID: 6822	FS ID: 89172959
<b>LOCATION:</b>	Dodge of Bellevue, PERFORMANCE DODGE			
Address:	316 116TH AVE NE	Lat/Long:	47.613	-122.186
	BELLEVUE	Township	Range	Section
		25N	5E	33
<b>STATUS:</b>	<b>No Further Action Required</b>		<a href="#">View Site Web Page</a>	<a href="#">View Site Documents</a>
	Responsible Unit: Northwest	Site Manager: Maurer, Christopher	Statute: MTCA	Legislative District: 41
	Is Brownfield?	Has Environmental Covenant?	Is PSI Site?	Congressional District: 9
	NFA Received? Yes	NFA Date: 11/15/2004	NFA Reason: NFA-Voluntary Cleanup Program Review	

ASSOCIATED CLEANUP UNIT(S)

cuid	Cleanup Unit Name	Unit Type	Process Type	Unit Status	Size (Acres)	ERTS ID
4893	PERFORMANCE DODGE	Upland	Voluntary Cleanup Program	No Further Action Required		

SITE ACTIVITIES:

Applies to:	Related ID (Unit-LUST-VCP)	Activity Display Name	Status	Start Date	End Date	Legal Mechanism	Performed By	Project Manager
CleanupSite		Site Discovery/Release Report Received			4/1/1989			Northwest Region
CleanupSite		Site Status Changed to NFA			11/15/2004			
LUST	364	LUST - Notification		4/1/1989	4/1/1989			
LUST	364	LUST - Report Received		10/16/2000	9/17/2004			
LUST	364	LUST - Report Received		9/11/1990	9/17/2004			
LUST	364	LUST - Report Received		10/9/1990	9/17/2004			
LUST	364	LUST - Report Received		1/31/2004	9/17/2004			
LUST	364	LUST - Report Received		3/21/2003	9/17/2004			
LUST	364	LUST - Report Received		11/30/2001	9/17/2004			
LUST	364	LUST - Report Received		1/31/1989	1/31/1989			
LUST	364	LUST - Report Received		6/21/1988	9/17/2004			
LUST	364	LUST - Report Received		8/31/2001	9/17/2004			
VcpProject	NW1326	VCP Application	Completed	9/20/2004				Northwest Region

VcpProject	NW1326	VCP Termination	Completed	11/23/2004		
VcpProject	NW1326	VCP Opinion on Cleanup Action	Completed	11/15/2004		Maurer, Christopher

**AFFECTED MEDIA & CONTAMINANTS:**

Contaminant:	Media:						Key:
	Ground Water	Surface Water	Soil	Sediment	Air	Bedrock	
Non-Halogenated Solvents			S				R - Remediated RA - Remediated-Above RB - Remediated-Below
Petroleum-Diesel	C		C				B - Below Cleanup Level C - Confirmed Above Cleanup Level S - Suspected
Petroleum-Gasoline	C		C				

CleanupSiteDetails2014

**KING COUNTY**

<b>SITE ID:</b>	<b>EASTSIDE CHRYSLER JEEP</b>		Cleanup Site ID: 5122	FS ID: 2497
<b>Alternate Name(s):</b>	BELLEVUE CHRYSLER PLYMOUTH, EASTSIDE CHRYSLER JEEP, EASTSIDE JEEP EAGLE, EASTSIDE JEEP EAGLE DEALERSHIP			
<b>LOCATION:</b>	WRIA: 8	Lat/Long: 47.614	-122.187	<a href="#">View Vicinity Map</a>
<b>Address:</b>	400 116TH AVE NE	Township	Section	Legislative District: 41
	BELLEVUE	25N	32	Congressional District: 9
<b>STATUS:</b>	<b>No Further Action Required</b>			
	Responsible Unit: Northwest	Site Manager: Musa, Donna	Statute: MTCA	<a href="#">View Site Documents</a>
	Is Brownfield?	Has Environmental Covenant? Yes	Is PSI Site?	
	NFA Received? Yes	NFA Date: 5/5/1999	NFA Reason: Restrictive Covenant, Institutional Controls	

ASSOCIATED CLEANUP UNIT(S)

cuid	Cleanup Unit Name	Unit Type	Process Type	Unit Status	Size (Acres)	ERTS ID
6328	EASTSIDE JEEP EAGLE DEALERSHIP	Upland	Independent Action	No Further Action Required		N13341, N13383

SITE ACTIVITIES:

Applies to:	Related ID (Unit-LUST-VCP)	Activity Display Name	Status	Start Date	End Date	Legal Mechanism	Performed By	Project Manager
CleanupSite		Site Discovery/Release Report Received			9/10/1993			Northwest Region
CleanupSite		Initial Investigation / Federal Preliminary Assessment	Completed	11/3/1993	11/3/1993	Ecology	Ecology	Northwest Region
CleanupSite		Early Notice Letter(s)			9/2/1994			Northwest Region
CleanupSite		Site Status Changed to NFA			5/5/1999			Atkinson, Elaine
CleanupSite		Ecology Periodic Review	Completed	10/5/2009	11/6/2009		Ecology	Hickey, Joe
CleanupUnit	6328	Independent Report Review - Paid	Completed	12/27/1996	5/5/1999		Ecology	Atkinson, Elaine
LUST	4906	LUST - Notification		8/13/1993	8/13/1993			
LUST	4906	LUST - Report Received		11/17/1997	11/26/1997			
LUST	4906	LUST - Report Received		1/31/1998	1/31/1998			
LUST	4906	LUST - Report Received		5/15/1997	5/16/1997			
LUST	4906	LUST - Report Received		9/23/1993	5/12/1995			
LUST	4906	LUST - Report Received		10/9/1995	10/12/1995			
LUST	4906	LUST - Report Received		10/10/1994	10/10/1994			



Petroleum-Other

C

C

CleanupSiteDetails2014





**Northwest Geotech, Inc.**

9120 S.W. Pioneer Court, Suite B • Wilsonville, Oregon 97070 503 / 682-1880 FAX: 503 / 682-2753

9/10a

July 31, 1996

NGI Project No. 563.1.3

CRC Project No. WA7338

Washington State Department of Ecology  
Toxics Cleanup Program  
3190 160th Avenue SE  
Bellevue, Washington 98008-5452

Attention: Ms. Louise Bardy  
Site Analyst

Subject: Remedial Action Plan  
Bellevue Chrysler Plymouth  
126 116th Avenue, NE  
Bellevue, Washington  
DOE No. 13336

Dear Ms. Bardy:

The following is a Remedial Action Plan for the proposed cleanup activities at the Bellevue Chrysler Plymouth property. Northwest Geotech, Inc., (NGI) has previously submitted an Environmental Site Assessment report dated October 4, 1993, and a Phase II Site Characterization report dated July 13, 1994 to the Washington Department of Ecology (DOE).

The property owner, Chrysler Realty Corporation (CRC), intends to proceed with site cleanup under the Independent Remedial Action Program (IRAP). This report of the proposed site cleanup is written in the general format of a post cleanup IRAP report. Once the independent cleanup has been completed a report of final site cleanup along with the IRAP Summary and Request for IRAP Review forms will be submitted to DOE.

If you have any questions concerning this report, please contact our office. We look forward to working with DOE in resolving this matter.

Respectfully submitted,

NORTHWEST GEOTECH, INC.

  
Steve L. Day  
Project Manager

  
Thomas S. Ginsbach  
Principal

cc: Mr. Andrew Bucchiere, Chrysler Realty Corporation

chrysler/56313rp

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## APPENDICES

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## LIST OF ACRONYMS

<b>BCP</b>	-	<b>Bellevue Chrysler Plymouth</b>
<b>BTEX</b>	-	<b>Benzene, Toluene, Ethylbenzene, Xylenes</b>
<b>CLARC</b>	-	<b>Cleanup Levels and Risk Calculation</b>
<b>CRC</b>	-	<b>Chrysler Realty Corporation</b>
<b>DOE</b>	-	<b>Department of Ecology</b>
<b>EPA</b>	-	<b>Environmental Protection Agency</b>
<b>ESA</b>	-	<b>Environmental Site Assessment</b>
<b>HCID</b>	-	<b>Hydrocarbon Identification</b>
<b>IRAP</b>	-	<b>Independent Remedial Action Program</b>
<b>MTCA</b>	-	<b>Model Toxics Control Act</b>
<b>MW-1</b>	-	<b>Monitoring Well Number 1</b>
<b>NGI</b>	-	<b>Northwest Geotech, Inc.</b>
<b>PCBs</b>	-	<b>Polychlorinated Biphenyls</b>
<b>SVOCs</b>	-	<b>Semi-Volatile Organic Compounds</b>
<b>TCLP</b>	-	<b>Toxic Characteristic Leaching Procedure</b>
<b>TPH</b>	-	<b>Total Petroleum Hydrocarbons</b>
<b>TSD</b>	-	<b>Treatment Storage Disposal</b>
<b>U.S.G.S.</b>	-	<b>United States Geological Service</b>
<b>UST</b>	-	<b>Underground Storage Tank</b>
<b>VOCs</b>	-	<b>Volatile Organic Compounds</b>
<b>WAC</b>	-	<b>Washington Administrative Code</b>



**REMEDIAL ACTION PLAN**  
**Bellevue Chrysler Plymouth**  
**126 116th Avenue, NE**  
**Bellevue, Washington**  
**CRC Project No. WA7338**

## **1.0 PROJECT BACKGROUND/SITE DESCRIPTION**

This report presents a remedial action plan for the soil and groundwater contamination that has been identified beneath the floor slab of the back service bay of the Bellevue Chrysler Plymouth (BCP) dealership in Bellevue, Washington. Shop floor washdown water entered the subsurface through a vaulted hydraulic hoist. The bottom of the vault was open to soil. As part of initial abatement, Northwest Geotech, Inc., (NGI) removed sludge and fluids from the vault and subsequently filled the vault with bentonite chips to prevent further soil and groundwater contamination. These activities have resulted in improved groundwater quality.

Prior work completed by NGI has consisted of a Phase I Environmental Site Assessment (ESA) and a Phase II soil and groundwater investigation. This work is summarized in NGI's prior reports of October 4, 1993, and July 13, 1994. These reports have been previously submitted to Washington Department of Ecology (DOE).

### **1.1 Location**

The subject property is located at 126 116th Avenue, NE in Bellevue, King County, Washington, as presented in Figure 1. The subject property encompasses two parcels as indicated in the parcel map presented in Figure 2.

### **1.2 Topography and Geology**

A layout of the soil borings completed on the site is shown in the Site Boring Plan, Figure 3. The subsurface boring exploration indicates that the property is underlain by a very hard, gravelly, sandy silt/silty sand also called Vashon Till, or commonly known as hardpan. The U.S. Geological Survey map (1962) indicates that the till has a very low permeability except in contained lenses of sand and gravel. Borings completed within the front service bay encountered a silty sand fill above the Vashon Till. Borings completed in the back service bay in some locations encountered a 6-inch thick section of pea gravel beneath the floor slab. Thin sand lenses were encountered at various depths within the Vashon Till. Soil boring logs are included in Appendix A.

The eastern edge of the site consists of a moderately steep hillside with an approximate average decline east to west of 42 percent, as presented in Figure 4. This hillside encompasses approximately the eastern 70 to 90 feet of the property. The remainder of the property is developed and has an overall topographic relief of about 20 feet in a predominantly southwesterly direction. The U.S.G.S. topographic map for the subject property area also shows a general trend down to the southwest, as seen in Figure 5.



## 2.0 RELEASE INFORMATION/SITE CHARACTERIZATION

The facility consists of an automotive dealership and service department. With the exception of the hillside on the east side of the property, the property's surface is covered with asphalt or the dealership structures. The existing dealership complex consists of several buildings which are connected and have common walls. The lower level consists of a front showroom/office area joined to a front service bay area which shares a common wall with a back service bay area. Above the back bay area is a second story which is utilized for parts storage and office space. The lower story has concrete exterior walls and slab-on-grade floors. The second story has metal framed walls and roof. An approximate layout of the building is shown on the Facility Plan, Figure 6.

The building is presently serviced by public water, private gas, power, and telephone utilities. Storm water from paved surfaces is collected by a number of catch basins which connect to the storm sewer. Service bay trench drains and roof drains are connected to an oil/water separator which ultimately feeds to the sanitary sewer line.

### 2.1 Soil

Chrysler Realty Corporation (CRC) requested NGI to undertake a Phase I ESA and a Phase II soil and groundwater investigation of the subject site. The motive to conduct these investigations was the transfer of the site to a Chrysler Jeep dealership. The Phase I ESA consisted of interviews with dealership personnel, review of federal and state environmental files, review of dealership records, historical review of the property, and a visual inspection of the property. When potential subsurface environmental concerns were identified, the areas were scheduled for soil borings during the Phase II investigation. As part of the internal control standards for CRC, they specifically requested subsurface borings at former hydraulic hoist locations and any other areas that the consultant believed may represent an environmental concern.

NGI's approach to the analytical program for soil was to initially analyze soil samples for total petroleum hydrocarbons by WTPH-418.1 and hydrocarbon identification by WTPH-HCID. Testing for total petroleum hydrocarbons was the primary method used to define the vertical and horizontal extent of the soil contamination present. Soil samples that exhibited the highest concentration of contamination based on field screening were also submitted for volatile organic compounds (EPA Methods 8010, 8020, 8240), Semi-Volatile Organic Compounds (SVOCs) (EPA Method 8270) and other analyses.

During the completion of boring B-2, a former hoist location in the back service bay, a strong solvent/petroleum odor was noticed. The contamination was encountered in the leveling gravel just beneath the floor slab. Initial testing of the soil (WTPH-HCID) showed positive results for diesel and heavier oils. Gasoline was not detected. Accordingly, further subsurface work was scheduled for the north end of the back service bay. The hoist next to boring B-2 consists of a main cylinder piston and a rear stabilizing piston. The main piston is encased in concrete



but the rear piston is set in a 12-inch wide by 48-inch long by several feet deep vault. The vault was not sealed off from the underlying subgrade. Washdown from the service bay floor was free to enter the vault and subsequently reach the underlying soil/groundwater. Based on this, it was anticipated that any contamination might consist of lubrication oils, antifreeze, and possible cleaning solvents. There was no indication of any direct placement of waste within the floor vault. Sludge and fluids from this floor vault were removed and transported to the Northwest EnviroService, Inc., treatment storage disposal facility in Seattle, Washington. The Uniform Hazardous Waste Manifest and the waste product questionnaire are presented in Appendix B. The vault was subsequently sealed off on 9/7/94 to prevent further introduction of floor washdown into the subsurface soils.

Eight soil borings and seven hand auger borings have been completed within the back service bay in order to define the vertical and horizontal extent of soil contamination. Four soil borings have been completed along the north and east exterior walls of the service bay. These borings indicate that the back service bay is underlain by approximately 6 inches of leveling pea gravel on top of native, very dense, glacial till (Vashon Till). Petroleum hydrocarbon analysis for soil has included two analyses of hydrocarbon identification (WTPH-HCID) and 23 analyses of total petroleum hydrocarbon (TPH) by EPA Method 418.1 in both the floor slab leveling gravel and the native underlying till. WTPH-HCID analysis indicates the petroleum products present in the soil are diesel and heavy oil related. Gasoline products were not detected. TPH analysis was conducted on soil samples collected from 0 to 10 feet. This analysis indicates that the majority of the soil contamination is limited to the leveling gravel, and uppermost one foot of the native till beneath the floor slab. The petroleum contamination ranges from below detection to 1,270 mg/kg, with the highest concentrations found at the northeast corner of the service bay. With the exception of 210 mg/kg at five feet below grade in B-13, TPH concentrations in the underlying till were measured at 100 mg/kg or less. The established MTCA Method B cleanup value for total petroleum hydrocarbons is 100 mg/kg. The horizontal extent of TPH soil concentrations in excess of 100 mg/kg is shown in Figure 7. The vertical extent of TPH soil concentrations in excess of 100 mg/kg is shown in Figure 8.

Soil samples were also subjected to testing for VOCs and SVOCs. The analyzed samples were selected from the depths and areas that had exhibited the highest signs of contamination. Soil samples submitted for volatile organics analysis were analyzed by EPA Method 8240. Benzene; ethylbenzene; methylene chloride; toluene; total xylenes; and 1,4-dichlorobenzene were detected at concentrations of 0.110, 0.240, 0.074, 0.013, 22, and 0.029 mg/kg, respectively. These concentrations were encountered directly beneath the floor slab at a depth of 0.5 to 1.0 feet. The MTCA Method B cleanup levels established for benzene, ethylbenzene, methylene chloride, toluene, total xylenes, and 1,4-dichlorobenzene are 0.500, 30, 0.500, 20, 200, and 0.182 mg/kg, respectively. As indicated by these results, the current concentrations of these constituents within the soil are each below the established MTCA method B cleanup levels.

Soil samples submitted for SVOCs analysis were analyzed by EPA Method 8270. Naphthalene, pyrene, butylbenzylphthalate, bis(2-ethylhexyl)phthalate, and di-n-octylphthalate were detected at concentrations of 0.320, 0.110, 0.260, 0.120, and 0.160 mg/kg, respectively.



These soil samples were collected from the one foot interval in the area that exhibited the highest signs of contamination. Ethylene glycol was also detected at a concentration of 18 mg/kg at a depth of one foot. The MTCA Method B cleanup levels established for naphthalene, pyrene, butylbenzylphthalate, bis(2-ethylhexyl)phthalate, di-n-octylphthalate, and ethylene glycol are 3.2, 48, 10, 0.625, 32, and 320 mg/kg, respectively. The concentrations of these constituents measured within the soil are below the established MTCA Method B cleanup levels.

Soil samples subjected to analysis for metals by EPA Method 7000 detected arsenic, barium, and chromium present at 0.13, 43, and 13 mg/kg, respectively. These concentrations are believed to represent the natural concentrations for the soil; accordingly, these values were not included in the Method B reduction calculations. Comparison with the natural background levels of soil metals as published in Washington DOE's publication, "Natural Background Soil Metals Concentrations in Washington State," confirms that the metal concentrations are background levels. Analytical results are summarized in Table A. Laboratory reports are included in Appendix C.

## 2.2 Groundwater

Groundwater was evaluated on the subject property primarily through the installation of monitoring wells and subsequent sampling. Monitoring wells were installed in locations that were suspected of having groundwater contamination as well as locations that would define contamination extents. The method of groundwater analysis was determined by the knowledge gained during the Phase I investigation relative to what substances had been used at the property and on adjacent properties. NGI's general approach to the groundwater analytical program was to initially analyze groundwater samples for petroleum hydrocarbons by method WTPH-418.1 and/or VOCs by EPA methods 8010, 601, 602, 624, or 8240. Groundwater from monitoring wells which indicate the presence of hydrocarbons, VOCs, or from known areas of soil contamination is also subjected to analysis for SVOCs by EPA methods 625 or 8270. Groundwater from monitoring wells which have exhibited petroleum hydrocarbon, VOC or semi-VOC impact, have also been analyzed for polychlorinated biphenyls and metals by EPA methods 8080, 7000, respectively. Results of groundwater monitoring that has been completed at the property are summarized in Table B. Laboratory reports are included in Appendix C. Monitoring well construction diagrams are presented in Appendix D.

Groundwater level measurements are shown in Table C. Locations of the monitoring wells and a potentiometric surface map are shown in Figure 9. Based on this data, the 1983 Bellevue South U.S.G.S. topographic map for Bellevue, and general site observations, it would be reasonable to conclude that groundwater flow is in a southwesterly direction.

A groundwater pumping test (and well recharge monitoring) was accomplished on June 4, 1994. Monitoring well MW-5 was pumped and the water level in monitoring wells MW-6 and MW-7 were observed. Due to the anticipated low flow groundwater conditions, a low flow 2-inch submersible pump was used to conduct the test. At the lowest feasible rate for the pump (0.26 gallons per minute) the well was pumped dry in 44 minutes and produced a volume of



about 11 gallons. No drawdown was observed in monitoring wells MW-6 and MW-7. The well recharged to within one foot of static conditions in about three hours.

### 2.2.1 Back Service Bay

Soil contamination present beneath the back service bay has impacted groundwater. Monitoring wells MW-2 through MW-11, MW-14, and MW-15 have been installed to characterize the nature and extent of impacted groundwater in this area. Monitoring wells MW-2 and MW-3 were installed along the east perimeter wall of the back service bay in order to define the eastern extent of the groundwater plume. As indicated in Table B, no petroleum hydrocarbons or VOCs have been detected east of the back service bay. Monitoring well MW-4 was installed to the southwest of the back service bay in a location also adjacent to an existing oil-water separator. No petroleum hydrocarbons or VOCs have been detected in the groundwater sampled from monitoring well MW-4.

Three monitoring wells (MW-5, MW-6, MW-7) were installed in the back service bay within the area of contamination. Groundwater from these wells was analyzed for petroleum hydrocarbons by TPH-418.1 and hydrocarbon identification by EPA 8015M. The hydrocarbon identification analysis detected gasoline, diesel, and oil at concentrations of 0.94, 5.1, and 5.2 mg/kg, respectively in monitoring well MW-7 during the initial 12/21/93 sampling event. Total petroleum hydrocarbon concentrations (TPH-418.1) ranged from 0.8 mg/L to 5.0 mg/L in these wells during the initial 12/21/93 sampling event. As an interim remedial measure the oil, water and sludge within the hoist vault was pumped by Northwest EnviroService on 7/26/94. On 9/7/94 the hoist vault was sealed with bentonite to prevent further introduction of floor washdown into the soils underlying the back bay floor slab. Subsequent monitoring of the groundwater has generally indicated a reduction in the concentration of petroleum hydrocarbons within the groundwater from monitoring wells MW-5, MW-6, and MW-7. Laboratory analysis of groundwater sampled from MW-5, MW-6, and MW-7 on 12/6/96 and 3/20/96 did not indicate petroleum hydrocarbons above laboratory reporting limits. Laboratory analysis of groundwater from monitoring well MW-7 detected petroleum hydrocarbons at a concentration of 0.6 mg/L on the 6/26/96 sampling event. As can be seen in Table B, the concentrations of VOCs within the groundwater sampled from monitoring wells MW-5, MW-6, and MW-7 have also generally decreased subsequent to pumping and sealing the vaulted hoist.

In November 1995, NGI installed monitoring wells MW-8, MW-9, MW-10, and MW-11 to the west, south, southwest, and north of the back service bay area where the soil and groundwater contamination had been identified. The installation and sampling of these monitoring wells was designed to help quantify the extent of groundwater contamination. No petroleum hydrocarbons or VOCs were detected in groundwater sampled from monitoring well MW-11, which is installed north of the vaulted hoist source contamination area. Monitoring wells MW-9 and MW-10 are installed to the southwest and south of the vaulted hoist source contamination area. As shown in Table B, benzene, toluene, 1,1-Dichloroethane, and cis-1,2-



Dichloroethene have been detected in groundwater from both monitoring wells MW-9 and MW-10. The established MTCA Method B cleanup value for benzene is 5 µg/L.

Monitoring well MW-8 is installed to the west of the vaulted hoist source contamination area in a generally hydraulic downgradient direction. Initial sampling of groundwater from monitoring well MW-8 on 12/6/95 had not detected benzene present. Groundwater sampled from monitoring well MW-8 on 3/20/96 detected benzene present at a concentration of 38 µg/L. The 6/26/96 groundwater sampling of monitoring well MW-8 did not detect benzene present. One probable cause of the increase in benzene concentration in the area of monitoring well MW-8, and the associated westerly migration of the contaminant plume was the significant rainfall experienced in the Bellevue, Washington area during the months of November and December 1995. Given the steep downhill slope from east downhill to the west and beneath the back service bay it is possible that the influx of groundwater could have initiated plume movement to the west, into the area of monitoring well MW-8. Furthermore, increased rainfall during November and December 1995 appears to have generally raised the groundwater elevations which would place more groundwater in contact with the most contaminated soil interval of 0.5 to 1.0 feet below the back service bay floor slab.

As a result of the identification of benzene above the MTCA Method B cleanup level in groundwater at monitoring well MW-8, two additional monitoring wells were installed to the west of the MW-8 and the vaulted hoist source area. Monitoring wells MW-14 and MW-15 were installed during May 1996. Initial sampling of groundwater from monitoring wells MW-14 and MW-15 has not detected the presence of benzene or other VOCs. Accordingly, these well locations represent downgradient points of compliance for the western edge of the groundwater plume.

### 2.2.2 East Property Line

During the initial site characterization, NGI installed one monitoring well on the east edge of the subject property. The impetus for installing monitoring well MW-1 on the east property boundary was a previous petroleum Underground Storage Tank (UST) leak on the adjacent property of K & L Distributors, Inc. Initial analysis of the groundwater from monitoring well MW-1 completed on 5/27/93 did not detect the presence of petroleum hydrocarbons in the groundwater at MW-1. The monument for monitoring well MW-1 was subsequently covered during construction of a wooden stairway up the embankment. NGI relocated monitoring well MW-1 in December 1995. Groundwater sampled from MW-1 on 12/6/95 and 3/20/96 has detected tetrachloroethene (PCE) present at concentrations of 0.91 µg/L and 0.66 µg/L, respectively. The established MTCA Method B groundwater cleanup level for PCE is 4 µg/L. The adjacent property owner, K & L Distributors, Inc., is a soft drink distribution company and is not listed with Washington DOE as having any USTs for PCE or generating PCE under RCRA. The K & L Distributor, Inc., waste manager indicated in a recent telephone conversation that the facility does not utilize PCE. Also located in the area of monitoring well MW-1 is a 6 foot diameter Metro sanitary sewer main that runs parallel to the east property boundary.



In May 1996, NGI installed monitoring wells MW-12 and MW-13 to the north and south of MW-1 in order to determine whether the PCE concentration at MW-1 represented the edge of a larger plume or whether it represented a localized, below cleanup level, PCE concentration. Both MW-12 and MW-13 were installed on the east property boundary next to the Metro sanitary sewer. Due to presumed interferences with the sewer backfill, no groundwater was present in MW-13. Laboratory analysis of groundwater sampled on 5/22/96 from monitoring well MW-12 did not detect PCE above laboratory detection limits. Analysis of groundwater sampled from monitoring well MW-1 on 6/26/96 did not detect PCE above laboratory detection limits.

### 3.0 PREVIOUS INVESTIGATIONS

As mentioned previously, NGI has completed an Environmental Site Assessment report dated October 4, 1993, and a Phase II Site Characterization report dated July 13, 1994. Copies of these reports have been submitted to the Northwest Region office of DOE. Several environmental investigations and reports were conducted by others for the subject property in 1987 and 1988. These investigations were conducted as part of environmental "due diligence" for a property transaction. The investigations were conducted by Dames & Moore and O'Brien & Gere. The Dames & Moore Initial Site Screening and UST Testing report identified two issues of concern for the subject property. One was the potential for leakage from the 275 gallon waste oil tank that was present at the south end of the back service bay, and the second issue was possible solvent contamination in soil and groundwater at the southeast outside corner of the back service bay. A.L. Sleister & Sons Construction removed the waste oil tank in November 1988, and a geologist from Ecova Environmental Services obtained initial soil samples. These soil samples from the soil surrounding the tank were above the 200 mg/kg cleanup level. As a result approximately 15-30 cubic yards of soil was overexcavated from the tank pit. The analytical reports on record at DOE indicate the a second round of soil samples was collected from the bottom and sides of the tank pit and that these analyses did not detect petroleum hydrocarbons above 50 mg/kg or volatile organics when tested by EPA Method 8240.

O'Brien & Gere performed a Site Investigation of the property in June 1988. This investigation included a backhoe investigation in the former solvent storage area at the southeast outside corner of the back service bay. In addition, a soil boring was advanced in the former solvent storage area to a depth of 15 feet. Selected soil samples were submitted for priority pollutant analysis. The analytical results indicated in the report show that ethylbenzene was present in the 5 and 15 foot soil samples at concentrations of 64 and 27 µg/kg, respectively. Xylenes were also present in the 5 and 15 foot soil samples at concentrations of 420 and 140 µg/kg, respectively. On the basis of these findings, the O'Brien & Gere report recommended soil removal from this area and the installation of monitor wells. From our review of these reports it is not clear whether soil removal was undertaken to remove the above mentioned concentrations of xylenes and ethylbenzenes.



the site. Table B presents Method B groundwater cleanup levels for each of the identified constituents. Since multiple hazardous substances are present, Method B formula values were adjusted downward in conformance with WAC 173-340-720 (5) (a), WAC 173-340-708 (5-6), and Washington DOE CLARC II MTCA Cleanup Standards. These calculations are presented in Appendix F.

The cleanup levels are scheduled to be attained in the groundwater surrounding the source of contamination and in the groundwater at the source of the contamination. Monitoring wells MW-8 through MW-11 to the south, north, and west of the contamination area will be utilized to verify groundwater compliance. Monitoring wells MW-14 and MW-15 may also be utilized as downgradient points.

Due to access constraints within the back service bay, active remediation of subsurface soils is not presently planned. Passive remediation of soils beneath the back service bay may be completed as described in the following section. The MTCA Method B Cleanup Standards established for soil are planned to be attained either through the present passive technologies, or at a subsequent date through a more intensive remediation. Due to the presence of multiple hazardous substances, the individual substance Method B level was reduced in accordance with WAC 173-340-708 (5). In addition, the soil cleanup levels were established at no more than 100 times the groundwater level for the purpose of preventing recontamination of groundwater in excess of the groundwater cleanup level. The Method B cleanup values for soil are presented in Table A.

## **5.0 EXPLANATION OF REMEDIAL ACTIONS TAKEN AND RATIONALE**

Remedial actions at the site to date have consisted of pumping petroleum and other fluids from the hoist vault and sealing the vault with bentonite. Removal of the sludge within the hoist vault and sealing of the vault to prevent further introduction at the source area has improved groundwater quality. With the exception of the 3/20/96 benzene concentration in groundwater from monitoring well MW-8, all detectable constituent concentrations within the groundwater are below the established MTCA method B cleanup levels. The 6/26/96 groundwater sample from MW-8 did not detect benzene above the laboratory detection limit.

Laboratory analysis of soil samples indicates that petroleum hydrocarbons in the diesel to heavy oil range are present beneath the back service bay at concentration above the established MTCA method B cleanup levels. The majority of the soil contamination is limited to the leveling gravel, and the uppermost one foot of the native till beneath the floor slab. One soil sample collected at a depth of five feet was also above the MTCA method B cleanup level for heavy oil. Due to the on-going automobile service operations within the back service and the difficulties imposed through disruption of these services, no remedial actions to date have been completed with respect to decreasing the existing soil contamination.



## 5.1 Remediation Plan

With the exception of groundwater at monitoring well MW-8, groundwater beneath the back service bay has generally improved to below the established MTCA method B cleanup levels. The remaining groundwater contamination present is believed to be the result of groundwater coming in contact with petroleum hydrocarbon contaminated soil directly beneath the back service bay. NGI proposes to further improve the groundwater quality through the introduction of oxygen into the soil and groundwater directly beneath the back service bay floor slab thus facilitating natural bioremediation.

Oxygen is proposed to be introduced via a magnesium peroxide powder with the trade name of Oxygen Release Compound (ORC). Filter socks containing the ORC compound will be placed in monitoring wells MW-5, MW-6, and MW-7. These three monitoring wells are in the original source area of the petroleum hydrocarbons and are also hydraulically upgradient of the identified groundwater contamination. The effectiveness of oxygen introduction through these wells will be monitored in monitoring wells MW-8, MW-9, and MW-10. Dependent on the results obtained, five to ten small diameter (1 to 1-1/2 inches) holes may also be drilled through the back service bay at its northeast corner as an additional source of oxygen to the underlying soil and groundwater. The holes will be drilled into the aggregate base underlying the floor slab and into the upper native soils. The resulting bore holes will be backfilled with ORC and the floor slab will be resealed. Oxygen will be released into the subsurface soils when groundwater comes into contact with the ORC.

This remedial action is anticipated to further improve the groundwater quality within the groundwater beneath the back service bay. It is also anticipated that the existing soil contamination present directly beneath the back service bay may also be improved through the introduction of the ORC. NGI will monitor the soil contamination present beneath the back service bay to determine if subsequent excavation of these soils will be required.

## 5.3 Sampling and Analysis

Dissolved oxygen concentrations and water levels will be monitored on a monthly basis. Groundwater quality will be monitored through sampling and analysis of monitoring wells MW-8 through MW-11, MW-14, and MW-15. These wells will be sampled on a quarterly basis for petroleum hydrocarbons and halogenated/aromatic VOCs by methods WTPH-418.1 and EPA 8010/8020. Since no contamination has ever been detected in monitoring wells MW-2, MW-3, and MW-4, it is proposed that they only be sampled on an annual basis. Furthermore, since no constituents have ever been detected in monitoring wells MW-1, MW-12, or MW-13 at the east edge of the subject property it is proposed that these monitoring wells only be sampled on an annual basis. Once the remedial action has been implemented, NGI will prepare quarterly groundwater monitoring reports to document existing site conditions.

Soil beneath the back service bay will be sampled on an annual basis to monitor any decrease in petroleum hydrocarbon concentrations. This sampling will be completed by coring small



holes in the floor slab and sampling the underlying soil. If it appears that the petroleum hydrocarbon concentrations are being reduced through the introduction of ORC, then subsequent placement or the magnesium peroxide powder may be undertaken. Soil samples will be analyzed for total petroleum hydrocarbons by method WTPH-418.1.

## 6.0 LIMITATIONS

The field observations and research reported herein are considered sufficient in detail and scope to form a reasonable basis for general environmental assessment of the subject site. NGI warrants that the findings and conclusions contained herein were promulgated in accordance with generally accepted environmental methods, and relate only to the site described in this report. These environmental methods have been developed to provide the client with information regarding apparent indications of existing or potential environmental conditions relating to the subject site and are necessarily limited to the information available at the time the report was prepared.



**TABLE A  
BACK SERVICE BAY  
SOIL LABORATORY ANALYTICAL TESTING SUMMARY**

BORING/WELL LOCATION	SAMPLE DESIGNATION	TEST METHOD	TEST RESULT	MTCA (METHOD B) CLEANUP LEVEL*
B-2	2BCP1.0 (Soil)	WTPH-418.1	570 mg/kg	100 mg/kg
B-2	2BCP1.0 (Soil)	WTPH-HCID	Non-Detect Gas Positive Diesel Positive Oil	100 mg/kg 200 mg/kg 200 mg/kg
B-2	2BCP1.0 (Soil)	Volatile Organics (EPA 8240)	Methylene Chloride = 0.074 mg/kg Toluene = 0.013 mg/kg Total Xylenes = 0.100 mg/kg 1,4-Dichlorobenzene = 0.029 mg/kg	0.580 mg/kg 20 mg/kg 200 mg/kg 0.182 mg/kg
B-2	2BCP1.0 (Soil)	Semi-Volatiles (EPA 8270)	Naphthalene = 0.320 mg/kg	3.2 mg/kg
B-2	2BCP1.0 (Soil) Duplicate	Semi-Volatiles (EPA 8270)	Naphthalene = 0.087 mg/kg	3.2 mg/kg
B-3	3BCP3.0 (Soil)	WTPH-418.1	29 mg/kg	100 mg/kg
B-6	6BCP0.5 (Soil)	Metals (EPA 7000)	Arsenic = 0.13 mg/kg Barium = 43 mg/kg Chromium = 13 mg/kg	--- --- ---
B-6	6BCP3.0 (Soil)	WTPH-HCID	Non-Detect Gas Non-Detect Diesel Non-Detect Oil	100 mg/kg 200 mg/kg 200 mg/kg
B-7	7BCP1.0 (Soil)	Volatile Organics (EPA 8010 & 8020)	Benzene = 0.110 mg/kg Ethylbenzene = 0.240 mg/kg Total Xylenes = 2.2 mg/kg	0.500 mg/kg 30 mg/kg 10 mg/kg
B-7	7BCP1.0 (Soil)	Semi-Volatiles (EPA 8270)	Pyrene = 0.110 mg/kg Butylbenzylphthalate = 0.260 mg/kg bis(2-Ethylhexyl)phthalate = 0.120 mg/kg Di-n-octylphthalate = 0.160 mg/kg	48 mg/kg 10 mg/kg 0.625 mg/kg 32 mg/kg
B-7	7BCP1.0 (Soil)	Lead (EPA 7420)	Non-Detect	250 mg/kg
B-7	7BCP1.0 (Soil)	TCLP Metals	Barium = 0.4 mg/L Mercury = 0.02 mg/L	--- ---
B-7	7BCP1.0 (Soil)	Ethylene Glycol	Ethylene Glycol = 18 mg/kg	320 mg/kg
B-8	8BCP15.0 (Soil)	WTPH-418.1 Modified	Non-Detect	100 mg/kg
B-9	9BCP25.0 (Soil)	WTPH-418.1 Modified	Non-Detect	100 mg/kg
B-10	10BCP10.0 (Soil)	WTPH-418.1 Modified	Non-Detect	100 mg/kg
B-12	12BCP0.5 (Soil)	WTPH-418.1 Modified	1,170 mg/kg	100 mg/kg
B-13	13BCP0.5 (Soil)	WTPH-418.1 Modified	1,270 mg/kg	100 mg/kg
B-13	13BCP5.0 (Soil)	WTPH-418.1 Modified	210 mg/kg	100 mg/kg
B-14	14BCP1.0 (Soil)	WTPH-418.1 Modified	120 mg/kg	100 mg/kg
B-15	15BCP0.5 (Soil)	WTPH-418.1 Modified	630 mg/kg	100 mg/kg

Notes: The number at the end of the sample designation represents soil sampling depths.  
\*TPH and some BTEX Method B Cleanup Levels are presented using Method A values.

Chrysler/Bellevue:56313backsbtable.doc/md



**Northwest Geotech, Inc.**

**TABLE A (Continued)**  
**BACK SERVICE BAY**  
**SOIL LABORATORY ANALYTICAL TESTING SUMMARY**

BORING/WELL LOCATION	SAMPLE DESIGNATION	TEST METHOD	TEST RESULT	MTCA (METHOD B) CLEANUP LEVEL*
B-15	15BCP0.5 (Soil)	BTEX (EPA 8020)	Ethylbenzene = 0.3 mg/kg Xylenes = 2.4 mg/kg	30 mg/kg 300 mg/kg
B-15	15BCP5.0 (Soil)	WTPH-418.1 Modified	70 mg/kg	100 mg/kg
B-15	15BCP10.0 (Soil)	WTPH-418.1 Modified	100 mg/kg	100 mg/kg
B-16	16BCP1.0 (Soil)	WTPH-418.1 Modified	50 mg/kg	100 mg/kg
B-16	16BCP5.0 (Soil)	WTPH-418.1 Modified	70 mg/kg	100 mg/kg
B-17	17BCP15 (Soil)	WTPH-418.1 Modified	Non-Detect	100 mg/kg
B-18	18BCP1.0 (Soil)	WTPH-418.1 Modified	50 mg/kg	100 mg/kg
B-19	19BCP0.5 (Soil)	WTPH-418.1 Modified	Non-Detect	100 mg/kg
B-20	20BCP0.5 (Soil)	WTPH-418.1 Modified	290 mg/kg	100 mg/kg
B-20	20BCP0.5 (Soil)	Fuel Scan	Gasoline = Non-Detect Mineral Spirits = Non-Detect Diesel = 77 mg/kg Positive Other Oils	100 mg/kg - - - 200 mg/kg 200 mg/kg
B-21	21BCP0.5 (Soil)	WTPH-418.1 Modified	Non-Detect	100 mg/kg
B-21	21BCP0.5 (Soil)	Retest WTPH-418.1 Modified	46 mg/kg	100 mg/kg
B-22	22BCP0.5 (Soil)	WTPH-418.1 Modified	Non-Detect	100 mg/kg
B-23	23BCP0.5 (Soil)	WTPH-418.1 Modified	36 mg/kg	100 mg/kg
B-24	24BCP0.5 (Soil)	WTPH-418.1 Modified	Non-Detect	100 mg/kg
B-25	25BCP2.0 (Soil)	WTPH-HCID	Non-Detect	Various
B-26	26BCP1.0 (Soil)	WTPH-HCID	Non-Detect	Various
B-27	27BCP0.5 (Soil)	WTPH-HCID	Non-Detect	Various
B-28	28BCP15.0 (Soil)	WTPH-HCID	Non-Detect	Various
B-29	29BCP2.5 (Soil)	WTPH-HCID	Non-Detect	Various
B-30	30BCP75 (Soil)	WTPH-HCID	Non-Detect	Various
B-31	31BCP5.0 (Soil)	WTPH-HCID	Non-Detect	Various
B-32	32BCP5.0 (Soil)	WTPH-HCID	Non-Detect	Various

Notes: The number at the end of the sample designation represents soil sampling depths.  
 \*TPH and some BTEX Method B Cleanup Levels are presented using Method A values.



**TABLE B  
GROUNDWATER LABORATORY ANALYTICAL TESTING SUMMARY**

Well Location	Date Collected	Sample Designation	Test Method	Test Result	MICA (Method B) Cleanup Level <sup>a</sup>
MW-1	12/6/95	BCPMW1 (Water)	WTPH 418.1 M	Non-Detect	1 mg/L
MW-1	12/6/95	BCPMW1 (Water)	Halogenated/Aromatic VOCs EPA 601/602	Tetrachloroethene = 0.91 µg/L	4 µg/L
MW-1	3/20/96	BCPMW1 (Water)	WTPH 418.1 M	Non-Detect	1 mg/L
MW-1	3/20/96	BCPMW1 (Water)	Halogenated/Aromatic VOCs EPA 8010/8020	Tetrachloroethene = 0.66 µg/L	4 µg/L
MW-1	3/20/96	BCPMW1 (Water)	BNAs EPA 8270	Non-Detect	Various
MW-1	4/18/96	BCPMW1	Total Coliforms	Non-Detect	--
MW-1	4/18/96	BCPMW1	Biochemical Oxygen Demand EPA 405.1	1.1 mg/L	--
MW-1	4/18/96	BCPMW1	Chlorine NCAB 4012.0	Non-Detect	--
MW-1	4/18/96	BCPMW1	pH EPA 150.1	6.8	--
MW-1	6/26/96	BCPMW1	WTPH-418.1	Non-Detect	1 mg/L
MW-1	6/26/96	BCPMW1	Halogenated/Aromatic VOCs EPA 8010/8020	Non-Detect	Various
MW-2	12/20/93	BCPMW2 (Water)	WTPH 418.1	Non-Detect	1 mg/L
MW-2	6/10/95	MW-2	WTPH 418.1	Non-Detect	1 mg/L
MW-2	6/10/95	MW-2	Volatile Organics EPA 8240	Non-Detect	Various
MW-2	9/12/95	MW-2	WTPH 418.1	Non-Detect	0.5 mg/L
MW-2	12/6/95	BCPMW2	WTPH 418.1 M	Non-Detect	1 mg/L
MW-2	12/6/95	BCPMW2	Halogenated/Aromatic VOCs EPA 601/602	Non-Detect	Various
MW-2	3/20/96	BCPMW2	WTPH 418.1 M	Non-Detect	1 mg/L

<sup>a</sup> TPH and some BTEX Method B Cleanup Levels are derived from Method A values.

**TABLE B (Continued)  
GROUNDWATER LABORATORY ANALYTICAL TESTING SUMMARY**

Well Location	Date Collected	Sample Designation	Test Method	Test Result	MTCA (Method B) Cleanup Level <sup>b</sup>
MW-2	3/20/96	BCPMW2	Halogenated/Aromatic VOCs EPA 8010/8020	Non-Detect	Various
MW-3	12/20/93	BCPMW3 (Water)	WTPH 418.1	Non-Detect	1 mg/L
MW-3	12/20/93	BCPMW3 (Water)	BTEX EPA 602	Benzene = Non-Detect Toluene = Non-Detect Ethyl Benzene = Non-Detect Total Xylenes = Non-Detect	5 µg/L 50 µg/L 300 µg/L 2000 µg/L
MW-3	9/12/95	MW-3	WTPH 418.1	Non-Detect	0.5 mg/L
MW-3	12/6/95	BCPMW3	WTPH 418.1 M	Non-Detect	1 mg/L
MW-3	12/6/95	BCPMW3	Halogenated/Aromatic VOCs EPA 601/602	Non-Detect	Various
MW-3	3/20/96	BCPMW3	WTPH 418.1 M	Non-Detect	1 mg/L
MW-3	3/20/96	BCPMW3	Halogenated/Aromatic VOCs EPA 8010/8020	Non-Detect	Various
MW-4	9/12/95	MW-4	WTPH 418.1	Non-Detect	0.5 mg/L
MW-4	12/6/95	BCPMW4	WTPH 418.1 M	Non-Detect	1 mg/L
MW-4	12/6/95	BCPMW4	Halogenated/Aromatic VOCs EPA 601/602	Non-Detect	Various
MW-4	3/20/96	BCPMW4	WTPH 418.1 M	Non-Detect	1 mg/L
MW-4	3/20/96	BCPMW4	Halogenated/Aromatic VOCs EPA 8010/8020	Non-Detect	Various
MW-5	12/21/93	BCPMW5 (Water)	TPH-418.1	0.8 mg/L	1.0 mg/L
MW-5	3/16/95	MW-5	PCBs EPA 8080	Non-Detect	Various
MW-5	3/16/95	MW-5	Metals EPA 7000	Arsenic = 0.02 mg/L	--
MW-5	3/16/95	MW-5	TPH-418.1	0.51 mg/L	1.0 mg/L

<sup>b</sup> TPH and some BTEX Method B Cleanup Levels are derived from Method A values.  
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TABLE B (Continued)  
GROUNDWATER LABORATORY ANALYTICAL TESTING SUMMARY

Well Location	Date Collected	Sample Designation	Test Method	Test Result	MTCA (Method B) Cleanup Level
MW-5	3/16/95	MW-5	Volatile Organics EPA 624	Non-Detect	Various
MW-5	3/16/95	MW-5	Semi-Volatile Organics EPA 625	bis(2-ethylhexyl)phthalate = 10.4 µg/L	6.25 µg/L
MW-5	6/10/95	MW-5	WTPH 418.1	Non-Detect	1.0 mg/L
MW-5	6/10/95	MW-5	Volatile Organics EPA 8240	Non-Detect	Various
MW-5D	6/10/95	MW-5D	Volatile Organics EPA 8240	Non-Detect	Various
MW-5D	6/10/95	MW-5D	WTPH 418.1	Non-Detect	1.0 mg/L
MW-5	9/12/95	MW-5	WTPH 418.1	4.7 mg/L	1.0 mg/L
MW-5	12/6/95	BCPMW5	WTPH 418.1 M	Non-Detect	1.0 mg/L
MW-5	12/6/95	BCPMW5	Halogenated/Aromatic VOCs EPA 601/602	Toluene = 1.7 µg/L 1,3-Dichlorobenzene = 0.75 µg/L	50 µg/L 10 µg/L
MW-5	3/20/96	BCPMW5	WTPH 418.1 M	Non-Detect	1.0 mg/L
MW-5	3/20/96	BCPMW5	Halogenated/Aromatic VOCs EPA 8010/8020	Toluene = 1.2 µg/L 1,2-Dichlorobenzene = 0.97 µg/L	50 µg/L 30 µg/L
MW-5	3/20/96	BCPMW5	BNAs EPA 8270	Non-Detect	Various
MW-5	6/26/96	BCPMW5	WTPH 418.1	Non-Detect	1 mg/L
MW-5	6/26/96	BCPMW5	Halogenated/Aromatic VOCs EPA 8010/8020	Toluene = 1.0 µg/L	50 mg/L
MW-6	12/21/93	BCPMW6 (Water)	TPH-418.1	5.0 mg/L	1.0 mg/L
MW-6	3/16/95	MW-6	Metals EPA 7000	Arsenic = 0.01 mg/L	--
MW-6	3/16/95	MW-6	TPH-418.1	7.42 mg/L	1.0 mg/L
MW-6	3/16/95	MW-6	Volatile Organics EPA 624	Non-Detect	Various

\* TPH and some BIEX Method B Cleanup Levels are derived from Method A values.  
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**TABLE B (Continued)**  
**GROUNDWATER LABORATORY ANALYTICAL TESTING SUMMARY**

Well Location	Date Collected	Sample Designation	Test Method	Test Result	MTCA (Method B) Cleanup Level <sup>d</sup>
MW-6	3/16/95	MW-6	Semi-Volatiles EPA 625	bis (2-Ethylhexyl)phthalate = 23.6 µg/L Di-n-octylphthalate = 2.4 µg/L	6.25 µg/L 3.0 µg/L
MW-6	6/10/95	MW-6	WTPH 418.1	0.69 mg/L	1 mg/L
MW-6	6/10/95	MW-6	Volatile Organics EPA 8240	Carbon Disulfide = 2.8 µg/L Toluene = 2.4 µg/L	10 µg/L 50 µg/L
MW-6	9/12/95	MW-6	WTPH 418.1	0.72 mg/L	1.0 mg/L
MW-6D	9/12/95	MW-6	WTPH 418.1	1.7 mg/L	1.0 mg/L
MW-6	12/6/95	BCPMW6 (Water)	WTPH 418.1	Non-Detect	1.0 mg/L
MW-6	12/6/95	BCPMW6 (Water)	Halogenated/Aromatic VOCs EPA 601/602	Toluene = 1.0 µg/L	50 µg/L
MW-6	3/20/96	BCPMW6 (Water)	WTPH 418.1 M	Non-Detect	1.0 mg/L
MW-6	3/20/96	BCPMW6 (Water)	Halogenated/Aromatic VOCs EPA 8010/8020	Toluene = 1.6 µg/L 1,2-Dichlorobenzene = 0.97 µg/L	50 µg/L 30 µg/L
MW-6	3/20/96	BCPMW6 (Water)	BNAs EPA 8270	Non-Detect	Various
MW-6	6/26/96	BCPMW6	WTPH 418.1	Non-Detect	1 mg/L
MW-6	6/26/96	BCPMW6	Halogenated/Aromatic VOCs EPA 8010/8020	Toluene = 1.2 µg/L	50 mg/L
7-BCP-W <sup>e</sup>	10/23/93	7-BCP-W (Water/Sediment)	Volatile Organics EPA 624	Toluene = 60 µg/L Ethyl Benzene = 86 µg/L Total Xylenes = 1,300 µg/L	50 µg/L 50 µg/L 500 µg/L
7-BCP-W	10/23/93	7-BCP-W (Water/Sediment)	Semi-Volatiles EPA 625	Butylnonylphthalate = 32 µg/L	100 µg/L
7-BCP-W	10/23/93	7-BCP-W (Water/Sediment)	Total Metals RCRA (8)	Arsenic = 0.15 mg/L Barium = 5.8 mg/L Cadmium = 0.02 mg/L Chromium = 2.6 mg/L Lead = 0.9 mg/L	--- --- --- --- ---

<sup>d</sup> TPH and some BTEX Method B Cleanup Levels are derived from Method A values.  
<sup>e</sup> This water sample was extracted from a shallow boring (B-7) that did not have a monitoring well installed.

**TABLE B (Continued)**  
**GROUNDWATER LABORATORY ANALYTICAL TESTING SUMMARY**

Well Location	Date Collected	Sample Designation	Test Method	Test Result	MICA (Method B) Cleanup Level <sup>a</sup>
MW-7	12/21/93	BCPMW7 (Water)	Volatile Organics EPA 624	Acetone = 120 µg/L Methylene Chloride = 2.2 µg/L 2-Butanone(MEK) = 55 µg/L Benzene = 1.5 µg/L Toluene = 41 µg/L Ethylbenzene = 2.4 µg/L Total Xylenes = 25 µg/L 1,4-Dichlorobenzene = 5.2 µg/L	50 µg/L 5.8 µg/L 60 µg/L 5 µg/L 50 µg/L 50 µg/L 500 µg/L 1.8 µg/L
MW-7	12/21/93	BCPMW7 (Water)	Dissolved Lead EPA 7421	Non-Detect	5 µg/L
MW-7	12/21/93	BCPMW7 (Water)	Fuel Scan EPA 8015	Gasoline = 0.94 mg/L Diesel = 5.1 mg/L Oil = 5.2 mg/L	1.0 mg/L 1.0 mg/L 1.0 mg/L
MW-7	3/16/95	MW-7	Metals EPA 7000	Arsenic = 0.05 mg/L	-
MW-7	3/16/95	MW-7	TPH-418.1	4.22 mg/L	1.0 mg/L
MW-7	3/16/95	MW-7	Volatile Organics EPA 624	Acetone = 38.5 µg/L Toluene = 0.8 µg/L	50 µg/L 50 µg/L
MW-7	3/16/95	MW-7	Semi-Volatiles EPA 625	1,4-Dichlorobenzene = 1.3 µg/L 2,4-Dimethylphenol = 2.06 µg/L bis(2-Ethylhexyl)phthalate = 6.92 µg/L	1.82 µg/L 3.0 µg/L 6.25 µg/L
MW-7	6/10/95	MW-7	WTPH 418.1	Non-Detect	1 mg/L
MW-7	6/10/95	MW-7	Volatile Organics EPA 8240	Carbon Disulfide = 5.2 µg/L 1,2 Dichlorobenzene = 4.4 µg/L Ethylbenzene = 2.0 µg/L Toluene = 6.1 µg/L Xylenes = 4.3 µg/L	10 µg/L 30 µg/L 50 µg/L 50 µg/L 500 µg/L
MW-7	9/12/95	MW-7	WTPH 418.1	0.52 mg/L	1 mg/L
MW-7	12/6/95	BCPMW7	WTPH 418.1 M	Non-Detect	1.0 mg/L

<sup>a</sup> TPH and some BTEX Method B Cleanup Levels are derived from Method A values.  
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**TABLE B (Continued)  
GROUNDWATER LABORATORY ANALYTICAL TESTING SUMMARY**

Well Location	Date Collected	Sample Designation	Test Method	Test Result	MTCA (Method B) Cleanup Levels <sup>g</sup>
MW-7	12/6/95	BCPMW7	Halogenated/Aromatic VOCs EPA 8010/8020	Benzene = 2.3 µg/L Toluene = 2.1 µg/L Ethylbenzene = 2.4 µg/L 1,2-Dichlorobenzene = 2.5 µg/L	5 µg/L 50 µg/L 50 µg/L 30 µg/L
MW-7	3/20/96	BCPMW7	WTPH 418.1 M	Non-Detect	1.0 mg/L
MW-7	3/20/96	BCPMW7	Halogenated/Aromatic VOCs EPA 8010/8020	Benzene = 1.4 µg/L Toluene = 2.3 µg/L Ethylbenzene = 1.9 µg/L Xylenes = 8.1 µg/L 1,2-Dichlorobenzene = 2.6 µg/L 1,4-Dichlorobenzene = 0.87 µg/L	5 µg/L 50 µg/L 50 µg/L 500 µg/L 30 µg/L 1.5 µg/L
MW-7	3/20/96	BCPMW7	BNAs EPA 8270	Non-Detect	Various
MW-7	6/26/96	BCPMW7	WTPH 418.1	0.60 mg/L	1 µg/L
MW-7	6/26/96	BCPMW7	Halogenated/Aromatic VOCs EPA 8010/8020	Benzene = 1.2 µg/L Toluene = 2.4 µg/L Ethylbenzene = 1.7 µg/L Xylenes = 6.2 µg/L 1,2-Dichlorobenzene = 2.6 µg/L 1,4-Dichlorobenzene = 0.75 µg/L	5 µg/L 50 µg/L 300 µg/L 2000 µg/L 30 µg/L 1.8 µg/L
MW-8	12/6/95	BCPMW8	WTPH 418.1 M	Non-Detect	1.0 mg/L
MW-8	12/6/95	BCPMW8	Halogenated/Aromatic VOCs EPA 601/602	Non-Detect	Various
MW-8	3/20/96	BCPMW8	WTPH 418.1 M	Non-Detect	1.0 mg/L
MW-8	3/20/96	BCPMW8	Halogenated/Aromatic VOCs EPA 8010/8020	Benzene = 38 µg/L Toluene = 1.4 µg/L Ethylbenzene = 1.6 µg/L Xylenes = 3.1 µg/L	5 µg/L 50 µg/L 50 µg/L 500 µg/L
MW-8	4/18/96	BCPMW8	BTEX EPA 8020	Benzene = 22 µg/L Toluene = 2.2 µg/L Ethylbenzene = 0.88 µg/L Xylenes = 1.0 µg/L	

<sup>g</sup> TPH and some BTEX Method B Cleanup Levels are derived from Method A values.  
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**TABLE B (Continued)**  
**GROUNDWATER LABORATORY ANALYTICAL TESTING SUMMARY**

Well Location	Date Collected	Sample Designation	Test Method	Test Result	MTCAL (Method B) Cleanup Level <sup>a</sup>
MW-8	6/26/96	BCPMW8	WTPH 418.1 M	Non-Detect	1.0 mg/L
MW-8	6/26/96	BCPMW8	Halogenated/Aromatic VOCs EPA 8010/8020	Non-Detect	Various
MW-9	12/6/95	BCPMW9	WTPH 418.1 M	Non-Detect	1.0 mg/L
MW-9	12/6/95	BCPMW9	Halogenated/Aromatic VOCs EPA 601/602	Benzene = 1.6 µg/L Toluene = 3.1 µg/L cis-1,2-Dichloroethene = 7.9 µg/L	5 µg/L 50 µg/L 20 µg/L
MW-9	3/20/96	BCPMW9	WTPH 418.1 M	Non-Detect	1.0 mg/L
MW-9	3/20/96	BCPMW9	Halogenated/Aromatic VOCs EPA 8010/8020	Benzene = 2.2 µg/L Toluene = 2.4 µg/L 1,1-Dichloroethane = 0.82 µg/L cis-1,2-Dichloroethene = 13 µg/L	5 µg/L 50 µg/L 10 µg/L 20 µg/L
MW-9	6/26/96	BCPMW9	WTPH 418.1 M	Non-Detect	1.0 mg/L
MW-9	6/26/96	BCPMW9	Halogenated/Aromatic VOCs EPA 8010/8020	Benzene = 2.3 µg/L Toluene = 0.75 µg/L cis-1,2-Dichloroethene = 12 µg/L	5 µg/L 50 µg/L 20 µg/L
MW-10	12/6/95	BCPMW10	WTPH 418.1 M	Non-Detect	1.0 mg/L
MW-10	12/6/95	BCPMW10	Halogenated/Aromatic VOCs EPA 601/602	Toluene = 1.1 µg/L cis-1,2-Dichloroethene = 2.3 µg/L	50 µg/L 20 µg/L
MW-10	3/20/96	BCPMW10	WTPH 418.1 M	Non-Detect	1.0 mg/L
MW-10	3/20/96	BCPMW10	Halogenated/Aromatic VOCs EPA 8010/8020	Benzene = 1.2 µg/L Toluene = 0.95 µg/L 1,1-Dichloroethane = 1.2 µg/L cis-1,2-Dichloroethene = 3.2 µg/L	5 µg/L 50 µg/L 10 µg/L 20 µg/L
MW-10	6/26/96	BCPMW10	WTPH 418.1	Non-Detect	1.0 mg/L
MW-10	6/26/96	BCPMW10	Halogenated/Aromatic VOCs EPA 8010/8020	Benzene = 1.8 µg/L Toluene = 1.4 µg/L 1,1-Dichloroethane = 1.5 µg/L cis-1,2-Dichloroethene = 5.2 µg/L	5 µg/L 50 µg/L 10 µg/L 20 µg/L

<sup>a</sup> TPH and some BTEX Method B Cleanup Levels are derived from Method A values.  
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**TABLE B (Continued)  
GROUNDWATER LABORATORY ANALYTICAL TESTING SUMMARY**

Well Location	Date Collected	Sample Designation	Test Method	Test Result	MTC (Method B) Cleanup Level <sup>†</sup>
MW-11	12/6/95	BCPMW11	WTPH 418.1 M	Non-Detect	1.0 mg/L
MW-11	12/6/95	BCPMW11	Halogenated/Aromatic VOCs EPA 601/602	Non-Detect	Various
MW-11	3/20/96	BCPMW11	WTPH 418.1 M	Non-Detect	1 mg/L
MW-11	3/20/96	BCPMW11	Halogenated/Aromatic VOCs EPA 8010/8020	Non-Detect	Various
MW-11	4/18/96	BCPMW11	Total Coliforms	8 CFU/100mL	--
MW-11	4/18/96	BCPMW11	Biochemical Oxygen Demand EPA 405.1	9.2 mg/L	--
MW-11	4/18/96	BCPMW11	Chlorine NCAB 4012.0	Non-Detect	--
MW-11	4/18/96	BCPMW11	pH EPA 150.1	7.6	--
MW-11	6/26/96	BCPMW11	WTPH 418.1 M	Non-Detect	1 mg/L
MW-11	6/26/96	BCPMW11	Halogenated/Aromatic VOCs EPA 8010/8020	Non-Detect	Various
MW-12	5/22/96	BCPMW12	Halogenated/Aromatic VOC's EPA 8010/8020	Non-Detect	Various
MW-14	5/22/96	BCPMW14	Halogenated/Aromatic VOC's EPA 8010/8020	Non-Detect	Various
MW-15	5/22/96	BCPMW15	Halogenated/Aromatic VOC's EPA 8010/8020	Non-Detect	Various
BCP Rinsate	6/10/95	BCP Rinsate	Volatile Organics EPA 8240	Non-Detect	Various
BCP Trip Blank	6/10/95	BCP Trip Blank	BTEX EPA 8020	Non-Detect	Various
MW-7	12/6/95	BCPDUP	WTPH 418.1 M	Non-Detect	1.0 mg/L
MW-7	12/6/95	BCPDUP	Halogenated/Aromatic VOCs EPA 601/602	Non-Detect	5 µg/L 50 µg/L 50 µg/L 30 µg/L
				Benzene = 2.2 µg/L Toluene = 2.0 µg/L Ethylbenzene = 2.0 µg/L 1,2-Dichlorobenzene = 2.4 µg/L	

<sup>†</sup>TPH and some BTEX Method B Cleanup Levels are derived from Method A values.

**TABLE B (Continued)**  
**GROUNDWATER LABORATORY ANALYTICAL TESTING SUMMARY**

Well Location	Date Collected	Sample Designation	Test Method	Test Result	MICA (Method B) Cleanup Level <sup>1</sup>
MW-7	3/20/96	BCPDUP	WTPH 418.1 M	Non-Detect	1 mg/L
MW-7	3/20/96	BCPDUP	Halogenated/Aromatic VOCs EPA 8010/8020	Benzene = 2.2 µg/L Toluene = 2.7 µg/L Ethylbenzene = 2.3 µg/L Xylenes = 9.4 µg/L 1,2-Dichlorobenzene = 2.5 µg/L 1,4-Dichlorobenzene = 0.77 µg/L	5 µg/L 50 µg/L 50 µg/L 500 µg/L 30 µg/L 1.5 µg/L
---	3/20/96	Trip Blank	BTEX EPA 8020	Non-Detect	Various
MW-8	6/26/96	BCPDUP	WTPH 418.1	Non-Detect	1.0 mg/L
MW-8	6/26/96	BCPDUP	Halogenated/Aromatic VOCs EPA 8010/8020	Non-Detect	Various
---	6/26/96	Trip Blank	BTEX EPA 8020	Non-Detect	Various

<sup>1</sup> TPH and some BTEX Method B Cleanup Levels are derived from Method A values.  
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**TABLE C**  
**WATER LEVEL DATA**  
**BELLEVUE CHRYSLER PLYMOUTH**

Well Number	Date of Measurement	Casing Elevation (ft)	Depth Below Top of Casing (ft)	Groundwater Elevation (ft)
MW-1	12/8/94	127.8	--	--
	1/9/95	127.8	--	--
	2/9/95	127.8	--	--
	3/9/95	127.8	--	--
	5/15/95	127.8	--	--
	6/10/95	127.8	--	--
	7/12/95	127.8	--	--
	8/15/95	127.8	--	--
	9/12/95	127.8	--	--
	10/20/95	127.8	--	--
	12/6/95	127.8	5.65	122.2
	1/23/96	127.8	4.50	123.3
	2/22/96	127.8	4.88	122.9
	3/19/96	127.8	5.95	121.8
	4/18/96	127.8	6.08	121.7
	5/21/96	127.8	5.50	122.3
6/25/96	127.8	5.94	121.9	
MW-2	12/8/94	91.9	11.82	80.1
	1/9/95	91.9	11.44	80.5
	2/9/95	91.9	11.26	80.6
	3/9/95	91.9	11.41	80.5
	5/15/95	91.9	11.82	80.1
	6/10/95	91.9	4.43	87.5
	7/12/95	91.9	11.96	79.9
	8/15/95	91.9	12.29	79.6
	9/12/95	91.9	12.80	79.1
	10/20/95	91.9	12.21	79.7
	12/6/95	91.9	11.23	80.7
	1/23/96	91.9	11.21	80.7
	2/22/96	91.9	11.15	80.8
	3/19/96	91.9	11.13	80.8
	4/18/96	91.9	11.23	80.7
	5/21/96	91.9	11.22	80.7
6/25/96	91.9	11.66	80.2	
MW-3	12/8/94	92.1	10.74	81.8
	1/9/95	92.1	10.40	81.7
	2/9/95	92.1	10.02	82.1
	3/9/95	92.1	9.56	82.5
	5/15/95	92.1	10.74	81.4
	6/10/95	92.1	--	--
	7/12/95	92.1	8.86	83.2
	8/15/95	92.1	9.42	82.7
	9/12/95	92.1	9.62	82.5
	10/20/95	92.1	11.10	81.0
	12/6/95	92.1	10.57	81.5
1/23/96	92.1	9.71	82.4	



**TABLE C (Continued)**  
**WATER LEVEL DATA**  
**BELLEVUE CHRYSLER PLYMOUTH**

Well Number	Date of Measurement	Casing Elevation (ft)	Depth Below Top of Casing (ft)	Groundwater Elevation (ft)
MW-3 (Cont)	2/22/96	92.1	7.51	84.6
	3/19/96	92.1	7.58	84.5
	4/18/96	92.1	10.87	81.2
	5/21/96	92.1	10.45	81.6
	6/25/96	92.1	10.13	82.0
MW-4	12/8/94	78.7	5.14	73.6
	1/9/95	78.7	4.60	74.1
	2/9/95	78.7	4.30	74.4
	3/9/95	78.7	4.48	74.2
	5/15/95	78.7	5.14	73.6
	6/10/95	78.7	--	--
	7/12/95	78.7	4.83	73.9
	8/15/95	78.7	5.10	73.6
	9/12/95	78.7	5.60	73.1
	10/20/95	78.7	8.70	70.0
	12/6/95	78.7	4.35	74.4
	1/23/96	78.7	3.87	74.8
	2/22/96	78.7	3.79	74.9
	3/19/96	78.7	3.90	74.8
	4/18/96	78.7	4.18	74.5
5/21/96	78.7	3.80	74.9	
6/25/96	78.7	4.22	74.5	
MW-5	12/8/94	79.4	3.46	75.9
	1/9/95	79.4	0.00	79.4
	2/9/95	79.4	0.32	79.1
	3/9/95	79.4	0.32	79.1
	5/15/95	79.4	3.46	75.9
	6/10/95	79.4	0.00	79.4
	7/12/95	79.4	0.30	79.1
	8/15/95	79.4	0.35	79.0
	9/12/95	79.4	0.30	79.1
	10/20/95	79.4	0.45	79.0
	12/6/95	79.4	0.20	79.2
	1/23/96	79.4	0.10	79.3
	2/22/96	79.4	0.10	79.3
	3/19/96	79.4	0.20	79.2
	4/18/96	79.4	0.10	79.3
5/21/96	79.4	0.20	79.2	
6/25/96	79.4	0.20	79.2	
MW-6	12/8/94	79.5	1.42	78.1
	1/9/95	79.5	0.00	79.5
	2/9/95	79.5	0.00	79.5
	3/9/95	79.5	0.00	79.5
	5/15/95	79.5	1.42	78.1
	6/10/95	79.5	2.32	77.2
7/12/95	79.5	0.40	79.1	



**TABLE C (Continued)**  
**WATER LEVEL DATA**  
**BELLEVUE CHRYSLER PLYMOUTH**

Well Number	Date of Measurement	Casing Elevation (ft)	Depth Below Top of Casing (ft)	Groundwater Elevation (ft)
MW-6 (Cont)	8/15/95	79.5	0.30	79.2
	9/12/95	79.5	0.35	79.1
	10/20/95	79.5	0.20	79.3
	12/6/95	79.5	0.40	79.1
	1/23/96	79.5	0.05	79.4
	2/22/96	79.5	0.15	79.4
	3/19/96	79.5	0.20	79.3
	4/18/96	79.5	1.40	78.1
	5/21/96	79.5	0.84	78.7
6/25/96	79.5	2.32	77.2	
MW-7	12/8/94	79.6	--	--
	1/9/95	79.6	0.77	78.8
	2/9/95	79.6	0.69	78.9
	3/9/95	79.6	0.66	78.4
	5/15/95	79.6	--	--
	6/10/95	79.6	3.16	76.4
	7/12/95	79.6	3.82	75.8
	8/15/95	79.6	1.75	77.8
	9/12/95	79.6	1.42	78.2
	10/20/95	79.6	2.56	77.0
	12/6/95	79.6	2.07	77.5
	1/23/96	79.6	0.30	79.3
	2/22/96	79.6	0.10	79.5
	3/19/96	79.6	0.10	79.5
	4/18/96	79.6	1.64	78.0
5/21/96	79.6	1.08	78.5	
6/25/96	79.6	3.00	76.6	
MW-8	12/6/95	79.8	1.67	78.1
	1/23/96	79.8	1.04	78.8
	2/22/96	79.8	1.11	78.7
	3/19/96	79.8	1.27	78.5
	4/18/96	79.8	1.53	78.3
	5/21/96	79.8	--	--
	6/25/96	79.8	2.05	77.8
MW-9	12/6/95	79.6	3.60	76.0
	1/23/96	79.6	2.95	76.7
	2/22/96	79.6	2.91	76.7
	3/19/96	79.6	3.24	76.4
	4/18/96	79.6	3.22	76.4
	5/21/96	79.6	3.10	76.5
	6/25/96	79.6	3.53	76.1
MW-10	12/6/95	79.7	2.15	77.6
	1/23/96	79.7	1.40	78.3
	2/22/96	79.7	1.00	78.7
	3/19/96	79.7	1.00	78.7
	4/18/96	79.7	2.24	77.5



**TABLE C (Continued)**  
**WATER LEVEL DATA**  
**BELLEVUE CHRYSLER PLYMOUTH**

Well Number	Date of Measurement	Casing Elevation (ft)	Depth Below Top of Casing (ft)	Groundwater Elevation (ft)
MW-10 (Cont)	5/21/96	79.7	1.28	78.4
	6/25/96	79.7	1.20	78.5
MW-11	12/6/95	92.1	11.03	81.1
	1/23/96	92.1	10.09	82.0
	2/22/96	92.1	9.59	82.5
	3/19/96	92.1	9.80	82.3
	4/18/96	92.1	10.10	82.0
	5/21/96	92.1	10.10	82.0
	6/25/96	92.1	10.66	81.4
MW-12	5/21/96	127.6	6.00	121.6
	6/25/96	127.6	5.04	122.6
MW-13	5/21/96	128.9	Dry	--
	6/25/96	128.9	Dry	--
MW-14	5/21/96	80.9	5.08	75.8
	6/25/96	80.9	5.84	75.1
MW-15	5/21/96	79.3	5.84	73.5
	6/25/96	79.3	5.52	73.8

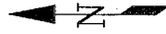
- Notes: 1) Casing elevations for monitoring wells MW-2 through MW-7 established from a topographic site survey conducted by Gary Van Ness, PLS.  
2) Casing elevations for monitoring wells MW-1, MW-8, MW-9, MW-10, and MW-11 established from a topographic survey conducted by NGL.  
3) Groundwater levels obtained with a Solinst water level indicator.



PERFORMANCE DODGE

116TH AVENUE N.E.

BURLINGTON NORTHERN RAILWAY



APPROXIMATE SCALE 1" = 50'

LEGEND

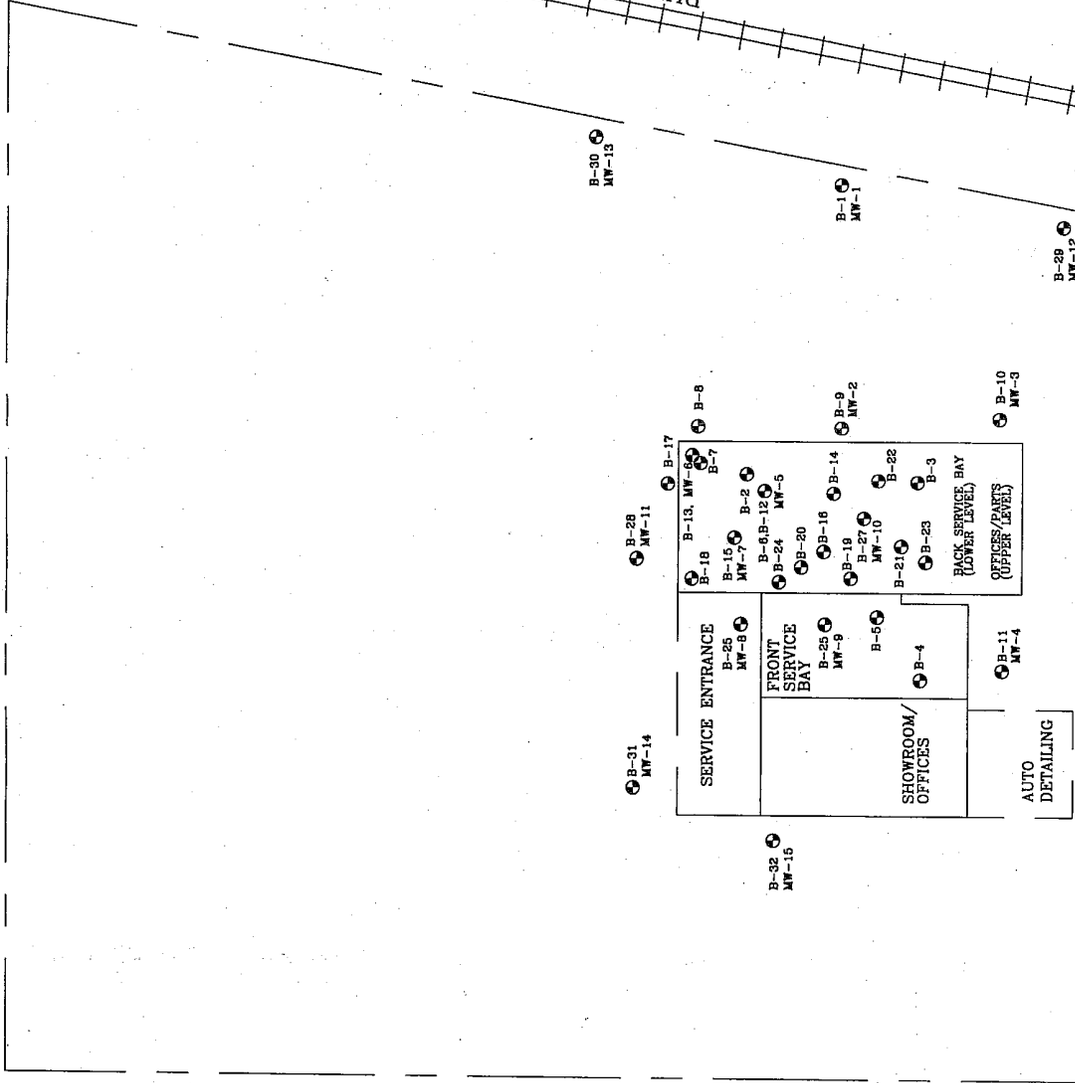
B-1  INDICATES APPROXIMATE LOCATION OF EXPLORATORY BORING/  
MW-1  MONITOR WELL

**SITE BORING PLAN**

BELLEVUE CHRYSLER PLYMOUTH  
126 116TH AVENUE N.E.

PROJECT NO. 563.1.4

FIGURE NO. 3



MICHAEL'S BUICK TOYOTA PROPERTY



**Northwest Geotech, Inc.**

9120 SW Pioneer Court, Suite B • Wilsonville, Oregon 97070 503 / 682-1880 FAX: 503 / 682-2753

October 18, 1996  
NGI Project No. 563.1.4  
CRC Project No. WA7338

Chrysler Realty Corporation  
Northwest Field Office  
9336 Lovewell Court  
Elk Grove, California 95731

RECEIVED

OCT 21 1996

DEPARTMENT OF ECOLOGY

Attention: Mr. Andrew R. Bucchiere, P.E.

Subject: Groundwater Monitoring Report  
Bellevue Chrysler Plymouth  
126 116th Avenue, NE  
Bellevue, Washington  
DOE No. 13336

Dear Mr. Bucchiere:

This report summarizes the groundwater monitoring and remedial action activities that have been completed at the Bellevue Chrysler Plymouth property subsequent to Northwest Geotech, Inc.'s (NGI's) July 31, 1996, Remedial Action Plan report. Groundwater contaminant levels appear to continue to decrease. All contaminant concentrations within the groundwater for this quarterly monitoring activity are below the established Model Toxics Control Act cleanup concentrations.

This opportunity to be of service is sincerely appreciated. If you have any questions, please contact our office.

Respectfully submitted,

NORTHWEST GEOTECH, INC.

  
Steve L. Day  
Project Manager

  
Thomas S. Ginsbach  
Principal

cc: Ms. Louise Bardy, Washington State Department of Ecology

**GROUNDWATER MONITORING REPORT  
BELLEVUE CHRYSLER PLYMOUTH  
126 116TH AVENUE, NE  
BELLEVUE, WASHINGTON**

## **1.0 INTRODUCTION**

### **1.1 Purpose and Scope**

This report summarizes the groundwater monitoring and remedial actions that have been completed on the Bellevue Chrysler Plymouth property subsequent to Northwest Geotech, Inc.'s (NGI's) July 31, 1996, Remedial Action Plan report. The scope of work included water level measurements, groundwater dissolved oxygen measurements, installation of magnesium peroxide powder, and groundwater sampling and analysis.

### **1.2 Site Description**

The subject property is located at 126 116th Avenue, NE in Bellevue, King County, Washington as presented in Figure 1. The eastern side of the property consists of a moderately steep hillside and the car dealership structure and parking areas encompass the rest of the property. The existing dealership complex consists of several buildings which are connected and have common walls. The lower level consists of a front showroom/office area joined to a front service bay area which shares a common wall with a back service bay area. Above the back bay area is a second story which is utilized for parts storage and office space. The lower story has concrete masonry unit exterior walls and slab-on-grade floors. The second story has metal framed walls and roof. An approximate layout of the building is shown on the Facility Plan, Figure 2.

### **1.3 Background**

In 1993, Chrysler Realty Corporation (CRC) requested NGI to undertake a Phase I Environmental Site Assessment (ESA) and a Phase II soil and groundwater investigation of the subject site. The motive to conduct these investigations was the transfer of the site to a Chrysler Jeep dealership. As part of the internal control standards for CRC, they specifically requested subsurface borings at former hydraulic hoist locations and any other areas that the consultant believed may represent an environmental concern.

During the completion of boring B-2, a former hoist location in the back service bay, a strong solvent/petroleum odor was noticed. The contamination was encountered in the leveling gravel just beneath the floor slab. Initial testing of the soil for hydrocarbon identification (WTPH-HCID) showed positive results for diesel and heavier oils. Gasoline was not detected. Accordingly, further subsurface work was scheduled for the north end of the back service bay. The hoist next to boring B-2 consists of a main cylinder piston and a rear stabilizing piston. The main piston is encased in concrete but the rear piston is set in a vault that is about 12 inches wide by 48 inches long by several feet deep. The vault was not sealed off from the



underlying subgrade. Washdown from the service bay floor was free to enter the vault and subsequently reach the underlying soil/groundwater. Based on this, it was anticipated that any contamination might consist of lubrication oils, antifreeze, and possible cleaning solvents. There was no indication of any direct placement of waste within the floor vault. Sludge and fluids from this floor vault were removed and transported to the Northwest EnviroService, Inc., treatment, storage, and disposal facility in Seattle, Washington. The vault was subsequently sealed off on September 7, 1994.

Soil borings completed within the back service bay indicate that the area is underlain by approximately 6 inches of leveling pea gravel on top of native, very dense, glacial till (Vashon Till). The location of the soil borings is presented in Figure 3. Laboratory analysis included WTPH-HCID, total petroleum hydrocarbons (TPH) by EPA Method 418.1, volatile organic compounds (VOCs) by EPA Method 8240, and semi-volatile organic compounds by EPA Method 8270. Laboratory results for the soil sampling are presented in Table A. Petroleum hydrocarbon analysis indicated that petroleum products present in the soil are diesel and heavy oil related. Gasoline products were not detected. This analysis also indicated that the majority of the soil contamination is limited to the leveling gravel, and uppermost one foot of the native till beneath the floor slab. The petroleum contamination ranges from below detection to 1,270 mg/kg, with the highest concentration found at the northeast corner of the service bay. With the exception of 210 mg/kg at five feet below grade in boring B-13, TPH concentrations in the underlying till below a depth of one foot were measured at 100 mg/kg or less. The established Model Toxics Control Act (MTCA) Method B cleanup value for total petroleum hydrocarbons is 100 mg/kg. Some low levels of VOCs and SVOCs were detected in the subsurface soils but these concentrations were below the established MTCA Method B cleanup levels.

## **2.0 GROUNDWATER REMEDIATION PROGRAM**

NGI has implemented a groundwater remediation program utilizing magnesium peroxide powder which is designed to release oxygen into the surrounding groundwater. Filter socks containing the magnesium peroxide powder were installed in monitoring wells MW-5, MW-6, and MW-7 on August 21, 1996. These three monitoring wells are in the original source area of the petroleum hydrocarbons and are also hydraulically upgradient of the identified groundwater contamination. The filter socks are designed to slowly release oxygen into the surrounding groundwater thus enhancing natural biodegradation of the petroleum hydrocarbons. It is anticipated that this remedial action will further improve the groundwater quality in the area. Dependent on the results observed through monitoring, additional introduction of magnesium peroxide powder may be implemented.

## **3.0 GROUNDWATER MONITORING PROGRAM**

NGI has implemented a groundwater monitoring program to evaluate groundwater flow direction, gradient, dissolved oxygen concentrations, and groundwater hydrocarbon concentrations. Groundwater levels were measured during July, August, and September 1996. Pursuant to the quarterly groundwater sampling schedule, groundwater was sampled and analyzed in September, 1996.



### 3.1 Groundwater Level Data

The groundwater level data was collected using a Solinst water level meter. Water levels were measured from the north side of each well casing. Pursuant to standard protocol, the water level probe was cleaned with a solution of Alconox and water with a distilled water rinse between use in each well.

### 3.2 Groundwater Sampling

Groundwater samples were collected from the on-site monitoring wells on September 24, 1996. The groundwater samples were analyzed for total petroleum hydrocarbons by Washington method WTPH-418.1 and VOCs by EPA methods 8010/8020. Prior to sampling, each well was bailed dry or purged of a minimum of three well volumes. Groundwater temperature, conductivity, dissolved oxygen content, and pH were also measured. The groundwater samples were collected with disposable teflon bailers. Upon collection, the groundwater samples were immediately placed in pre-cleaned, laboratory supplied vials and jars. The samples were kept cool in an ice filled chest and transported under chain-of-custody protocol.

## 4.0 FINDINGS

### 4.1 Groundwater Elevations

Groundwater elevation data are summarized in Table B. Groundwater elevations dropped an average of 0.39 feet from June 25, 1996, to September 24, 1996. Groundwater elevation contours have been plotted in Figures 4, 5, and 6. The overall groundwater flow direction is to the west southwest. Dissolved oxygen concentrations appear to have generally increased beneath the back service bay at the source area of the petroleum hydrocarbons. Dissolved oxygen results are presented in Table B.

### 4.2 Groundwater Analytical Results

On September 24, 1996, groundwater from monitoring wells MW-8 through MW-11, MW-14, and MW-15 were sampled and analyzed for total petroleum hydrocarbons by WTPH-418.1 modified and VOCs by EPA method 8010/8020. No total petroleum hydrocarbons were detected by WTPH-418.1. Analysis for VOCs detected 1,1-Dichloroethane and cis-1,2-Dichloroethene present in monitoring well MW-9 at concentrations of 0.60 µg/L and 3.8 µg/L. Analysis of groundwater from monitoring well MW-10 also detected 1,1-Dichloroethane and cis-1,2-Dichloroethene at concentrations of 1.0 µg/L and 3.0 µg/L. The established MTCA Method B cleanup levels for these constituents in groundwater are 10 µg/L and 20 µg/L, respectively. Analysis of groundwater from monitoring well MW-10 also detected benzene and toluene present at concentrations of 0.99 µg/L and 0.74 µg/L, respectively. The established MTCA Method B cleanup levels for benzene and toluene are



5 µg/L and 50 µg/L, respectively. Analytical results for this sampling round, as well as previous sampling rounds, are summarized in Table C. Laboratory analytical results for the September 1996, sampling round are included in Appendix A.

## 5.0 CONCLUSIONS

The groundwater dissolved oxygen concentrations at the monitoring wells in which the oxygen release compound was placed have increased during the time period between installation on August 21, 1996, and September 24, 1996. While the groundwater dissolved oxygen concentrations in monitoring wells MW-10 and MW-11 have also appeared to increase between August 21, 1996, and September 24, 1996, longer term monitoring is needed before determining that this is the result of the oxygen release compound. No significant change in the dissolved oxygen concentrations in monitoring wells MW-8 and MW-9 was observed.

The concentration of VOCs in groundwater from monitoring wells MW-9 and MW-10 have decreased during the time period of June to September 1996. While these concentrations of VOCs are above laboratory detection limits, they are below the MTCA Method B cleanup levels established for groundwater at the subject site. As was noted in the Remedial Action Plan report, the concentrations of petroleum hydrocarbons and VOCs within the groundwater have generally decreased subsequent to the sludge removal and sealing of the hoist vault. Additional quarterly monitoring will be required before a determination of whether the further reductions observed in September 1996 are the result of the contaminant reductions associated with sealing the hoist, or the result of the oxygen release compound, or possibly due to seasonal fluctuations in groundwater levels.

## 6.0 LIMITATIONS

The services described in this report were performed in accordance with generally accepted professional consulting principles and practices. No other warranty, expressed or implied, is made. These services were performed consistent to our agreement with our client. This report is solely for the use and information of our client unless otherwise noted. Any reliance on this report by a third party is at such party's sole risk.

Opinions and recommendations contained in this report apply to conditions existing when services were performed and are intended for the client purposes, locations, time frames, and project parameters indicated. We are not responsible for the impacts of any changes in environmental standards, practices, or regulations subsequent to performance of services. We do not warrant the accuracy of information supplied by others, nor the use of segregated portions of this report.



**TABLE A**  
**BACK SERVICE BAY**  
**SOIL LABORATORY ANALYTICAL TESTING SUMMARY**

BORING/WELL LOCATION	SAMPLE DESIGNATION	TEST METHOD	TEST RESULT	MTCA (METHOD B) CLEANUP LEVEL*
B-2	2BCP1.0 (Soil)	WTPH-418.1	570 mg/kg	100 mg/kg
B-2	2BCP1.0 (Soil)	WTPH-HCID	Non-Detect Gas Positive Diesel Positive Oil	100 mg/kg 200 mg/kg 200 mg/kg
B-2	2BCP1.0 (Soil)	Volatile Organics (EPA 8240)	Methylene Chloride = 0.074 mg/kg Toluene = 0.013 mg/kg Total Xylenes = 0.100 mg/kg 1,4-Dichlorobenzene = 0.029 mg/kg	0.580 mg/kg 20 mg/kg 200 mg/kg 0.182 mg/kg
B-2	2BCP1.0 (Soil)	Semi-Volatiles (EPA 8270)	Naphthalene = 0.320 mg/kg	3.2 mg/kg
B-2	2BCP1.0 (Soil) Duplicate	Semi-Volatiles (EPA 8270)	Naphthalene = 0.087 mg/kg	3.2 mg/kg
B-3	3BCP3.0 (Soil)	WTPH-418.1	29 mg/kg	100 mg/kg
B-6	6BCP0.5 (Soil)	Metals (EPA 7000)	Arsenic = 0.13 mg/kg Barium = 43 mg/kg Chromium = 13 mg/kg	--- --- ---
B-6	6BCP3.0 (Soil)	WTPH-HCID	Non-Detect Gas Non-Detect Diesel Non-Detect Oil	100 mg/kg 200 mg/kg 200 mg/kg
B-7	7BCP1.0 (Soil)	Volatile Organics (EPA 8010 & 8020)	Benzene = 0.110 mg/kg Ethylbenzene = 0.240 mg/kg Total Xylenes = 2.2 mg/kg	0.500 mg/kg 30 mg/kg 10 mg/kg
B-7	7BCP1.0 (Soil)	Semi-Volatiles (EPA 8270)	Pyrene = 0.110 mg/kg Butylbenzylphthalate = 0.260 mg/kg bis(2-Ethylhexyl)phthalate = 0.120 mg/kg Di-n-octylphthalate = 0.160 mg/kg	48 mg/kg 10 mg/kg 0.625 mg/kg 32 mg/kg
B-7	7BCP1.0 (Soil)	Lead (EPA 7420)	Non-Detect	250 mg/kg
B-7	7BCP1.0 (Soil)	TCLP Metals	Barium = 0.4 mg/L Mercury = 0.02 mg/L	--- ---
B-7	7BCP1.0 (Soil)	Ethylene Glycol	Ethylene Glycol = 18 mg/kg	320 mg/kg
B-8	8BCP15.0 (Soil)	WTPH-418.1 Modified	Non-Detect	100 mg/kg
B-9	9BCP25.0 (Soil)	WTPH-418.1 Modified	Non-Detect	100 mg/kg
B-10	10BCP10.0 (Soil)	WTPH-418.1 Modified	Non-Detect	100 mg/kg
B-12	12BCP0.5 (Soil)	WTPH-418.1 Modified	1,170 mg/kg	100 mg/kg
B-13	13BCP0.5 (Soil)	WTPH-418.1 Modified	1,270 mg/kg	100 mg/kg
B-13	13BCP5.0 (Soil)	WTPH-418.1 Modified	210 mg/kg	100 mg/kg
B-14	14BCP1.0 (Soil)	WTPH-418.1 Modified	120 mg/kg	100 mg/kg
B-15	15BCP0.5 (Soil)	WTPH-418.1 Modified	630 mg/kg	100 mg/kg

Notes: The number at the end of the sample designation represents soil sampling depths.  
\*TPH and some BTEX Method B Cleanup Levels are presented using Method A values.



**TABLE A (Continued)**  
**BACK SERVICE BAY**  
**SOIL LABORATORY ANALYTICAL TESTING SUMMARY**

BORING/WELL LOCATION	SAMPLE DESIGNATION	TEST METHOD	TEST RESULT	MTCA (METHOD B) CLEANUP LEVEL*
B-15	15BCP0.5 (Soil)	BTEX (EPA 8020)	Ethylbenzene = 0.3 mg/kg Xylenes = 2.4 mg/kg	30 mg/kg 300 mg/kg
B-15	15BCP5.0 (Soil)	WTPH-418.1 Modified	70 mg/kg	100 mg/kg
B-15	15BCP10.0 (Soil)	WTPH-418.1 Modified	100 mg/kg	100 mg/kg
B-16	16BCP1.0 (Soil)	WTPH-418.1 Modified	50 mg/kg	100 mg/kg
B-16	16BCP5.0 (Soil)	WTPH-418.1 Modified	70 mg/kg	100 mg/kg
B-17	17BCP15 (Soil)	WTPH-418.1 Modified	Non-Detect	100 mg/kg
B-18	18BCP1.0 (Soil)	WTPH-418.1 Modified	50 mg/kg	100 mg/kg
B-19	19BCP0.5 (Soil)	WTPH-418.1 Modified	Non-Detect	100 mg/kg
B-20	20BCP0.5 (Soil)	WTPH-418.1 Modified	290 mg/kg	100 mg/kg
B-20	20BCP0.5 (Soil)	Fuel Scan	Gasoline = Non-Detect Mineral Spirits = Non-Detect Diesel = 77 mg/kg Positive Other Oils	100 mg/kg - - - 200 mg/kg 200 mg/kg
B-21	21BCP0.5 (Soil)	WTPH-418.1 Modified	Non-Detect	100 mg/kg
B-21	21BCP0.5 (Soil)	Retest WTPH-418.1 Modified	46 mg/kg	100 mg/kg
B-22	22BCP0.5 (Soil)	WTPH-418.1 Modified	Non-Detect	100 mg/kg
B-23	23BCP0.5 (Soil)	WTPH-418.1 Modified	36 mg/kg	100 mg/kg
B-24	24BCP0.5 (Soil)	WTPH-418.1 Modified	Non-Detect	100 mg/kg
B-25	25BCP2.0 (Soil)	WTPH-HCID	Non-Detect	Various
B-26	26BCP1.0 (Soil)	WTPH-HCID	Non-Detect	Various
B-27	27BCP0.5 (Soil)	WTPH-HCID	Non-Detect	Various
B-28	28BCP15.0 (Soil)	WTPH-HCID	Non-Detect	Various
B-29	29BCP2.5 (Soil)	WTPH-HCID	Non-Detect	Various
B-30	30BCP75 (Soil)	WTPH-HCID	Non-Detect	Various
B-31	31BCP5.0 (Soil)	WTPH-HCID	Non-Detect	Various
B-32	32BCP5.0 (Soil)	WTPH-HCID	Non-Detect	Various

Notes: The number at the end of the sample designation represents soil sampling depths.  
 \*TPH and some BTEX Method B Cleanup Levels are presented using Method A values.

**TABLE B**  
**WATER LEVEL DATA**  
**BELLEVUE CHRYSLER PLYMOUTH**

Well Number	Date of Measurement	Casing Elevation (ft)	Depth Below Top of Casing (ft)	Groundwater Elevation (ft)	Dissolved Oxygen Concentration (ppm)
MW-1	12/8/94	127.8	--	--	--
	1/9/95	127.8	--	--	--
	2/9/95	127.8	--	--	--
	3/9/95	127.8	--	--	--
	5/15/95	127.8	--	--	--
	6/10/95	127.8	--	--	--
	7/12/95	127.8	--	--	--
	8/15/95	127.8	--	--	--
	9/12/95	127.8	--	--	--
	10/20/95	127.8	--	--	--
	12/6/95	127.8	5.65	122.2	--
	1/23/96	127.8	4.50	123.3	--
	2/22/96	127.8	4.88	122.9	--
	3/19/96	127.8	5.95	121.8	--
	7/24/96	127.8	6.58	121.2	--
8/21/96	127.8	6.85	121.0	--	
9/24/96	127.8	6.85	121.0	1.4	
MW-2	12/8/94	91.9	11.82	80.1	--
	1/9/95	91.9	11.44	80.5	--
	2/9/95	91.9	11.26	80.6	--
	3/9/95	91.9	11.41	80.5	--
	5/15/95	91.9	11.82	80.1	--
	6/10/95	91.9	4.43	87.5	--
	7/12/95	91.9	11.96	79.9	--
	8/15/95	91.9	12.29	79.6	--
	9/12/95	91.9	12.80	79.1	--
	10/20/95	91.9	12.21	79.7	--
	12/6/95	91.9	11.23	80.7	--
	1/23/96	91.9	11.21	80.7	--
	2/22/96	91.9	11.15	80.8	--
	3/19/96	91.9	11.13	80.8	--
	7/24/96	91.9	11.86	80.0	--
8/21/96	91.9	12.20	79.7	0.7	
9/24/96	91.9	12.15	79.8	0.4	
MW-3	12/8/94	92.1	10.74	81.8	--
	1/9/95	92.1	10.40	81.7	--
	2/9/95	92.1	10.02	82.1	--
	3/9/95	92.1	9.56	82.5	--
	5/15/95	92.1	10.74	81.4	--
	6/10/95	92.1	--	--	--
	7/12/95	92.1	8.86	83.2	--
	8/15/95	92.1	9.42	82.7	--



**TABLE B**  
**WATER LEVEL DATA**  
**BELLEVUE CHRYSLER PLYMOUTH**  
**(Continued)**

Well Number	Date of Measurement	Casing Elevation (ft)	Depth Below Top of Casing (ft)	Groundwater Elevation (ft)	Dissolved Oxygen Concentration (ppm)
MW-3 (Cont.)	9/12/95	92.1	9.62	82.5	--
	10/20/95	92.1	11.10	81.0	--
	12/6/95	92.1	10.57	81.5	--
	1/23/96	92.1	9.71	82.4	--
	2/22/96	92.1	7.51	84.6	--
	3/19/96	92.1	7.58	84.5	--
	7/24/96	92.1	10.00	82.1	--
	8/21/96	92.1	10.00	82.1	0.7
	9/24/96	92.1	11.57	80.5	0.4
MW-4	12/8/94	78.7	5.14	73.6	--
	1/9/95	78.7	4.60	74.1	--
	2/9/95	78.7	4.30	74.4	--
	3/9/95	78.7	4.48	74.2	--
	5/15/95	78.7	5.14	73.6	--
	6/10/95	78.7	--	--	--
	7/12/95	78.7	4.83	73.9	--
	8/15/95	78.7	5.10	73.6	--
	9/12/95	78.7	5.60	73.1	--
	10/20/95	78.7	8.70	70.0	--
	12/6/95	78.7	4.35	74.4	--
	1/23/96	78.7	3.87	74.8	--
	2/22/96	78.7	3.79	74.9	--
	3/19/96	78.7	3.90	74.8	--
	7/24/96	78.7	4.52	74.2	--
8/21/96	78.7	4.72	74.0	--	
9/24/96	78.7	5.10	73.6	1.7	
MW-5	12/8/94	79.4	3.46	75.9	--
	1/9/95	79.4	0.00	79.4	--
	2/9/95	79.4	0.32	79.1	--
	3/9/95	79.4	0.32	79.1	--
	5/15/95	79.4	3.46	75.9	--
	6/10/95	79.4	0.00	79.4	--
	7/12/95	79.4	0.30	79.1	--
	8/15/95	79.4	0.35	79.0	--
	9/12/95	79.4	0.30	79.1	--
	10/20/95	79.4	0.45	79.0	--
	12/6/95	79.4	0.20	79.2	--
	1/23/96	79.4	0.10	79.3	--
	2/22/96	79.4	0.10	79.3	--
	3/19/96	79.4	0.20	79.2	--
	7/24/96	79.4	1.80	77.6	0.6



**TABLE B**  
**WATER LEVEL DATA**  
**BELLEVUE CHRYSLER PLYMOUTH**  
**(Continued)**

Well Number	Date of Measurement	Casing Elevation (ft)	Depth Below Top of Casing (ft)	Groundwater Elevation (ft)	Dissolved Oxygen Concentration (ppm)
MW-5 (Cont.)	8/21/96	79.4	4.00	75.4	0.7
	9/24/96	79.4	0.50	78.9	2.6
MW-6	12/8/94	79.5	1.42	78.1	--
	1/9/95	79.5	0.00	79.5	--
	2/9/95	79.5	0.00	79.5	--
	3/9/95	79.5	0.00	79.5	--
	5/15/95	79.5	1.42	78.1	--
	6/10/95	79.5	2.32	77.2	--
	7/12/95	79.5	0.40	79.1	--
	8/15/95	79.5	0.30	79.2	--
	9/12/95	79.5	0.35	79.1	--
	10/20/95	79.5	0.20	79.3	--
	12/6/95	79.5	0.40	79.1	--
	1/23/96	79.5	0.05	79.4	--
	2/22/96	79.5	0.15	79.4	--
	3/19/96	79.5	0.20	79.3	--
	7/24/96	79.5	1.83	77.7	0.6
8/21/96	79.5	0.50	79.0	0.6	
9/24/96	79.5	0.80	78.7	1.8	
MW-7	12/8/94	79.6	--	--	--
	1/9/95	79.6	0.77	78.8	--
	2/9/95	79.6	0.69	78.9	--
	3/9/95	79.6	0.66	78.4	--
	5/15/95	79.6	--	--	--
	6/10/95	79.6	3.16	76.4	--
	7/12/95	79.6	3.82	75.8	--
	8/15/95	79.6	1.75	77.8	--
	9/12/95	79.6	1.42	78.2	--
	10/20/95	79.6	2.56	77.0	--
	12/6/95	79.6	2.07	77.5	--
	1/23/96	79.6	0.30	79.3	--
	2/22/96	79.6	0.10	79.5	--
	3/19/96	79.6	0.10	79.5	--
	7/24/96	79.6	2.80	76.8	1.2
8/21/96	79.6	3.32	73.5	0.7	
9/24/96	79.6	0.55	79.0	4.8	
MW-8	12/6/95	79.8	1.67	78.1	--
	1/23/96	79.8	1.04	78.8	--
	2/22/96	79.8	1.11	78.7	--
	3/19/96	79.8	1.27	78.5	--
	7/24/96	79.8	2.12	77.7	1.0



**TABLE B  
WATER LEVEL DATA  
BELLEVUE CHRYSLER PLYMOUTH  
(Continued)**

Well Number	Date of Measurement	Casing Elevation (ft)	Depth Below Top of Casing (ft)	Groundwater Elevation (ft)	Dissolved Oxygen Concentration (ppm)
MW-8(Cont.)	8/21/96	79.8	2.20	77.6	0.7
	9/24/96	79.8	2.25	77.6	0.6
MW-9	12/6/95	79.6	3.60	76.0	--
	1/23/96	79.6	2.95	76.7	--
	2/22/96	79.6	2.91	76.7	--
	3/19/96	79.6	3.24	76.4	--
	7/24/96	79.6	3.74	75.9	0.6
	8/21/96	79.6	4.03	75.6	0.7
	9/24/96	79.6	4.20	75.4	0.5
MW-10	12/6/95	79.7	2.15	77.6	--
	1/23/96	79.7	1.40	78.3	--
	2/22/96	79.7	1.00	78.7	--
	3/19/96	79.7	1.00	78.7	--
	7/24/96	79.7	2.26	77.4	0.5
	8/21/96	79.7	2.30	77.4	0.7
	9/24/96	79.7	2.31	77.4	1.4
MW-11	12/6/95	92.1	11.03	81.1	--
	1/23/96	92.1	10.09	82.0	--
	2/22/96	92.1	9.59	82.5	--
	3/19/96	92.1	9.80	82.3	--
	7/24/96	92.1	11.15	81.0	--
	8/21/96	92.1	11.58	80.5	0.7
	9/24/96	92.1	11.96	80.1	1.6
MW-12	7/24/96	127.6	5.30	122.3	--
	8/21/96	127.6	5.54	122.1	--
	9/24/96	127.6	5.59	122.0	0.8
MW-13	7/24/96	128.9	DRY	--	--
	8/21/96	128.9	DRY	--	--
	9/24/96	128.9	DRY	--	--
MW-14	7/24/96	80.9	9.09	71.8	--
	8/21/96	80.9	6.45	74.4	1.5
	9/24/96	80.9	6.74	74.2	1.0
MW-15	7/24/96	79.3	5.73	73.6	--
	8/21/96	79.3	6.06	73.2	0.7
	9/24/96	79.3	6.03	73.3	0.6

- Notes: 1) Casing elevations for monitoring wells MW-2 through MW-7 established from a topographic site survey conducted by Gary Van Ness, PLS.  
2) Casing elevations for monitoring wells MW-1, MW-8, MW-9, MW-10, and MW-11 established from a topographic survey conducted by NGI.  
3) Groundwater levels obtained with a Solinst water level indicator.

**TABLE C**  
**GROUNDWATER LABORATORY ANALYTICAL TESTING SUMMARY**

Well Location	Date Collected	Sample Designation	Test Method	Test Result	MTCAL Cleanup Level <sup>a</sup>
MW-1	12/6/95	BCPMW1 (Water)	WTPH 418.1 M	Non-Detect	1 mg/L
MW-1	12/6/95	BCPMW1 (Water)	Halogenated/Aromatic VOCs EPA 601/602	Tetrachloroethene = 0.91 µg/L	4 µg/L
MW-1	3/20/96	BCPMW1 (Water)	WTPH 418.1 M	Non-Detect	1 mg/L
MW-1	3/20/96	BCPMW1 (Water)	Halogenated/Aromatic VOCs EPA 8010/8020	Tetrachloroethene = 0.66 µg/L	4 µg/L
MW-1	3/20/96	BCPMW1 (Water)	BNAs EPA 8270	Non-Detect	Various
MW-1	4/18/96	BCPMW1	Total Coliforms	Non-Detect	--
MW-1	4/18/96	BCPMW1	Biochemical Oxygen Demand EPA 405.1	1.1 mg/L	--
MW-1	4/18/96	BCPMW1	Chlorine NCAB 4012.0	Non-Detect	--
MW-1	4/18/96	BCPMW1	pH EPA 150.1	6.8	--
MW-1	6/26/96	BCPMW1	WTPH 418.1	Non-Detect	1 mg/L
MW-1	6/26/96	BCPMW1	Halogenated/Aromatic VOCs EPA 8010/8020	Non-Detect	Various
MW-2	12/20/93	BCPMW2 (Water)	WTPH 418.1	Non-Detect	1 mg/L
MW-2	6/10/95	MW-2	WTPH 418.1	Non-Detect	1 mg/L
MW-2	6/10/95	MW-2	Volatile Organics EPA 8240	Non-Detect	Various
MW-2	9/12/95	MW-2	WTPH 418.1	Non-Detect	0.5 mg/L
MW-2	12/6/95	BCPMW2	WTPH 418.1 M	Non-Detect	1 mg/L
MW-2	12/6/95	BCPMW2	Halogenated/Aromatic VOCs EPA 601/602	Non-Detect	Various
MW-2	3/20/96	BCPMW2	WTPH 418.1 M	Non-Detect	1 mg/L

<sup>a</sup> TPH and some BTEX Method B Cleanup Levels are derived from Method A values.  
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**TABLE C (Continued)**  
**GROUNDWATER LABORATORY ANALYTICAL TESTING SUMMARY**

Well Location	Date Collected	Sample Designation	Test Method	Test Result	MTCA (Method B) Cleanup Level <sup>b</sup>
MW-2	3/20/96	BCPMW2	Halogenated/Aromatic VOCs EPA 8010/8020	Non-Detect	Various
MW-3	12/20/93	BCPMW3 (Water)	WTPH 418.1	Non-Detect	1 mg/L
MW-3	12/20/93	BCPMW3 (Water)	BTEX EPA 602	Benzene = Non-Detect Toluene = Non-Detect Ethyl Benzene = Non-Detect Total Xylenes = Non-Detect	5 µg/L 50 µg/L 300 µg/L 2000 µg/L
MW-3	9/12/95	MW-3	WTPH 418.1	Non-Detect	0.5 mg/L
MW-3	12/6/95	BCPMW3	WTPH 418.1 M	Non-Detect	1 mg/L
MW-3	12/6/95	BCPMW3	Halogenated/Aromatic VOCs EPA 601/602	Non-Detect	Various
MW-3	3/20/96	BCPMW3	WTPH 418.1 M	Non-Detect	1 mg/L
MW-3	3/20/96	BCPMW3	Halogenated/Aromatic VOCs EPA 8010/8020	Non-Detect	Various
MW-4	9/12/95	MW-4	WTPH 418.1	Non-Detect	0.5 mg/L
MW-4	12/6/95	BCPMW4	WTPH 418.1 M	Non-Detect	1 mg/L
MW-4	12/6/95	BCPMW4	Halogenated/Aromatic VOCs EPA 601/602	Non-Detect	Various
MW-4	3/20/96	BCPMW4	WTPH 418.1 M	Non-Detect	1 mg/L
MW-4	3/20/96	BCPMW4	Halogenated/Aromatic VOCs EPA 8010/8020	Non-Detect	Various
MW-5	12/21/93	BCPMW5 (Water)	TPH-418.1	0.8 mg/L	1.0 mg/L
MW-5	3/16/95	MW-5	PCBs EPA 8080	Non-Detect	Various
MW-5	3/16/95	MW-5	Metals EPA 7000	Arsenic = 0.02 mg/L	--
MW-5	3/16/95	MW-5	TPH-418.1	0.51 mg/L	1.0 mg/L

<sup>b</sup> TPH and some BTEX Method B Cleanup Levels are derived from Method A values.  
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**TABLE C (Continued)**  
**GROUNDWATER LABORATORY ANALYTICAL TESTING SUMMARY**

Well Location	Date Collected	Sample Designation	Test Method	Test Result	MTC (Method B) Cleanup Level <sup>c</sup>
MW-5	3/16/95	MW-5	Volatile Organics EPA 624	Non-Detect	Various
MW-5	3/16/95	MW-5	Semi-Volatile Organics EPA 625	bis(2-ethylhexyl)phthalate = 10.4 µg/L	6.25 µg/L
MW-5	6/10/95	MW-5	WTPH 418.1	Non-Detect	1.0 mg/L
MW-5	6/10/95	MW-5	Volatile Organics EPA 8240	Non-Detect	Various
MW-5D	6/10/95	MW-5D	Volatile Organics EPA 8240	Non-Detect	Various
MW-5D	6/10/95	MW-5D	WTPH 418.1	Non-Detect	1.0 mg/L
MW-5	9/12/95	MW-5	WTPH 418.1	4.7 mg/L	1.0 mg/L
MW-5	12/6/95	BCPMW5	WTPH 418.1 M	Non-Detect	1.0 mg/L
MW-5	12/6/95	BCPMW5	Halogenated/Aromatic VOCs EPA 601/602	Toluene = 1.7 µg/L 1,3-Dichlorobenzene = 0.75 µg/L	50 µg/L 10 µg/L
MW-5	3/20/96	BCPMW5	WTPH 418.1 M	Non-Detect	1.0 mg/L
MW-5	3/20/96	BCPMW5	Halogenated/Aromatic VOCs EPA 8010/8020	Toluene = 1.2 µg/L 1,2-Dichlorobenzene = 0.97 µg/L	50 µg/L 30 µg/L
MW-5	3/20/96	BCPMW5	BNAs EPA 8270	Non-Detect	Various
MW-5	6/26/96	BCPMW5	WTPH 418.1	Non-Detect	1 mg/L
MW-5	6/26/96	BCPMW5	Halogenated/Aromatic VOCs EPA 8010/8020	Toluene = 1.0 µg/L	50 mg/L
MW-6	12/21/93	BCPMW6 (Water)	TPH-418.1	5.0 mg/L	1.0 mg/L
MW-6	3/16/95	MW-6	Metals EPA 7000	Arsenic = 0.01 mg/L	- -
MW-6	3/16/95	MW-6	TPH-418.1	7.42 mg/L	1.0 mg/L
MW-6	3/16/95	MW-6	Volatile Organics EPA 624	Non-Detect	Various

<sup>c</sup> TPH and some BTEX Method B Cleanup Levels are derived from Method A values.  
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**TABLE C (Continued)**  
**GROUNDWATER LABORATORY ANALYTICAL TESTING SUMMARY**

Well Location	Date Collected	Sample Designation	Test Method	Test Result	MTCA (Method B) Cleanup Level <sup>d</sup>
MW-6	3/16/95	MW-6	Semi-Volatiles EPA 625	bis (2-Ethylhexyl)phthalate = 23.6 µg/L Di-n-octylphthalate = 2.4 µg/L	6.25 µg/L 3.0 µg/L
MW-6	6/10/95	MW-6	WTPH 418.1	0.69 mg/L	1 mg/L
MW-6	6/10/95	MW-6	Volatile Organics EPA 8240	Carbon Disulfide = 2.8 µg/L Toluene = 2.4 µg/L	10 µg/L 50 µg/L
MW-6	9/12/95	MW-6	WTPH 418.1	0.72 mg/L	1.0 mg/L
MW-6D	9/12/95	MW-6	WTPH 418.1	1.7 mg/L	1.0 mg/L
MW-6	12/6/95	BCPMW6 (Water)	WTPH 418.1	Non-Detect	1.0 mg/L
MW-6	12/6/95	BCPMW6 (Water)	Halogenated/Aromatic VOCs EPA 601/602	Toluene = 1.0 µg/L	50 µg/L
MW-6	3/20/96	BCPMW6 (Water)	WTPH 418.1 M	Non-Detect	1.0 mg/L
MW-6	3/20/96	BCPMW6 (Water)	Halogenated/Aromatic VOCs EPA 8010/8020	Toluene = 1.6 µg/L 1,2-Dichlorobenzene = 0.97 µg/L	50 µg/L 30 µg/L
MW-6	3/20/96	BCPMW6 (Water)	BNAs EPA 8270	Non-Detect	Various
MW-6	6/26/96	BCPMW6	WTPH 418.1	Non-Detect	1 mg/L
MW-6	6/26/96	BCPMW6	Halogenated/Aromatic VOCs EPA 8010/8020	Toluene = 1.2 µg/L	50 mg/L
7-BCP-W <sup>e</sup>	10/23/93	7-BCP-W (Water/Sediment)	Volatile Organics EPA 624	Toluene = 60 µg/L Ethyl Benzene = 86 µg/L Total Xylenes = 1,300 µg/L	50 µg/L 50 µg/L 500 µg/L
7-BCP-W	10/23/93	7-BCP-W (Water/Sediment)	Semi-Volatiles EPA 625	Butylbenzylphthalate = 32 µg/L	100 µg/L
7-BCP-W	10/23/93	7-BCP-W (Water/Sediment)	Total Metals RCRA (8)	Arsenic = 0.15 mg/L Barium = 5.8 mg/L Cadmium = 0.02 mg/L Chromium = 2.6 mg/L Lead = 0.9 mg/L	--- --- --- --- ---

<sup>d</sup> TPH and some BTEX Method B Cleanup Levels are derived from Method A values.

<sup>e</sup> This water sample was extracted from a shallow boring (B-7) that did not have a monitoring well installed.



**TABLE C (Continued)  
GROUNDWATER LABORATORY ANALYTICAL TESTING SUMMARY**

Well Location	Date Collected	Sample Designation	Test Method	Test Result	MTC (Method B) Cleanup Level <sup>f</sup>
MW-7	12/21/93	BCPMW7 (Water)	Volatile Organics EPA 624	Acetone = 120 µg/L Methylene Chloride = 2.2 µg/L 2-Butanone(MBK) = 55 µg/L Benzene = 1.5 µg/L Toluene = 41 µg/L Ethylbenzene = 2.4 µg/L Total Xylenes = 25 µg/L 1,4-Dichlorobenzene = 5.2 µg/L	50 µg/L 5.8 µg/L 60 µg/L 5 µg/L 50 µg/L 50 µg/L 500 µg/L 1.8 µg/L
MW-7	12/21/93	BCPMW7 (Water)	Dissolved Lead EPA 7421	Non-Detect	5 µg/L
MW-7	12/21/93	BCPMW7 (Water)	Fuel Scan EPA 8015	Gasoline = 0.94 mg/L Diesel = 5.1 mg/L Oil = 5.2 mg/L	1.0 mg/L 1.0 mg/L 1.0 mg/L
MW-7	3/16/95	MW-7	Metals EPA 7000	Arsenic = 0.05 mg/L	--
MW-7	3/16/95	MW-7	TPH-418.1	4.22 mg/L	1.0 mg/L
MW-7	3/16/95	MW-7	Volatile Organics EPA 624	Acetone = 38.5 µg/L Toluene = 0.8 µg/L	50 µg/L 50 µg/L
MW-7	3/16/95	MW-7	Semi-Volatiles EPA 625	1,4-Dichlorobenzene = 1.3 µg/L 2,4-Dimethylphenol = 2.06 µg/L bis(2-Ethylhexyl)phthalate = 6.92 µg/L	1.82 µg/L 3.0 µg/L 6.25 µg/L
MW-7	6/10/95	MW-7	WTPH 418.1	Non-Detect	1 mg/L
MW-7	6/10/95	MW-7	Volatile Organics EPA 8240	Carbon Disulfide = 5.2 µg/L 1,2 Dichlorobenzene = 4.4 µg/L Ethylbenzene = 2.0 µg/L Toluene = 6.1 µg/L Xylenes = 4.3 µg/L	10 µg/L 30 µg/L 50 µg/L 50 µg/L 500 µg/L
MW-7	9/12/95	MW-7	WTPH 418.1	0.52 mg/L	1 mg/L
MW-7	12/16/95	BCPMW7	WTPH 418.1 M	Non-Detect	1.0 mg/L

<sup>f</sup>TPH and some BTEX Method B Cleanup Levels are derived from Method A values.  
C-5



**TABLE C (Continued)**  
**GROUNDWATER LABORATORY ANALYTICAL TESTING SUMMARY**

Well Location	Date Collected	Sample Designation	Test Method	Test Result	MICA (Method B) Cleanup Levels <sup>§</sup>
MW-7	12/6/95	BCPMW7	Halogenated/Aromatic VOCs EPA 8010/8020	Benzene = 2.3 µg/L Toluene = 2.1 µg/L Ethylbenzene = 2.4 µg/L 1,2-Dichlorobenzene = 2.5 µg/L	5 µg/L 50 µg/L 50 µg/L 30 µg/L
MW-7	3/20/96	BCPMW7	WTPH 418.1 M	Non-Detect	1.0 mg/L
MW-7	3/20/96	BCPMW7	Halogenated/Aromatic VOCs EPA 8010/8020	Benzene = 1.4 µg/L Toluene = 2.3 µg/L Ethylbenzene = 1.9 µg/L Xylenes = 8.1 µg/L 1,2-Dichlorobenzene = 2.6 µg/L 1,4-Dichlorobenzene = 0.87 µg/L	5 µg/L 50 µg/L 50 µg/L 500 µg/L 30 µg/L 1.5 µg/L
MW-7	3/20/96	BCPMW7	BNAs EPA 8270	Non-Detect	Various
MW-7	6/26/96	BCPMW7	WTPH 418.1	0.60 mg/L	1 µg/L
MW-7	6/26/96	BCPMW7	Halogenated/Aromatic VOCs EPA 8010/8020	Benzene = 1.2 µg/L Toluene = 2.4 µg/L Ethylbenzene = 1.7 µg/L Xylenes = 6.2 µg/L 1,2-Dichlorobenzene = 2.6 µg/L 1,4-Dichlorobenzene = 0.75 µg/L	5 µg/L 50 µg/L 300 µg/L 2000 µg/L 30 µg/L 1.8 µg/L
MW-8	12/6/95	BCPMW8	WTPH 418.1 M	Non-Detect	1.0 mg/L
MW-8	12/6/95	BCPMW8	Halogenated/Aromatic VOCs EPA 601/602	Non-Detect	Various
MW-8	3/20/96	BCPMW8	WTPH 418.1 M	Non-Detect	1.0 mg/L
MW-8	3/20/96	BCPMW8	Halogenated/Aromatic VOCs EPA 8010/8020	Benzene = 38 µg/L Toluene = 1.4 µg/L Ethylbenzene = 1.6 µg/L Xylenes = 3.1 µg/L	5 µg/L 50 µg/L 50 µg/L 500 µg/L

<sup>§</sup> TPH and some BTEX Method B Cleanup Levels are derived from Method A values.  
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**TABLE C (Continued)  
GROUNDWATER LABORATORY ANALYTICAL TESTING SUMMARY**

Well Location	Date Collected	Sample Designation	Test Method	Test Result	MTCA (Method B) Cleanup Level <sup>a</sup>
MW-8	4/18/96	BCPMW8	BTEX EPA 8020	Benzene = 22 µg/L Toluene = 2.2 µg/L Ethylbenzene = 0.88 µg/L Xylenes = 1.0 µg/L	1.0 mg/L
MW-8	6/26/96	BCPMW8	WTPH 418.1 M	Non-Detect	Various
MW-8	6/26/96	BCPMW8	Halogenated/Aromatic VOCs EPA 8010/8020	Non-Detect	1.0 mg/L
MW-8	9/24/96	BCPMW8	WTPH 418.1 M	Non-Detect	Various
MW-8	9/24/96	BCPMW8	Halogenated/Aromatic VOCs EPA 8010/8020	Non-Detect	1.0 mg/L
MW-9	12/6/95	BCPMW9	WTPH 418.1 M	Non-Detect	5 µg/L 50 µg/L 20 µg/L
MW-9	12/6/95	BCPMW9	Halogenated/Aromatic VOCs EPA 601/602	Benzene = 1.6 µg/L Toluene = 3.1 µg/L cis-1,2-Dichloroethene = 7.9 µg/L	1.0 mg/L
MW-9	3/20/96	BCPMW9	WTPH 418.1 M	Non-Detect	5 µg/L 50 µg/L 10 µg/L 20 µg/L
MW-9	3/20/96	BCPMW9	Halogenated/Aromatic VOCs EPA 8010/8020	Benzene = 2.2 µg/L Toluene = 2.4 µg/L 1,1-Dichloroethane = 0.82 µg/L cis-1,2-Dichloroethene = 13 µg/L	1.0 mg/L
MW-9	6/26/96	BCPMW9	WTPH 418.1 M	Non-Detect	5 µg/L 50 µg/L 20 µg/L
MW-9	6/26/96	BCPMW9	Halogenated/Aromatic VOCs EPA 8010/8020	Benzene = 2.3 µg/L Toluene = 0.75 µg/L cis-1,2-Dichloroethene = 12 µg/L	1.0 mg/L
MW-9	9/24/96	BCPMW9	WTPH 418.1 M	Non-Detect	10 µg/L 20 µg/L
MW-9	9/24/96	BCPMW9	Halogenated/Aromatic VOCs EPA 8010/8020	1,1-Dichloroethane = 0.60 µg/L cis-1,2-Dichloroethene = 3.8 µg/L	1.0 mg/L
MW-10	12/6/95	BCPMW10	WTPH 418.1 M	Non-Detect	50 µg/L 20 µg/L
MW-10	12/6/95	BCPMW10	Halogenated/Aromatic VOCs EPA 601/602	Toluene = 1.1 µg/L cis-1,2-Dichloroethene = 2.3 µg/L	20 µg/L

<sup>a</sup> TPH and some BTEX Method B Cleanup Levels are derived from Method A values.  
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**TABLE C (Continued)**  
**GROUNDWATER LABORATORY ANALYTICAL TESTING SUMMARY**

Well Location	Date Collected	Sample Designation	Test Method	Test Result	MTCA (Method B) Cleanup Level
MW-10	3/20/96	BCPMW10	WTPH 418.1 M	Non-Detect	1.0 mg/L
MW-10	3/20/96	BCPMW10	Halogenated/Aromatic VOCs EPA 8010/8020	Benzene = 1.2 µg/L Toluene = 0.95 µg/L 1,1-Dichloroethane = 1.2 µg/L cis-1,2-Dichloroethene = 3.2 µg/L	5 µg/L 50 µg/L 10 µg/L 20 µg/L
MW-10	6/26/96	BCPMW10	WTPH 418.1	Non-Detect	1.0 mg/L
MW-10	6/26/96	BCPMW10	Halogenated/Aromatic VOCs EPA 8010/8020	Benzene = 1.8 µg/L Toluene = 1.4 µg/L 1,1-Dichloroethane = 1.5 µg/L cis-1,2-Dichloroethene = 5.2 µg/L	5 µg/L 50 µg/L 10 µg/L 20 µg/L
MW-10	9/24/96	BCPMW10	WTPH 418.1	Non-Detect	1.0 mg/L
MW-10	9/24/96	BCPMW10	Halogenated/Aromatic VOCs EPA 8010/8020	Benzene = 0.99 µg/L Toluene = 0.74 µg/L 1,1-Dichloroethane = 1.0 µg/L cis-1,3-Dichloroethene = 3.0 µg/L	5 µg/L 50 µg/L 10 µg/L 20 µg/L
MW-11	12/6/95	BCPMW11	WTPH 418.1 M	Non-Detect	1.0 mg/L
MW-11	12/6/95	BCPMW11	Halogenated/Aromatic VOCs EPA 601/602	Non-Detect	Various
MW-11	3/20/96	BCPMW11	WTPH 418.1 M	Non-Detect	1 mg/L
MW-11	3/20/96	BCPMW11	Halogenated/Aromatic VOCs EPA 8010/8020	Non-Detect	Various
MW-11	4/18/96	BCPMW11	Total Coliforms	8 CFU/100mL	--
MW-11	4/18/96	BCPMW11	Biochemical Oxygen Demand EPA 405.1	9.2 mg/L	--
MW-11	4/18/96	BCPMW11	Chlorine NCAB 4012.0	Non-Detect	--
MW-11	4/18/96	BCPMW11	pH EPA 150.1	7.6	--
MW-11	6/26/96	BCPMW11	WTPH 418.1 M	Non-Detect	1 mg/L

WTPH and some BTEX Method B Cleanup Levels are derived from Method A values.  
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**TABLE C (Continued)**  
**GROUNDWATER LABORATORY ANALYTICAL TESTING SUMMARY**

Well Location	Date Collected	Sample Designation	Test Method	Test Result	MICA (Method B) Cleanup Level <sup>j</sup>
MW-11	6/26/96	BCPMW11	Halogenated/Aromatic VOC's EPA 8010/8020	Non-Detect	Various
MW-11	9/24/96	BCPMW11	WTPH 418.1 M	Non-Detect	1 mg/L
MW-11	9/24/96	BCPMW11	Halogenated/Aromatic VOC's EPA 8010/8020	Non-Detect	Various
MW-12	5/22/96	BCPMW12	Halogenated/Aromatic VOC's EPA 8010/8020	Non-Detect	Various
MW-14	5/22/96	BCPMW14	Halogenated/Aromatic VOC's EPA 8010/8020	Non-Detect	Various
MW-14	9/24/96	BCPMW14	WTPH 418.1 M	Non-Detect	1 mg/L
MW-14	9/24/96	BCPMW14	Halogenated/Aromatic VOC's EPA 8010/8020	Non-Detect	Various
MW-15	5/22/96	BCPMW15	Halogenated/Aromatic VOC's EPA 8010/8020	Non-Detect	Various
MW-15	9/24/96	BCPMW15	WTPH 418.1 M	Non-Detect	1 mg/L
MW-15	9/24/96	BCPMW15	Halogenated/Aromatic VOC's EPA 8010/8020	Non-Detect	Various
BCP Rinsate	6/10/95	BCP Rinsate	Volatile Organics EPA 8240	Non-Detect	Various
BCP Trip Blank	6/10/95	BCP Trip Blank	BTEX EPA 8020	Non-Detect	Various
MW-7	12/6/95	BCPDUP	WTPH 418.1 M	Non-Detect	1.0 mg/L
MW-7	12/6/95	BCPDUP	Halogenated/Aromatic VOCs EPA 601/602	Benzene = 2.2 µg/L Toluene = 2.0 µg/L Ethylbenzene = 2.0 µg/L 1,2-Dichlorobenzene = 2.4 µg/L	5 µg/L 50 µg/L 50 µg/L 30 µg/L
MW-7	3/20/96	BCPDUP	WTPH 418.1 M	Non-Detect	1 mg/L

<sup>j</sup> TPH and some BTEX Method B Cleanup Levels are derived from Method A values.  
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**TABLE C (Continued)**  
**GROUNDWATER LABORATORY ANALYTICAL TESTING SUMMARY**

Well Location	Date Collected	Sample Designation	Test Method	Test Result	MTCB (Method B) Cleanup Level <sup>k</sup>
MW-7	3/20/96	BCPDUP	Halogenated/Aromatic VOCs EPA 8010/8020	Benzene = 2.2 µg/L Toluene = 2.7 µg/L Ethylbenzene = 2.3 µg/L Xylenes = 9.4 µg/L 1,2-Dichlorobenzene = 2.5 µg/L 1,4-Dichlorobenzene = 0.77 µg/L	5 µg/L 50 µg/L 50 µg/L 500 µg/L 30 µg/L 1.5 µg/L
---	3/20/96	Trip Blank	BTEX EPA 8020	Non-Detect	Various
MW-8	6/26/96	BCPDUP	WTPH 418.1	Non-Detect	1.0 mg/L
MW-8	6/26/96	BCPDUP	Halogenated/Aromatic VOCs EPA 8010/8020	Non-Detect	Various
MW-8	9/24/96	BCPDUP	WTPH 418.1	Non-Detect	1.0 mg/L
MW-8	9/24/96	BCPDUP	Halogenated/Aromatic VOCs EPA 8010/8020	Non-Detect	Various
---	6/26/96	Trip Blank	BTEX EPA 8020	Non-Detect	Various
---	9/24/96	Trip Blank	BTEX EPA 8020	Non-Detect	Various

<sup>k</sup> TPH and some BTEX Method B Cleanup Levels are derived from Method A values.  
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**Northwest Geotech, Inc.**

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September 1, 2000  
NGI Project No. 563.1.4  
CRC Project No. WA7338

Chrysler Realty Corporation  
Northwest Field Office  
9336 Lovewell Court  
Elk Grove, California 95731

Attention: Mr. Andrew R. Bucchiere, P.E.

Subject: Groundwater Monitoring Report  
Bellevue Chrysler Plymouth  
126 116th Avenue, NE  
Bellevue, Washington  
DOE No. 13336

Dear Mr. Bucchiere:

This report summarizes the groundwater monitoring that was completed in July 2000 at the Bellevue Chrysler Plymouth property. This sampling event represents the fourth consecutive quarter of groundwater monitoring as required in Washington Department of Ecology's (DOE's) letter of January 24, 2000. All groundwater indicator hazardous substances have remained below the established Model Toxics Control Act (MTCA) cleanup levels for four consecutive quarters. Accordingly, the groundwater monitoring requirements set forth in DOE's January 24, 2000 Draft No Further Action (NFA) letter have been fulfilled. It is requested that DOE issue a final NFA letter for this facility.

This opportunity to be of service is sincerely appreciated. If you have any questions, please contact our office.

Respectfully submitted,

NORTHWEST GEOTECH, INC.

Steve L. Day  
Project Manager

Thomas S. Ginsbach  
President

Copies: (1) Ms. Louise Bardy, Washington State Department of Ecology

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**GROUNDWATER MONITORING REPORT  
BELLEVUE CHRYSLER PLYMOUTH  
126 116TH AVENUE, NE  
BELLEVUE, WASHINGTON**

**1.0 INTRODUCTION**

**1.1 Purpose and Scope**

This report summarizes the groundwater monitoring that was completed at the Bellevue Chrysler Plymouth property by Northwest Geotech, Inc. (NGI) on July 26, 2000. The scope of work included water level measurements, groundwater sampling, and laboratory analysis.

**1.2 Site Description**

The subject property is located at 126 116th Avenue, NE in Bellevue, King County, Washington, as presented in Figure 1. The eastern side of the property consists of a moderately steep hillside and the car dealership structure and parking areas encompass the rest of the property. The existing dealership complex consists of several buildings, which are connected and have common walls. The lower level consists of a front showroom/office area joined to a front service bay area, which shares a common wall with a back service bay area. Above the back bay area is a second story which is utilized for parts storage and office space. The lower story has concrete masonry unit exterior walls and slab-on-grade floors. The second story has metal-framed walls and roof. An approximate layout of the building is shown on the Facility Plan, Figure 2.

**1.3 Background**

In 1993, Chrysler Realty Corporation (CRC) requested NGI to undertake a Phase I Environmental Site Assessment (ESA) and a Phase II soil and groundwater investigation of the subject site. The motive to conduct these investigations was the transfer of the site to a Chrysler Jeep dealership. During completion of the investigation in the back service bay at the dealership solvent and petroleum hydrocarbon impact to soil and groundwater was discovered. This soil and groundwater impact was remediated through cutting off the source and through introduction of magnesium peroxide (Regenesis ORG) into existing monitoring wells. Pursuant to Washington DOE's January 24, 2000 Draft No Further Action letter, the petroleum hydrocarbons, chlorinated and non-chlorinated solvents in the soil and groundwater no longer pose a threat to human health or the environment. This groundwater monitoring report is the fourth consecutive quarter of groundwater confirmation monitoring.

**2.0 GROUNDWATER MONITORING PROGRAM**

Pursuant to DOE's request and direction, NGI has implemented a groundwater monitoring program to evaluate groundwater flow direction, gradient, and hazardous indicator substance concentrations. These parameters have been monitored on a quarterly basis. Groundwater from monitoring wells MW-2, MW-4 through MW-11 and MW-15 were sampled pursuant to the quarterly sampling program.

**2.1 Groundwater Level Data**

The groundwater level data was collected using a Solinst water level meter. Water levels were measured from the north side of each well casing. Pursuant to standard protocol, the water level probe was cleaned with a solution of Alconox and water with a distilled water rinse



between use in each well. Groundwater levels from the monitoring wells MW-1, MW-12, and MW-13 were not measured due to access constraints and vehicle parking.

## **2.2 Groundwater Sampling**

Groundwater samples were collected from monitoring wells MW-2, MW-4 through MW-11 and MW-15 on July 26, 2000. The groundwater samples were analyzed for the established indicator hazardous substances by EPA method 8260B. Prior to sampling, each well was bailed dry or purged of a minimum of three well volumes. The groundwater samples were collected with disposable polyethylene bailers. Upon collection, the groundwater samples were immediately placed in pre-cleaned, laboratory supplied vials and jars. The samples were kept cool in an ice-filled chest and transported under chain-of-custody protocol.

## **3.0 FINDINGS**

### **3.1 Groundwater Elevations**

Groundwater elevation data are summarized in Table A. Groundwater elevations increased an average of 0.37 feet from April 27, 2000 to July 26, 2000. Groundwater elevation contours for July 2000 have been plotted in Figure 4. The overall groundwater flow direction is to the west-southwest.

### **3.2 Groundwater Analytical Results**

Groundwater indicator hazardous substances were detected in two monitoring wells MW-9 and MW-10 during the July 26, 2000 monitoring period. Analysis of groundwater from other monitoring wells on-site did not detect indicator hazardous substances. For the groundwater sampled from monitoring wells MW-9 and MW-10, none of the hazardous indicator substances were above the regulatory cleanup levels established for the site. Groundwater analytical results are summarized in Table B and the laboratory analytical reports are included in Appendix A.

## **4.0 CONCLUSIONS**

Groundwater indicator hazardous substances have remained below the established MTCA cleanup levels for the fourth consecutive quarter. No constituents of concern were detected in the down-gradient monitoring wells. Accordingly, the groundwater monitoring requirements set forth in DOE's January 24, 2000 Draft No Further Action (NFA) letter have been fulfilled. It is requested that DOE issue a final NFA letter for this facility.

## **5.0 LIMITATIONS**

The services described in this report were performed in accordance with generally accepted professional consulting principles and practices. No other warranty, expressed or implied, is made. These services were performed consistent to our agreement with our client. This report is solely for the use and information of our client unless otherwise noted. Any reliance on this report by a third party is at such party's sole risk.

Opinions and recommendations contained in this report apply to conditions existing when services were performed and are intended for the client purposes, locations, time frames, and project parameters indicated. We are not responsible for the impacts of any changes in environmental standards, practices, or regulations subsequent to performance of services. We do not warrant the accuracy of information supplied by others, or the use of segregated portions of this report.



**TABLE A**  
**WATER LEVEL DATA**  
**BELLEVUE CHRYSLER PLYMOUTH**

Well Number	Date of Measurement	TOC Elevation (ft)	Depth to Water (ft)	Groundwater Elevation (ft)
MW-1	12/08/1994	127.80	NM	--
	01/09/1995	127.80	NM	--
	02/09/1995	127.80	NM	--
	03/09/1995	127.80	NM	--
	05/15/1995	127.80	NM	--
	06/10/1995	127.80	NM	--
	07/12/1995	127.80	NM	--
	08/15/1995	127.80	NM	--
	09/12/1995	127.80	NM	--
	10/20/1995	127.80	NM	--
	12/06/1995	127.80	5.65	122.15
	01/23/1996	127.80	4.50	123.30
	02/22/1996	127.80	4.88	122.92
	03/19/1996	127.80	5.95	121.85
	07/24/1996	127.80	6.58	121.22
	08/21/1996	127.80	6.85	120.95
	09/24/1996	127.80	6.85	120.95
	10/30/1996	127.80	6.12	121.68
	11/22/1996	127.80	5.70	122.10
	12/16/1996	127.80	5.26	122.54
01/21/1997	127.80	3.39	124.41	
02/17/1997	127.80	5.19	122.61	
03/25/1997	127.80	3.65	124.15	
06/23/1997	127.80	5.44	122.36	
06/23/1997	127.80	5.44	122.36	
03/25/1998	127.80	5.62	122.18	
06/24/1998	127.80	6.79	121.01	
MW-2	12/08/1994	91.90	11.82	80.08
	01/09/1995	91.90	11.44	80.46
	02/09/1995	91.90	11.26	80.64
	03/09/1995	91.90	11.41	80.49
	05/15/1995	91.90	11.82	80.08
	06/10/1995	91.90	4.43	87.47
	07/12/1995	91.90	11.96	79.94
	08/15/1995	91.90	12.29	79.61
	09/12/1995	91.90	12.80	79.10
	10/20/1995	91.90	12.21	79.69
	12/06/1995	91.90	11.23	80.67
	01/23/1996	91.90	11.21	80.69
	02/22/1996	91.90	11.15	80.75
	03/19/1996	91.90	11.13	80.77
	07/24/1996	91.90	11.86	80.04
	08/21/1996	91.90	12.20	79.70
09/24/1996	91.90	12.15	79.75	
10/30/1996	91.90	11.66	80.24	

NM = Not Measured



**TABLE A**  
**WATER LEVEL DATA**  
**BELLEVUE CHRYSLER PLYMOUTH**

Well Number	Date of Measurement	TOC Elevation (ft)	Depth to Water (ft)	Groundwater Elevation (ft)
MW-2	11/22/1996	91.90	11.50	80.40
	12/16/1996	91.90	11.30	80.60
	01/21/1997	91.90	11.17	80.73
	02/17/1997	91.90	11.21	80.69
	03/25/1997	91.90	11.08	80.82
	06/23/1997	91.90	11.43	80.47
	09/25/1997	91.90	11.76	80.14
	03/25/1998	91.90	10.95	80.95
	06/24/1998	91.90	11.29	80.61
	09/13/1999	91.90	12.26	79.64
	01/27/2000	91.90	11.20	80.70
	04/27/2000	91.90	11.21	80.69
	07/26/2000	91.90	11.97	79.93
MW-3	12/08/1994	92.10	10.74	81.36
	01/09/1995	92.10	10.40	81.70
	02/09/1995	92.10	10.02	82.08
	03/09/1995	92.10	9.56	82.54
	05/15/1995	92.10	10.74	81.36
	06/10/1995	92.10	NM	--
	07/12/1995	92.10	8.86	83.24
	08/15/1995	92.10	9.42	82.68
	09/12/1995	92.10	9.62	82.48
	10/20/1995	92.10	11.10	81.00
	12/06/1995	92.10	10.57	81.53
	01/23/1996	92.10	9.71	82.39
	02/22/1996	92.10	7.51	84.59
	03/19/1996	92.10	7.58	84.52
	07/24/1996	92.10	10.00	82.10
	08/21/1996	92.10	10.00	82.10
	09/24/1996	92.10	11.57	80.53
	10/30/1996	92.10	11.88	80.22
	11/22/1996	92.10	12.16	79.94
	12/16/1996	92.10	11.92	80.18
	01/21/1997	92.10	11.98	80.12
	02/17/1997	92.10	11.94	80.16
	03/25/1997	92.10	11.88	80.22
06/23/1997	92.10	11.94	80.16	
09/25/1997	92.10	11.05	81.05	
03/25/1998	92.10	11.10	81.00	
06/24/1998	92.10	7.85	84.25	
01/27/2000	92.10	7.86	84.24	
07/26/2000	92.10	8.38	83.72	
MW-4	12/08/1994	78.70	5.14	73.56
	01/09/1995	78.70	4.60	74.10
	02/09/1995	78.70	4.30	74.40

NM = Not Measured



**TABLE A**  
**WATER LEVEL DATA**  
**BELLEVUE CHRYSLER PLYMOUTH**

Well Number	Date of Measurement	TOC Elevation (ft)	Depth to Water (ft)	Groundwater Elevation (ft)
MW-4	03/09/1995	78.70	4.48	74.22
	05/15/1995	78.70	5.14	73.56
	06/10/1995	78.70	NM	--
	07/12/1995	78.70	4.83	73.87
	08/15/1995	78.70	5.10	73.60
	09/12/1995	78.70	5.60	73.10
	10/20/1995	78.70	8.70	70.00
	12/06/1995	78.70	4.35	74.35
	01/23/1996	78.70	3.87	74.83
	02/22/1996	78.70	3.79	74.91
	03/19/1996	78.70	3.90	74.80
	07/24/1996	78.70	4.52	74.18
	08/21/1996	78.70	4.72	73.98
	09/24/1996	78.70	5.10	73.60
	10/30/1996	78.70	4.56	74.14
	11/22/1996	78.70	4.10	74.60
	12/16/1996	78.70	4.42	74.28
	01/21/1997	78.70	4.24	74.46
	02/17/1997	78.70	4.38	74.32
	03/25/1997	78.70	4.37	74.33
	06/23/1997	78.70	4.65	74.05
	09/25/1997	78.70	4.56	74.14
	03/25/1998	78.70	4.42	74.28
	06/24/1998	78.70	4.90	73.80
	09/14/1999	78.70	4.53	74.17
	01/28/2000	78.70	3.43	75.27
04/27/2000	78.70	3.62	75.08	
07/26/2000	78.70	3.98	74.72	
MW-5	12/08/1994	79.40	3.46	75.94
	01/09/1995	79.40	0.00	79.40
	02/09/1995	79.40	0.32	79.08
	03/09/1995	79.40	0.32	79.08
	05/15/1995	79.40	3.46	75.94
	06/10/1995	79.40	0.00	79.40
	07/12/1995	79.40	0.30	79.10
	08/15/1995	79.40	0.35	79.05
	09/12/1995	79.40	0.30	79.10
	10/20/1995	79.40	0.45	78.95
	12/06/1995	79.40	0.20	79.20
	01/23/1996	79.40	0.10	79.30
	02/22/1996	79.40	0.10	79.30
	03/19/1996	79.40	0.20	79.20
	07/24/1996	79.40	1.80	77.60
	08/21/1996	79.40	4.00	75.40
09/24/1996	79.40	0.50	78.90	

NM = Not Measured



**TABLE A**  
**WATER LEVEL DATA**  
**BELLEVUE CHRYSLER PLYMOUTH**

Well Number	Date of Measurement	TOC Elevation (ft)	Depth to Water (ft)	Groundwater Elevation (ft)
MW-5	10/30/1996	79.40	1.36	78.04
	11/22/1996	79.40	0.50	78.90
	12/16/1996	79.40	0.40	79.00
	01/21/1997	79.40	0.60	78.80
	02/17/1997	79.40	0.60	78.80
	03/25/1997	79.40	0.50	78.90
	06/23/1997	79.40	2.40	77.00
	09/25/1997	79.40	0.00	79.40
	03/25/1998	79.40	0.00	79.40
	06/24/1998	79.40	0.00	79.40
	09/13/1999	79.40	1.37	78.03
	01/28/2000	79.40	3.84	75.56
	04/27/2000	79.40	3.65	75.75
	07/26/2000	79.40	0.92	78.48
MW-6	12/08/1994	79.50	1.42	78.08
	01/09/1995	79.50	0.00	79.50
	02/09/1995	79.50	0.00	79.50
	03/09/1995	79.50	0.00	79.50
	05/15/1995	79.50	1.42	78.08
	06/10/1995	79.50	2.32	77.18
	07/12/1995	79.50	0.40	79.10
	08/15/1995	79.50	0.30	79.20
	09/12/1995	79.50	0.35	79.15
	10/20/1995	79.50	0.20	79.30
	12/06/1995	79.50	0.40	79.10
	01/23/1996	79.50	0.05	79.45
	02/22/1996	79.50	0.15	79.35
	03/19/1996	79.50	0.20	79.30
	07/24/1996	79.50	1.83	77.67
	08/21/1996	79.50	0.50	79.00
	09/24/1996	79.50	0.80	78.70
	10/30/1996	79.50	0.35	79.15
	11/22/1996	79.50	0.30	79.20
	12/16/1996	79.50	2.33	77.17
	01/21/1997	79.50	0.60	78.90
	02/17/1997	79.50	1.70	77.80
	03/25/1997	79.50	0.00	79.50
	06/23/1997	79.50	0.50	79.00
	09/25/1997	79.50	0.00	79.50
	03/25/1998	79.50	0.00	79.50
	06/24/1998	79.50	0.00	79.50
09/13/1999	79.50	2.82	76.68	
01/27/2000	79.50	2.43	77.07	
04/27/2000	79.50	3.71	75.79	
07/26/2000	79.50	0.85	78.65	

NM = Not Measured



**TABLE A  
WATER LEVEL DATA  
BELLEVUE CHRYSLER PLYMOUTH**

Well Number	Date of Measurement	TOC Elevation (ft)	Depth to Water (ft)	Groundwater Elevation (ft)
MW-7	12/08/1994	79.60	NM	--
	01/09/1995	79.60	0.77	78.83
	02/09/1995	79.60	0.69	78.91
	03/09/1995	79.60	0.66	78.94
	05/15/1995	79.60	NM	--
	06/10/1995	79.60	3.16	76.44
	07/12/1995	79.60	3.82	75.78
	08/15/1995	79.60	1.75	77.85
	09/12/1995	79.60	1.42	78.18
	10/20/1995	79.60	2.56	77.04
	12/06/1995	79.60	2.07	77.53
	01/23/1996	79.60	0.30	79.30
	02/22/1996	79.60	0.10	79.50
	03/19/1996	79.60	0.10	79.50
	07/24/1996	79.60	2.80	76.80
	08/21/1996	79.60	3.32	76.28
	09/24/1996	79.60	0.55	79.05
	10/30/1996	79.60	2.00	77.60
	11/22/1996	79.60	3.32	76.28
	12/16/1996	79.60	3.02	76.58
	01/21/1997	79.60	2.08	77.52
	02/17/1997	79.60	1.06	78.54
	03/25/1997	79.60	1.34	78.26
	06/23/1997	79.60	2.50	77.10
	09/25/1997	79.60	0.00	79.60
	03/25/1998	79.60	NM	--
	06/24/1998	79.60	0.40	79.20
09/13/1999	79.60	2.79	76.81	
01/27/2000	79.60	3.66	75.94	
04/27/2000	79.60	2.41	77.19	
07/26/2000	79.60	0.60	79.00	
MW-8	12/06/1995	79.80	1.67	78.13
	01/23/1996	79.80	1.04	78.76
	02/22/1996	79.80	1.11	78.69
	03/19/1996	79.80	1.27	78.53
	07/24/1996	79.80	2.12	77.68
	08/21/1996	79.80	2.20	77.60
	09/24/1996	79.80	2.25	77.55
	10/30/1996	79.80	2.20	77.60
	11/22/1996	79.80	2.18	77.62
	12/16/1996	79.80	2.10	77.70
	01/21/1997	79.80	2.06	77.74
	02/17/1997	79.80	2.12	77.68
	03/25/1997	79.80	1.22	78.58
06/23/1997	79.80	1.30	78.50	

NM = Not Measured



**TABLE A  
WATER LEVEL DATA  
BELLEVUE CHRYSLER PLYMOUTH**

Well Number	Date of Measurement	TOC Elevation (ft)	Depth to Water (ft)	Groundwater Elevation (ft)
MW-8	09/25/1997	79.80	2.46	77.34
	03/25/1998	79.80	2.35	77.45
	06/24/1998	79.80	1.38	78.42
	09/14/1999	79.80	2.24	77.56
	01/27/2000	79.80	2.61	77.19
	04/28/2000	79.80	2.31	77.49
	07/26/2000	79.80	1.60	78.20
MW-9	12/06/1995	79.60	3.60	76.00
	01/23/1996	79.60	2.95	76.65
	02/22/1996	79.60	2.91	76.69
	03/19/1996	79.60	3.24	76.36
	07/24/1996	79.60	3.74	75.86
	08/21/1996	79.60	4.03	75.57
	09/24/1996	79.60	4.20	75.40
	10/30/1996	79.60	3.88	75.72
	11/22/1996	79.60	3.54	76.06
	12/16/1996	79.60	3.12	76.48
	01/21/1997	79.60	2.52	77.08
	02/17/1997	79.60	2.86	76.74
	03/25/1997	79.60	2.66	76.94
	06/23/1997	79.60	2.32	77.28
	09/25/1997	79.60	3.69	75.91
	03/25/1998	79.60	3.04	76.56
	06/24/1998	79.60	3.53	76.07
09/14/1999	79.60	3.88	75.72	
01/27/2000	79.60	2.79	76.81	
04/27/2000	79.60	2.70	76.90	
07/26/2000	79.60	3.36	76.24	
MW-10	12/06/1995	79.70	2.15	77.55
	01/23/1996	79.70	1.40	78.30
	02/22/1996	79.70	1.00	78.70
	03/19/1996	79.70	1.00	78.70
	07/24/1996	79.70	2.26	77.44
	08/21/1996	79.70	2.30	77.40
	09/24/1996	79.70	2.31	77.39
	10/30/1996	79.70	2.28	77.42
	11/22/1996	79.70	1.50	78.20
	12/16/1996	79.70	2.20	77.50
	01/21/1997	79.70	2.18	77.52
	02/17/1997	79.70	0.86	78.84
	03/25/1997	79.70	0.75	78.95
	06/23/1997	79.70	2.23	77.47
	09/25/1997	79.70	2.23	77.47
03/25/1998	79.70	1.93	77.77	
06/24/1998	79.70	2.58	77.12	

NM = Not Measured



A-6

**Northwest Geotech, Inc.**

**TABLE A  
WATER LEVEL DATA  
BELLEVUE CHRYSLER PLYMOUTH**

Well Number	Date of Measurement	TOC Elevation (ft)	Depth to Water (ft)	Groundwater Elevation (ft)
MW-10	09/13/1999	79.70	1.46	78.24
	01/27/2000	79.70	2.08	77.62
	04/27/2000	79.70	1.79	77.91
	07/26/2000	79.70	1.13	78.57
MW-11	12/06/1995	92.10	11.03	81.07
	01/23/1996	92.10	10.09	82.01
	02/22/1996	92.10	9.59	82.51
	03/19/1996	92.10	9.80	82.30
	07/24/1996	92.10	11.15	80.95
	08/21/1996	92.10	11.58	80.52
	09/24/1996	92.10	11.96	80.14
	10/30/1996	92.10	11.57	80.53
	11/22/1996	92.10	11.11	80.99
	12/16/1996	92.10	10.30	81.80
	01/21/1997	92.10	9.60	82.50
	02/17/1997	92.10	9.84	82.26
	03/25/1997	92.10	9.70	82.40
	06/23/1997	92.10	10.39	81.71
	09/25/1997	92.10	10.88	81.22
	03/25/1998	92.10	9.86	82.24
	06/24/1998	92.10	10.81	81.29
09/13/1999	92.10	11.82	80.28	
01/27/2000	92.10	10.61	81.49	
04/27/2000	92.10	10.53	81.57	
07/26/2000	92.10	11.32	80.78	
MW-12	07/24/1996	127.60	5.30	122.30
	08/21/1996	127.60	5.54	122.06
	09/24/1996	127.60	5.59	122.01
	10/30/1996	127.60	5.25	122.35
	11/22/1996	127.60	5.05	122.55
	12/16/1996	127.60	4.80	122.80
	01/21/1997	127.60	3.55	124.05
	02/17/1997	127.60	4.42	123.18
	03/25/1997	127.60	3.38	124.22
	06/23/1997	127.60	10.39	117.21
	09/25/1997	127.60	4.75	122.85
03/25/1998	127.60	4.61	122.99	
06/24/1998	127.60	5.62	121.98	
MW-13	07/24/1996	128.90	DRY	--
	08/21/1996	128.90	DRY	--
	09/24/1996	128.90	DRY	--
	10/30/1996	128.90	DRY	--
	11/22/1996	128.90	DRY	--
	12/16/1996	128.90	DRY	--
	01/21/1997	128.90	12.72	116.18

NM = Not Measured



**TABLE A  
WATER LEVEL DATA  
BELLEVUE CHRYSLER PLYMOUTH**

Well Number	Date of Measurement	TOC Elevation (ft)	Depth to Water (ft)	Groundwater Elevation (ft)
MW-13	02/17/1997	128.90	DRY	--
	03/25/1997	128.90	13.50	115.40
	06/23/1997	128.90	DRY	--
	09/25/1997	128.90	DRY	--
	03/25/1998	128.90	DRY	--
	06/24/1998	128.90	DRY	--
MW-14	07/24/1996	80.90	9.09	71.81
	08/21/1996	80.90	6.45	74.45
	09/24/1996	80.90	6.74	74.16
	10/30/1996	80.90	5.95	74.95
	11/22/1996	80.90	5.32	75.58
	12/16/1996	80.90	8.20	72.70
	01/21/1997	80.90	4.16	76.74
	02/17/1997	80.90	5.08	75.82
	03/25/1997	80.90	4.48	76.42
	06/23/1997	80.90	5.64	75.26
	09/25/1997	80.90	6.26	74.64
	03/25/1998	80.90	5.06	75.84
	06/24/1998	80.90	5.99	74.91
	07/26/2000	80.90	6.42	74.48
MW-15	07/24/1996	79.30	5.73	73.57
	08/21/1996	79.30	6.06	73.24
	09/24/1996	79.30	6.03	73.27
	10/30/1996	79.30	5.50	73.80
	11/22/1996	79.30	4.96	74.34
	12/16/1996	79.30	4.86	74.44
	01/21/1997	79.30	3.92	75.38
	02/17/1997	79.30	4.80	74.50
	03/25/1997	79.30	4.30	75.00
	06/23/1997	79.30	5.33	73.97
	09/25/1997	79.30	5.88	73.42
	03/25/1998	79.30	4.83	74.47
	06/24/1998	79.30	5.68	73.62
	09/14/1999	79.30	6.48	72.82
	01/28/2000	79.30	4.56	74.74
	04/27/2000	79.30	3.50	75.80
07/26/2000	79.30	5.98	73.32	

Notes: 1) Casing elevations for monitoring wells MW-2 through MW-7 established from a topographic site survey conducted By Gary Van Ness, PLS.

2) Casing elevations for monitoring wells MW-1, and MW-8 through MW-15 established from a topographic survey conducted by NGI.

3) Groundwater elevations measured with a Solinst water level indicator.



TABLE B  
GROUNDWATER INDICATOR HAZARDOUS SUBSTANCES  
(ug/L [ppb])  
BELLEVUE CHRYSLER PLYMOUTH

Sample Location	Sample Collection Date	Analytical Method	Cleanup Levels											
			Benzene	1,1-Dichloroethane	1,2-Dichloroethane	1,2-Dichloroethane	Cis-1,2-Dichloroethane	1,2-Dichlorobenzene	1,2-Dichloropropane	1,4-Dichlorobenzene				
MW-2	MTCA Cleanup Level		5.0	800	5.0	80	720	0.643	1.82					
	12/20/1993	WTPH-418.1	-	-	-	-	-	-	-	-	-	-	-	-
	06/10/1995	WTPH-418.1	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
	06/10/1995	8240	-	-	-	-	-	-	-	-	-	-	-	-
	09/12/1995	WTPH-418.1	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	09/12/1995	601/602	-	-	-	-	-	-	-	-	-	-	-	-
	12/06/1995	WTPH-418.1M	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	12/06/1995	601/602	-	-	-	-	-	-	-	-	-	-	-	-
	03/20/1996	WTPH-418.1M	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	03/20/1996	8010/8020	-	-	-	-	-	-	-	-	-	-	-	-
	06/23/1997	8021A	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	06/24/1998	8021A	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	09/15/1999	8260B	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
	01/27/2000	8260B	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
04/27/2000	8260B	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	
07/26/2000	8260B	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	
MW-4	09/12/1995	WTPH-418.1	-	-	-	-	-	-	-	-	-	-	-	-
	09/12/1995	601/602	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	12/06/1995	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-
	12/06/1995	601/602	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	03/20/1996	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-
	03/20/1996	8010/8020	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	06/23/1997	8021A	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	06/24/1998	8021A	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	09/15/1999	8260B	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
	01/28/2000	8260B	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
04/27/2000	8260B	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	
07/26/2000	8260B	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	
MW-5	12/21/1993	TPH-418.1	-	-	-	-	-	-	-	-	-	-	-	-

\* Method B Cleanup Levels are established using Method B Formula Values or Method A Table Cleanup Levels  
U = Constituent Undetected at Detection Limit Shown  
- = Analyte not Included in Analytical Series



**TABLE B**  
**GROUNDWATER INDICATOR HAZARDOUS SUBSTANCES**  
**(ug/L [ppb])**  
**BELLEVUE CHRYSLER PLYMOUTH**

Sample Location	Sample Collection Date	Analytical Method	Benzene		1,1-Dichloroethane		1,2-Dichloroethane		Cis-1,2-Dichloroethene		1,2-Dichlorobenzene		1,2-Dichloropropane		1,4-Dichlorobenzene		
			5.0	800	5.0	80	720	0.643	1.82	5.0	80	720	0.643	1.82	5.0	800	5.0
MW-5	03/16/1995	TPH-418.1	5.0	800	5.0	80	720	0.643	1.82	5.0	800	5.0	800	5.0	800	5.0	800
	03/16/1995	624/625	0.5 U	0.5 U	0.5 U	0.5 U	2.0 U	0.5 U	2.0 U	2.0 U	0.5 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U
DUPLICATE	06/10/1995	WTPH-418.1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	06/10/1995	WTPH-418.1	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U
DUPLICATE	06/10/1995	8240	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U
	06/10/1995	8240	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U
	09/12/1995	WTPH-418.1	0.5 U	0.5 U	0.5 U	0.5 U	1.1	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
	09/12/1995	601/602	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
	12/06/1995	WTPH-418.1M	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
	12/06/1995	601/602	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
	03/20/1996	WTPH-418.1M	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
	03/20/1996	8010/8020	0.5 U	0.5 U	0.5 U	0.5 U	1.0 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
	03/20/1996	8270	0.5 U	0.5 U	0.5 U	0.5 U	5.0 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
	06/26/1996	WTPH-418.1M	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
	06/26/1996	8010/8020	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
	06/23/1997	WTPH-418.1M	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
	06/23/1997	8021A	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
	06/24/1998	WTPH-418.1M	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
	06/24/1998	8021A	0.5 U	0.5 U	0.5 U	0.5 U	1.78	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
	09/15/1999	8260B	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	01/27/2000	8260B	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
	04/27/2000	8260B	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
	07/26/2000	8260B	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
MW-6	12/21/1993	TPH-418.1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	03/16/1995	TPH-418.1	0.5 U	0.5 U	0.5 U	0.5 U	2.0 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
	03/16/1995	624/625	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	06/10/1995	WTPH-418.1M	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U
	06/10/1995	8240	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U

\* Method B Cleanup Levels are established using Method B Formula Values or Method A Table Cleanup Levels

U = Constituent Undetected at Detection Limit Shown

- = Analyte not included in Analytical Series



TABLE B  
GROUNDWATER INDICATOR HAZARDOUS SUBSTANCES  
(ug/L [ppb])  
BELLEVUE CHRYSLER PLYMOUTH

Sample Location	Sample Collection Date	Analytical Method	Benzene					1,1-Dichloroethane		1,2-Dichloroethane		Cis-1,2-Dichloroethane		1,2-Dichlorobenzene		1,2-Dichloropropane		1,4-Dichlorobenzene	
			5.0	800	5.0	80	720	0.643	1.82	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
MTCA Cleanup Level																			
DUPLICATE	12/06/1995	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DUPLICATE	12/06/1995	601/602	2.2	0.5	0.5	0.5	0.5	0.5	0.5	2.4	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
MW-7	03/20/1996	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	03/20/1996	8010/8020	1.4	0.5	0.5	0.5	0.5	0.5	0.5	2.6	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	03/20/1996	8270	-	-	-	-	-	-	-	5.0	-	-	-	-	-	-	-	-	-
DUPLICATE	03/20/1996	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DUPLICATE	03/20/1996	8010/8020	2.2	0.5	0.5	0.5	0.5	0.5	0.5	2.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	03/20/1996	8270	-	-	-	-	-	-	-	5.0	-	-	-	-	-	-	-	-	-
	06/26/1996	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	06/26/1996	8010/8020	1.2	0.5	0.5	0.5	0.5	0.5	0.5	2.6	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	06/23/1997	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	06/23/1997	8021A	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	06/24/1998	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	06/24/1998	8021A	0.5	0.5	0.5	0.5	0.5	0.5	0.5	1.20	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	09/15/1999	8260B	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
	01/27/2000	8260B	0.55	0.5	0.5	0.5	0.5	0.5	0.5	0.94	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	04/27/2000	8260B	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.69	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	07/26/2000	8260B	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.50	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
MW-8	12/06/1995	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	12/06/1995	601/602	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	03/20/1996	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	03/20/1996	8010/8020	38.0	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	04/18/1996	8020	22.0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	06/26/1996	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	06/26/1996	8010/8020	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
DUPLICATE	06/26/1996	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DUPLICATE	06/26/1996	8010/8020	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	09/24/1996	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

\* Method B Cleanup Levels are established using Method B Formula Values or Method A Table Cleanup Levels

U = Constituent Undetected at Detection Limit Shown

- = Analyte not included in Analytical Series



Northwest Geotech, Inc.



**TABLE B**  
**GROUNDWATER INDICATOR HAZARDOUS SUBSTANCES**  
**(ug/L [ppb])**  
**BELLEVUE CHRYSLER PLYMOUTH**

Sample Location	Sample Collection Date	Analytical Method	Benzene					1,1-Dichloroethane					1,2-Dichloroethane					Cis-1,2-Dichloroethane					1,2-Dichlorobenzene					1,2-Dichloropropane					1,4-Dichlorobenzene							
			5.0	800	5.0	80	720	0.643	1.82	5.0	800	5.0	80	720	0.643	1.82	5.0	800	5.0	80	720	0.643	1.82	5.0	800	5.0	80	720	0.643	1.82	5.0	800	5.0	80	720	0.643	1.82			
MW-9	09/24/1996	8010/8020	0.5	U	0.60	3.8	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U		
	12/17/1996	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
	12/17/1996	8021A	0.5	U	0.51	4.07	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U
	03/25/1997	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	03/25/1997	8021A	4.20	-	1.87	18.10	1.22	-	1.22	-	1.22	-	1.22	-	1.22	-	1.22	-	1.22	-	1.22	-	1.22	-	1.22	-	1.22	-	1.22	-	1.22	-	1.22	-	1.22	-	1.22	-	1.22	-
	03/25/1997	WTPH-418.1M	-	-	1.76	17.80	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-
	03/25/1997	8021A	3.66	-	1.76	17.80	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-	1.39	-
	06/23/1997	WTPH-418.1M	-	-	0.5	14.10	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U
	06/23/1997	8021A	3.60	-	0.5	14.10	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U
	06/23/1997	WTPH-418.1M	-	-	0.5	14.10	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U
	06/23/1997	8021A	3.50	-	0.5	14.10	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U
	09/25/1997	WTPH-418.1M	-	-	0.5	10.00	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U
09/25/1997	8021A	1.81	-	0.5	10.00	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
09/25/1997	WTPH-418.1M	-	-	0.5	11.60	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
09/25/1997	8021A	2.41	-	0.5	11.60	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
03/25/1998	WTPH-418.1M	-	-	0.710	13.5	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	
03/25/1998	8021A	2.87	-	0.710	13.5	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	1.32	-	
03/25/1998	WTPH-418.1M	-	-	0.748	13.2	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	
03/25/1998	8021A	3.19	-	0.748	13.2	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	1.30	-	
06/24/1998	WTPH-418.1M	-	-	2.00	17.3	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	
06/24/1998	8021A	2.46	-	2.00	17.3	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	0.70	-	
09/15/1999	8260B	2.71	-	1.40	11.8	1.00	-	1.00	-	1.00	-	1.00	-	1.00	-	1.00	-	1.00	-	1.00	-	1.00	-	1.00	-	1.00	-	1.00	-	1.00	-	1.00	-	1.00	-	1.00	-	1.00	-	
01/27/2000	8260B	3.06	-	2.15	11.8	0.67	-	0.67	-	0.67	-	0.67	-	0.67	-	0.67	-	0.67	-	0.67	-	0.67	-	0.67	-	0.67	-	0.67	-	0.67	-	0.67	-	0.67	-	0.67	-	0.67	-	
04/27/2000	8260B	4.26	-	2.32	11.0	0.56	-	0.56	-	0.56	-	0.56	-	0.56	-	0.56	-	0.56	-	0.56	-	0.56	-	0.56	-	0.56	-	0.56	-	0.56	-	0.56	-	0.56	-	0.56	-	0.56	-	
07/26/2000	8260B	4.43	-	2.04	11.1	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
MW-10	12/06/1995	WTPH-418.1M	-	-	0.5	2.3	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U		
	12/06/1995	601/602	0.5	U	0.5	2.3	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U		
	03/20/1996	WTPH-418.1M	-	-	0.5	2.3	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U

• Method B Cleanup Levels are established using Method B Formula Values or Method A Table Cleanup Levels  
 U = Constituent Undetected at Detection Limit Shown  
 - = Analyte not included in Analytical Series



TABLE B  
GROUNDWATER INDICATOR HAZARDOUS SUBSTANCES  
(ug/L [ppb])  
BELLEVUE CHRYSLER PLYMOUTH

Sample Location	Sample Collection Date	Analytical Method	Benzene		1,1-Dichloroethane		1,2-Dichloroethane		Cis-1,2-Dichloroethane		1,2-Dichlorobenzene		1,2-Dichloropropane		1,4-Dichlorobenzene		
			5.0	800	5.0	80	720	0.643	1.82	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
MW-10	MTC A Cleanup Level		5.0	800	5.0	80	720	0.643	1.82	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	03/20/1996	8010/8020	1.2	1.2	0.5	3.2	0.5	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U
	06/26/1996	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	06/26/1996	8010/8020	1.8	1.5	0.5	5.2	0.5	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U
	09/24/1996	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	09/24/1996	8010/8020	0.99	1.0	0.5	3.0	0.5	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U
	12/17/1996	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	12/17/1996	8021A	1.28	1.21	0.5	1.24	0.5	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U
	03/25/1997	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	03/25/1997	8021A	1.81	4.45	0.5	7.11	0.5	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U
	06/23/1997	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	06/23/1997	8021A	2.00	4.70	0.5	8.20	0.5	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U
	09/25/1997	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	09/25/1997	8021A	2.10	0.5	0.5	5.20	0.5	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U
03/25/1998	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
03/25/1998	8021A	3.37	1.89	0.5	8.82	2.12	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
06/24/1998	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
06/24/1998	8021A	5.72	4.85	0.5	12.8	1.95	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
06/24/1998	8021A	6.08	5.09	0.5	13.5	2.17	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
09/15/1999	8260B	1.25	1.38	1.0	4.02	1.0	1.0	U	1.0	U	1.0	U	1.0	U	1.0	U	
09/15/1999	8260B	1.20	1.45	1.0	3.98	1.0	1.0	U	1.0	U	1.0	U	1.0	U	1.0	U	
01/27/2000	8260B	2.43	1.97	0.5	5.21	0.82	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
01/27/2000	8260B	2.36	2.07	0.5	5.57	0.80	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
04/27/2000	8260B	3.91	1.93	0.5	5.38	1.13	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
04/27/2000	8260B	3.61	1.92	0.5	5.41	1.02	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
07/26/2000	8260B	3.75	1.99	0.5	5.92	1.06	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
07/26/2000	8260B	3.72	1.98	0.5	6.01	0.99	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
MW-11	12/06/1995	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	12/06/1995	601/602	0.5	0.5	0.5	0.5	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	

\* Method B Cleanup Levels are established using Method B Formula Values or Method A Table Cleanup Levels  
 U = Constituent Undetected at Detection Limit Shown  
 - = Analyte not included in Analytical Series



**TABLE B**  
**GROUNDWATER INDICATOR HAZARDOUS SUBSTANCES**  
**(ug/L [ppb])**  
**BELLEVUE CHRYSLER PLYMOUTH**

Sample Location	Sample Collection Date	Analytical Method	MTC A Cleanup Level																				
			5.0	800	5.0	1,1-Dichloroethane	1,2-Dichloroethane	Cis-1,2-Dichloroethene	1,2-Dichlorobenzene	1,2-Dichloropropane	1,4-Dichlorobenzene												
MW-11	03/20/1996	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
	03/20/1996	8010/8020	0.5	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U		
	06/26/1996	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
	06/26/1996	8010/8020	0.5	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U		
	09/24/1996	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
	09/24/1996	8010/8020	0.5	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U		
	12/17/1996	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	12/17/1996	8021A	0.5	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U
	03/25/1997	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	03/25/1997	8021A	0.5	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U
	06/23/1997	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	06/23/1997	8021A	0.5	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U
	09/25/1997	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	09/25/1997	8021A	0.5	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U
	03/25/1998	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	03/25/1998	8021A	0.5	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U
	06/24/1998	8021A	0.5	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U
09/15/1999	8260B	1.0	1.0	U	1.0	U	1.0	U	1.0	U	1.0	U	1.0	U	1.0	U	1.0	U	1.0	U	1.0	U	
01/27/2000	8260B	0.5	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
04/27/2000	8260B	0.5	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
07/26/2000	8260B	0.5	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
MW-15	05/22/1996	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	05/22/1996	8010/8020	0.5	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U
	09/24/1996	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	09/24/1996	8010/8020	0.5	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U
	12/17/1996	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
12/17/1996	8021A	0.5	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
03/25/1997	WTPH-418.1M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

\* Method B Cleanup Levels are established using Method B Formula Values or Method A Table Cleanup Levels

U = Constituent Undetected at Detection Limit Shown

- = Analyte not Included In Analytical Series



Northwest Geotech, Inc.

**TABLE B**  
**GROUNDWATER INDICATOR HAZARDOUS SUBSTANCES**  
 (ug/L [ppb])  
**BELLEVUE CHRYSLER PLYMOUTH**

Sample Location	Sample Collection Date	Analytical Method	MTC A Cleanup Level															
			Benzene	1,1-Dichloroethane	1,2-Dichloroethane	Cis-1,2-Dichloroethane	720	1,2-Dichlorobenzene	1,2-Dichloropropane	1,4-Dichlorobenzene								
MW-15	03/25/1997	8021A	5.0	800	5.0	80	0.5	U	0.5	U	0.5	U	0.5	U	1.82	0.5	U	
	06/23/1997	WTPH-418.1M	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	U	
	06/23/1997	8021A	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	2.0	0.5	U	
	09/25/1997	WTPH-418.1M	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	U	
	09/25/1997	8021A	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	U	
	03/25/1998	WTPH-418.1M	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	U	
	03/25/1998	8021A	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	U	
	06/24/1998	8021A	1.0	U	1.0	U	1.0	U	1.0	U	1.0	U	1.0	U	1.0	U	1.0	
	09/15/1999	8260B	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	
	01/28/2000	8260B	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	
	04/27/2000	8260B	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	
	07/26/2000	8260B	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	
	TRIPBLANK	06/10/1995	8020	0.5	U	-	-	-	-	-	-	-	-	-	-	-	-	-
		03/20/1996	8020	0.5	U	-	-	-	-	-	-	-	-	-	-	-	-	-
		06/26/1996	8020	0.5	U	-	-	-	-	-	-	-	-	-	-	-	-	-
09/24/1996		8020	0.5	U	-	-	-	-	-	-	-	-	-	-	-	-	-	
12/17/1996		8021A	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	
03/25/1997		8021A	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	
06/23/1997		8021A	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	
09/25/1997		8021A	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	
03/25/1998		8021A	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	
06/24/1998		8021A	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	
09/15/1999	8021B	0.5	U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
01/28/2000	8260B	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
04/27/2000	8260B	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
07/26/2000	8260B	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	

\* Method B Cleanup Levels are established using Method B Formula Values or Method A Table Cleanup Levels

U = Constituent Undetected at Detection Limit Shown

- = Analyte not Included in Analytical Series





STATE OF WASHINGTON

DEPARTMENT OF ECOLOGY

Northwest Regional Office 2190 - 160th Ave. S.E. • Bellevue, Washington 98008-7472 • (206) 835-7200

January 26, 2000

Andrew Bucchiere  
Chrysler Realty Corporation  
9336 Lovewell Court  
Bellevue, CA 95731

Dear Mr. Bucchiere:

Re: Independent Remedial Action  
Bellevue Chrysler Plymouth, 126 116<sup>th</sup> Avenue NE, Bellevue, WA

Thank you for submitting the results of your independent remedial action(s) for review by the State of Washington Department of Ecology (Ecology). Ecology appreciates your initiative in pursuing this administrative option under the Model Toxics Control Act (MTCA).

Ecology's Toxics Cleanup Program has reviewed the following information regarding the Bellevue Chrysler Plymouth facility located at 126 116<sup>th</sup> Avenue NE, Bellevue, WA:

1. Groundwater Analytical Data Reported to Method Detection Limits dated November 30, 1999 prepared by Northwest Geotech., Inc.
2. Soil and Groundwater Analytical Reports from NCA dated October 5 and 13, 1999, prepared by Northwest Geotech, Inc.
3. Soil and Groundwater Analytical Testing Summary Tables dated October 25, 1999, prepared by Northwest Geotech, Inc.
4. Letter to Ecology dated July 12, 1999 prepared by Northwest Geotech, Inc.
5. Indicator Hazardous Substance Evaluation and Site Sampling Plan dated May 7, 1999, prepared by Northwest Geotech, Inc.
6. Indicator Hazardous Substances dated March 4, 1999, prepared by Northwest Geotech, Inc.
7. Sampling and Analysis Plan dated September 18, 1998, prepared by Northwest Geotech, Inc.
8. Remedial Action Plan dated July 31, 1996, prepared by Northwest Geotech, Inc.
9. Phase II Site Characterization dated July 13, 1994, prepared by Northwest Geotech, Inc.
10. Environmental Site Assessment dated October 4, 1993, prepared by Northwest Geotech, Inc.

The report(s) listed above will be kept in the Central Files of the Northwest Regional Office (NWRO) of Ecology for review by appointment only. Appointments can be made by calling the Records at the NWRO at (425) 649-7190 or -7239.

WA 7338

RECEIVED

JUN 07 2000

A.R. BUCCHIERE

Andrew Bucchiere  
January 26, 2000  
Page 2

Based upon the information in the reports listed above, Ecology has determined that, at this time, the release of petroleum hydrocarbons, chlorinated and non-chlorinated solvents into the soil and groundwater, no longer poses a threat to human health or the environment.

Therefore, Ecology is issuing this determination that no further remedial action is necessary at this site under MTCA, chapter 70.105D RCW. However, please note that because your actions were not conducted under a consent decree with Ecology, this letter is written pursuant to RCW 70.105D.030(1)(i) and does not constitute a settlement by the state under RCW 70.105D.040(4) and is not binding on Ecology.

Because groundwater at the site has been impacted with solvent concentrations exceeding state standards, you must conduct the necessary groundwater confirmation monitoring and operation and maintenance to assure that this does not pose a threat to human health or the environment.

The groundwater compliance monitoring program shall include sampling and analysis for both chlorinated and non-chlorinated solvents in the existing wells MW-2; MW-4; MW-5; MW-6; MW-7; MW-8; MW-9; MW-10; MW-11 and MW-15. Quarterly groundwater compliance monitoring will be conducted for four consecutive quarters for the chemicals of concern listed above. If the monitoring events indicate that these chemicals are below applicable state standards, Ecology may not require further groundwater monitoring activities. If the results continue to show a decreasing trend, Ecology may reduce the monitoring frequency. Additionally, in the event that the monitoring data shows increased presence of groundwater contaminants exceeding state standards, monitoring may need to continue or Ecology may require a contingency plan be developed and implemented to protect human health and the environment.

All sampling results and QA/QC documentation must be sent to Ecology at the end of each reporting quarter. Failure to conduct the necessary monitoring and maintenance will result in the withdrawal of Ecology's no further action determination.

Ecology's no further action determination is made only with respect to the release identified in the reports listed above. This no further action determination applies only to the area of the property affected by the release identified in the reports at 126 116<sup>th</sup> Avenue NE, Bellevue, WA. It does not apply to any other release or potential release at the property, any other areas on the property, nor any other properties owned or operated by Chrysler Realty Corp. or Bellevue Chrysler. This no further action determination does not apply to remedial actions determined necessary as a result of confirmational monitoring.

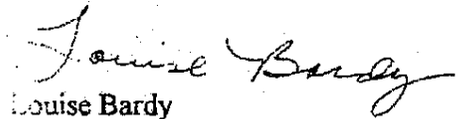
Ecology will update its database to reflect this "No Further Action" determination. Your site will not appear in future publications of the Confirmed & Suspected Contaminated Sites Report (previously known as the Affected Media and Contaminants Report.)

Andrew Bucchiere  
January 26, 2000  
Page 3

The state, Ecology, and its officers and employees are immune from all liability and no cause of action of any nature may arise from any act or omission in providing this determination.

if you have any questions, please contact me at (425) 649-7209.

Sincerely,



Louise Bardy  
Toxics Cleanup Program

cc: Nnamdi Madakor, Ecology  
Steve Day, Northwest Geotech, Inc.





STATE OF WASHINGTON  
DEPARTMENT OF ECOLOGY

Northwest Regional Office, 3190 - 160th Ave S.E. • Bellevue, Washington 98008-5452 • (425) 649-7000

December 15, 2000

Mr. Andrew Bucchiere  
Chrysler Realty Corporation  
Northwest Field Office  
9336 Lovewell Court  
Elk Grove, CA 95731

Dear Mr. Bucchiere:

Re: Completion of Monitoring  
Bellevue Chrysler Plymouth  
126 116<sup>th</sup> Avenue N.E., Bellevue, WA

Thank you for submitting the results of the groundwater monitoring conducted at the Bellevue Chrysler Plymouth facility. This monitoring was required by the Interim no further action letter issued by the State of Washington Department of Ecology (Ecology) on January 26, 2000.

Ecology's Toxics Cleanup Program has reviewed the following information regarding the facility:

1. Groundwater Monitoring Report prepared by Northwest Geotech, Inc., dated September 1, 2000
2. Groundwater Monitoring Report prepared by Northwest Geotech, Inc. dated May 19, 2000
3. Groundwater Monitoring Report prepared by Northwest Geotech, Inc. dated February 15, 2000

The report listed above will be kept in the Central Files of the Northwest Regional Office of Ecology for review by appointment only. Appointments may be made through Sally Perkins at (425) 649-7190.

Based upon the information in the report, Ecology has determined that the monitoring required by the interim no further action letter dated January 26, 2000 has been satisfactorily completed. No further monitoring is required and the monitoring wells may be abandoned. Abandonment of the wells must be conducted in accordance with the requirements of Chapter 173-160 Washington Administrative Code (WAC), *Minimum Standards for Construction and Maintenance of Wells*.

This letter addresses only the monitoring required by the interim no further action letter. It does



Mr. Andrew Bucchiere  
December 15, 2000  
Page 2

not modify any other conditions or requirements outlined in Ecology's no further action determination, including Restrictive Covenants, if any. Please note that because your actions were not conducted under a consent decree with Ecology, this letter is written pursuant to RCW 70.105D.030(1)(i) and does not constitute a settlement by the state under RCW 70.105D.040(4) and is not binding on Ecology.

The state, Ecology, and its officers and employees are immune from all liability and no cause of action of any nature may arise from any act or omission in providing this determination.

If you have any questions, please contact Louise Bardy at (425) 649-7209.

Sincerely,



Louise Bardy  
Toxics Cleanup Program

LAB:lb

Cc: Steve Day, Northwest Geotech, Inc.

October 16, 2000

Ms. Judy Crane  
Pegasus Financial, LLC  
4455 148<sup>th</sup> Avenue NE  
Bellevue, Washington 98007

Re: Phase II Environmental Site Assessment Letter Report  
Dodge of Bellevue  
316 116<sup>th</sup> Avenue NE  
Bellevue, Washington

EPI Project No. 13704.1

Dear Ms. Crane:

Environmental Partners, Inc. (EPI) is pleased to provide this letter report presenting the results of a recently completed Phase II Environmental Site Assessment (ESA) for a portion of the property located at 316 116<sup>th</sup> Avenue NE in Bellevue, Washington (subject property). The general location of the subject property is shown on Figure 1.

EPI recently completed a Phase I ESA (dated July 21, 2000) of the subject property for Pegasus Financial, LLC (Pegasus). This Phase I ESA indicated that one waste oil UST had been removed from the subject property in 1988. The subject property was listed as a leaking underground storage tank (LUST) site with the Washington Department of Ecology.

This Phase II ESA focused on investigating the area surrounding the former locations of a 500-gallon waste oil underground storage tank (UST) and drain field, located along the north side of the service area building. EPI also investigated an area along the north property boundary, adjacent to an off-site remediation performed at the former Eastside Jeep & Eagle property. The area of the investigation is shown on Figure 2.

The work described herein was performed in general accordance with the basic scope of work described in EPI's proposal to Pegasus dated August 3, 2000. Modification to this scope of work included:

- Ground water samples were collected from three monitoring wells (TW-1, TW-2, and MW-16) which were installed during the remedial investigation for the former Eastside Jeep & Eagle property, because ground water recharge rates into select probe borings were insufficient to allow collection of ground water samples.

- Two soil probes were advanced along the northern property line, instead of the three proposed, because site access was limited along the northern property line.
- Three soil probes were advanced in the drain field area, instead of the two proposed, because the location of underground utilities dictated changes to the proposed boring layout.

These modifications were necessitated by field conditions and did not substantially affect the project cost.

## OBJECTIVES

As stated above, this Phase II ESA focused on investigating the area indicated on Figure 2. The general objectives of this Phase II ESA included:

- Investigating potential petroleum hydrocarbon-related impacts to the soil and ground water in the areas surrounding the former location of a 500-gallon waste oil UST.
- Investigating potential petroleum hydrocarbon-related impacts to soil and ground water in the former service area drain field.
- Assessing the potential that residual contamination is present in on-site soil and/or ground water from a release at an adjacent, and up-gradient, site.

## SCOPE OF WORK

The scope of work for this Phase II ESA included collecting and analyzing grab samples of both soil and ground water at the subject property.

EPI advanced a total of 9 soil borings (i.e., DB-1 through DB-9) using standard direct-push technology (DPT) sampling techniques in the locations indicated on Figure 2. These borings were advanced to depths ranging from approximately 6 to 9 feet below grade.

During drilling, soil samples were generally collected at continuous intervals and screened for the presence of volatile compounds using a photoionization detector (PID) and for separate-phase hydrocarbons using sheen testing. The soil conditions encountered during drilling were described using the Unified Soil Classification System (USCS) visual-manual procedures (ASTM 2488D). The results of field screening and the soil conditions encountered during drilling are presented on soil borings logs in Attachment A.

Soil samples were selected for laboratory analysis based upon the results of the field screening. If field screening did not indicate the presence of impacts, samples were selected for analysis on the basis of a representative vertical and lateral distribution. Groundwater samples were collected from three previously existing monitoring wells and two soil borings. A total of 7 soil and 5 ground water samples

were submitted for laboratory analysis. A table summarizing the samples and laboratory analyses is shown below.

### Summary of Laboratory Analyses

Location	Soil	Ground Water	GRO(a) by NWTPH- Gx	DRO(b) by NWTPH- Dx	BTEX(c) by EPA Method 8021B	VOCs by EPA Method 8260	PAHs(d) by EPA Method 8270	Priority Pollutant Metals by EPA 6000- and 7000-Series
<b>Waste Oil UST Area</b>								
DB-2	X		X	X	X			
DB-3	X		X	X	X		X	
DB-4	X		X	X	X			
DB-9	X		X	X		X	X	X
DB-9		X	X	X	X			
TW-1		X	X	X		X	X	X
<b>Drainfield Area</b>								
DB-5	X		X	X	X			
DB-6	X		X	X	X			
DB-8	X		X	X	X			
TW-2		X	X	X	X		X	X
<b>Property Boundary</b>								
DB-1		X	X	X	X			
MW-16		X	X	X	X			

- (a) – Gasoline-range organics
- (b) – Diesel-range organics
- (c) – Benzene, toluene, ethylbenzene, total xylenes, analysis may be performed by EPA Method 8260
- (d) – Polycyclic aromatic hydrocarbons

Immediately upon collection all samples were labeled and placed in an iced cooler pending submittal to the analytical laboratory. All samples were handled and transported under standard chain-of-custody protocols.

## FINDINGS

### Subsurface Conditions

The soil profile at the subject property generally consisted of silty sand intermixed with discontinuous lenses of clayey and gravelly sand down to about 9 feet below grade. Ground water was encountered at approximately 6 to 7 feet below grade.

The results of field screening indicated the presence of zones of contaminant impacts to the unsaturated zone soils surrounding the location of DB-3.

Detailed descriptions of the soil types encountered at each boring location and the results of field screening are presented on the boring logs in Attachment A.

## **Analytical Results**

### **Soil Samples**

As noted above, a total of 7 soil samples were collected and submitted for a range of analytical procedures shown above. The pertinent results of these analytical procedures are summarized in Tables 1 and 2.

Analysis of these 7 soil samples detected petroleum hydrocarbons and priority pollutant metals.

The analytical results for petroleum hydrocarbon analyses are summarized in Table 1. Gasoline range organics (GRO) were detected in soil samples collected from DB-2 and DB-3 at concentrations of 9 milligrams/kilogram (mg/kg) and 400 mg/kg, respectively. The sample collected from DB-3 exceeded the MTCA Method A soil cleanup for GRO level of 100 mg/kg. Diesel range organics (DRO) were detected in soil samples collected from DB-2 and DB-3 at concentrations of 1,100 mg/kg and 450 mg/kg, respectively. Both of these samples exceeded the MTCA Method A soil cleanup level for DRO of 200 mg/kg.

No VOCs were detected in any of the samples submitted for this analysis at a concentration greater than the detection limit of the method used.

No PAHs were detected in any of the samples submitted for this analysis at a concentration greater than the detection limit of the method used.

The analytical results for priority pollutant metals analyses are presented in Table 2. One soil sample was submitted for analysis of the 13 priority pollutant metals, and 9 different metals were detected. These metals included arsenic, beryllium, chromium, copper, lead, nickel, selenium, thallium, and zinc. None of these compounds were detected at a concentration greater than either a MTCA Method A or Method B soil cleanup level.

### **Ground Water Samples**

As noted above, a total of 5 ground water samples were collected and submitted for a range of analytical procedures shown above. The pertinent results of these analytical procedures are summarized in Tables 3 and 4.

Analysis of these 5 ground water samples detected the following classes of compounds; petroleum hydrocarbons, BTEX compounds, and priority pollutant metals.

The analytical results for petroleum hydrocarbon analyses are summarized in Table 3. GRO were detected in ground water samples collected from DB-1 and DB-9 at concentrations of 140 micrograms/Liter ( $\mu\text{g/L}$ ) and 190  $\mu\text{g/L}$ , respectively. These concentrations are below the MTCA Method

A ground water cleanup level for GRO of 1,000 µg/L. DRO were detected in soil samples collected from DB-1 and TW-1 at concentrations of 320 µg/L and 1,000 µg/L, respectively. The MTCA Method A ground water cleanup level for DRO is 1,000 µg/L.

The analytical results for BTEX compounds are summarized in Table 3. Toluene, ethylbenzene, and total xylenes were detected in ground water samples collected from DB-1 at concentrations of 8 µg/L, 3 µg/L, and 21 µg/L, respectively. The toluene and ethylbenzene concentrations are below their respective MTCA Method A ground water cleanup levels of 40 µg/L and 30 µg/L. The total xylenes concentration of 21 µg/L slightly exceeds the MTCA Method A ground water cleanup level of 20 µg/L. BTEX compounds were not detected in ground water samples collected from DB-9, TW-1, TW-2, and MW-16.

No PAHs were detected in these ground water samples at concentrations exceeding the detection limits of the method used.

The analytical results for priority pollutant metals analysis of ground water samples are presented in Table 4. Arsenic was detected in the ground water samples collected from TW-1 at a concentration of 34 µg/L. This concentration exceeded the MTCA Method A ground water cleanup level of 5 µg/L. This is the only priority pollutant metal detected at a concentration exceeding a MTCA ground water cleanup level.

Laboratory analytical data are presented in Attachment B.

## CONCLUSIONS

The following conclusions are supported by the findings of this Phase II ESA:

- The soil profile at the subject property generally consisted of silty sand intermixed with discontinuous lenses of clayey and gravelly sand down to approximately 9 feet below grade. Ground water was encountered at approximately 6 to 7 feet below grade. These observed soils were generally very dense and ground water recharge rates were correspondingly slow. This shallow water table aquifer is not used as a source of drinking water.
- GRO, related aromatic fuel compounds, and DRO were detected in soil and/or ground water samples at generally low levels. Some of the detected concentrations slightly exceeded the MTCA cleanup levels. These findings suggest that residual soil and ground water contamination originating from the former waste oil UST is present on the subject property. However, based on the relatively low soil and ground water contaminant levels encountered during this investigation, it appears that the high levels of contamination reported during UST removal activities in 1988 (i.e. a ¼ inch thick layer of black and brown oil) appear to have degraded substantially in the 12 years since the UST removal in 1988. Additionally, the potential threat to human health and the environment posed by these compounds is substantially reduced because the affected soils are covered by asphalt and the regional aquifer is located under confined conditions at a depth of greater than 600 feet below grade.

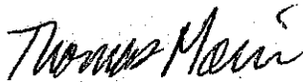
## LIMITATIONS

This report was prepared solely for Pegasus Financial, LLC and the contents thereof may not be used or relied upon by any other person without the express written consent and authorization of Environmental Partners, Inc.

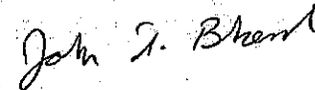
To the extent that performance of this Phase II ESA has required judgment, there can be no assurance that fully definitive or desired results will be obtained, or if any results are obtained, that they will be supportive of any given course of action. This Phase II ESA may include the application of judgment to scientific principles; to that extent, certain results of this work may be based on subjective interpretation. WE MAKE NO WARRANTIES, EXPRESS OR IMPLIED INCLUDING WITHOUT LIMITATION, WARRANTIES AS TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. The information provided under this Phase II ESA shall not be construed as legal advice. We assume no risk for existing conditions on the site.

EPI appreciates the opportunity to be of assistance on this project. If you have any questions or comments please do not hesitate to contact me at (425) 889-4747.

Sincerely,



Thomas C. Morin  
Principal Geologist



John T. Bhend  
Geologist

## TABLES

- Table 1 – Summary of Soil Sample Analytical Results – Petroleum Hydrocarbons
- Table 2 – Summary of Soil Sample Analytical Results – Priority Pollutant Metals
- Table 3 – Summary of Ground Water Sample Analytical Results – Petroleum Hydrocarbons
- Table 4 – Summary of Ground Water Sample Analytical Results – Priority Pollutant Metals

## FIGURES

- Figure 1 – General Vicinity Map
- Figure 2 – Area of Investigation with Sampling Locations

## ATTACHMENTS

- Attachment A – Soil Boring Logs
- Attachment B – Analytical Laboratory Reports

QR TM

TR TM

Table 1  
 Summary of Soil Sample Analytical Results for Petroleum Hydrocarbons  
 in milligrams/kilogram  
 Dodge of Bellevue  
 Bellevue, Washington  
 EPI Project No. 13704.1

Sample Location	Sample Depth (feet)	Volatile-Range Petroleum Hydrocarbons <sup>(a)</sup>	Semivolatle-Range Petroleum Hydrocarbons <sup>(b)</sup>	Benzene <sup>(c)</sup>	Toluene <sup>(c)</sup>	Ethyl-benzene <sup>(c)</sup>	Total Xylenes <sup>(c)</sup>
DB-2	5.0-6.0	9	1,100	<0.1	<0.1	<0.1	<0.3
DB-3	5.0-6.0	400	450	<0.4	<0.4	<0.4	<1.2
DB-4	5.0-6.0	<5	<25	<0.1	<0.1	<0.1	<0.3
DB-5	5.0-6.0	<5	<25	<0.1	<0.1	<0.1	<0.3
DB-6	5.0-6.0	<5	<25	<0.1	<0.1	<0.1	<0.3
DB-8	5.0-6.0	<5	<25	<0.1	<0.1	<0.1	<0.3
DB-9	5.0-6.0	<5	<25	<0.01 <sup>(d)</sup>	<0.01 <sup>(d)</sup>	<0.01 <sup>(d)</sup>	<0.02 <sup>(d)</sup>
MTCA Method A Soil Cleanup Level <sup>(e)</sup>		100	200	0.5	40	20	20

**DB-2** - Detected concentration exceeds the MTCA Method A Soil Cleanup Level

(a) Using the NWTPH-Gx Method

(b) Using the NWTPH-Dx Method

(c) Using EPA Method 8021B

(d) Using EPA Method 8260

(e) Model Toxics Control Act; WAC 173-340-740, Table 2

**Table 2**  
**Summary of Soil Sample Analytical Results for Priority Pollutant Metals**  
in milligrams/kilogram  
Dodge of Bellevue  
Bellevue, Washington  
EPI Project No. 13704.1

Sample	Depth (ft.)	Antimony	Arsenic	Beryllium	Cadmium	Chromium	Copper	Lead	Mercury	Nickel	Selenium	Silver	Thallium	Zinc
DB-9	5.0-6.0	<2	13	0.08	<0.1	11	5.7	2	<0.02	25	1	<0.2	<4	11
MTCA Method A Soil Cleanup Level		NV	20	NV	2	100	NV	250	1	NV	NV	NV	NV	NV
MTCA Method B Soil Cleanup Level		NV	1.67	0.233	40	400	2,960	NV	24	1,600	400	240	6.4	24,000

NV - No Value has been established for this compound  
**Bold** - Indicates detected concentration exceeds either the MTCA Method A or B Soil Cleanup Level

**Table 3**  
**Summary of Ground Water Sample Analytical Results for Petroleum Hydrocarbons**  
 in micrograms/Liter  
 Dodge of Bellevue  
 Bellevue, Washington  
 EPI Project No. 13704.1

Sample Location	Volatile-Range Petroleum Hydrocarbons <sup>(a)</sup>	Semivolatile-Range Petroleum Hydrocarbons <sup>(b)</sup>	Benzene <sup>(c)</sup>	Toluene <sup>(c)</sup>	Ethyl-benzene <sup>(c)</sup>	Total Xylenes <sup>(c)</sup>
DB-1	140	320	<1	8	3	21
DB-9	190	<250	<1	<1	<1	<3
TW-1 <sup>(d)</sup>	<50	1,000	<5	<5	<5	<10
TW-2	<50	<250	<1	<1	<1	<3
MW-16	<50	420	<1	<1	<1	<3
<b>MTCA Method A Ground Water Cleanup Level<sup>(e)</sup></b>	<b>1,000</b>	<b>1,000</b>	<b>5.0</b>	<b>40</b>	<b>30</b>	<b>20</b>

**Bold** - Detected concentration exceeds the MTCA Method A Ground Water Cleanup Level

(a) Using the NWTPH-Gx Method

(b) Using the NWTPH-Dx Method

(c) Using EPA Method 8021B

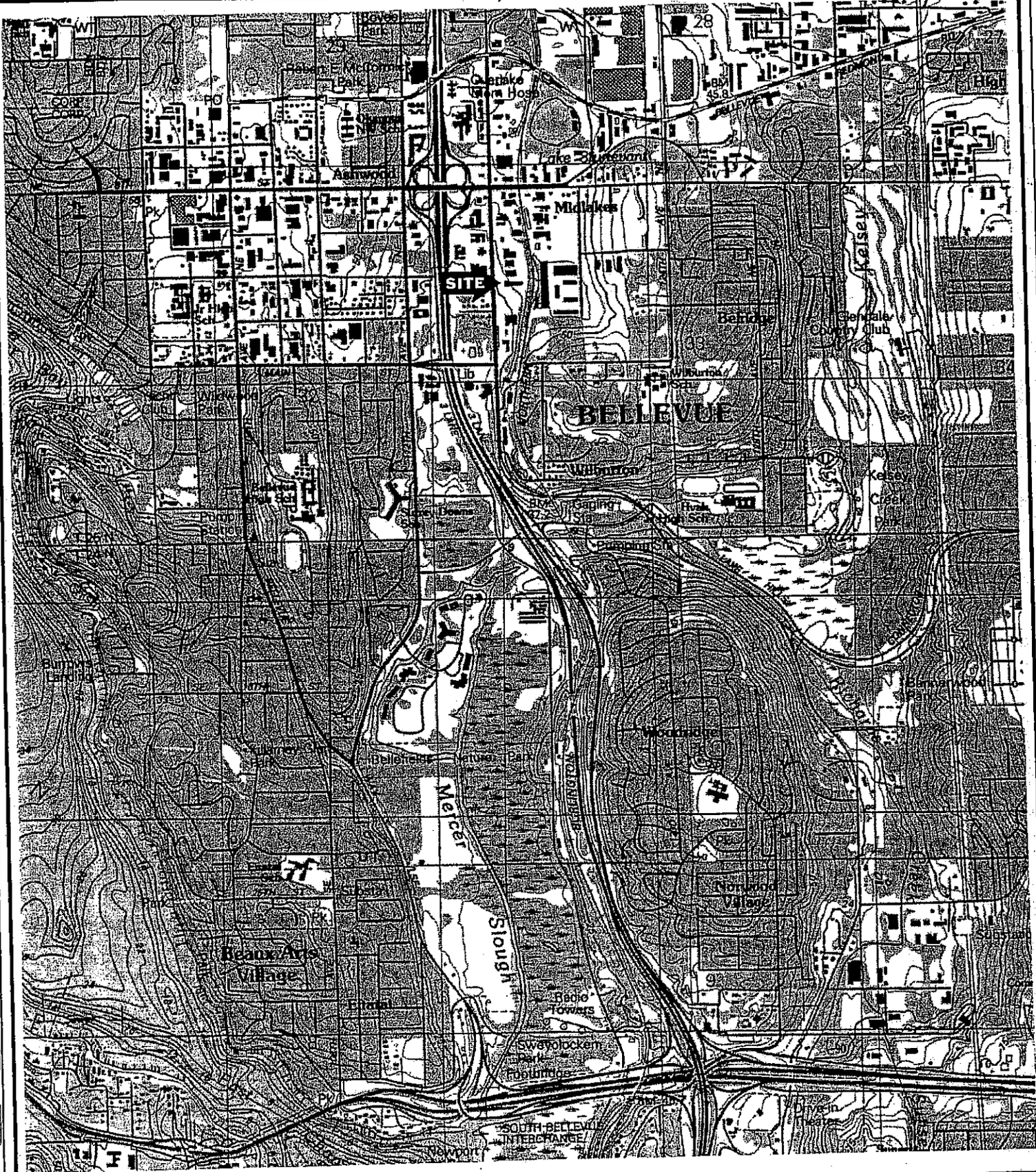
(d) Analysis by EPA Method 8260. No compounds detected unless otherwise noted.

(e) Model Toxics Control Act; WAC 173-340-720, Table 1

Table 4  
**Summary of Ground Water Sample Analytical Results for Priority Pollutant Metals**  
 in micrograms/Liter  
 Dodge of Bellevue  
 Bellevue, Washington  
 EPI Project No. 13704.1

Sample Location	Antimony	Arsenic	Beryllium	Cadmium	Chromium	Copper	Lead	Mercury	Nickel	Selenium	Silver	Thallium	Zinc
TW-1	<60	34	<3	<5	<10	<6	<4	<2	<20	<40	<7	<5	<7
TW-2	<60	<5	<3	<5	<10	<6	<4	<2	<20	<40	<7	<5	<7
<b>MTCA Ground Water Cleanup Level<sup>(a)</sup></b>	<b>6.4</b>	<b>5</b>	<b>0.02</b>	<b>5</b>	<b>50</b>	<b>592</b>	<b>5</b>	<b>2</b>	<b>320</b>	<b>80</b>	<b>80</b>	<b>1.12</b>	<b>4,800</b>

**Bold** - Detected value exceeds either the MTCA Method A or Method B Ground Water Cleanup Level  
 (a) Model Toxics Control Act; WAC 173-340-740. Values are either Method A or Method B cleanup levels and are presented for comparison purposes only. Actual compound specific cleanup values may differ from these values.



**KEY**

SOURCE: USGS 7.5 MINUTE QUADRANGLE  
(TOPOGRAPHIC)

BELLEVUE SOUTH, WA  
1983

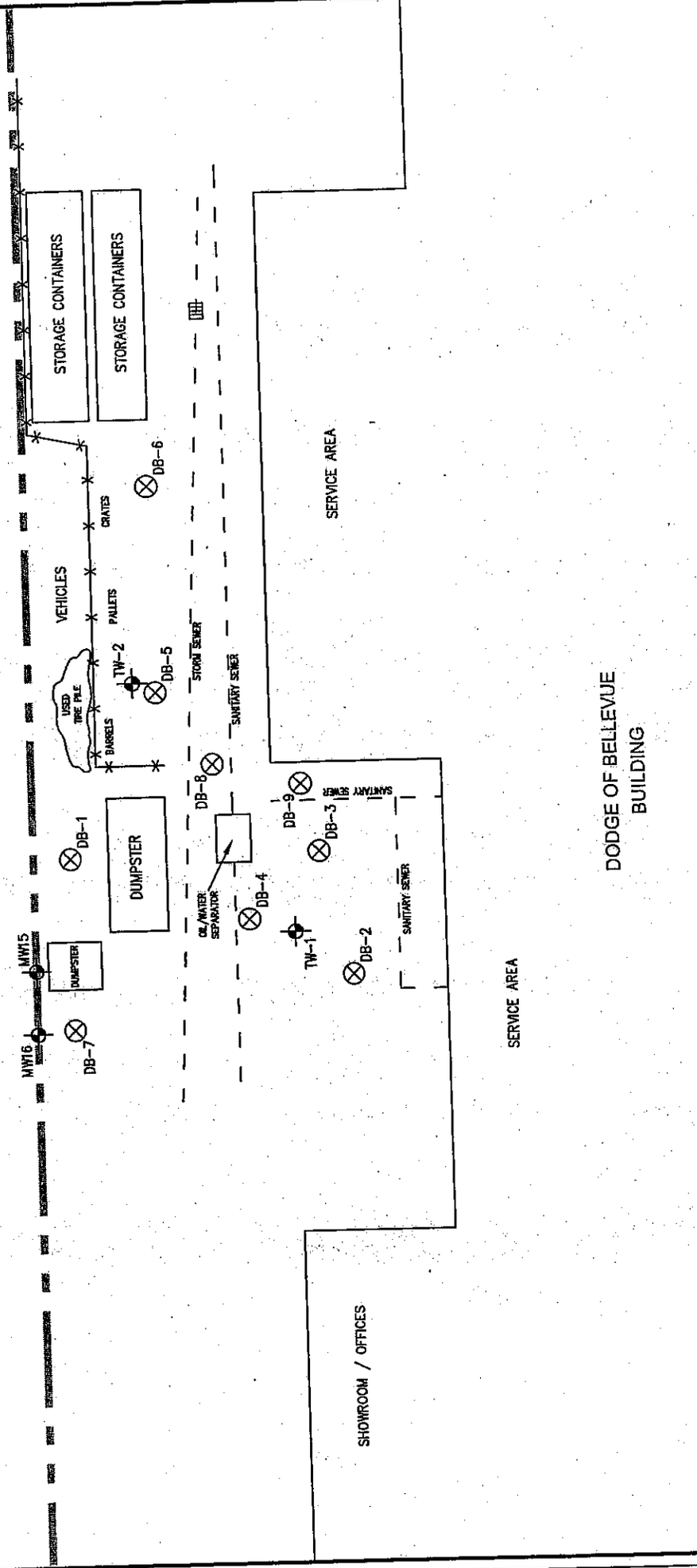


SCALE: 1:25,000



FIGURE 1  
GENERAL VICINITY MAP

PROJECT	13704.1		
PREPARED FOR	PEGASUS FINANCIAL LLC		
LOCATION	316 116TH AVENUE NE BELLEVUE, WASHINGTON		
SHEET 1 of 1	DRAWN BY VRR	REVIEWED BY JTB	DATE 07/20/00



DODGE OF BELLEVUE BUILDING

PROJECT	13704.1
PREPARED FOR	PEGASUS FINANCIAL
LOCATION	DODGE OF BELLEVUE BELLEVUE, WASHINGTON
SHEET	1 of 1
DRAWN BY	VRR
REVIEWED BY	JTB
DATE	10/16/00

ENVIRONMENTAL PARTNERS INC.



FIGURE 2  
SAMPLING LOCATIONS

KEY

- DB-9 (circle with cross) EPI SAMPLING LOCATION
- MW15 (circle with cross and vertical line) MONITORING WELL
- Storm drain symbol (rectangle with vertical lines) STORM DRAIN
- Chain-link fence symbol (line with 'x' marks) CHAIN-LINK FENCE
- Subject property boundary symbol (dashed line) SUBJECT PROPERTY BOUNDARY





*Site Remediation Activities Report*

Dodge of Bellevue  
316 116<sup>th</sup> Avenue NE  
Bellevue, Washington 98004  
Property No. WA6114

*Prepared for:*

DaimlerChrysler Corporation  
and All Subsidiaries  
800 Chrysler Drive East  
Auburn Hills, MI 48326

*Prepared by:*

Earth Tech, Inc.  
655 University Avenue  
Sacramento, California 95825

January 2004

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2 Site Map.....	Appendix A
3 Boundaries of Excavation.....	Appendix A

## LIST OF TABLES

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1 Soil Analytical Results Summary.....	Appendix B

## LIST OF APPENDICES

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C Certified Analytical Report

## 1.0 INTRODUCTION

This *Site Remediation Activities Report* for Dodge of Bellevue (the Property) located at 316 116<sup>th</sup> Avenue NE in Bellevue, Washington was prepared by Earth Tech, Inc. (Earth Tech) at the request of Chrysler Realty Corporation (CRC).

This remedial action was conducted to remove total petroleum hydrocarbon (TPH)-impacted soils to concentrations below the State of Washington Department of Ecology (WDE) Model Toxics Control Act (MTCA) Level A clean-up levels for soil. Previously, Earth Tech supervised the excavation of TPH-impacted soils at the Property and collected sidewall and bottom samples at eight locations within the excavation. That excavation was terminated in its southern direction at an oil/water separator piping trench. Confirmatory sidewall sample SB0405 exceeded the MTCA Level A soil clean-up level of 100 milligrams per kilogram (mg/kg) for TPH as gasoline range organics (GRO).

This remedial action was conducted to remove additional TPH-impacted soils associated with a suspect leaking oil/water separator pipe. These additional remedial activities were performed in accordance with WDE MTCA procedures and protocols.

On November 3, 2003, Earth Tech supervised the excavation of soils at the Property and collected sidewall and bottom samples at ten (10) locations within the excavation. Soil samples were submitted to Lancaster Laboratories for the analyses of TPH as GRO, TPH as diesel range organics (DRO), which includes heavy range organics, and the constituents benzene, toluene, ethyl benzene, and total xylenes (BTEX).

## 2.0 PROPERTY DESCRIPTION

The Property is an automobile dealership located at 316 116<sup>th</sup> Avenue NE in Bellevue, Washington, as shown on Figure 1 of Appendix A. The Property consists of one building used as an automobile showroom, offices, and service center, as depicted on Figure 2 of Appendix A, and a large parking area. The Property is located in an area characterized generally as commercial.

## 3.0 UNDERGROUND STORAGE TANK (UST) REMOVAL

O'Brien & Gere Engineers, Inc. (O'Brien & Gere), of Syracuse, New York, removed a 500-gallon waste oil UST from the Property on August 11, 1988. Analytical results of soil samples collected from beneath the UST indicated that the soils were neither a "dangerous" waste (as classified by the 1988 State of Washington Administrative Code) nor a "hazardous" waste. The UST was documented by O'Brien & Gere to be in good condition, with no apparent holes or cracks.

Groundwater was encountered at 11 feet below ground surface (bgs). O'Brien & Gere reported that groundwater within the UST excavation exhibited a ¼-inch thickness of floating product. Chemical analysis of a water sample collected from the UST excavation indicated that TPH was non-detected, and that BTEX was detected at concentrations that were below the Environmental Protection Agency (EPA) maximum contaminant levels (MCLs) for potable water supplies.

## 4.0 PREVIOUS SITE INVESTIGATIONS

O'Brien & Gere conducted a site investigation of the Property and documented the results in a report submitted to CRC in June 1988. O'Brien & Gere reported the following: analytical results of a groundwater sample collected indicated no purgeable priority pollutant (EPA Method 8010) concentrations above method detection limits; and, analytical results of soil samples collected near catch

basins indicated low levels of oil and grease but no detected concentrations of purgeable priority pollutants.

Rittenhouse-Zeman & Associates, Inc. (RZA), of Bellevue, Washington, conducted a site assessment of the Property and summarized the results in a letter submitted to CRC on September 11, 1990. Analytical results of soil samples collected at the location of the removed UST indicated concentrations of TPH by EPA Test Method 418.1 to range between 5.2 to 40.3 milligrams per kilogram (mg/kg), and no volatile organic compound (VOC) (EPA Method 8010) concentrations above method detection limits.

Environmental Partners Inc. (EPI), of Bellevue, Washington, conducted a site assessment of the Property and summarized the results in a letter report submitted to Pegasus Financial, LLC, of Bellevue, Washington, on October 16, 2000. EPI reported that some TPH as GRO and DRO concentrations in soil samples collected at the location of the removed UST exceeded the MTCA Level A clean-up levels for soil (100 mg/kg and 200 mg/kg, respectively, at that time).

Earth Tech conducted a site investigation of the Property, consisting of the advancement of 12 Geoprobe™ holes at the area of the historic UST, and documented the results in a report submitted to CRC in November 2001. Earth Tech reported that of the 12 Geoprobe™ holes investigated, only three locations indicated residual TPH concentrations exceeding the MTCA Level A soil clean-up levels. To mitigate the soils at the area of the historic UST that exceeded the MTCA Level A soil clean-up level concentrations, Earth Tech recommended the removal and disposal of approximately 59 yards (89 tons) of soil.

Earth Tech mobilized to the area of the historic UST at the Property on October 15, 2002, to observe the excavation of soils that exceeded the MTCA Level A clean-up level concentrations. Glacier Environmental Services (GLACIER), of Mukilteo, Washington, conducted the excavation work under a City of Bellevue grading permit. The excavation measured approximately 22 feet long by 13 feet wide by seven feet deep at completion. A total of approximately 82 tons of impacted soil was excavated and removed. No groundwater was encountered during excavation activities. Eight (8) confirmatory sidewall and bottom samples were collected from within the excavation and submitted to the WDE-certified Lancaster Laboratories (LANCASTER LABS) in Lancaster, Pennsylvania, under appropriate chain-of-custody protocol, for analysis of TPH as GRO and DRO, and BTEX.

The excavation was terminated at the oil/water separator waste-piping trench in order to avoid damaging the oil/water separator piping system. The excavated soils were profiled as petroleum contaminated soils and disposed at the Columbia Ridge Landfill & Recycling Center in Arlington, Oregon.

Seven (7) out of the eight (8) confirmatory soil samples collected were below the MTCA Level A soil clean-up levels. Confirmatory sidewall sample SB0405, however, collected at the eastern half of the south wall of the excavation, exceeded the MTCA Level A soil clean-up levels. LANCASTER LABS reported that the high concentration of TPH as GRO in sidewall sample SB0405 was attributable to a specific peak, that of mineral spirits or Stoddard solvents.

The oil/water separator piping was installed sometime after the UST removal. When the waste oil UST was removed in 1988, no holes were found in the UST; and the fittings were tight. An analysis of the excavated soils surrounding the UST showed them to be non-hazardous. A groundwater sample collected at the time of UST removal indicated no VOCs other than ethylbenzene and xylenes.

## 5.0 EARTH TECH SITE REMEDIATION ACTIVITIES

### 5.1 FIELD ACTIVITIES

On November 3, 2003, Earth Tech mobilized to the area of the historic UST at the Property to observe the excavation of soils that exceeded the MTCA Level A soil clean-up level concentrations. The excavation work was conducted under a City of Bellevue grading permit. Excavation activities occurred November 3, 4, and 5, with backfilling and compaction of the excavation occurring on November 6, and surface re-paving occurring on November 7, 2003. GLACIER first installed its site erosion control system. After the erosion control was approved by the City of Bellevue's on-site inspector, GLACIER removed the asphalt overlying the area to be excavated, and then proceeded with the excavation of soils. An organic vapor meter (OVM) was employed to screen the sidewalls and bottom of the excavation as activities proceeded. The excavation measured approximately 22 feet long by 9 feet wide by 8 feet deep at completion. Approximately 63 tons of contaminated soil was excavated and removed. The extent of excavation is noted on Figure 3 of Appendix A. No groundwater was encountered during excavation activities.

The excavation was begun at the location of SB0405 (see Figure 2), and initially extended easterly along the oil/water separator line trench backfill and southerly, in native soil, up to the building foundation of the dealership Service Area. The trench backfill material is generally depicted as a sandy gravel, while the native soil, a glacial till, is generally identified as a light greenish gray silty sand with gravel.

Along the eastern portion of the building foundation, Earth Tech encountered an old oil/water separator line that was not properly capped and was leaking fluid into the engineered trench backfill of the existing oil/water separator line. Earth Tech removed and replaced a portion of the existing oil/water separator line in order to excavate additional TPH impacted trench backfill soil. Earth Tech properly capped the old oil/water separator line and proceeded with excavation activities in the northern and western directions.

Excavation activities continued until OVM readings indicated that all soils that might exhibit TPH concentrations above the MTCA Level A soil clean-up levels had been removed. Confirmatory sidewall samples were collected from the western wall (SB1106), the northern wall (SB1405, SB1804, SB1904 and SB2004), the eastern wall (SB1605), and the southern wall (SB1207 and SB1705) of the final excavation. Confirmatory bottom samples were collected from the western portion (SB1308) and the eastern portion (SB1508) of the final excavation. Figure 3 shows the sample locations.

The confirmation soil samples were collected in glass jars in a manner insuring that there was no headspace. The samples were packed in ice within a cooler and shipped by Federal Express overnight to LANCASTER LABS, under proper chain-of-custody, for analysis of TPH as GRO and DRO, and BTEX.

The excavated soils were profiled as petroleum contaminated soils and disposed at the Columbia Ridge Landfill & Recycling Center in Arlington, Oregon.

### 5.2 LABORATORY ANALYTICAL RESULTS

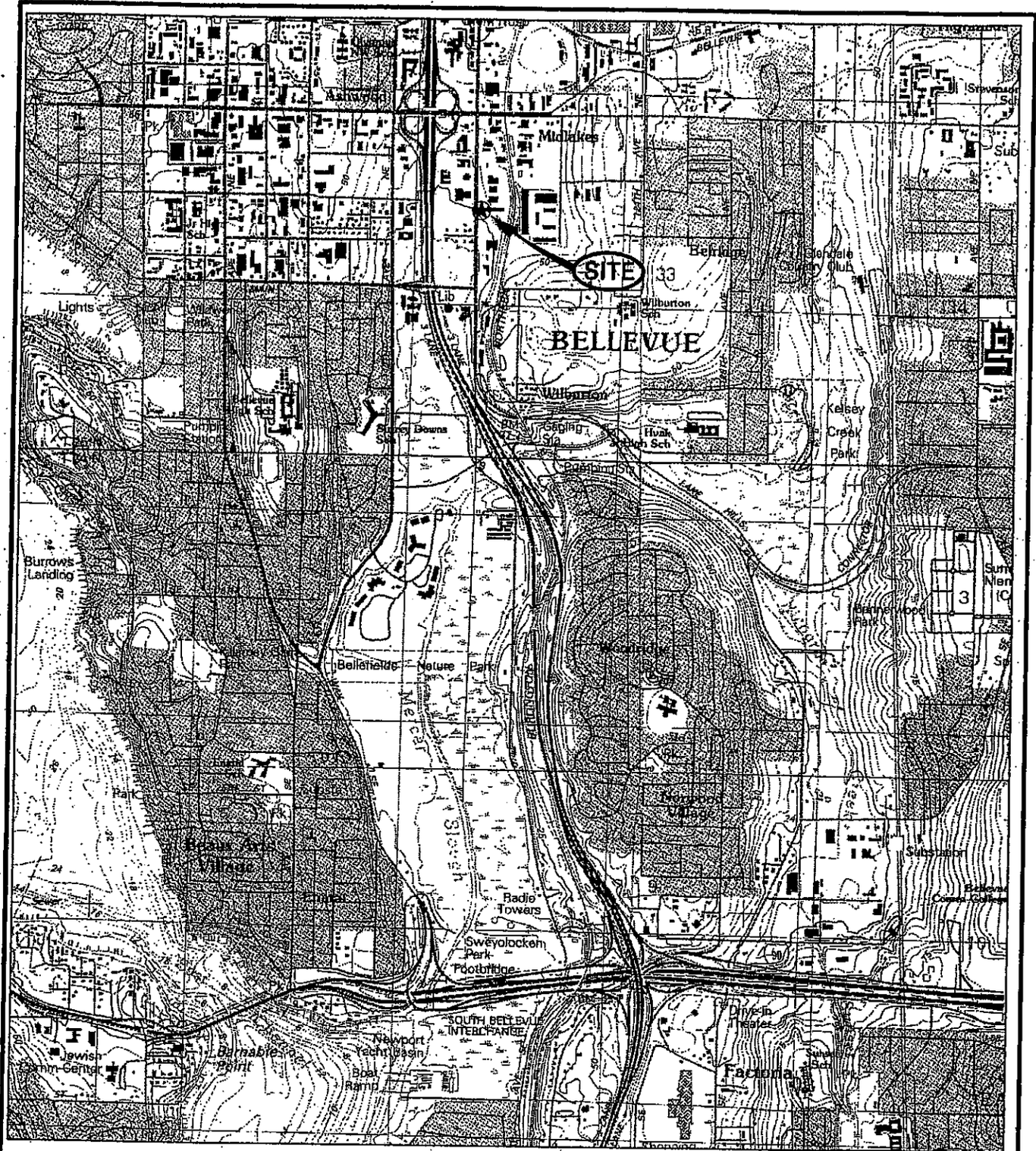
A summary of the analytical results of the soil samples collected is presented in Table 1 of Appendix B. The results of analyses indicated that all confirmatory sidewall and bottom samples collected were below the MTCA Level A soil clean-up levels (see Table 1 Standard column) for TPH as DRO and GRO, and BTEX. The Certified Analytical Report is presented in Appendix C.

## 6.0 FINDINGS AND OPINIONS

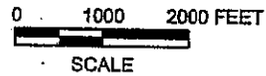
Based on the analytical results of the confirmatory sidewall and bottom soil samples collected from within the excavation, these remedial activities resulted in the removal of all TPH impacted soils to concentrations below the MTCA Level A clean-up levels for soil. Earth Tech recommends that DaimlerChrysler request case closure from the WDE for the Property.

APPENDIX A

FIGURES



BASE FROM USGS TOPOGRAPHIC BATHYMETRIC  
 MAP OF BELLEVUE SOUTH, WASHINGTON  
 7.5 x 15 MINUTE QUADRANGLE.



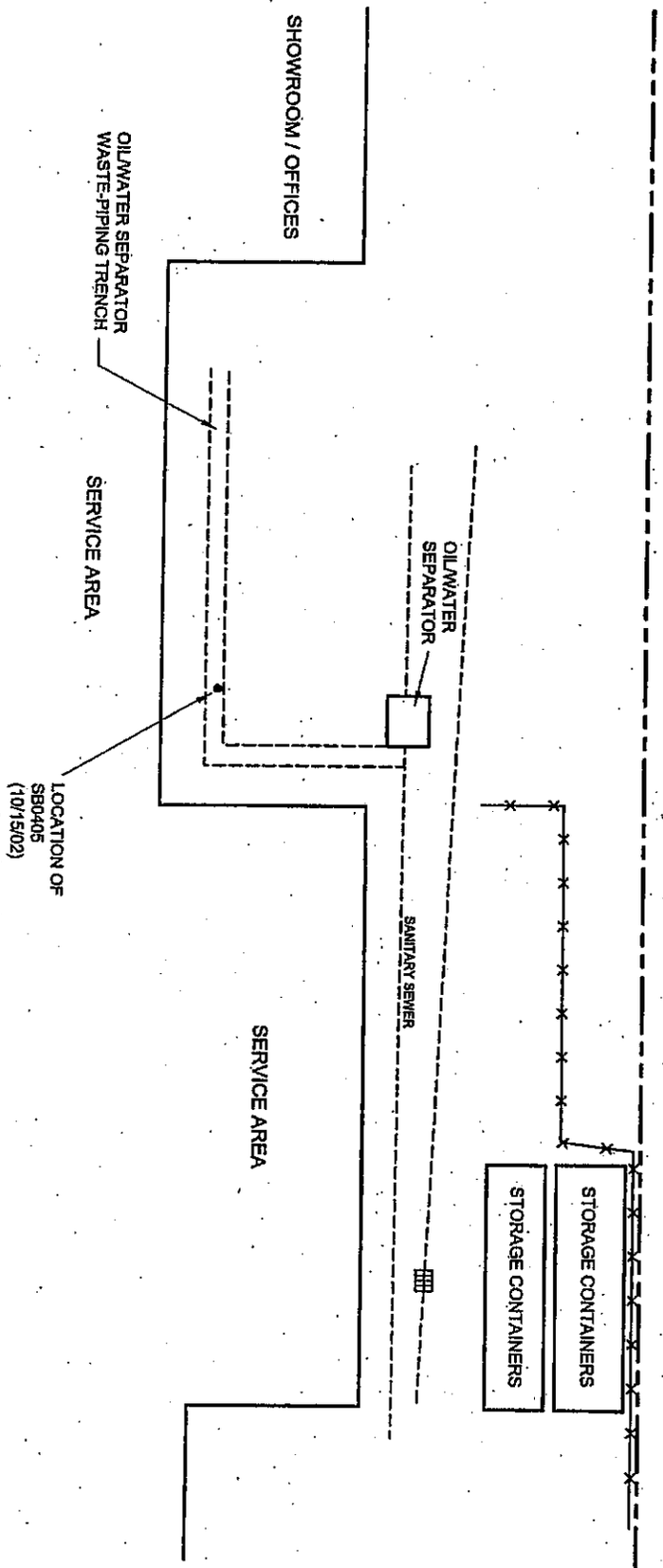
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**FIGURE 1**  
**LOCATION MAP**  
 DODGE OF BELLEVUE (WA6114)  
 BELLEVUE, WASHINGTON

JANUARY 2004

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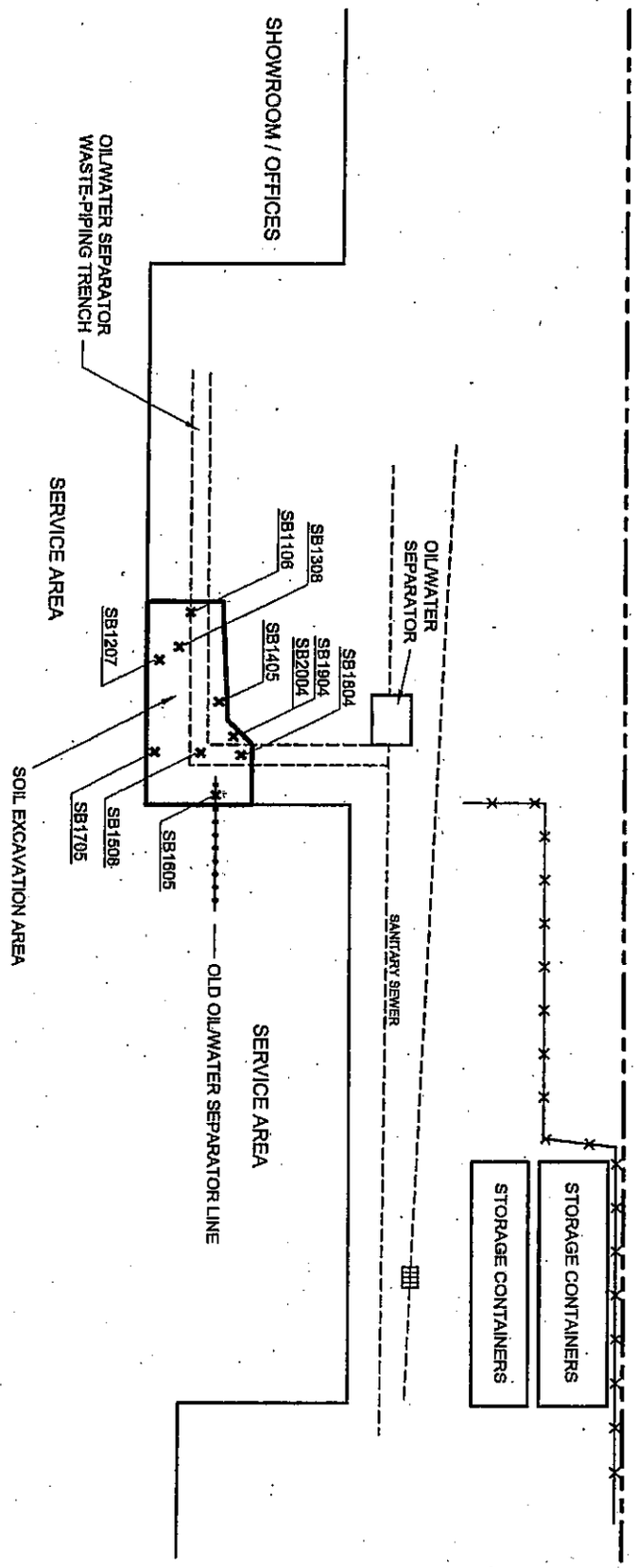
- LEGEND**
-  STORM DRAIN
  -  SUBJECT PROPERTY BOUNDARY
  -  CHAIN-LINK FENCE



**FIGURE 2**  
**SITE MAP**  
DODGE OF BELLEVUE (WA6114)  
BELLEVUE, WASHINGTON  
JANUARY 2004



- LEGEND**
- SOIL EXCAVATION BOUNDARY
  - ✕ SB1207 LOCATION OF CONFIRMATION SOIL SAMPLE
  - ▤ STORM DRAIN
  - SUBJECT PROPERTY BOUNDARY
  - \*-\*- CHAIN-LINK FENCE



0 10 20  
SCALE IN FEET



**FIGURE 3**

**BOUNDARIES OF EXCAVATION**

DODGE OF BELLEVUE (WA6114)  
BELLEVUE, WASHINGTON

JANUARY 2004

71527

TABLE 1

SOIL ANALYTICAL RESULTS SUMMARY  
DODGE OF BELLEVUE (PROPERTY NO. WA6114)  
BELLEVUE, WASHINGTON

ANALYTE	Boring Number: Sample Depth Interval (Feet): Sample ID:	SB11	SB12	SB13	SB14	SB15	SB16	SB17	SB18	SB19	SB20
		SB1106	SB1207	SB1308	SB1405	SB1508	SB1605	SB1705	SB1804	SB1904	SB2004
<b>Standard<sup>1</sup></b>											
<b>Volatle Organic Compounds (ug/Kg)</b>											
Benzene	30	ND (1)	ND (1)	ND (1)	ND (1)	ND (1)	ND (1)	ND (1)	ND (1)	ND (1)	ND (1)
Ethylbenzene	6000	ND (1)	ND (1)	ND (1)	ND (1)	3 J	ND (1)	ND (1)	3 J	ND (1)	ND (1)
Toluene	7000	1 J	ND (1)	ND (1)	ND (1)	ND (1)	ND (1)	ND (1)	ND (1)	ND (1)	ND (1)
Xylene (Total)	9000	42	ND (1)	ND (1)	ND (1)	3 J	2 J	2 J	11	ND (1)	ND (1)
<b>Petroleum Hydrocarbons (mg/Kg)</b>											
Gasoline Range Organics (GRO)	30*/100**	16	ND (1.1)	ND (1.2)	1.3 J	22	16	3.4 J	76	60	4.2 J
Diesel Range Organics (DRO)	2000	9.7	ND (3.4)	ND (3.5)	ND (3.2)	ND (3.4)	9.0	32	7.9 J	72	8.1
Heavy Range Organics	2000	82	ND (11)	ND (12)	ND (11)	ND (11)	28 J	60	62	310	24 J

<sup>1</sup> - MICA Level A soil cleanup levels.  
\* - GRO with benzene.  
\*\* - GRO without benzene (benzene = non-detect and the sum of ethylbenzene, toluene, and total xylenes is <1% of GRO).  
ND - Not detected at or above reported detection limit (in parenthesis).  
J - This flag indicates an estimated value.



STATE OF WASHINGTON

DEPARTMENT OF ECOLOGY

P.O. Box 47600 • Olympia, Washington 98504-7600  
(360) 407-6000 • TDD Only (Hearing Impaired) (360) 407-6006



November 18, 2004

Mr. Michael C. Bauman  
800 Chrysler Dr. E., CIMS 482-00-61  
Auburn Hills, MI 48326-2757

Dear Mr. Bauman:

Re: Voluntary Cleanup Program, Dodge of Bellevue,  
316 116<sup>th</sup> Avenue NE Bellevue WA 98004  
TCP I.D. #NW1326

Thank you for submitting your Final Cleanup Report and request for the Washington State Department of Ecology's (Ecology) review for a no further action determination (NFA). Ecology appreciates your initiative in pursuing a voluntary cleanup under the Model Toxics Control Act (MTCA).

Ecology's Toxics Cleanup Program has reviewed the following information regarding Dodge of Bellevue 316 116<sup>th</sup> Avenue NE Bellevue WA 98004:

1. Site Investigation – Performance Dodge – Bellevue, Washington – O'Brien and Gere of June, 1988
2. Tank Removal and Site Investigation – Performance Dodge – Bellevue, Washington – O'Brien and Gere of January, 1989
3. Environmental Site Assessment – Performance Dodge – Bellevue, Washington – RZA – AGRA of October, 1990
4. Summary of the Phase I Environmental Subsurface Site Assessment – Performance Dodge – Bellevue, Washington – Rittenhouse-Zeman & Associates of 11 September 1990 (letter)
5. Phase II Environmental Site Assessment Letter Report – Dodge of Bellevue – 316 116<sup>th</sup> Avenue NE – Bellevue, Washington – Environmental Partners of October 16, 2000
6. Engineering Evaluation – Dodge of Bellevue – 316 116<sup>th</sup> Avenue – Bellevue, Washington – Earth Tech of August 31, 2001 (letter)
7. Environmental Site Investigation – Dodge of Bellevue 316 116<sup>th</sup> Avenue NE – Bellevue, Washington 98004 – Earth Tech of November, 2001

8. Site Remediation Activities Report – Dodge of Bellevue – 316 116<sup>th</sup> Avenue NE – Bellevue, Washington 98004 – Earth Tech of March, 2003

9. Site Remediation Activities Report – Dodge of Bellevue – 316 116<sup>th</sup> Avenue NE – Bellevue, Washington 98004 – Earth Tech of January, 2004

The reports listed above will be kept in the Central Files of the Northwest Regional Office (NWRO) of Ecology for review by appointment only. Appointments may be made by calling Sally Perkins at the NWRO at (425) 649-7190.

Based upon the information in the reports listed above, Ecology has determined that, at this time, the release of petroleum hydrocarbons (TPH) into soil at the site does not pose a threat to human health or the environment.

Therefore, Ecology is issuing this determination that no further remedial action is necessary at this site under MTCA, Chapter 70.105D RCW. However, please note that because your actions were not conducted under a consent decree with Ecology, this letter is written pursuant to RCW 70.105D.030 (1) (i) and does not constitute a settlement by the state under RCW 70.105D.040 (4) and is not binding on Ecology.

Ecology's NFA determination is made only with respect to the total petroleum hydrocarbon-gasoline present at the site identified in the independent remedial action report(s) dated from June 1988, through January 2004. This NFA determination applies only to the area of the property affected by the release identified in the report at Dodge of Bellevue, 316 116<sup>th</sup> Avenue NE Bellevue WA 98004. It does not apply to any other release or potential release at the property, any other areas on the property, nor any other properties owned or operated by Dodge of Bellevue.

Ecology will update its Confirmed and Suspected Contaminated Site database to reflect this "No Further Action" determination. Your site will not appear in future publications.

The state, Ecology, and its officers and employees are immune from all liability and no cause of action of any nature may arise from any act or omission in providing this determination.

If you have any questions, please contact me at (360)-407-7223 or [cm461@ecy.wa.gov](mailto:cm461@ecy.wa.gov).

Sincerely,



Christopher Maurer, P.E.  
Toxics Cleanup Program

CM: lt

cc: Joe Hickey, VCP and Brownfield Coordinator

**DEPARTMENT OF ECOLOGY -- TOXICS CLEANUP PROGRAM  
INTEGRATED SITE INFORMATION SYSTEM  
LEAKING UNDERGROUND STORAGE TANK DATA SUMMARY**

**LEAKING UNDERGROUND STORAGE TANK DATA SUMMARY**

**LEAKING UNDERGROUND STORAGE TANK DATA SUMMARY**

**SITE ID: 97251**

**PERFORMANCE DODGE**  
316 116TH AVE  
BELLEVUE, WA 98004  
COUNTY: King FS ID: 89172959

OPERATIONAL TANK(S):   
ACTIVE LUST @ SITE:

**1/19/2005**

**RELEASE INFORMATION**

**RELEASE ID: 1535** ALT NAME: PERFORMANCE DODGE **IS THIS RELEASE CLEAN?:**

NOTIFICATION DT: 4/1/1989 SPREAD OFFSITE:   
NOTIFICATION TYPE: FREE PRODUCT OBSERVED:   
CALL RECEIVER: OBSERVATION/GONE DT: CAUSE:  
ERTS #:  
VCP #:

RV2003 CM-NWRO 05/12/03: REMOVED ONE 500-GAL WO TANK REMOVED 08/11/88. GW ENCOUNTERED @ 2' BELOW BASE OF TANK. THE WATER CONTAINED A DISCONTINUOUS LAYER 1/4' THICK OF BLACK & BROWN OIL THAT EXHIBITED A STRONG SOLVENT ODOR. NO CONFIRMATION SOIL SAMPLES TAKEN. CONSULTANT RECOMMENDED INSTALLING MONITORING WELLS. WILL BE SENDING LETTER REQUESTING UPDATED INFO.

RESPONDED TO LUST LTR. CS/NWRO 8/28/98.  
Christopher Maurer, HQ TCP, signed NFA letter 11/18/2004 for gasoline / soil. LUST listing includes diesel & groundwater. Soil sample TPH-D= 1100ppm (MTCA A changed from 200 ppm to 2000 ppm, = no diesel contam.) Release Status will NOT be changed to NFA at this time due to gw. (GG-NWRO 12/3/2004) Also, Jan 2004 report (page 1) mentioned free product on gw in tank excavation. (GG-NWRO 12/29/2004)

Rec'd VCP 9-17-04 req review completed c/up. Changed Release Status to RCU & Tank Status to "Removed, 8/11/1988, 500 gal. (GG-NWRO 9/24/04)

Reviewed six reports in VCP, typed summary 1-13-2005 will be placed in LUST file. Read that GW samples in Aug 1990 exceeding MTCA levels for BTEX were upgradient of waste oil tank. Source of gw contam probably from oil/water separator line that was not properly capped, (non-LUST source.) Comparing BTEX sample results with 2001 MTCA levels, only Benzene exceeds current level.  
Aug 1990 gw sample results: B= 17ppb; T= 88ppb; E= 127ppb; X= 314ppb. This sample taken 14+ years ago so benzene would have decreased substantially during this time. (GG-NWRO 1/19/2005)

RELEASE STATUS	STATUS DT	MEDIA	AMOUNT REMOVED	UNITS REMOVED	TECHNOLOGY	
Cleanup Started	6/1/1995	Soil		4	1	Off-Site Containment/Landfill
Reported Cleaned Up	9/17/2004	Ground Water				
No Further Action	11/18/2004					

CONTAMINANT	ESTIMATED QT	UNIT OF MEASURE
Gasoline Range Organics		
Diesel Range Organics		

**CLEANUP REPORT INFORMATION**

**REPORT NAME: TANK REMOVAL AND SITE INVESTIGATION** **REPORT DT: 1/31/1989**  
**CONTRACTOR NAME: O'BRIEN & GERE** **RECEIVED DT: 1/31/1989**  
**CLEANUP RPT TYPE: Interim**

GW 2' BELOW TANK (TANK DEPTH UNDOCUMENTED); FP OBSERVED IN CAVITY; BOTTOM CONFIRMATION SOIL SAMPLES TAKEN BUT NOT ANALYZED; LATER STATEMENT SAYS SAMPLES FROM BENEATH TANK WERE ANALYZED (SB/NWRO 11/20/98).

**CLEANUP REPORT INFORMATION**

**REPORT NAME: SITE INVESTIGATION** **REPORT DT: 6/21/1988**  
**CONTRACTOR NAME: O'BRIEN & GERE** **RECEIVED DT: 9/17/2004**  
**CLEANUP RPT TYPE: Interim**

VCP (GG-NWRO 9/24/04)

**CLEANUP REPORT INFORMATION**

**REPORT NAME: ENVIRO SITE ASSESSMENT** **REPORT DT: 10/9/1990**  
**CONTRACTOR NAME: RZA-AGRA** **RECEIVED DT: 9/17/2004**  
**CLEANUP RPT TYPE: Interim**

VCP (GG-NWRO 9/24/04)

DEPARTMENT OF ECOLOGY -- TOXICS CLEANUP PROGRAM  
INTEGRATED SITE INFORMATION SYSTEM  
HAZARDOUS WASTE UNDERGROUND STORAGE TANK DATA SUMMARY

<b>CLEANUP REPORT INFORMATION</b>	
REPORT NAME: LETTER: SUMMARY OF PHASE I CONTRACTOR NAME: RZA CLEANUP RPT TYPE: Interim	REPORT DT: 9/11/1990 RECEIVED DT: 9/17/2004
3-page letter. VCP (GG-NWRO 9/24/04)	

<b>CLEANUP REPORT INFORMATION</b>	
REPORT NAME: PHASE II CONTRACTOR NAME: ENVIRO PARTNERS INC CLEANUP RPT TYPE: Interim	REPORT DT: 10/16/2000 RECEIVED DT: 9/17/2004
Cover letter is from Pegasus Financial LLC. VCP (GG-NWRO 9/24/04)	

<b>CLEANUP REPORT INFORMATION</b>	
REPORT NAME: LETTER: ENGINEERING EVALUATION CONTRACTOR NAME: EARTH TECH CLEANUP RPT TYPE: Interim	REPORT DT: 8/31/2001 RECEIVED DT: 9/17/2004
4-page letter. VCP (GG-NWRO 9/24/04)	

<b>CLEANUP REPORT INFORMATION</b>	
REPORT NAME: ENVIRO SITE INVESTIGATION CONTRACTOR NAME: EARTH TECH CLEANUP RPT TYPE: Interim	REPORT DT: 11/30/2001 RECEIVED DT: 9/17/2004
VCP (GG-NWRO 9/24/04)	

<b>CLEANUP REPORT INFORMATION</b>	
REPORT NAME: SITE REMEDIATION ACTIVITIES CONTRACTOR NAME: EARTH TECH CLEANUP RPT TYPE: Interim	REPORT DT: 3/21/2003 RECEIVED DT: 9/17/2004
VCP (GG-NWRO 9/24/04)	

<b>CLEANUP REPORT INFORMATION</b>	
REPORT NAME: SITE REMEDIATION ACTIVITIES CONTRACTOR NAME: EARTH TECH CLEANUP RPT TYPE: Final	REPORT DT: 1/31/2004 RECEIVED DT: 9/17/2004
VCP (GG-NWRO 9/24/04)	

**BELLEVUE LINCOLN MERCURY/CHRYSLER PROPERTY  
GROUNDWATER MONITORING REPORT  
FOURTH QUARTER 1998**  
400 116th Avenue NE  
Bellevue, Washington 98004

**Client:**

Evered Family Trust  
Bellevue Lincoln Mercury  
420 116th Ave NE  
Bellevue, WA 98004  
Site Contact: Tom Evered  
(425) 454-9585

**Consultant:**

Nowicki & Associates, Inc.  
33516 9th Ave S. Bldg. #6  
Federal Way, WA 98003  
Contact: Arlene Van De Wege  
(253) 927-5233

The purpose of this report is to document the Fourth Quarter of 1998 quarterly groundwater monitoring conducted at the Chrysler property. The groundwater monitoring was conducted, and report written, in compliance with WAC 173-340, Model Toxics Control Act. This report is a continuation of the Bellevue Lincoln Mercury Chrysler Property Gasoline Remediation Report dated November 1996 and the subsequent quarterly groundwater monitoring reports dated February 1997, May 1997, August 1997, and November 1997.

Conclusions and recommendations prescribed by this analysis are predicated upon field observations and laboratory analysis. Interpretation of these elements has been performed within the generally accepted scope of a groundwater monitoring project and the specified scope of work.

**EXECUTIVE SUMMARY**

No benzene, toluene, ethyl benzene, xylenes, (BTEX) or gasoline total petroleum hydrocarbons (TPH-gas) was detected in the current groundwater samples collected from the four Chrysler gasoline remediation project wells.

Four consecutive groundwater sampling quarters, along with several interim monitorings, were completed in 1997 with TPH-gas and BTEX detection below MTCA Method A cleanup levels. This report documents the final groundwater sampling for the Chrysler property.

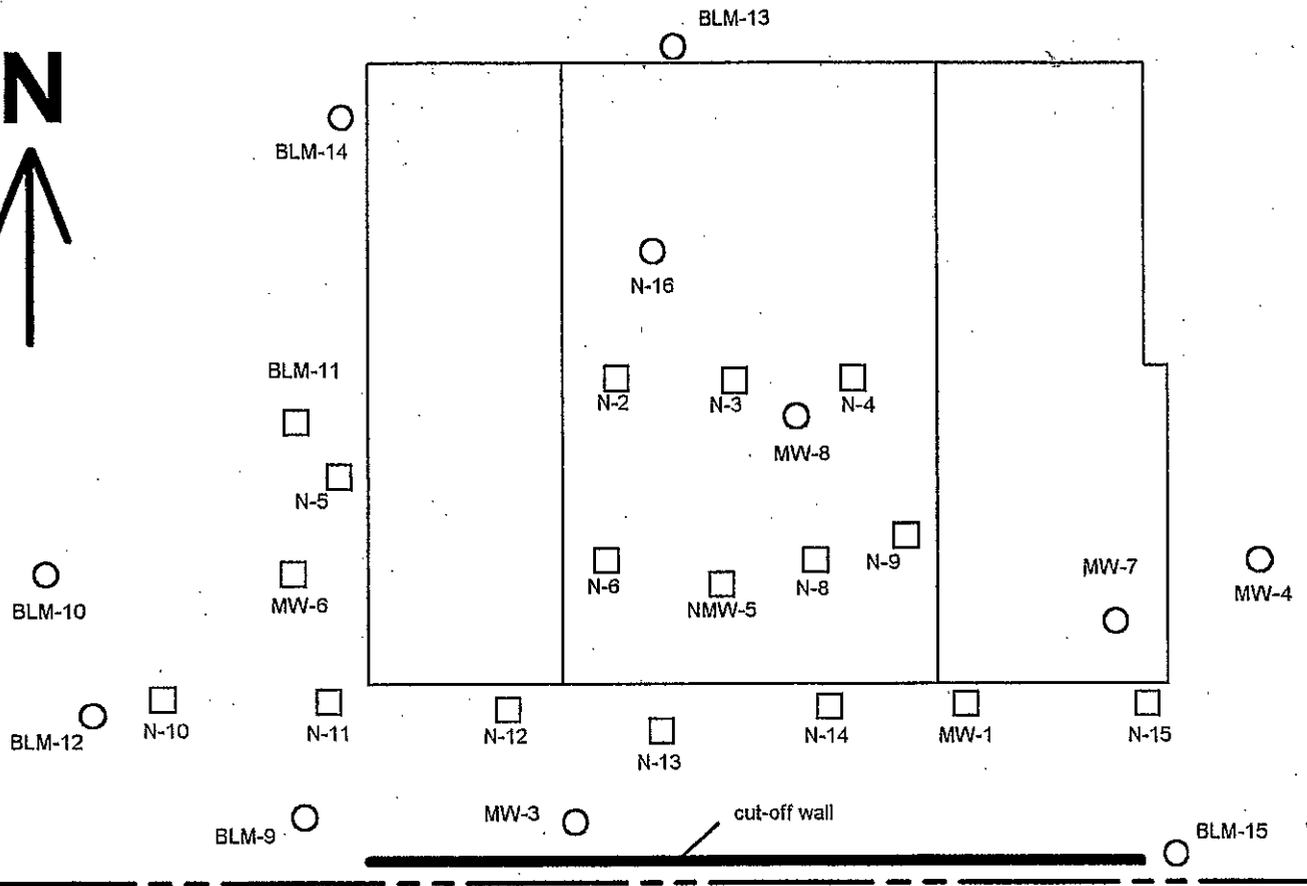
**GROUNDWATER MONITORING**

**Water Level Data:**

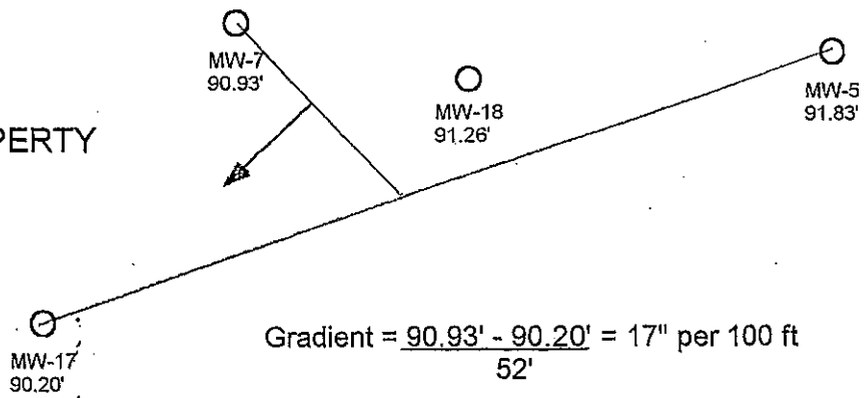
On November 11, 1998, water levels were measured to the top of the north side of the PVC casing prior to each sampling and are presented in Table 2. Using wells (CH) MW-5, (CH) MW-7, and (CH) MW-17, groundwater flow direction is to the southwest with a gradient of 17" per 100 feet. (CH) MW-18 is located in the excavation backfill where water level data is assumed to be inconsistent with data for wells placed in native soil, and consequently, has not been used to determine gradient parameters.



# BELLEVUE LINCOLN MERCURY PROPERTY



## CHRYSLER PROPERTY



LEGEND	
	GROUNDWATER MONITORING WELL
	DUAL VACUUM EXTRACTION WELL

### Bellevue Lincoln Mercury/Chrysler Property

#### Sketch 2 - Monitoring Well Locations (with 11-12-98 groundwater elevations)

Date: 12-4-98

Scale 1" = 30'

Nowicki & Associates, Inc.

**TABLE 1: FOURTH QUARTER 1998 GROUNDWATER LABORATORY RESULTS**

Well ID	Date Sampled	Benzene EPA 8020	Toluene EPA 8020	Ethyl Benz EPA 8020	Xylene EPA 8020	TPH-Gas WTPH-G
(CH) MW-5	11-5-97	nd	nd	nd	nd	nd
(CH) MW-7	11-5-97	nd	nd	nd	nd	nd
(CH) MW-17	11-5-97	nd	nd	nd	nd	nd
(CH) MW-18	11-5-97	nd	nd	nd	nd	nd
Method Detection Limit		1	1	1	1	100
MTCMA Method A		5.0	40.0	30.0	20.0	1,000.0

Note: All units are reported in ug/l (ppb).

**TABLE 2: WATER LEVEL DATA**

Well ID	Well Diam/ Depth (in/ft)	Screened Interval (ft)	Survey Elev. <sup>1</sup>	11-5-97	
				Depth to Water (ft)	Water Level El. (ft)
(CH) MW-5	2/15	5-15	105.30	13.47	91.83
(CH) MW-7	2/15	5-15	105.20	14.27	90.93
(CH) MW-17	2/15	5-15	103.90	13.70	90.20
(CH) MW-18	4/20	5-20	104.54	13.28	91.26

Note: Survey elevations and depths to water were measured to the top of north side of PVC casing. Survey was conducted by Gary Van Ness on 11-6-96.

**TABLE 3: FIELD PARAMETERS**

Well ID	Date Measured	Temperature (degrees F)	Conductivity (ohms/cm)	PH
(CH) MW-5	11-12-98	55.6	251	7.8
(CH) MW-7*	11-12-98	NA	NA	NA
(CH) MW-17	11-12-98	54.7	388	7.0
(CH) MW-18	11-12-98	57.8	825	7.0

\* Not sufficient recharge for data collection.

**TABLE 4: SUMMARY OF GROUNDWATER LABORATORY DATA**

Well ID	Date Sampled	Benzene EPA 8020	Toluene EPA 8020	Eth Benz EPA 8020	Xylene EPA 8020	TPH-gas WTPH-G
(CH) MW-5	11-6-96	nd	nd	nd	nd	nd
(CH) MW-5	2-5-97	nd	nd	nd	nd	nd
(CH) MW-5	5-8-97	nd	nd	nd	nd	nd
(CH) MW-5	8-4-97	nd	2.4	nd	3.3	nd
(CH) MW-5	11-5-97	nd	nd	nd	3.2	270
(CH) MW-5	11-12-98	nd*	nd	nd	nd	nd
(CH) MW-7	11-6-96	nd	nd	nd	nd	nd
(CH) MW-7	2-5-97	1.9	7.7	nd	8.2	610
(CH) MW-7	3-4-97	nd	nd	nd	nd	nd
(CH) MW-7	5-8-97	nd	nd	nd	nd	nd
(CH) MW-7	8-4-97	nd	3.9	nd	nd	nd
(CH) MW-7	11-5-97	nd	1.5	nd	1.2	260
(CH) MW-7	11-12-98	nd	nd	nd	nd	nd
(CH) MW-17	11-6-96	nd	nd	nd	nd	nd
(CH) MW-17	2-5-97	nd	3.7	nd	3.7	nd
(CH) MW-17	3-4-97	nd	nd	nd	nd	nd
(CH) MW-17	5-8-97	nd	nd	nd	nd	nd
(CH) MW-17	8-4-97	nd	1.8	nd	nd	nd
(CH) MW-17	11-5-97	nd	nd	nd	6.3	290
(CH) MW-17	11-12-98	nd	nd	nd	nd	nd
(CH) MW-18	11-6-96	100	66	51	186	1,300
(CH) MW-18	12-11-96	nd	nd	nd	nd	nd
(CH) MW-18	1-8-97	nd	nd	nd	nd	nd
(CH) MW-18	2-5-97	3.9	1.0	nd	nd	nd
(CH) MW-18	3-4-97	1.5	1.6	nd	1.9	nd
(CH) MW-18	5-8-97	nd	nd	nd	nd	nd
(CH) MW-18	8-4-97	nd	nd	nd	nd	nd
(CH) MW-18	11-5-97	1.4	nd	nd	nd	nd
(CH) MW-18	11-2-98	nd	nd	nd	nd	nd
Method Detection Limit		1	1	1	1	100
MTCA Method A		5.0	40.0	30.0	20.0	1,000.0

Note: All units are reported in ug/l (ppb).

PREPARED FOR  
KG INVESTMENT MANAGEMENT

April 25, 2006



EXPIRES 11/18/06

Kyle R. Campbell, P.E.  
Principal

GEOTECHNICAL ENGINEERING STUDY  
PROPOSED BELLEVUE DEVELOPMENT  
116<sup>TH</sup> AVENUE NORTHEAST  
BELLEVUE, WASHINGTON

ES-0415

Earth Solutions NW, LLC  
2881 – 152<sup>nd</sup> Avenue Northeast, Redmond, Washington 98052  
Ph: 425-284-3300 Fax: 425-284-2855  
Toll Free: 866-336-8710

## Groundwater

Piezometers were installed in borings B-6, B-8, and B-11 for purposes of monitoring groundwater seepage levels. Piezometers allow for periodic measurement of groundwater elevations to help assess general trends or fluctuations in levels, and can be used to help assess possible impacts to site grading activities. Periodic measurements of the piezometers can be made to help further assess groundwater levels and fluctuations prior to construction. Groundwater observations made during our fieldwork indicated perched groundwater and confined groundwater at several locations. Therefore, in our opinion further monitoring of the piezometers will be required to assess the static groundwater levels at the site.

Based on the results of our fieldwork and our review of the preliminary grading plans prepared by PACE Engineering Services Company, we anticipate heavy groundwater seepage will likely be encountered in the proposed excavations. The presence of moderate to heavy groundwater seepage should be anticipated in the deeper site excavations. Due to the generally dense condition of the site soils we do not anticipate groundwater seepage encountered in excavations will result in excessive soil instability. Groundwater seepage rates and elevations fluctuate depending on many factors, including precipitation duration and intensity, the time of year, and soil conditions. In general, groundwater seepage and flow rates are higher during the wetter, winter months.

## DISCUSSION AND RECOMMENDATIONS

### General

Based on the results of our study, construction of the proposed buildings at the site is feasible from a geotechnical standpoint. The primary geotechnical considerations associated with the proposed development include excavation support, minimizing excavation related movements, and foundation support.

Where sufficient space is available, the garage level excavations will likely be completed using open cuts. Temporary shoring will be necessary in the east portions of the site. In our opinion, where shoring is necessary, the use of a conventional cantilever and tieback shoring system is feasible for temporary support of excavations. The use of a soil nail wall can also be considered for excavation support.

As previously discussed, groundwater seepage was encountered at the majority of our borings. As such, localized zones of seepage should be anticipated in the majority of the site excavations, including utility excavations..

This geotechnical engineering study has been prepared for the exclusive use of KG Investment Management, and their representatives. The study has been prepared specifically for the subject project. No warranty, expressed or implied, is made. This study has been prepared in a manner consistent with the level of care and skill ordinarily exercised by other members of the profession currently practicing under similar conditions in this area.

### **Site Preparation and Earthwork**

The primary geotechnical considerations with respect to earthwork are related to the garage level excavations, temporary excavation support, and foundation support. The soils encountered in the building excavations will largely consist of dense to very dense native soil.

Overall stability of the garage level excavations is anticipated to be good, provided appropriate means for sloping and shoring the excavation are utilized. With respect to temporary shoring, recommendations are provided in the *Shoring Recommendations* section of this study.

We anticipate structural fill placement will generally be required behind foundation walls, under foundation elements and slabs, and within utility trench excavations.

Where structural fill is utilized in slab-on-grade areas, and behind foundation walls, a suitable granular soil with a moisture content that is at or near the optimum level should be used. The existing site soils are quite variable in texture, ranging from fat clays to sands. The majority of the soils are moisture sensitive. Therefore, in our opinion, use of existing site soils for structural fill may be difficult and the suitability should be further assessed during construction. Budget allowances for imported granular structural fill should be incorporated into the project.

Imported soil intended for use as structural fill should consist of a well graded granular soil with a moisture content that is at or near the optimum level. During wet weather conditions, imported soil intended for use as structural fill should consist of a well graded granular soil with a fines content of five percent or less defined as the percent passing the #200 sieve, based on the minus three-quarter inch fraction.

Structural fill is defined as compacted soil placed as wall backfill and in slab-on-grade, utility trench, and roadway areas. Soils placed in structural areas should be compacted to a relative compaction of ninety percent, based on the maximum dry density as determined by the Modified Proctor Method (ASTM D-1557-02) and placed in maximum twelve inch lifts. In pavement areas, the upper twelve inches of the structural fill should be compacted to a relative compaction of at least ninety five percent.

In general, control of off-site erosion for this project will likely be limited to construction entrances. Silt fencing should be installed as appropriate, and as needed along the site perimeter. Construction entrances should consist of quarry spalls underlain by a non-woven filter fabric.



- Active Earth Pressure (level backfill) 30 pcf (equivalent fluid)
- At-Rest Earth Pressure (level backfill) 48 pcf
- Active Earth Pressure (sloped backfill, 1:1 max) 50 pcf \*
- At-Rest Earth Pressure (sloped backfill, 1:1 max) 70 pcf \*
- Traffic Surcharge (where appropriate) 70 psf (rectangular distribution)
- Preliminary Building Surcharge (where applicable) 125 psf (rectangular distribution)\*\*
- Passive Resistance (Apply over 2 pile diameters) 400 pcf

*\*Preliminary values, based on ten foot high broken slope above shoring. Values should be reevaluated based on final slope geometry.*

*\*\*Building surcharge values should be reevaluated based on further assessment of adjacent building foundation levels, proximity, and loading.*

### Active Earth Pressures

A typical earth pressure distribution for an active earth pressure condition is provided on Plate 3 of this study. Allowable soldier pile deflections for walls subjected to active earth pressures should be limited to approximately one-inch.

### At-Rest Earth Pressures

At-rest pressures should be used where the shoring system will support adjacent foundation loads, and where deflection of the shoring wall and adjacent ground subsidence must be minimized. Where some deflection is determined to be acceptable, an earth pressure based on a value that is between the at-rest and active values may also be considered, as recommended by the geotechnical engineer. Recommendations for allowable soldier pile deflections can be provided once the alignment and proximity of shoring walls to adjacent structures has been established. The geotechnical engineer should review the shoring wall design, and provide supplement earth pressure and building surcharge recommendations, as appropriate. Where at-rest earth pressures are applied, a triangular distribution of pressure similar to the distribution illustrated on Plate 3 should be used.

### **Multiple Tieback Walls**

Where deeper shored excavations will be necessary to construct the garage levels, a multiple tieback wall may be necessary. As illustrated on Plate 4 (Multiple Tieback Wall), an apparent earth pressure distribution should be used to design multiple tieback walls. The following design parameters should be used for multiple tieback walls:

- Apparent Earth Pressure 19H (psf), where "H" is the height of excavation
- Slope Surcharge  $H_s/2$  (ft.), where "H<sub>s</sub>" is the height of slope\*
- Traffic Surcharge (where applicable) 70 psf, rectangular distribution
- Preliminary Building Surcharge 125 psf (rectangular distribution)\*\*

*\*Add "H<sub>s</sub>" to excavation height in calculating apparent earth pressure value. See Plate 4 for distribution of apparent earth pressure*

*\*\*Building surcharge values should be reevaluated based on further assessment of adjacent building foundation levels, proximity, and loading*

### **Soldier Piles**

Soldier pile installation should be observed by the geotechnical engineer to verify pile depths and soil conditions. If sloughing of the soldier pile excavation occurs, the contractor should be prepared to case soldier pile excavations, as necessary. Where groundwater seepage is encountered in excavations, localized sloughing should be expected.

### **Timber Lagging**

Lagging should be installed in maximum four foot lifts as the excavation is advanced. Lifts of up to six feet maximum may be acceptable for short periods, provided the lagging is installed immediately. The geotechnical engineer should observe the shoring excavation to assess the stability of the cut. The lagging should be backfilled as the excavation is advanced to minimize voids between the lagging and cut face, and to reduce the potential for ground subsidence behind the shoring wall. Where sloughing of the excavation results in the development of a large void, injecting lean mix into the void area should be considered.

Due to anticipated soil arching between soldier piles, the timber lagging can be designed with a reduced pressure equal to thirty five percent of the design lateral earth pressure.

### **Tieback Anchors**

Tiebacks should be located as high on the wall as possible and should be designed based on the following parameters:

- Allowable Anchor Friction 1,900 psf
- Declination Angle 15 to 20 degrees (from horizontal)
- Soldier Pile End Bearing 20,000 psf
- No Load Zone See Plate 5 of this study

Tieback anchors should be verification tested and proof tested in general accordance with Section 8.3 of the Recommendations for Prestressed Rock and Soil Anchors (Post-Tensioning Institute, 1996). A minimum of two verification tests (two hundred percent design load) should be performed. Verification test anchors can be used as production anchors, provided the anchor is successfully tested and is acceptable. The production anchors should be proof tested to one hundred thirty percent of the design load. The geotechnical engineer should observe the anchor testing and provide documentation of the test results. Tieback anchors should be locked-off at ninety percent to one hundred percent of the design load.

### **Shoring Wall Drainage**

Temporary shoring walls should be provided with adequate drainage to reduce the potential for excess hydrostatic pressure build-up. During construction, drainage occurring between the timber lagging is usually sufficient to prevent the development of excessive hydrostatic pressures. Where permanent building walls will be constructed along the temporary shoring walls, a sheet drain material should be installed along the face of the shoring wall. A typical detail illustrating a sheet drain and permanent wall drainage system is provided on Plate 6 of this study.

### **Shoring Monitoring**

Due to the close proximity of adjacent buildings and public right-of-ways, an optical monitoring program should be implemented for this site. The monitoring program should consist of a video survey prior to beginning the building excavations to document the current conditions of the surrounding features. Initial survey points should be placed at strategic locations along adjacent foundations and right-of-way alignments that will allow for periodic measurement during and after the shoring installation. This will allow for efficient monitoring of the site to identify and remediate excessive deflections or excavation related movements, if they occur. Prior to the start of construction, the geotechnical engineer, owner, and contractor should review the project and develop a monitoring program for the site.

Following installation of the soldier piles, monitoring points are typically established on the top of the piles prior to proceeding with the excavation. An initial baseline reading should be acquired prior to proceeding with the excavation. Readings should be acquired relatively frequently during the excavation phase of the construction. The geotechnical engineer should review the data as it becomes available during the course of construction. The monitoring program should be supplemented with periodic observations by the geotechnical engineer during the excavation phase of construction.

## **Foundations**

Based on the results of our study, the proposed buildings can be supported on conventional spread and continuous footings bearing on competent, undisturbed native soil. Based on the planned excavations, we anticipate competent native soils suitable for support of foundations will be exposed at the foundation subgrade elevations. Where loose or unsuitable soils are exposed at the subgrade elevation, the soil should be overexcavated and replaced with a suitable crushed rock material. Crushed rock placed below foundations should consist of one and one half inch to two inch clean crushed rock.

Assuming the foundations are supported on competent, undisturbed native soils or suitable crushed rock material, the following parameters should be used for foundation design:

- Allowable Soil Bearing Capacity            12,000 psf
- Friction    0.40
- Passive Resistance                            350 pcf (equivalent fluid)\*

*\* Assumes foundations backfilled with structural fill*

For short term wind and seismic loading, a one-third increase in the allowable soil bearing capacity can be assumed. A factor-of-safety of 1.5 has been applied to the friction and passive resistance values.

With structural loading as expected, total settlement in the range of one inch is anticipated, with differential settlement of about one-half inch or less over the span of a typical column spacing. The majority of the settlements should occur during construction, as dead loads are applied.

## **Slab-On-Grade Floors**

Slab-on-grade floors for the proposed building structures should be supported on competent native soil or a compacted structural fill subgrade, as appropriate. Unstable or yielding areas of the subgrade should be recompact or overexcavated and replaced with suitable structural fill prior to construction of the slab. A capillary break consisting of a minimum of four inches of free draining crushed rock or gravel should be placed below the slab. The free draining material should have a fines content of five percent or less (percent passing the #200 sieve, based on the minus three-quarter inch fraction). In areas where slab moisture is undesirable, installation of a vapor barrier below the slab should be considered.

## Retaining Walls

Retaining walls should be designed to resist earth pressures and any applicable surcharge loads. For design of the garage level foundation walls, the previous earth pressure values provided for cantilever and multiple tieback shoring walls should be used, as appropriate for yielding and restrained wall conditions. These earth pressure values were previously provided in the *Shoring Recommendations* section of this study. With respect to site retaining walls constructed independent of the building foundation walls at or near existing site grades, the following values should be used for design:

### Site Retaining Walls

- Active Earth Pressure (Yielding Wall)                      35 pcf (equivalent fluid / granular fill)
- At-Rest Earth Pressure (Restrained Wall)                      50 pcf
- Traffic Surcharge (Passenger Vehicles)                      70 psf (rectangular distribution)
- Passive Resistance    350 pcf (equivalent fluid)
- Coefficient of Friction    0.40

Additional surcharge loading from foundations, sloped backfill, or other loading should be included in the retaining wall design, as appropriate. Drainage should be provided behind retaining walls such that hydrostatic pressures do not develop. If drainage is not provided, hydrostatic pressures should be included in the wall design, as appropriate. The geotechnical engineer should review retaining wall designs to verify that appropriate earth pressure values have been incorporated into the design and to provide additional recommendations, as necessary.

Retaining walls should be backfilled with free draining material that extends along the height of the wall, and a distance of at least eighteen inches behind the wall. The upper one foot of the wall backfill can consist of a less permeable (surface seal) soil, if desired. In lieu of free draining backfill, use of an approved sheet drain material can also be considered, based on the observed subsurface and groundwater conditions. The geotechnical engineer should review conditions at the time of construction and provide recommendations for sheet drain, as appropriate. A perforated drain pipe should be placed along the base of the wall, and connected to an appropriate discharge location. Where foundation walls are formed against the temporary shoring walls, the shoring wall drainage illustrated on Plate 6 can be utilized. For site retaining walls receiving backfill, the retaining wall and drainage detail illustrated on Plate 7 should be considered.

### **Excavations and Slopes**

The Federal and state Occupation Safety and Health Administration (OSHA/WISHA) classifies soils in terms of minimum safe slope inclinations. In our opinion, based on the soil conditions encountered during fieldwork for this site, the existing fill is classified by OSHA/WISHA as Type C. Temporary slopes in Type C soils should be sloped at an inclination of at least 1H:1.5V, or flatter. In our opinion, the dense to very dense native soil is classified by OSHA/WISHA as Type A and B. Temporary slopes over four feet in height in Type A and Type B soils should be sloped at an inclination no greater than 0.75H:1V or 1H:1V, respectively. With respect to the proposed building excavations, temporary slopes inclined at 0.5H:1V are feasible within the very dense native soil deposits. The geotechnical engineer should observe the excavations to verify the appropriate allowable temporary slope inclination.

If the above slope gradients cannot be achieved, temporary shoring may be required. Permanent slopes should maintain a gradient of 2H:1V, or flatter, and should be planted with an appropriate species of vegetation to enhance stability and to minimize erosion.

### **Seismic Considerations**

The 2003 International Building Code specifies several soil profiles that are used as a basis for seismic design of structures. Based on the soil conditions observed at the test sites, Site Class C, from table 1615.1.1, should be used for design. In our opinion, the site has a low susceptibility to liquefaction. The presence of dense to very dense and stiff to hard native soil deposits is the primary basis for this conclusion.

### **Drainage**

Groundwater seepage was encountered at various locations in the borings. The presence of groundwater seepage should be expected in the general site and utility excavations. Temporary measures to control groundwater seepage and surface water runoff during construction would likely involve interceptor trenches and sumps, as necessary. Based on groundwater seepage conditions observed, the extent and level of the excavation dewatering effort will likely vary. The geotechnical engineer should periodically measure groundwater levels at the piezometer locations, and provide supplement recommendations for excavation drainage and dewatering as appropriate.

At this time we do not anticipate a permanent sub-slab drainage system will be necessary for this project. However, the location and depth of groundwater seepage and zones of chronic groundwater are difficult to predict. Additionally, the need for sub-slab drainage may vary across the site. Therefore, the need for a permanent sub-slab drainage system should be reassessed at the time of construction on a case by case basis.

### **Utility Trench Backfill**

The existing site soils are variable in texture, ranging from fat clays to sands. The majority of the soils are moisture sensitive. Therefore, in our opinion, use of existing site soils for utility trench backfill may be difficult and the suitability should be further assessed on a case by case basis during construction. Budget allowances for imported granular trench backfill should be incorporated into the project. Moisture conditioning of the soils may be necessary prior to use as structural fill. Utility trench backfill should be placed and compacted to the specifications of structural fill provided in this report, or to the applicable City of Bellevue specifications, as appropriate. In our opinion, the soils observed at the test sites are generally suitable for support of utilities. Excessively loose or unstable soils encountered in the trench excavations should not be used for supporting utilities.

### **LIMITATIONS**

The recommendations and conclusions provided in this geotechnical engineering study are professional opinions consistent with the level of care and skill that is typical of other members in the profession currently practicing under similar conditions in this area. A warranty is not expressed or implied. Variations in the soil and groundwater conditions observed at the boring locations may exist, and may not become evident until construction. ESNW should reevaluate the conclusions in this geotechnical engineering study if variations are encountered.

### **Additional Services**

ESNW should have an opportunity to review the final design with respect to the geotechnical recommendations provided in this report. ESNW should also be retained to provide testing and consultation services during construction.

ENTERED  
7-10-98

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**DAMES & MOORE**

A DAMES & MOORE GROUP COMPANY



**Report  
Hydraulic Lift Removal and  
Independent Remedial Action  
Former Eastside Jeep Eagle  
400 116th Street NE  
Bellevue, Washington**

*For*  
**Chrysler Realty Corporation  
December 20, 1996  
Job No. 16940-213-005**

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**Portland, Oregon**



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A DAMES & MOORE GROUP COMPANY

December 20, 1996

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Mr. Andrew R. Bucchiere  
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9336 Lovewell Court  
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Report  
Independent Soil and Groundwater Cleanup  
Former Eastside Jeep Eagle Dealership  
400 116th Avenue NE  
Bellevue, Washington  
Dames & Moore Job No. 16940-213-005

Dear Mr. Bucchiere:

Presented in this report are the results of Dames & Moore's removal of petroleum affected soil and abandoned hydraulic lifts and lift components at the former Eastside Jeep Eagle dealership, located at 400 116th Avenue Northeast in Bellevue, Washington. This report summarizes the actions taken to remove the affected soils, field screening and sampling methodology and observations, laboratory analysis results for post-excavation soil samples, treatment of affected soils, results of the groundwater characterization and Dames & Moore's conclusions. This project was performed in accordance with the 2C Work Plans (submitted on April 5, 1996 and September 6, 1996) and the Master Service Agreement between Dames & Moore and Chrysler Realty Corporation (CRC).

Dames & Moore appreciates the opportunity to be of service to Chrysler Realty Corporation. Please contact us if you have any questions regarding this report or require additional information.

Very truly yours,

**DAMES & MOORE**

*L R Gould*  
Jim Brake

Senior Geologist

*Julie K Harvey*

Julie K. Harvey  
Project Manager

Enclosure

WP\005\16940\39\JB:JKH:lih/16940-213-005

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**INDEPENDENT REMEDIAL ACTION  
FORMER EASTSIDE JEEP EAGLE DEALERSHIP  
400 116TH AVENUE NE  
BELLEVUE, WASHINGTON  
D&M PROJECT NO. 16940-213-005  
ECOLOGY FILE NO. 13336**

**EXECUTIVE SUMMARY**

This report documents the results of the independent remedial action of petroleum hydrocarbons in soil and groundwater associated with the hydraulic lifts and a trench drain in the service bay at the former Eastside Jeep Eagle (EJE) dealership located at 400 116th Avenue NE in Bellevue, Washington. This property is owned by Chrysler Realty Corporation (CRC). The soil cleanup and associated subgrade equipment removal was conducted by Dames & Moore and our subcontractor CET Environmental, Inc.

Northwest Geotech, Inc. (NGI) conducted an Environmental Site Assessment, Phase II Site Characterization, and Groundwater Monitoring at the EJE property between 1993 and 1996. The results of these investigations indicated that petroleum hydrocarbons and volatile organic compounds were detected in subsurface soil and groundwater near several former underground hydraulic lifts and the trench drains within the service bays. Because the concentrations of total petroleum hydrocarbons (TPH) detected in the soil and groundwater exceeded the Washington Model Toxics Control Act (MTCA) cleanup level of 200 mg/kg for oil range hydrocarbons, this independent remedial action was implemented to remove subsurface soil adversely affected by the confirmed hydrocarbon releases.

In March 1996 the former Jeep Eagle dealership building was demolished and existing concrete pavement cut and removed. In August 1996 approximately 2,600 cubic yards (4,360 tons) of petroleum affected soil were excavated and removed for off-site treatment at a low temperature thermal desorption facility (TPS Technologies, Inc.) in Tacoma, Washington. In addition, seven hydraulic lifts and their associated hardware and the surface and subsurface trench drains were excavated and transported to a appropriate recycling/disposal facility. The excavation was primarily backfilled with clean fill soil and a limited portion of the excavation was backfilled with crushed concrete.

Following the completion of the soil remediation, Dames & Moore installed and sampled four additional monitoring wells as well as five existing monitoring wells to evaluate the potential lateral and vertical extent of VOCs and TPH in groundwater and to provide additional information regarding the subsurface hydrogeological conditions.

Laboratory analytical results indicate TPH and 1,4-dichlorobenzene (1,4-DCB) concentrations detected in monitoring well MW-13 on the southern property boundary exceed the MTCA cleanup levels. TPH was also detected at concentrations below the MTCA cleanup level in MW-15 and MW-16 which are located within 20 feet east and west of MW-13 respectively. 1,4-DCB was not detected in MW-15 or MW-16 indicating the occurrence is limited. The source of the TPH and 1,4-DCB in MW-13 is unknown and TPH was not detected in a soil sample collected from the boring at a depth of 7½ feet bgs. A groundwater mound was identified in the area of MW-13 and the presence of these compounds may be associated with a localized recharge source either directly influencing TPH concentrations or indirectly contributing to TPH levels (i.e. leakage from the storm drain contacting low levels of TPH in soil). Therefore, groundwater affected by TPH and VOCs (1,4-DCB) appears to be limited the vicinity of MW-13.

Bis-(2-ethylhexyl)phthalate concentrations exceeding the MTCA cleanup level were detected in monitoring well MW-20S located west of the excavation. Bis-(2-ethylhexyl)phthalate is a common laboratory contaminant and its detection in the MW-20S sample appears to be anomalous.

TPH, ethylene glycol, VOCs, and SVOCs and were either undetected or detected at concentrations below the MTCA cleanup levels in other monitoring wells sampled as part of the post-excavation groundwater characterization including monitoring wells located both laterally and vertically downgradient of the remedial excavation. This indicates the potential sources of TPH and VOCs appear to have been effectively removed from the site and no offsite migration of contaminants from the former lifts, trench drain and UST areas is occurring.

The shallow groundwater at the EJE property is not currently used as a drinking water source. Physical testing of the saturated zone combined with observations during the soil excavation indicate it is unlikely that the shallow groundwater could be a future drinking water source due to the shallow depth and low yield of the groundwater occurrence. In addition, it is unlikely that this shallow groundwater is hydraulically connected to the regional groundwater aquifer which occurs at a depth of approximately 100 feet.

Our conclusions regarding the EJE property are as follows:

- Soil containing TPH and VOCs at concentrations exceeding the MTCA Method A and B soil cleanup levels was removed from the EJE property. It is Dames & Moore's professional opinion that TPH and VOC concentrations in EJE property soil does not exceed MTCA cleanup levels and that further investigation or remedial action of soil is not warranted.

- Groundwater affected by TPH and VOCs (1,4-DCB) appears to be limited to the vicinity of MW-13. Given that: (1) the TPH/VOC sources have been removed, (2) the occurrence of TPH and 1,4-DCB in groundwater is limited to the immediate vicinity of MW-13, (3) the low permeability of the glacial till beneath the site restricts lateral and vertical groundwater movement, (4) the depth to regional groundwater is approximately 100 feet (5) potential receptors including surface water bodies and drinking water wells are not present within a ½-mile radius of the EJE property and (6) natural biodegradation processes will likely reduce TPH concentrations in groundwater over time, there is a very low to remote potential for significant future migration of the residual TPH. Consequently, it is Dames & Moore's opinion that: (1) the cleanup action implemented at the EJE property and the current site conditions are protective of the present and future human health and environment from potential impacts of the remaining limited amounts of residual TPH in groundwater outlined herein, and (2) further investigation, remedial actions or monitoring are not warranted.

## 1.0 INTRODUCTION AND PURPOSE

Presented in this report are the results of the independent remedial action of petroleum hydrocarbons in soil and groundwater associated with the hydraulic lifts and a trench drain in the service bay at the former Eastside Jeep Eagle dealership (referred to as the EJE property in this report) located at 400 116th Avenue NE in Bellevue, Washington (Figure 1). The independent remedial action was conducted consistent with the applicable provisions of the State of Washington Model Toxics Control Act (MTCA), WAC 173-340 and Washington Department of Ecology (Ecology) "Guidance for Remediation of Petroleum Contaminated Soils," (1994). This report has been prepared in accordance with the Ecology draft "Guidance on Preparing Independent Remedial Action Reports Under the Model Toxics Control Act, Chapter 70.105D RCW," dated March 1, 1994 and documents the scope of the remedial action including field screening and laboratory analysis results.

The purpose of the independent remedial action was to excavate and remove soil containing petroleum hydrocarbons released from former hydraulic lifts and a trench drain. The soil was transported to and treated at an offsite permitted treatment facility. The remedial action included monitoring groundwater quality following the removal of petroleum affected soil to document decreased levels of total petroleum hydrocarbon (TPH), volatile organic compounds (VOCs), and semi-volatile organic compounds (SVOCs) in the groundwater. In addition, installation of monitoring wells and physical testing of the subsurface soil was used to develop a better understanding of the local hydrogeology.

A independent remedial action was concurrently implemented at the EJE property by Bellevue Lincoln Mercury (BLM), the adjacent property owner to the north. This remedial action consisted of excavation and removal of soil and treatment of groundwater containing gasoline range petroleum hydrocarbons released from a former leaking underground storage tank (UST) located on the BLM property. Due to the potential for co-mingling of petroleum affected areas, the two remedial actions were conducted concurrently. A separate report regarding the independent remedial action of gasoline affected soil and groundwater has been prepared by Nowecki & Associates on behalf of BLM is being concurrently submitted for Ecology's review under the Independent Remedial Action Program (IRAP).

## 2.0 EJE PROPERTY DESCRIPTION AND ENVIRONMENT

The dealership is located at 400 116th Avenue NE in Bellevue, King County, Washington (Figure 1). The EJE property consists of an 1.7-acre parcel which formerly had one building with automotive sales and service facilities and the remainder of the EJE property was paved with asphalt (Figure 2). The building included an automobile showroom located on the west side

of the building with sales offices adjacent to the east. The main service bay was located east of the sales offices. Between January and March, 1996, the building was demolished and the foundation was removed by Northwest Geotech Inc (NGI) under contract to Chrysler Realty Corporation. Utilities servicing the building were capped or removed.

## 2.1 TOPOGRAPHY AND SLOPE

The EJE property is located in NW¼, NW¼ Section 33, Township 25 North, Range 5 East with a latitude of approximately 47.60° and a longitude of approximately 122.18°. Topographic coverage of the site vicinity is provided by the U.S. Geological Survey, Mercer Island, Washington, 7.5-minute quadrangle, dated 1973 (Figure 1). A topographic survey for the property performed by Gary Van Ness, a professional licensed land surveyor, is presented in Appendix A. The elevation at the property varies from 90 feet above Mean Sea Level (MSL) at NE 116th Street on the west to 125 feet above MSL along the railroad tracks and the eastern property boundary. The mid-section of the property is fairly flat, with the east portion of the property sloping down about 15 feet in elevation difference to the west. There is a retaining wall along the east side of the property, separating the railroad right-of-way from the property. The railroad right-of-way rises steeply to the east.

## 2.2 SURROUNDING LAND USE

The EJE property is located within one of Bellevue's commercial districts. It is bounded on the west side by 116th Avenue NE and several restaurants, on the north by the Evered Buick Lincoln Mercury automobile dealership, on the east by a railroad right-of-way with commercial establishments east of the railroad, and on the south by the Bellevue Dodge Dealership (Figure 2).

## 2.3 REGIONAL GEOLOGIC SETTING

The subject property is located in Bellevue, approximately 1-mile east of Lake Washington. Native soil formations in the site vicinity are primarily the result of glacial advances and recessions. The site vicinity is underlain by unconsolidated glacial till of Quaternary age designated Vashon till (Liesch, 1963); however, fill material and reworked glacial till is typical in the site vicinity due to development. The till is typically comprised of dense, gravelly sandy silt to silty sand with varying amounts of clay, cobbles, and boulders with occasional interbeds of sand and gravel. According to well logs in the area and Liesch (1963), the till is 100 to 150 feet thick.

The till is underlain by advance outwash deposits of the Esperance Sand. The Esperance Sand is primarily comprised of clean gray pebbly sand with increasing amounts of coarser gravel size material in the upper portion of this unit (Liesch, 1963). Two water wells drilled approximately 1 mile southwest and west-southwest of the EJE property each encountered the Esperance Sand at approximately 80 feet below ground surface (bgs) (Liesch, 1963). Based on the surface elevation at the water wells relative to the surface elevation at the EJE property, this information suggests that the Esperance Sand would be encountered at a depth of approximately 100 feet bgs at the EJE property. The Esperance Sand is underlain by the Lawton Clay which is relatively impermeable.

## 2.4 REGIONAL HYDROLOGIC SETTING

Regionally, groundwater occurs in the lower portion of the Vashon Till and in the underlying Esperance Sand (Liesch, 1963). The glacial till is relatively impermeable although discontinuous thin beds of sand and gravel in the upper portion of the Vashon Till commonly yield small quantities of perched or semi-perched groundwater. Based on topographic relief of the area, and at other sites in a similar hydrogeologic setting, the flow of uppermost regional groundwater in the site area is probably to the south and west.

The Esperance Sand is a water bearing formation and a regional groundwater source. The water level in the Esperance Sand typically occurs near or below mean sea level (Liesch, 1963). Hence, regional groundwater is expected to occur at a depth of 90 to 120 feet below the EJE property. Due to the depth of the regional aquifer in the Esperance Sand and the dense, clayey nature of the till underlying the perched groundwater occurrence, it is unlikely that the shallow perched water is hydraulically connected to the deeper regional groundwater in the Esperance Sand.

There is one regional water well located within 1 mile of the subject property and registered with Department of Ecology. The well is located approximately 3/4-mile northwest of the EJE Property and the log is presented in Appendix B. Water was first encountered in the well at an elevation of approximately 85 feet MSL (depth of 49 feet bgs) in "hardpan" which is a term drillers typically use to refer to till materials. Free gravel and very coarse sand was encountered at approximately 75 feet MSL (60 feet bgs). The sand and gravel most likely represents a lens within till materials. Based on the lack of registered water well logs, the shallow groundwater not used as a source of drinking water and the nearest use of groundwater from the Esperance Sand is approximately 3/4-mile from the EJE property.

## 2.5 SURFACE WATER

The nearest surface water to the subject property is Sturtevant Lake located approximately 3/8 mile north-northeast of the subject property (Figure 1). Mercer Slough is located approximately 1-mile south of the property and Lake Washington is approximately 1 1/4 miles southwest of the EJE property.

## 2.6 BURIED UTILITIES

Underground stormwater lines and a buried natural gas line are the only active subsurface utilities located on the property. Stormwater and natural gas line locations are shown on Figure 2. The stormwater lines are located near the seasonal high groundwater occurrence. The depth of the natural gas lines is unknown, however, typically these lines are placed at a depth of 1 1/2 feet below surface which is above the seasonal high groundwater occurrence.

The trench drains and subsurface piping to the sanitary sewer were decommissioned with the building or during the subsurface remedial action. Although the drain line between the oil/water separator and the sanitary main in NE 116th is still in place, the drain line was plugged near NE 116th in accordance with City of Bellevue building code regulations following the demolition of the building.

## **3.0 PREVIOUS INVESTIGATIONS AND RELEASE INFORMATION**

Previous assessments and subsurface investigations were conducted at the EJE property between June 1993 and January 1994. Groundwater monitoring was initiated in September 1993 and continued until March 1996 when the building demolition and remedial action was initiated. Results of the previous work are presented in the following reports which were completed for Chrysler Realty Corporation by NGI.

*Environmental Site Assessment* dated September 23, 1993 (NGI, 1993)

*Phase II Site Characterization* dated March 11, 1994 (NGI, 1994)

*Groundwater Monitoring Report* dated June 15, 1995 (NGI, 1995a)

*Groundwater Monitoring Report* dated October 23, 1995 (NGI, 1995b)

*Remedial Action Plan* dated September 27, 1995 (NGI, 1995c)

*Groundwater Monitoring Report* dated January 23, 1996 (NGI, 1996a)

*Groundwater Monitoring Report* dated April 26, 1996 (NGI, 1996b)

These reports were previously submitted to Ecology's Northwest Region. In addition, characterization of the soil underlying the building trench drains was performed during the

building demolition. A summary of the previous reports and the results of the trench drain characterization are presented in the following sections.

### 3.1 SELECTION OF CLEANUP LEVELS

MTCA provides regulatory cleanup levels for TPH in soil and groundwater. MTCA Method A cleanup levels are generally applied during routine cleanups where a limited number of constituents are present. MTCA method B cleanup levels are generally applied where Method A levels are not available.

During the site characterization, the cleanup level for TPH was selected as the MTCA Method A cleanup level of 200 mg/kg. In addition to TPH, multiple constituents of concern (VOCs) were found to be present in the soil and groundwater at the EJE property. Therefore, NGI selected Method B formula values for VOCs in soil and groundwater. These Method B values were then adjusted downward in conformance with WAC 173-340-720 (5) (a), WAC-173-340-708 (5-6), and Washington Department of Ecology CLARC II MTCA Cleanup Standards (NGI, 1995). In addition, the soil cleanup levels were established at no more than 100 times the groundwater level for the purpose of preventing contamination of groundwater in excess of the groundwater cleanup level (NGI, 1995, p.7). A summary of cleanup levels established for the soil and groundwater characterization is presented in Tables A through C of the Remedial Action Plan (NGI, 1995c).

These reduced MTCA B cleanup levels were re-established to standard MTCA Method B cleanup levels (Ecology, 1996) following the soil removal. This was done since limited VOCs (1,2 dichlorobenzene and 1,4-dichlorobenzene) were detected in soil and groundwater following remediation.

### 3.2 SOIL

The soil characterization is divided into four areas of the EJE property; the vaulted hoist area, the oil/water separator area, the trench drains, and the former UST locations. Soil boring locations and sampling locations for each area are shown on Figure 3 and a comprehensive summary of analytical results is presented in Section 2.1 of the Remedial Action Plan (NGI, 1995c).

#### *3.2.1 Vaulted Hoist Area*

The dealership automobile service equipment formerly included five vaulted hydraulic hoists and two cylinder hoists (Figure 2). The hoist vaults have interior dimensions of approximately 1½

feet wide by 8 feet long by 6 feet deep. Visual inspection of the hoist vaults was conducted following the removal of the vault contents (accumulated sludge, oil and water). The vaults are constructed of concrete; however, the base of the vaults were unlined and open to the underlying soil. Products believed to have been inadvertently spilled in the vaults include hydraulic fluid, motor oils, gasoline, transmission fluid, antifreeze, and solvents.

A total of 16 borings were completed in the vicinity of the hydraulic lifts. TPH concentrations up to 6,900 mg/kg were detected in soil surrounding the vaulted hoists. In general, the TPH concentrations were highest between 5 and 12 feet bgs. VOCs, SVOCs and metals were either not detected or were detected at concentrations below the MTCA Method A and B cleanup levels in select soil samples submitted for laboratory analysis.

### *3.2.2 Oil/Water Separator*

An oil/water separator located on the south side of the property received waste water from the trench drains within the service bays (Figure 2). A total of five borings were completed adjacent to or near the oil/water separator. TPH and benzene, toluene, ethylbenzene and xylene (BTEX) were either not detected or detected at concentrations below the MTCA Method A or B cleanup level in soil samples collected from below the estimated depth of the oil/water separator. Visual observations of the oil/water separator conducted following the removal of the oil/water separator contents (liquids and sludge) on January 20, 1994 indicated the oil/water separator appeared structurally intact with no obvious cracks or holes (NGI, 1996a).

### *3.2.3 Trench Drains*

Three trench drains oriented north-south formerly served to drain the interior floor slab of the dealership (Figure 2). The trench drains were connected via subsurface piping to the oil/water separator. Soil samples were collected on 50-foot intervals directly below the trench drains following floor slab and trench drain removal. Soil samples were analyzed for diesel and oil range TPH by Washington Method WTPH-D. Analytical results are presented on Figure 3. Analysis of the central trench drain soil samples detected TPH at concentrations of 11,000 to 26,000 mg/kg, which exceed the MTCA Method A cleanup level of 100 mg/kg. TPH was not detected in the samples collected from the other two trench drain areas. Laboratory reports for trench drain soil samples are presented in Appendix C.

### 3.2.4 Former Waste Oil UST Areas

Interviews with onsite personnel in 1993 indicated two waste oil USTs had been removed from the property in approximately 1991 (NGI, 1993). The locations of the former USTs are shown

on Figure 2: Soil borings B-1 and B-4 were completed in the former UST locations. TPH as oil was detected at concentrations below the MTCA Method A cleanup level in samples collected from B-1 (at 7½ feet bgs) and B-4 (at 10½ feet bgs). Since the sample collected from B-1 was collected in apparent fill material as opposed to the native till, additional investigation of this area was completed during the remedial action (see Section 6.2.4).

### 3.3 GROUNDWATER

The groundwater investigation conducted between 1993 and 1995 included the installation of a total of sixteen monitoring wells. Groundwater samples collected from monitoring well MW-2 located in the northeastern corner of the property is representative of upgradient conditions. Oil and gasoline range TPH and BTEX were either not detected or detected at concentrations well below the MTCA Method A cleanup levels in the upgradient well, MW-2.

Monitoring wells MW-1, MW-3 through MW-10, and MW-14 were installed to monitor groundwater impacted by gasoline range TPH released from a former leaking UST located on the BLM property. As previously discussed, the results of the gasoline plume remediation will be presented in a separate report prepared by BLM's contractor, Nowicki & Associates. Monitoring wells MW-11 and MW-12 were installed to characterize groundwater quality in the vicinity of the hydraulic lifts and monitoring wells MW-13, MW-15, and MW-16 were installed to characterize groundwater on the south property boundary near the oil/water separator.

Concentrations of TPH, VOCs and SVOCs detected in groundwater are compared to the action levels established in the Remedial Action Plan (NGI, 1995c).

#### *3.3.1 Vaulted Hoists*

Groundwater analytical results for the two groundwater monitoring wells installed in the vaulted hoist area (MW-11 and MW-12) are summarized in Table 1. The following is a summary of analysis results from previous groundwater investigations:

- Oil range TPH was not detected in groundwater samples collected from MW-11 between September 1993 and March 1996.
- MW-11 was tested for VOCs between June 1995 and March 1996. 1,1-Dichloroethane (1,1-DCA), 1,1,1-trichloroethane (1,1,1-TCA), and cis-1,2-dichloroethane (cis-1,2-DCA) were detected at concentrations below the MTCA Method A and B cleanup levels.

- TPH concentrations detected in the groundwater collected from MW-12 ranged from 4.2 mg/L to 300 mg/L. These concentrations exceed the MTCA Method A cleanup level of 1 mg/kg. An emulsion of oil and other liquid was present at MW-12 between January and March 1996; therefore, a groundwater sample was not collected from this well in March 1996 (NGI, 1996b).
- A total of fourteen VOCs were detected in groundwater samples collected from MW-12. Of these, 1,1-DCA, benzene, methylene chloride, 2-butanone (also known as methyl ethyl ketone or MEK), 4-methyl-s-pentanone (also known as methyl-isobutyl-ketone or MIBK), cis-1,2-dichloroethene (cis 1,2-DCE), tetrachloroethene (PCE), and acetone exceeded the established MTCA Method A or B cleanup levels.

In summary, groundwater contaminants detected above site-specific cleanup levels included oil range TPH and chlorinated and non-chlorinated VOCs (1,1-DCA, benzene, methylene chloride, MEK, MIBK, cis-1,2-DCE, tetrachloroethene, and acetone). Contaminants identified in groundwater samples collected from MW-11 and MW-12 are likely related to leakage from the vaulted hoists and/or the trench drains.

### 3.3.2 Oil/Water Separator

Monitoring well MW-13 was installed near the oil/water separator and sampled between January 1994 and March 1996. Analytical results for groundwater samples collected from MW-13 are summarized in Table 1. Oil range TPH was detected at 8.1 mg/L in March 1995 which exceeded the MTCA Method A cleanup level of 1 mg/L. However, TPH was either not detected or detected at concentrations below the cleanup level in the other sampling rounds.

VOCs were detected in the groundwater samples at concentrations below MTCA Method A and B cleanup levels with the exception of 1,2-dichlorobenzene (1,2-DCB) and 1,4-dichlorobenzene (1,4-DCB) which exceeded the cleanup level during at least one sampling round. SVOCs were either not detected or detected at concentrations which were below the cleanup levels.

As a result of the VOC detections in this area, two additional monitoring wells (MW-15 and MW-16) were installed east and west of monitoring well MW-13, respectively. TPH as oil, VOCs and SVOCs were not detected in groundwater collected from MW-15 and MW-16 during March 1996 sampling round with the exception of 1,2-DCE at 0.71  $\mu\text{g/L}$  in MW-16 which is well below the MTCA Method B cleanup level of 10  $\mu\text{g/L}$ .

#### 4.0 PURPOSE AND SCOPE OF REMEDIAL ACTION

The purpose of the independent remedial action conducted at the EJE property was to remove soil containing TPH and VOC concentrations which exceed the MTCA cleanup levels. Site demolition, soil excavation and backfilling were conducted by CET Environmental Services, Inc. of Portland, Oregon under subcontract to Dames & Moore. CET's work was monitored by Dames & Moore personnel who field-screened the excavated soil, collected post-excavation soil confirmation samples, and monitored the backfill and compaction of soil in the excavation area.

The scope of work provided by CET Environmental included:

- Complying with existing permits and obtaining additional permits required;
- Obtaining utility clearances;
- Cutting, removal and disposal/recycling of concrete islands, hydraulic lifts, and associated hardware and piping;
- Excavation and separate stockpiling of clean overburden and soil exhibiting evidence of hydrocarbons based on field screening results;
- Implementation of erosion control in conformance with applicable regulations to prevent runoff of soil from the stockpile(s);
- Transporting the soil containing hydrocarbons to TPS Technologies, Inc. in Tacoma Washington for treatment by thermal desorption and asphalt incorporation;
- Providing designated area for equipment decontamination.
- Transporting clean soil, oversized materials, drums, and debris which cannot be used as backfill to a permitted landfill or other suitable disposal/recycling facility;
- Backfilling and compaction of the excavations with of clean imported backfill materials.

Dames & Moore was responsible for the following scope of services:

- Monitoring the contractor during removal of the soil and concrete;
- Documenting the conditions of soil exposed in the walls and floor of the excavations;
- Field screening excavated soil for evidence of hydrocarbons and determining the segregation of excavated soil;
- Collecting post-excavation soil samples from excavation walls and floors;
- Submitting soil samples to an Ecology-accredited analytical laboratory;
- Monitoring of the placement of backfill in the excavation;

- Preparing this IRAP report summarizing the field activities, analytical results, and conclusions regarding the cleanup action; and
- Submitting the report and appropriate documentation to Ecology for final closure under the IRAP.

## **5.0 RESULTS OF SOIL EXCAVATION, SAMPLING, AND ANALYSIS**

Presented in the following sections are the subsurface conditions encountered in the excavation, field screening results, and results of laboratory analyses.

### **5.1 FIELD METHODOLOGY**

Excavation of contaminated soil was conducted between August 5 and September 18, 1996. Approximately 2,600 cubic yards (4,360 tons) of TPH-contaminated soil were excavated from the EJE property. The actual volume of materials removed was based on the field screening of excavated soil and laboratory analyses of post-excavation confirmation soil samples by North Creek Analytical (NCA) of Bothell, Washington and Transglobal Environmental Geosciences Northwest (TEG) of Lacey, Washington. Field methods are presented in Appendix D and are summarized in the following paragraphs.

During excavation, the soil was screened by visual observation and measurement of head-space vapors (HSV) using a portable photoionization detector (PID). In addition, selected samples were field analyzed for TPH with an infrared spectrometer using a modified version of Washington method WTPH-418.1 (see Appendix D).

In general, soil was excavated until visual and PID screening did not indicate the presence of hydrocarbons and/or the detected concentrations from the field screening analyses indicated TPH concentrations below the 200 mg/kg cleanup level. Closure samples were then collected and submitted to NCA or TEG for confirmatory analysis using Washington Method WTPH-D extended. Select samples were also field screened to allow comparison of the laboratory and field method results. With few exceptions, the field screening results provided very good correlation to the laboratory results.

### **5.2 SOIL EXCAVATION AND FIELD OBSERVATIONS**

The excavation was completed in four areas: the central portion of the former building including the vaulted hydraulic hoists and the central trench drain, the cylinder lift in the northwest corner of the former building, the subsurface piping from the trench drains to the oil/water separator and the location of the former waste oil UST located northwest of the former building. The

dimensions and limits of each excavation are shown on Figure 3. Analytical laboratory results are presented in Tables 2, 3, and 4 and laboratory reports of samples collected during the cleanup action and chain-of-custody forms are presented in Appendix E.

### *5.2.1 Vaulted Hoist and Central Trench Drain*

Soil was removed in the vicinity of each of the five vaulted hoists and one of the two cylinder hoists, resulting in one large excavation due to the laterally extensive nature of petroleum impacted soil that was encountered (Figure 3). Fill material consisting of reworked till was encountered to depths of approximately 4 to 8 feet bgs and native soil was encountered below the fill to the maximum depth excavated. The fill material and native soil consisted of dense, gray, silty fine sand with occasional gravel and cobbles. Petroleum affected soil was present throughout the excavation. Soil with the highest concentration of TPH was encountered in the central portion of the excavation near the trench drain and in the southwestern portion of the excavation near the two vaulted hydraulic lifts (Lifts #1 and #2 on Figure 3). Analytical results of soil samples collected during the excavation (Table 2) indicated TPH concentrations of 400 to 17,000 mg/kg were present in the soil. Additional soil was removed in areas where concentrations of TPH exceeded the cleanup level of 200 mg/kg.

Based on laboratory analysis, soil was removed from the vicinity of the vaulted lifts and cylinder lift in the southwest portion of the former building (Lifts #1, #2 and #3) to a depth of approximately 21 feet, from the vicinity of vaulted lifts in the central portion of the building (Lifts #4 and #6) to a depth of approximately 10 feet bgs, and from the vicinity of vaulted lift in northeastern portion of the former building (Lift #5) to a depth of approximately 13 feet bgs.

Post-excavation soil confirmation samples were collected from the excavation base and sidewalls for analysis of diesel and oil range TPH and select samples were also analyzed for VOCs. Sidewall samples were collected from depths ranging from 3 feet to 15 feet bgs. Analytical results for post-excavation soil samples are presented in Table 2 and locations are presented on Figure 4. TPH was either not detected or detected at concentrations that are below the cleanup level of 200 mg/kg in 14 soil samples analyzed by WTPH-418.1 modified and 34 soil samples and two duplicates analyzed by the laboratory for WTPH-D extended. VOCs were not detected in the 23 soil samples analyzed with the exception of trace amounts of methylene chloride detected in samples 03-SW-8 and 06-BASE-19. Methylene chloride was also detected in the laboratory blank for these samples and is therefore attributed to laboratory contamination. Therefore, MTCA soil cleanup levels for TPH and VOCs have been achieved in this excavation.

Groundwater seepage into the excavation was minimal and even though the excavation was open for several weeks, significant quantities of groundwater (i.e. enough to be pumped) did not accumulate in the base of the excavation. Field evidence of petroleum hydrocarbons such as a sheen or odors were not observed on the limited amounts of groundwater that did seep into the excavation.

### *5.2.2 Cylinder Lift*

The remaining cylinder lift (Lift #7 on Figure 3) and the associated piping were uncovered and removed in a separate excavation. Hydrocarbon contaminated soil was present in the excavation to a depth of 8 feet bgs. Analysis results for post-excavation confirmation soil samples collected from the excavation base (43-BASE-8) and sidewalls (44-NW-5, 45-WW-5, 46-SW-5, and 47-EW-5) indicated diesel and oil range TPH and VOCs were not detected. Sidewall samples were collected from a depth of 5 feet bgs. Analytical results for post-excavation soil samples are presented in Table 3 and locations are presented on Figure 4. Hence, MTCA soil cleanup levels for TPH and VOCs have been achieved in this excavation.

### *5.2.3 Subsurface Piping from the Trench Drain System*

The subsurface trench drain located south of the former building foundation was excavated and TPH-affected soil was removed in the vicinity of the former drain line to a depth of 4 to 6 feet bgs. A total of six post excavation soil confirmation samples collected from the excavation base and sidewalls were analyzed for TPH and two of the samples were analyzed for VOCs (64-BASE-4 and 65-BASE-4 on Figure 3). Analysis results for post-excavation soil samples indicated diesel and oil range TPH and VOCs were not detected and the MTCA soil cleanup levels for TPH and VOCs were achieved in this excavation. Analytical results for post-excavation soil samples are presented in Table 3 and locations are presented on Figure 4.

### *5.2.4 Former Waste Oil Tank Area*

One test pit was excavated in the location of the former waste oil tank on August 13, 1996. The test pit was approximately 7 by 15 feet by 8 feet deep. Field evidence of TPH-affected soil (i.e. stained soil, hydrocarbon odors, or PID readings) were not observed during the excavation.

One post-excavation soil sample was collected at the base on the excavation (Figure 4). TPH was not detected in the post-excavation soil sample collected at the base of this test pit (50-BASE-8 on Table 3). Soil excavated from this test pit was backfilled into the pit and compacted with the back of the trackhoe bucket.

### 5.2.5 Stockpiled Soil

A total of 18 soil samples were obtained from stockpiled soil for field screening and laboratory analysis of TPH and VOCs to evaluate acceptability for the low temperature thermal desorption treatment. Stockpile soil analytical results are presented in Table 4 and locations are presented on Figure 4. All soils were acceptable for treatment.

## 6.0 ADDITIONAL GROUNDWATER CHARACTERIZATION

Following the completion of the soil remediation, Dames & Moore installed four additional monitoring wells to evaluate the potential lateral and vertical extent of VOCs and TPH in groundwater and to provide additional information regarding the subsurface hydrogeological conditions. The field investigation methods for installation and testing of the new wells and results of the groundwater characterization are presented in the following sections.

### 6.1 SCOPE OF CHARACTERIZATION

The field methods for monitoring well drilling, installation, development, testing and sampling are presented in Appendix F. The field investigation included the following elements:

- Two shallow monitoring wells (MW-20 and MW-21S) were completed on October 31, 1996 to a depth of 14 and 15 feet bgs respectively and were screened to intercept the seasonal groundwater table. Soil samples were collected at 5 foot intervals in the shallow wells beginning at a depth of 2½ feet bgs for soils classification.
- Two deep monitoring wells (MW-21D and MW-22D) were completed on October 31, 1996 to a depth of 30 and 40½ feet bgs respectively to assess the potential for vertical migration of TPH and/or VOCs in the groundwater. Soil samples were collected at 2 foot intervals in the deeper monitoring well borings to evaluate the soil conditions.
- Soil samples collected from the borings were field screened with a PID for VOCs. Selected soil samples were submitted to Dames & Moore's geotechnical laboratory in Seattle, Washington for physical testing (grain size, specific gravity, dry density and moisture content) and analysis of total organic carbon (TOC) to evaluate hydraulic properties of the saturated zone.

- The elevation and the horizontal coordinates for each monitoring well were surveyed by Gary Van Ness, a professional licensed surveyor.
- Each monitoring well was developed to establish connection with the native formation.
- Groundwater samples were collected from each of the new wells (MW-20S, MW-21S, MW-21D, MW-22D) and five existing wells (MW-2, MW-13, MW-15, MW-16, and MW-17) for analysis of diesel and oil range TPH, VOCs, SVOCs, total suspended solids (TSS) and ethylene glycol.
- Following well sampling, falling-head slug tests were performed in monitoring wells MW-13, MW-22D, and MW-21S to estimate the hydraulic properties of the saturated zone underlying the subject property and the potential for groundwater movement through the soil.
- All sampling equipment was decontaminated following EPA approved procedures.
- The decontamination and well purge water produced were contained in DOT-approved, labelled, 55-gallon drums. The drums are temporarily stored on site and will be properly disposed following the completion of characterization.

## 6.2 SITE GEOLOGY AND HYDROLOGY

The geology and hydrogeology characterization for the EJE property has been developed from an assessment of the borings and monitoring wells completed during the previous investigations and Dames & Moore's recent characterization discussed in Section 7.1. Monitoring well locations are shown on Figure 5. Boring logs and monitoring well completion diagrams for the newly installed wells are provided in Appendix G. The existing boring logs and monitoring well completion diagrams are available in the Remedial Action Plan (NGI, 1995c). In addition, observations made during the soil excavation at the property were also used to characterize the geology and hydrogeology for the EJE property.

### *6.2.1 Site Geology and Physical Testing Results*

Based on the previous boring logs, observations during soil excavation and the recent drilling of soil borings, the EJE property is underlain by fill soils ranging from approximately 4 to 21 feet in depth in the soil excavation area. The fill is underlain by native till. Till was

encountered to the maximum depth of drilling which was 40 feet bgs. The till is characterized by very dense to dense silty fine sand with fine gravel. Occasional layers of fine to medium sand with silt were encountered in the deeper borings at depths of 25 to 40 feet bgs.

To further evaluate the subsurface characteristics, physical testing was performed on selected disturbed and undisturbed soil samples for grain size using ASTM test methods D-421 and D-422, specific gravity using ASTM D-854, bulk density and moisture content using ASTM-D 2216. The testing results are summarized in Table 5 and the laboratory reports are provided in Appendix H. The fine nature of the glacial till is depicted on the grain size test results (Table 5 and Appendix H). Fine sand sized material composed the largest portion of the grain sizes in the till. Based on the grain size analysis results, the till is classified as an SM (silty sand) in the Unified Soil Classification System (USCS). Soil samples from the till have dry density ranging from 104.5 to 113.1 pounds per cubic foot indicating dense to very dense soil.

Moisture content of soil samples collected from above or near the water table ranged from 8% (MW-20S-13½ feet) to 9.6% (MW-20S-7½ feet). Moisture content in soil collected from below the water table (samples MW-21D-30 feet, MW22D-22½ feet, MW22D-32½ feet, and MW22D-40 feet) indicated moisture content ranges from 13.4% to 32.7%.

Porosity of the soil was calculated based on the specific gravity, weight of solids in the sample, and the volume of the sample. Porosity in the till ranges from 33% to 37% (Table 5) which are typical values for silt and sand (Driscoll, 1986).

#### *6.2.2 Total Organic Carbon Results*

Soil samples were collected from various depths at four monitoring well locations and were analyzed for total organic carbon (TOC) by EPA Method 9060 modified. The results of the TOC analyses are summarized on Table 5 and the laboratory analytical report is provided in Appendix H. Samples were collected from the soils above and near the groundwater table (i.e., 7½ and 13½ feet bgs) and below the groundwater table (i.e., 22½ to 40 feet bgs). The soils within the unsaturated zone were characterized by brown to grey silty fine sand with trace fine gravels. Organic material, such as rootlets and peat was not evident in this material. In addition, no evidence of petroleum sheens or odors were noted. TOC values for soil samples collected at 7.5 feet bgs ranged from 77.5 mg/kg (MW-21S) to 105 mg/kg (MW-20S). The sample collected from MW-20S at 13.5 feet bgs detected TOC at 1,110 mg/kg.

Soil samples within the upper portion of the saturated zone were characterized by grey mottled silty sands with fine gravel. No evidence of organic materials or petroleum sheens were noted in the soil samples collected from the monitoring wells. Two deeper samples collected at MW-21D and MW-22D did not detect TOC.

The levels of organic carbon in the glacial till soils were relatively low to not detected. Although organic material was not visibly evident in the soil samples, mottling was observed. Mottling is commonly indicative of oxidation of organics in the soil and thus likely caused the higher levels of TOC detected in MW-20S-13½'. Hence there is a lower potential for absorption of VOCs to the organic material within the soil (Johnson, 1989).

### *6.2.3 Groundwater Occurrence, Flow Direction and Gradients*

Shallow groundwater occurs in the fill and glacial till at the EJE property. Water level measurements and elevations for November 6 and November 21, 1996 are presented in Table 6 and the corresponding groundwater elevation contour map for November 21, 1996 is shown on Figures 6. Groundwater elevations in shallow wells which are screened across the water table range from approximately 90 to 104 feet MSL (approximately 5 to 12 feet bgs). Groundwater elevations in the deeper wells (MW-21D and MW-22D) range from 88.36 to 89.43 feet MSL (12 to 14 feet bgs).

The shallow groundwater appears to flow southwest, however, a change in the shape of the groundwater contours is evident near MW-13, MW-15 and MW-16 (Figure 6). Two possible causes for this mounding in groundwater conditions may either be localized changes in groundwater recharge or geological factors. Localized changes in recharge may occur as the result of leaking utilities such as the storm drains which are present in the immediate vicinity of MW-13, MW-15 and MW-16. Based on the boring logs (Appendix G), erosional unconformity or lateral differences in soil density or sorting was not apparent in the soil encountered in MW-13, MW-15 and MW-16. The gradient of the shallow groundwater is calculated to be approximately 0.02 feet/feet to the southwest (Figure 6).

The water level measurements in the deep wells indicate the groundwater flow direction is also southwest. The water level in MW-21S is approximately 1 to 1½ feet higher than the water level elevation in its paired deep well MW-21D based on November 6 and November 2, 1996 measurements. The static water levels in shallow and deeper monitoring wells indicate a downward vertical gradient exists in the saturated zone.

Quarterly water level measurements for MW-11, MW-12, and MW-13 between April 1994 and April 1996 are presented in Table 7 and are shown on the graph in Appendix F. In general, the

water level in MW-11 and MW-13 fluctuated seasonally by approximately 3 feet, however, seasonal water level fluctuation in MW-12 are up to 6 feet. The lowest water levels occurred the fall and winter (September through January) and the highest levels occurred in the spring (March through June). This trend is typical of a water table aquifer influenced by precipitation infiltration.

#### 6.2.4 Hydraulic Conductivity Testing Results

Horizontal hydraulic conductivity (K) values were calculated using the falling head permeability data obtained from in-situ slug tests performed in monitoring wells MW-13, MW-21S, and MW-22D. The data were analyzed using assumptions and methods developed by Hvorslev (1951). The slug test methods and a graphs of the data are presented in Appendix F. The analysis is based on the principle that the rate of rise in water level during a slug test is directly proportional to the hydraulic conductivity of the materials surrounding the well screens. Calculated hydraulic conductivity estimates from the slug test data ranged from 0.7 feet/day and 0.4 feet/day in the shallow water table wells (MW-13 and MW-21S, respectively) indicated the material has a low permeability. A higher K value of 2.6 feet/day was calculated for the deeper well MW-22D indicating the screened zone is moderately permeable. The higher hydraulic conductivity in the deeper zone is a reflection of the fine to medium sands encountered at this depth. Both hydraulic conductivity values are consistent with values reported for silty sands (Freeze and Cherry, 1979).

#### 6.2.5 Groundwater Flow Velocity

Groundwater flow velocities for the groundwater are calculated using Darcy's Law:

$$V_h = (K * i_h) / n$$

where

$V_h$  = Average linear velocity

K = Hydraulic conductivity

$i_h$  = Groundwater gradient

n = Effective porosity.

For the shallow water table occurrence, an assumed effective porosity of 0.30 (based on published values in Freeze & Cherry 1979), hydraulic conductivity ranging from 0.4 to 0.7

feet/day and a groundwater gradient of 0.02 feet/feet was used to calculate a flow velocity of 0.026 to 0.046 feet/day or 9½ to 17 feet/year.

Using the higher hydraulic conductivity of 2.6 feet/day and the same assumptions for effective porosity (0.30) and groundwater gradient (0.02 feet/feet), the flow velocity within the deeper groundwater occurrence is approximately 0.2 feet/day or 70 feet/year.

#### 6.2.6 *Summary of Geology and Hydrogeology*

The EJE property is underlain by fill consisting of silty gravelly sands which is underlain by glacial dense, low permeability till consisting of silty fine sand. Static groundwater levels in the fill and glacial till ranged in depth from 4 to 12 feet bgs and wells screened deeper in the till had static groundwater levels from 12 to 14.5 feet bgs. Groundwater in the shallow and deeper zones appear to flow to the southwest with a relatively low gradient of 0.02 feet/feet. A downward vertical gradient was measured between the shallow and deeper zones. Mounding of the groundwater table in the vicinity of MW-13, MW-15, and MW-16 exist and may be the result of leakage from a storm drain in the vicinity of these wells. Groundwater elevations vary seasonally with the highs in the spring and lows in the fall and winter. Groundwater velocities in the shallow portion of the saturated zone were estimated to range from of 0.026 to 0.046 feet/day (9½ to 17 feet/year). Higher permeability sand zones were noted in the deeper till and were confirmed by slug test data which indicated higher velocities (0.2 feet/day or 70 feet/year) exist in this zone. Based on our field observations, the calculated low velocities and fine grained nature of the saturated zone soils, groundwater yields in the shallow and deeper till are minimal. Based on the low levels of TOC detected in the soils, absorption of VOCs to the soil matrix is considered to be low.

### 6.3 POST-EXCAVATION GROUNDWATER ANALYTICAL RESULTS

Laboratory results for November 1996 groundwater samples are summarized in Table 8 and the laboratory analytical reports and chain-of-custody forms are provided in Appendix I. As discussed in Section 5.0, the groundwater analytical results are initially compared to residential MTCA Method A cleanup levels and compared to MTCA Method B cleanup levels where Method A levels are not available. MTCA B cleanup levels in the Cleanup Levels and Risk Calculations (CLARC II) Update (Ecology, 1996) were applied.

Diesel range TPH was detected at concentrations exceeding the MTCA Method A cleanup level of 1 mg/l in only one of the monitoring wells, MW-13. TPH-D was detected in this groundwater sample at a concentration of 4.56 mg/l. MW-13 is located along the southern property boundary (Figure 5). Monitoring wells MW-15 and MW-16 detected TPH-D at

concentrations of 0.823 mg/l and 0.959 mg/l. These wells are located within 20 feet east and west of MW-13. The monitoring wells located downgradient of the soil excavation area, MW-17, MW-20S, MW-21S, MW-21D and MW-22D, did not detect diesel range TPH. Oil-range TPH values ranged from not detected (MW-2, MW-15, MW-16, MW-17, MW-20S MW-21S, MW-21D and MW-22D) to 0.803 mg/l (MW-13).

VOCs were either not detected or were detected at concentrations below the MTCA Method A or B cleanup level with the exception of 1,4-dichlorobenzene (1,4-DCB) which was detected in groundwater collected from monitoring well MW-13 at a concentration of 2.85  $\mu\text{g/L}$  which exceeds the MTCA Method B cleanup level of 1.82  $\mu\text{g/L}$ . Trace concentrations of N-butylbenzene (1.22  $\mu\text{g/L}$ ), n-propylbenzene (1.18  $\mu\text{g/L}$ ) and p-isopropylbenzene (1.19  $\mu\text{g/L}$ ) were also detected in the groundwater sample from MW-13; however, MTCA Method B cleanup levels have not been established for these compounds since toxicological data is not available for these compounds. Since these compounds were detected at concentrations that are slightly above the detection limit (1.00  $\mu\text{g/L}$ ), their contribution to overall risk is expected to be negligible.

SVOCs were either not detected or were detected at concentrations below the MTCA Method A or B cleanup level with the exception of bis-(2-ethylhexyl)phthalate which was detected in groundwater collected from monitoring well MW-20S at a concentration of 1,080  $\mu\text{g/L}$  which exceeds the MTCA Method B cleanup level of 6.25  $\mu\text{g/L}$ . Phthalates are a common plasticizer and laboratory contaminant and the isolated occurrence in MW-20S may be the result of impurities in the PVC well casing or contamination during laboratory analysis. Bis-(2-ethylhexyl)phthalate levels in MW-20S will be monitored in future groundwater sampling events. Ethylene glycol was not detected in the groundwater samples collected from shallow water table wells and the deeper groundwater wells.

Total suspended solids (TSS) were relatively low in wells MW-2 (450 mg/L), MW-20S (230 mg/L), and MW-22D (300 mg/L) suggesting the wells are well developed and sediment content in the water samples was minimized. TSS concentrations in other wells ranged from 1,900 mg/L in MW-21D to 5,300 in MW-13 indicating silt particles were present in the groundwater analyzed.

## 7.0 CONCLUSIONS AND RECOMMENDATIONS

### 7.1 SOIL

Soils affected by TPH as oil and VOCs were encountered during excavation at the EJE property. Based on the field and laboratory analyses obtained during this independent remedial action, soils containing TPH and VOCs at concentrations exceeding the MTCA Method A and B soil cleanup

levels were removed within the limits of the excavations. In addition, potential sources of contaminants including subgrade hydraulic lifts and the floor drains have been removed from the EJE property.

Based on these conclusions, it is Dames & Moore's professional opinion that TPH and VOC concentrations in EJE property soil does not exceed MTCA cleanup levels and that further investigation or remedial action is not warranted.

## 7.2 GROUNDWATER

Based on the results of the groundwater sampling conducted following the completion of the soil remediation, Dames & Moore's has drawn the following conclusions:

- The groundwater quality in the monitoring wells located downgradient of the remedial excavation indicates that potential sources of TPH and VOCs appear to have been effectively removed from the site. No exceedances in MTCA Method A or B cleanup levels were identified in the downgradient monitoring wells. Thus, it appears that no offsite migration of contaminants from the former lifts, trench drain and UST areas is occurring.
- The dense and low permeability nature of the till has minimized the vertical migration of contaminants into the deeper portion of the till. This is supported by the groundwater results obtained from the wells screened within the deeper portion of the till (MW-20D and MW-21D).
- The shallow groundwater is not currently used as a drinking water source and it is unlikely that the shallow groundwater could be a future drinking water source due to the shallow depth and low yield of the groundwater occurrence. In addition, it is unlikely that this shallow groundwater is hydraulically connected to the regional groundwater aquifer which occurs at a depth of approximately 100 feet.
- TPH and 1,4-DCB at concentrations exceeding the MTCA cleanup level were detected in groundwater collected from monitoring well MW-13 located on the southern property boundary. TPH was also detected at concentrations below the MTCA cleanup level in MW-15 located 20 feet east of MW-13 and MW-16 located 15 feet west of MW-13. 1,4-DCB was not detected in MW-15 or MW-16 indicating the occurrence is limited. The source of the TPH and 1,4-DCB in MW-13 is unknown and TPH was not detected in a soil sample collected from the

boring at a depth of 7½ feet bgs. A groundwater mound was identified in the area of MW-13 and the presence of these compounds may be associated with a localized recharge source either directly influencing TPH concentrations or indirectly contributing to TPH levels (i.e. leakage from the storm drain contacting low levels of TPH in soil).

- VOCs, SVOCs, and ethylene glycol were either undetected or detected at levels well below the MTCA Method A and B cleanup levels in the groundwater samples, with the exception of bis-(2-ethylhexyl)phthalate which was detected in MW-20S. Bis-(2-ethylhexyl)phthalate is a common laboratory contaminant and its detection in this sample appears to be anomalous.
- Groundwater affected by TPH and VOCs (1,4-DCB) appears to be limited the vicinity of MW-13.

Given that: (1) the TPH/VOC sources have been removed, (2) the occurrence of TPH and 1,4-DCB in groundwater is limited to the immediate vicinity of MW-13, (3) the low permeability of the glacial till beneath the site restricts lateral and vertical groundwater movement, (4) the depth to regional groundwater is approximately 100 feet (5) potential receptors including surface water bodies and drinking water wells are not present within a ½-mile radius of the EJE property and (6) natural biodegradation processes will likely reduce TPH concentrations in groundwater over time, there is a very low to remote potential for significant future migration of the residual TPH. Consequently, it is Dames & Moore's opinion that: (1) the cleanup action implemented at the EJE property and the current site conditions are protective of the present and future human health and environment from potential impacts of the remaining limited amounts of residual TPH in groundwater outlined herein, and (2) further investigation, remedial actions or monitoring are not warranted.

## 8.0 LIMITATIONS AND EXCEPTIONS OF ASSESSMENT

The conclusions presented in this report are professional opinions based upon our visual observations of the subject property and vicinity and the results of the Supplemental Phase II subsurface investigation as described in this report. This report is intended exclusively for the purpose outlined herein and applied only to the indicated subject property location and project. This report is intended for the sole use of CRC. The scope of services performed in execution of this investigation may not be appropriate to satisfy the needs of other users, and any use or re-use of the document or the findings, conclusions, or recommendations presented is at the sole risk of the said user.



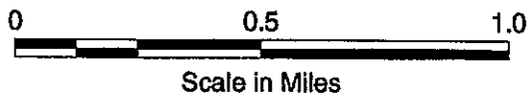
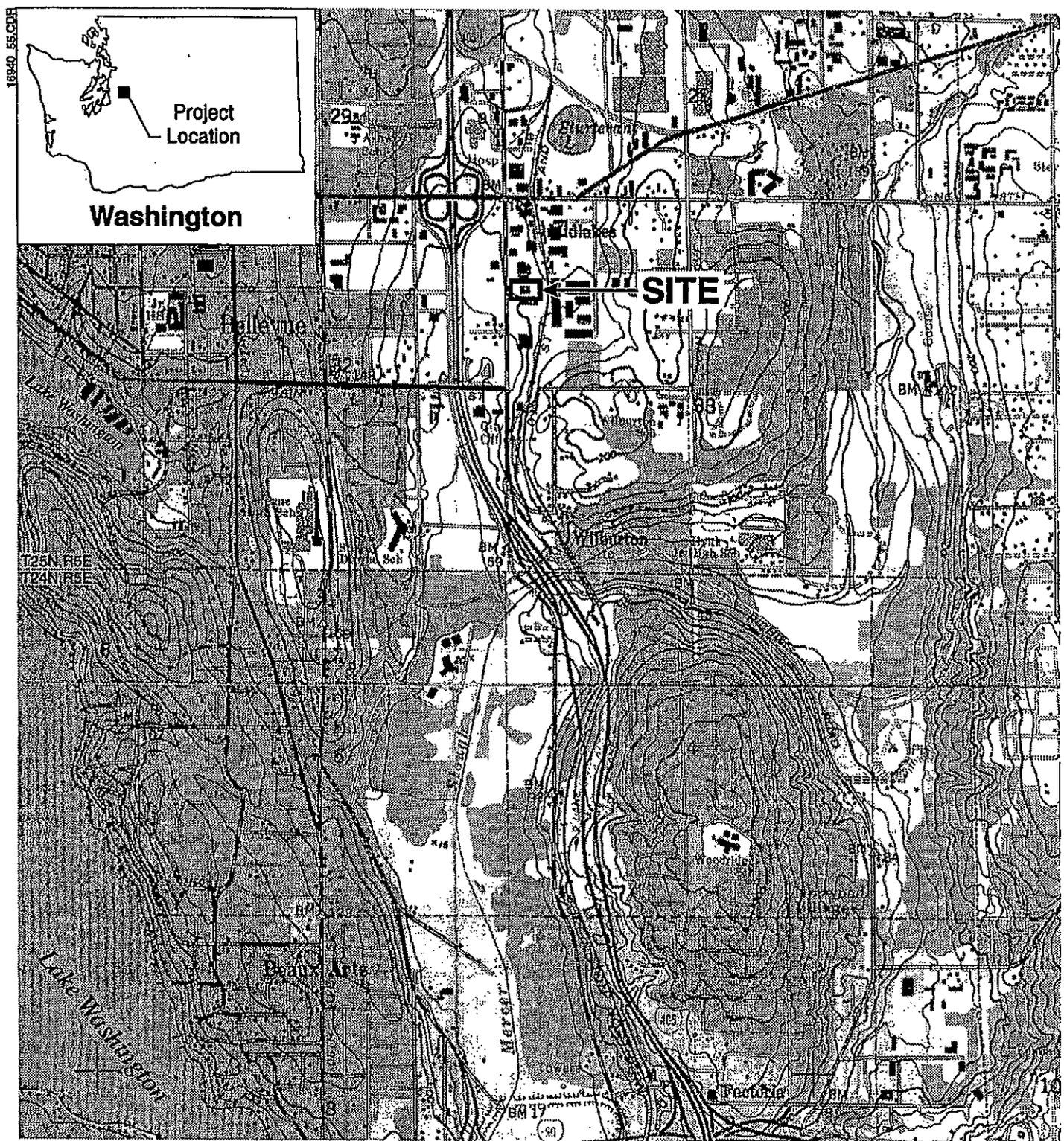
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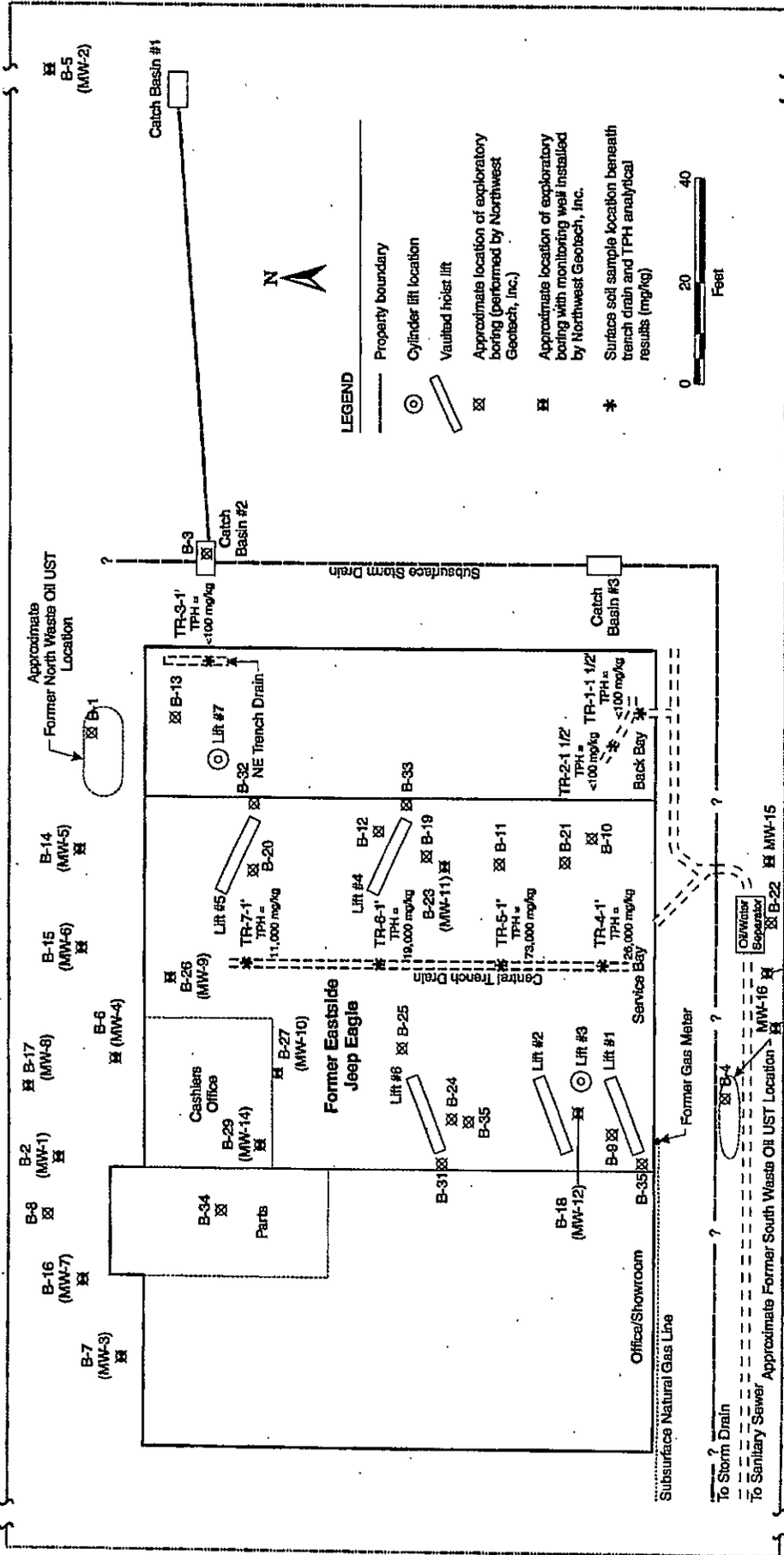
SOURCE: USGS 7.5-minute topographic map; Mercer Island, Washington; dated 1950, photorevised 1968 and 1973

**SITE LOCATION MAP**



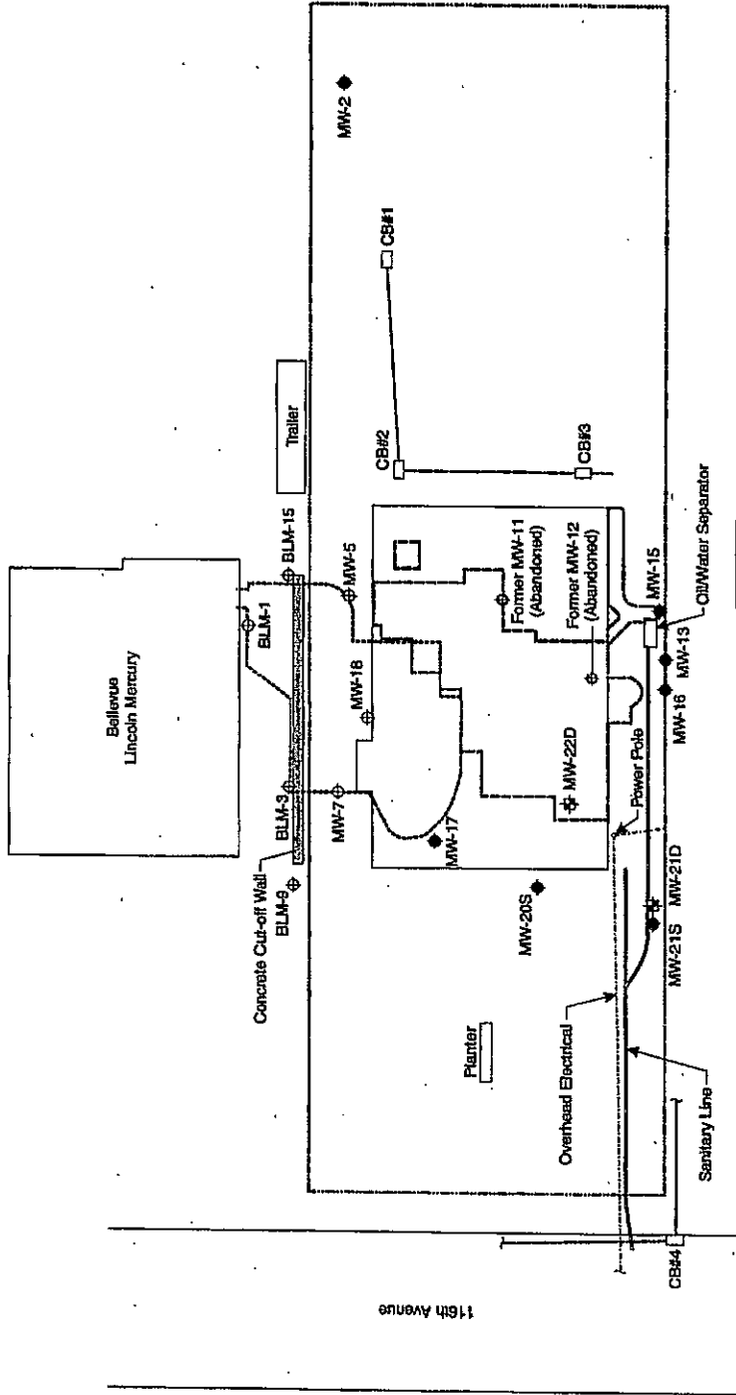
Bellevue Lincoln Mercury

16th Avenue



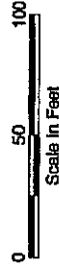
**PREVIOUS INVESTIGATION BORING AND MONITORING WELL LOCATIONS**  
 Former Chrysler Eastside Jeep Eagle Dealership  
 Bellevue, Washington  
**FIGURE 3**



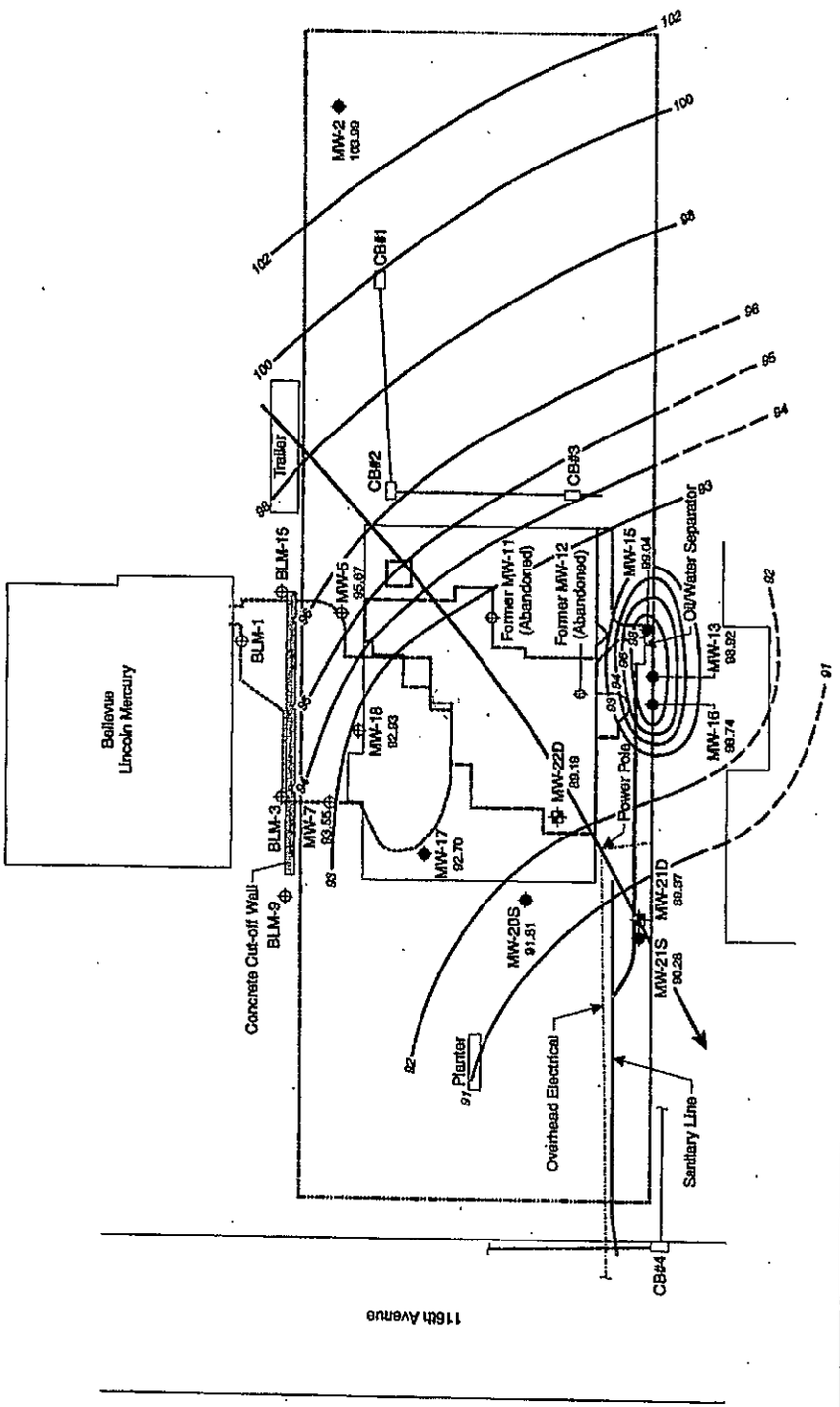


Legend:

-  CRC excavation area
-  BLM excavation area
-  BLM monitoring well location
-  CRC water table monitoring well
-  CRC deep monitoring well



**MONITORING WELL LOCATIONS**  
 Former Chrysler Eastside Jeep Eagle Dealership  
 Chrysler Realty Corporation  
**FIGURE 5**



- Legend:
- ◻ CRC excavation area
  - ◻ BLM excavation area
  - ⊕ BLM monitoring well location and water level elevation (feet MSL)
  - ◆ CRC water table monitoring well and water level elevation (feet MSL)
  - ⊕ CRC deep monitoring well and water level elevation (feet MSL)
  - Groundwater elevation contour
  - Approximate groundwater flow direction

Job No. 18940-213-005  
**DAMES & MOORE**

**GROUNDWATER ELEVATION CONTOUR MAP**  
**NOVEMBER 21, 1996**  
 Former Chrysler Eastside Jeep Eagle Dealership  
 Chrysler Realty Corporation  
**FIGURE 6**

**TABLE 1**  
**Summary of Previous Groundwater Analytical Results**  
**MW-11, MW-12 and MW-13**  
**Physler Former Eastside Jeep Eagle**  
**Jellvue, Washington**

Well No. / MTCO Cleanup Date / Level (ug/L)	Service Bay Vaulted Hoist Area MW-11			Service Bay Vaulted Hoist Area MW-12			Service Bay Vaulted Hoist Area MW-13			South Lot Area				
	3/1/93	8/4/94	3/15/95	8/12/95	12/7/95	3/19/96	8/1/93	1/5/94	8/4/94	3/15/95	8/12/95	3/19/95	8/12/95	3/19/95
EPA or Ecology Method	418.1	418.1	418.1M	418.1M	418.1M	418.1M	418.1	418.1	418.1	418.1M	418.1M	418.1M	418.1M	418.1M
TPH	ND	ND	ND	ND	ND	ND	4,200	NA	NA	NA	418.1	ND	418.1	ND
TPH (ug/L)	1,000													
TPH Scan (ug/L)														
EPA Method:														
Gasoline	NA	NA	8015	NA	NA	NA	NA	NA	8015	NA	NA	NA	NA	NA
Mineral Spirits	ND	ND	ND	ND	ND	ND	<1,000	<1,000	400	ND	ND	ND	NA	NA
Diesel	ND	ND	ND	ND	ND	ND	34,000	34,000	<500	360	360	360	NA	NA
Oil Range	ND	ND	ND	ND	ND	ND	<3,000	<3,000	<2,000	MI	MI	MI	NA	NA
							500,000	500,000	8:100	8:100	8:100	8:100	NA	NA
Volatile Organic Compounds (ug/L)														
EPA Method:	NA	NA	NA	NA	601	601/602	801/802	824	NA	NA	NA	NA	624	624
1,1-Dichloroethane	50/10*	3.6	2.7	3.6	2.7	0.57	1.7	12	NA	NA	NA	NA	70	70
1,1,1-Trichloroethane	100/NE*	20	8.1	20	8.1	3.5	3.1	3	NA	NA	NA	NA	24	24
Benzene	5/5.83*	ND	NA	ND	NA	ND	ND	2.1	NA	NA	NA	NA	5.5	5.5
Toluene	100/100*	ND	NA	ND	NA	ND	ND	21	NA	NA	NA	NA	ND/ND	ND/ND
Ethylbenzene	20/10*	ND	NA	ND	NA	ND	ND	ND	NA	NA	NA	NA	ND/1.1	ND/1.1
Total Xylenes	200/100*	ND	NA	ND	NA	NA	NA	63	NA	NA	NA	NA	ND/0.72	ND/0.72
Methylene Chloride	5.83/5*	ND	NA	ND	NA	NA	NA	500	NA	NA	NA	NA	7.7/6.4	7.7/6.4
2-Butanone (MEK)	500/200*	ND	NA	ND	NA	NA	NA	520	NA	NA	NA	NA	ND	ND
4-Methyl-2-Pentanone (MIBK)	25/100*	ND	NA	ND	NA	NA	NA	320	NA	NA	NA	NA	ND	ND
Chloroform	7.17/3.5*	ND	NA	ND	NA	ND	ND	ND	NA	NA	NA	NA	48	48
cis-1,2-Dichloroethane	5/NE*	ND	NA	ND	NA	ND	ND	ND	NA	NA	NA	NA	32	32
1/NE*	1/NE*	ND	NA	ND	NA	ND	ND	NA	NA	NA	NA	NA	2.8	2.8
Tetrachloroethane	100/700*	ND	NA	ND	NA	ND	ND	NA	NA	NA	NA	NA	8.6	8.6
Acetone	NE/NE*	ND	NA	ND	NA	ND	ND	NA	NA	NA	NA	NA	7.3	7.3
2-Hexanone	NE/NE*	ND	NA	ND	NA	ND	ND	16	NA	NA	NA	NA	ND	ND
1,2-Dichlorobenzene	NE/10*	ND	NA	ND	NA	ND	ND	NA	NA	NA	NA	NA	ND	ND
1,4-Dichlorobenzene	NE/2*	ND	NA	ND	NA	ND	ND	NA	NA	NA	NA	NA	ND	ND
Carbon Disulfide	NE/10*	ND	NA	ND	NA	ND	ND	NA	NA	NA	NA	NA	ND	ND
Chlorobenzene	NE/5*	ND	NA	ND	NA	ND	ND	NA	NA	NA	NA	NA	ND	ND
Semi-Volatile Organic Compounds (ug/L)														
EPA Method:	NA	NA	NA	NA	NA	NA	NA	625	NA	NA	NA	NA	NA	NA
2-Methylphenol	50/NE*	NA	NA	NA	NA	NA	NA	19	NA	NA	NA	NA	NA	NA
4-Methylphenol	10/NE*	NA	NA	NA	NA	NA	NA	110	NA	NA	NA	NA	NA	NA
Phenol	200/NE*	NA	NA	NA	NA	NA	NA	58	NA	NA	NA	NA	NA	NA
Major Analytes (ug/L)														
Ethylene Glycol (Method GC)	100/NE*	NA	NA	NA	NA	NA	NA	78	NA	NA	NA	NA	NA	NA
Dissolved Lead (EPA Method 7421)	5	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
PCBs (EPA Method 808)	0.1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
EDB (EPA Method 801)	NE/NE*	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
NE/NE*	NE/NE*	NA	NA	NA	NA	NA	NA	<0.5	NA	NA	NA	NA	NA	NA

ND: Indicates analytical results were not detected above method's detection limit for target analyte.  
 MI: Matrix Interference

\* MTCO Adjusted Method B cleanup level established prior to soil excavation (Vaulted Hoist Area/South Lot Area).

**TABLE 2**  
**Soil Sample Field Screening and Analytical Results**  
**Vaulted Hoist and Central Trench Drain Excavation**  
**Chrysler Former Eastside Jeep Eagle**  
**Bellevue, Washington**

Sample ID No.	Date	Location	Approx. Depth (ft)	Field Results <sup>(1)</sup>		Laboratory Results (mg/kg)		
				PID reading (ppm)	TPH <sup>(2)</sup> (mg/kg)	TPH WTPH-D Extended	VOCs EPA 8010/8020/8021	EPA 8260
<b>Characterization Sample (During Excavation)</b>								
05-WW-12	8/7/96	West wall	12	54.1				
07-WW-6	8/7/96	West wall	6	76.1				
08-NW-8	8/7/96	North wall	8	73.5				
09-NW-15	8/7/96	North wall	15	63.7				
18-SW-6	8/7/96	South wall	6	0		464		
40-EW-5	8/12/96	East wall	5	0	>500			
48-SW-6	8/13/96	South wall	6	145		17,000	0.18	
54-SW-12	8/15/96	South wall	12		>500			
57-SW-6	9/16/96	South wall	6	0				
58-SW-4	9/16/96	South wall	4	0				
62-SW-6	9/16/96	South wall	6	0		467		ND
<b>Closure Samples Based on IR Field Screening Results</b>								
01-SW-15	8/6/96	South wall	15	1.7	<100			
19-EW-15	8/7/96	East wall	15	126.8	<100			
21-BASE-10	8/7/96	Excavation base	10	9.4	<100			
22-EW-6	8/7/96	East wall	6	6.5	<100			
26-EW-10	8/8/96	East wall	10	255.3	<100			
27-EW-10	8/8/96	East wall	10	188	<100			
51-BASE-4	8/13/96	Excavation base	4	8.4	<100			
53-BASE-4	8/13/96	Excavation base	4	10.6	<100			
67-BASE-8	9/18/96	Excavation base	8	0	31			
68-SW-6	9/18/96	South wall	6	0	113			
68-SW-6DUP	9/18/96	Field duplicate of 68-SW-6	6	0	147			
<b>Closure Samples Based on Laboratory Analytical Results</b>								
02-SW-15	8/6/96	South wall	15	24.4		ND		
03-SW-8	8/6/96	South wall	8	5	<100	ND		1.73**
03-SW-8-DUP	8/7/96	South wall	8	5	<100	ND		
04-NW-3	8/7/96	North wall	3	13.1		ND		
06-BASE-19	8/7/96	Excavation base	19	223.1	<100	ND		1.08**
15-WW-9	8/7/96	West wall	9	0		ND		ND
16-BASE-19	8/7/96	Excavation base	19	0		ND		
17-BASE-18	8/7/96	Excavation base	18	0	0	11.7		ND
23-NW-10	8/7/96	North wall	6	6.4	105	ND		
24-BASE-10	8/8/96	Excavation base	10		<100	ND		ND
25-EW-8	8/8/96	East wall	8		<100	ND		
28-NW-7	8/12/96	North wall	7	0		ND	ND	
29-BASE-13	8/9/96	Excavation base	13	7.5	<100	ND	ND	
30-BASE-8	8/9/96	Excavation base	8			ND	ND	
31-EW-5	8/12/96	East wall	5	0	103	ND	ND	
32-WW-6	8/12/96	West wall	6	0		ND	ND	
33-NW-6	8/12/96	North wall	6	0		ND	ND	
34-NW-5	8/12/96	North wall	5	6.2		ND		
35-NW-11	8/12/96	North wall	11	0		ND	ND	
36-BASE-10	8/12/96	Excavation base	10	8		ND	ND	
37-BASE-10	8/12/96	Excavation base	10	10.5		ND	ND	
38-BASE-10	8/12/96	Excavation base	10	10.1		ND	ND	
39-BASE-10	8/12/96	Excavation base	10	0	113	ND	ND	
41-SW-5	8/12/96	South wall	5	0	<100	ND	ND	

**TABLE 2**  
**Soil Sample Field Screening and Analytical Results**  
**Vaulted Hoist and Central Trench Drain Excavation**  
**Chrysler Former Eastside Jeep Eagle**  
**Bellevue, Washington**

Sample ID No.	Date	Location	Approx. Depth (ft)	Field Results <sup>(1)</sup>		Laboratory Results (mg/kg)		
				PID reading (ppm)	TPH <sup>(2)</sup> (mg/kg)	TPH WTPH-D Extended	VOCs EPA 8010/8020/8021	EPA 8260
<b>Closure Samples Based on Laboratory Analytical Results (continued)</b>								
42-EW-4	8/12/96	East wall	4		102	ND	ND	
49-SW-6	8/13/96	South wall	6	97.3		ND		
52-BASE-4	8/13/96	Excavation base	4	7.9	<100	ND		
55-SW-12	8/15/96	South wall	12		<100	10.3	ND	
56-SW-10	8/16/96	South wall	10			58.4		
59-SW-6	9/16/96	South wall	6	0		ND		ND
60-NW-6	9/16/96	West wall	6	0		146.5		ND
61-EW-6	9/16/96	East wall	6	0		10.9		ND
63-BASE-10	9/16/96	Excavation base	10	0		83.2		ND
69-BASE-8	9/18/96	Excavation base	8	0	26	ND		
70-SW-5	9/18/96	South wall	5	0	104	182.7		
70-SW-5DUP	9/18/96	Field duplicate of 70-SW-5	5	0	242			

**Notes:**

Blanks indicate sample was not analyzed for target analyte/analyte suite.

\*\*Compound was methylene chloride, a suspected laboratory contaminant.

(1) Results reported on wet weight of sample

(2) Field Screening analysis using modified Washington method WTPH-418.1 with infrared spectrometer

**TABLE 3**  
**Soil Sample Field Screening and Analytical Results**  
**Cylinder Lift, UST, and Subsurface Trench Drain Excavations**  
**Chrysler Former Eastside Jeep Eagle**  
**Bellevue, Washington**

Sample ID No.	Date	Location	Approx. Depth (ft)	Field Results <sup>(1)</sup>		Laboratory Results (mg/kg)		
				PID reading (ppm)	TPH <sup>(2)</sup> (mg/kg)	TPH WTPH-D Extended	VOCs EPA 8010/8020/8021	EPA 8260
<b>Cylinder Lift #7 Closure Samples</b>								
43-BASE-8	8/12/96	Excavation base	8	0		ND	ND	
44-NW-5	8/12/96	North wall	5	0		ND	ND*	
45-WW-5	8/12/96	West wall	5	0		ND	ND*	
46-SW-5	8/12/96	South wall	5	0		ND	ND*	
47-EW-5	8/12/96	East wall	5	0		ND	ND*	
<b>Subsurface Trench Drain During Excavation Sample</b>								
66-BASE-4	9/17/96	Excavation base	4	0		953		ND
<b>Subsurface Trench Drain Post-Excavation Closure Samples</b>								
64-BASE-4	9/17/96	Excavation base	4	0		72.6		ND
65-BASE-4	9/17/96	Excavation base	4	0		27.2		ND
71-BASE-6	9/19/96	Excavation base	6	0	27	ND		
72-BASE-6	9/19/96	Northeast base	6	0	26	ND		
73-NW-4	9/19/96	North wall	4	0	32	ND		
74-SW-4	9/19/96	South wall	4	0	46	181.9		
<b>UST Closure Sample</b>								
50-BASE-8	8/13/96	Excavation base	8	241.8	<100	ND		ND

**Notes:**

Blanks indicate sample was not analyzed for target analyte/analyte suite.

\* Samples 44 and 45 were composited; Samples 46 and 47 were composited.

(1) Results reported on wet weight of sample

(2) Field Screening analysis using modified Washington method WTPH-418.1 with infrared spectrometer

**TABLE 4**  
**Soil Sample Field Screening and Analytical Results**  
**Stockpile Soil Samples**  
**Chrysler Former Eastside Jeep Eagle**  
**Bellevue, Washington**

Sample ID No.	Date	Location	Approx. Depth (ft)	Field Results <sup>(1)</sup>		Laboratory Results (mg/kg)		
				PID reading (ppm)	TPH <sup>(2)</sup> (mg/kg)	TPH WTPH-D Extended	VOCs EPA 8010A 8020/8021	EPA 8260
<b>Stockpile Characterization Samples</b>								
10-WW-0/4	8/7/96	Temp. stockpile, west wall area	0-4	510				
11-WW-0/4	8/7/96	Temp. stockpile, west wall area	0-4	341.2				
12-SP(STOCK-1)	8/7/96	Northmost stockpile, surface soils	NA	3	composited			ND
13-SP(STOCK-2)	8/7/96	Northmost stockpile, surface soils	NA	3.5	composited			ND
14-SP(STOCK-3)	8/7/96	Northmost stockpile, surface soils	NA	2.8	composited			ND
Composite 1	8/7/96	Composite of 12, 13 and 14	NA		130	108.4		
Composite 2	8/8/96	Re-analysis of Composite 12, 13, 14	NA	391	337			
20-SP-0/4	8/7/96	Temp. stockpile, west wall area	0-4	19.6				
STOCK-4	8/12/96	Main stockpile grab sample	NA	14.8	692			
STOCK-5	8/12/96	Main stockpile grab sample	NA	0	199			
STOCK-6	8/12/96	Main stockpile grab sample	NA	0	>500			
STOCK-7	8/12/96	Main stockpile grab sample	NA	0	329			
STOCK-8	8/12/96	Main stockpile grab sample	NA	17.8	>500			
STOCK-9	8/12/96	Main stockpile grab sample	NA	28.7	>500			
STOCK-10	8/14/96	Main stockpile, north side	(3-4)		233			
STOCK-11	8/14/96	Main stockpile, SW side	(3-4)		>500			
STOCK-12	8/14/96	Main stockpile, NW side	(3-4)		>500			
STOCK-13	8/14/96	Main stockpile, center	(3-4)		279			
STOCK-14	8/14/96	Main stockpile, SE side	(3-4)		>500			
STOCK-15	8/14/96	Main stockpile, east side	(3-4)		244			
STOCK-16	8/14/96	Stockpile, field duplicate of STOCK-10	(3-4)		250			

**Notes:**

Blanks indicate sample was not analyzed for target analyte/analyte suite.

(1) Results reported on wet weight of sample

(2) Field Screening analysis using modified Washington method WTPH-418.1 with infrared spectrometer

**TABLE 5**  
**Physical Testing Results**  
**Chrysler Former Eastside Jeep Eagle**  
**Bellevue, Washington**

Well - Sample Number	Sample Depth feet bgs	Sample Type <sup>(1)</sup>	USCS <sup>(2)</sup>	Grain Size Analysis (ASTM D-421 & D-422)						Clay* %	Moisture Content <sup>(3)</sup> (ASTM D-2216) % dry weight	Total Organic Carbon (EPA 9060 mod.) mg/kg	Porosity <sup>(4)</sup> %
				Gravel %	Sand % Coarse	Medium % Medium	Sand % Fine	Silt %	Clay* %				
MW-20S - 7.5	R	SM	8.4	6.4	17.1	38.9	29.2	NA*	113.6	9.6	105	36	
MW-20S - 13.5	R	SM	0.9	3.3	13.8	42.8	39.2	NA*	107.9	8	1,110	35	
MW-21S - 7.5	R	SM	2.6	5.3	16.8	43.6	31.7	NA*	104.5	9.1	77.5	37	
MW-21D - 30	BK	SM	0.5	3.9	25.4	46.4	23.8	NA*	NP	32.7	<50	NP	
MW-22D - 22.5	R	SM	2.7	2.3	16.1	44.4	34.5	NA*	109	13.4	<50	35	
MW-22D - 32.5	BK	SM	0	0.4	13	67	20	NA*	NP	18.5	NA	NP	
MW-22D - 40	R	SP	10.2	12	36	36.9	5	NA*	113.1	15.3	NA	33	

**Notes:**

- Soil samples collected during well installation
- (1) R - 6-inch ring of undisturbed sample  
BK - Disturbed bulk sample collected from sampler
- (2) USCS Unified Soils Classification System
- (3) Soil below 13.5 feet were saturated at the time of drilling and moisture content may not be representative of in-situ conditions.
- (4) Porosity = 1-(bulk density/specific gravity) where specific gravity was measured using ASTM D854.

NA - Not Applicable  
 NP - Not Possible, Sample rings are required  
 \*Actual clay content assumed negligible

**TABLE 6**  
**Reference and Groundwater Elevations - November 1996**  
**Chrysler Former Eastside Jeep Eagle**  
**Bellevue, Washington**

Well	Well Depth (feet bgs)	Screened Interval (feet bgs)	Surface Elevation (feet MSL)	Reference Elevation <sup>1</sup> (feet MSL)	Water Level (feet below Reference Point <sup>2</sup> )		Water Level Elevation (feet MSL)	
					11/6/96	11/21/96	11/6/96	11/21/96
<b>Shallow Water Table Wells</b>								
MW-2	29	9 to 29	109.6	109.29	NA	5.30	NA	103.99
MW-5	15	5 to 15	105.6	105.30	12.09	9.63	93.21	95.67
MW-7	15	5 to 15	105.5	105.20	12.05	11.65	93.15	93.55
MW-13	15	5 to 15	105.0	104.62	6.59	5.70	98.03	98.92
MW-15	13	3 to 13	105.1	104.54	5.19	5.50	99.35	99.04
MW-16	15	5 to 15	104.7	104.27	6.50	5.53	97.77	98.74
MW-17	15	5 to 15	104.6	103.90	11.42	11.20	92.48	92.70
MW-18	20	5 to 20	105.3	104.54	12.11	11.61	92.43	92.93
MW-20S	15	5 to 15	103.8	103.46	11.91	11.65	91.55	91.81
MW-21S	14	4 to 14	101.9	101.53	11.53	11.25	90.00	90.28
<b>Deep Wells</b>								
MW-21D	28	23-28	102.3	101.54	13.18	12.17	88.36	89.37
MW-22D	35	30-35	104.7	103.86	14.43	14.67	89.43	89.19

**Notes:**

(1) Reference elevation refers to the elevation of the reference point on a monitoring well which is used to calculate to groundwater elevations.

The reference elevation is referenced to City of Bellevue, Washington benchmark No. 203 located at the top southeast bolt in signal pole base at the southwest corner of 116th Avenue and Main Street. Elevation of the datum is 76.640 feet.

(2) The reference point for each well is the north side of the top of the PVC casing.

bgs - Feet below ground surface

**TABLE 7**  
**Summary of Previous Groundwater Levels**  
**MW-11, MW-12, and MW-13**  
**Chrysler Former Eastside Jeep Eagle**  
**Bellevue, Washington**

Date	Well Depth Screened Interval Reference Elevation	Water Level (depth below Reference Point)			Water Level Elevation (feet MSL)		
		MW-11 17 7 to 17 30.09	MW-12 19 9 to 19 30.18	MW-13 15 5 to 15 29.47	MW-11	MW-12	MW-13
5/4/94		6.11	9.40	7.83	23.98	20.78	21.64
8/3/94		6.53	9.55	7.77	23.56	20.63	21.70
11/4/94		7.76	10.51	8.59	22.33	19.67	20.88
12/8/94		6.95	10.11	7.85	23.14	20.07	21.62
1/9/95		6.28	9.29	6.52	23.81	20.07	22.95
2/9/95		5.84	8.84	6.07	24.25	20.89	23.40
3/9/95		4.46	5.21	5.24	25.63	21.34	24.23
4/7/95		4.36	4.32	5.17	25.73	24.97	24.30
5/12/95		3.95	3.77	5.19	26.14	25.86	24.28
6/9/95		3.87	4.27	5.26	26.22	26.41	24.21
7/12/95		4.08	4.27	5.33	26.01	25.91	24.14
8/15/95		5.24	6.95	6.00	24.85	23.23	23.47
9/11/95		5.75	7.80	6.40	24.34	22.38	23.07
10/20/95		9.46	9.73	6.00	20.63	20.45	23.47
12/7/95		5.43	9.50	5.48	24.66	20.68	23.99
1/23/96		4.83	8.00	5.23	25.26	22.18	24.24
2/22/96		4.50	4.88	5.04	25.59	25.30	24.43
3/18/96		4.36	5.17	5.50	25.73	24.01	23.97

**TABLE 8**

**Post-Excavation Groundwater Analytical Results  
Summary of Detected Analytes  
Chrysler Former Eastside Jeep Eagle  
Bellevue, Washington**

Parameter	Sample I.D. Sample Date	State Regulatory Limits MTCA Cleanup Level Groundwater	Shallow wells							Deep Wells			
			MW-2 11/6/96	MW-13 11/6/96	MW-100 <sup>(1)</sup> 11/6/96	MW-15 11/6/96	MW-16 11/6/96	MW-17 11/6/96	MW-20S 11/6/96	MW-21S 11/6/96	MW-21D 11/6/96	MW-22D 11/6/96	
<b>Total Petroleum Hydrocarbons, mg/l</b>													
WTPH-D		1 (A)	0.250 U	4.56	3.99	0.823	0.959	0.250 U	0.250 U	0.250 U	0.250 U	0.250 U	0.250 U
WTPH-D-ext		1(A)	0.750 U	0.803	0.85	0.750 U	0.750 U	0.750 U	0.750 U	0.750 U	0.750 U	0.750 U	0.750 U
<b>Volatile Organics, ug/l</b>													
1,2-Dichlorobenzene		720 (B)	1.00 U	22.5	21.3	1.00 U	1.57	4.64	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U
1,4-Dichlorobenzene		1.82 (B)	1.00 U	2.85	2.65	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U
Acetone		800 (B)	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	43.4
Chloroform		7.17 (B)	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U
n-Butylbenzene		NE	1.00 U	1.22	1.09	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U
n-Propylbenzene		NE	1.00 U	1.18	1.06	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U
p-Isopropylbenzene		NE	1.00 U	1.19	1.06	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U
Toluene		40 (A)	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.00 U	1.66
<b>Semivolatile Organics, ug/l</b>													
1,2-Dichlorobenzene		720 (B)	5.00 U	21.3	22.7	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	5.00 U	1.00 U
Bis-(2-ethylhexyl)phthalate		6.25 (B)	20 U	20 U	20 U	20 U	20 U	20 U	20 U	1080	20 U	20 U	20 U
<b>Total Suspended Solids mg/l</b>													
		NE	450	5100	5300	2600	3500	2900	2900	230	2000	1900	300
<b>Ethylene Glycol (mg/l)</b>													
		32 (B)	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050

NA - Not Analyzed.  
 MTCA - Model Toxics Control Act (WAC 173-340).  
 (A) Method A Cleanup Level.  
 (B) Method B Cleanup Level, where Method A not established. Based on CLARC II Update Tables  
 NE - Regulatory Limit Not Established  
 (1) Duplicate of MW-13  
 U - Indicates sample not detected at or above reported detection limit.  
 D - Diesel-range HCID Detection  
 O - Heavy Oil-Range HCID Detection  
 Bold - Concentration exceeds regulatory limit

**APPENDIX A**  
**LATERAL AND VERTICAL SURVEY RESULTS**





Shaw Environmental, Inc.  
19909 120<sup>th</sup> Ave. N.E., Suite 101  
Bothell, WA 98011  
425.485.5000  
Fax: 425.486.9766

August 23, 2007  
Project 127680

Mr. Steve Kramer  
KG Investment Management  
11225 SE 6<sup>th</sup> Street, Suite 215  
Bellevue, Washington 98004

Re: Phase II Subsurface Investigation Results  
400 116<sup>th</sup> Avenue NE, Bellevue, Washington

Dear Mr. Kramer:

Shaw Environmental, Inc. (Shaw) is pleased to submit this letter report detailing the results of the subsurface investigation at the property located at 400 116<sup>th</sup> Avenue NE in Bellevue, Washington (Property; Figure 1). KG Investment Management (KGI) contracted Shaw to conduct this Phase II subsurface investigation in conjunction with a Phase I Environmental Site Assessment as part of the due diligence process for the acquisition of the Property by KGI.

### ***Previous Site Results***

The Property was used as an automobile dealership with a sales and repair service facility from approximately 1964 to 1996. Environmental assessment activities were initiated at the Property in 1993 when a Phase I/II assessment was performed by Northwest Geotech, Inc. (NGI). The 1993 assessment noted petroleum hydrocarbon impacts to groundwater in the northern area of the Property and hydrocarbon-impacted soil in areas that formerly contained automobile hydraulic hoists (former service bay).

The impact to groundwater in the northern area of the Property was attributed to a 1,100-gallon gasoline underground storage tank (UST) located at the adjacent property to the north, Bellevue Lincoln Mercury (Formerly Evered Lincoln Mercury). During abandonment activities for the gasoline UST, petroleum hydrocarbon-impacted soils were identified in the excavation that extended to the south and toward the Property. Approximately 100 cubic yards of contaminated soil was excavated from the Bellevue Lincoln Mercury site, treated on site, and returned to the excavation in 1992. To assess groundwater impacts from the leaking UST, NGI installed 13 groundwater monitoring wells on the Property, designated MW-1 through MW-10, MW-14, MW-17, and MW-18. To assess groundwater impacts from on-site sources, NGI installed groundwater monitoring wells MW-11 through MW-13 and MW-16 in the area of the former

service bay and along the southern Property boundary between 1994 and 1996. Quarterly groundwater monitoring was performed from 1993 until 1998.

In 1996, Dames and Moore oversaw the removal of the automobile sales and service facility, automobile hydraulic hoists, and excavation of potentially contaminated soil beneath the former facility. Confirmation soil sampling conducted after excavation activities indicated that remaining soil concentrations were below Washington Model Toxics Control Act (MTCA) cleanup levels for total petroleum hydrocarbons (TPH) in the gasoline range (TPH-G) and diesel range (TPH-D), and volatile organic compounds (VOCs) in the locations selected for sampling.

In 1999, the Washington State Department of Ecology (Ecology) issued a No Further Action determination based on the soil remediation activities conducted on the Property and the results of quarterly groundwater monitoring conducted between 1993 and the second quarter of 1998. As a condition of the No Further Action determination, Ecology issued a restrictive covenant for the Property based on concentrations of petroleum hydrocarbons in groundwater in excess of the MTCA cleanup levels.

A fourth quarter 1998 groundwater monitoring report by Nowicki and Associates, Inc. included groundwater monitoring data for wells MW-5, MW-7, MW-17, and MW-18 for fourth quarter 1996, four quarters in 1997, and the fourth quarter of 1998. The results from this report indicated that samples from the four groundwater wells since February 1997 contained concentrations of benzene, toluene, ethyl benzene, and xylene (BTEX) and TPH-G below MTCA cleanup levels.

In 1999 the Property was sold to 400 116<sup>th</sup> Avenue NE Associates LLC, which currently leases the Property to Performance Dodge, occupant of the adjacent property to the south. Performance Dodge currently uses the Property as an asphalt-surfaced parking area and maintains no permanent structures. During a July 27 site visit, Shaw did not observe any groundwater monitoring wells that were obviously part of the former well network. Three monitoring wells were observed near the southern Property boundary; however, in the absence of any definitive property line, Shaw assumed that these were located on the property adjacent to the south. Locations of the former groundwater monitoring wells and former facilities are present on Figure 2.

### ***Subsurface Investigation***

The objective of the investigation was to determine the extent of impact from petroleum hydrocarbons and/or solvent-related compounds in subsurface soil and groundwater. Shaw completed the following tasks in order to achieve the project objectives:

1. Advanced six soil borings at the site: three borings (SB-1 through SB-3) in the vicinity of the petroleum hydrocarbon plume previously identified in the northern area of the site, two borings (SB-4 and SB-5) within the former automobile service bay area, and a single boring (SB-6) in the vicinity of the former waste oil UST on the south end of the Property.
2. Collected soil and groundwater samples each of the borings and analyzed for petroleum hydrocarbon and solvent-related compounds.
3. Prepared this report detailing the findings of the subsurface investigation.

### ***Soil Borings***

On July 23 and July 27, 2007, under Shaw's supervision, ESN Northwest Inc. of Lacey, Washington advanced six soil borings at the site, designated SB-1 through SB-6, using direct-push drilling technologies. Locations of soil borings SB-1 through SB-6 are presented on Figure 3.

Soil borings SB-1 through SB-6 were completed to 18, 16, 15, 19, 12, and 16 feet below ground surface (bgs), respectively. After completion, each boring was backfilled with granular bentonite and cold-patch asphalt was placed at the surface to match the surrounding surface. Boring logs are presented in Attachment 1.

Soil from each of the borings was continuously collected for soil classification and field screening using a photoionization detector. Soil samples for laboratory analysis were retained from the inner acetate liner in the sampler. Groundwater samples from immediately below the groundwater table were collected from each of the borings into laboratory-supplied containers. Soil and the groundwater samples were appropriately labeled, stored in a chilled cooler, and submitted to Severn Trent Laboratories in Tacoma, Washington, a state certified analytical laboratory, for analyses under proper chain-of-custody protocols.

Soil drill cuttings and decontamination water were containerized in U.S. Department of Transportation-approved 55-gallon drums; labeled; and stored on site awaiting laboratory results until appropriate disposal could be arranged.

### ***Subsurface Conditions***

Subsurface lithologic conditions encountered during this investigation are considered relatively consistent with data presented during previous investigations at the site. The sediments underlying the investigation area consisted of apparent fill material and glacial till. These predominantly coarse-grained sediments were described mostly as light gray to dark gray silty sand with gravel.

During field drilling activities, shallow groundwater was encountered at depths of approximately 10 to 17 feet bgs in the soil borings.

### ***Analytical Results***

Six soil samples and six groundwater samples were submitted for the following laboratory analysis:

- TPH-G by Ecology Method NWTPH-Gx;
- VOCs, including BTEX, by U.S. Environmental Protection Agency (EPA) Method 8260;
- TPH-D and TPH in the oil range (TPH-O) by Ecology Method NWTPH-Dx;
- Two soil samples with the highest TPH-G results were analyzed for total lead by EPA Method 6010; and
- The soil sample exhibiting the highest detectable TPH-D concentration was also analyzed for polycyclic aromatic hydrocarbons (PAH) by EPA Method 8270.

None of the constituents analyzed for were detected above laboratory detection limits in any of the soil samples.

Analysis of groundwater samples identified TPH-O concentrations in samples collected from soil borings SB-1, SB-2, SB-3, SB-5, and SB-6 above the MTCA Method A cleanup level for groundwater (500 micrograms per liter [ $\mu\text{g/L}$ ]). TPH-D concentrations were also above the cleanup level (500  $\mu\text{g/L}$ ) in samples from soil borings SB-2 and SB-5, and at the cleanup level in soil boring SB-6. BTEX, TPH-G, and naphthalene concentrations were below applicable cleanup levels in all the samples analyzed.

Mr. Steve Kramer  
August 23, 2007  
Page 5

Project 127680

A summary of the soil and groundwater analytical results are presented in Tables 1 and 2, respectively, and the laboratory report is included as Attachment 2.

### **Conclusions**

Based on the results of this investigation and a review of the groundwater monitoring results gathered by others, it is evident that the low concentrations of petroleum hydrocarbons in the diesel and motor oil ranges are present across the site at concentrations above MTCA Method A cleanup levels for groundwater. Additional investigation would be necessary to fully define the magnitude and extent of groundwater impacts on the site. It appears that the restrictive covenant currently in effect for the Property will need to remain in place until additional remedial activities are conducted and/or until groundwater data indicates that groundwater concentrations of petroleum are no longer above the appropriate cleanup levels for the Property.

Based on previous reports and the soil sampling results from the current investigation, previous soil remedial excavation activities appear to have adequately addressed historic soil impacts on the Property.

Shaw appreciates the opportunity to work with KGI. If you have any questions regarding the contents of this letter, please do not hesitate to call the undersigned at your convenience.

Sincerely,

SHAW ENVIRONMENTAL, INC.



Brian Peters, LG  
Remediation Practice Manager

Attachments: Table 1 – Soil Sample Results  
Table 2 – Groundwater Sample Results  
Figure 1 – Property Location Map  
Figure 2 – Site Plan  
Figure 3 – Boring Location Map and Groundwater Results  
Attachment 1 – Boring Logs  
Attachment 2 – Laboratory Reports

**Table 1**  
**Soil Sample Results**

Soil Boring	Depth Sampled (ft bgs)	Analyte (mg/kg)					
		TPH-G	TPH-D	TPH-O	VOCs	Lead	PAH
SB-1	10	1.2 <sup>a</sup>	7.8 <sup>a</sup>	25 <sup>a</sup>	ND	ND <sup>a</sup>	ND
SB-2	10	0.80 <sup>a</sup>	ND	ND	ND	ND	—
SB-3	15	0.76 <sup>a</sup>	7.5 <sup>a</sup>	ND	ND	ND	—
SB-4	15	0.71 <sup>a</sup>	ND	ND	ND	ND	—
SB-5	10	1.0 <sup>a</sup>	ND	ND	ND	ND <sup>a</sup>	—
SB-6	10	0.88 <sup>a</sup>	ND	ND	ND	ND	—
MTCA Method A Cleanup Level for Unrestricted Land Use		100	2,000	2,000	N/A (dependent on constituent)	250	N/A (dependent on constituent)

*ft bgs = feet below ground surface.*

*TPH-G = total petroleum hydrocarbons in the gasoline range.*

*TPH-D = total petroleum hydrocarbons in the diesel range.*

*TPH-O = total petroleum hydrocarbons in the oil range.*

*PAH = polycyclic aromatic hydrocarbons.*

*ND = not detected above laboratory reporting limits.*

*N/A = not applicable.*

*— = not analyzed.*

*mg/kg = milligrams per kilogram.*

<sup>a</sup> *Estimated value (constituent detected in sample above method detection limit, but below reporting limit).*

**Table 2**  
**Groundwater Sample Results**

Soil Boring	Depth Sampled (ft bgs)	Analyte (µg/L)						
		TPH-G	TPH-D	TPH-O	BTEX		PAH	
SB-1	10	50 <sup>a</sup>	440	830	Benzene	0.21 <sup>a</sup>	Naphthalene	0.10 <sup>a</sup>
					Toluene	0.46 <sup>a</sup>		
					Ethyl benzene	ND		
					Xylenes	0.36 <sup>a</sup>		
SB-2	10	59 <sup>a</sup>	860	4,700	Benzene	ND	Naphthalene	0.085 <sup>a</sup>
					Toluene	1.7		
					Ethyl benzene	ND		
					Xylenes	ND		
SB-3	15	18 <sup>a</sup>	390	570	Benzene	ND	Naphthalene	0.086 <sup>a</sup>
					Toluene	1.2		
					Ethyl benzene	ND		
					Xylenes	ND		
SB-4	15	38 <sup>a</sup>	200	230	Benzene	0.18 <sup>a</sup>	Naphthalene	0.099 <sup>a</sup>
					Toluene	1.3		
					Ethyl benzene	ND		
					Xylenes	ND		
SB-5	10	24 <sup>a</sup>	630	820	Benzene	ND	Naphthalene	ND
					Toluene	0.97 <sup>a</sup>		
					Ethyl benzene	ND		
					Xylenes	ND		
SB-6	10	56 <sup>a</sup>	500	2,200	Benzene	0.14 <sup>a</sup>	Naphthalene	0.12 <sup>a</sup>
					Toluene	2.3		
					Ethyl benzene	ND		
					Xylenes	ND		
<i>MTCA Method A Cleanup Level for Groundwater</i>		<b>800</b>	<b>500</b>	<b>500</b>	Benzene	5	Naphthalene	160
					Toluene	1,000		
					Ethyl benzene	700		
					Xylenes	1,000		

ft bgs = feet below ground surface.

µg/L = micrograms per liter.

TPH-G = total petroleum hydrocarbons in the gasoline range.

TPH-D = total petroleum hydrocarbons in the diesel range.

TPH-O = total petroleum hydrocarbons in the oil range.

BTEX = benzene, toluene, ethyl benzene, and xylenes.

PAH = polycyclic aromatic hydrocarbons.

ND = not detected above laboratory reporting limits.

Values in bold equal or exceed the applicable MTCA cleanup level for groundwater.

<sup>a</sup> Estimated value (constituent detected in sample above method detection limit, but below reporting limit).

## LOG OF EXPLORATORY BORING

**PROJECT NAME** KGI Management  
**LOCATION** 400 116th Avenue NE, Bellevue, WA  
**DRILLED BY** ESN Northwest  
**DRILL METHOD** Direct Push (2" Macro Core)  
**LOGGED BY** Simon Payne

**BORING NO.** SB-1  
**PAGE** 1 of 1  
**REFERENCE ELEV.**  
**TOTAL DEPTH** 18.0'  
**DATE COMPLETED** 7/23/07

PRODUCT COLOR	PID (in ppm)	MOISTURE CONTENT	GROUND WATER LEVEL	DEPTH IN FEET	SAMPLES	WELL DETAILS	LITHO-LOGIC COLUMN	LITHOLOGIC DESCRIPTION
No	0.0	Dry						<b>0 to 1-inch: ASPHALT</b> <b>1-inch to 18.0 feet: SILTY SAND WITH GRAVEL (SM);</b> light gray; fine to coarse sand; 20 percent nonplastic silt; 20 percent dominantly rounded gravel; moderate induration; difficult to hand auger.
Slight	0.0	Dry						
Slight	0.0	Dry						
Slight	0.0	Dry		5				@ 5.0 feet: 60 percent fine sand; 25 percent silt; 15 percent gravel below.
Slight	4.1	Dry						
No	0.0	Dry		10				@ 9.0 feet: light brown; 55 percent fine sand; 30 percent silt; 15 percent gravel below.
No	0.0	Damp						@ 10.0 feet: light brown with some gray mottling; 55 percent fine sand; 10 percent coarse sand; 35 percent silt; strong induration below.
No	0.0	Moist						@ 12.0 feet: medium brown; 40 percent fine to medium sand; 20 percent coarse sand; 30 percent silt; 10 percent dominantly rounded gravel below.
No	0.0	Moist		15				@ 14.0 feet: medium gray; medium sand with 20 percent silt and 5 percent gravel; weak induration below.
No	0.0	Wet	▽					@ 15.0 feet: switched to 3-foot split-spoon sampler.
No	0.0	Wet						@ 16.0 feet: strong induration below.
No	0.0	Wet						
No	0.0	Wet						
								Total depth drilled = 18.0 feet.
								Backfilled with granular bentonite.



REMARKS

## LOG OF EXPLORATORY BORING

**PROJECT NAME** KGI Management  
**LOCATION** 400 116th Avenue NE, Bellevue, WA  
**DRILLED BY** ESN Northwest  
**DRILL METHOD** Direct Push (2" Macro Core)  
**LOGGED BY** Simon Payne

**BORING NO.** SB-2  
**PAGE** 1 of 1  
**REFERENCE ELEV.**  
**TOTAL DEPTH** 16.0'  
**DATE COMPLETED** 7/27/07

PRODUCT COLOR	PID (In ppm)	MOISTURE CONTENT	GROUND WATER LEVEL	DEPTH IN FEET	SAMPLES	WELL DETAILS	LITHOLOGIC COLUMN	LITHOLOGIC DESCRIPTION
No	0.0	Dry						0 to 3-inches: <b>ASPHALT</b>
No	0.0	Dry						3-inches to 16.0 feet: <b>SILTY SAND WITH GRAVEL (SM)</b> ; dark gray; fine and medium sand with 25 percent silt; 15 percent gravel; strong induration; difficult to hand auger.
No	0.0	Dry						
No	0.0	Dry		5				
No	0.0	Damp						@ 6.0 feet: medium brown with orange staining; 50 percent fine to medium sand; 10 percent angular coarse sand; 35 percent silt; 5 percent gravel; moderate induration below.
No	0.0	Damp						
No	0.0	Damp		10				
No	0.0	Damp						@ 12.0 feet: dark gray with 70 percent fine to medium sand; 10 percent coarse sand; 20 percent silt; trace gravel; weak induration below.
No	0.0	Saturated	▽					
No	0.0	Saturated		15				
No	0.0	Moist						@ 15.5 feet: 55 percent medium to fine sand; 10 percent coarse sand; 20 percent silt; 15 percent gravel; hard; strong induration below.
								Total depth drilled = 16.0 feet.
								Backfilled with granular bentonite.



REMARKS

## LOG OF EXPLORATORY BORING

**PROJECT NAME** KGI Management  
**LOCATION** 400 116th Avenue NE, Bellevue, WA  
**DRILLED BY** ESN Northwest  
**DRILL METHOD** Direct Push (2" Macro Core)  
**LOGGED BY** Simon Payne

**BORING NO.** SB-3  
**PAGE** 1 of 1  
**REFERENCE ELEV.**  
**TOTAL DEPTH** 15.0'  
**DATE COMPLETED** 7/27/07

PRODUCT COLOR	PID (In ppm)	MOISTURE CONTENT	GROUND WATER LEVEL	DEPTH IN FEET	SAMPLES	WELL DETAILS	LITHO-LOGIC COLUMN	LITHOLOGIC DESCRIPTION
No	0.0	Dry						<b>0 to 3-inches: ASPHALT</b> <b>3-inches to 15.0 feet: SILTY SAND WITH GRAVEL (SM);</b> dark gray; fine to angular coarse sand; 25 percent nonplastic silt; 15 percent angular fine gravel; moderate induration.
No	0.0	Dry						
No	0.0	Damp						@ 3.0 feet: 60 percent fine to medium sand; 30 percent silt; 10 percent coarse sand below.
No	0.0	Moist						
No	0.0	Dry		5				
No	0.0	Dry						
No	0.0	Damp						@ 8.0 feet: medium brown; 70 percent fine to medium sand; 25 percent silt; 5 percent fine gravel; strong induration below.
No	0.0	Moist		10				@ 10.0 feet: 60 percent fine to medium sand; 25 percent silt; 15 percent subrounded gravel below.
No	0.0	Moist						
No	0.0	Moist						
No	0.0	Wet	▽					
No	0.0	Wet		15				Total depth drilled = 15.0 feet.
								Backfilled with granular bentonite.
				20				



REMARKS

## LOG OF EXPLORATORY BORING

**PROJECT NAME** KGI Management  
**LOCATION** 400 116th Avenue NE, Bellevue, WA  
**DRILLED BY** ESN Northwest  
**DRILL METHOD** Direct Push (2" Macro Core)  
**LOGGED BY** Simon Payne

**BORING NO.** SB-4  
**PAGE** 1 of 1  
**REFERENCE ELEV.**  
**TOTAL DEPTH** 19.0'  
**DATE COMPLETED** 7/27/07

PRODUCT COLOR	PID (In ppm)	MOISTURE CONTENT	GROUND WATER LEVEL	DEPTH IN FEET	SAMPLES	WELL DETAILS	LITHO-LOGIC COLUMN	LITHOLOGIC DESCRIPTION
No	0.0	Dry						0 to 3-inches: ASPHALT
No	0.0	Dry						3-inches to 19.0 feet: SILTY SAND WITH GRAVEL (SM); medium gray fine to medium sand with 25 percent silt; 20 percent gravel; strong induration; difficult to hand auger.
No	0.0	Dry						
No	0.0	Dry		5				
No	0.0	Damp						@ 6.0 feet: medium brown with 55 percent fine sand; 10 percent medium sand; 5 percent coarse sand; 25 percent silt; 5 percent gravel; moderate to strong induration.
No	0.0	Damp						
No	0.0	Damp		10				@ 11.0 feet: light gray; 80 percent fine sand; 20 percent silt; strong induration below.
No	0.0	Damp						
No	0.0	Dry						@ 12.5 feet: medium brown with 55 percent fine sand; 10 percent medium to coarse sand; 30 percent silt; 5 percent gravel; moderate induration below.
No	0.0	Moist		15				@ 15.0 feet: used 2-foot split-spoon sampler below.
No	0.0	Dry						@ 16.0 feet: very dense; dry; strong induration; strongly cemented; difficult drilling below.
No	0.0	Wet	▽					@ 18.0 feet: less dense; some green staining; 60 percent fine to medium sand; 30 percent silt; 10 percent gravels; moderate induration below.
No	0.0	Wet						
				20				Total depth drilled = 19.0 feet. Backfilled with granular bentonite.



REMARKS

## LOG OF EXPLORATORY BORING

**PROJECT NAME** KGI Management  
**LOCATION** 400 116th Avenue NE, Bellevue, WA  
**DRILLED BY** ESN Northwest  
**DRILL METHOD** Direct Push (2" Macro Core)  
**LOGGED BY** Simon Payne

**BORING NO.** SB-5  
**PAGE** 1 of 1  
**REFERENCE ELEV.**  
**TOTAL DEPTH** 12.0'  
**DATE COMPLETED** 7/27/07

PRODUCT COLOR	PID (In ppm)	MOISTURE CONTENT	GROUND WATER LEVEL	DEPTH IN FEET	SAMPLES	WELL DETAILS	LITHO-LOGIC COLUMN	LITHOLOGIC DESCRIPTION
No	0.0	Dry						0 to 3-inches: ASPHALT
No	0.0	Dry						3-inches to 12.0 feet: SILTY SAND WITH GRAVEL (SM); medium brown; fine to medium sand with 25 percent silt; 10 percent coarse sand; 10 percent gravel; moderate induration.
No	0.0	Dry						
No	0.0	Moist		5				@ 5.0 feet: soft drilling below.
No	0.0	Moist						@ 6.0 feet: 60 percent fine sand; 30 percent silt; 10 percent gravel; weak induration; change in moisture content over small interval.
No	0.0	Moist						
No	0.0	Saturated	▽	10				@ 10.0 feet: saturated below.
No	0.0	Saturated						Total depth drilled = 12.0 feet.
								Backfilled with granular bentonite.
				15				
				20				



REMARKS

# LOG OF EXPLORATORY BORING

**PROJECT NAME** KGI Management  
**LOCATION** 400 116th Avenue NE, Bellevue, WA  
**DRILLED BY** ESN Northwest  
**DRILL METHOD** Direct Push (2" Macro Core)  
**LOGGED BY** Simon Payne

**BORING NO.** SB-6  
**PAGE** 1 of 1  
**REFERENCE ELEV.**  
**TOTAL DEPTH** 16.0'  
**DATE COMPLETED** 7/27/07

PRODUCT COLOR	PID (ln ppm)	MOISTURE CONTENT	GROUND WATER LEVEL	DEPTH IN FEET	SAMPLES	WELL DETAILS	LITHO-LOGIC COLUMN	LITHOLOGIC DESCRIPTION
No	0.0	Dry		0				<b>0 to 3-inches: ASPHALT</b> <b>3-inches to 16.0 feet; SILTY SAND WITH GRAVEL (SM);</b> medium brown; medium sand with 20 percent coarse sand; 20 percent silt; 15 percent gravel; moderate to strong induration.
No	0.0	Damp		1				
No	0.0	Damp		2				
				3				
				4				
				5				@ 4.5 feet: no recovery; driller interoperates as soft material or probe was pushing coarse gravel.
				6				
No	0.0	Damp		7				
				8				
No	0.0	Damp		9				
				10				@ 8.0 feet: medium brown; 50 percent fine sand; 20 percent medium sand; 25 percent silt; 5 percent coarse sand; moderate induration below.
				11				
No	0.0	Dry		12				
				13				
No	0.0	Moist		14				
				15				
No	0.0	Moist		16				@ 11.0 feet: light brown; 70 percent fine sand; 20 percent silt; 10 percent medium sand; strong induration; difficult drilling below.
				17				
No	0.0	Moist		18				
				19				
				20				@ 16.0 feet: drilling refusal. Total depth drilled = 16.0 feet.  Backfilled with granular bentonite.



REMARKS

WHEN RECORDED RETURN TO:

NAME: Chicago Title Insurance  
ADDRESS: 40 Oak Hollow, suite 350  
CITY,STATE,ZIP: Southfield, MI 48034

Attn: Cathy Mac

### Chicago Title Insurance Company

701 5th Avenue - Suite 1700 - Seattle, Washington 98104

9903121799

#12

DOCUMENT TITLE(s) W 9902526

- Restrictive Covenant
- 
- 
- 

REFERENCE NUMBER(s) OF DOCUMENTS ASSIGNED OR RELEASED:

Additional numbers on page \_\_\_\_\_ of document

GRANTOR(s):

- Chrysler Realty Corporation
- 
- 

Additional names on page \_\_\_\_\_ of document

GRANTEE(s):

- Washington Department of Ecology
- 
- 

Additional names on page \_\_\_\_\_ of document

LEGAL DESCRIPTION

Lot-Unit:	Block:	Volume:	Page:
Section: 33	Township: 25N	Range: 5E	
Plat Name:			

Additional legal description is on page \_\_\_\_\_ of document

ASSESSOR'S PROPERTY TAX PARCEL ACCOUNT NUMBER(s): 332505-9151

Additional legal description is on page \_\_\_\_\_ of document

The Recorder will rely on the information provided on the form. The staff will not read the document to verify the accuracy or completeness of the indexing information provided herein.

12.00  
11:03:00 AM KING COUNTY RECORDS D05 51  
9903121799



**RESTRICTIVE COVENANT**

*This document was prepared by  
and after recording return to:*  
Diana M. Jagiella  
Howard & Howard Attorneys,  
P.C.  
321 Liberty Street, Suite 200  
Peoria, IL 61602  
Tel. 309/672-1483

**RESTRICTIVE COVENANT**

**OWNER: CHRYSLER REALTY CORPORATION**  
**PROPERTY NAME: FORMER EASTSIDE JEEP EAGLE DEALERSHIP**  
**PROPERTY IDENTIFICATION NUMBER: 3325059151**

9903121799

This Declaration of Restrictive Covenant is made pursuant to RCW 70.105D.030(1) (f) and (g) and WAC 173-340-440 by CHRYSLER REALTY CORPORATION (hereinafter referred to as "CRC"), its successors and assigns, and the State of Washington Department of Ecology, its successors and assigns (hereafter "Ecology").

The undersigned, CRC, is the fee owner of real property (hereafter "Property"), commonly known as 400 116th Avenue NE, Bellevue, in the County of King, State of Washington, that is subject to this Restrictive Covenant. The Property is legally described in Attachment A of this Restrictive Covenant and made a part hereof by reference.

An independent remedial action (hereinafter "Remedial Action") occurred at the Property. The Remedial Action conducted at the Property is described in the following documents:

Report Hydraulic Lift Removal and Independent Remedial Action prepared by Dames & Moore dated December 20, 1996,

Final Supplemental Groundwater Monitoring Report IRA prepared by Dames & Moore dated September 9, 1997, and

Supplemental Groundwater Monitoring Report IRA prepared by Dames & Moore dated September 9, 1998.

These documents are on file with Ecology's Toxics Clean up Program at Ecology's office located at 3190 160th Avenue SE, Bellevue, Washington 98008-5432.

This Restrictive Covenant is required because residual concentrations of Total Petroleum Hydrocarbons which exceed the Model Toxics Control Act Method A Residential Cleanup Level(s) for groundwater established under WAC 173-340-720 remain at the Property following the Remedial Action.

CRC makes the following declaration as to limitations, restrictions, and uses to which the Property may be put and specifies that such declarations shall constitute covenants to run with the land, as provided by law and shall be binding on all parties and all persons claiming under them, including all current and future owners of any portion of or interest in the Property (hereafter "Owner").

Section 1. No groundwater may be taken for domestic uses from the Property. Domestic groundwater uses include, but are not limited to, water used for drinking, bathing, swimming, washing dishes, preparing foods, or watering gardens in which produce intended for human consumption is grown.

Section 2. Any activity on the Property that may interfere with the integrity of the Remedial Action and continued protection of human health and the environment is prohibited.

Section 3. Any activity on the Property that may result in the release or exposure to the environment of a hazardous substance that remains on the Property as part of the Remedial Action, or create a new exposure pathway, is prohibited without prior written approval from Ecology.

Section 4. The Owner of the property must give thirty (30) day advance written notice to Ecology of the Owner's intent to convey any interest in the Property. No conveyance of title, easement, lease, or other interest in the Property shall be consummated by the Owner without adequate and complete provision for continued monitoring, operation, and maintenance of the Remedial Action.

Section 5. The Owner must restrict leases to uses and activities consistent with the Restrictive Covenant and notify all lessees of the restrictions on the use of the Property.

Section 6. The Owner must notify and obtain approval from Ecology prior to any use of the Property that is inconsistent with the terms of this Restrictive Covenant. Ecology may approve any inconsistent use only after public notice and comment.

Section 7. The Owner shall allow authorized representatives of Ecology the right to enter the Property at reasonable times for the purpose of evaluating the Remedial Action; to take samples, to inspect remedial actions conducted at the property, and to inspect records that are related to the Remedial Action.

9903121799

Section 8. The Owner of the Property reserves the right under WAC 173-340-440 to record an instrument that provides that this Restrictive Covenant shall no longer limit use of the Property or be of any further force or effect. However, such an instrument may be ecorded only if Ecology, after public notice and opportunity for comment, concurs.

CHRYSLER REALTY CORPORATION

By: [Signature]

Its: Area Manager

Date: 1/20/99

STATE OF MICHIGAN )  
COUNTY OF OAKLAND ) S.S.

I, a Notary Public in and for said County in the State aforesaid, DO HEREBY CERTIFY, that D.F. Green, personally known to me to be the Area Manager of Chrysler Realty Corporation, whose name is subscribed to the foregoing instrument, appeared before me this day in person and acknowledged that as such officer he/she signed and delivered the said instrument of writing as officer of said Corporation, pursuant to authority given by the Board of Directors of said Corporation as his/her free and voluntary act, and as the free and voluntary act and deed of said Corporation for the uses and purposes therein set forth.

9902121799

GIVEN under my hand and notarial seal, this 20th day of January, 1999.

[Signature]  
Notary Public  
PETER J. TOMPKINS  
Notary Public, Macomb County, Michigan  
Acting in Oakland County, Michigan  
My Commission Expires: Oct. 6, 2000

After Recording Return to:  
Cathy  
Chicago Title  
40 Oak Hollow, Ste 350  
Southfield, MI 48078

notary:chrysler/cor/bellevue/locate/bel-cc.rptd

ATTACHMENT A

THE SOUTH 149 FEET OF THE NORTH 542 FEET OF THAT PORTION OF THE NORTHWEST QUARTER OF SECTION 33, TOWNSHIP 25 NORTH, RANGE 5 EAST, WILLAMETTE MERIDIAN, IN KING COUNTY, WASHINGTON, LYING WEST OF THE NORTHERN PACIFIC RAILWAY RIGHT-OF-WAY DESCRIBED AS FOLLOWS:

COMMENCING AT THE NORTHWEST CORNER OF SAID SECTION; THENCE SOUTH 0° 19' 43" WEST ALONG THE WEST LINE OF SAID SECTION 821.00 FEET; THENCE SOUTH 89° 19' 26" EAST 50.00 FEET TO THE EAST RIGHT-OF-WAY LINE OF STATE HIGHWAY NO. 2-A (116th AVENUE NORTHEAST) AND THE TRUE POINT OF BEGINNING; THENCE SOUTH 0° 19' 43" WEST ALONG SAID RIGHT-OF-WAY 817.89 FEET, THENCE SOUTH 89° 26' 52" EAST 467.89 FEET TO THE WEST RIGHT-OF-WAY LINE OF THE NORTHERN PACIFIC RAILWAY; THENCE NORTHERLY ALONG SAID WEST RIGHT-OF-WAY LINE TO A POINT SOUTH 89° 19' 26" EAST FROM THE TRUE POINT OF BEGINNING; THENCE NORTH 89° 19' 26" WEST 442.63 FEET TO THE TRUE POINT OF BEGINNING.

Commonly known as: 400 116th Avenue NE, Bellevue, Washington

P.I.N. 3325059151

9903121799

Attachment A to  
Restrictive Covenant  
Former Eastside Jeep Eagle Dealership  
P.I.N.: 3325059151

g:\chryslerkc\bellevue\docs\belly-re.wpd





**Stantec**

## **LIMITED PHASE II ENVIRONMENTAL SITE ASSESSMENT REPORT**

**Former Eastside Chrysler/Jeep  
126 through 200 116<sup>th</sup> Avenue NE  
Bellevue, Washington 98004**

**APNs: 33-25059041 & 33-25059042**

**Prepared For:**

Target Corporation  
50 South 10<sup>th</sup> Street, Suite 400, TP3-0705  
Minneapolis, MN 55403

**Submitted By:**

Stantec Consulting Services Inc.  
290 Conejo Ridge Avenue  
Thousand Oaks, California 91361

June 27, 2013

185803009

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**LIMITED PHASE II ESA REPORT**

126 through 200 116<sup>th</sup> Avenue NE, Bellevue, WA  
June 27, 2013

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## **EXECUTIVE SUMMARY**

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Stantec Consulting Services Inc. (Stantec) was contracted by the Target Corporation (Target) to perform a Limited Phase II Environmental Site Assessment (ESA) of a former automotive car dealership located at 126 through 200 116<sup>th</sup> Avenue NE, in the City of Bellevue, Washington (the Site; Figures 1, 2A and 2B).

Stantec understands that Target intends to acquire the former car dealership and redevelop the Site into a mixed commercial retail shopping center with some residential use. This report documents the results of the limited subsurface assessment in support of Target's planning for the proposed redevelopment.

The key objectives and purpose of the Phase II ESA were to:

- 1) Evaluate current conditions at the Site via the sampling of soil, soil vapor and groundwater;
- 2) Verify the vertical and lateral extent of the previously reported total petroleum hydrocarbon (TPH) impacted soil documented in reports prepared by others for the Site; and
- 3) Identify potential areas of concern that may need to be addressed prior to the proposed redevelopment of the Site into mixed commercial retail and residential use.

This Phase II ESA Report follows the completion of a Phase I ESA report by Stantec for the Site dated June 21, 2013. Based on the findings of the Phase I ESA Report and review of prior environmental reports prepared by others for the Site, a Phase II ESA was recommended to evaluate current Site conditions and potential areas of concern that may affect the proposed redevelopment of the Site into a mixed commercial retail, and residential property.

The key findings of the Phase II ESA are:

- From May 16 through May 17, 2013, soil samples were collected from 20 soil borings (B-1 through B-20) using a Geoprobe® drill rig to a maximum proven depth of 12 feet bgs. Groundwater was encountered in all of the soil boring locations completed (except in borings B-4, B-6, B-7, B-15, and B-17). Groundwater was generally encountered at depths that ranged from one to six feet bgs. Hydropunch® groundwater samples were collected from select soil borings and submitted for laboratory analysis.
- In addition to the collection and analytical testing of soil and groundwater samples, soil vapor sampling was completed on May 22, 2013, after temporary soil vapor wells had equilibrated with the subsurface. Soil vapor samples were collected from vapor wells B-5V, B-7V, B-13V, B-14V, B-16V, and B-17V, in one liter Summa® canisters.

**LIMITED PHASE II ESA REPORT**126 through 200 116<sup>th</sup> Avenue NE, Bellevue, WA

June 27, 2013

**SUMMARY OF SOIL SAMPLING RESULTS:**

- The soil sample from soil boring B-17 had detected concentrations of toluene and m,p-xylene. A sample collected and analyzed from boring B-2 had detected concentrations of 1,2,4-trimethylbenzene (1,2,4-TMB), and 1,3,5-trimethylbenzene (1,3,5-TMB). Volatile organic compounds (VOCs) were not detected above the method reporting limits for locations B-1, B-3 through B-16, and B-18 through B-20.
- TPH in the gasoline range was not detected above the method reporting limit in any of the soil samples collected. TPH in the diesel range was detected at location B-2 (71.5 mg/kg). TPH in oil range was detected at locations B-2 (215 mg/kg), B-5 (95.9 mg/kg), B-7 (219 mg/kg), B-9 (326 mg/kg), and B-19 (246 mg/kg). The detected concentrations at B-2, B-5, B-7, B-9, and B-19 did not exceed the MTCA (Model Toxics Control Act) Method A Cleanup levels.

**SUMMARY OF GROUNDWATER SAMPLING RESULTS:**

- A total of ten groundwater samples were collected and submitted for laboratory analytical testing. None of the VOCs analyzed for in the groundwater samples were detected above the MTCA Method A Cleanup Levels. TPH in the gasoline range was not detected above the method reporting limit in any of the samples. The detected concentrations at B-2 however, exceed the MTCA Method A Cleanup Levels for both TPH-D and TPH-O. In addition, the concentrations at B-1, B-9, B-12 and B-20 exceed the MTCA Method A Cleanup Levels for TPH-O.

**SOIL VAPOR SAMPLING RESULTS:**

- Fuel-related VOCs were detected in soil vapor samples. Benzene was detected in samples B-7V and B-13V, which exceeds the regulatory agency Method B-Soil Gas SL-C screening levels. Chloroform was detected in sample B-13V, which exceeds the Method B-Soil Gas SL-C screening level. 1,3-butadiene was detected in soil vapor samples B-14V and B-17V, which marginally exceeds the Method C-Soil Gas SL-NC screening level. All other detected VOCs were at concentrations below their respective regulatory screening criteria in the soil vapor samples collected and submitted for laboratory analysis.

**SUMMARY OF CONCLUSIONS:**

The results of this Phase II ESA indicate the presence of total petroleum hydrocarbon impacted soils in the diesel and oil range on Site that are generally localized in the area of existing and former sources. The sources include the existing oil water separator, former location of two waste oil aboveground storage tanks (ASTs) and a former waste oil underground storage tank (UST) located directly to the south of the eastern and western service bay areas. In addition, it is our opinion that the former hydraulic hoists, floor drains and associated piping runs that exist beneath each of the service bay areas are also potential conduits for the transmission of contaminants from these point source areas beneath the Site.

Based on the laboratory analytical testing of soil, soil vapor and groundwater, the detected concentrations of TPH detected in soil in the diesel and oil range are below the MTCA Cleanup Levels; however, TPH detected in groundwater in the diesel and oil range in the same area do exceed the MTCA Cleanup Levels.

**LIMITED PHASE II ESA REPORT**

126 through 200 116<sup>th</sup> Avenue NE, Bellevue, WA  
June 27, 2013

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It is Stantec's opinion that whilst the site obtained a no further action letter from the Department of Ecology in 2000 and that TPH impacted soils were able to be left on Site due to relatively low levels of TPH gasoline, diesel and oil range detected in groundwater at that time (i.e., below the MTCA Cleanup Levels), the presence of shallow groundwater beneath the Site resulted in these TPH impacted soils leaching to groundwater over time to detected concentrations of TPH in groundwater in the diesel and oil range that now exceed the MTCA Cleanup Levels.

Automotive, fuel, refrigerant and solvent related VOCs were detected in soil vapor samples that exceed the Method B (unrestricted residential use) soil gas screening levels were 1,3-butadiene, benzene and chloroform. In addition, the detected concentrations of 1,3-butadiene also exceed the Method C (industrial use) soil gas screening levels. All other detected VOCs were at concentrations below their respective regulatory screening levels in the soil vapor samples collected.

The preceding summary is intended for introductory and reference use only. A complete reading of this report is recommended.

---

## 1.0 INTRODUCTION

Stantec Consulting Services Inc. (Stantec) was contracted by the Target Corporation (Target) to perform a Limited Phase II Environmental Site Assessment (ESA) of a former automotive car dealership located at 126 through 200 116<sup>th</sup> Avenue NE, in the City of Bellevue, Washington (Site; Figures 1, 2A and 2B).

Stantec understands that Target intends to acquire the Site and redevelop the Site into a Target retail store that includes other mixed commercial retail and residential use. This report documents the results of the limited subsurface assessment in support of Target's planning for a proposed new retail store that includes other commercial retail and residential use.

The key objectives and purpose of the Phase II ESA were as follows:

- 1) Evaluate current conditions at the Site via the sampling of soil, soil vapor and groundwater;
- 2) Verify the vertical and lateral extent of the previously reported total petroleum hydrocarbon (TPH) impacted soil that was documented to exist in reports prepared by others for the Site; and
- 3) Identify potential areas of concern that may need to be addressed prior to the proposed redevelopment of the Site into mixed commercial retail and residential use.

The scope of work developed for the Limited Phase II ESA completed by Stantec was defined by, and agreed to by Target. Our proposed scope of work included an assessment of existing site conditions and the sampling of soil, soil vapor, and groundwater at the Site in accordance with a Work Plan developed by Stantec for a Limited Phase I & II Environmental Site Assessment, dated April 16, 2013.



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## 2.0 BACKGROUND

This Phase II ESA Report follows the completion of a Phase I ESA report by Stantec for the Site dated June 21, 2013. The following provides an overview and summary of key findings based on the Phase I ESA report completed by Stantec.

The Property consists of two parcels of "general commercial" (GC) zoned land totaling approximately 4.64 acres. The south parcel includes two contiguous buildings formerly occupied as an automotive dealership (Eastside Chrysler/Jeep), associated carwash, outdoor storage areas, paved parking areas, landscaped areas and a densely vegetated/sloped area along the eastern edge. The south parcel has reportedly been vacant since the closure of the automotive dealership in 2007. The north parcel consists of a paved parking lot formerly occupied as part of an automotive dealership (Eastside Chrysler/Jeep), fenced in grass area, landscaped areas and a densely vegetated/sloped area along the eastern edge. A portion of the north parcel is currently occupied as a parking lot for vehicle storage by a neighboring automotive business in cooperation with the current owner.

According to the EDR database search, two types of soil are present in the area of the Property. Nearby native soils are likely of the Class D "Urban Land" soil component type, with very slow infiltration rates and near-surface geology primarily consisting of clayey soils, which have a high water table. According to information provided in previous environmental reports for the Property: "near-surface soils consist of a dense mixture of silt and fine sand with gravel, with occasional thin sand lenses... consistent with Vashon Till."

According to information provided in previous environmental reports for the Property, shallow groundwater has been encountered at depths of between approximately 2 and 14 feet below ground surface (bgs). The groundwater flow direction in prior reports has been reported to the west to southwest with a gradient of approximately 0.01 ft/ft.

Prior to the development of the Property into an automotive dealership during the 1960s, the Property appears to have been used for residential and/or agricultural purposes.

The Phase I ESA completed by Stantec on June 21, 2013 revealed evidence of the following items of note in connection with the Property:

- It appears that at least two former residential water supply wells were formerly located at the Property prior to its development as an automotive dealership. The location of the former wells and documentation regarding their abandonment were not identified during the Phase I ESA;
- It appears that at least two former residential "cesspools" were formerly located at the Property prior to its development as an automotive dealership. A "cesspool" is defined as "an underground container for the temporary storage of liquid waste and sewage," and is believed to be used in this case to describe a type of septic system. The location of the former "cesspools" and documentation regarding their abandonment were not identified during the Phase I ESA; and
- In addition, during the site walk completed by Stantec on May 15, 2013, Stantec was notified of the presence of a pressure sewer line located on the Property in a conversation with a representative of King County. The King County representative indicated that there are two lines (12" and 16") running from east to west along the south side of 126 - 116th Ave. The



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representative was unable to mark the lines in the field because he could not accurately locate them.

The Phase I ESA revealed the following recognized environmental conditions (RECs) in connection with the Property:

- Previous investigations in the service bay areas of the Property identified an estimated 1,000 cubic yards of contaminated soil, predominantly related to former hydraulic lifts in the east service bay area. The main source of the historic release(s) was suspected to have occurred when shop floor washdown water entered the subsurface through a vaulted hydraulic hoist, which was open to exposed soil below. After remedial activities and risk evaluations were completed in 1999, the residual contaminated soil was not considered to represent a risk to human health and the environment and the Washington State Department of Ecology (Ecology), as the lead oversight agency, issued a No Further Action (NFA) designation in 2000. However, the presence of residual contaminated soil/groundwater beneath the building is considered a REC for the Property;
- Stantec observed an existing oil water separator in the former car wash area. Historic reports indicate that this structure “reportedly had not been inspected or maintained.” A soil boring/monitoring well, B-11/MW-4, was previously advanced in what appears to be an up gradient direction from the oil water separator during an ESA completed in 1994. Results of soil and groundwater testing were reportedly non-detect for total petroleum hydrocarbons (TPH). However, the presence of an oil water separator in the car wash area without additional recent soil or groundwater testing is considered a REC for the Property;
- During the site reconnaissance, Stantec observed potential hazardous materials and/or petroleum products at the Property, including but not limited to the following: A five-gallon bucket with a mixture of water and potentially other unknown fluids in the car wash area; water softener chemicals in the car wash area; a basin near the location of a former AST, containing approximately 400-gallons of water potentially mixed with other substances; an open 30-gallon drum containing an unknown petroleum substance in the service bay area of the west building; a pile of used oil filters and various empty cleaning product containers near the SE bay door of the service bay area of the east building; floor staining throughout the service bays; and a pile of used automobile tires. It is recommended that all of the materials be characterized and removed from the Property for proper disposal. The storage and use of hazardous materials and petroleum products is considered a REC;
- Dodge of Bellevue is located north of and adjacent to the Property. This facility was identified in several of the environmental databases searched as part of the Phase I ESA. According to the UST database, the facility had a former waste oil underground storage tank (UST) and was reported as a leaking UST (LUST) facility in 1989. Additional site investigation in 2000 and 2001 identified soil and groundwater contamination in the vicinity of the former UST, and contaminated soil was excavated from the area on two occasions in 2003. The facility entered a voluntary cleanup program (VCP) in 2004 and received a no further action (NFA) determination from Ecology that same year. Previous environmental reports indicate that, following the 2003 excavations, soil from adjacent subsurface utilities and the building foundation reportedly continued to exceed cleanup standards, but could not be removed due to the presence of the structures. This release meets the definition of a potential vapor encroachment condition (PVEC) as defined by ASTM 2600-10 and is considered a REC due to its location directly adjacent to the Property; and



- Home Depot/AGI Technologies/Unicraft Printing/K&L Distributors, Inc. is a former industrial/commercial facility/current Home Depot facility located approximately  $\frac{1}{8}$  -  $\frac{1}{4}$  mile east of the Property, on the east side of the Burlington Northern railroad tracks. The facility was identified in several of the environmental databases searched as part of the Phase I ESA. Documented historic impacts at this facility have included halogenated organics, non-halogenated solvents and petroleum products (unspecified) in soil and groundwater. Historic USTs have included drain oil, diesel and gasoline. Previous ESA activities for the Property documented the presence of tetrachlorethene (PCE) in groundwater near the eastern extent of the Property. K&L Distributors, Inc. was identified as a potential up gradient source. Subsequent testing of groundwater at this location did not detect PCE above laboratory detection limits. Based on the previous detection of PCE on the edge of the Property, the documented historic halogenated impacts in groundwater at this facility, and its hydraulic up gradient location relative to the Site, the proximity of this property is considered a REC. It also meets the definition of a pVEC (potential vapor intrusion condition) as defined by ASTM 2600-10.
- Two suspected used oil above ground storage tanks (ASTs; 400- and 750-gallons, respectively) were formerly present in the former car wash area. The ASTs were reportedly removed by the Property owner between 2009 and the present. The former presence of two used oil ASTs in the car wash area with no recent documentation of the assessment of soil and groundwater in this area is considered an REC for the Property; and
- A review of historic environmental reports indicates that a 275-gallon waste oil UST was historically present at the Property. The waste oil UST was apparently removed from beneath the floor of the south side of the east service area in November 1988. Soils from the excavation reportedly indicated "high levels" of TPH. Over-excavation of the contaminated soils and retesting of the extents of excavation reportedly showed TPH concentrations below Ecology cleanup levels established at the time. Stantec was not provided a copy of the referenced UST removal/remedial excavation report. The documented release of petroleum hydrocarbons in the vicinity of the 275-gallon waste oil UST and absence of a report documenting the UST removal, excavation and confirmation sampling is considered a REC for the Property.

Based on the findings of the Phase I ESA Report and review of prior environmental reports prepared by others for the Site, a Phase II ESA was recommended to evaluate current Site conditions and potential areas of concern that may affect the proposed redevelopment of the Site into a mixed commercial and retail and residential property.

The preceding summary is intended for introductory and reference use only. Please refer to Stantec's Phase I ESA Report dated June 21, 2013 for further details and information.

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### **3.0 LIMITED PHASE II ENVIRONMENTAL SITE ASSESSMENT**

#### **3.1 Purpose**

This Limited Phase II ESA was performed in accordance with the terms and conditions specified in Stantec's work plan to Target dated April 16, 2013 and the Master Services Agreement (MSA) dated June 14, 2012. Per Target's request, Stantec completed this Limited Phase II ESA to evaluate soil, soil vapor and groundwater conditions in support of redevelopment at the Site. The key objectives and purpose of the Phase II ESA were as follows:

- 1) Evaluate current conditions at the Site via the sampling of soil, soil vapor and groundwater;
- 2) Verify the vertical and lateral extent of the previously reported residual TPH impacted soils that have been documented to exist by others at the Site; and
- 3) Identify potential areas of concern that may need to be addressed prior to the proposed redevelopment of the Site into mixed commercial, retail and residential use.

#### **3.2 Scope of Work**

The scope of work for the Limited Phase II ESA conducted by Stantec consisted of the completion of the following key tasks:

- Pre-field planning including development of a site-specific Health and Safety Plan (HASP), boring location and utility clearance by both public and private services, preparation of site-specific field sampling forms, coordination and scheduling of subcontractors, securing of necessary field equipment and coordination with property owner representatives, as needed;
- Advancement of 20 soil borings (B-1 through B-20) to a maximum depth of 12 feet bgs. Due to encountering shallow groundwater, borings were completed to depths between four and twelve feet bgs. Soil samples were collected at one and five feet bgs from borings B-1, B-4, B-6, B-8, B-10, B-12, B-13, B-14, B-15, B-17, B-18, and B-19; at one and four feet bgs from borings B-2, B-5, B-11 and B-16; at one and two feet bgs from borings B-3, B-9, and B-20; and at one, five, and eight feet bgs from boring B-7;.
- Conversion of select borings to 5-foot soil vapor monitoring points upon completion of soil logging and the collection of soil and grab (HydroPunch®) groundwater samples. Six of the twenty borings (B-5, B-7, B-13, B-14, B-16, and B-17) were converted to soil vapor monitoring points (at probe depths ranging between 1.5 and 5 feet bgs). Due to shallow groundwater encountered at depths ranging from one to six feet bgs, no vapor probes were installed deeper than five feet bgs;
- Observations and field screening of subsurface soils using a photoionization detector (PID);
- Collection of soil vapor samples from the soil vapor wells once equilibrated with the subsurface and purged at low flow rates;
- Data analysis including comparison to applicable regulatory screening values and published background concentrations;

- Characterization, manifesting and disposal of investigation-derived waste; and
- Completion of a written report documenting the results of the investigation (i.e., this report).

### **3.3 Field Activities**

Prior to beginning on-site work, a site-specific HASP was developed in accordance with Washington state law to protect Stantec employees and subcontracted personnel while working at the Site. Upon marking of the proposed soil borings on the Site in white marker paint, Stantec completed the mandatory notification to the Utilities Notification Center/ITIC for King County to identify utilities that may exist and be affected by the proposed drilling activities.

In addition, a private utility locating service (Applied Professional Services, Inc. of North Bend, Washington) was also utilized to clear the proposed boring locations on May 16, 2013. This private utility locating service supplements the utility marking provided by Utilities Notification Center/ITIC as they only mark utilities that exist up to the Site boundary (i.e., they do not enter onto private properties to mark utilities).

#### **3.3.1 Soil, Groundwater & Soil Vapor Sampling**

Drilling was subcontracted to ESN Northwest, Inc. of Olympia, Washington, and completed from May 16 to May 17, 2013. Following utility clearance, 20 soil borings (B-1 through B-20) were hand augured to 5 feet bgs followed by continuous coring to a maximum proven depth of 12 feet bgs using a direct-push drill rig at the Site. These boring locations are included on Figure 2A (line drawing) and Figure 2B (aerial photo) in Appendix A. Soil samples for analyses of total petroleum hydrocarbons (TPH) characterized as gasoline, diesel and heavy oil (NWTPH-Gx and NWTPH-Dx/Dx Ext., respectively) by EPA Test Method 8015M, and volatile organic compounds (VOCs) with fuel oxygenates by EPA Test Method 8260B.

The borings were converted to temporary single-nested soil vapor wells for sampling of soil vapor with 0.25-inch diameter Teflon tubing and vapor probes set at depths that ranged between 1.5 and 5 feet bgs, due to the presence of shallow groundwater. Note that soil vapor samples were not able to be collected from B-1V and B-15V due to shallow groundwater rising and entering into the soil vapor well.

Sampling for soil vapor occurred on May 22, 2013, after the temporary soil vapor wells equilibrated with the subsurface and were purged at low flow rates. Once the purge was completed, soil vapor samples from between 1.5 and 5 feet bgs were collected in one liter Summa® canisters. Following the collection of soil vapor samples, the Teflon tubing in each boring was removed and the ground surface was restored to match the existing surrounding surface.

Soils encountered were logged in the field according to the Unified Soil Classification System (USCS) and were recorded on boring log forms (Appendix B). During logging of the soils, soil samples were screened for VOCs using a PID.

Waste soil cuttings and decontamination fluids generated during the field activities were placed into Department of Transportation (DOT)-approved drums, labeled as non-hazardous waste, and temporarily staged in a safe location on the Site pending manifesting, transportation, and recycling/disposal as non-hazardous waste. Waste manifest documentation will be forwarded upon receipt.



### 3.3.2 Groundwater Sampling

During this Limited Phase II investigation, shallow groundwater was encountered in all but five of the soil boring locations completed (B-4, B-6, B-7, B-15, and B-17), at depths that ranged between one and six feet bgs. Using HydroPunch® methodologies, Stantec collected one groundwater sample in VOAs from each boring location and analyzed them for TPH characterized as gasoline and diesel (NWTPH-Gx and NWTPH-Dx, respectively), by EPA Test Method 8015M, and VOCs with fuel oxygenates by EPA Test Method 8260B.

### 3.4 Subsurface Conditions

Subsurface soils encountered during drilling generally consisted of the following stratigraphic sequence:

- Surface grade to approximately 12 feet bgs - silty sand with gravel, fine to medium-grained, yellowish brown. Shallow groundwater was encountered at depths of between 1 and 6 feet bgs.

The field screening PID measurements recorded a maximum reading of 192 parts per million by volume (ppmv) for soil boring B-1. This soil boring is located in the area of the existing oil water separator and former location of the waste oil ASTs directly south of the western and eastern service areas. Please refer to the soil boring location map and pertinent Site features marked on Figures 1, 2A and 2B for further details. PID measurements for each soil boring are included on the soil boring logs included in Appendix B.

### 3.5 Soil Analytical Results

Based on field screening and observations, a total of 20 soil samples (one soil sample from each soil boring location) were selected for analyses of TPH characterized as gasoline, diesel and heavy oil (NWTPH-Gx and NWTPH-Dx/Dx Ext., respectively) by EPA Test Method 8015M, and VOCs with fuel oxygenates by EPA Test Method 8260B. The laboratory analysis was conducted by a fixed analytical laboratory, Fremont Analytical located in Seattle, Washington, under standard chain-of-custody procedures.

#### **Volatile Organic Compounds (EPA Test Method 8260B):**

Twenty soil samples were selected for VOCs analysis. The soil sample submitted from soil boring location B-17-5 (B-17 at 5 feet bgs) reported detected concentrations of toluene and m,p-xylene at 0.0188 and 0.0338 milligrams per kilogram (mg/kg), respectively. The soil sample submitted from soil boring B-2-4 had detected concentrations of 1,2,4-trimethylbenzene (1,2,4-TMB), and 1,3,5-trimethylbenzene (1,3,5-TMB) at 0.0986 and 0.0364 mg/kg, respectively. None of these detected VOCs in soil exceed the Model Toxics Control Act (MTCA) Method A Cleanup Levels. VOCs were otherwise not detected above the method reporting limits for locations B-1, B-3 through B-16 and B-18 through B-20.

The laboratory results for VOC concentrations in soil are summarized in Table 1.

#### **Total Petroleum Hydrocarbons (EPA Test Method 8015M):**

A total of twenty soil samples (one from each soil boring) were selected for analysis of TPH

characterized as gasoline, diesel and heavy oil by NWTPH-Gx and NWTPH-Dx/Dx Ext. Depths of soil samples submitted for laboratory analysis from B-1 through B-20 ranged from between one and five feet bgs. TPH in the gasoline range was not detected above the method reporting limit in any of the soil samples collected. TPH in the diesel range was detected at location B-2 at a concentration of 71.5 mg/kg. TPH in oil range was detected at locations B-2 (215 mg/kg), B-5 (95.9 mg/kg), B-7 (219 mg/kg), B-9 (326 mg/kg), and B-19 (245 mg/kg). The detected concentrations of TPH (diesel or oil range) at B-2, B-5, B-7, B-9, and B-19 do not exceed the MTCA Method A Cleanup levels. The laboratory results for TPH concentrations in soil including the depth at which the sample was collected are summarized in Table 1. Approximated isoconcentration contour maps for TPH-D and TPH-O in soil are presented on Figure 3 and Figure 4 in Appendix A.

### **3.6 Groundwater Analytical Results**

A total of nine HydroPunch® groundwater samples were collected at depths that ranged from between approximately one and six feet bgs from the following soil boring locations: B-1, B-2, B-8, B-9, B-12, B-13, B-14, B-16, and B-20. In addition, a groundwater sample was also collected and submitted for laboratory analytical analysis from existing groundwater monitoring well MW-A-W. Groundwater samples were submitted to Fremont Analytical of Seattle, Washington State under standard chain-of-custody procedures.

#### **Volatile Organic Compounds (EPA Method 8260B)**

The following maximum VOCs were detected in the groundwater samples submitted from the Site for laboratory analytical testing:

- Benzene (1.11 µg/L at B-12);
- Ethylbenzene (1.82 µg/L at B-9);
- m,p-Xylenes (1.56 µg/L at B-2 and 7.18 µg/L at B-9);
- o-Xylene (1.13 µg/L at B-2 and 4.66 µg/L at B-9);
- n-Propylbenzene (1.05 µg/L at B-2);
- cis-1,2-Dichloroethene (1.70 µg/L at B-12);
- 1,2-Dichlorobenzene (1.46 µg/L at B-2);
- 1,2,4-Trimethylbenzene (4.57 µg/L at B-2 and 9.02 µg/L at B-9); and
- Naphthalene (2.46 µg/L at B-9).

None of the VOCs analyzed in the collected samples were detected above the MTCA Method A Cleanup Levels.

#### **Total Petroleum Hydrocarbons (EPA Method 8015M):**

TPH in the gasoline range was not detected above the method reporting limit in any of the groundwater samples collected and submitted for laboratory analytical testing.

TPH in the diesel range was detected at location B-2 (944 µg/L) and B-13 (247 µg/L). TPH-D concentrations in groundwater are illustrated in Figure 5 in Appendix A.

TPH in the oil range was detected at soil boring locations B-1 (8,820 µg/L), B-2 (949 µg/L), B-9 (33,300 µg/L), B-12 (647 µg/L) B-14 (431 µg/L), and B-20 (1,130 µg/L). The detected concentrations at soil boring B-2 exceed the MTCA Method A Cleanup Levels for TPH-D and TPH-O. The detected concentrations at B-1, B-9, B-12, and B-20 exceed the MTCA Method A Cleanup Levels for TPH-O. TPH-O concentrations in groundwater are also illustrated in Figure 4 in Appendix A.

Copies of the final laboratory analytical reports and chain of custody documentation are provided in Appendix D. Groundwater analytical results are summarized in Tables 2.

### 3.7 Soil Vapor Analytical Results

A total of seven soil vapor samples were collected at depths of between 1.5 and 5 feet bgs from B-5V, B-7V, B-13V, B-14V, B-16V and B-17V. The soil vapor samples were collected using laboratory prepared and certified Summa® canisters and submitted for laboratory analysis of VOCs by EPA Test Method TO-15. The soil vapor samples were analyzed by Eurofins Air Toxics, Inc. of Folsom, California, under standard chain-of-custody procedures.

#### Volatile Organic Compounds (EPA Method TO-15)

The laboratory analytical test results of the detected constituents analyzed for are presented as a summary in Table 3. Soil vapor samples were collected from soil boring B-5 at a depth of 1.5 feet bgs, B-7 at a depth of 5 feet bgs, B-13 at a depth of 2.5 feet bgs, B-14 at a depth of 3.5 feet bgs, B-16 at a depth of 5 feet bgs, and B-17 at a depth of 5 feet bgs. A duplicate sample was also collected from B-13.

The following VOCs were detected in one or more of the soil vapor samples at the noted maximum concentrations reported in micrograms per cubic meter ( $\mu\text{g}/\text{m}^3$ ):

- Acetone (80  $\mu\text{g}/\text{m}^3$  at B-7V, 180  $\mu\text{g}/\text{m}^3$  at B-13V, 160  $\mu\text{g}/\text{m}^3$  at B-14V, and 110  $\mu\text{g}/\text{m}^3$  at B-17V);
- Benzene (15  $\mu\text{g}/\text{m}^3$  at B-7V and 8.7  $\mu\text{g}/\text{m}^3$  at B-13V);
- 2-Butanone (MEK; 17  $\mu\text{g}/\text{m}^3$  at B-7V and 34  $\mu\text{g}/\text{m}^3$  at B-13V);
- Carbon Disulfide (34  $\mu\text{g}/\text{m}^3$  at B-13V);
- Chloroform (10  $\mu\text{g}/\text{m}^3$  at B-13V);
- Cyclohexane (33  $\mu\text{g}/\text{m}^3$  at B-7V, 5.4  $\mu\text{g}/\text{m}^3$  at B-13V, and 19  $\mu\text{g}/\text{m}^3$  at B-17V);
- Ethanol (10  $\mu\text{g}/\text{m}^3$  at B-7V, 24  $\mu\text{g}/\text{m}^3$  at B-13V, 78  $\mu\text{g}/\text{m}^3$  at B-14V, 42  $\mu\text{g}/\text{m}^3$  at B-16V, and 58  $\mu\text{g}/\text{m}^3$  at B-17V);
- Ethylbenzene (12  $\mu\text{g}/\text{m}^3$  at B-7V);
- Heptane (32  $\mu\text{g}/\text{m}^3$  at B-7V and 9.8  $\mu\text{g}/\text{m}^3$  at B-13V);
- Hexane (46  $\mu\text{g}/\text{m}^3$  at B-7V, 22  $\mu\text{g}/\text{m}^3$  at B-13V, 42  $\mu\text{g}/\text{m}^3$  at B-14V, and 40  $\mu\text{g}/\text{m}^3$  at B-17V);
- 2-Propanol (42,000  $\mu\text{g}/\text{m}^3$  at B-5V, 6,500  $\mu\text{g}/\text{m}^3$  at B-13V, 10,000  $\mu\text{g}/\text{m}^3$  at B-14V, 16,000  $\mu\text{g}/\text{m}^3$  at B-16V, and 16,000  $\mu\text{g}/\text{m}^3$  at B-17V);
- Toluene (16  $\mu\text{g}/\text{m}^3$  at B-7V, 27  $\mu\text{g}/\text{m}^3$  at B-13V, 32  $\mu\text{g}/\text{m}^3$  at B-14V, 20  $\mu\text{g}/\text{m}^3$  at B-16V, and 36  $\mu\text{g}/\text{m}^3$  at B-17V);
- 1,3-Butadiene (11  $\mu\text{g}/\text{m}^3$  at B-13V, 54  $\mu\text{g}/\text{m}^3$  at B-14V, and 52  $\mu\text{g}/\text{m}^3$  at B-17V);
- 1,3-Dichlorobenzene (52  $\mu\text{g}/\text{m}^3$  at B-13V and 39  $\mu\text{g}/\text{m}^3$  at B-16V);
- 2,2,4-Trimethylpentane (65  $\mu\text{g}/\text{m}^3$  at B-7V);
- m,p-Xylenes (5.1  $\mu\text{g}/\text{m}^3$  at B-7V); and

- 
- 1,2-Dichlorotetrafluoroethane (Freon 114; 75 µg/m<sup>3</sup> at B-7V).

Automotive and fuel-related VOCs (including refrigerant and solvent type compounds) were detected in the soil vapor samples submitted for laboratory analysis.

Benzene was detected in samples B-7V and B-13V which exceed the Method B-Soil Gas SL-C (C refers to the substance's toxicity as a carcinogen). Chloroform was detected in sample B-13V which exceeded the Method B-Soil Gas SL-C. 1,3-Butadiene was detected in samples B-14V and B-17V, which marginally exceed the Method C-Soil Gas SL-NC (NC refers to the substance's toxicity as a non-carcinogen) established for 1,3-butadiene.

All other detected VOCs were at concentrations below their respective regulatory screening levels in the soil vapor samples collected.

The compounds detected in soil vapor and the limits of their detection, are indicative of petroleum hydrocarbons, associated automotive additives, refrigerants, and solvents. Copies of the final laboratory analytical reports and chain of custody documentation are provided in Appendix D.

Soil vapor analytical results are summarized in Table 3.

### **3.8 Investigation Derived Waste**

Investigation derived waste which comprised soil cuttings and waste decontamination water generated during the drilling activities were stored in sealed, labeled, and dated, DOT approved, steel drums. The drums are temporarily stored on-site pending manifesting, transport, and disposal/recycling. Stantec is currently arranging for the investigation derived waste to be profiled and disposed of at an appropriate licensed facility as non-hazardous waste. Stantec will forward all waste disposal documentation to Target immediately upon receipt.

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## 4.0 CONCLUSIONS

Stantec Consulting Services Inc. (Stantec) was contracted by the Target Corporation (Target) to perform a Limited Phase II Environmental Site Assessment (ESA) of a former automotive car dealership located at 126 through 200 116<sup>th</sup> Avenue NE, in the City of Bellevue, Washington (the Site; Figures 1, 2A and 2B).

Stantec understands that Target intends to acquire the former car dealership and redevelop the Site into a mixed commercial retail shopping center with some residential use. This report documents the results of the limited subsurface assessment in support of Target's planning for the proposed redevelopment.

The key objectives and purpose of the Phase II ESA were to:

- 1) Evaluate current conditions at the Site via the sampling of soil, soil vapor and groundwater;
- 2) Verify the vertical and lateral extent of the previously reported total petroleum hydrocarbon (TPH) impacted soil documented in reports prepared by others for the Site; and
- 3) Identify potential areas of concern that may need to be addressed prior to the proposed redevelopment of the Site into mixed commercial retail and residential use.

This Phase II ESA Report follows the completion of a Phase I ESA report by Stantec for the Site dated June 21, 2013. Based on the findings of the Phase I ESA Report and review of prior environmental reports prepared by others for the Site, a Phase II ESA was recommended to evaluate current Site conditions and potential areas of concern that may affect the proposed redevelopment of the Site into a mixed commercial retail, and residential property.

The key findings of the Phase II ESA are:

- From May 16 through May 17, 2013, soil samples were collected from 20 soil borings (B-1 through B-20) using a Geoprobe® drill rig to a maximum proven depth of 12 feet bgs. Groundwater was encountered in all of the soil boring locations completed (except in borings B-4, B-6, B-7, B-15, and B-17). Groundwater was generally encountered at depths that ranged from one to six feet bgs. Hydropunch® groundwater samples were collected from select soil borings and submitted for laboratory analysis.
- In addition to the collection and analytical testing of soil and groundwater samples, soil vapor sampling was completed on May 22, 2013, after temporary soil vapor wells had equilibrated with the subsurface. Soil vapor samples were collected from vapor wells B-5V, B-7V, B-13V, B-14V, B-16V, and B-17V, in one liter Summa® canisters.

### SUMMARY OF SOIL SAMPLING RESULTS:

- The soil sample from soil boring B-17 had detected concentrations of toluene and m,p-xylene. A sample collected and analyzed from boring B-2 had detected concentrations of 1,2,4-trimethylbenzene (1,2,4-TMB), and 1,3,5-trimethylbenzene (1,3,5-TMB). Volatile organic compounds (VOCs) were not detected above the method reporting limits for locations B-1, B-3 through B-16, and B-18 through B-20.



- TPH in the gasoline range was not detected above the method reporting limit in any of the soil samples collected. TPH in the diesel range was detected at location B-2 (71.5 mg/kg). TPH in oil range was detected at locations B-2 (215 mg/kg), B-5 (95.9 mg/kg), B-7 (219 mg/kg), B-9 (326 mg/kg), and B-19 (246 mg/kg). The detected concentrations at B-2, B-5, B-7, B-9, and B-19 did not exceed the MTCA (Model Toxics Control Act) Method A Cleanup levels.

#### **SUMMARY OF GROUNDWATER SAMPLING RESULTS:**

- A total of ten groundwater samples were collected and submitted for laboratory analytical testing. None of the VOCs analyzed for in the groundwater samples were detected above the MTCA Method A Cleanup Levels. TPH in the gasoline range was not detected above the method reporting limit in any of the samples. The detected concentrations at B-2 however, exceed the MTCA Method A Cleanup Levels for both TPH-D and TPH-O. In addition, the concentrations at B-1, B-9, B-12 and B-20 exceed the MTCA Method A Cleanup Levels for TPH-O.

#### **SOIL VAPOR SAMPLING RESULTS:**

- Fuel-related VOCs were detected in soil vapor samples. Benzene was detected in samples B-7V and B-13V, which exceeds the regulatory agency Method B-Soil Gas SL-C screening levels. Chloroform was detected in sample B-13V, which exceeds the Method B-Soil Gas SL-C screening level. 1,3-butadiene was detected in soil vapor samples B-14V and B-17V, which marginally exceeds the Method C-Soil Gas SL-NC screening level. All other detected VOCs were at concentrations below their respective regulatory screening criteria in the soil vapor samples collected and submitted for laboratory analysis.

#### **SUMMARY OF CONCLUSIONS:**

The results of this Phase II ESA indicate the presence of total petroleum hydrocarbon impacted soils in the diesel and oil range on Site that are generally localized in the area of existing and former sources. The sources include the existing oil water separator, former location of two waste oil aboveground storage tanks (ASTs) and a former waste oil underground storage tank (UST) located directly to the south of the eastern and western service bay areas. In addition, it is our opinion that the former hydraulic hoists, floor drains and associated piping runs that exist beneath each of the service bay areas are also potential conduits for the transmission of contaminants from these point source areas beneath the Site.

Based on the laboratory analytical testing of soil, soil vapor and groundwater, the detected concentrations of TPH detected in soil in the diesel and oil range are below the MTCA Cleanup Levels; however, TPH detected in groundwater in the diesel and oil range in the same area do exceed the MTCA Cleanup Levels.

It is Stantec's opinion that whilst the site obtained a no further action letter from the Department of Ecology in 2000 and that TPH impacted soils were able to be left on Site due to relatively low levels of TPH gasoline, diesel and oil range detected in groundwater at that time (i.e., below the MTCA Cleanup Levels), the presence of shallow groundwater beneath the Site resulted in these TPH impacted soils leaching to groundwater over time to detected concentrations of TPH in groundwater in the diesel and oil range that now exceed the MTCA Cleanup Levels.

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Automotive, fuel, refrigerant and solvent related VOCs were detected in soil vapor samples that exceed the Method B (unrestricted residential use) soil gas screening levels were 1,3-butadiene, benzene and chloroform. In addition, the detected concentrations of 1,3-butadiene also exceed the Method C (industrial use) soil gas screening levels. All other detected VOCs were at concentrations below their respective regulatory screening levels in the soil vapor samples collected.

The preceding summary is intended for introductory and reference use only. A complete reading of this report is recommended.



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**5.0 CLOSING**

We appreciate the opportunity to provide Target with environmental due diligence services. Please contact the undersigned if you have any questions regarding the results of this Limited Phase II ESA completed by Stantec and presented in this report.

Sincerely,  
**Stantec Consulting Services Inc.**

**Prepared by:**

**Jason Stagno  
Associate Scientist  
(805) 719-9392**

**Reviewed by:**

**Lewis Simons, PG  
Principal Geologist  
(805) 719-9376**

All information, conclusions, and recommendations provided by Stantec in this document regarding this limited Phase II ESA have been prepared under the supervision of and reviewed by the licensed professional whose signature appears below.

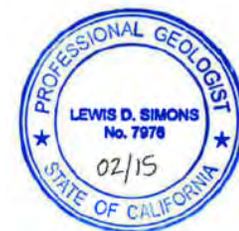
**Licensed Approver:**

**Name: Lewis D. Simons, PG  
Principal Geologist  
(805) 719-9376**

**Date: June 27, 2013**

**Signature:**

**Stamp:**



**LIMITED PHASE II ESA REPORT**

126 through 200 116<sup>th</sup> Avenue NE, Bellevue, WA  
June 27, 2013

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**6.0 REFERENCES**

Stantec Consulting Services Inc. (Stantec), 2013, *Phase I Environmental Site Assessment*, 126 through 200 116<sup>th</sup> Avenue NE, Bellevue, WA, dated June 21, 2013.

Department of Ecology, State of Washington, *Model Toxics Control Act [MTCA] Statute and Regulation*, dated November 2007

King County Department of Assessments website (<http://www.kingcounty.gov/Assessor.aspx>).

Washington Department of Ecology website (<http://www.ecy.wa.gov/>)

Department of Ecology, State of Washington, *Guidance for Evaluating Soil Vapor Intrusion in Washington State: Investigation and Remedial Action*, dated October 2009.

# TABLES

**Table 1  
Soil Analytical Results Summary  
Bellevue Target**

**126-200 116th Avenue NE, Bellevue, WA**

All concentrations are in milligrams per kilogram (mg/kg)

Sample ID	Sample Date	Ecology Method NWTPH-Gx	Ecology Method NWTPH-Dx/Dx Ext.		EPA Method 8260B							
		TPH-G	TPH-D	TPH-O	Benzene	Toluene	Ethyl Benzene	M,P-Xylene	O-Xylene	Methyl tert-butyl ether	1,3,5-Trimethyl benzene	1,2,4-Trimethyl benzene
B-1-5	05/16/13	<4.14	<20.2	<50.4	<0.0166	<0.0166	<0.0248	<0.0166	<0.0166	<0.0414	<0.0166	<0.0166
B-2-4	05/16/13	<3.96	<b>71.5</b>	<b>215</b>	<0.0158	<0.0158	<0.0238	<0.0158	<0.0158	<0.0396	<b>0.0364</b>	<b>0.0986</b>
B-3-1	05/17/13	<4.77	<21.3	<53.2	<0.0191	<0.0191	<0.0286	<0.0191	<0.0191	<0.0477	<0.0191	<0.0191
B-4-5	05/16/13	<4.27	<18.3	<45.8	<0.0171	<0.0171	<0.0256	<0.0171	<0.0171	<0.0427	<0.0171	<0.0171
B-5-4	05/16/13	<3.84	<18.6	<b>95.9</b>	<0.0154	<0.0154	<0.0231	<0.0154	<0.0154	<0.0384	<0.0154	<0.0154
B-6-5	05/17/13	<4.70	<20.6	<51.5	<0.0188	<0.0188	<0.0282	<0.0188	<0.0188	<0.0470	<0.0188	<0.0188
B-7-5	05/16/13	<3.94	<21.5	219	<0.0158	<0.0158	<0.0237	<0.0158	<0.0158	<0.0394	<0.0158	<0.0158
B-8-1	05/16/13	<4.74	<19.6	<48.9	<0.0189	<0.0189	<0.0284	<0.0189	<0.0189	<0.0474	<0.0189	<0.0189
B-9-2	05/17/13	<4.59	<23.3	<b>326</b>	<0.0184	<0.0184	<0.0275	<0.0184	<0.0184	<0.0459	<0.0184	<0.0459
B-10-5	05/16/13	<4.66	<24.7	<61.7	<0.0186	<0.0186	<0.0279	<0.0186	<0.0186	<0.0466	<0.0186	<0.0186
B-11-4	05/16/13	<3.90	<21.3	<53.2	<0.0156	<0.0156	<0.0234	<0.0156	<0.0156	<0.0390	<0.0156	<0.0156
B-12-1	05/17/13	<4.24	<21.3	<53.2	<0.0170	<0.0170	<0.0254	<0.0170	<0.0170	<0.0424	<0.0170	<0.0170
B-13-5	05/17/13	<4.87	<22.2	<55.6	<0.0195	<0.0195	<0.0292	<0.0195	<0.0195	<0.0487	<0.0195	<0.0195
B-14-5	05/17/13	<4.69	<22.4	<56.1	<0.0188	<0.0188	<0.0281	<0.0188	<0.0188	<0.0469	<0.0188	<0.0188
B-15-5	05/17/13	<3.93	<20.4	<51.1	<0.0157	<0.0157	<0.0236	<0.0157	<0.0157	<0.0393	<0.0157	<0.0157
B-16-4	05/16/13	<3.91	<19.6	<49.1	<0.0156	<0.0156	<0.0234	<0.0156	<0.0156	<0.0391	<0.0156	<0.0156
B-17-5	05/16/13	<4.17	<20.7	<51.9	<0.0167	<b>0.0188</b>	<0.0250	<b>0.0338</b>	<0.0167	<0.0417	<0.0167	<0.0167
B-18-5	05/17/13	<3.58	<20.5	<51.2	<0.0143	<0.0143	<0.0215	<0.0143	<0.0143	<0.0358	<0.0143	<0.0143
B-19-1	05/17/13	<4.33	<19.7	<b>246</b>	<0.0173	<0.0173	<0.0260	<0.0173	<0.0173	<0.0433	<0.0173	<0.0173
B-20-1	05/17/13	<4.10	<20.9	<52.3	<0.0164	<0.0164	<0.0246	<0.0164	<0.0164	<0.0410	<0.0164	<0.0164
Fill Pile	05/17/13	--	--	--	<0.0179	<0.0179	<0.0269	<0.0179	<0.0179	<0.0448	<0.0179	<0.0179
<b>MTCA Method A Cleanup Levels</b>		<b>30/100<sup>a</sup></b>	<b>2,000</b>	<b>2,000</b>	<b>0.03</b>	<b>7.0</b>	<b>6.0</b>	<b>9.0</b>	<b>9.0</b>	<b>0.1</b>	<b>NE</b>	<b>NE</b>

Explanation of Abbreviations:

- TPH-G = total petroleum hydrocarbons as gasoline
- TPH-D = total petroleum hydrocarbons as diesel
- TPH-O = total petroleum hydrocarbons as heavy oil
- < = less than the laboratory practical quantitation limit
- MTCA = Model Toxics Control Act
- NE = MTCA Method A Clean Up Level not established for this constituent
- 0.0188** = Result detected above the method reporting limit (MRL)
- = Result exceeds the specified MTCA Method A Cleanup Level

Notes:

<sup>a</sup> The MTCA Clean up level for TPH-G is reduced from 1,000 to 800 mg/L if benzene exceeds its MTCA Clean up level.

**Table 2**  
**Groundwater Analytical Results Summary**  
**Bellevue Target**  
**126-200 116th Avenue NE, Bellevue, WA**  
All concentrations are in micrograms per liter (µg/L)

Sample ID	Sample Date	Ecology Method NWTPH-Gx	Ecology Method NWTPH-Dx		EPA Method 8260B										
		TPH-G	TPH-D	TPH-O	Benzene	Toluene	Ethyl Benzene	M, P-Xylene	O-Xylene	MTBE	n-Propyl benzene	cis-1,2-Dichloroethene	1,2-Dichlorobenzene	1,2,4-Trimethyl benzene	Naphthalene
B-1-W	05/16/13	<50.0	<55.6	<b>8,820</b>	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00
B-2-W	05/16/13	<50.0	<b>944</b>	<b>949</b>	<1.00	<1.00	<1.00	<b>1.56</b>	<b>1.13</b>	<1.00	<b>1.05</b>	<1.00	<b>1.46</b>	<b>4.57</b>	<1.00
B-8-W	05/16/13	<50.0	--	--	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00
B-9-W	05/17/13	<50.0	<50.0	<b>33,300</b>	<1.00	<1.00	<b>1.82</b>	<b>7.18</b>	<b>4.66</b>	<1.00	<1.00	<1.00	<1.00	<b>9.02</b>	<b>2.46</b>
B-12-W	05/17/13	<50.0	<50.0	<b>647</b>	<b>1.11</b>	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<b>1.70</b>	<1.00	<1.00	<1.00
B-13-W	05/17/13	<50.0	<b>247</b>	<71.8	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00
B-14-W	05/17/13	<50.0	<50.0	<b>431</b>	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00
B-16-W	05/16/13	<50.0	--	--	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00
B-20-W	05/17/13	<50.0	<50.0	<b>1,130</b>	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00
MW-A-W	05/17/13	<50.0	<50.0	<100	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00	<1.00
<b>MTCA Method A Cleanup Levels</b>		<b>800/1,000<sup>a</sup></b>	<b>500</b>	<b>500</b>	<b>5</b>	<b>1,000</b>	<b>700</b>	<b>1,000</b>	<b>1,000</b>	<b>20</b>	<b>NE</b>	<b>NE</b>	<b>NE</b>	<b>NE</b>	<b>160</b>

Explanation of Abbreviations:

- TPH-G = total petroleum hydrocarbons as gasoline
- TPH-D = total petroleum hydrocarbons as diesel
- TPH-O = total petroleum hydrocarbons as heavy oil
- MTBE = methyl tertiary butyl ether
- = not analyzed due to insufficient volume of groundwater able to be collected and submitted for analysis.
- < = less than the laboratory practical quantitation limit
- MTCA = Model Toxics Control Act
- NE = MTCA Method A Cleanup Level not established for this analyte

Notes:

<sup>a</sup> The MTCA Clean up level for TPH-G is reduced from 1,000 to 800 mg/L if benzene exceeds its MTCA Clean up Level.

**1.11** = Result detected above the method reporting limit (MRL).

**1.11** = Result exceeds the specified MTCA Method A Cleanup Level

**TABLE 3**  
**SOIL VAPOR ANALYTICAL RESULTS (Analyzed for EPA Method TO-15; Reported as µg/m³)**  
**Bellevue Target**  
**126 through 200 116th Avenue NE, Bellevue, WA**

Sample ID	Depth (feet bgs)	Date	Freon 114	1,3-Butadiene	Ethanol	Acetone	2-Propanol	Carbon Disulfide	Hexane	MEK	Chloroform	Cyclohexane	2,2,4-TMP	Benzene	Heptane	Toluene	Ethylbenzene	m,p-Xylenes	1,3-DCB
B-5V	1.5	5/22/13	<80	<25	<86	<270	42,000	<140	<40	<130	<56	<39	<53	<36	<47	<43	<49	<50	<68
B-7V	5	5/22/13	75	<2.5	10	80	<11	<14	46	17	<5.6	33	65	15	32	16	12	5.1	<6.9
B-13V	2.5	5/22/13	<8.8	11	24	180	6,500	34	22	34	10	5.4	<5.9	8.7	9.8	27	<5.4	<5.4	52
B-13V (D)	2.5	5/22/13	<8.4	9.7	27	190	6,600	37	20	35	10	5.5	<5.6	9.0	9.0	29	<5.2	<5.2	47
B-14V	3.5	5/22/13	<38	54	78	160	10,000	<68	42	<65	<27	<19	<26	<18	<22	32	<24	<24	<33
B-16V	5	5/22/13	<33	<10	42	<110	16,000	<59	<17	<56	<23	<16	<22	<15	<20	20	<21	<21	39
B-17V	5	5/22/13	<32	52	58	110	16,000	<56	40	<53	<22	19	<21	<14	<18	36	<20	<20	<27
Method B - Soil Gas SL - C			NE	NE	NE	NE	NE	NE	NE	NE	1.1	NE	NE	3.2	NE	NE	NE	NE	NE
Method B - Soil Gas SL - NC			NE	23	NE	NE	NE	3,200	3,200	NE	NE	NE	NE	140	NE	22,000	4,600	460	NE
Method C - Soil Gas SL - C			NE	NE	NE	NE	NE	NE	NE	NE	11	NE	NE	32	NE	NE	NE	NE	NE
Method C - Soil Gas SL - NC			NE	50	NE	NE	NE	7,000	7,000	NE	NE	NE	NE	300	NE	49,000	10,000	1,000	NE

**Notes:**

µg/m³ = micrograms per cubic meter

NE = Not Established

Freon 114 = 1,2-Dichlorotetrafluoroethane

2,2,4-TMP = 2,2,4-Trimethylpentane

MEK = 2-Butanone

1,3-DCB = 1,3-Dichlorobenzene

Detected concentration exceeded Method B - Soil Gas SL - C

Detected concentration exceeded Method B - Soil Gas SL - NC

Detected concentration exceeded Method C - Soil Gas SL - C

Detected concentration exceeded Method C - Soil Gas SL - NC

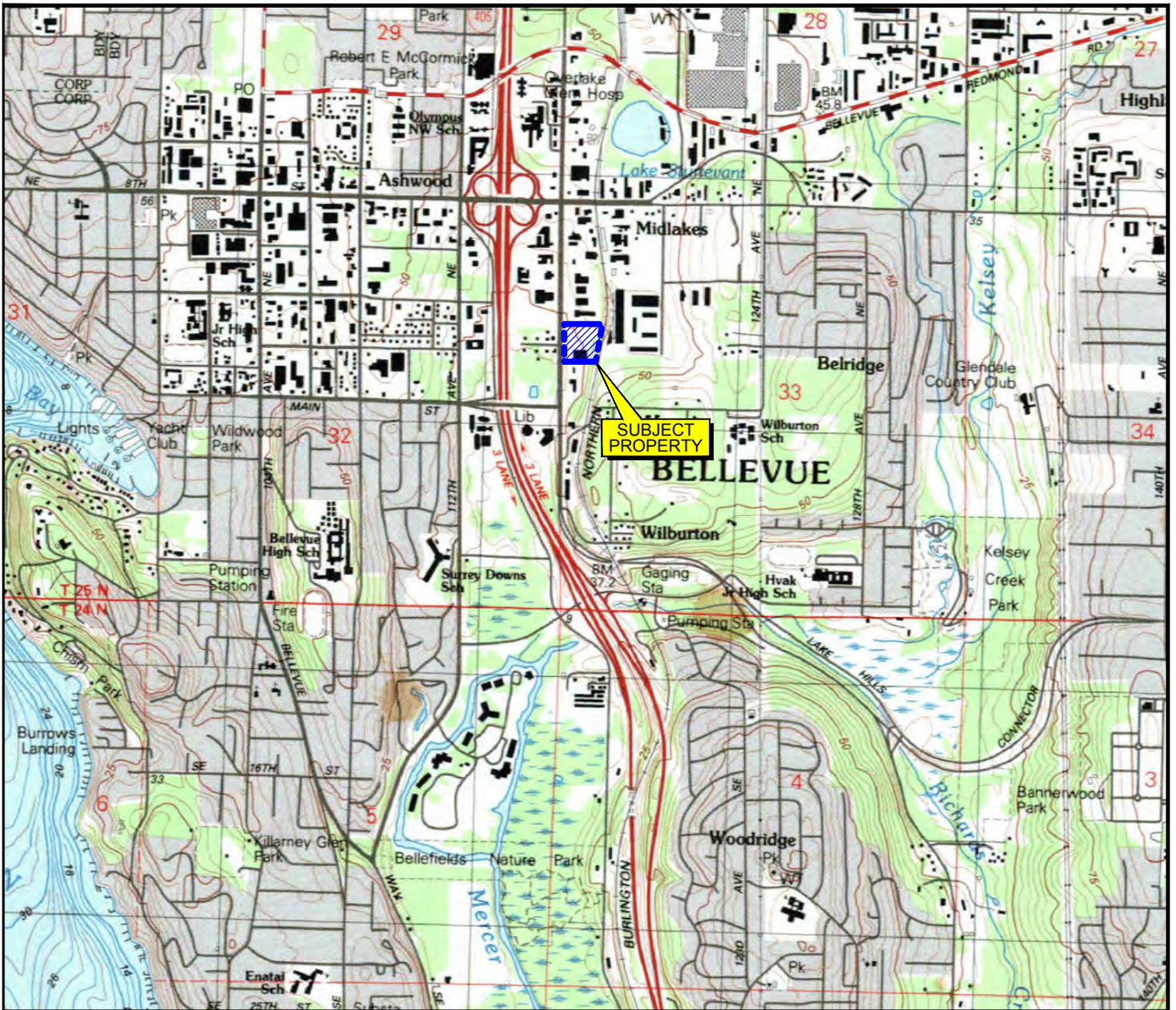
C = refers to the substance's toxicity as a carcinogen

NC = refers to the substance's toxicity as a non-carcinogen

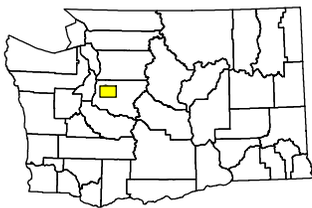


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## APPENDIX A: FIGURES



SOURCE: USGS 7.5 MINUTE TOPOGRAPHIC MAP, BELLEVUE SOUTH, WASHINGTON QUADRANGLE, 1983



0 2000 4000



APPROXIMATE SCALE (FEET)



**Stantec**

290 Conejo Ridge Avenue  
Thousand Oaks, CA 91361  
(805) 230-1266/230-1277 (Fax)

FOR:  
**TARGET CORPORATION**  
Former Eastside Chrysler/Jeep and a Portion  
of the Former Chrysler Plymouth Properties  
128-200 116th Ave. NE  
Bellevue, WA 98004

**SITE LOCATION MAP**

FIGURE:

**1**

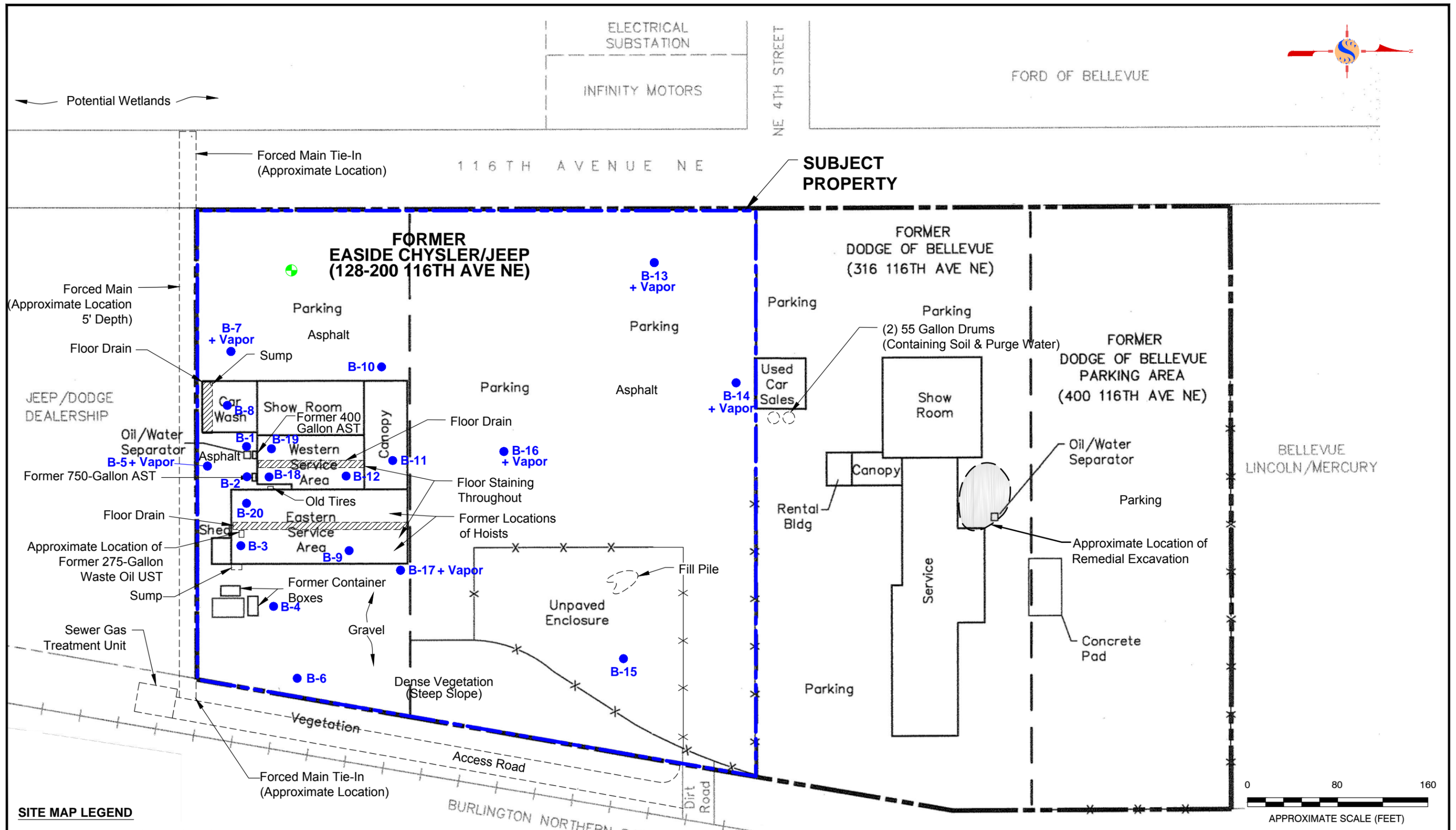
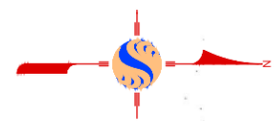
JOB NUMBER:  
185803009.300.0004

DRAWN BY:  
R. Roman

CHECKED BY:  
M. Sauze

APPROVED BY:  
L. Simons

DATE:  
05/31/13

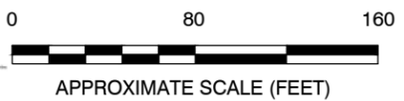


**SITE MAP LEGEND**

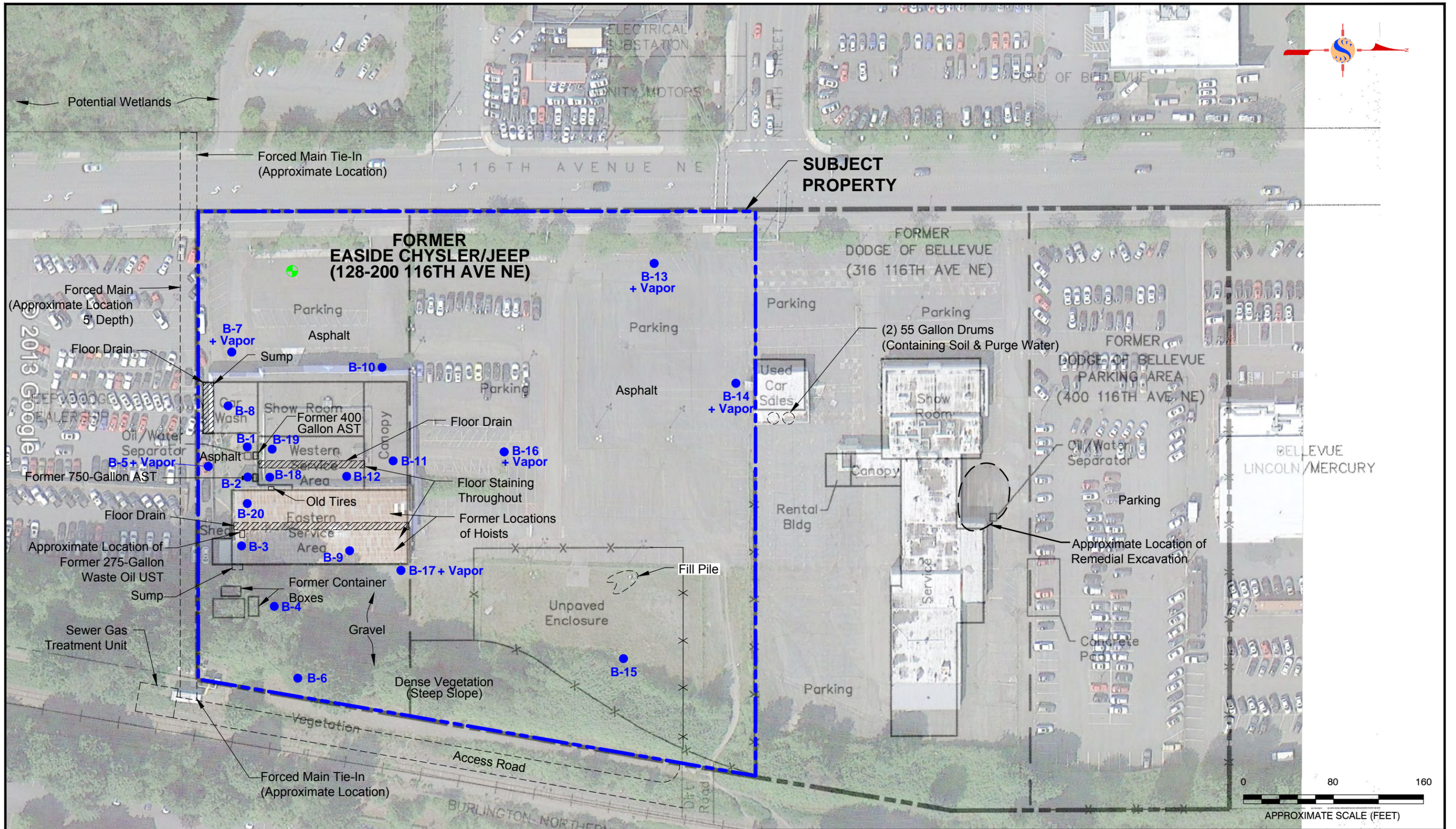
- APPROXIMATE SITE BOUNDARY
- SOIL BORING (SOIL, SOIL VAPOR & GW SAMPLE POINTS)
- EXISTING MONITORING WELL

**GENERAL SITE NOTES:**

- MAP REFERENCES: SCS ENGINEERS, SITE PLAN, FIGURE 2, DATED JULY 2009.
- NOT A SURVEYED MAP, NAD 83, WASHINGTON STATE PLAN NORTH, (FT.). SITE FEATURE AND LOCATIONS ARE APPROXIMATE.



<p>290 Conejo Ridge Avenue Thousand Oaks, CA 91361 (805) 230-1266/230-1277 (Fax)</p>	FOR: TARGET CORPORATION Former Eastside Chrysler/Jeep and a Portion of the Former Chrysler Plymouth Properties 128-200 116th Ave. NE Bellevue, WA 98004		<b>SITE PLAN SHOWING SITE FEATURES AND SOIL BORINGS (LINE DRAWING)</b>		FIGURE: <b>2A</b>
	JOB NUMBER: 185803009.300.0004	DRAWN BY: R. Roman	CHECKED BY: J. Stagno	APPROVED BY: L. Simons	DATE: 06/25/13



**SITE MAP LEGEND**

- - - APPROXIMATE SITE BOUNDARY
- B-1 SOIL BORING (SOIL, SOIL VAPOR & GW SAMPLE POINTS)
- ⊕ EXISTING MONITORING WELL

**GENERAL SITE NOTES:**

1. MAP REFERENCES: SCS ENGINEERS, SITE PLAN, FIGURE 2, DATED JULY 2009.
2. NOT A SURVEYED MAP, NAD 83, WASHINGTON STATE PLAN NORTH, (FT.). SITE FEATURE AND LOCATIONS ARE APPROXIMATE.



FOR: TARGET CORPORATION  
Former Eastside Chrysler/Jeep and a Portion of the Former Chrysler Plymouth Properties  
128-200 116th Ave. NE  
Bellevue, WA 98004

JOB NUMBER: 185803009.300.0004  
DRAWN BY: R. Roman

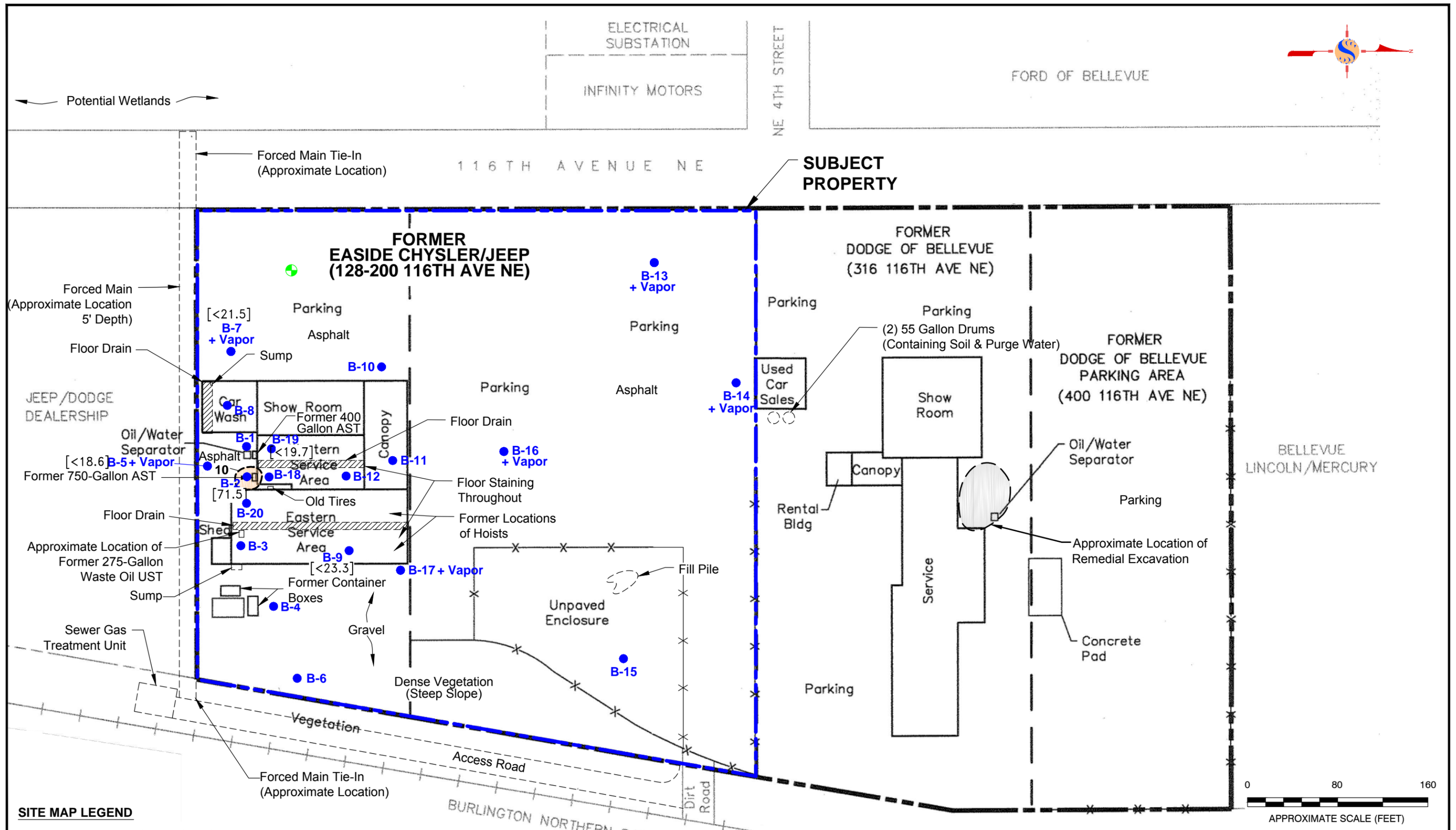
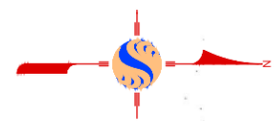
**SITE PLAN SHOWING SITE FEATURES AND SOIL BORINGS (AERIAL VIEW)**

CHECKED BY: J. Stagno  
APPROVED BY: L. Simons

FIGURE:

**2B**

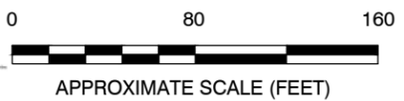
DATE: 06/25/13



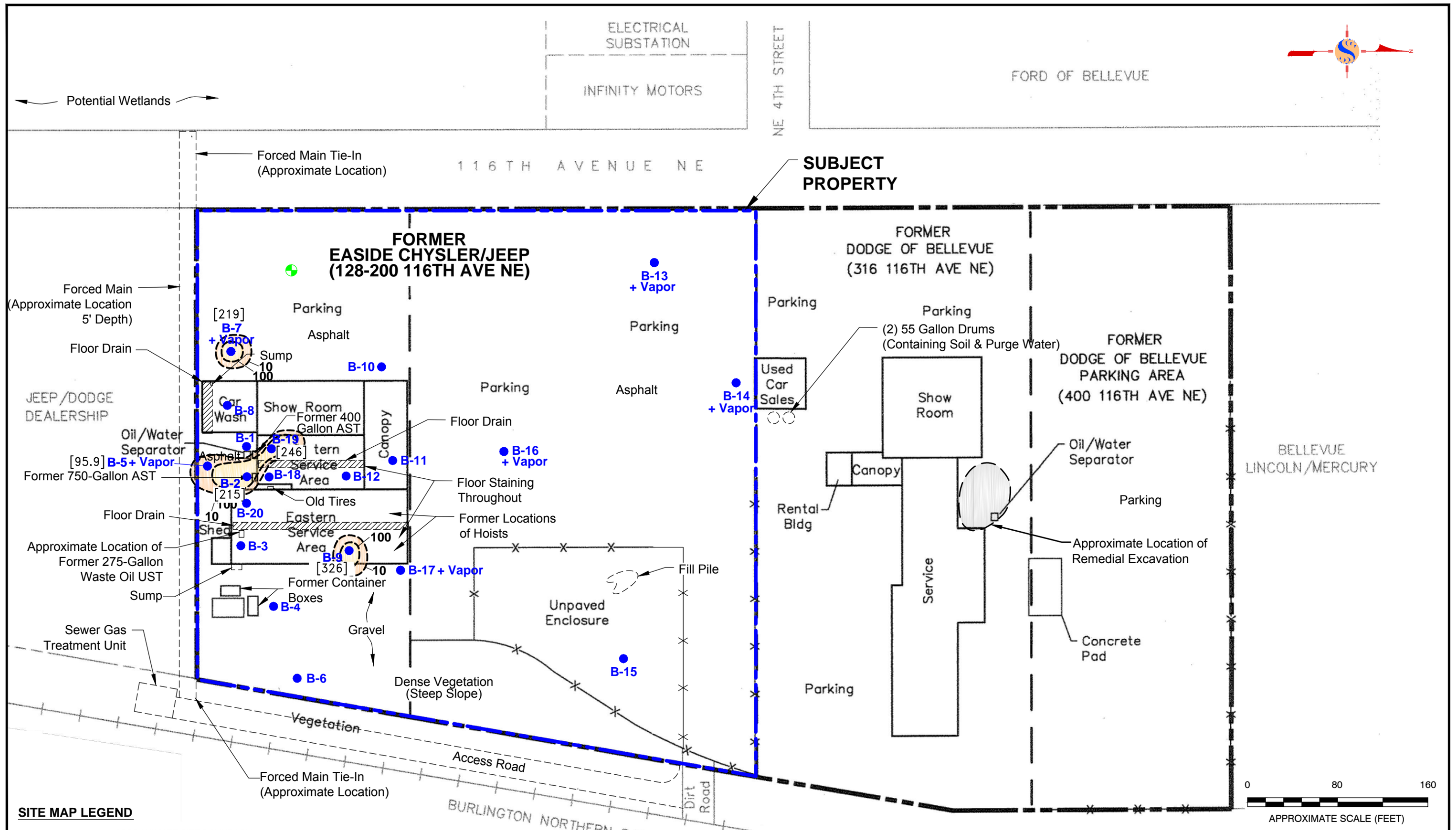
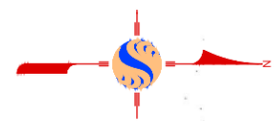
**SITE MAP LEGEND**

- APPROXIMATE SITE BOUNDARY
- SOIL BORING (SOIL, SOIL VAPOR & GW SAMPLE POINTS)
- EXISTING MONITORING WELL
- APPROXIMATED TPH-D (TOTAL PETROLEUM HYDROCARBONS AS DIESEL) ISOCONCENTRATION CONTOUR; DASHED WHERE UNCERTAIN; QUERIED (?) WHERE UNKNOWN

- GENERAL SITE NOTES:**
1. MAP REFERENCES: SCS ENGINEERS, SITE PLAN, FIGURE 2, DATED JULY 2009.
  2. NOT A SURVEYED MAP, NAD 83, WASHINGTON STATE PLAN NORTH, (FT.). SITE FEATURE AND LOCATIONS ARE APPROXIMATE.



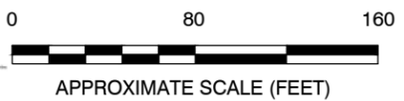
<p>290 Conejo Ridge Avenue Thousand Oaks, CA 91361 (805) 230-1266/230-1277 (Fax)</p>	FOR: TARGET CORPORATION Former Eastside Chrysler/Jeep and a Portion of the Former Chrysler Plymouth Properties 128-200 116th Ave. NE Bellevue, WA 98004		<b>TPH-D IN SOIL ISOCONCENTRATION MAP</b>		FIGURE: <b>3</b>
	JOB NUMBER: 185803009.300.0004	DRAWN BY: R. Roman			



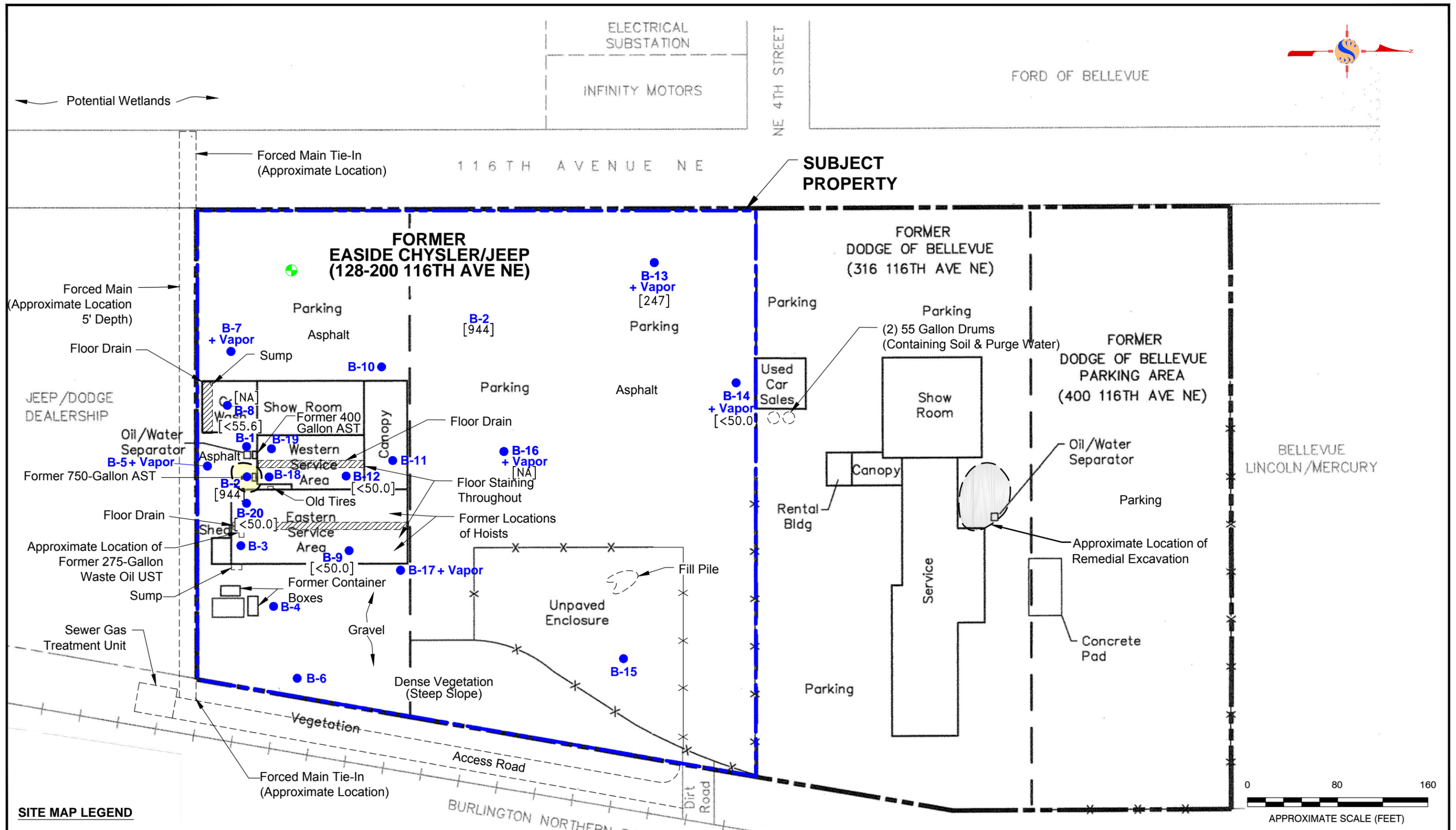
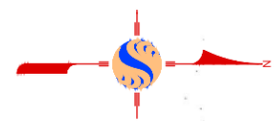
**SITE MAP LEGEND**

- APPROXIMATE SITE BOUNDARY
- SOIL BORING (SOIL, SOIL VAPOR & GW SAMPLE POINTS)
- EXISTING MONITORING WELL
- APPROXIMATED TPH-O (TOTAL PETROLEUM HYDROCARBONS AS HEAVY OIL) ISOCONCENTRATION CONTOUR; DASHED WHERE UNCERTAIN; QUERIED (?) WHERE UNKNOWN

- GENERAL SITE NOTES:**
- MAP REFERENCES: SCS ENGINEERS, SITE PLAN, FIGURE 2, DATED JULY 2009.
  - NOT A SURVEYED MAP, NAD 83, WASHINGTON STATE PLAN NORTH, (FT.). SITE FEATURE AND LOCATIONS ARE APPROXIMATE.



<p>290 Conejo Ridge Avenue Thousand Oaks, CA 91361 (805) 230-1266/230-1277 (Fax)</p>	FOR: TARGET CORPORATION Former Eastside Chrysler/Jeep and a Portion of the Former Chrysler Plymouth Properties 128-200 116th Ave. NE Bellevue, WA 98004		<b>TPH-O INS SOIL ISOCONCENTRATION MAP</b>		FIGURE: <b>4</b>
	JOB NUMBER: 185803009.300.0004	DRAWN BY: R. Roman			



**SITE MAP LEGEND**

- - - - - APPROXIMATE SITE BOUNDARY
- B-1 SOIL BORING (SOIL, SOIL VAPOR & GW SAMPLE POINTS)
- EXISTING MONITORING WELL
- - - - - APPROXIMATED TPH-O (TOTAL PETROLEUM HYDROCARBONS AS HEAVY OIL) ISOCONCENTRATION CONTOUR IN MICRO GRAMS PER LITER (µg/L); DASHED WHERE UNCERTAIN; QUERIED (?) WHERE UNKNOWN

**GENERAL SITE NOTES:**

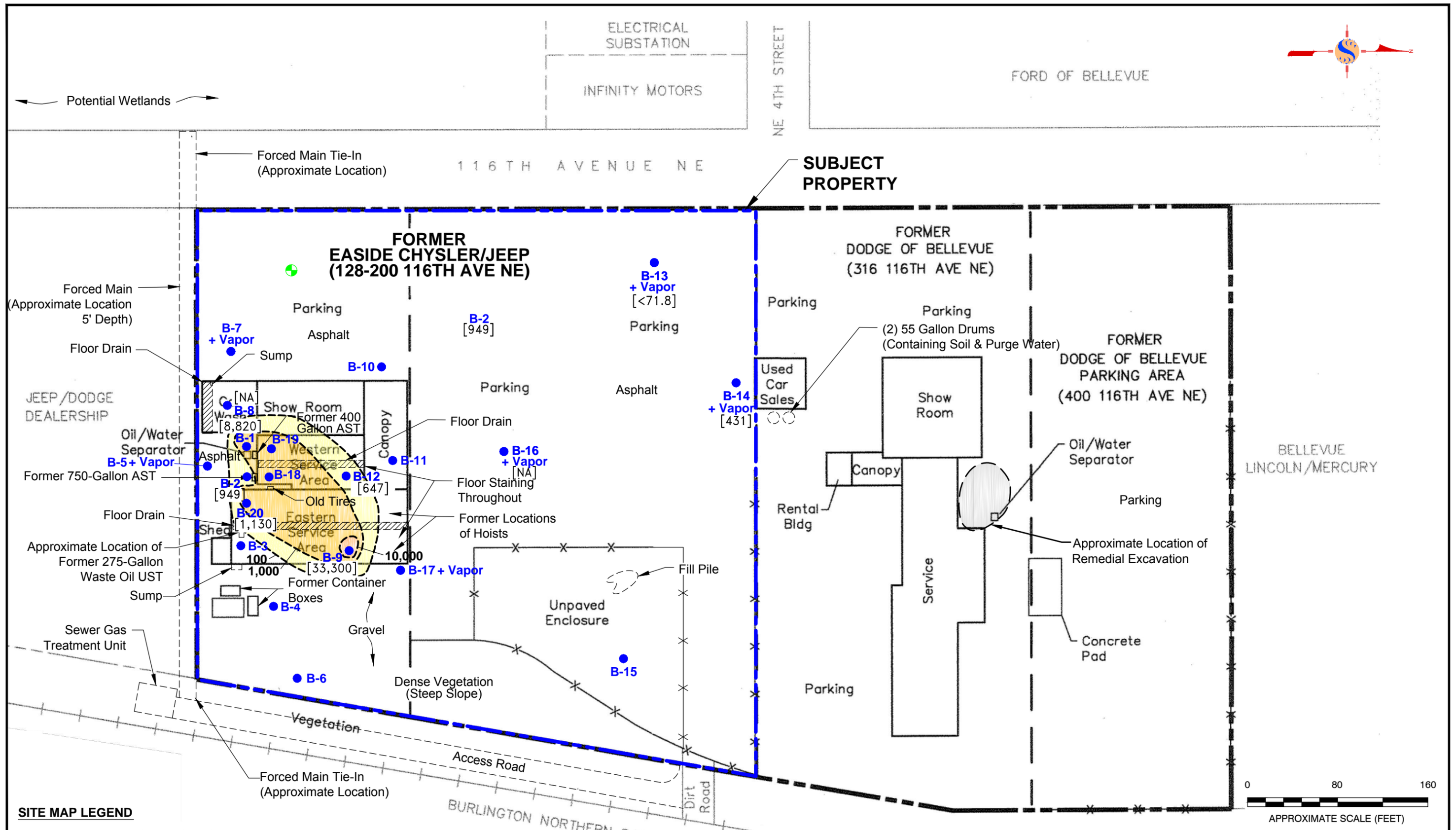
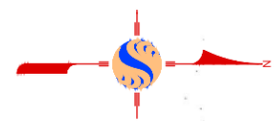
1. MAP REFERENCES: SCS ENGINEERS, SITE PLAN, FIGURE 2, DATED JULY 2009.
2. NOT A SURVEYED MAP, NAD 83, WASHINGTON STATE PLAN NORTH, (FT.). SITE FEATURE AND LOCATIONS ARE APPROXIMATE.



FOR: TARGET CORPORATION  
 Former Eastside Chrysler/Jeep and a Portion of the Former Chrysler Plymouth Properties  
 128-200 116th Ave. NE  
 Bellevue, WA 98004

JOB NUMBER: 185803009.300.0004  
 DRAWN BY: R. Roman

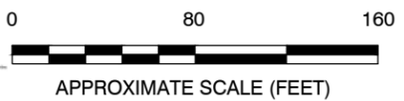
<b>TPH-D CONCENTRATION IN GROUNDWATER</b>		<b>FIGURE: 5</b>
CHECKED BY: J. Stagno	APPROVED BY: L. Simons	DATE: 06/21/13



**SITE MAP LEGEND**

- - - - - APPROXIMATE SITE BOUNDARY
- B-1 SOIL BORING (SOIL, SOIL VAPOR & GW SAMPLE POINTS)
- EXISTING MONITORING WELL
- - - - - APPROXIMATED TPH-O (TOTAL PETROLEUM HYDROCARBONS AS HEAVY OIL) ISOCONCENTRATION CONTOUR IN MICROGRAMS PER LITER (µg/L); DASHED WHERE UNCERTAIN; QUERIED (?) WHERE UNKNOWN

- GENERAL SITE NOTES:**
- MAP REFERENCES: SCS ENGINEERS, SITE PLAN, FIGURE 2, DATED JULY 2009.
  - NOT A SURVEYED MAP, NAD 83, WASHINGTON STATE PLAN NORTH, (FT.). SITE FEATURE AND LOCATIONS ARE APPROXIMATE.



 290 Conejo Ridge Avenue Thousand Oaks, CA 91361 (805) 230-1266/230-1277 (Fax)	FOR: TARGET CORPORATION Former Eastside Chrysler/Jeep and a Portion of the Former Chrysler Plymouth Properties 128-200 116th Ave. NE Bellevue, WA 98004		<b>TPH-O CONCENTRATION IN GROUNDWATER</b>		FIGURE: <b>6</b>
	JOB NUMBER: 185803009.300.0004	DRAWN BY: R. Roman	CHECKED BY: J. Stagno	APPROVED BY: L. Simons	DATE: 06/26/13



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## **APPENDIX B: SOIL BORING LOGS**

PROJECT: **Target**  
 LOCATION: **Bellevue, WA**  
 PROJECT NUMBER: **182602648**

WELL / PROBEHOLE / BOREHOLE NO:  
**B-1** PAGE 1 OF 1



DRILLING / INSTALLATION:  
 STARTED **5/16/13** COMPLETED: **5/16/13**  
 DRILLING COMPANY: **ESN NW**  
 DRILLING EQUIPMENT: **Powerprobe 9500**  
 DRILLING METHOD: **Direct Push**  
 SAMPLING EQUIPMENT: **4' Probe Sleeve, Grab**

NORTHING (ft):  
 LAT:  
 GROUND ELEV (ft):  
 INITIAL DTW (ft): **5**  
 STATIC DTW (ft): **Not Encountered**  
 WELL CASING DIA. (in): ---  
 LOGGED BY: **PH**

EASTING (ft):  
 LONG:  
 TOC ELEV (ft):  
 WELL DEPTH (ft): ---  
 BOREHOLE DEPTH (ft): **8.0**  
 BOREHOLE DIA. (in): **2**  
 CHECKED BY: **MS**

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)
		SM	Concrete SM; no odor; Silty SAND with gravel, fine to medium grained, yellowish brown, moist. -Becomes wet at 4'		1309 B-1-1			27.8	
5					1314 B-1-5			192	5
10			Borehole terminated at 8 feet.						10

PROJECT: **Target**  
 LOCATION: **Bellevue, WA**  
 PROJECT NUMBER: **182602648**

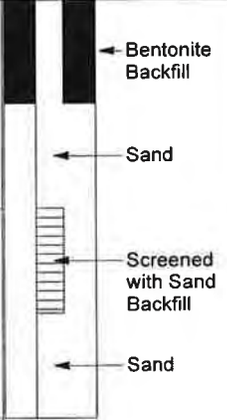
WELL / PROBEHOLE / BOREHOLE NO:

**B-1-V** PAGE 1 OF 1



DRILLING / INSTALLATION:  
 STARTED **5/20/13** COMPLETED: **5/20/13**  
 DRILLING COMPANY: **ESN NW**  
 DRILLING EQUIPMENT: **Powerprobe 9500**  
 DRILLING METHOD: **Direct Push**  
 SAMPLING EQUIPMENT: **Grab, Summa**

NORTHING (ft): EASTING (ft):  
 LAT: LONG:  
 GROUND ELEV (ft): TOC ELEV (ft):  
 INITIAL DTW (ft): **Not Encountered** WELL DEPTH (ft): **2.0**  
 STATIC DTW (ft): **Not Encountered** BOREHOLE DEPTH (ft): **2.0**  
 WELL CASING DIA. (in): --- BOREHOLE DIA. (in): **2**  
 LOGGED BY: **MS** CHECKED BY: **PH**

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)	Borehole Backfill
			Concrete							
		SP-SM	SP-SM; Poorly graded SAND to silty SAND, yellowish brown, moist.							
			Borehole terminated at 2 feet.							

PROJECT: <b>Target</b> LOCATION: <b>Bellevue, WA</b> PROJECT NUMBER: <b>182602648</b>	WELL / PROBEHOLE / BOREHOLE NO: <b>B-2</b> PAGE 1 OF 1	
DRILLING / INSTALLATION: STARTED <b>5/16/13</b> COMPLETED: <b>5/16/13</b> DRILLING COMPANY: <b>ESN NW</b> DRILLING EQUIPMENT: <b>Powerprobe 9500</b> DRILLING METHOD: <b>Direct Push</b> SAMPLING EQUIPMENT: <b>4' Probe Sleeve, Grab</b>	NORTHING (ft): LAT: GROUND ELEV (ft): INITIAL DTW (ft): <b>4.5</b> STATIC DTW (ft): <b>Not Encountered</b> WELL CASING DIA. (in): --- LOGGED BY: <b>PH</b>	EASTING (ft): LONG: TOC ELEV (ft): WELL DEPTH (ft): --- BOREHOLE DEPTH (ft): <b>8.0</b> BOREHOLE DIA. (in): <b>2</b> CHECKED BY: <b>MS</b>

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)
		SM	Asphalt SM; moderate petroleum odor; Silty SAND with gravel, fine to medium grained, yellowish brown to grayish brown, moist to wet.		1111 B-2-1			1.2	
5					1116 B-2-4			135	5
10			Borehole terminated at 8 feet.						10

PROJECT: **Target**  
 LOCATION: **Bellevue, WA**  
 PROJECT NUMBER: **182602648**

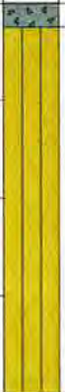
WELL / PROBEHOLE / BOREHOLE NO:  
**B-3** PAGE 1 OF 1



DRILLING / INSTALLATION:  
 STARTED **5/17/13** COMPLETED: **5/17/13**  
 DRILLING COMPANY: **ESN NW**  
 DRILLING EQUIPMENT: **Powerprobe 9500**  
 DRILLING METHOD: **Direct Push**  
 SAMPLING EQUIPMENT: **4' Probe Sleeve, Grab**

NORTHING (ft):  
 LAT:  
 GROUND ELEV (ft):  
 INITIAL DTW (ft): **2**  
 STATIC DTW (ft): **Not Encountered**  
 WELL CASING DIA. (in): ---  
 LOGGED BY: **PH**

EASTING (ft):  
 LONG:  
 TOC ELEV (ft):  
 WELL DEPTH (ft): ---  
 BOREHOLE DEPTH (ft): **4.0**  
 BOREHOLE DIA. (in): **2**  
 CHECKED BY: **MS**

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)
			Concrete						
		SM	SM; no odor; Silty SAND with gravel, fine to medium grained, grayish brown, moist.		1022 B-3-1			7.9	
					1026 B-3-2			7.2	
5			Refusal at 4 feet. Borehole terminated at 4 feet.						5
10									10

PROJECT: **Target**  
 LOCATION: **Bellevue, WA**  
 PROJECT NUMBER: **182602648**

WELL / PROBEHOLE / BOREHOLE NO:  
**B-4** PAGE 1 OF 1



DRILLING / INSTALLATION:  
 STARTED **5/16/13** COMPLETED: **5/16/13**  
 DRILLING COMPANY: **ESN NW**  
 DRILLING EQUIPMENT: **Powerprobe 9500**  
 DRILLING METHOD: **Direct Push**  
 SAMPLING EQUIPMENT: **4' Probe Sleeve, Grab**

NORTHING (ft):  
 LAT:  
 GROUND ELEV (ft):  
 INITIAL DTW (ft): **Not Encountered**  
 STATIC DTW (ft): **Not Encountered**  
 WELL CASING DIA. (in): ---  
 LOGGED BY: **PH**

EASTING (ft):  
 LONG:  
 TOC ELEV (ft):  
 WELL DEPTH (ft): ---  
 BOREHOLE DEPTH (ft): **5.0**  
 BOREHOLE DIA. (in): **2**  
 CHECKED BY: **MS**

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)
		SM	Topsoil/Vegetation SM; no odor; Silty SAND with gravel, fine to medium grained, yellowish brown to grayish brown, moist.		1451 B-4-1			.6	
5			Refusal at 5 feet. Borehole terminated at 5 feet.		1455 B-4-5			6	5
10									10

PROJECT: **Target**  
 LOCATION: **Bellevue, WA**  
 PROJECT NUMBER: **182602648**

WELL / PROBEHOLE / BOREHOLE NO:  
**B-5** PAGE 1 OF 1



DRILLING / INSTALLATION:  
 STARTED **5/16/13** COMPLETED: **5/16/13**  
 DRILLING COMPANY: **ESN NW**  
 DRILLING EQUIPMENT: **Powerprobe 9500**  
 DRILLING METHOD: **Direct Push**  
 SAMPLING EQUIPMENT: **4' Probe Sleeve, Grab**

NORTHING (ft):  
 LAT:  
 GROUND ELEV (ft):  
 INITIAL DTW (ft): **4.5**  
 STATIC DTW (ft): **Not Encountered**  
 WELL CASING DIA. (in): ---  
 LOGGED BY: **PH**

EASTING (ft):  
 LONG:  
 TOC ELEV (ft):  
 WELL DEPTH (ft): ---  
 BOREHOLE DEPTH (ft): **8.0**  
 BOREHOLE DIA. (in): **2**  
 CHECKED BY: **MS**

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)
			Asphalt						
		SM	SM; no odor; Silty SAND with gravel, fine to medium grained, yellowish brown to grayish brown, moist to wet.		1156 B-5-1			1.5	
5					1202 B-5-4			34	5
10			Borehole terminated at 8 feet.						10

PROJECT: **Target**  
 LOCATION: **Bellevue, WA**  
 PROJECT NUMBER: **182602648**

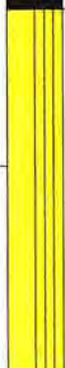
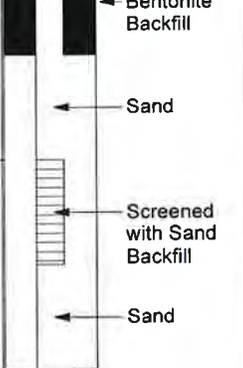
WELL / PROBEHOLE / BOREHOLE NO:  
**B-5-V** PAGE 1 OF 1



DRILLING / INSTALLATION:  
 STARTED **5/20/13** COMPLETED: **5/20/13**  
 DRILLING COMPANY: **ESN NW**  
 DRILLING EQUIPMENT: **Powerprobe 9500**  
 DRILLING METHOD: **Direct Push**  
 SAMPLING EQUIPMENT: **Grab, Summa**

NORTHING (ft):  
 LAT:  
 GROUND ELEV (ft):  
 INITIAL DTW (ft): **Not Encountered**  
 STATIC DTW (ft): **Not Encountered**  
 WELL CASING DIA. (in): ---  
 LOGGED BY: **MS**

EASTING (ft):  
 LONG:  
 TOC ELEV (ft):  
 WELL DEPTH (ft): **2.0**  
 BOREHOLE DEPTH (ft): **2.0**  
 BOREHOLE DIA. (in): **2**  
 CHECKED BY: **PH**

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)	Borehole Backfill
			Asphalt							
		SP-SM	SP-SM; Poorly graded SAND to silty SAND, yellowish brown, moist.							
			Borehole terminated at 2 feet.							

PROJECT: **Target**  
 LOCATION: **Bellevue, WA**  
 PROJECT NUMBER: **182602648**

WELL / PROBEHOLE / BOREHOLE NO:  
**B-6** PAGE 1 OF 1



DRILLING / INSTALLATION:  
 STARTED **5/17/13** COMPLETED: **5/17/13**  
 DRILLING COMPANY: **ESN NW**  
 DRILLING EQUIPMENT: **Powerprobe 9500**  
 DRILLING METHOD: **Direct Push**  
 SAMPLING EQUIPMENT: **4' Probe Sleeve, Grab**

NORTHING (ft): EASTING (ft):  
 LAT: LONG:  
 GROUND ELEV (ft): TOC ELEV (ft):  
 INITIAL DTW (ft): **Not Encountered** WELL DEPTH (ft): ---  
 STATIC DTW (ft): **Not Encountered** BOREHOLE DEPTH (ft): **12.0**  
 WELL CASING DIA. (in): --- BOREHOLE DIA. (in): **2**  
 LOGGED BY: **PH** CHECKED BY: **MS**

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)
			Topsoil/Gravel						
		SM	SM; no odor; Silty SAND with gravel, fine to medium grained, yellowish brown to grayish brown, moist.		1325 B-6-1			0	
5					1330 B-6-5			.7	5
10					1343 B-6-10			3.4	10
			Refusal at 12 feet. Borehole terminated at 12 feet.						

PROJECT: **Target**  
 LOCATION: **Bellevue, WA**  
 PROJECT NUMBER: **182602648**

WELL / PROBEHOLE / BOREHOLE NO:  
**B-7** PAGE 1 OF 1



DRILLING / INSTALLATION:  
 STARTED **5/16/13** COMPLETED: **5/16/13**  
 DRILLING COMPANY: **ESN NW**  
 DRILLING EQUIPMENT: **Powerprobe 9500**  
 DRILLING METHOD: **Direct Push**  
 SAMPLING EQUIPMENT: **4' Probe Sleeve, Grab**

NORTHING (ft): EASTING (ft):  
 LAT: LONG:  
 GROUND ELEV (ft): TOC ELEV (ft):  
 INITIAL DTW (ft): **Not Encountered** WELL DEPTH (ft): ---  
 STATIC DTW (ft): **Not Encountered** BOREHOLE DEPTH (ft): **12.0**  
 WELL CASING DIA. (in): --- BOREHOLE DIA. (in): **2**  
 LOGGED BY: **PH** CHECKED BY: **MS**

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)
			Asphalt						
		SM	SM; slight organic odor; Silty SAND with gravel, fine to medium grained, yellowish brown to grayish brown, moist.		1000 B-7-1			.6	
5					1007 B-7-5			1.1	5
		SP	SP; no odor; Poorly graded SAND with gravel, fine to medium grained, grayish brown to yellowish brown, wet.		1017 B-7-8			16	
10									10
			Borehole terminated at 12 feet.						

PROJECT: **Target**  
 LOCATION: **Bellevue, WA**  
 PROJECT NUMBER: **182602648**

WELL / PROBEHOLE / BOREHOLE NO:



**B-7-V** PAGE 1 OF 1

DRILLING / INSTALLATION:  
 STARTED **5/20/13** COMPLETED: **5/20/13**  
 DRILLING COMPANY: **ESN NW**  
 DRILLING EQUIPMENT: **Powerprobe 9500**  
 DRILLING METHOD: **Direct Push**  
 SAMPLING EQUIPMENT: **Grab, Summa**

NORTHING (ft):  
 LAT:  
 GROUND ELEV (ft):  
 INITIAL DTW (ft): **Not Encountered**  
 STATIC DTW (ft): **Not Encountered**  
 WELL CASING DIA. (in): ---  
 LOGGED BY: **MS**

EASTING (ft):  
 LONG:  
 TOC ELEV (ft):  
 WELL DEPTH (ft): **5.5**  
 BOREHOLE DEPTH (ft): **5.5**  
 BOREHOLE DIA. (in): **2**  
 CHECKED BY: **PH**

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)	Borehole Backfill
			Asphalt							
		SP-SM	SP-SM; Poorly graded SAND to silty SAND, yellowish brown, moist.							
5			Borehole terminated at 5.5 feet.						5	

PROJECT: **Target**  
 LOCATION: **Bellevue, WA**  
 PROJECT NUMBER: **182602648**

WELL / PROBEHOLE / BOREHOLE NO:  
**B-8** PAGE 1 OF 1



DRILLING / INSTALLATION:  
 STARTED **5/16/13** COMPLETED: **5/16/13**  
 DRILLING COMPANY: **ESN NW**  
 DRILLING EQUIPMENT: **Powerprobe 9500**  
 DRILLING METHOD: **Direct Push**  
 SAMPLING EQUIPMENT: **4' Probe Sleeve, Grab**

NORTHING (ft):  
 LAT:  
 GROUND ELEV (ft):  
 INITIAL DTW (ft): **5.5**  
 STATIC DTW (ft): **Not Encountered**  
 WELL CASING DIA. (in): ---  
 LOGGED BY: **PH**

EASTING (ft):  
 LONG:  
 TOC ELEV (ft):  
 WELL DEPTH (ft): ---  
 BOREHOLE DEPTH (ft): **12.0**  
 BOREHOLE DIA. (in): **2**  
 CHECKED BY: **MS**

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace P/D (units)	Depth (feet)
			Concrete						
		SM	SM; moderate petroleum odor; Silty SAND with gravel, fine to medium grained, yellowish brown to grayish brown, moist to wet.		1219 B-8-1			55	
5									5
		SP	SP; no odor; Poorly graded SAND with gravel and silt, yellowish brown, wet.		1223 B-8-5			164	
10									10
			Borehole terminated at 12 feet.						

PROJECT: <b>Target</b> LOCATION: <b>Bellevue, WA</b> PROJECT NUMBER: <b>182602648</b>	WELL / PROBEHOLE / BOREHOLE NO: <b>B-9</b> PAGE 1 OF 1	
DRILLING / INSTALLATION: STARTED <b>5/17/13</b> COMPLETED: <b>5/17/13</b> DRILLING COMPANY: <b>ESN NW</b> DRILLING EQUIPMENT: <b>Powerprobe 9500</b> DRILLING METHOD: <b>Direct Push</b> SAMPLING EQUIPMENT: <b>4' Probe Sleeve, Grab</b>	NORTHING (ft): LAT: GROUND ELEV (ft): INITIAL DTW (ft): <b>1</b> STATIC DTW (ft): <b>Not Encountered</b> WELL CASING DIA. (in): --- LOGGED BY: <b>PH</b>	EASTING (ft): LONG: TOC ELEV (ft): WELL DEPTH (ft): --- BOREHOLE DEPTH (ft): <b>4.0</b> BOREHOLE DIA. (in): <b>2</b> CHECKED BY: <b>MS</b>

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)
		SM	Concrete SM; slight petroleum odor; Silty SAND with gravel, fine to medium grained, yellowish brown to grayish brown, moist to wet.		1107 B-9-1			17.3	17.3
					1112 B-9-2			6.1	6.1
5									5
10			Refusal at 4 feet. Borehole terminated at 4 feet.						10

GEO FORM 304 TARGET2.GPJ STANTEC ENVIRO TEMPLATE 010509.GDT 6/7/13

PROJECT: **Target**  
 LOCATION: **Bellevue, WA**  
 PROJECT NUMBER: **182602648**

WELL / PROBEHOLE / BOREHOLE NO:  
**B-10** PAGE 1 OF 1



DRILLING / INSTALLATION:  
 STARTED **5/16/13** COMPLETED: **5/16/13**  
 DRILLING COMPANY: **ESN NW**  
 DRILLING EQUIPMENT: **Powerprobe 9500**  
 DRILLING METHOD: **Direct Push**  
 SAMPLING EQUIPMENT: **4' Probe Sleeve, Grab**

NORTHING (ft):  
 LAT:  
 GROUND ELEV (ft):  
 INITIAL DTW (ft): **5.5**  
 STATIC DTW (ft): **Not Encountered**  
 WELL CASING DIA. (in): ---  
 LOGGED BY: **PH**

EASTING (ft):  
 LONG:  
 TOC ELEV (ft):  
 WELL DEPTH (ft): ---  
 BOREHOLE DEPTH (ft): **12.0**  
 BOREHOLE DIA. (in): **2**  
 CHECKED BY: **MS**

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)
			Asphalt						
		SM	SM; no odor; Silty SAND with gravel, fine to medium grained, yellowish brown to grayish brown, moist.		847 B-10-1			.6	
		ML	ML; slight organic odor; Sandy SILT with organics, fine grained, dark yellowish brown, moist.						
5		SM	SM; no odor; Silty SAND with gravel, fine to medium grained, mottled orange to yellowish brown, moist to wet.		852 B-10-5			1.6	5
		SP-SM	SP-SM; no odor; Poorly graded SAND to silty SAND with gravel, fine to medium grained, mottled orange to yellowish brown, moist to wet.						
10			Borehole terminated at 12 feet.						10

GEO FORM 304 TARGET2.GPJ STANTEC ENVIRO TEMPLATE 010509.GDT 6/7/13

PROJECT: **Target**  
 LOCATION: **Bellevue, WA**  
 PROJECT NUMBER: **182602648**

WELL / PROBEHOLE / BOREHOLE NO:  
**B-11** PAGE 1 OF 1



DRILLING / INSTALLATION:  
 STARTED **5/16/13** COMPLETED: **5/16/13**  
 DRILLING COMPANY: **ESN NW**  
 DRILLING EQUIPMENT: **Powerprobe 9500**  
 DRILLING METHOD: **Direct Push**  
 SAMPLING EQUIPMENT: **4' Probe Sleeve, Grab**

NORTHING (ft):  
 LAT:  
 GROUND ELEV (ft):  
 INITIAL DTW (ft): **4**  
 STATIC DTW (ft): **Not Encountered**  
 WELL CASING DIA. (in): ---  
 LOGGED BY: **PH**

EASTING (ft):  
 LONG:  
 TOC ELEV (ft):  
 WELL DEPTH (ft): ---  
 BOREHOLE DEPTH (ft): **8.0**  
 BOREHOLE DIA. (in): **2**  
 CHECKED BY: **MS**

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)
		SM	Concrete SM; no odor; Silty SAND with gravel, fine to medium grained, yellowish brown to grayish brown, moist to wet. -Local organics in upper 6 inches -Wet between 4 and 6 feet		807 B-11-1			.6	
5					816 B-11-4			.6	5
10			Borehole terminated at 8 feet.						10

PROJECT: **Target**  
 LOCATION: **Bellevue, WA**  
 PROJECT NUMBER: **182602648**

DRILLING / INSTALLATION:  
 STARTED **5/17/13** COMPLETED: **5/17/13**  
 DRILLING COMPANY: **ESN NW**  
 DRILLING EQUIPMENT: **Powerprobe 9500**  
 DRILLING METHOD: **Direct Push**  
 SAMPLING EQUIPMENT: **4' Probe Sleeve, Grab**

WELL / PROBEHOLE / BOREHOLE NO:  
**B-12** PAGE 1 OF 1

NORTHING (ft):  
 LAT:  
 GROUND ELEV (ft):  
 INITIAL DTW (ft): **4**  
 STATIC DTW (ft): **Not Encountered**  
 WELL CASING DIA. (in): ---  
 LOGGED BY: **PH**

EASTING (ft):  
 LONG:  
 TOC ELEV (ft):  
 WELL DEPTH (ft): ---  
 BOREHOLE DEPTH (ft): **6.0**  
 BOREHOLE DIA. (in): **2**  
 CHECKED BY: **MS**



Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)
			Concrete						
		SM	SM; no odor; Silty SAND with gravel, fine to medium grained, yellowish brown to grayish brown, moist to wet.		936 B-12-1			7.2	
5					943 B-12-5			11.2	5
			Refusal at 6 feet. Borehole terminated at 6 feet.						
10									10

GEO FORM 304 TARGET2.GPJ STANTEC ENVIRO TEMPLATE 010509.GDT 6/7/13

PROJECT: **Target**  
 LOCATION: **Bellevue, WA**  
 PROJECT NUMBER: **182602648**

WELL / PROBEHOLE / BOREHOLE NO:  
**B-13** PAGE 1 OF 1



DRILLING / INSTALLATION:  
 STARTED **5/17/13** COMPLETED: **5/17/13**  
 DRILLING COMPANY: **ESN NW**  
 DRILLING EQUIPMENT: **Powerprobe 9500**  
 DRILLING METHOD: **Direct Push**  
 SAMPLING EQUIPMENT: **4' Probe Sleeve, Grab**

NORTHING (ft):  
 LAT:  
 GROUND ELEV (ft):  
 INITIAL DTW (ft): **6**  
 STATIC DTW (ft): **Not Encountered**  
 WELL CASING DIA. (in): ---  
 LOGGED BY: **PH**

EASTING (ft):  
 LONG:  
 TOC ELEV (ft):  
 WELL DEPTH (ft): ---  
 BOREHOLE DEPTH (ft): **8.0**  
 BOREHOLE DIA. (in): **2**  
 CHECKED BY: **MS**

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)
			Asphalt						
		SM	SM; no odor; Silty SAND with gravel, fine to medium grained, yellowish brown to grayish brown, moist to wet.		806 B-13-1			6.6	
5					812 B-13-5			7.5	5
			Borehole terminated at 8 feet.						
10									10

PROJECT: **Target**  
 LOCATION: **Bellevue, WA**  
 PROJECT NUMBER: **182602648**

WELL / PROBEHOLE / BOREHOLE NO:  
**B-13-V** PAGE 1 OF 1



DRILLING / INSTALLATION:  
 STARTED **5/22/13** COMPLETED: **5/22/13**  
 DRILLING COMPANY: **ESN NW**  
 DRILLING EQUIPMENT: **Powerprobe 9500**  
 DRILLING METHOD: **Direct Push**  
 SAMPLING EQUIPMENT: **Grab, Summa**

NORTHING (ft):  
 LAT:  
 GROUND ELEV (ft):  
 INITIAL DTW (ft): **Not Encountered**  
 STATIC DTW (ft): **Not Encountered**  
 WELL CASING DIA. (in): ---  
 LOGGED BY: **MS**

EASTING (ft):  
 LONG:  
 TOC ELEV (ft):  
 WELL DEPTH (ft): **3.0**  
 BOREHOLE DEPTH (ft): **3.0**  
 BOREHOLE DIA. (in): **2**  
 CHECKED BY: **PH**

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)	Borehole Backfill
			Asphalt							
		SM	SM; Silty SAND, yellowish brown to grayish brown, moist.							
			Borehole terminated at 3 feet.							

← Bentonite Backfill

← Sand

← Screened with Sand Backfill

← Sand

PROJECT: **Target**  
 LOCATION: **Bellevue, WA**  
 PROJECT NUMBER: **182602648**

WELL / PROBEHOLE / BOREHOLE NO:



**B-14** PAGE 1 OF 1

DRILLING / INSTALLATION:  
 STARTED **5/17/13** COMPLETED: **5/17/13**  
 DRILLING COMPANY: **ESN NW**  
 DRILLING EQUIPMENT: **Powerprobe 9500**  
 DRILLING METHOD: **Direct Push**  
 SAMPLING EQUIPMENT: **4' Probe Sleeve, Grab**

NORTHING (ft): EASTING (ft):  
 LAT: LONG:  
 GROUND ELEV (ft): TOC ELEV (ft):  
 INITIAL DTW (ft): **5** WELL DEPTH (ft): ---  
 STATIC DTW (ft): **Not Encountered** BOREHOLE DEPTH (ft): **8.0**  
 WELL CASING DIA. (in): --- BOREHOLE DIA. (in): **2**  
 LOGGED BY: **PH** CHECKED BY: **MS**

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)
			Asphalt						
		SM	SM; no odor; Silty SAND with gravel, fine to medium grained, yellowish brown to grayish brown, moist.		726 B-14-1			1.2	
5		SP-SM	Asphalt SP-SM; no odor; Poorly graded SAND to silty SAND with gravel, fine to medium grained, yellowish brown to grayish brown, wet.		733 B-14-5			6.2	5
			Borehole terminated at 8 feet.						10

PROJECT: **Target**  
 LOCATION: **Bellevue, WA**  
 PROJECT NUMBER: **182602648**

WELL / PROBEHOLE / BOREHOLE NO:  
**B-14-V** PAGE 1 OF 1



DRILLING / INSTALLATION:  
 STARTED **5/22/13** COMPLETED: **5/22/13**  
 DRILLING COMPANY: **ESN NW**  
 DRILLING EQUIPMENT: **Powerprobe 9500**  
 DRILLING METHOD: **Direct Push**  
 SAMPLING EQUIPMENT: **Grab, Summa**

NORTHING (ft):  
 LAT:  
 GROUND ELEV (ft):  
 INITIAL DTW (ft): **Not Encountered**  
 STATIC DTW (ft): **Not Encountered**  
 WELL CASING DIA. (in): ---  
 LOGGED BY: **MS**

EASTING (ft):  
 LONG:  
 TOC ELEV (ft):  
 WELL DEPTH (ft): **4.0**  
 BOREHOLE DEPTH (ft): **4.0**  
 BOREHOLE DIA. (in): **2**  
 CHECKED BY: **PH**

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)	Borehole Backfill
			Asphalt							
		SM	SM; Silty SAND, yellowish brown to grayish brown, moist.							
			Borehole terminated at 4 feet.							



← Bentonite Backfill

← Sand

← Screened with Sand Backfill

← Sand

PROJECT: **Target**  
 LOCATION: **Bellevue, WA**  
 PROJECT NUMBER: **182602648**

WELL / PROBEHOLE / BOREHOLE NO:  
**B-15** PAGE 1 OF 1



DRILLING / INSTALLATION:  
 STARTED **5/17/13** COMPLETED: **5/17/13**  
 DRILLING COMPANY: **ESN NW**  
 DRILLING EQUIPMENT: **Powerprobe 9500**  
 DRILLING METHOD: **Direct Push**  
 SAMPLING EQUIPMENT: **4' Probe Sleeve, Grab**

NORTHING (ft): EASTING (ft):  
 LAT: LONG:  
 GROUND ELEV (ft): TOC ELEV (ft):  
 INITIAL DTW (ft): **Not Encountered** WELL DEPTH (ft): ---  
 STATIC DTW (ft): **Not Encountered** BOREHOLE DEPTH (ft): **5.5**  
 WELL CASING DIA. (in): --- BOREHOLE DIA. (in): **2**  
 LOGGED BY: **PH** CHECKED BY: **MS**

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)
			Vegetation/Topsoil						
		SM	SM; no odor; Silty SAND with gravel, fine to medium grained, yellowish brown to grayish brown, moist.		711 B-15-1			0	
5									
					716 B-15-5			6.1	5
			Refusal at 5.5 feet. Borehole terminated at 5.5 feet.						
10									10

PROJECT: **Target**  
 LOCATION: **Bellevue, WA**  
 PROJECT NUMBER: **182602648**

WELL / PROBEHOLE / BOREHOLE NO:  
**B-15-V** PAGE 1 OF 1



DRILLING / INSTALLATION:  
 STARTED **5/20/13** COMPLETED: **5/20/13**  
 DRILLING COMPANY: **ESN NW**  
 DRILLING EQUIPMENT: **Powerprobe 9500**  
 DRILLING METHOD: **Direct Push**  
 SAMPLING EQUIPMENT: **Grab, Summa**

NORTHING (ft):  
 LAT:  
 GROUND ELEV (ft):  
 INITIAL DTW (ft): **Not Encountered**  
 STATIC DTW (ft): **Not Encountered**  
 WELL CASING DIA. (in): ---  
 LOGGED BY: **MS**

EASTING (ft):  
 LONG:  
 TOC ELEV (ft):  
 WELL DEPTH (ft): **5.5**  
 BOREHOLE DEPTH (ft): **5.5**  
 BOREHOLE DIA. (in): **2**  
 CHECKED BY: **PH**

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)	Borehole Backfill
			Vegetation/Topsoil							
		SM	SM; Silty SAND, yellowish brown to grayish brown, moist.							
5			Borehole terminated at 5.5 feet.						5	

PROJECT: **Target**  
 LOCATION: **Bellevue, WA**  
 PROJECT NUMBER: **182602648**

WELL / PROBEHOLE / BOREHOLE NO:  
**B-16** PAGE 1 OF 1



DRILLING / INSTALLATION:  
 STARTED **5/16/13** COMPLETED: **5/16/13**  
 DRILLING COMPANY: **ESN NW**  
 DRILLING EQUIPMENT: **Powerprobe 9500**  
 DRILLING METHOD: **Direct Push**  
 SAMPLING EQUIPMENT: **4' Probe Sleeve, Grab**

NORTHING (ft):  
 LAT:  
 GROUND ELEV (ft):  
 INITIAL DTW (ft): **3**  
 STATIC DTW (ft): **Not Encountered**  
 WELL CASING DIA. (in): ---  
 LOGGED BY: **PH**

EASTING (ft):  
 LONG:  
 TOC ELEV (ft):  
 WELL DEPTH (ft): ---  
 BOREHOLE DEPTH (ft): **8.0**  
 BOREHOLE DIA. (in): **2**  
 CHECKED BY: **MS**

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)
			Asphalt						
		SM	SM; no odor; Silty SAND with gravel, fine to medium grained, yellowish brown to grayish brown, moist.		1356 B-16-1			2	
5									
					1402 B-16-4			2	
10									
			Borehole terminated at 8 feet.						

PROJECT: **Target**  
 LOCATION: **Bellevue, WA**  
 PROJECT NUMBER: **182602648**

WELL / PROBEHOLE / BOREHOLE NO:  
**B-17** PAGE 1 OF 1



DRILLING / INSTALLATION:  
 STARTED **5/16/13** COMPLETED: **5/16/13**  
 DRILLING COMPANY: **ESN NW**  
 DRILLING EQUIPMENT: **Powerprobe 9500**  
 DRILLING METHOD: **Direct Push**  
 SAMPLING EQUIPMENT: **4' Probe Sleeve, Grab**

NORTHING (ft):  
 LAT:  
 GROUND ELEV (ft):  
 INITIAL DTW (ft): **Not Encountered**  
 STATIC DTW (ft): **Not Encountered**  
 WELL CASING DIA. (in): ---  
 LOGGED BY: **PH**

EASTING (ft):  
 LONG:  
 TOC ELEV (ft):  
 WELL DEPTH (ft): ---  
 BOREHOLE DEPTH (ft): **5.0**  
 BOREHOLE DIA. (in): **2**  
 CHECKED BY: **MS**

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)
			Vegetation/Topsoil						
		SM	SM; no odor; Silty SAND with gravel, fine to medium grained, yellowish brown to grayish brown, moist.		1512 B-17-1			.6	
5			Refusal at 5 feet. Borehole terminated at 5 feet.		1514 B-17-5			.6	5
10									10

PROJECT: **Target**  
 LOCATION: **Bellevue, WA**  
 PROJECT NUMBER: **182602648**

WELL / PROBEHOLE / BOREHOLE NO:  
**B-17-V** PAGE 1 OF 1



DRILLING / INSTALLATION:  
 STARTED **5/22/13** COMPLETED: **5/22/13**  
 DRILLING COMPANY: **ESN NW**  
 DRILLING EQUIPMENT: **Powerprobe 9500**  
 DRILLING METHOD: **Direct Push**  
 SAMPLING EQUIPMENT: **Grab, Summa**

NORTHING (ft):  
 LAT:  
 GROUND ELEV (ft):  
 INITIAL DTW (ft): **Not Encountered**  
 STATIC DTW (ft): **Not Encountered**  
 WELL CASING DIA. (in): ---  
 LOGGED BY: **MS**

EASTING (ft):  
 LONG:  
 TOC ELEV (ft):  
 WELL DEPTH (ft): **5.5**  
 BOREHOLE DEPTH (ft): **5.5**  
 BOREHOLE DIA. (in): **2**  
 CHECKED BY: **PH**

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)	Borehole Backfill
			Vegetation/Topsoil							
		SM	SM; Silty SAND, yellowish brown to grayish brown, moist.							
5			Borehole terminated at 5.5 feet.							

PROJECT: **Target**  
 LOCATION: **Bellevue, WA**  
 PROJECT NUMBER: **182602648**

WELL / PROBEHOLE / BOREHOLE NO:  
**B-18** PAGE 1 OF 1



DRILLING / INSTALLATION:  
 STARTED **5/17/13** COMPLETED: **5/17/13**  
 DRILLING COMPANY: **ESN NW**  
 DRILLING EQUIPMENT: **Powerprobe 9500**  
 DRILLING METHOD: **Direct Push**  
 SAMPLING EQUIPMENT: **4' Probe Sleeve, Grab**

NORTHING (ft):  
 LAT:  
 GROUND ELEV (ft):  
 INITIAL DTW (ft): **5**  
 STATIC DTW (ft): **Not Encountered**  
 WELL CASING DIA. (in): ---  
 LOGGED BY: **PH**

EASTING (ft):  
 LONG:  
 TOC ELEV (ft):  
 WELL DEPTH (ft): ---  
 BOREHOLE DEPTH (ft): **8.0**  
 BOREHOLE DIA. (in): **2**  
 CHECKED BY: **MS**

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)
		SM	Concrete SM; no odor; Silty SAND with gravel, fine to medium grained, yellowish brown to grayish brown, moist to wet.						
5					855 B-18-1			8.3	
					858 B-18-5			10.5	5
10			Borehole terminated at 8 feet.						10

PROJECT: **Target**  
 LOCATION: **Bellevue, WA**  
 PROJECT NUMBER: **182602648**

WELL / PROBEHOLE / BOREHOLE NO:  
**B-19** PAGE 1 OF 1



DRILLING / INSTALLATION:  
 STARTED **5/17/13** COMPLETED: **5/17/13**  
 DRILLING COMPANY: **ESN NW**  
 DRILLING EQUIPMENT: **Powerprobe 9500**  
 DRILLING METHOD: **Direct Push**  
 SAMPLING EQUIPMENT: **4' Probe Sleeve, Grab**

NORTHING (ft):  
 LAT:  
 GROUND ELEV (ft):  
 INITIAL DTW (ft): **6**  
 STATIC DTW (ft): **Not Encountered**  
 WELL CASING DIA. (in): ---  
 LOGGED BY: **PH**

EASTING (ft):  
 LONG:  
 TOC ELEV (ft):  
 WELL DEPTH (ft): ---  
 BOREHOLE DEPTH (ft): **12.0**  
 BOREHOLE DIA. (in): **2**  
 CHECKED BY: **MS**

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)
			Concrete						
		SM	SM; no odor; Silty SAND with gravel, fine to medium grained, yellowish brown to grayish brown, moist to wet.		1142 B-19-1			0	
5					1145 B-19-5			0	5
10									10
			Borehole terminated at 12 feet.						

GEO FORM 304 TARGET2.GPJ STANTEC ENVIRO TEMPLATE 010509.CDT 6/7/13

PROJECT: **Target**  
 LOCATION: **Bellevue, WA**  
 PROJECT NUMBER: **182602648**

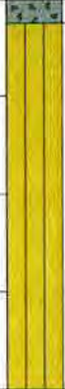
WELL / PROBEHOLE / BOREHOLE NO:  
**B-20** PAGE 1 OF 1



DRILLING / INSTALLATION:  
 STARTED **5/17/13** COMPLETED: **5/17/13**  
 DRILLING COMPANY: **ESN NW**  
 DRILLING EQUIPMENT: **Powerprobe 9500**  
 DRILLING METHOD: **Direct Push**  
 SAMPLING EQUIPMENT: **4' Probe Sleeve, Grab**

NORTHING (ft):  
 LAT:  
 GROUND ELEV (ft):  
 INITIAL DTW (ft): **1**  
 STATIC DTW (ft): **Not Encountered**  
 WELL CASING DIA. (in): ---  
 LOGGED BY: **PH**

EASTING (ft):  
 LONG:  
 TOC ELEV (ft):  
 WELL DEPTH (ft): ---  
 BOREHOLE DEPTH (ft): **4.0**  
 BOREHOLE DIA. (in): **2**  
 CHECKED BY: **MS**

Time & Depth (feet)	Graphic Log	USCS	Description	Sample	Time Sample ID	Measured Recov. (feet)	Blow Count	Headspace PID (units)	Depth (feet)
		SM	Concrete SM; moderate petroleum odor; Silty SAND with gravel, fine to medium grained, yellowish brown to grayish brown, moist to wet.		1253 B-20-1			85.7	5
					1258 B-20-2			6.4	
5			Refusal at 4 feet. Borehole terminated at 4 feet.						5
10									10



## **PERIODIC REVIEW**

**Eastside Jeep and Eagle (former)  
Facility Site ID#: 2497**

**400 116<sup>th</sup> Avenue N.E.,  
Bellevue, Washington**

**Northwest Region Office**

**TOXICS CLEANUP PROGRAM**

**October 2014**

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## 1.0 INTRODUCTION

This document is a review by the Washington State Department of Ecology (Ecology) of post-cleanup site conditions and monitoring data to ensure that human health and the environment are being protected at the former Eastside Jeep and Eagle Dealership (Site). Cleanup at this Site was implemented under the Model Toxics Control Act (MTCA) regulations, Chapter 173-340 Washington Administrative Code (WAC).

Cleanup activities at this Site were completed under the Voluntary Cleanup Program and the Independent Remedial Action Program. The cleanup actions resulted in concentrations of petroleum hydrocarbons remaining at the Site which exceed MTCA cleanup levels. The MTCA cleanup levels for soil are established under WAC 173-340-740. The MTCA cleanup levels for groundwater are established under WAC 173-340-720. WAC 173-340-420 (2) requires that Ecology conduct a periodic review of a site every five years under the following conditions:

- (a) Whenever the department conducts a cleanup action
- (b) Whenever the department approves a cleanup action under an order, agreed order or consent decree
- (c) Or, as resources permit, whenever the department issues a no further action opinion;
- (d) and one of the following conditions exists:
  - 1. Institutional controls or financial assurance are required as part of the cleanup
  - 2. Where the cleanup level is based on a practical quantitation limit
  - 3. Where, in the department's judgment, modifications to the default equations or assumptions using site-specific information would significantly increase the concentration of hazardous substances remaining at the site after cleanup or the uncertainty in the ecological evaluation or the reliability of the cleanup action is such that additional review is necessary to assure long-term protection of human health and the environment.

When evaluating whether human health and the environment are being protected, the factors the department shall consider include [WAC 173-340-420(4)]:

- (a) The effectiveness of ongoing or completed cleanup actions, including the effectiveness of engineered controls and institutional controls in limiting exposure to hazardous substances remaining at the site;
- (b) New scientific information for individual hazardous substances or mixtures present at the site;
- (c) New applicable state and federal laws for hazardous substances present at the Site;
- (d) Current and projected site use;
- (e) Availability and practicability of higher preference technologies; and
- (f) The availability of improved analytical techniques to evaluate compliance with cleanup levels.

The department shall publish a notice of all periodic reviews in the site register and provide an opportunity for public comment.

## 2.0 SUMMARY OF SITE CONDITIONS

### 2.1 Site Description and History

This site was historically utilized as a car dealership with an automotive service and repair facility since approximately 1964. These operations utilized below grade hydraulic hoists in the service bay area and two waste oil tanks on the north and south sides of the building. The property encompasses approximately 1.72 acres and is bounded by 116th Avenue NE on the west, the Bellevue Lincoln Mercury dealership to the north, the Performance Dodge dealership to the south, and a Burlington Northern, Inc. Railroad right-of-way to the east. There is currently a building at 200 116<sup>th</sup> Ave. NE which also formerly housed the Eastside Jeep and Eagle Dealership, but that is not the property at 400 116<sup>th</sup> Ave. NE, now a parking lot several lots north, which is the subject of this review.

The site slopes gently from the east down to the west. The property to the north is also several feet higher in elevation than the subject property resulting in a ground gradient to the south at the subject property's north side. The dealership building consisted of a one-story concrete masonry unit exterior wall, slab-on-grade structure.

A Phase I Environmental Site Audit was conducted by Northwest Geotech, Inc. in 1993 to identify the presence and/or historical usage of hazardous materials. In addition, a Phase II Site investigation, and testing of subsurface soils and groundwater was conducted also by Northwest Geotech in 1994 to evaluate conditions at several locations within the site.

The developed site slopes gradually from its eastern edge down to the western property boundary with an estimated fifteen feet of relief. The north boundary of the property is several feet higher in ground elevation than the remainder of the property. A small retaining wall was present along the eastern half of the northern property boundary and there was a slight slope from the north property boundary down to the building on the property's western half. The property's surface had been covered in its entirety with asphaltic and concrete pavements and building structures. No mounding was evident within the property boundaries during the environmental assessment.

Subsurface boring explorations indicate that the property is underlain by a very hard, dense, gravelly, sandy silt/silty sand also called Vashon till or commonly known as hardpan. Borings completed within the building and at former tank locations encountered a silty sand fill above the Vashon till. Thin sand lenses were encountered at various depths within the Vashon till.

No surficial ponding of water was observed on the site. The property is covered with asphalt and all surficial drainage within the property appears to be directed to a public storm water collection system. Surficial drainage as indicated from available topographic information would appear to be in an overall westerly direction. Some localized surficial drainage in a southerly direction also exists at the property's northern border. Based on the United States Geological Survey topographic map, and general topographic relief, it appears reasonable to assume groundwater flow is in a southwesterly direction.

---

## 2.2 Site Investigations and Cleanup

Soil borings were taken at selected areas throughout the property and within the service bay area. These borings encountered native sandy silts and fill deposits of silty sands containing gravel. Four groundwater monitoring wells were installed along the property's north side. More wells have been installed over the years subsequent to the initial investigation. Visual observation and analytical testing of the soil and groundwater that was accomplished during the course of this investigation identified soil and groundwater contamination in two areas of the property. Soil contamination was identified in the service bay area at the vaulted hoist locations. Groundwater contamination was also identified along the north property boundary in an area south of where soil remediation had taken place on the Bellevue Lincoln Mercury property. Four localized monitoring wells have been constructed on the northern section of the property by Northwest Geotech, Inc. during this investigation. Three of these wells were subsequently surveyed for relative top of casing elevations and groundwater elevations. Based upon this information, the groundwater flow appears to be in a southwesterly direction.

The Lincoln Mercury property to the north has undergone some remediation of the soil along its southern boundary. To the south, the Performance Dodge has had a waste oil tank removed and several monitor wells were also observed. The site reconnaissance also identified approximately thirty 55 gallon drums deposited within the railroad right-of-way to the northeast of the subject site. The information regarding the disposition of these drums has not been readily available, but were not observed during the Site visit.

The results of the independent remedial action of petroleum hydrocarbons in soil and groundwater associated with the hydraulic lifts and a trench drain in the service bay at the former Eastside Jeep Eagle (EJE) dealership is documented in a December 20, 1996 Dames and Moore report. This property was owned by Chrysler Realty Corporation. The soil cleanup and associated subgrade equipment removal was conducted by Dames & Moore and a subcontractor CET Environmental, Inc. Northwest Geotech, Inc. (NGI) conducted an Environmental Site Assessment, Phase II Site Characterization, and Groundwater Monitoring at the EJE property between 1993 and 1996. The results of these investigations indicated that petroleum hydrocarbons and volatile organic compounds were detected in subsurface soil and groundwater near several former underground hydraulic lifts and the trench drains within the service bays. Because the concentrations of total petroleum hydrocarbons (TPH) detected in the soil and groundwater exceeded the Washington Model Toxics Control Act (MTCA) cleanup level of 200 mg/kg for oil range hydrocarbons, this independent remedial action was implemented to remove subsurface soil adversely affected by the confirmed hydrocarbon releases.

The building on the property was demolished in March 1996 and existing concrete pavement cut and removed. Approximately 2,600 cubic yards (4,360 tons) of petroleum affected soil were excavated and removed in August 1996 for off-site treatment at a low temperature thermal desorption facility (TPS Technologies, Inc.) in Tacoma, Washington. In addition, seven hydraulic lifts and their associated hardware and the surface and subsurface trench drains were excavated and transported to an appropriate recycling/disposal facility. The excavation was

---

primarily backfilled with clean fill soil and a limited portion of the excavation was backfilled with crushed concrete.

Following the completion of the soil remediation, Dames & Moore installed and sampled four additional monitoring wells as well as five existing monitoring wells to evaluate the potential lateral and vertical extent of volatile organic compounds (VOCs) and TPH in groundwater and to provide additional information regarding the subsurface hydrogeological conditions.

Laboratory analytical results indicate TPH and 1,4-dichlorobenzene (1,4-DCB) concentrations detected in monitoring well (MW)-13 on the southern property boundary exceed the MTCA cleanup levels. TPH was also detected at concentrations below the MTCA cleanup level in MW-15 and MW-16 which are located within 20 feet east and west of MW-13 respectively. 1,4-DCB was not detected in MW-15 or MW-16 indicating the occurrence is limited. The source of the TPH and 1,4-DCB in MW-13 is unknown and TPH was not detected in a soil sample collected from the boring at a depth of 7½ feet below ground surface (bgs). A groundwater mound was identified in the area of MW-13 and the presence of these compounds may be associated with a localized recharge source either directly influencing TPH concentrations or indirectly contributing to TPH levels (i.e. leakage from the storm drain contacting low levels of TPH in soil). Therefore, groundwater affected by TPH and VOCs (1,4-DCB) appears to be limited the vicinity of MW-13.

Bis-(2-ethylhexyl)phthalate concentrations exceeding the MTCA cleanup level were detected in monitoring well MW-20S located west of the excavation. Bis-(2-ethylhexyl)phthalate is a common laboratory contaminant and its detection in the MW-20S sample appears to be anomalous.

TPH, ethylene glycol, VOCs, and semi-VOCs and were either undetected or detected at concentrations below the MTCA cleanup levels in other monitoring wells sampled as part of the post-excavation groundwater characterization including monitoring wells located both laterally and vertically downgradient of the remedial excavation. This indicates the potential sources of TPH and VOCs appear to have been effectively removed from the site and no offsite migration of contaminants from the former lifts, trench drain and UST areas is occurring.

The shallow groundwater at the EJE property is not currently used as a drinking water source. Physical testing of the saturated zone combined with observations during the soil excavation indicates it is unlikely that the shallow groundwater could be a future drinking water source due to the shallow depth and low yield of the groundwater occurrence. It is unlikely that this shallow groundwater is hydraulically connected to the regional groundwater aquifer which occurs at a depth of approximately 100 feet.

The cleanup reports regarding the EJE property concluded soil containing TPH and VOCs at concentrations exceeding the MTCA Method A and B soil cleanup levels was removed from the EJE property. Dames & Moore's opinion was that TPH and VOC concentrations in EJE property soil did not exceed MTCA cleanup levels and that further investigation or remedial action of soil was not warranted.

---

Groundwater affected by TPH and VOCs (1,4-DCB) appears to be limited to the vicinity of MW-13. Documentation supports that: (1) the TPH/VOC sources have been removed, (2) the occurrence of TPH and 1,4-DCB in groundwater is limited to the immediate vicinity of MW-13, (3) the low permeability of the glacial till beneath the site restricts lateral and vertical groundwater movement, (4) the depth to regional groundwater is approximately 100 feet, (5) potential receptors including surface water bodies and drinking water wells are not present within a ½-mile radius of the EJE property, and (6) natural biodegradation processes will likely reduce TPH concentrations in groundwater over time. Thus, there is a very low to remote potential for significant future migration of the residual TPH. Consequently, it was Dames & Moore's opinion that: (1) the cleanup action implemented at the EJE property and the current site conditions are protective of the present and future human health and environment from potential impacts of the remaining limited amounts of residual TPH in groundwater, and (2) further investigation, remedial actions or monitoring are not warranted.

Summarizing, environmental investigations were performed at the site beginning in 1993 by Northwest Geotech, Inc. and continued by Dames & Moore in 1995 through 1997. In addition, remediation of gasoline in soil and groundwater on the site was accomplished by Nowicki and Associates in 1996. The results of the site remediation were submitted to Ecology under the Independent Remedial Action Program in November and December 1996. Ecology reviewed the remedial action and provided review comments and a request for additional information in a letter dated March 12, 1997. Dames & Moore provided the additional information in a letter dated May 12, 1997. The results of additional groundwater sampling were presented in a report entitled "Final Supplemental Groundwater Monitoring Report" dated September 9, 1997. In addition, Nowicki and Associates has submitted quarterly groundwater monitoring reports for the Chrysler property through 1998 which indicate gasoline concentrations in groundwater are well below MTCA cleanup levels on the 400 116<sup>th</sup> property, although the off-property source of the gasoline to the north has not been completely remediated. A barrier wall was constructed to prevent recontamination from the off-property source. Ecology issued a letter of 'No Further Action' in May 1999 after sufficient groundwater monitoring. Since the off-property source of gasoline is not cleaned up, this letter should be considered a property only 'No Further Action' for the gasoline related contamination. Contamination originating on the subject property was fully addressed except for residual TPH in the groundwater at MW-13. A conditional point of compliance for groundwater was assumed and a restrictive covenant was recorded for this exceedance to allow a property transaction to proceed, even though the level of contamination was rapidly improving due to the successful soil cleanup.

## **2.3 Sample Results**

The previous section contains sampling information. Please also see references (Section 5.0) consultants' reports for additional sampling data.

## **2.4 Cleanup Levels**

MTCA Method A was used to determine cleanup levels for the Site, although some calculations for a Method B approach were made in the planning reports.

## 2.5 Restrictive Covenant

Based on parking lot property use, surface cover and cleanup levels, it was determined that the property was eligible for a 'No Further Action' determination if a Restrictive Covenant was recorded for the property. A Restrictive Covenant was recorded for the Site in 1999 which imposed the following limitations:

Section 1. No groundwater may be taken for domestic uses from the Property. Domestic groundwater uses include, but are not limited to, water used for drinking, bathing, swimming, washing dishes, preparing foods, or watering gardens in which produce intended for human consumption is grown.

Section 2. Any activity on the Property that may interfere with the integrity of the Remedial Action and continued protection of human health and the environment is prohibited.

Section 3. Any activity on the Property that may result in the release or exposure to the environment of a hazardous substance that remains on the Property as part of the Remedial Action, or create a new exposure pathway, is prohibited without prior written approval from Ecology.

Section 4. The Owner of the property must give thirty (30) day advance written notice to Ecology of the Owner's intent to convey any interest in the Property. No conveyance of title, easement, lease, or other interest in the Property shall be consummated by the Owner without adequate and complete provision for continued monitoring, operation, and maintenance of the Remedial Action.

Section 5. The Owner must restrict leases to uses and activities consistent with the Restrictive Covenant and notify all lessees of the restrictions on the use of the Property.

Section 6. The Owner must notify and obtain approval from Ecology prior to any use of the Property that is inconsistent with the terms of this Restrictive Covenant. Ecology may approve any inconsistent use only after public notice and comment.

Section 7. The Owner shall allow authorized representatives of Ecology the right to enter the Property at reasonable times for the purpose of evaluating the Remedial Action, to take samples, to inspect remedial actions conducted at the property, and to inspect records that are related to the Remedial Action.

Section 8. The Owner of the Property reserves the right under WAC 173-340-440 to record an instrument that provides that this Restrictive Covenant shall no longer limit use of the Property or be of any further force or effect. However, such an instrument may be recorded only if Ecology, after public notice and opportunity for comment, concurs.

The Restrictive Covenant is available as Appendix 6.4.

## **3.0 PERIODIC REVIEW**

### **3.1 Effectiveness of completed cleanup actions**

The Restrictive Covenant for the Site was recorded and is in place. This Restrictive Covenant prohibits activities that will result in the release of contaminants at the Site without Ecology's approval, and prohibits any use of the property that is inconsistent with the Covenant. This Restrictive Covenant serves to ensure the long term integrity of the remedy. The adjacent property's gasoline contamination is not reported as having been cleaned up except for that which impacted the subject property.

Based upon the site visit conducted on October 2, 2014, the remedy at the Site continues to eliminate exposure to contaminated soils by ingestion and contact. The asphalt appears in satisfactory condition and no repair, maintenance, or contingency actions have been required. The Site is still a completely paved parking lot. A photo log is available as Appendix 6.5.

Groundwater with TPH concentrations higher than MTCA cleanup levels may be still present at the Site. However, the remedy prevents human exposure to this contamination by ingestion and direct contact with soils, and a conditional point of compliance for the groundwater was accepted by Ecology. The remedy prevents surface water infiltration. It should be noted that no long-term monitoring of groundwater was required unless the property owner wished to remove the covenant. The Restrictive Covenant for the property will ensure that any contamination remaining is contained and controlled.

### **3.2 New scientific information for individual hazardous substances for mixtures present at the Site**

There is no new scientific information for the contaminants related to the Site.

### **3.3 New applicable state and federal laws for hazardous substances present at the Site**

The cleanup at the site was governed by Chapter 173-340 WAC (1996 ed.). WAC 173-340-702(12) (c) [2001 ed.] provides that,

“A release cleaned up under the cleanup levels determined in (a) or (b) of this subsection shall not be subject to further cleanup action due solely to subsequent amendments to the provision in this chapter on cleanup levels, unless the department determines, on a case-by-case basis, that the previous cleanup action is no longer sufficiently protective of human health and the environment.”

Although cleanup levels changed for petroleum hydrocarbon compounds as a result of modifications to MTCA in 2001, contamination remains at the site above the new MTCA

Method A and B cleanup levels. Even so, the cleanup action is still protective of human health and the environment. A table comparing MTCA cleanup levels from 1991 to 2001 is available below.

<b>Analyte</b>	<b>1991 MTCA Method A Soil Cleanup Level (ppm)</b>	<b>2001 MTCA Method A Soil Cleanup Level (ppm)</b>	<b>1991 MTCA Method A Groundwater Cleanup level (ppb)</b>	<b>2001 MTCA Method A Groundwater Cleanup Level (ppb)</b>
TPH	NL	NL	1000	NL
TPH-Gas	100	100/30	NL	1000/800
TPH-Diesel	200	2000	NL	500
TPH-Oil	200	2000	NL	500
<b>NL = None listed</b>				

### **3.4 Current and projected site use**

The site is currently used for a parking lot purposes. There have been no changes in current or projected future site or resource uses.

### **3.5 Availability and practicability of higher preference technologies**

The remedy implemented included containment of hazardous substances, and it continues to be protective of human health and the environment. While higher preference cleanup technologies may be available, they are still not practicable at this Site.

### **3.6 Availability of improved analytical techniques to evaluate compliance with cleanup levels**

The analytical methods used at the time of the remedial action were capable of detection below selected site cleanup levels. The presence of improved analytical techniques would not affect decisions or recommendations made for the site.

## 4.0 CONCLUSIONS

The following conclusions have been made as a result of this periodic review:

- The cleanup actions completed at the Site appear to be protective of human health and the environment.
- Soils cleanup levels for contamination originating on EJE property at 400 116<sup>th</sup> Ave. NE have been met at the standard point of compliance for the Site, and groundwater levels are met at a conditional point of compliance. The cleanup action has been determined to comply with cleanup standards since the long-term integrity of the containment system is ensured, and the requirements for containment technologies are being met.
- The Restrictive Covenant for the property is in place and continues to be effective in protecting public health and the environment from exposure to hazardous substances and protecting the integrity of the cleanup action.

Based on this periodic review, the Department of Ecology has determined that the requirements of the Restrictive Covenant continue to be met. No additional cleanup actions are required by the property owner. It is the property owner's responsibility to continue to inspect the site to assure that the integrity of the remedy is maintained. It should be noted that the original 1999 'No Further Action' letter issued by Ecology is not clear regarding the separation of the gasoline contamination of the adjacent property from the hydraulic lift contamination of the subject property. These are two separate Sites and letters may need to be rescinded and re-issued by Ecology's Voluntary Cleanup Program to more adequately explain the situation.

### 4.1 Next Review

The next review for the site will be scheduled five years from the date of this periodic review. In the event that additional cleanup actions or institutional controls are required, the next periodic review will be scheduled five years from the completion of those activities.

No periodic review would be required if the restrictive covenant was removed. Based on sampling data trends a decade ago it may be possible to provide Ecology with current groundwater data to show that groundwater has remediated.

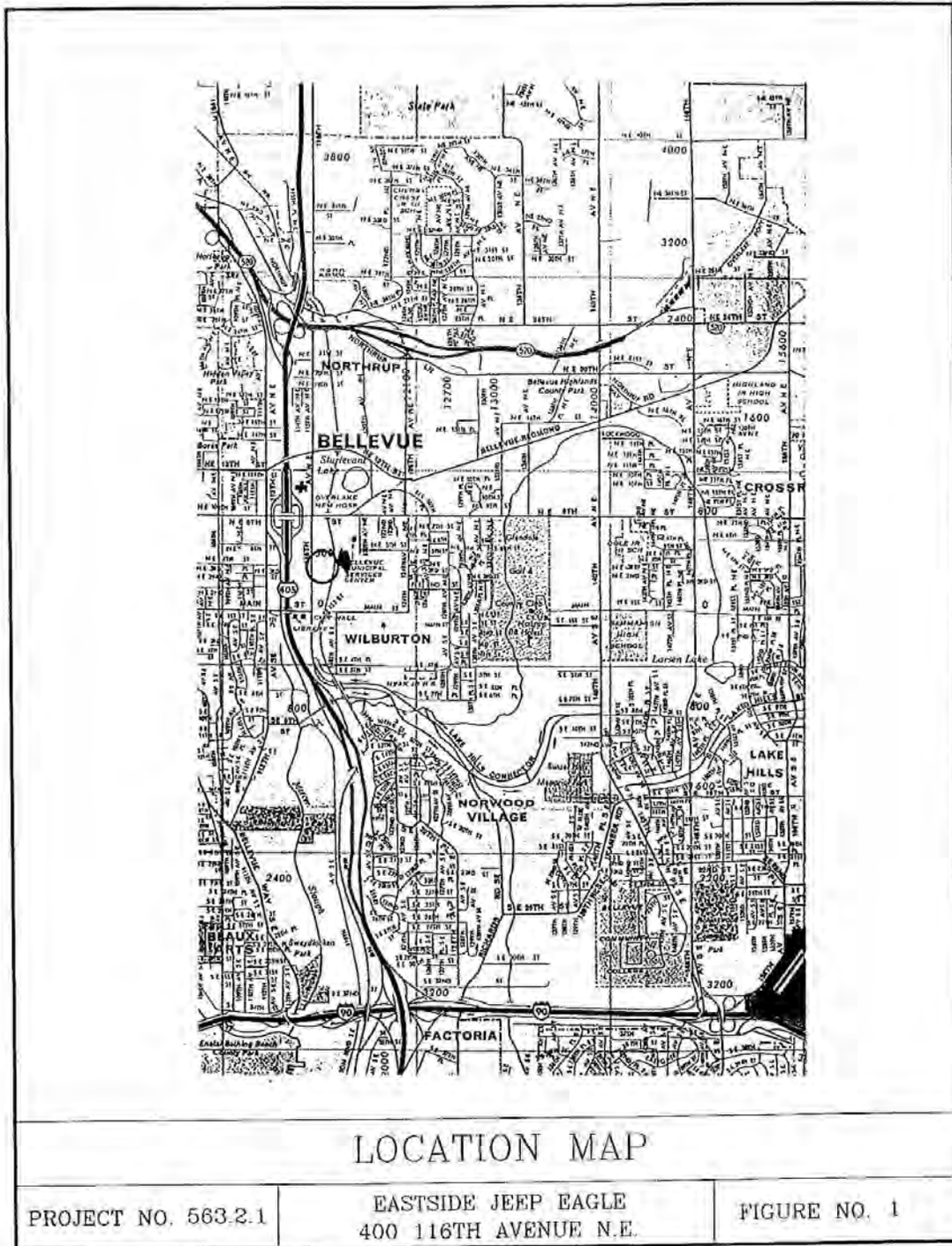
---

## 5.0 REFERENCES

Environmental Site Assessment, by Northwest Geotech, Inc. September 23, 1993;  
Phase II Site Characterization, by Northwest Geotech, Inc. March 11, 1994;  
Environmental Work Plan for Gasoline Plume at Bellevue Lincoln Mercury and Chrysler Realty sites, by Nowicki and Associates, May 12, 1995;  
Proposed Remediation Plan, North Gasoline Plume, by Northwest Geotech, Inc., June 29, 1995;  
Ground Water Monitoring Report, by Northwest Geotech, Inc., June 15, 1995;  
Remedial Action Plan, by Northwest Geotech, Inc., September 27, 1995;  
Ground Water Monitoring Report, by Northwest Geotech, Inc., October 23, 1995;  
Ground Water Monitoring Report, by Northwest Geotech, Inc., January 23, 1996;  
Ground Water Monitoring Report, by Northwest Geotech, Inc., April 26, 1996;  
Gasoline Remediation, by Nowicki and Associates, November 1996;  
Report: Hydraulic Lift Removal and Independent Remedial Action, Dames & Moore, December 20, 1996;  
Ground Water Monitoring Report, First Quarter 1997, by Nowicki and Associates, February 26, 1997;  
Ground Water Monitoring Report, Second Quarter 1997, by Nowicki and Associates, May 1997;  
Supplemental Information, Hydraulic Lift Removal and Independent Remedial Action, Dames & Moore, May 12, 1997;  
Ground Water Monitoring Report, Third Quarter 1997, by Nowicki and Associates, August 1997;  
Ground Water Monitoring Report, Fourth Quarter 1997, by Nowicki and Associates, November 1997;  
Final Supplemental Groundwater Monitoring Report, by Dames & Moore, September 9, 1997;  
Site Assessment Report, by Enviros, Inc., June 16, 1992;  
Draft Report, Groundwater and Soil Assessment and Characterization, by Enviros, Inc., May 31, 1994;  
Remedial Investigation Report, by Nowicki and Associates, October 10, 1994;  
Feasibility Study, by Nowicki and Associates, October 31, 1994;  
Soil Borings, Alignment pit and Hoist Removals, by Nowicki and Associates, October 1996;  
First Quarter Groundwater Monitoring 1997, by Nowicki and Associates, February 1997;  
Second Quarter Groundwater Monitoring 1997, by Nowicki and Associates, April 1997;  
Third Quarter Groundwater Monitoring 1997, by Nowicki and Associates, July 1997;  
Fourth Quarter Groundwater Monitoring 1997, by Nowicki and Associates, October 1997;  
First Quarter Groundwater Monitoring 1998, by Nowicki and Associates, January 1998;  
Second Quarter Groundwater Monitoring 1998, by Nowicki and Associates, April 1998;  
1998 Supplemental Groundwater Monitoring report, IRA — Former Eastside Jeep Eagle Dealership, by Dames & Moore October 1, 1998;  
Ecology, 1999, Restrictive Covenant;  
Ecology, 2009, Site Visit.  
Ecology, 2014, Site Visit.

## **6.0 APPENDICES**

### 6.1 Vicinity Map





### **6.3 TPH-Dx Concentration Map**

Not available.

### 6.4 Environmental Covenant

WHEN RECORDED RETURN TO:

NAME: Chicago Title Insurance  
ADDRESS: 40 Oak Hollow, suite 350  
CITY, STATE, ZIP: Southfield, MI 48034

Attn: Cathy Mac

### Chicago Title Insurance Company

701 5th Avenue - Suite 1700 - Seattle, Washington 98104

#12

DOCUMENT TITLE(s)

1. Restrictive Covenant
- 2.
- 3.
- 4.

W 9902526

REFERENCE NUMBER(s) OF DOCUMENTS ASSIGNED OR RELEASED:

Additional numbers on page \_\_\_\_\_ of document

GRANTOR(s):

1. Chrysler Realty Corporation
- 2.
- 3.

Additional names on page \_\_\_\_\_ of document

GRANTEE(s):

1. Washington Department of Ecology
- 2.
- 3.

Additional names on page \_\_\_\_\_ of document

LEGAL DESCRIPTION

Lot-Unit: \_\_\_\_\_ Block: \_\_\_\_\_ Volume: \_\_\_\_\_ Page: \_\_\_\_\_

Section: 33 Township: 25N Range: 5E

Plat Name: \_\_\_\_\_

Additional legal description is on page \_\_\_\_\_ of document

ASSESSOR'S PROPERTY TAX PARCEL ACCOUNT NUMBER(s): 332505-9151

Additional legal description is on page \_\_\_\_\_ of document

The Recorder will rely on the information provided on the form. The staff will not read the document to verify the accuracy or completeness of the indexing information provided herein.

9903121739

99031-1739 11:03:00 AM KING COUNTY RECORDS 003 5/1 12.00

**RESTRICTIVE COVENANT**

*This document was prepared by  
and after recording return to:*  
Diana M. Jagiella  
Howard & Howard Attorneys,  
P.C.  
321 Liberty Street, Suite 200  
Peoria, IL 61602  
Tel. 309/672-1483

**RESTRICTIVE COVENANT**

**OWNER: CHRYSLER REALTY CORPORATION**  
**PROPERTY NAME: FORMER EASTSIDE JEEP EAGLE DEALERSHIP**  
**PROPERTY IDENTIFICATION NUMBER: 3325059151**

This Declaration of Restrictive Covenant is made pursuant to RCW 70.105D.030(1) (f) and (g) and WAC 173-340-440 by CHRYSLER REALTY CORPORATION (hereinafter referred to as "CRC"), its successors and assigns, and the State of Washington Department of Ecology, its successors and assigns (hereafter "Ecology").

The undersigned, CRC, is the fee owner of real property (hereafter "Property"), commonly known as 400 116th Avenue NE, Bellevue, in the County of King, State of Washington, that is subject to this Restrictive Covenant. The Property is legally described in Attachment A of this Restrictive Covenant and made a part hereof by reference.

An independent remedial action (hereinafter "Remedial Action") occurred at the Property. The Remedial Action conducted at the Property is described in the following documents:

Report Hydraulic Lift Removal and Independent Remedial Action prepared by Dames & Moore dated December 20, 1996,

Final Supplemental Groundwater Monitoring Report IRA prepared by Dames & Moore dated September 9, 1997, and

Supplemental Groundwater Monitoring Report IRA prepared by Dames & Moore dated September 9, 1998.

These documents are on file with Ecology's Toxics Clean up Program at Ecology's office located at 3190 160th Avenue SE, Bellevue, Washington 98008-5452.

9902121799

This Restrictive Covenant is required because residual concentrations of Total Petroleum Hydrocarbons which exceed the Model Toxics Control Act Method A Residential Cleanup Level(s) for groundwater established under WAC 173-340-720 remain at the Property following the Remedial Action.

CRC makes the following declaration as to limitations, restrictions, and uses to which the Property may be put and specifies that such declarations shall constitute covenants to run with the land, as provided by law and shall be binding on all parties and all persons claiming under them, including all current and future owners of any portion of or interest in the Property (hereafter "Owner").

**Section 1.** No groundwater may be taken for domestic uses from the Property. Domestic groundwater uses include, but are not limited to, water used for drinking, bathing, swimming, washing dishes, preparing foods, or watering gardens in which produce intended for human consumption is grown.

**Section 2.** Any activity on the Property that may interfere with the integrity of the Remedial Action and continued protection of human health and the environment is prohibited.

**Section 3.** Any activity on the Property that may result in the release or exposure to the environment of a hazardous substance that remains on the Property as part of the Remedial Action, or create a new exposure pathway, is prohibited without prior written approval from Ecology.

**Section 4.** The Owner of the property must give thirty (30) day advance written notice to Ecology of the Owner's intent to convey any interest in the Property. No conveyance of title, easement, lease, or other interest in the Property shall be consummated by the Owner without adequate and complete provision for continued monitoring, operation, and maintenance of the Remedial Action.

**Section 5.** The Owner must restrict leases to uses and activities consistent with the Restrictive Covenant and notify all lessees of the restrictions on the use of the Property.

**Section 6.** The Owner must notify and obtain approval from Ecology prior to any use of the Property that is inconsistent with the terms of this Restrictive Covenant. Ecology may approve any inconsistent use only after public notice and comment.

**Section 7.** The Owner shall allow authorized representatives of Ecology the right to enter the Property at reasonable times for the purpose of evaluating the Remedial Action; to take samples, to inspect remedial actions conducted at the property, and to inspect records that are related to the Remedial Action.

9903121799

**Section 8.** The Owner of the Property reserves the right under WAC 173-340-440 to record an instrument that provides that this Restrictive Covenant shall no longer limit use of the Property or be of any further force or effect. However, such an instrument may be recorded only if Ecology, after public notice and opportunity for comment, concurs.

CHRYSLER REALTY CORPORATION

By: [Signature]

Its: Area Manager

Date: 1/20/99

STATE OF MICHIGAN )  
COUNTY OF OAKLAND ) S.S.

I, a Notary Public, in and for said County in the State aforesaid, DO HEREBY CERTIFY, that D. F. Green, personally known to me to be the Area Manager of Chrysler Realty Corporation, whose name is subscribed to the foregoing instrument, appeared before me this day in person and acknowledged that as such officer he/she signed and delivered the said instrument of writing as officer of said Corporation, pursuant to authority given by the Board of Directors of said Corporation as his/her free and voluntary act, and as the free and voluntary act and deed of said Corporation for the uses and purposes therein set forth.

GIVEN under my hand and notarial seal, this 20<sup>th</sup> day of JANUARY, 1999

Peter J. Tompkins  
Notary Public  
PETER J. TOMPKINS  
Notary Public, Macomb County, Michigan  
Acting in Oakland County, Michigan  
My Commission Expires: Oct. 5, 2000

9902121799

After Recording Return to:  
Cathy  
Chicago Title  
40 Oak Hollow, Ste 350  
Southfield, MI 48078

url: \\chrysler\cor\bellevue\docs\theBr-re.spd

**ATTACHMENT A**

THE SOUTH 149 FEET OF THE NORTH 542 FEET OF THAT PORTION OF THE NORTHWEST QUARTER OF SECTION 33, TOWNSHIP 25 NORTH, RANGE 5 EAST, WILLAMETTE MERIDIAN, IN KING COUNTY, WASHINGTON, LYING WEST OF THE NORTHERN PACIFIC RAILWAY RIGHT-OF-WAY DESCRIBED AS FOLLOWS:

COMMENCING AT THE NORTHWEST CORNER OF SAID SECTION; THENCE SOUTH  $0^{\circ} 19' 43''$  WEST ALONG THE WEST LINE OF SAID SECTION 821.00 FEET; THENCE SOUTH  $89^{\circ} 19' 26''$  EAST 50.00 FEET TO THE EAST RIGHT-OF-WAY LINE OF STATE HIGHWAY NO. 2-A (116th AVENUE NORTHEAST) AND THE TRUE POINT OF BEGINNING; THENCE SOUTH  $0^{\circ} 19' 43''$  WEST ALONG SAID RIGHT-OF-WAY 817.89 FEET, THENCE SOUTH  $89^{\circ} 26' 52''$  EAST 467.89 FEET TO THE WEST RIGHT-OF-WAY LINE OF THE NORTHERN PACIFIC RAILWAY; THENCE NORTHERLY ALONG SAID WEST RIGHT-OF-WAY LINE TO A POINT SOUTH  $89^{\circ} 19' 26''$  EAST FROM THE TRUE POINT OF BEGINNING; THENCE NORTH  $89^{\circ} 19' 26''$  WEST 442.63 FEET TO THE TRUE POINT OF BEGINNING.

Commonly known as: 400 116th Avenue NE, Bellevue, Washington

P.I.N. 3325059151

9903121799

**Attachment A to  
Restrictive Covenant  
Former Eastside Jeep Eagle Dealership  
P.I.N.: 3325059151**

g:\citysk\arc\bellevue\docs\belly-ro.wpd

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## 6.5 Photo log

**Photo 1: View of the property looking north - from the south property line**



**Photo 2: View looking south - from the north property line**



**Photo 3: Monitoring well at south boundary**



**Photo 4: View from east looking west**





**APPENDIX E**  
**REGULATORY RECORDS**



**Bellevue North**

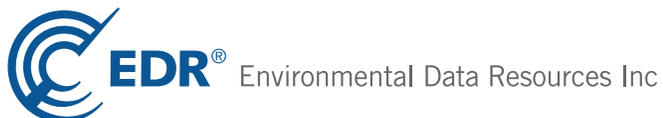
316 116th Avenue NE

Bellevue, WA 98005

Inquiry Number: 4323653.2s

June 12, 2015

# The EDR Radius Map™ Report with GeoCheck®



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Shelton, CT 06484  
Toll Free: 800.352.0050  
[www.edrnet.com](http://www.edrnet.com)

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 <b><u>GEOCHECK ADDENDUM</u></b>	
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Physical Setting Source Summary .....	A-2
Physical Setting SSURGO Soil Map .....	A-6
Physical Setting Source Map .....	A-13
Physical Setting Source Map Findings .....	A-15
Physical Setting Source Records Searched .....	PSGR-1

***Thank you for your business.***  
 Please contact EDR at 1-800-352-0050  
 with any questions or comments.

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## EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

### TARGET PROPERTY INFORMATION

#### ADDRESS

316 116TH AVENUE NE  
BELLEVUE, WA 98005

#### COORDINATES

Latitude (North): 47.6133000 - 47° 36' 47.88"  
Longitude (West): 122.1846000 - 122° 11' 4.56"  
Universal Transverse Mercator: Zone 10  
UTM X (Meters): 561280.1  
UTM Y (Meters): 5273425.0  
Elevation: 103 ft. above sea level

### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 47122-E2 MERCER ISLAND, WA  
Most Recent Revision: 1983  
  
North Map: 47122-F2 KIRKLAND, WA  
Most Recent Revision: 1982

### AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20110826  
Source: USDA

MAPPED SITES SUMMARY

Target Property Address:  
316 116TH AVENUE NE  
BELLEVUE, WA 98005

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1		316 116TH AVE NE	RCRA NonGen / NLR, FINDS, WA ALLSITES, WA CSCSL...		TP
A2	PERFORMANCE DODGE	316 116TH AVE	WA RGA LUST		TP
A3		316 116TH AVE NE	EDR US Hist Auto Stat		TP
A4	NE 4TH ST/116TH AVE	116TH AVE	WA ALLSITES	Higher	1 ft.
A5	PSE - NE 4TH ST EXTE	NE 4TH ST BETWEEN 11	WA ALLSITES	Lower	23, 0.004, West
B6	EVERED MOTORS INC	420 116TH AVE NE	WA CSCSL, WA ALLSITES, WA LUST, WA UST	Lower	38, 0.007, West
B7	LINCOLN MERCURY OF B	420 116TH AVE NE	RCRA NonGen / NLR, FINDS, WA ICR	Lower	38, 0.007, West
B8	EASTSIDE JEEP EAGLE	400 116TH AVE NE	WA UST	Lower	57, 0.011, WSW
B9	EASTSIDE CHRYSLER JE	400 116TH AVE NE	RCRA NonGen / NLR, FINDS, WA ALLSITES, WA CSCSL...	Lower	57, 0.011, WSW
B10	EASTSIDE JEEP EAGLE	400 116TH AVE. NE	WA ICR	Lower	73, 0.014, WSW
B11	PSE - NE 4TH ST EXTE	NE 4TH ST BETWEEN 11	WA ALLSITES	Lower	123, 0.023, SW
C12	AGFA GEVAERT INC	555 116TH AVE NE	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	178, 0.034, NNW
D13	FORD OF BELLEVUE	411 116TH AVE NE	RCRA NonGen / NLR, FINDS, WA ALLSITES, WA CSCSL...	Lower	213, 0.040, WNW
D14	FORD MOTOR COMPANY	411 116TH NE	WA ICR	Lower	213, 0.040, WNW
E15		203 116TH AVE NE	EDR US Hist Auto Stat	Lower	324, 0.061, SSW
E16	EASTSIDE CHRYSLER JE	200 116TH AVE NE	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	324, 0.061, SSW
C17		600 116TH AVE NE	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	327, 0.062, NNW
C18		614 116TH AVE NE	EDR US Hist Auto Stat	Lower	374, 0.071, NNW
C19		614 116TH AVE NE	RCRA NonGen / NLR, FINDS	Lower	374, 0.071, NNW
C20	BELLEVUE ISUZU BELLE	614 116TH AVE NE	WA ALLSITES	Lower	374, 0.071, NNW
C21	BELLEVUE BUICK ISUZU	620 116TH AVE NE	WA ALLSITES, WA CSCSL NFA, WA VCP	Lower	393, 0.074, NNW
C22		620 116TH AVE NE	RCRA NonGen / NLR	Lower	393, 0.074, NNW
C23	BEL KIRK BUICK	620 116TH AVE NE	WA UST	Lower	393, 0.074, NNW
C24	BELLEVUE BUICK GMC T	620 116TH AVE. NE	WA ICR	Lower	393, 0.074, NNW
F25		430 116TH AVE NE	RCRA NonGen / NLR, FINDS	Higher	414, 0.078, North
F26	BROOKS CHEVROLET INC	430 116TH AVE NE	WA CSCSL, WA ALLSITES, WA LUST, WA UST, WA VCP	Higher	414, 0.078, North
F27	BROOKS MCKNIGHT CHEV	430 116TH AVE. NE	WA ICR	Higher	414, 0.078, North
G28		638 116TH AVE NE	EDR US Hist Auto Stat	Higher	453, 0.086, NNW
G29	DEALERS CHOICE AUTOM	638 B 116TH AVE NE	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	453, 0.086, NNW
G30		638 116TH AVE NE E S	RCRA-CESQG, WA ALLSITES, WA MANIFEST	Higher	453, 0.086, NNW
31	MUTUAL MATERIALS CO	605 119TH NE	RCRA NonGen / NLR, FINDS, WA ALLSITES, WA UST	Higher	567, 0.107, NE
H32	BELLEVUE CHRYSLER PL	126 116TH AVE NE	WA ALLSITES, WA CSCSL NFA, WA VCP	Lower	629, 0.119, SSW
H33	BELLEVUE CHRYSLER PL	126 116TH AVE. NE	WA ICR	Lower	629, 0.119, SSW
H34	BELLEVUE CHRYSLER PL	126 116TH AVE NE	WA UST	Lower	629, 0.119, SSW
H35	MICHAELS TOYOTA INC	120 116TH AVE NE	WA ALLSITES, WA UST	Lower	652, 0.123, SSW
H36	MICHAELS TOYOTA INC	120 116TH AVE NE	RCRA NonGen / NLR, FINDS, CA HAZNET	Lower	652, 0.123, SSW
37	HAMPTON INN AND SUIT	11405 NE 2ND PL	WA ALLSITES, WA SPILLS, WA NPDES	Lower	653, 0.124, WSW
I38		325 120TH AVE NE	RCRA-SQG, FINDS, WA ALLSITES, WA MANIFEST, WA...	Higher	764, 0.145, East
J39	BEST BUY SITE	457 120TH AVE	WA ALLSITES, WA CSCSL NFA, WA VCP, WA NPDES	Higher	767, 0.145, ENE

MAPPED SITES SUMMARY

Target Property Address:  
316 116TH AVENUE NE  
BELLEVUE, WA 98005

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
I40	BELLEVUE BOTANICAL G	420 120TH AVENUE SE	WA ALLSITES	Higher	773, 0.146, ENE
I41	UNICRAFT PRINTING	300 120TH AVE NE BLD	RCRA NonGen / NLR, FINDS, WA CSCSL, WA ALLSITES	Higher	781, 0.148, East
I42	AGI TECHNOLOGIES 120	300 120TH AVE NE BLD	WA ALLSITES	Higher	781, 0.148, East
I43	HOME DEPOT	300 120TH AVE NE BLD	WA ALLSITES	Higher	781, 0.148, East
I44	K & L DISTRIBUTORS I	300 120TH AVE NE PO	WA ALLSITES, WA LUST, WA UST	Higher	781, 0.148, East
I45	HOME DEPOT	300 120TH AVE NE BLD	RCRA NonGen / NLR, FINDS	Higher	781, 0.148, East
I46	AGI TECHNOLOGIES 120	300 120TH AVE NE BLD	RCRA NonGen / NLR, FINDS	Higher	781, 0.148, East
I47	K & L DISTRIBUTORS,	300 120TH AVE. NE	WA ICR	Higher	781, 0.148, East
K48	PSE 120TH AVENUE NE	BETWEEN NE 8TH ST AN	WA ALLSITES, WA NPDES	Higher	922, 0.175, NE
J49		12037 NE 5TH ST	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	950, 0.180, ENE
J50		12037 NE 5TH ST	RCRA-CESQG, PADS, WA UST, WA MANIFEST	Higher	950, 0.180, ENE
J51	BELLEVUE SCHOOL DIST	12037 NE 5TH ST	WA ALLSITES, WA CSCSL NFA, WA MANIFEST, WA ICR	Higher	950, 0.180, ENE
K52	LARRYS MARKET	655 120TH AVE NE	WA ALLSITES, WA CSCSL NFA, WA UST	Higher	1064, 0.202, NE
K53	LARRY'S MARKET	655 120TH AVE. NE	WA ICR	Higher	1064, 0.202, NE
K54	LARRYS MARKET	655 120TH AVE NE	RCRA NonGen / NLR, FINDS	Higher	1064, 0.202, NE
K55	BELLEVUE CITY OF	657 120TH AVE NE	WA ALLSITES, WA UST	Higher	1069, 0.202, NE
L56	HI TECH CLEANERS BEL	661 120TH AVE NE STE	RCRA NonGen / NLR, FINDS, WA ALLSITES, WA CSCSL...	Higher	1078, 0.204, NE
L57		661 120TH AVE NE	EDR US Hist Cleaners	Higher	1078, 0.204, NE
58		1607 116TH AVE NE	EDR US Hist Cleaners	Lower	1087, 0.206, South
M59		11807 & 11817 NE 8TH	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	1173, 0.222, NNE
N60		11807 NE 8TH ST	EDR US Hist Auto Stat	Higher	1184, 0.224, NNE
O61	BELLEVUE CITY HALL	11511 MAIN ST	WA ALLSITES, WA CSCSL NFA, WA ICR	Lower	1184, 0.224, SSW
O62	BELLEVUE CITY HALL	11511 MAIN ST	WA UST, WA NPDES	Lower	1184, 0.224, SSW
N63		11811 NE 8TH ST	EDR US Hist Auto Stat	Higher	1184, 0.224, NNE
N64	ACCUTRAN TRANSMISSIO	11811 NE 8TH	WA ALLSITES, WA UST	Higher	1184, 0.224, NNE
N65	MID LAKES PROPERTY	11807 11811 11815 NE	WA CSCSL, WA ALLSITES	Higher	1184, 0.224, NNE
P66	ARCO #0836	11611 NE 8TH ST.	WA ICR	Higher	1186, 0.225, North
P67	ARCO AM PM MINI MART	11611 NE 8TH ST	WA CSCSL, WA ALLSITES, WA LUST, WA UST, WA VCP	Higher	1186, 0.225, North
P68	ARCO 0836	11611 NE 8TH ST	RCRA NonGen / NLR, FINDS, WA MANIFEST, WA SPILLS,...	Higher	1186, 0.225, North
M69	BAKKERS COIT INC BEL	11855 NE 8TH ST	FINDS, WA ALLSITES, WA CSCSL NFA, WA UST	Higher	1186, 0.225, NNE
M70	DOLLAR RENT A CAR BE	11839 NE 8TH	WA ALLSITES, WA CSCSL NFA, WA UST, WA ICR	Higher	1188, 0.225, NNE
M71	TIKI CAR WASH	11909 NE 8TH ST	WA UST	Higher	1205, 0.228, NNE
M72		11909 NE 8TH ST	EDR US Hist Auto Stat	Higher	1205, 0.228, NNE
M73	TIKI CAR WASH	11909 NE 8TH	WA CSCSL, WA ALLSITES, WA HSL, WA LUST, WA SPILLS,...	Higher	1205, 0.228, NNE
M74		11919 NE 8TH ST	RCRA NonGen / NLR, FINDS, WA ALLSITES, WA SWRCY	Higher	1208, 0.229, NNE
Q75		MAIN ST & 118TH AVE	RCRA NonGen / NLR, WA ALLSITES	Higher	1224, 0.232, SSE
P76		11608 NE 8TH ST	RCRA NonGen / NLR, WA ALLSITES, WA CSCSL NFA, WA...	Higher	1245, 0.236, North
P77	CHEVRON #9 7531	11606 NE 8TH	WA ICR	Higher	1245, 0.236, North
P78		11606 NE 8TH ST	EDR US Hist Auto Stat	Higher	1245, 0.236, North

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316 116TH AVENUE NE  
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MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
Q79	CDM ENV TREATABILITY	11811 NE 1ST ST STE	RCRA NonGen / NLR, PADS, FINDS, WA ALLSITES, WA...	Higher	1249, 0.237, SSE
M80	TEXACO #0022	12001 NE 8TH	WA CSCSL, WA ALLSITES, WA LUST, WA SPILLS, WA ICR,...	Higher	1249, 0.237, NNE
M81	JACKSONS 622	12001 NE 8TH ST	WA UST	Higher	1249, 0.237, NNE
M82		12001 NE 8TH ST	RCRA NonGen / NLR, FINDS, WA MANIFEST, WA SPILLS	Higher	1249, 0.237, NNE
M83		12001 NE 8TH ST	EDR US Hist Auto Stat	Higher	1249, 0.237, NNE
N84		800 118TH AVE NE	EDR US Hist Cleaners	Higher	1250, 0.237, NNE
N85		800 118TH AVE NE A	RCRA NonGen / NLR, FINDS, WA ALLSITES, WA Inactive...	Higher	1250, 0.237, NNE
M86	BLUE OVAL PONY CARS	11828 NE 8TH ST	WA ALLSITES	Higher	1251, 0.237, NNE
M87	EASTSIDE RENTAL & EQ	11830 NE 8TH ST	WA UST	Higher	1264, 0.239, NNE
M88	EASTSIDE RENTAL EQUI	11830 NE 8TH ST	RCRA NonGen / NLR, FINDS, WA CSCSL, WA ALLSITES,...	Higher	1264, 0.239, NNE
89	LEXUS OF BELLEVUE	101 116TH AVE SE	WA ALLSITES, WA UST, WA Financial Assurance	Lower	1352, 0.256, SSW
90		225 112TH NE	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	1387, 0.263, WSW
R91		12002 NE 8TH	RCRA NonGen / NLR, WA ALLSITES, WA Inactive...	Higher	1453, 0.275, NE
92	TEXACO REFINING MARK	615 112TH AVE NE	RCRA NonGen / NLR, FINDS, WA CSCSL, WA ALLSITES,...	Higher	1490, 0.282, WNW
93	BELLEVUE BOTANICAL G	12001 MAIN ST	WA ALLSITES, WA SPILLS	Higher	1520, 0.288, SE
94	METRO 112	317 112TH AVE NE	WA ALLSITES, WA CSCSL NFA, WA VCP	Higher	1521, 0.288, West
R95	BARRIER MOTORS INC U	11968 BEL RED RD	FINDS, WA CSCSL, WA ALLSITES, WA LUST	Higher	1671, 0.316, NNE
R96	AVIS CAR RENTALS/BEL	11968 BELLEVUE-REDMO	WA ICR	Higher	1671, 0.316, NNE
S97	BARRIER MOTORS INC M	11950 BELLEVUE REDMO	RCRA NonGen / NLR, FINDS, WA CSCSL, WA ALLSITES,...	Higher	1693, 0.321, NNE
S98	BARRIER VOLVO SAAB	11850 BEL RED RD	WA ALLSITES	Higher	1693, 0.321, NNE
S99	BARRIER MOTORS	11950 BELLEVUE-REDMO	WA ICR	Higher	1693, 0.321, NNE
S100		11969 BELLEVUE-REDMO	RCRA NonGen / NLR, WA ALLSITES	Higher	1705, 0.323, NE
T101	GROUP HEALTH COOP BE	11511 NE 10TH ST	WA ALLSITES, WA MANIFEST	Higher	1710, 0.324, NNW
T102	GROUP HEALTH BELLEVU	11511 NE 10TH ST	WA ALLSITES, WA UST	Higher	1710, 0.324, NNW
U103	MEYDENBAUER TEMPORAR	709 112TH AVE NE	WA ALLSITES, WA NPDES	Higher	1723, 0.326, NW
104		450 110TH AVE NE	RCRA NonGen / NLR, FINDS, WA ALLSITES, WA CSCSL...	Higher	1796, 0.340, WNW
105	WA DOT FORMER PARAGO	818 112TH AVE NE	WA ALLSITES, WA MANIFEST	Higher	1891, 0.358, NW
V106	LEXUS OF BELLEVUE	11058 MAIN ST	RCRA NonGen / NLR, FINDS, WA ALLSITES, WA MANIFEST	Lower	1897, 0.359, SW
U107	MICROSOFT BRAVEN FAC	11155 NE 8TH ST	WA ALLSITES	Higher	1932, 0.366, NW
V108	WESTMARK FINANCIAL S	11121 MAIN ST.	WA ICR	Lower	1997, 0.378, WSW
W109	PUGET SOUND ENERGY	355 110TH AVE NE	WA SWRCY	Higher	2019, 0.382, West
W110	PUGET SOUND ENERGY	10885 NE 4TH	WA SWRCY	Higher	2019, 0.382, West
X111	WILBURTON HEIGHTS AP	12224 NE 8TH ST	WA ALLSITES, WA CSCSL NFA, WA VCP	Higher	2021, 0.383, NE
X112	WILBERTON HEIGHTS (T	12224 NE 8TH ST.	WA ICR	Higher	2021, 0.383, NE
Y113	MICHAELS TOYOTA	306 116TH AVE SE	RCRA NonGen / NLR, FINDS, WA ALLSITES, WA CSCSL...	Lower	2037, 0.386, South
114	MICROSOFT CITY CENTE	555 110TH AVE NE	WA ALLSITES	Higher	2056, 0.389, WNW
Y115	BELLEVUE RENTALS INC	326 116TH SE	FINDS, WA ALLSITES, WA UST	Lower	2064, 0.391, South
Y116	BODYWORKS AUTO REBUI	330 116TH AVE SE	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	2069, 0.392, South
117	MILANO TOWNHOMES	12311 NE 8TH ST	WA ALLSITES	Higher	2100, 0.398, NE

MAPPED SITES SUMMARY

Target Property Address:  
316 116TH AVENUE NE  
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MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
Z118	AURORA IMPROVEMENT C	12130 BEL RED RD	FINDS, WA ALLSITES	Higher	2110, 0.400, NE
AA119	MARRIOTT BELLEVUE HO	200 110TH AVE NE	WA ALLSITES, WA NPDES	Higher	2112, 0.400, WSW
AA120	BELLEVUE LAKE HILL C	118TH AVE NE NE 2ND	WA ALLSITES	Higher	2165, 0.410, WSW
121	WA DOT NE 10TH BRIDG	NE 10TH BETWEEN 112T	WA ALLSITES	Higher	2166, 0.410, NNW
122		9 LAKE BELLEVUE BLDG	RCRA NonGen / NLR, ICIS, PADS, FINDS, WA ALLSITES	Higher	2169, 0.411, North
123	BRAVERN	11055 11111 NE 8TH S	WA ALLSITES, WA CSCSL NFA, WA VCP	Higher	2169, 0.411, WNW
AA124	W2007 SEATTLE OFFICE	110 110TH AVE NE	WA ALLSITES, WA MANIFEST	Higher	2177, 0.412, WSW
AA125	FRANCISCO CARDOSA DB	103 110TH AVE NE	WA ALLSITES, WA SPILLS	Higher	2192, 0.415, WSW
Z126	BELLEVUE HONDA	12223 BELLEVUE REDMO	WA ALLSITES, WA UST	Higher	2317, 0.439, NE
AB127	APPLEGREEN CENTER	1024 116TH AVE NE	WA CSCSL, WA ALLSITES, WA LUST, WA UST	Higher	2319, 0.439, North
AB128	APPLE GREEN CENTER (	1024 116TH AVE. NE	WA ICR	Higher	2319, 0.439, North
AB129	OVERLAKE HOSPITAL ME	1035 116TH AVE NE	WA CSCSL, WA ALLSITES, WA LUST, WA UST, WA...	Higher	2391, 0.453, North
AC130	BELLEVUE BOTANICAL G	12400 MAIN ST	WA ALLSITES, WA NPDES	Higher	2437, 0.462, ESE
AC131	WILBURTON PARK SOCCE	1183 MAIN ST	WA ALLSITES	Higher	2448, 0.464, ESE
132	PUGET SOUND BLOOD CE	1021 112TH AVE NE	WA ALLSITES	Higher	2450, 0.464, NW
AD133	MIDAS AUTO SERVICE E	12005 NE 12TH ST	RCRA-CESQG, ICIS, PADS, FINDS, WA ALLSITES, WA...	Higher	2592, 0.491, NNE
AD134	BELLEVUE AUTO TECH I	12005 NE 12TH STE 12	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	2592, 0.491, NNE
AD135	ESCHEN AUTOMOTIVE IN	12005 NE 12TH ST NO	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	2592, 0.491, NNE
AD136	BEL RED TRANSMISSION	12003 NE 12TH ST	WA ALLSITES	Higher	2593, 0.491, NNE
AD137	ACCUTINT	12003 NE 12TH ST STE	WA ALLSITES	Higher	2593, 0.491, NNE
AE138	DANA R MARTIN	1100 116TH NE	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	2602, 0.493, North
AF139	RED LION HOTEL	300 112TH AVE SE	RCRA NonGen / NLR, FINDS, WA ALLSITES, WA CSCSL...	Lower	2609, 0.494, SSW
AF140	BELLEVUE RED LION MO	300 112TH AVE SE	WA UST, WA ICR	Lower	2609, 0.494, SSW
AE141	LABCORP DYNACARE LAB	1200 116TH AVE NE	WA ALLSITES	Higher	2638, 0.500, North
142	BENENSON CAPITAL	110 108TH AVENUE NOR	RCRA NonGen / NLR, FINDS, WA CSCSL, WA ALLSITES	Higher	2831, 0.536, WSW
143	BELLEVUE PACIFIC CEN	166 106TH AVE NE	WA CSCSL, WA ALLSITES, WA CSCSL NFA, WA VCP	Lower	3363, 0.637, WSW
AG144	STERLING REALTY ORGA	10605 NE 8TH	WA CSCSL, WA ALLSITES, WA LUST, WA UST, WA...	Higher	3534, 0.669, WNW
AG145	THINKER TOYS FORMER	10610 NE 8TH ST	FINDS, WA CSCSL, WA ALLSITES, WA MANIFEST, WA VCP	Higher	3540, 0.670, WNW
146	BELLEVUE FIRE STATIO	11900 SE 8TH ST	WA CSCSL, WA ALLSITES, WA LUST, WA UST	Lower	3604, 0.683, South
147		12600 BELLEVUE REDMO	RCRA NonGen / NLR, FINDS, WA CSCSL, WA ALLSITES,...	Higher	3766, 0.713, NE
148	ALAMO MANHATTAN MAIN	10505 MAIN ST	WA CSCSL, WA ALLSITES, WA VCP	Lower	3779, 0.716, WSW
149	GEORGE PLATIS INC	1001 106TH NE	WA CSCSL, WA ALLSITES, WA LUST, WA UST, WA VCP	Higher	3896, 0.738, WNW
AH150	BELLEVUE PROPERTIES	298 BELLEVUE WAY NE	WA CSCSL, WA ALLSITES, WA LUST, WA UST	Higher	3971, 0.752, West
AH151	MERCEDES SPECIALIST	340 BELLEVUE WY	WA CSCSL, WA ALLSITES, WA LUST, WA UST	Higher	4011, 0.760, West
AH152	CAPRI PROPERTY	315 BELLEVUE WAY NE	WA CSCSL, WA ALLSITES	Higher	4014, 0.760, West
AI153		103 BELLEVUE WAY NE	RCRA-SQG, FINDS, WA CSCSL, WA HSL, WA ALLSITES, WA.	Lower	4053, 0.768, West
AI154	ERNST HOME CENTER BE	44 BELLEVUE WY NE	WA CSCSL, WA ALLSITES, WA LUST, WA UST	Lower	4069, 0.771, WSW
AJ155	UNOCAL 0587	5 BELLEVUE WAY NE	WA CSCSL, WA ALLSITES, WA LUST, WA UST, WA VCP	Lower	4107, 0.778, WSW
156	EASTSIDE DISPOSAL	969 118TH AVE SE	RCRA NonGen / NLR, FINDS, WA CSCSL, WA ALLSITES,...	Lower	4121, 0.780, South

MAPPED SITES SUMMARY

Target Property Address:  
 316 116TH AVENUE NE  
 BELLEVUE, WA 98005

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MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
<a href="#">157</a>	PLANNED SE 8TH ST RE	BETWEEN 112TH AVE &	WA CSCSL, WA ALLSITES	Lower	4123, 0.781, South
<a href="#">158</a>	GOODYEAR #8824	117 BELLEVUE WAY SE	WA CSCSL, WA ALLSITES, WA LUST, WA SPILLS, WA ICR	Lower	4209, 0.797, WSW
<a href="#">AJ159</a>	EV II LLC	10335 MAIN ST	WA CSCSL, WA ALLSITES, WA MANIFEST	Lower	4315, 0.817, WSW
<a href="#">AJ160</a>	MAIN STREET FORMER M	10328 MAIN ST	WA CSCSL, WA ALLSITES, WA LUST, WA VCP	Lower	4330, 0.820, WSW
<a href="#">161</a>	BELLEVUE CITY OF RIG	821 104TH AVE NE	WA CSCSL, WA ALLSITES, WA LUST, WA UST	Higher	4350, 0.824, WNW
<a href="#">162</a>	BELLEVUE TOWERS	939 BELLEVUE WAY NE	FINDS, WA CSCSL, WA ALLSITES, WA MANIFEST	Higher	4373, 0.828, WNW
<a href="#">163</a>	SAFEWAY PROPERTY	10301 MAIN ST	WA CSCSL, WA ALLSITES	Lower	4435, 0.840, WSW
<a href="#">164</a>	ELEPHANT CAR WASH IN	12900 BEL RED RD	WA CSCSL, WA HSL, WA ALLSITES, WA LUST, WA UST	Higher	4585, 0.868, NE
<a href="#">165</a>	BELLEVUE PARK II	NE 1ST ST & 102ND AV	WA CSCSL, WA ALLSITES, WA LUST, WA VCP	Higher	4593, 0.870, West
<a href="#">166</a>	INTERNATIONAL PAPER	1899 120TH AVENUE NO	RCRA NonGen / NLR, FINDS, WA CSCSL, WA ALLSITES,...	Higher	4634, 0.878, North
<a href="#">167</a>	BELLEVUE SQUARE PROJ	727-731 BELLEVUE WAY	FINDS, WA CSCSL, WA ALLSITES, WA LUST, WA UST, WA...	Higher	4787, 0.907, West
<a href="#">AK168</a>		10122 NE 8TH	RCRA NonGen / NLR, FINDS, WA CSCSL, WA ALLSITES,...	Higher	4798, 0.909, WNW
<a href="#">AK169</a>		10116 NE 8TH ST C10	RCRA NonGen / NLR, WA CSCSL, WA ALLSITES, WA INST...	Higher	4809, 0.911, WNW
<a href="#">AL170</a>	LAKESIDE CO 070024	10200 NE 10TH	WA CSCSL, WA ALLSITES, WA LUST, WA UST	Higher	5050, 0.956, WNW
<a href="#">AL171</a>	CENTURYLINK QC	1020 102ND AVE NE	WA CSCSL, WA ALLSITES, WA LUST, WA UST, WA...	Higher	5080, 0.962, WNW
<a href="#">172</a>	MEYDENBAUER COURTS	10021-10047 MAIN ST	WA CSCSL, WA ALLSITES, WA INST CONTROL	Lower	5124, 0.970, WSW

# EXECUTIVE SUMMARY

## TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
316 116TH AVE NE 316 116TH AVE NE BELLEVUE, WA 98004	RCRA NonGen / NLR EPA ID:: WAD053812061  FINDS Registry ID:: 110005322203  WA ALLSITES Facility Id: 89172959  WA CSCSL NFA Facility/Site Id: 89172959 CS Id: 6822  WA UST Site Id: 97251 Facility ID: 89172959  WA MANIFEST Facility Site ID Number: 89172959 Gen Status CD: SQG EPA ID: WAD053812061  WA VCP Facility ID: 89172959 Cleanup Siteid: 6822	WAD053812061
PERFORMANCE DODGE 316 116TH AVE BELLEVUE, WA	WA RGA LUST Facility ID: 1535 Facility ID: 97251 Facility ID: 97251.0	N/A
316 116TH AVE NE 316 116TH AVE NE BELLEVUE, WA 98004	EDR US Hist Auto Stat	N/A

## DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

## STANDARD ENVIRONMENTAL RECORDS

### ***Federal NPL site list***

NPL..... National Priority List

## EXECUTIVE SUMMARY

Proposed NPL..... Proposed National Priority List Sites  
NPL LIENS..... Federal Superfund Liens

### ***Federal Delisted NPL site list***

Delisted NPL..... National Priority List Deletions

### ***Federal CERCLIS list***

CERCLIS..... Comprehensive Environmental Response, Compensation, and Liability Information System  
FEDERAL FACILITY..... Federal Facility Site Information listing

### ***Federal CERCLIS NFRAP site List***

CERC-NFRAP..... CERCLIS No Further Remedial Action Planned

### ***Federal RCRA CORRACTS facilities list***

CORRACTS..... Corrective Action Report

### ***Federal RCRA non-CORRACTS TSD facilities list***

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

### ***Federal RCRA generators list***

RCRA-LQG..... RCRA - Large Quantity Generators

### ***Federal institutional controls / engineering controls registries***

US ENG CONTROLS..... Engineering Controls Sites List  
US INST CONTROL..... Sites with Institutional Controls  
LUCIS..... Land Use Control Information System

### ***Federal ERNS list***

ERNS..... Emergency Response Notification System

### ***State and tribal landfill and/or solid waste disposal site lists***

WA SWF/LF..... Solid Waste Facility Database

### ***State and tribal leaking storage tank lists***

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

### ***State and tribal registered storage tank lists***

WA AST..... Aboveground Storage Tank Locations  
INDIAN UST..... Underground Storage Tanks on Indian Land  
FEMA UST..... Underground Storage Tank Listing

### ***State and tribal voluntary cleanup sites***

INDIAN VCP..... Voluntary Cleanup Priority Listing

# EXECUTIVE SUMMARY

## ***State and tribal Brownfields sites***

WA BROWNFIELDS..... Brownfields Sites Listing

## **ADDITIONAL ENVIRONMENTAL RECORDS**

### ***Local Brownfield lists***

US BROWNFIELDS..... A Listing of Brownfields Sites

### ***Local Lists of Landfill / Solid Waste Disposal Sites***

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations  
ODI..... Open Dump Inventory  
WA SWTIRE..... Solid Waste Tire Facilities  
INDIAN ODI..... Report on the Status of Open Dumps on Indian Lands

### ***Local Lists of Hazardous waste / Contaminated Sites***

US CDL..... Clandestine Drug Labs  
WA CDL..... Clandestine Drug Lab Contaminated Site List  
WA HIST CDL..... List of Sites Contaminated by Clandestine Drug Labs  
US HIST CDL..... National Clandestine Laboratory Register

### ***Local Land Records***

LIENS 2..... CERCLA Lien Information

### ***Records of Emergency Release Reports***

HMIRS..... Hazardous Materials Information Reporting System  
WA SPILLS 90..... SPILLS 90 data from FirstSearch

### ***Other Ascertainable Records***

DOT OPS..... Incident and Accident Data  
DOD..... Department of Defense Sites  
FUDS..... Formerly Used Defense Sites  
CONSENT..... Superfund (CERCLA) Consent Decrees  
ROD..... Records Of Decision  
UMTRA..... Uranium Mill Tailings Sites  
US MINES..... Mines Master Index File  
TRIS..... Toxic Chemical Release Inventory System  
TSCA..... Toxic Substances Control Act  
FTTS..... FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)  
HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing  
SSTS..... Section 7 Tracking Systems  
MLTS..... Material Licensing Tracking System  
RADINFO..... Radiation Information Database  
RAATS..... RCRA Administrative Action Tracking System  
RMP..... Risk Management Plans  
WA UIC..... Underground Injection Wells Listing

## EXECUTIVE SUMMARY

WA DRYCLEANERS.....	Drycleaner List
WA AIRS.....	Washington Emissions Data System
INDIAN RESERV.....	Indian Reservations
SCRD DRYCLEANERS.....	State Coalition for Remediation of Drycleaners Listing
WA COAL ASH.....	Coal Ash Disposal Site Listing
LEAD SMELTERS.....	Lead Smelter Sites
US AIRS.....	Aerometric Information Retrieval System Facility Subsystem
EPA WATCH LIST.....	EPA WATCH LIST
US FIN ASSUR.....	Financial Assurance Information
COAL ASH EPA.....	Coal Combustion Residues Surface Impoundments List
PCB TRANSFORMER.....	PCB Transformer Registration Database
COAL ASH DOE.....	Steam-Electric Plant Operation Data
2020 COR ACTION.....	2020 Corrective Action Program List
PRP.....	Potentially Responsible Parties

### EDR HIGH RISK HISTORICAL RECORDS

#### ***EDR Exclusive Records***

EDR MGP..... EDR Proprietary Manufactured Gas Plants

### EDR RECOVERED GOVERNMENT ARCHIVES

#### ***Exclusive Recovered Govt. Archives***

WA RGA LF..... Recovered Government Archive Solid Waste Facilities List

WA RGA HWS..... Recovered Government Archive State Hazardous Waste Facilities List

### SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in ***bold italics*** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

### STANDARD ENVIRONMENTAL RECORDS

#### ***Federal RCRA generators list***

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 03/10/2015 has revealed that there is 1

## EXECUTIVE SUMMARY

RCRA-SQG site within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>Not reported</i>	<b>325 120TH AVE NE</b>	<b>E 1/8 - 1/4 (0.145 mi.)</b>	<b>I38</b>	<b>143</b>

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 03/10/2015 has revealed that there are 2 RCRA-CESQG sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>Not reported</i>	<b>638 116TH AVE NE E S</b>	<b>NNW 0 - 1/8 (0.086 mi.)</b>	<b>G30</b>	<b>106</b>
<i>Not reported</i>	<b>12037 NE 5TH ST</b>	<b>ENE 1/8 - 1/4 (0.180 mi.)</b>	<b>J50</b>	<b>245</b>

### **State- and tribal - equivalent NPL**

WA HSL: The Hazardous Sites List is a subset of the CSCSL Report. It includes sites which have been assessed and ranked using the Washington Ranking Method (WARM).

A review of the WA HSL list, as provided by EDR, and dated 02/19/2015 has revealed that there are 3 WA HSL sites within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>TIKI CAR WASH</b> Facility Type: Hazardous Sites List FSID Number: 2352 Facility Status: Cleanup Started	<b>11909 NE 8TH</b>	<b>NNE 1/8 - 1/4 (0.228 mi.)</b>	<b>M73</b>	<b>374</b>
<b>ELEPHANT CAR WASH IN</b> Facility Type: Hazardous Sites List FSID Number: 12627628 Facility Status: Cleanup Started	<b>12900 BEL RED RD</b>	<b>NE 1/2 - 1 (0.868 mi.)</b>	<b>164</b>	<b>969</b>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>Not reported</i> Facility Type: Hazardous Sites List FSID Number: 91759218 Facility Status: Awaiting Cleanup	<b>103 BELLEVUE WAY NE</b>	<b>W 1/2 - 1 (0.768 mi.)</b>	<b>AI153</b>	<b>826</b>

## EXECUTIVE SUMMARY

### **State- and tribal - equivalent CERCLIS**

WA CSCSL: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Ecology's Confirmed & Suspected Contaminated Sites List.

A review of the WA CSCSL list, as provided by EDR, and dated 04/20/2015 has revealed that there are 44 WA CSCSL sites within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>BROOKS CHEVROLET INC</b> Site Status: Cleanup Started Facility ID: 33818696 Clean Up Siteid: 5893	<b>430 116TH AVE NE</b>	<b>N 0 - 1/8 (0.078 mi.)</b>	<b>F26</b>	<b>86</b>
<b>UNICRAFT PRINTING</b> Site Status: Awaiting Cleanup Facility ID: 16237766 Clean Up Siteid: 3136	<b>300 120TH AVE NE BLD</b>	<b>E 1/8 - 1/4 (0.148 mi.)</b>	<b>I41</b>	<b>230</b>
<b>MID LAKES PROPERTY</b> Site Status: Awaiting Cleanup Facility ID: 4335752 Clean Up Siteid: 3367	<b>11807 11811 11815 NE</b>	<b>NNE 1/8 - 1/4 (0.224 mi.)</b>	<b>N65</b>	<b>306</b>
<b>ARCO AM PM MINI MART</b> Site Status: Cleanup Started Facility ID: 63427923 Clean Up Siteid: 9966	<b>11611 NE 8TH ST</b>	<b>N 1/8 - 1/4 (0.225 mi.)</b>	<b>P67</b>	<b>312</b>
<b>TIKI CAR WASH</b> Site Status: Cleanup Started Facility ID: 2352 Clean Up Siteid: 5096	<b>11909 NE 8TH</b>	<b>NNE 1/8 - 1/4 (0.228 mi.)</b>	<b>M73</b>	<b>374</b>
<b>TEXACO #0022</b> Site Status: Cleanup Started Facility ID: 83922248 Clean Up Siteid: 6740	<b>12001 NE 8TH</b>	<b>NNE 1/8 - 1/4 (0.237 mi.)</b>	<b>M80</b>	<b>428</b>
<b>EASTSIDE RENTAL EQUI</b> Site Status: Cleanup Started Facility ID: 98375137 Clean Up Siteid: 6980	<b>11830 NE 8TH ST</b>	<b>NNE 1/8 - 1/4 (0.239 mi.)</b>	<b>M88</b>	<b>481</b>
<b>TEXACO REFINING MARK</b> Site Status: Cleanup Started Facility ID: 6425419 Clean Up Siteid: 7702	<b>615 112TH AVE NE</b>	<b>WNW 1/4 - 1/2 (0.282 mi.)</b>	<b>92</b>	<b>501</b>
<b>BARRIER MOTORS INC U</b> Site Status: Cleanup Started Facility ID: 47423378 Clean Up Siteid: 9364	<b>11968 BEL RED RD</b>	<b>NNE 1/4 - 1/2 (0.316 mi.)</b>	<b>R95</b>	<b>511</b>
<b>BARRIER MOTORS INC M</b> Site Status: Cleanup Started Facility ID: 81269982 Clean Up Siteid: 10595	<b>11950 BELLEVUE REDMO</b>	<b>NNE 1/4 - 1/2 (0.321 mi.)</b>	<b>S97</b>	<b>514</b>
<b>APPLEGREEN CENTER</b> Site Status: Cleanup Started Facility ID: 22465738 Clean Up Siteid: 8319	<b>1024 116TH AVE NE</b>	<b>N 1/4 - 1/2 (0.439 mi.)</b>	<b>AB127</b>	<b>644</b>

## EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>OVERLAKE HOSPITAL ME</b> Site Status: Cleanup Started Facility ID: 45225129 Clean Up Siteid: 9269	<b>1035 116TH AVE NE</b>	<b>N 1/4 - 1/2 (0.453 mi.)</b>	<b>AB129</b>	<b>649</b>
<b>BENENSON CAPITAL</b> Site Status: Cleanup Started Facility ID: 50534232 Clean Up Siteid: 4179	<b>110 108TH AVENUE NOR</b>	<b>WSW 1/2 - 1 (0.536 mi.)</b>	<b>142</b>	<b>729</b>
<b>STERLING REALTY ORGA</b> Site Status: Cleanup Started Facility ID: 5569973 Clean Up Siteid: 7649	<b>10605 NE 8TH</b>	<b>WNW 1/2 - 1 (0.669 mi.)</b>	<b>AG144</b>	<b>744</b>
<b>THINKER TOYS FORMER</b> Site Status: Cleanup Started Facility ID: 2462690 Clean Up Siteid: 2477	<b>10610 NE 8TH ST</b>	<b>WNW 1/2 - 1 (0.670 mi.)</b>	<b>AG145</b>	<b>765</b>
<b>Not reported</b> Site Status: Cleanup Started Facility ID: 27717562 Clean Up Siteid: 8556	<b>12600 BELLEVUE REDMO</b>	<b>NE 1/2 - 1 (0.713 mi.)</b>	<b>147</b>	<b>788</b>
<b>GEORGE PLATIS INC</b> Site Status: Cleanup Started Facility ID: 84476447 Clean Up Siteid: 6755	<b>1001 106TH NE</b>	<b>WNW 1/2 - 1 (0.738 mi.)</b>	<b>149</b>	<b>802</b>
<b>BELLEVUE PROPERTIES</b> Site Status: Cleanup Started Facility ID: 38532743 Clean Up Siteid: 11699	<b>298 BELLEVUE WAY NE</b>	<b>W 1/2 - 1 (0.752 mi.)</b>	<b>AH150</b>	<b>813</b>
<b>MERCEDES SPECIALIST</b> Site Status: Cleanup Started Facility ID: 37923854 Clean Up Siteid: 5988	<b>340 BELLEVUE WY</b>	<b>W 1/2 - 1 (0.760 mi.)</b>	<b>AH151</b>	<b>818</b>
<b>CAPRI PROPERTY</b> Site Status: Cleanup Started Facility ID: 92637758 Clean Up Siteid: 2491	<b>315 BELLEVUE WAY NE</b>	<b>W 1/2 - 1 (0.760 mi.)</b>	<b>AH152</b>	<b>825</b>
<b>BELLEVUE CITY OF RIG</b> Site Status: Cleanup Started Facility ID: 99142315 Clean Up Siteid: 11344	<b>821 104TH AVE NE</b>	<b>WNW 1/2 - 1 (0.824 mi.)</b>	<b>161</b>	<b>954</b>
<b>BELLEVUE TOWERS</b> Site Status: Cleanup Started Facility ID: 531250 Clean Up Siteid: 767	<b>939 BELLEVUE WAY NE</b>	<b>WNW 1/2 - 1 (0.828 mi.)</b>	<b>162</b>	<b>958</b>
<b>ELEPHANT CAR WASH IN</b> Site Status: Cleanup Started Facility ID: 12627628 Clean Up Siteid: 5542	<b>12900 BEL RED RD</b>	<b>NE 1/2 - 1 (0.868 mi.)</b>	<b>164</b>	<b>969</b>
<b>BELLEVUE PARK II</b> Site Status: Cleanup Started Facility ID: 15741 Clean Up Siteid: 11652	<b>NE 1ST ST &amp; 102ND AV</b>	<b>W 1/2 - 1 (0.870 mi.)</b>	<b>165</b>	<b>999</b>

## EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>INTERNATIONAL PAPER</b> Site Status: Cleanup Started Facility ID: 18313725 Clean Up Siteid: 8202	<b>1899 120TH AVENUE NO</b>	<b>N 1/2 - 1 (0.878 mi.)</b>	<b>166</b>	<b>1004</b>
<b>BELLEVUE SQUARE PROJ</b> Site Status: Cleanup Started Facility ID: 66913169 Clean Up Siteid: 6497	<b>727-731 BELLEVUE WAY</b>	<b>W 1/2 - 1 (0.907 mi.)</b>	<b>167</b>	<b>1019</b>
<b>Not reported</b> Site Status: Cleanup Started Facility ID: 98726648 Clean Up Siteid: 6990	<b>10122 NE 8TH</b>	<b>WNW 1/2 - 1 (0.909 mi.)</b>	<b>AK168</b>	<b>1024</b>
<b>Not reported</b> Site Status: Cleanup Started Facility ID: 13136463 Clean Up Siteid: 4315	<b>10116 NE 8TH ST C10</b>	<b>WNW 1/2 - 1 (0.911 mi.)</b>	<b>AK169</b>	<b>1036</b>
<b>LAKESIDE CO 070024</b> Site Status: Cleanup Started Facility ID: 62975754 Clean Up Siteid: 9946	<b>10200 NE 10TH</b>	<b>WNW 1/2 - 1 (0.956 mi.)</b>	<b>AL170</b>	<b>1041</b>
<b>CENTURYLINK QC</b> Site Status: Cleanup Started Facility ID: 74494287 Clean Up Siteid: 10374	<b>1020 102ND AVE NE</b>	<b>WNW 1/2 - 1 (0.962 mi.)</b>	<b>AL171</b>	<b>1045</b>
<b>Lower Elevation</b>	<b>Address</b>	<b>Direction / Distance</b>	<b>Map ID</b>	<b>Page</b>
<b>EVERED MOTORS INC</b> Site Status: Cleanup Started Facility ID: 52413526 Clean Up Siteid: 9539	<b>420 116TH AVE NE</b>	<b>W 0 - 1/8 (0.007 mi.)</b>	<b>B6</b>	<b>19</b>
<b>BELLEVUE PACIFIC CEN</b> Site Status: Cleanup Started Facility ID: 2465 Clean Up Siteid: 12518	<b>166 106TH AVE NE</b>	<b>WSW 1/2 - 1 (0.637 mi.)</b>	<b>143</b>	<b>734</b>
<b>BELLEVUE FIRE STATIO</b> Site Status: Cleanup Started Facility ID: 24733384 Clean Up Siteid: 8441	<b>11900 SE 8TH ST</b>	<b>S 1/2 - 1 (0.683 mi.)</b>	<b>146</b>	<b>783</b>
<b>ALAMO MANHATTAN MAIN</b> Site Status: Cleanup Started Facility ID: 5245 Clean Up Siteid: 12266	<b>10505 MAIN ST</b>	<b>WSW 1/2 - 1 (0.716 mi.)</b>	<b>148</b>	<b>797</b>
<b>Not reported</b> Site Status: Awaiting Cleanup Facility ID: 91759218 Clean Up Siteid: 1264	<b>103 BELLEVUE WAY NE</b>	<b>W 1/2 - 1 (0.768 mi.)</b>	<b>AI153</b>	<b>826</b>
<b>ERNST HOME CENTER BE</b> Site Status: Awaiting Cleanup Facility ID: 21152971 Clean Up Siteid: 8266	<b>44 BELLEVUE WY NE</b>	<b>WSW 1/2 - 1 (0.771 mi.)</b>	<b>AI154</b>	<b>860</b>

## EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>UNOCAL 0587</b> Site Status: Cleanup Started Facility ID: 23943597 Clean Up Siteid: 5740	<b>5 BELLEVUE WAY NE</b>	<b>WSW 1/2 - 1 (0.778 mi.)</b>	<b>AJ155</b>	<b>863</b>
<b>EASTSIDE DISPOSAL</b> Site Status: Cleanup Started Facility ID: 9271127 Clean Up Siteid: 7835	<b>969 118TH AVE SE</b>	<b>S 1/2 - 1 (0.780 mi.)</b>	<b>156</b>	<b>885</b>
<b>PLANNED SE 8TH ST RE</b> Site Status: Cleanup Started Facility ID: 37486351 Clean Up Siteid: 429	<b>BETWEEN 112TH AVE &amp;</b>	<b>S 1/2 - 1 (0.781 mi.)</b>	<b>157</b>	<b>902</b>
<b>GOODYEAR #8824</b> Site Status: Cleanup Started Facility ID: 18692572 Clean Up Siteid: 5645	<b>117 BELLEVUE WAY SE</b>	<b>WSW 1/2 - 1 (0.797 mi.)</b>	<b>158</b>	<b>903</b>
<b>EV II LLC</b> Site Status: Awaiting Cleanup Facility ID: 9897160 Clean Up Siteid: 2172	<b>10335 MAIN ST</b>	<b>WSW 1/2 - 1 (0.817 mi.)</b>	<b>AJ159</b>	<b>910</b>
<b>MAIN STREET FORMER M</b> Site Status: Awaiting Cleanup Facility ID: 10321 Clean Up Siteid: 12187	<b>10328 MAIN ST</b>	<b>WSW 1/2 - 1 (0.820 mi.)</b>	<b>AJ160</b>	<b>950</b>
<b>SAFeway PROPERTY</b> Site Status: Awaiting Cleanup Facility ID: 2136394 Clean Up Siteid: 3999	<b>10301 MAIN ST</b>	<b>WSW 1/2 - 1 (0.840 mi.)</b>	<b>163</b>	<b>969</b>
<b>MEYDENBAUER COURTS</b> Site Status: Cleanup Started Facility ID: 84425368 Clean Up Siteid: 3523	<b>10021-10047 MAIN ST</b>	<b>WSW 1/2 - 1 (0.970 mi.)</b>	<b>172</b>	<b>1051</b>

### **State and tribal leaking storage tank lists**

WA LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Ecology's Leaking Underground Storage Tanks Site List.

A review of the WA LUST list, as provided by EDR, and dated 02/18/2015 has revealed that there are 12 WA LUST sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>BROOKS CHEVROLET INC</b> Facility Status: Cleanup Started Cleanup Site ID: 5893 Facility ID: 33818696	<b>430 116TH AVE NE</b>	<b>N 0 - 1/8 (0.078 mi.)</b>	<b>F26</b>	<b>86</b>
<b>K &amp; L DISTRIBUTORS I</b> Facility Status: Cleanup Started Cleanup Site ID: 8686 Facility ID: 31813216	<b>300 120TH AVE NE PO</b>	<b>E 1/8 - 1/4 (0.148 mi.)</b>	<b>I44</b>	<b>236</b>

## EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>ARCO AM PM MINI MART</b> Facility Status: Cleanup Started Cleanup Site ID: 9966 Facility ID: 63427923	<b>11611 NE 8TH ST</b>	<b>N 1/8 - 1/4 (0.225 mi.)</b>	<b>P67</b>	<b>312</b>
<b>TIKI CAR WASH</b> Facility Status: Cleanup Started Cleanup Site ID: 5096 Facility ID: 2352	<b>11909 NE 8TH</b>	<b>NNE 1/8 - 1/4 (0.228 mi.)</b>	<b>M73</b>	<b>374</b>
<b>TEXACO #0022</b> Facility Status: Cleanup Started Cleanup Site ID: 6740 Facility ID: 83922248	<b>12001 NE 8TH</b>	<b>NNE 1/8 - 1/4 (0.237 mi.)</b>	<b>M80</b>	<b>428</b>
<b>EASTSIDE RENTAL EQUI</b> Facility Status: Monitoring Cleanup Site ID: 6980 Facility ID: 98375137	<b>11830 NE 8TH ST</b>	<b>NNE 1/8 - 1/4 (0.239 mi.)</b>	<b>M88</b>	<b>481</b>
<b>TEXACO REFINING MARK</b> Facility Status: Cleanup Started Cleanup Site ID: 7702 Facility ID: 6425419	<b>615 112TH AVE NE</b>	<b>WNW 1/4 - 1/2 (0.282 mi.)</b>	<b>92</b>	<b>501</b>
<b>BARRIER MOTORS INC U</b> Facility Status: Cleanup Started Cleanup Site ID: 9364 Facility ID: 47423378	<b>11968 BEL RED RD</b>	<b>NNE 1/4 - 1/2 (0.316 mi.)</b>	<b>R95</b>	<b>511</b>
<b>BARRIER MOTORS INC M</b> Facility Status: Cleanup Started Cleanup Site ID: 10595 Facility ID: 81269982	<b>11950 BELLEVUE REDMO</b>	<b>NNE 1/4 - 1/2 (0.321 mi.)</b>	<b>S97</b>	<b>514</b>
<b>APPLEGREEN CENTER</b> Facility Status: Cleanup Started Cleanup Site ID: 8319 Facility ID: 22465738	<b>1024 116TH AVE NE</b>	<b>N 1/4 - 1/2 (0.439 mi.)</b>	<b>AB127</b>	<b>644</b>
<b>OVERLAKE HOSPITAL ME</b> Facility Status: Cleanup Started Cleanup Site ID: 9269 Facility ID: 45225129	<b>1035 116TH AVE NE</b>	<b>N 1/4 - 1/2 (0.453 mi.)</b>	<b>AB129</b>	<b>649</b>
<b>Lower Elevation</b>	<b>Address</b>	<b>Direction / Distance</b>	<b>Map ID</b>	<b>Page</b>
<b>EVERED MOTORS INC</b> Facility Status: Cleanup Started Cleanup Site ID: 9539 Facility ID: 52413526	<b>420 116TH AVE NE</b>	<b>W 0 - 1/8 (0.007 mi.)</b>	<b>B6</b>	<b>19</b>

## EXECUTIVE SUMMARY

### **State and tribal registered storage tank lists**

WA UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Ecology's Statewide UST Site/Tank Report.

A review of the WA UST list, as provided by EDR, and dated 04/08/2015 has revealed that there are 21 WA UST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>BROOKS CHEVROLET INC</b> Site Id: 1308 Facility ID: 33818696	<b>430 116TH AVE NE</b>	<b>N 0 - 1/8 (0.078 mi.)</b>	<b>F26</b>	<b>86</b>
<b>MUTUAL MATERIALS CO</b> Site Id: 1872 Facility ID: 3255715	<b>605 119TH NE</b>	<b>NE 0 - 1/8 (0.107 mi.)</b>	<b>31</b>	<b>121</b>
<b>K &amp; L DISTRIBUTORS I</b> Site Id: 6224 Facility ID: 31813216	<b>300 120TH AVE NE PO</b>	<b>E 1/8 - 1/4 (0.148 mi.)</b>	<b>I44</b>	<b>236</b>
<b>Not reported</b> Site Id: 100367 Facility ID: 11661625	<b>12037 NE 5TH ST</b>	<b>ENE 1/8 - 1/4 (0.180 mi.)</b>	<b>J50</b>	<b>245</b>
<b>LARRYS MARKET</b> Site Id: 200704 Facility ID: 21839936	<b>655 120TH AVE NE</b>	<b>NE 1/8 - 1/4 (0.202 mi.)</b>	<b>K52</b>	<b>272</b>
<b>BELLEVUE CITY OF</b> Site Id: 11768 Facility ID: 95537727	<b>657 120TH AVE NE</b>	<b>NE 1/8 - 1/4 (0.202 mi.)</b>	<b>K55</b>	<b>278</b>
<b>ACCUTRAN TRANSMISSIO</b> Site Id: 5356 Facility ID: 65448253	<b>11811 NE 8TH</b>	<b>NNE 1/8 - 1/4 (0.224 mi.)</b>	<b>N64</b>	<b>305</b>
<b>ARCO AM PM MINI MART</b> Site Id: 8739 Facility ID: 63427923	<b>11611 NE 8TH ST</b>	<b>N 1/8 - 1/4 (0.225 mi.)</b>	<b>P67</b>	<b>312</b>
<b>BAKKERS COIT INC BEL</b> Site Id: 100125 Facility ID: 92645942	<b>11855 NE 8TH ST</b>	<b>NNE 1/8 - 1/4 (0.225 mi.)</b>	<b>M69</b>	<b>365</b>
<b>DOLLAR RENT A CAR BE</b> Site Id: 7678 Facility ID: 68711818	<b>11839 NE 8TH</b>	<b>NNE 1/8 - 1/4 (0.225 mi.)</b>	<b>M70</b>	<b>367</b>
TIKI CAR WASH Site Id: 100678 Facility ID: 2352	11909 NE 8TH ST	NNE 1/8 - 1/4 (0.228 mi.)	M71	371
<b>Not reported</b> Site Id: 5237 Facility ID: 66175848	<b>11608 NE 8TH ST</b>	<b>N 1/8 - 1/4 (0.236 mi.)</b>	<b>P76</b>	<b>383</b>
JACKSONS 622 Site Id: 4427 Facility ID: 83922248	12001 NE 8TH ST	NNE 1/8 - 1/4 (0.237 mi.)	M81	450
EASTSIDE RENTAL & EQ Site Id: 100237 Facility ID: 98375137	11830 NE 8TH ST	NNE 1/8 - 1/4 (0.239 mi.)	M87	477

## EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>EVERED MOTORS INC</b> Site Id: 257 Facility ID: 52413526	<b>420 116TH AVE NE</b>	<b>W 0 - 1/8 (0.007 mi.)</b>	<b>B6</b>	<b>19</b>
EASTSIDE JEEP EAGLE Site Id: 456811 Facility ID: 2497	400 116TH AVE NE	WSW 0 - 1/8 (0.011 mi.)	B8	30
<b>FORD OF BELLEVUE</b> Site Id: 30 Facility ID: 93571261	<b>411 116TH AVE NE</b>	<b>WNW 0 - 1/8 (0.040 mi.)</b>	<b>D13</b>	<b>47</b>
BEL KIRK BUICK Site Id: 10877 Facility ID: 2548	620 116TH AVE NE	NNW 0 - 1/8 (0.074 mi.)	C23	81
BELLEVUE CHRYSLER PL Site Id: 200090 Facility ID: 2507	126 116TH AVE NE	SSW 0 - 1/8 (0.119 mi.)	H34	134
<b>MICHAELS TOYOTA INC</b> Site Id: 101265 Facility ID: 65528217	<b>120 116TH AVE NE</b>	<b>SSW 0 - 1/8 (0.123 mi.)</b>	<b>H35</b>	<b>135</b>
<b>BELLEVUE CITY HALL</b> Site Id: 100562 Facility ID: 45864671	<b>11511 MAIN ST</b>	<b>SSW 1/8 - 1/4 (0.224 mi.)</b>	<b>O62</b>	<b>303</b>

### **State and tribal institutional control / engineering control registries**

WA INST CONTROL: Sites that have institutional controls.

A review of the WA INST CONTROL list, as provided by EDR, and dated 04/20/2015 has revealed that there is 1 WA INST CONTROL site within approximately 0.5 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>EASTSIDE CHRYSLER JE</b> Facility Site ID: 2497 CS ID: 5122	<b>400 116TH AVE NE</b>	<b>WSW 0 - 1/8 (0.011 mi.)</b>	<b>B9</b>	<b>30</b>

### **State and tribal voluntary cleanup sites**

WA ICR: These are remedial action reports Ecology has received from either the owner or operator of the site. These actions have been conducted without department oversight or approval and are not under an order or decree.

A review of the WA ICR list, as provided by EDR, and dated 12/01/2002 has revealed that there are 23 WA ICR sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BROOKS MCKNIGHT CHEV	430 116TH AVE. NE	N 0 - 1/8 (0.078 mi.)	F27	101
K & L DISTRIBUTORS,	300 120TH AVE. NE	E 1/8 - 1/4 (0.148 mi.)	I47	242
<b>BELLEVUE SCHOOL DIST</b>	<b>12037 NE 5TH ST</b>	<b>ENE 1/8 - 1/4 (0.180 mi.)</b>	<b>J51</b>	<b>264</b>

## EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
LARRY'S MARKET	655 120TH AVE. NE	NE 1/8 - 1/4 (0.202 mi.)	K53	276
ARCO #0836	11611 NE 8TH ST.	N 1/8 - 1/4 (0.225 mi.)	P66	308
<b>DOLLAR RENT A CAR BE</b>	<b>11839 NE 8TH</b>	<b>NNE 1/8 - 1/4 (0.225 mi.)</b>	<b>M70</b>	<b>367</b>
<b>TIKI CAR WASH</b>	<b>11909 NE 8TH</b>	<b>NNE 1/8 - 1/4 (0.228 mi.)</b>	<b>M73</b>	<b>374</b>
CHEVRON #9 7531	11606 NE 8TH	N 1/8 - 1/4 (0.236 mi.)	P77	410
<b>TEXACO #0022</b>	<b>12001 NE 8TH</b>	<b>NNE 1/8 - 1/4 (0.237 mi.)</b>	<b>M80</b>	<b>428</b>
<b>EASTSIDE RENTAL EQUI</b>	<b>11830 NE 8TH ST</b>	<b>NNE 1/8 - 1/4 (0.239 mi.)</b>	<b>M88</b>	<b>481</b>
<b>TEXACO REFINING MARK</b>	<b>615 112TH AVE NE</b>	<b>WNW 1/4 - 1/2 (0.282 mi.)</b>	<b>92</b>	<b>501</b>
AVIS CAR RENTALS/BEL	11968 BELLEVUE-REDMO	NNE 1/4 - 1/2 (0.316 mi.)	R96	514
BARRIER MOTORS	11950 BELLEVUE-REDMO	NNE 1/4 - 1/2 (0.321 mi.)	S99	521
WILBERTON HEIGHTS (T	12224 NE 8TH ST.	NE 1/4 - 1/2 (0.383 mi.)	X112	602
APPLE GREEN CENTER (	1024 116TH AVE. NE	N 1/4 - 1/2 (0.439 mi.)	AB128	649
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>LINCOLN MERCURY OF B</b>	<b>420 116TH AVE NE</b>	<b>W 0 - 1/8 (0.007 mi.)</b>	<b>B7</b>	<b>25</b>
EASTSIDE JEEP EAGLE	400 116TH AVE. NE	WSW 0 - 1/8 (0.014 mi.)	B10	40
FORD MOTOR COMPANY	411 116TH NE	WNW 0 - 1/8 (0.040 mi.)	D14	63
BELLEVUE BUICK GMC T	620 116TH AVE. NE	NNW 0 - 1/8 (0.074 mi.)	C24	84
BELLEVUE CHRYSLER PL	126 116TH AVE. NE	SSW 0 - 1/8 (0.119 mi.)	H33	134
<b>BELLEVUE CITY HALL</b>	<b>11511 MAIN ST</b>	<b>SSW 1/8 - 1/4 (0.224 mi.)</b>	<b>O61</b>	<b>300</b>
WESTMARK FINANCIAL S	11121 MAIN ST.	WSW 1/4 - 1/2 (0.378 mi.)	V108	601
<b>BELLEVUE RED LION MO</b>	<b>300 112TH AVE SE</b>	<b>SSW 1/4 - 1/2 (0.494 mi.)</b>	<b>AF140</b>	<b>727</b>

WA VCP: Sites that have entered either the Voluntary Cleanup Program or its predecessor Independent Remedial Action Program.

A review of the WA VCP list, as provided by EDR, and dated 04/20/2015 has revealed that there are 13 WA VCP sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>BROOKS CHEVROLET INC</b> Facility ID: 33818696 Cleanup Siteid: 5893	<b>430 116TH AVE NE</b>	<b>N 0 - 1/8 (0.078 mi.)</b>	<b>F26</b>	<b>86</b>
<b>BEST BUY SITE</b> Facility ID: 21524 Cleanup Siteid: 2547	<b>457 120TH AVE</b>	<b>ENE 1/8 - 1/4 (0.145 mi.)</b>	<b>J39</b>	<b>227</b>
<b>HI TECH CLEANERS BEL</b> Facility ID: 68798133 Cleanup Siteid: 2959	<b>661 120TH AVE NE STE</b>	<b>NE 1/8 - 1/4 (0.204 mi.)</b>	<b>L56</b>	<b>281</b>
<b>ARCO AM PM MINI MART</b> Facility ID: 63427923 Cleanup Siteid: 9966	<b>11611 NE 8TH ST</b>	<b>N 1/8 - 1/4 (0.225 mi.)</b>	<b>P67</b>	<b>312</b>
<b>Not reported</b> Facility ID: 66175848 Cleanup Siteid: 7110	<b>11608 NE 8TH ST</b>	<b>N 1/8 - 1/4 (0.236 mi.)</b>	<b>P76</b>	<b>383</b>
<b>TEXACO #0022</b> Facility ID: 83922248 Cleanup Siteid: 6740	<b>12001 NE 8TH</b>	<b>NNE 1/8 - 1/4 (0.237 mi.)</b>	<b>M80</b>	<b>428</b>
<b>METRO 112</b> Facility ID: 1032599 Cleanup Siteid: 1959	<b>317 112TH AVE NE</b>	<b>W 1/4 - 1/2 (0.288 mi.)</b>	<b>94</b>	<b>510</b>

## EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>Not reported</b> Facility ID: 16496139 Cleanup Siteid: 3227	<b>450 110TH AVE NE</b>	<b>WNW 1/4 - 1/2 (0.340 mi.)</b>	<b>104</b>	<b>564</b>
<b>WILBURTON HEIGHTS AP</b> Facility ID: 75831138 Cleanup Siteid: 1200	<b>12224 NE 8TH ST</b>	<b>NE 1/4 - 1/2 (0.383 mi.)</b>	<b>X111</b>	<b>602</b>
<b>BRAVERN</b> Facility ID: 22571 Cleanup Siteid: 11545	<b>11055 11111 NE 8TH S</b>	<b>WNW 1/4 - 1/2 (0.411 mi.)</b>	<b>123</b>	<b>627</b>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>FORD OF BELLEVUE</b> Facility ID: 93571261 Cleanup Siteid: 6891	<b>411 116TH AVE NE</b>	<b>WNW 0 - 1/8 (0.040 mi.)</b>	<b>D13</b>	<b>47</b>
<b>BELLEVUE BUICK ISUZU</b> Facility ID: 2548 Cleanup Siteid: 5144	<b>620 116TH AVE NE</b>	<b>NNW 0 - 1/8 (0.074 mi.)</b>	<b>C21</b>	<b>72</b>
<b>BELLEVUE CHRYSLER PL</b> Facility ID: 2507 Cleanup Siteid: 5127	<b>126 116TH AVE NE</b>	<b>SSW 0 - 1/8 (0.119 mi.)</b>	<b>H32</b>	<b>126</b>

### ADDITIONAL ENVIRONMENTAL RECORDS

#### **Local Lists of Landfill / Solid Waste Disposal Sites**

WA SWRCY: A listing of recycling center locations.

A review of the WA SWRCY list, as provided by EDR, and dated 04/29/2015 has revealed that there are 3 WA SWRCY sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>Not reported</b>	<b>11919 NE 8TH ST</b>	<b>NNE 1/8 - 1/4 (0.229 mi.)</b>	<b>M74</b>	<b>380</b>
PUGET SOUND ENERGY	355 110TH AVE NE	W 1/4 - 1/2 (0.382 mi.)	W109	601
PUGET SOUND ENERGY	10885 NE 4TH	W 1/4 - 1/2 (0.382 mi.)	W110	601

#### **Local Lists of Hazardous waste / Contaminated Sites**

Information on facilities and sites of interest to the Department of Ecology.

A review of the WA ALLSITES list, as provided by EDR, and dated 05/04/2015 has revealed that there are 92 WA ALLSITES sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
NE 4TH ST/116TH AVE Facility Id: 24496	116TH AVE	0 - 1/8 (0.000 mi.)	A4	18

## EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>BROOKS CHEVROLET INC</b> Facility Id: 33818696	430 116TH AVE NE	N 0 - 1/8 (0.078 mi.)	F26	86
<b>DEALERS CHOICE AUTOM</b> Facility Id: 51852149	638 B 116TH AVE NE	NNW 0 - 1/8 (0.086 mi.)	G29	103
<b>Not reported</b> Facility Id: 94574951	638 116TH AVE NE E S	NNW 0 - 1/8 (0.086 mi.)	G30	106
<b>MUTUAL MATERIALS CO</b> Facility Id: 3255715	605 119TH NE	NE 0 - 1/8 (0.107 mi.)	31	121
<b>Not reported</b> Facility Id: 74661266	325 120TH AVE NE	E 1/8 - 1/4 (0.145 mi.)	I38	143
<b>BEST BUY SITE</b> Facility Id: 21524	457 120TH AVE	ENE 1/8 - 1/4 (0.145 mi.)	J39	227
BELLEVUE BOTANICAL G Facility Id: 20429	420 120TH AVENUE SE	ENE 1/8 - 1/4 (0.146 mi.)	I40	230
<b>UNICRAFT PRINTING</b> Facility Id: 16237766	300 120TH AVE NE BLD	E 1/8 - 1/4 (0.148 mi.)	I41	230
AGI TECHNOLOGIES 120 Facility Id: 61722956	300 120TH AVE NE BLD	E 1/8 - 1/4 (0.148 mi.)	I42	235
HOME DEPOT Facility Id: 73652312	300 120TH AVE NE BLD	E 1/8 - 1/4 (0.148 mi.)	I43	235
<b>K &amp; L DISTRIBUTORS I</b> Facility Id: 31813216	300 120TH AVE NE PO	E 1/8 - 1/4 (0.148 mi.)	I44	236
<b>PSE 120TH AVENUE NE</b> Facility Id: 3434 Facility Id: 16467	<b>BETWEEN NE 8TH ST AN</b>	NE 1/8 - 1/4 (0.175 mi.)	K48	242
<b>Not reported</b> Facility Id: 47332852	12037 NE 5TH ST	ENE 1/8 - 1/4 (0.180 mi.)	J49	244
<b>BELLEVUE SCHOOL DIST</b> Facility Id: 11661625 Facility Id: 17306	12037 NE 5TH ST	ENE 1/8 - 1/4 (0.180 mi.)	J51	264
<b>LARRYS MARKET</b> Facility Id: 21839936	655 120TH AVE NE	NE 1/8 - 1/4 (0.202 mi.)	K52	272
<b>BELLEVUE CITY OF</b> Facility Id: 95537727	657 120TH AVE NE	NE 1/8 - 1/4 (0.202 mi.)	K55	278
<b>HI TECH CLEANERS BEL</b> Facility Id: 68798133	661 120TH AVE NE STE	NE 1/8 - 1/4 (0.204 mi.)	L56	281
<b>Not reported</b> Facility Id: 93425562	11807 & 11817 NE 8TH	NNE 1/8 - 1/4 (0.222 mi.)	M59	298
<b>ACCUTRAN TRANSMISSIO</b> Facility Id: 65448253	11811 NE 8TH	NNE 1/8 - 1/4 (0.224 mi.)	N64	305
<b>MID LAKES PROPERTY</b> Facility Id: 4335752	11807 11811 11815 NE	NNE 1/8 - 1/4 (0.224 mi.)	N65	306
<b>ARCO AM PM MINI MART</b> Facility Id: 63427923	11611 NE 8TH ST	N 1/8 - 1/4 (0.225 mi.)	P67	312
<b>BAKKERS COIT INC BEL</b> Facility Id: 92645942	11855 NE 8TH ST	NNE 1/8 - 1/4 (0.225 mi.)	M69	365
<b>DOLLAR RENT A CAR BE</b> Facility Id: 68711818	11839 NE 8TH	NNE 1/8 - 1/4 (0.225 mi.)	M70	367

## EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>TIKI CAR WASH</b> Facility Id: 2352	11909 NE 8TH	NNE 1/8 - 1/4 (0.228 mi.)	M73	374
<b>Not reported</b> Facility Id: 13521826	11919 NE 8TH ST	NNE 1/8 - 1/4 (0.229 mi.)	M74	380
<b>Not reported</b> Facility Id: 2467459	MAIN ST & 118TH AVE	SSE 1/8 - 1/4 (0.232 mi.)	Q75	382
<b>Not reported</b> Facility Id: 66175848	11608 NE 8TH ST	N 1/8 - 1/4 (0.236 mi.)	P76	383
<b>CDM ENV TREATABILITY</b> Facility Id: 75565913	11811 NE 1ST ST STE	SSE 1/8 - 1/4 (0.237 mi.)	Q79	411
<b>TEXACO #0022</b> Facility Id: 83922248	12001 NE 8TH	NNE 1/8 - 1/4 (0.237 mi.)	M80	428
<b>Not reported</b> Facility Id: 71539188	800 118TH AVE NE A	NNE 1/8 - 1/4 (0.237 mi.)	N85	472
BLUE OVAL PONY CARS Facility Id: 4495	11828 NE 8TH ST	NNE 1/8 - 1/4 (0.237 mi.)	M86	476
<b>EASTSIDE RENTAL EQUI</b> Facility Id: 98375137	11830 NE 8TH ST	NNE 1/8 - 1/4 (0.239 mi.)	M88	481
<b>Not reported</b> Facility Id: 98946674	12002 NE 8TH	NE 1/4 - 1/2 (0.275 mi.)	R91	498
<b>TEXACO REFINING MARK</b> Facility Id: 6425419	615 112TH AVE NE	WNW 1/4 - 1/2 (0.282 mi.)	92	501
<b>BELLEVUE BOTANICAL G</b> Facility Id: 20112	12001 MAIN ST	SE 1/4 - 1/2 (0.288 mi.)	93	510
<b>METRO 112</b> Facility Id: 1032599	317 112TH AVE NE	W 1/4 - 1/2 (0.288 mi.)	94	510
<b>BARRIER MOTORS INC U</b> Facility Id: 47423378	11968 BEL RED RD	NNE 1/4 - 1/2 (0.316 mi.)	R95	511
<b>BARRIER MOTORS INC M</b> Facility Id: 81269982	11950 BELLEVUE REDMO	NNE 1/4 - 1/2 (0.321 mi.)	S97	514
BARRIER VOLVO SAAB Facility Id: 97549164	11850 BEL RED RD	NNE 1/4 - 1/2 (0.321 mi.)	S98	520
<b>Not reported</b> Facility Id: 61285922	11969 BELLEVUE-REDMO	NE 1/4 - 1/2 (0.323 mi.)	S100	522
<b>GROUP HEALTH COOP BE</b> Facility Id: 10960	11511 NE 10TH ST	NNW 1/4 - 1/2 (0.324 mi.)	T101	523
<b>GROUP HEALTH BELLEVVU</b> Facility Id: 4369272	11511 NE 10TH ST	NNW 1/4 - 1/2 (0.324 mi.)	T102	562
<b>MEYDENBAUER TEMPORAR</b> Facility Id: 11743	709 112TH AVE NE	NW 1/4 - 1/2 (0.326 mi.)	U103	563
<b>Not reported</b> Facility Id: 16496139	450 110TH AVE NE	WNW 1/4 - 1/2 (0.340 mi.)	104	564
<b>WA DOT FORMER PARAGO</b> Facility Id: 64003	818 112TH AVE NE	NW 1/4 - 1/2 (0.358 mi.)	105	591
MICROSOFT BRAVEN FAC Facility Id: 14150	11155 NE 8TH ST	NW 1/4 - 1/2 (0.366 mi.)	U107	600

## EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>WILBURTON HEIGHTS AP</b> Facility Id: 75831138	<b>12224 NE 8TH ST</b>	<b>NE 1/4 - 1/2 (0.383 mi.)</b>	<b>X111</b>	<b>602</b>
MICROSOFT CITY CENTE Facility Id: 22666	555 110TH AVE NE	WNW 1/4 - 1/2 (0.389 mi.)	114	614
MILANO TOWNHOMES Facility Id: 12636	12311 NE 8TH ST	NE 1/4 - 1/2 (0.398 mi.)	117	618
<b>AURORA IMPROVEMENT C</b> Facility Id: 3069649	<b>12130 BEL RED RD</b>	<b>NE 1/4 - 1/2 (0.400 mi.)</b>	<b>Z118</b>	<b>619</b>
<b>MARRIOTT BELLEVUE HO</b> Facility Id: 21096	<b>200 110TH AVE NE</b>	<b>WSW 1/4 - 1/2 (0.400 mi.)</b>	<b>AA119</b>	<b>619</b>
BELLEVUE LAKE HILL C Facility Id: 18443	118TH AVE NE NE 2ND	WSW 1/4 - 1/2 (0.410 mi.)	AA120	621
WA DOT NE 10TH BRIDG Facility Id: 13616	NE 10TH BETWEEN 112T	NNW 1/4 - 1/2 (0.410 mi.)	121	621
<b>Not reported</b> Facility Id: 97793475	<b>9 LAKE BELLEVUE BLDG</b>	<b>N 1/4 - 1/2 (0.411 mi.)</b>	<b>122</b>	<b>622</b>
<b>BRAVERN</b> Facility Id: 22571	<b>11055 11111 NE 8TH S</b>	<b>WNW 1/4 - 1/2 (0.411 mi.)</b>	<b>123</b>	<b>627</b>
<b>W2007 SEATTLE OFFICE</b> Facility Id: 24185	<b>110 110TH AVE NE</b>	<b>WSW 1/4 - 1/2 (0.412 mi.)</b>	<b>AA124</b>	<b>631</b>
<b>FRANCISCO CARDOSA DB</b> Facility Id: 6145686	<b>103 110TH AVE NE</b>	<b>WSW 1/4 - 1/2 (0.415 mi.)</b>	<b>AA125</b>	<b>633</b>
<b>BELLEVUE HONDA</b> Facility Id: 33891926	<b>12223 BELLEVUE REDMO</b>	<b>NE 1/4 - 1/2 (0.439 mi.)</b>	<b>Z126</b>	<b>636</b>
<b>APPLEGREEN CENTER</b> Facility Id: 22465738	<b>1024 116TH AVE NE</b>	<b>N 1/4 - 1/2 (0.439 mi.)</b>	<b>AB127</b>	<b>644</b>
<b>OVERLAKE HOSPITAL ME</b> Facility Id: 45225129	<b>1035 116TH AVE NE</b>	<b>N 1/4 - 1/2 (0.453 mi.)</b>	<b>AB129</b>	<b>649</b>
<b>BELLEVUE BOTANICAL G</b> Facility Id: 16602	<b>12400 MAIN ST</b>	<b>ESE 1/4 - 1/2 (0.462 mi.)</b>	<b>AC130</b>	<b>696</b>
WILBURTON PARK SOCCE Facility Id: 20157	1183 MAIN ST	ESE 1/4 - 1/2 (0.464 mi.)	AC131	696
PUGET SOUND BLOOD CE Facility Id: 9361165	1021 112TH AVE NE	NW 1/4 - 1/2 (0.464 mi.)	132	697
<b>MIDAS AUTO SERVICE E</b> Facility Id: 86543618	<b>12005 NE 12TH ST</b>	<b>NNE 1/4 - 1/2 (0.491 mi.)</b>	<b>AD133</b>	<b>697</b>
<b>BELLEVUE AUTO TECH I</b> Facility Id: 87439143	<b>12005 NE 12TH STE 12</b>	<b>NNE 1/4 - 1/2 (0.491 mi.)</b>	<b>AD134</b>	<b>715</b>
<b>ESCHEN AUTOMOTIVE IN</b> Facility Id: 59567759	<b>12005 NE 12TH ST NO</b>	<b>NNE 1/4 - 1/2 (0.491 mi.)</b>	<b>AD135</b>	<b>718</b>
BEL RED TRANSMISSION Facility Id: 11444	12003 NE 12TH ST	NNE 1/4 - 1/2 (0.491 mi.)	AD136	721
ACCUTINT Facility Id: 22086	12003 NE 12TH ST STE	NNE 1/4 - 1/2 (0.491 mi.)	AD137	721
<b>DANA R MARTIN</b> Facility Id: 75232247	<b>1100 116TH NE</b>	<b>N 1/4 - 1/2 (0.493 mi.)</b>	<b>AE138</b>	<b>722</b>

## EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
LABCORP DYNACARE LAB Facility Id: 24472	1200 116TH AVE NE	N 1/4 - 1/2 (0.500 mi.)	AE141	729
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PSE - NE 4TH ST EXTE Facility Id: 20841	NE 4TH ST BETWEEN 11	W 0 - 1/8 (0.004 mi.)	A5	19
<b>EVERED MOTORS INC</b> Facility Id: 52413526	<b>420 116TH AVE NE</b>	<b>W 0 - 1/8 (0.007 mi.)</b>	<b>B6</b>	<b>19</b>
<b>EASTSIDE CHRYSLER JE</b> Facility Id: 2497	<b>400 116TH AVE NE</b>	<b>WSW 0 - 1/8 (0.011 mi.)</b>	<b>B9</b>	<b>30</b>
PSE - NE 4TH ST EXTE Facility Id: 14607	NE 4TH ST BETWEEN 11	SW 0 - 1/8 (0.023 mi.)	B11	45
<b>AGFA GEVAERT INC</b> Facility Id: 18538463	<b>555 116TH AVE NE</b>	<b>NNW 0 - 1/8 (0.034 mi.)</b>	<b>C12</b>	<b>46</b>
<b>FORD OF BELLEVUE</b> Facility Id: 93571261	<b>411 116TH AVE NE</b>	<b>WNW 0 - 1/8 (0.040 mi.)</b>	<b>D13</b>	<b>47</b>
<b>EASTSIDE CHRYSLER JE</b> Facility Id: 95551814	<b>200 116TH AVE NE</b>	<b>SSW 0 - 1/8 (0.061 mi.)</b>	<b>E16</b>	<b>64</b>
<b>Not reported</b> Facility Id: 44265987	<b>600 116TH AVE NE</b>	<b>NNW 0 - 1/8 (0.062 mi.)</b>	<b>C17</b>	<b>67</b>
BELLEVUE ISUZU BELLE Facility Id: 55232125	614 116TH AVE NE	NNW 0 - 1/8 (0.071 mi.)	C20	71
<b>BELLEVUE BUICK ISUZU</b> Facility Id: 2548 Facility Id: 94227183	<b>620 116TH AVE NE</b>	<b>NNW 0 - 1/8 (0.074 mi.)</b>	<b>C21</b>	<b>72</b>
<b>BELLEVUE CHRYSLER PL</b> Facility Id: 2507	<b>126 116TH AVE NE</b>	<b>SSW 0 - 1/8 (0.119 mi.)</b>	<b>H32</b>	<b>126</b>
<b>MICHAELS TOYOTA INC</b> Facility Id: 65528217	<b>120 116TH AVE NE</b>	<b>SSW 0 - 1/8 (0.123 mi.)</b>	<b>H35</b>	<b>135</b>
<b>HAMPTON INN AND SUIT</b> Facility Id: 6128	<b>11405 NE 2ND PL</b>	<b>WSW 0 - 1/8 (0.124 mi.)</b>	<b>37</b>	<b>141</b>
<b>BELLEVUE CITY HALL</b> Facility Id: 45864671	<b>11511 MAIN ST</b>	<b>SSW 1/8 - 1/4 (0.224 mi.)</b>	<b>O61</b>	<b>300</b>
<b>LEXUS OF BELLEVUE</b> Facility Id: 8239456	<b>101 116TH AVE SE</b>	<b>SSW 1/4 - 1/2 (0.256 mi.)</b>	<b>89</b>	<b>495</b>
<b>Not reported</b> Facility Id: 72714449	<b>225 112TH NE</b>	<b>WSW 1/4 - 1/2 (0.263 mi.)</b>	<b>90</b>	<b>496</b>
<b>LEXUS OF BELLEVUE</b> Facility Id: 35336817	<b>11058 MAIN ST</b>	<b>SW 1/4 - 1/2 (0.359 mi.)</b>	<b>V106</b>	<b>593</b>
<b>MICHAELS TOYOTA</b> Facility Id: 41459519	<b>306 116TH AVE SE</b>	<b>S 1/4 - 1/2 (0.386 mi.)</b>	<b>Y113</b>	<b>603</b>
<b>BELLEVUE RENTALS INC</b> Facility Id: 32361522	<b>326 116TH SE</b>	<b>S 1/4 - 1/2 (0.391 mi.)</b>	<b>Y115</b>	<b>615</b>
<b>BODYWORKS AUTO REBUI</b> Facility Id: 78211456	<b>330 116TH AVE SE</b>	<b>S 1/4 - 1/2 (0.392 mi.)</b>	<b>Y116</b>	<b>617</b>
<b>RED LION HOTEL</b> Facility Id: 55481441	<b>300 112TH AVE SE</b>	<b>SSW 1/4 - 1/2 (0.494 mi.)</b>	<b>AF139</b>	<b>723</b>

## EXECUTIVE SUMMARY

WA CSCSL NFA: The data set contains information about sites previously on the Confirmed and Suspected Contaminated Sites list that have received a No Further Action (NFA) determination. Because it is necessary to maintain historical records of sites that have been investigated and cleaned up, sites are not deleted from the database when cleanup activities are completed. Instead a No Further Action code is entered based upon the type of NFA determination the site received.

A review of the WA CSCSL NFA list, as provided by EDR, and dated 04/20/2015 has revealed that there are 18 WA CSCSL NFA sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>BEST BUY SITE</b> Facility/Site Id: 21524 CS Id: 2547	<b>457 120TH AVE</b>	<b>ENE 1/8 - 1/4 (0.145 mi.)</b>	<b>J39</b>	<b>227</b>
<b>BELLEVUE SCHOOL DIST</b> Facility/Site Id: 11661625 CS Id: 7904	<b>12037 NE 5TH ST</b>	<b>ENE 1/8 - 1/4 (0.180 mi.)</b>	<b>J51</b>	<b>264</b>
<b>LARRYS MARKET</b> Facility/Site Id: 21839936 CS Id: 8295	<b>655 120TH AVE NE</b>	<b>NE 1/8 - 1/4 (0.202 mi.)</b>	<b>K52</b>	<b>272</b>
<b>HI TECH CLEANERS BEL</b> Facility/Site Id: 68798133 CS Id: 2959	<b>661 120TH AVE NE STE</b>	<b>NE 1/8 - 1/4 (0.204 mi.)</b>	<b>L56</b>	<b>281</b>
<b>BAKKERS COIT INC BEL</b> Facility/Site Id: 92645942 CS Id: 11074	<b>11855 NE 8TH ST</b>	<b>NNE 1/8 - 1/4 (0.225 mi.)</b>	<b>M69</b>	<b>365</b>
<b>DOLLAR RENT A CAR BE</b> Facility/Site Id: 68711818 CS Id: 10173	<b>11839 NE 8TH</b>	<b>NNE 1/8 - 1/4 (0.225 mi.)</b>	<b>M70</b>	<b>367</b>
<b>Not reported</b> Facility/Site Id: 66175848 CS Id: 7110	<b>11608 NE 8TH ST</b>	<b>N 1/8 - 1/4 (0.236 mi.)</b>	<b>P76</b>	<b>383</b>
<b>METRO 112</b> Facility/Site Id: 1032599 CS Id: 1959	<b>317 112TH AVE NE</b>	<b>W 1/4 - 1/2 (0.288 mi.)</b>	<b>94</b>	<b>510</b>
<b>Not reported</b> Facility/Site Id: 16496139 CS Id: 3227	<b>450 110TH AVE NE</b>	<b>WNW 1/4 - 1/2 (0.340 mi.)</b>	<b>104</b>	<b>564</b>
<b>WILBURTON HEIGHTS AP</b> Facility/Site Id: 75831138 CS Id: 1200	<b>12224 NE 8TH ST</b>	<b>NE 1/4 - 1/2 (0.383 mi.)</b>	<b>X111</b>	<b>602</b>
<b>BRAVERN</b> Facility/Site Id: 22571 CS Id: 11545	<b>11055 11111 NE 8TH S</b>	<b>WNW 1/4 - 1/2 (0.411 mi.)</b>	<b>123</b>	<b>627</b>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>EASTSIDE CHRYSLER JE</b> Facility/Site Id: 2497 CS Id: 5122	<b>400 116TH AVE NE</b>	<b>WSW 0 - 1/8 (0.011 mi.)</b>	<b>B9</b>	<b>30</b>
<b>FORD OF BELLEVUE</b> Facility/Site Id: 93571261 CS Id: 6891	<b>411 116TH AVE NE</b>	<b>WNW 0 - 1/8 (0.040 mi.)</b>	<b>D13</b>	<b>47</b>
<b>BELLEVUE BUICK ISUZU</b> Facility/Site Id: 2548 CS Id: 5144	<b>620 116TH AVE NE</b>	<b>NNW 0 - 1/8 (0.074 mi.)</b>	<b>C21</b>	<b>72</b>

## EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>BELLEVUE CHRYSLER PL</b> Facility/Site Id: 2507 CS Id: 5127	<b>126 116TH AVE NE</b>	<b>SSW 0 - 1/8 (0.119 mi.)</b>	<b>H32</b>	<b>126</b>
<b>BELLEVUE CITY HALL</b> Facility/Site Id: 45864671 CS Id: 9301	<b>11511 MAIN ST</b>	<b>SSW 1/8 - 1/4 (0.224 mi.)</b>	<b>O61</b>	<b>300</b>
<b>MICHAELS TOYOTA</b> Facility/Site Id: 41459519 CS Id: 9048	<b>306 116TH AVE SE</b>	<b>S 1/4 - 1/2 (0.386 mi.)</b>	<b>Y113</b>	<b>603</b>
<b>RED LION HOTEL</b> Facility/Site Id: 55481441 CS Id: 9696	<b>300 112TH AVE SE</b>	<b>SSW 1/4 - 1/2 (0.494 mi.)</b>	<b>AF139</b>	<b>723</b>

### Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 03/10/2015 has revealed that there are 27 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>Not reported</i>	<b>430 116TH AVE NE</b>	<b>N 0 - 1/8 (0.078 mi.)</b>	<b>F25</b>	<b>84</b>
<b>DEALERS CHOICE AUTOM</b>	<b>638 B 116TH AVE NE</b>	<b>NNW 0 - 1/8 (0.086 mi.)</b>	<b>G29</b>	<b>103</b>
<b>MUTUAL MATERIALS CO</b>	<b>605 119TH NE</b>	<b>NE 0 - 1/8 (0.107 mi.)</b>	<b>31</b>	<b>121</b>
<b>UNICRAFT PRINTING</b>	<b>300 120TH AVE NE BLD</b>	<b>E 1/8 - 1/4 (0.148 mi.)</b>	<b>I41</b>	<b>230</b>
<b>HOME DEPOT</b>	<b>300 120TH AVE NE BLD</b>	<b>E 1/8 - 1/4 (0.148 mi.)</b>	<b>I45</b>	<b>239</b>
<b>AGI TECHNOLOGIES 120</b>	<b>300 120TH AVE NE BLD</b>	<b>E 1/8 - 1/4 (0.148 mi.)</b>	<b>I46</b>	<b>240</b>
<i>Not reported</i>	<b>12037 NE 5TH ST</b>	<b>ENE 1/8 - 1/4 (0.180 mi.)</b>	<b>J49</b>	<b>244</b>
<b>LARRYS MARKET</b>	<b>655 120TH AVE NE</b>	<b>NE 1/8 - 1/4 (0.202 mi.)</b>	<b>K54</b>	<b>277</b>
<b>HI TECH CLEANERS BEL</b>	<b>661 120TH AVE NE STE</b>	<b>NE 1/8 - 1/4 (0.204 mi.)</b>	<b>L56</b>	<b>281</b>
<i>Not reported</i>	<b>11807 &amp; 11817 NE 8TH</b>	<b>NNE 1/8 - 1/4 (0.222 mi.)</b>	<b>M59</b>	<b>298</b>
<b>ARCO 0836</b>	<b>11611 NE 8TH ST</b>	<b>N 1/8 - 1/4 (0.225 mi.)</b>	<b>P68</b>	<b>353</b>
<i>Not reported</i>	<b>11919 NE 8TH ST</b>	<b>NNE 1/8 - 1/4 (0.229 mi.)</b>	<b>M74</b>	<b>380</b>
<i>Not reported</i>	<b>MAIN ST &amp; 118TH AVE</b>	<b>SSE 1/8 - 1/4 (0.232 mi.)</b>	<b>Q75</b>	<b>382</b>
<i>Not reported</i>	<b>11608 NE 8TH ST</b>	<b>N 1/8 - 1/4 (0.236 mi.)</b>	<b>P76</b>	<b>383</b>
<b>CDM ENV TREATABILITY</b>	<b>11811 NE 1ST ST STE</b>	<b>SSE 1/8 - 1/4 (0.237 mi.)</b>	<b>Q79</b>	<b>411</b>
<i>Not reported</i>	<b>12001 NE 8TH ST</b>	<b>NNE 1/8 - 1/4 (0.237 mi.)</b>	<b>M82</b>	<b>455</b>
<i>Not reported</i>	<b>800 118TH AVE NE A</b>	<b>NNE 1/8 - 1/4 (0.237 mi.)</b>	<b>N85</b>	<b>472</b>
<b>EASTSIDE RENTAL EQUI</b>	<b>11830 NE 8TH ST</b>	<b>NNE 1/8 - 1/4 (0.239 mi.)</b>	<b>M88</b>	<b>481</b>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>LINCOLN MERCURY OF B</b>	<b>420 116TH AVE NE</b>	<b>W 0 - 1/8 (0.007 mi.)</b>	<b>B7</b>	<b>25</b>
<b>EASTSIDE CHRYSLER JE</b>	<b>400 116TH AVE NE</b>	<b>WSW 0 - 1/8 (0.011 mi.)</b>	<b>B9</b>	<b>30</b>
<b>AGFA GEVAERT INC</b>	<b>555 116TH AVE NE</b>	<b>NNW 0 - 1/8 (0.034 mi.)</b>	<b>C12</b>	<b>46</b>
<b>FORD OF BELLEVUE</b>	<b>411 116TH AVE NE</b>	<b>WNW 0 - 1/8 (0.040 mi.)</b>	<b>D13</b>	<b>47</b>
<b>EASTSIDE CHRYSLER JE</b>	<b>200 116TH AVE NE</b>	<b>SSW 0 - 1/8 (0.061 mi.)</b>	<b>E16</b>	<b>64</b>

## EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>Not reported</b>	<b>600 116TH AVE NE</b>	<b>NNW 0 - 1/8 (0.062 mi.)</b>	<b>C17</b>	<b>67</b>
<b>Not reported</b>	<b>614 116TH AVE NE</b>	<b>NNW 0 - 1/8 (0.071 mi.)</b>	<b>C19</b>	<b>69</b>
Not reported	620 116TH AVE NE	NNW 0 - 1/8 (0.074 mi.)	C22	80
<b>MICHAELS TOYOTA INC</b>	<b>120 116TH AVE NE</b>	<b>SSW 0 - 1/8 (0.123 mi.)</b>	<b>H36</b>	<b>139</b>

WA MANIFEST: Hazardous waste manifest information.

A review of the WA MANIFEST list, as provided by EDR, and dated 12/31/2014 has revealed that there are 10 WA MANIFEST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>Not reported</b> Facility Site ID Number: 94574951 Gen Status CD: SQG Gen Status CD: XQG EPA ID: WA0000013508	<b>638 116TH AVE NE E S</b>	<b>NNW 0 - 1/8 (0.086 mi.)</b>	<b>G30</b>	<b>106</b>
<b>Not reported</b> Facility Site ID Number: 74661266 Gen Status CD: MQG EPA ID: WAH000012666	<b>325 120TH AVE NE</b>	<b>E 1/8 - 1/4 (0.145 mi.)</b>	<b>I38</b>	<b>143</b>
<b>Not reported</b> Facility Site ID Number: 11661625 Gen Status CD: SQG EPA ID: WAD980982276	<b>12037 NE 5TH ST</b>	<b>ENE 1/8 - 1/4 (0.180 mi.)</b>	<b>J50</b>	<b>245</b>
<b>BELLEVUE SCHOOL DIST</b> Facility Site ID Number: 11661625 Gen Status CD: SQG EPA ID: WAD980982276	<b>12037 NE 5TH ST</b>	<b>ENE 1/8 - 1/4 (0.180 mi.)</b>	<b>J51</b>	<b>264</b>
<b>HI TECH CLEANERS BEL</b> Facility Site ID Number: 68798133 Gen Status CD: SQG EPA ID: WAD988481966	<b>661 120TH AVE NE STE</b>	<b>NE 1/8 - 1/4 (0.204 mi.)</b>	<b>L56</b>	<b>281</b>
<b>ARCO 0836</b> Facility Site ID Number: 63427923 Gen Status CD: XQG Gen Status CD: MQG EPA ID: WAD988484887	<b>11611 NE 8TH ST</b>	<b>N 1/8 - 1/4 (0.225 mi.)</b>	<b>P68</b>	<b>353</b>
<b>Not reported</b> Facility Site ID Number: 66175848 Gen Status CD: XQG EPA ID: WAD988494530	<b>11608 NE 8TH ST</b>	<b>N 1/8 - 1/4 (0.236 mi.)</b>	<b>P76</b>	<b>383</b>
<b>CDM ENV TREATABILITY</b> Facility Site ID Number: 75565913 Gen Status CD: MQG Gen Status CD: XQG Gen Status CD: SQG EPA ID: WAH000002709	<b>11811 NE 1ST ST STE</b>	<b>SSE 1/8 - 1/4 (0.237 mi.)</b>	<b>Q79</b>	<b>411</b>
<b>Not reported</b> Facility Site ID Number: 83922248 Gen Status CD: SQG Gen Status CD: XQG Gen Status CD: LQG Gen Status CD: MQG EPA ID: WAD982652547	<b>12001 NE 8TH ST</b>	<b>NNE 1/8 - 1/4 (0.237 mi.)</b>	<b>M82</b>	<b>455</b>

## EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>FORD OF BELLEVUE</b> Facility Site ID Number: 93571261 Gen Status CD: XQG Gen Status CD: SQG EPA ID: WAD051239341	<b>411 116TH AVE NE</b>	<b>WNW 0 - 1/8 (0.040 mi.)</b>	<b>D13</b>	<b>47</b>

WA Inactive Drycleaners: A listing of inactive drycleaner facility locations.

A review of the WA Inactive Drycleaners list, as provided by EDR, and dated 12/31/2014 has revealed that there are 2 WA Inactive Drycleaners sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>HI TECH CLEANERS BEL</b> EPA I: WAD988481966 Facility ID: WAD988481966	<b>661 120TH AVE NE STE</b>	<b>NE 1/8 - 1/4 (0.204 mi.)</b>	<b>L56</b>	<b>281</b>
<b>Not reported</b> EPA I: WA0000379362 Facility ID: WA0000379362	<b>800 118TH AVE NE A</b>	<b>NNE 1/8 - 1/4 (0.237 mi.)</b>	<b>N85</b>	<b>472</b>

### EDR HIGH RISK HISTORICAL RECORDS

#### **EDR Exclusive Records**

EDR US Hist Auto Stat: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Auto Stat list, as provided by EDR, has revealed that there are 8 EDR US Hist Auto Stat sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
Not reported	638 116TH AVE NE	NNW 0 - 1/8 (0.086 mi.)	G28	102
Not reported	11807 NE 8TH ST	NNE 1/8 - 1/4 (0.224 mi.)	N60	299
Not reported	11811 NE 8TH ST	NNE 1/8 - 1/4 (0.224 mi.)	N63	305
Not reported	11909 NE 8TH ST	NNE 1/8 - 1/4 (0.228 mi.)	M72	373
Not reported	11606 NE 8TH ST	N 1/8 - 1/4 (0.236 mi.)	P78	411
Not reported	12001 NE 8TH ST	NNE 1/8 - 1/4 (0.237 mi.)	M83	471
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
Not reported	203 116TH AVE NE	SSW 0 - 1/8 (0.061 mi.)	E15	63
Not reported	614 116TH AVE NE	NNW 0 - 1/8 (0.071 mi.)	C18	69

## EXECUTIVE SUMMARY

EDR US Hist Cleaners: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Cleaners list, as provided by EDR, has revealed that there are 3 EDR US Hist Cleaners sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
Not reported	661 120TH AVE NE	NE 1/8 - 1/4 (0.204 mi.)	L57	297
Not reported	800 118TH AVE NE	NNE 1/8 - 1/4 (0.237 mi.)	N84	472

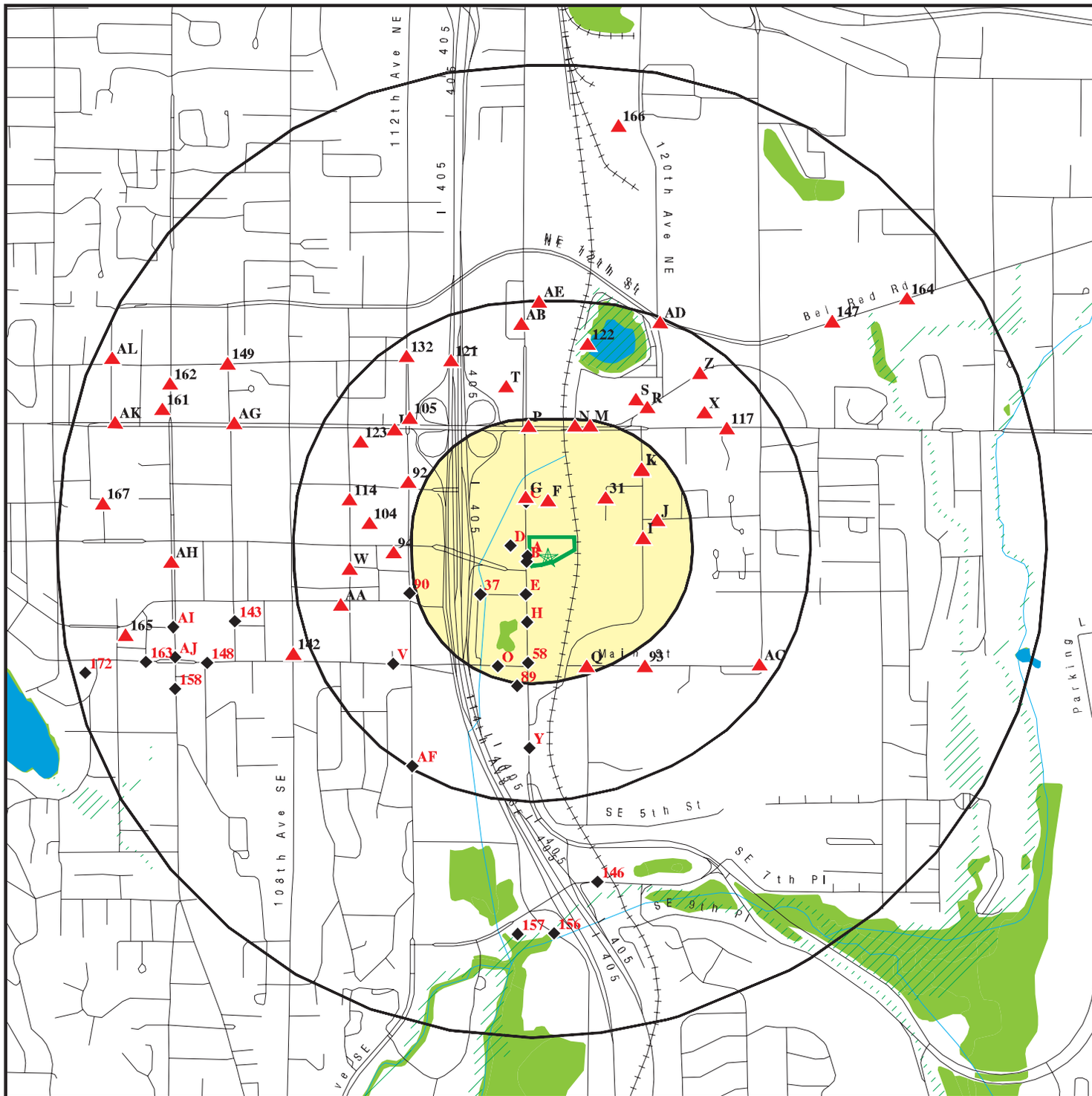
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
Not reported	1607 116TH AVE NE	S 1/8 - 1/4 (0.206 mi.)	58	298

## EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped. Count: 5 records.

<u>Site Name</u>	<u>Database(s)</u>
CITY OF BELLEVUE REHABILITATION PR	WA ICR
BELLEFIELD OFFICE PARK BUILDINGS N	WA ICR
CITY OF BELLEVUE - 110TH ST. PROJE	WA ICR
SAMMAMISH HIGH SCHOOL	WA ICR
FORMER DRY CLEANERS-BELLEVUE VILLA	WA ICR

# OVERVIEW MAP - 4323653.2S



-  Target Property
-  Sites at elevations higher than or equal to the target property
-  Sites at elevations lower than the target property
-  Manufactured Gas Plants
-  National Priority List Sites
-  Dept. Defense Sites
-  Indian Reservations BIA
-  Oil & Gas pipelines from USGS
-  100-year flood zone
-  500-year flood zone
-  National Wetland Inventory

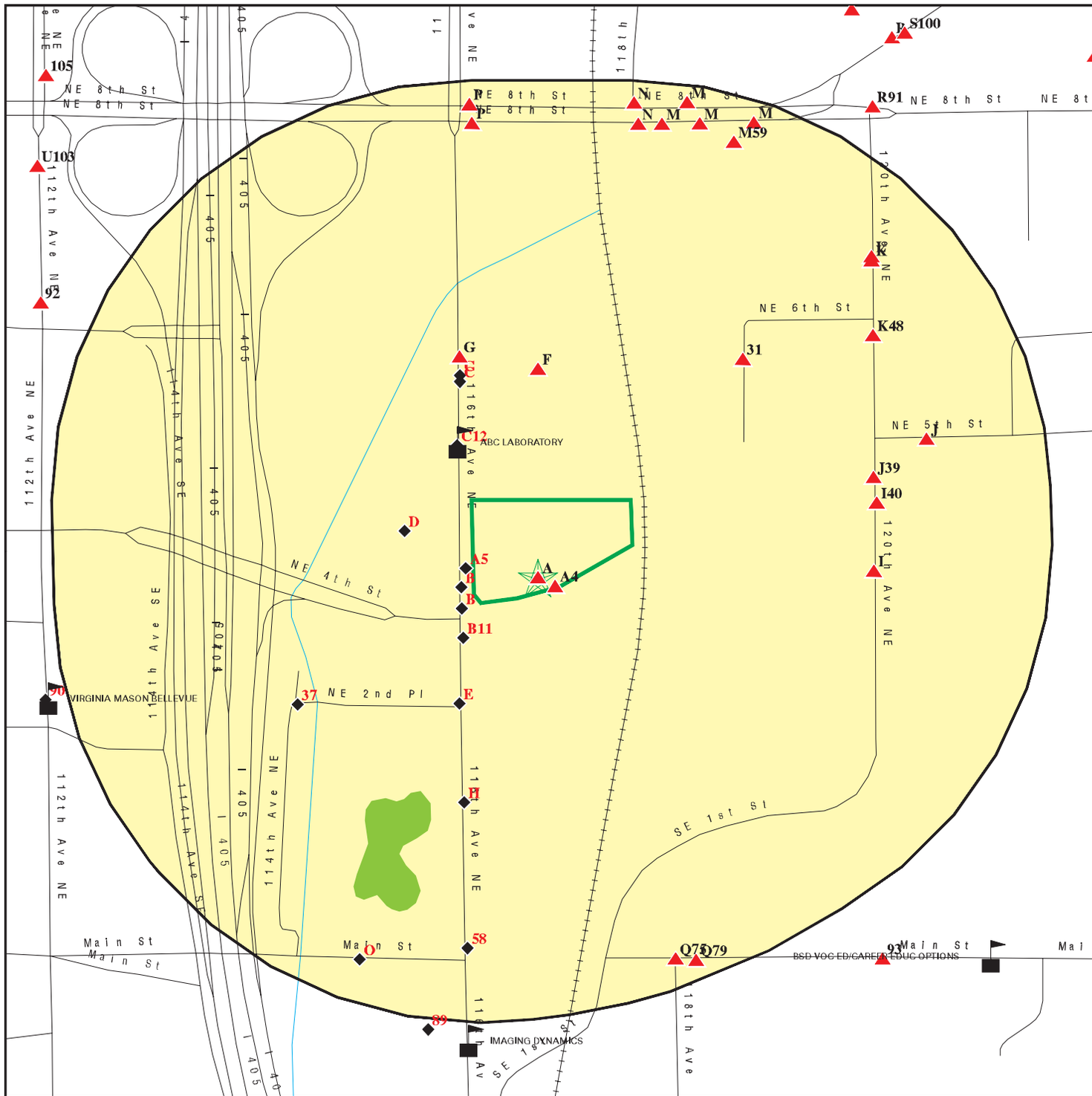


This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Bellevue North  
 ADDRESS: 316 116th Avenue NE  
 Bellevue WA 98005  
 LAT/LONG: 47.6133 / 122.1846

CLIENT: SCS Engineers  
 CONTACT: Brian Doan  
 INQUIRY #: 4323653.2s  
 DATE: June 12, 2015 8:59 pm

# DETAIL MAP - 4323653.2S



- Target Property
- Sites at elevations higher than or equal to the target property
- Sites at elevations lower than the target property
- Manufactured Gas Plants
- Sensitive Receptors
- National Priority List Sites
- Dept. Defense Sites

- Indian Reservations BIA
- Oil & Gas pipelines from USGS
- 100-year flood zone
- 500-year flood zone
- National Wetland Inventory

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Bellevue North ADDRESS: 316 116th Avenue NE Bellevue WA 98005 LAT/LONG: 47.6133 / 122.1846	CLIENT: SCS Engineers CONTACT: Brian Doan INQUIRY #: 4323653.2s DATE: June 12, 2015 9:00 pm
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## MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
<b>STANDARD ENVIRONMENTAL RECORDS</b>								
<b><i>Federal NPL site list</i></b>								
NPL	1.000		0	0	0	0	NR	0
Proposed NPL	1.000		0	0	0	0	NR	0
NPL LIENS	TP		NR	NR	NR	NR	NR	0
<b><i>Federal Delisted NPL site list</i></b>								
Delisted NPL	1.000		0	0	0	0	NR	0
<b><i>Federal CERCLIS list</i></b>								
CERCLIS	0.500		0	0	0	NR	NR	0
FEDERAL FACILITY	0.500		0	0	0	NR	NR	0
<b><i>Federal CERCLIS NFRAP site List</i></b>								
CERC-NFRAP	0.500		0	0	0	NR	NR	0
<b><i>Federal RCRA CORRACTS facilities list</i></b>								
CORRACTS	1.000		0	0	0	0	NR	0
<b><i>Federal RCRA non-CORRACTS TSD facilities list</i></b>								
RCRA-TSDF	0.500		0	0	0	NR	NR	0
<b><i>Federal RCRA generators list</i></b>								
RCRA-LQG	0.250		0	0	NR	NR	NR	0
RCRA-SQG	0.250		0	1	NR	NR	NR	1
RCRA-CESQG	0.250		1	1	NR	NR	NR	2
<b><i>Federal institutional controls / engineering controls registries</i></b>								
US ENG CONTROLS	0.500		0	0	0	NR	NR	0
US INST CONTROL	0.500		0	0	0	NR	NR	0
LUCIS	0.500		0	0	0	NR	NR	0
<b><i>Federal ERNS list</i></b>								
ERNS	TP		NR	NR	NR	NR	NR	0
<b><i>State- and tribal - equivalent NPL</i></b>								
WA HSL	1.000		0	1	0	2	NR	3
<b><i>State- and tribal - equivalent CERCLIS</i></b>								
WA CSCSL	1.000		2	6	5	31	NR	44
<b><i>State and tribal landfill and/or solid waste disposal site lists</i></b>								
WA SWF/LF	0.500		0	0	0	NR	NR	0
<b><i>State and tribal leaking storage tank lists</i></b>								
WA LUST	0.500		2	5	5	NR	NR	12

## MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST	0.500		0	0	0	NR	NR	0
<b>State and tribal registered storage tank lists</b>								
WA UST	0.250	1	8	13	NR	NR	NR	22
WA AST	0.250		0	0	NR	NR	NR	0
INDIAN UST	0.250		0	0	NR	NR	NR	0
FEMA UST	0.250		0	0	NR	NR	NR	0
<b>State and tribal institutional control / engineering control registries</b>								
WA INST CONTROL	0.500		1	0	0	NR	NR	1
<b>State and tribal voluntary cleanup sites</b>								
WA ICR	0.500		6	10	7	NR	NR	23
WA VCP	0.500	1	4	5	4	NR	NR	14
INDIAN VCP	0.500		0	0	0	NR	NR	0
<b>State and tribal Brownfields sites</b>								
WA BROWNFIELDS	0.500		0	0	0	NR	NR	0
<b>ADDITIONAL ENVIRONMENTAL RECORDS</b>								
<b>Local Brownfield lists</b>								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
<b>Local Lists of Landfill / Solid Waste Disposal Sites</b>								
DEBRIS REGION 9	0.500		0	0	0	NR	NR	0
ODI	0.500		0	0	0	NR	NR	0
WA SWRCY	0.500		0	1	2	NR	NR	3
WA SWTIRE	0.500		0	0	0	NR	NR	0
INDIAN ODI	0.500		0	0	0	NR	NR	0
<b>Local Lists of Hazardous waste / Contaminated Sites</b>								
US CDL	TP		NR	NR	NR	NR	NR	0
WA ALLSITES	0.500	1	18	29	45	NR	NR	93
WA CSCSL NFA	0.500	1	4	8	6	NR	NR	19
WA CDL	TP		NR	NR	NR	NR	NR	0
WA HIST CDL	TP		NR	NR	NR	NR	NR	0
US HIST CDL	TP		NR	NR	NR	NR	NR	0
<b>Local Land Records</b>								
LIENS 2	TP		NR	NR	NR	NR	NR	0
<b>Records of Emergency Release Reports</b>								
HMIRS	TP		NR	NR	NR	NR	NR	0
WA SPILLS	TP		NR	NR	NR	NR	NR	0
WA SPILLS 90	TP		NR	NR	NR	NR	NR	0
<b>Other Ascertainable Records</b>								
RCRA NonGen / NLR	0.250	1	12	15	NR	NR	NR	28

## MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
DOT OPS	TP		NR	NR	NR	NR	NR	0
DOD	1.000		0	0	0	0	NR	0
FUDS	1.000		0	0	0	0	NR	0
CONSENT	1.000		0	0	0	0	NR	0
ROD	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
FINDS	TP	1	NR	NR	NR	NR	NR	1
RAATS	TP		NR	NR	NR	NR	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
WA UIC	TP		NR	NR	NR	NR	NR	0
WA MANIFEST	0.250	1	2	8	NR	NR	NR	11
WA DRYCLEANERS	0.250		0	0	NR	NR	NR	0
CA HAZNET	TP		NR	NR	NR	NR	NR	0
WA NPDES	TP		NR	NR	NR	NR	NR	0
WA AIRS	TP		NR	NR	NR	NR	NR	0
WA Inactive Drycleaners	0.250		0	2	NR	NR	NR	2
INDIAN RESERV	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
WA COAL ASH	0.500		0	0	0	NR	NR	0
WA Financial Assurance	TP		NR	NR	NR	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0

### EDR HIGH RISK HISTORICAL RECORDS

#### ***EDR Exclusive Records***

EDR MGP	1.000		0	0	0	0	NR	0
EDR US Hist Auto Stat	0.250	1	3	5	NR	NR	NR	9
EDR US Hist Cleaners	0.250		0	3	NR	NR	NR	3

### EDR RECOVERED GOVERNMENT ARCHIVES

#### ***Exclusive Recovered Govt. Archives***

WA RGA LUST	TP	1	NR	NR	NR	NR	NR	1
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## MAP FINDINGS SUMMARY

<u>Database</u>	<u>Search Distance (Miles)</u>	<u>Target Property</u>	<u>&lt; 1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>&gt; 1</u>	<u>Total Plotted</u>
WA RGA LF	TP		NR	NR	NR	NR	NR	0
WA RGA HWS	TP		NR	NR	NR	NR	NR	0
- Totals --		9	63	113	74	33	0	292

**NOTES:**

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

A1  
Target  
Property

316 116TH AVE NE  
BELLEVUE, WA 98004

Site 1 of 5 in cluster A

Actual:  
103 ft.

RCRA NonGen / NLR  
FINDS  
WA ALLSITES  
WA CSCSL NFA  
WA UST  
WA MANIFEST  
WA VCP  
1000230414  
WAD053812061

RCRA NonGen / NLR:

Date form received by agency: 03/30/2007  
Facility name: Not reported  
Facility address: 316 116TH AVE NE  
BELLEVUE, WA 98004  
EPA ID: WAD053812061  
Contact: DODGE OF BELLEV DODGE OF BELLEV  
Contact address: 316 116TH AVE NE  
BELLEVUE, WA 98004-5211  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: AUTONATION A  
Owner/operator address: 316 116TH AVE NE  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: (425)454-8411  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 07/01/1999  
Owner/Op end date: Not reported  
Owner/operator name: DODGE OF BELLEV D  
Owner/operator address: 316 116TH AVE NE  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: (425)454-8411  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 08/28/1996  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
Used oil refiner: No  
Used oil fuel marketer to burner: No

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000230414

Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2003  
Site name: PERFORMANCE DODGE  
Classification: Not a generator, verified

Date form received by agency: 03/31/1994  
Site name: DODGE OF BELLEVUE  
Classification: Large Quantity Generator

Date form received by agency: 09/01/1993  
Site name: DODGE OF BELLEVUE  
Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110005322203

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

ALLSITES:

Facility Id: 89172959  
Latitude: 47.61315  
Longitude: -122.18551  
Ecology Interest Type Code: HWP  
Facility ID: 89172959  
Facility Company: Dodge of Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD053812061  
Date Interaction: 1985-04-22 00:00:00  
Date Interaction 3: 2006-12-31 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000230414

Facility ID:	89172959
Facility Company:	Dodge of Bellevue
Interaction:	I
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	97251
Date Interaction:	1989-04-01 00:00:00
Date Interaction 3:	2004-11-18 00:00:00
Facility ID:	89172959
Facility Company:	Dodge of Bellevue
Interaction:	I
Interaction 1:	HWP
Interaction 2:	Hazardous Waste Planner
Ecology Program:	HAZWASTE
Program Data:	HWPPRT
Facility Alt.:	Not reported
Program ID:	WAD053812061
Date Interaction:	1993-01-01 00:00:00
Date Interaction 3:	1993-12-31 00:00:00
Facility ID:	89172959
Facility Company:	Dodge of Bellevue
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Dodge of Bellevue
Program ID:	NW1326
Date Interaction:	2004-09-24 00:00:00
Date Interaction 3:	2004-11-23 00:00:00
Facility ID:	89172959
Facility Company:	Dodge of Bellevue
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Dodge of Bellevue
Program ID:	97251
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	2000-03-20 00:00:00
Facility Id:	89172959
Latitude:	47.61315
Longitude:	-122.18551
Ecology Interest Type Code:	UST
Facility ID:	89172959
Facility Company:	Dodge of Bellevue
Interaction:	I
Interaction 1:	HWG

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000230414

Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD053812061  
Date Interaction: 1985-04-22 00:00:00  
Date Interaction 3: 2006-12-31 00:00:00

Facility ID: 89172959  
Facility Company: Dodge of Bellevue  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 97251  
Date Interaction: 1989-04-01 00:00:00  
Date Interaction 3: 2004-11-18 00:00:00

Facility ID: 89172959  
Facility Company: Dodge of Bellevue  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD053812061  
Date Interaction: 1993-01-01 00:00:00  
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 89172959  
Facility Company: Dodge of Bellevue  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Dodge of Bellevue  
Program ID: NW1326  
Date Interaction: 2004-09-24 00:00:00  
Date Interaction 3: 2004-11-23 00:00:00

Facility ID: 89172959  
Facility Company: Dodge of Bellevue  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Dodge of Bellevue  
Program ID: 97251  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2000-03-20 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000230414

Facility Id: 89172959  
Latitude: 47.61315  
Longitude: -122.18551  
Ecology Interest Type Code: LUST  
Facility ID: 89172959  
Facility Company: Dodge of Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD053812061  
Date Interaction: 1985-04-22 00:00:00  
Date Interaction 3: 2006-12-31 00:00:00

Facility ID: 89172959  
Facility Company: Dodge of Bellevue  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 97251  
Date Interaction: 1989-04-01 00:00:00  
Date Interaction 3: 2004-11-18 00:00:00

Facility ID: 89172959  
Facility Company: Dodge of Bellevue  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD053812061  
Date Interaction: 1993-01-01 00:00:00  
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 89172959  
Facility Company: Dodge of Bellevue  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Dodge of Bellevue  
Program ID: NW1326  
Date Interaction: 2004-09-24 00:00:00  
Date Interaction 3: 2004-11-23 00:00:00

Facility ID: 89172959  
Facility Company: Dodge of Bellevue  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000230414

Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Dodge of Bellevue  
Program ID: 97251  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2000-03-20 00:00:00

Facility Id: 89172959  
Latitude: 47.61315  
Longitude: -122.18551  
Ecology Interest Type Code: HWG  
Facility ID: 89172959  
Facility Company: Dodge of Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD053812061  
Date Interaction: 1985-04-22 00:00:00  
Date Interaction 3: 2006-12-31 00:00:00

Facility ID: 89172959  
Facility Company: Dodge of Bellevue  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 97251  
Date Interaction: 1989-04-01 00:00:00  
Date Interaction 3: 2004-11-18 00:00:00

Facility ID: 89172959  
Facility Company: Dodge of Bellevue  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD053812061  
Date Interaction: 1993-01-01 00:00:00  
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 89172959  
Facility Company: Dodge of Bellevue  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Dodge of Bellevue  
Program ID: NW1326

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000230414

Date Interaction: 2004-09-24 00:00:00  
Date Interaction 3: 2004-11-23 00:00:00  
  
Facility ID: 89172959  
Facility Company: Dodge of Bellevue  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Dodge of Bellevue  
Program ID: 97251  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2000-03-20 00:00:00

Facility Id: 89172959  
Latitude: 47.61315  
Longitude: -122.18551  
Ecology Interest Type Code: VOLCLNST  
Facility ID: 89172959  
Facility Company: Dodge of Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD053812061  
Date Interaction: 1985-04-22 00:00:00  
Date Interaction 3: 2006-12-31 00:00:00

Facility ID: 89172959  
Facility Company: Dodge of Bellevue  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 97251  
Date Interaction: 1989-04-01 00:00:00  
Date Interaction 3: 2004-11-18 00:00:00

Facility ID: 89172959  
Facility Company: Dodge of Bellevue  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD053812061  
Date Interaction: 1993-01-01 00:00:00  
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 89172959

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000230414

Facility Company: Dodge of Bellevue  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Dodge of Bellevue  
Program ID: NW1326  
Date Interaction: 2004-09-24 00:00:00  
Date Interaction 3: 2004-11-23 00:00:00

Facility ID: 89172959  
Facility Company: Dodge of Bellevue  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Dodge of Bellevue  
Program ID: 97251  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2000-03-20 00:00:00

CSCSL NFA:

Facility/Site Id: 89172959  
CS Id: 6822  
NFA Date: 11/15/2004  
Rank: Not reported  
VCP: Yes  
Latitude: 47.61315  
Longitude: -122.18551

UST:

Facility ID: 89172959  
Site Id: 97251  
UBI: Not reported  
Phone Number: 2064548411  
Decimal Latitude: 47.61315  
Decimal Longitude: -122.18551

Tank Name: #1  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/11/1988  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000230414

Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

WA MANIFEST:

Facility Site ID Number: 89172959  
EPA ID: WAD053812061  
NAICS: 44111  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: FALSE  
Treatment by Generator: FALSE  
Mixed radioactive waste: FALSE  
Importer of hazardous waste: FALSE  
Immediate recycler: FALSE  
Treatment/Storage/Disposal/Recycling Facility: FALSE  
Generator of dangerous fuel waste: FALSE  
Generator marketing to burner: FALSE  
Other marketers (i.e., blender, distributor, etc.): FALSE  
Utility boiler burner: FALSE  
Industry boiler burner: FALSE  
Industrial Furnace: FALSE  
Smelter deferral: FALSE  
Universal waste - batteries - generate: FALSE  
Universal waste - thermostats - generate: FALSE  
Universal waste - mercury - generate: FALSE  
Universal waste - lamps - generate: FALSE  
Universal waste - batteries - accumulate: FALSE  
Universal waste - thermostats - accumulate: FALSE  
Universal waste - mercury - accumulate: FALSE  
Universal waste - lamps - accumulate: FALSE  
Destination Facility for Universal Waste: FALSE  
Off-specification used oil burner - utility boiler: FALSE  
Off-specification used oil burner - industrial boiler: FALSE  
Off-specification used oil burner - industrial furnace: FALSE  
Tax Reg #: 601563571  
Business Type: automobile dealer  
Mail Name: Dodge of Bellevue  
Mail addr line1: 316 116TH AVE NE  
Mail city,st,zip: BELLEVUE, WA 98004-5211  
Mail country: UNITED STATES  
Legal org name: AutoNation  
Legal org type: Private  
Legal addr line1: 316 116th Ave NE  
Legal city,st,zip: BELLEVUE, WA 98004-5211  
Legal country: UNITED STATES  
Legal phone nbr: (425)454-8411

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000230414

Legal effective date: 07/01/1999  
Land org name: Chrysler Realty Corp NW  
Land org type: Private  
Land person name: Not reported  
Land addr line1: PO Box 99081  
Land city,st,zip: CHICAGO, IL 60693-9081  
Land country: UNITED STATES  
Land phone nbr: (425)454-8411  
Operator org name: Dodge of Bellevue  
Operator org type: Private  
Operator addr line1: 316 116TH AVE NE  
Operator city,st,zip: BELLEVUE, WA 98004-5211  
Operator country: UNITED STATES  
Operator phone nbr: (425)454-8411  
Operator effective date: 08/28/1996  
Site contact name: Caren Kasperbauer  
Site contact addr line1: 316 116th Ave NE  
Site Contact City/State/ Zip: BELLEVUE, WA 98004-5211  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)454-8411  
Site Contact EMail: kasperbauerc@autonation.com  
Form Contact NAME: Caren Kasperbauer  
Form Contact ADDR LINE1: 316 116th Ave NE  
Form Contact City,ST,Zip: BELLEVUE, WA 98004-5211  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)454-8411  
Form Contact EMail: kasperbauerc@autonation.com  
Gen Status CD: SQG  
Monthly Generation: TRUE  
Batch Generation: FALSE  
One Time Generation: FALSE  
Transport Own Waste: FALSE  
Tranports Other Waste: FALSE  
Recycler Onsite: FALSE  
Transfer Facility: FALSE  
Other Exemption: Not reported  
UW Battery Gen: FALSE  
Used Oil Transporter: FALSE  
Used Oil Transfer Facility: FALSE  
Used Oil Processor: FALSE  
Used Oil Refiner: FALSE  
Used Oil Fuel Marketer Directs Shipments: FALSE  
Used Oil Fuel Marketer Meets Specs: FALSE

VCP:

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 89172959  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: 11/15/2004  
Rank: Not reported

MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Site

Database(s)

EDR ID Number  
EPA ID Number

**(Continued)**

**1000230414**

Cleanup Siteid: 6822

**A2**  
Target  
Property

**PERFORMANCE DODGE**  
**316 116TH AVE**  
**BELLEVUE, WA**

**WA RGA LUST**

**S115440681**  
**N/A**

**Site 2 of 5 in cluster A**

**Actual:**  
**103 ft.**

RGA LUST:

2004	PERFORMANCE DODGE	316 116TH AVE
2003	PERFORMANCE DODGE	316 116TH AVE
2002	PERFORMANCE DODGE	316 116TH AVE
2001	PERFORMANCE DODGE	316 116TH AVE
2000	PERFORMANCE DODGE	316 116TH AVE
1999	PERFORMANCE DODGE	316 116TH AVE
1998	PERFORMANCE DODGE	316 116TH AVE
1997	PERFORMANCE DODGE	316 116TH AVE
1996	PERFORMANCE DODGE	316 116TH AVE
1995	PERFORMANCE DODGE	316 116TH AVE

**A3**  
Target  
Property

**316 116TH AVE NE**  
**BELLEVUE, WA 98004**

**EDR US Hist Auto Stat**

**1015418458**  
**N/A**

**Site 3 of 5 in cluster A**

**Actual:**  
**103 ft.**

EDR Historical Auto Stations:

Name: FREEDOM AUTO FINANCE  
Year: 2008  
Address: 316 116TH AVE NE

**A4**  
**< 1/8**  
**1 ft.**

**NE 4TH ST/116TH AVE TO BNSF RR ROW**  
**116TH AVE**  
**BELLEVUE, WA 98004**

**WA ALLSITES**

**S113831297**  
**N/A**

**Site 4 of 5 in cluster A**

**Relative:**  
**Higher**

ALLSITES:

Facility Id: 24496  
Latitude: 47.613225  
Longitude: -122.18438  
Ecology Interest Type Code: CONSTSWGP  
Facility ID: 24496  
Facility Company: NE 4th St/116th Ave to BNSF RR ROW  
Interaction: A  
Interaction 1: CONSTSWGP  
Interaction 2: Construction SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: NE 4th St/116th Ave to BNSF RR ROW  
Program ID: WAR127277  
Date Interaction: 2013-06-13 00:00:00  
Date Interaction 3: Not reported

**Actual:**  
**105 ft.**

MAP FINDINGS

Map ID			EDR ID Number
Direction			EPA ID Number
Distance			
Elevation	Site	Database(s)	

---

<b>A5</b> West < 1/8 0.004 mi. 23 ft.	<b>PSE - NE 4TH ST EXTENSION A</b> <b>NE 4TH ST BETWEEN 116TH AVE NE &amp; BNSF RR</b> <b>BELLEVUE, WA 98004</b>  Site 5 of 5 in cluster A	<b>WA ALLSITES</b>	<b>S113831224</b> N/A
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<b>Relative:</b> Lower	ALLSITES: Facility Id: 20841 Latitude: 47.6133775 Longitude: -122.18552 Ecology Interest Type Code: CONSTSWGP Facility ID: 20841 Facility Company: PSE - NE 4th St Extension A Interaction: A Interaction 1: CONSTSWGP Interaction 2: Construction SW GP Ecology Program: WATQUAL Program Data: PARIS Facility Alt.: PSE - NE 4th St Extension A Program ID: WAR127161 Date Interaction: 2013-06-20 00:00:00 Date Interaction 3: Not reported
<b>Actual:</b> 89 ft.	

<b>B6</b> West < 1/8 0.007 mi. 38 ft.	<b>EVERED MOTORS INC</b> <b>420 116TH AVE NE</b> <b>BELLEVUE, WA 98004</b>  Site 1 of 6 in cluster B	<b>WA CSCSL</b> <b>WA ALLSITES</b> <b>WA LUST</b> <b>WA UST</b>	<b>U004021011</b> N/A
---	--	--	--------------------------

<b>Relative:</b> Lower	CSCSL: Facility ID: 52413526 Region: Northwest Lat/Long: 47.614577776 / -122.18516761 Brownfield Status: Not reported Rank Status: N Clean Up Siteid: 9539 Site Status: Cleanup Started PSI?: Not reported Contaminant Name: Benzene Ground Water: Confirmed Above Cleanup Level Surface Water: Not reported Soil: Confirmed Above Cleanup Level Sediment: Not reported Air: Not reported Bedrock: Not reported Responsible Unit: Northwest
<b>Actual:</b> 85 ft.	

	Facility ID: 52413526 Region: Northwest Lat/Long: 47.614577776 / -122.18516761 Brownfield Status: Not reported Rank Status: N Clean Up Siteid: 9539 Site Status: Cleanup Started PSI?: Not reported Contaminant Name: Petroleum-Diesel Ground Water: Confirmed Above Cleanup Level Surface Water: Not reported Soil: Confirmed Above Cleanup Level
--	---

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EVERED MOTORS INC (Continued)**

**U004021011**

Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 52413526  
Region: Northwest  
Lat/Long: 47.614577776 / -122.18516761  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 9539  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Gasoline  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**ALLSITES:**

Facility Id: 52413526  
Latitude: 47.6145777  
Longitude: -122.18516  
Ecology Interest Type Code: HWOTHER

Facility ID: 52413526  
Facility Company: Lincoln Mercury of Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD981763576  
Date Interaction: 1987-03-03 00:00:00  
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 52413526  
Facility Company: Lincoln Mercury of Bellevue  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 257  
Date Interaction: 1991-09-09 00:00:00  
Date Interaction 3: Not reported

Facility ID: 52413526  
Facility Company: Lincoln Mercury of Bellevue  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EVERED MOTORS INC (Continued)**

**U004021011**

Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD981763576
Date Interaction:	2003-12-31 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	52413526
Facility Company:	Lincoln Mercury of Bellevue
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	257
Date Interaction:	1962-09-01 00:00:00
Date Interaction 3:	1996-08-06 00:00:00
Facility Id:	52413526
Latitude:	47.6145777
Longitude:	-122.18516
Ecology Interest Type Code:	HWG
Facility ID:	52413526
Facility Company:	Lincoln Mercury of Bellevue
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD981763576
Date Interaction:	1987-03-03 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	52413526
Facility Company:	Lincoln Mercury of Bellevue
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	257
Date Interaction:	1991-09-09 00:00:00
Date Interaction 3:	Not reported
Facility ID:	52413526
Facility Company:	Lincoln Mercury of Bellevue
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD981763576
Date Interaction:	2003-12-31 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EVERED MOTORS INC (Continued)**

**U004021011**

Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 52413526  
Facility Company: Lincoln Mercury of Bellevue  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 257  
Date Interaction: 1962-09-01 00:00:00  
Date Interaction 3: 1996-08-06 00:00:00

Facility Id: 52413526  
Latitude: 47.6145777  
Longitude: -122.18516  
Ecology Interest Type Code: LUST

Facility ID: 52413526  
Facility Company: Lincoln Mercury of Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD981763576  
Date Interaction: 1987-03-03 00:00:00  
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 52413526  
Facility Company: Lincoln Mercury of Bellevue  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 257  
Date Interaction: 1991-09-09 00:00:00  
Date Interaction 3: Not reported

Facility ID: 52413526  
Facility Company: Lincoln Mercury of Bellevue  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD981763576  
Date Interaction: 2003-12-31 00:00:00  
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 52413526  
Facility Company: Lincoln Mercury of Bellevue

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EVERED MOTORS INC (Continued)**

**U004021011**

Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 257  
Date Interaction: 1962-09-01 00:00:00  
Date Interaction 3: 1996-08-06 00:00:00

Facility Id: 52413526  
Latitude: 47.6145777  
Longitude: -122.18516  
Ecology Interest Type Code: UST  
Facility ID: 52413526  
Facility Company: Lincoln Mercury of Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD981763576  
Date Interaction: 1987-03-03 00:00:00  
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 52413526  
Facility Company: Lincoln Mercury of Bellevue  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 257  
Date Interaction: 1991-09-09 00:00:00  
Date Interaction 3: Not reported

Facility ID: 52413526  
Facility Company: Lincoln Mercury of Bellevue  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD981763576  
Date Interaction: 2003-12-31 00:00:00  
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 52413526  
Facility Company: Lincoln Mercury of Bellevue  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EVERED MOTORS INC (Continued)**

**U004021011**

Program Data: UST  
Facility Alt.: Not reported  
Program ID: 257  
Date Interaction: 1962-09-01 00:00:00  
Date Interaction 3: 1996-08-06 00:00:00

LUST:

Facility ID: 52413526  
Facility Status: Cleanup Started  
Cleanup Site ID: 9539  
Cleanup Unit Type: Upland  
Process Type: Independent Action  
Alternate Name: Bellevue Lincoln Mercury  
Release Status Date: 06/01/1995  
Site Response Unit Code: Northwest  
Lat/Long: 47.6145777 / -122.18516

UST:

Facility ID: 52413526  
Site Id: 257  
UBI: 1790104920010001  
Phone Number: 2064549585  
Decimal Latitude: 47.614577761649  
Decimal Longitude: -122.185167607032

Tank Name: 1  
Tag Number: Not reported  
Tank Status: Closed in Place  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 2  
Tag Number: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EVERED MOTORS INC (Continued)**

**U004021011**

Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1962  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: 08/31/1996  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: 25 Gallons or Less  
Tank Overfill Prevention: 25 Gallons or less  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: None  
Tank Manifold: Not reported  
Tank Release Detection: Weekly Manual Gauging  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: No Piping Attached to Tank  
Pipe Primary Release Detection: Safe Suction (No Leak Detection)  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Other  
Pipe Pumping System: Product Removed by Reclaimer  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

**B7**  
**West**  
**< 1/8**  
**0.007 mi.**  
**38 ft.**

**LINCOLN MERCURY OF BELLEVUE**  
**420 116TH AVE NE**  
**BELLEVUE, WA 98004**

**RCRA NonGen / NLR** **1000282274**  
**FINDS** **WAD981763576**  
**WA ICR**

**Site 2 of 6 in cluster B**

**Relative:**  
**Lower**

RCRA NonGen / NLR:

**Actual:**  
**85 ft.**

Date form received by agency: 03/02/2005  
Facility name: Not reported  
Facility address: 420 116TH AVE NE  
BELLEVUE, WA 98004  
EPA ID: WAD981763576  
Contact: LINCOLN MERCURY LINCOLN MERCURY  
Contact address: 420 116TH AVE NE  
BELLEVUE, WA 98004-5209  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: MARIA S  
Owner/operator address: 420 116TH AVE NE  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: (425)454-9585  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 06/05/2005  
Owner/Op end date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LINCOLN MERCURY OF BELLEVUE (Continued)**

**1000282274**

Owner/operator name: FRANK B  
Owner/operator address: 420 116TH AVE NE  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: (425)454-9585  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 01/01/1986  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2003  
Site name: LINCOLN MERCURY OF BELLEVUE  
Classification: Not a generator, verified  
  
Date form received by agency: 03/31/1994  
Site name: BELLEVUE LINCOLN MERCURY INC.  
Classification: Large Quantity Generator  
  
Date form received by agency: 09/01/1993  
Site name: BELLEVUE LINCOLN MERCURY  
Classification: Large Quantity Generator  
  
Date form received by agency: 12/31/1990  
Site name: BELLEVUE LINCOLN MERCURY  
Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110005340871

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LINCOLN MERCURY OF BELLEVUE (Continued)**

**1000282274**

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZARDOUS WASTE BIENNIAL REPORTER**

ICR:

Date Ecology Received Report: 05/22/98  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-05  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 02/10/98  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-05  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 11/26/97  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-05  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 08/06/97  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-05  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 05/07/97  
Contaminants Found at Site: Petroleum products

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LINCOLN MERCURY OF BELLEVUE (Continued)**

**1000282274**

Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-05  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 02/07/97  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-05  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 01/30/97  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-05  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 05/12/95  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-05  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: / /  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-11  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 09/18/96  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LINCOLN MERCURY OF BELLEVUE (Continued)**

**1000282274**

Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-14  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 07/17/92  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Final cleanup report  
Site Register Issue: 92-39  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 10/12/94  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 93-36  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 12/23/94  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 93-42  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 10/02/99  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-31  
County Code: 17  
Contact: Not reported  
Report Title: Monitoring - September 1999

Date Ecology Received Report: / /  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Final cleanup report

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**LINCOLN MERCURY OF BELLEVUE (Continued)**

**1000282274**

Site Register Issue: 95-12  
 County Code: 17  
 Contact: Not reported  
 Report Title: Not reported

**B8**  
**WSW**  
**< 1/8**  
**0.011 mi.**  
**57 ft.**

**EASTSIDE JEEP EAGLE DEALERSHIP**  
**400 116TH AVE NE**  
**BELLEVUE, WA 98005**  
**Site 3 of 6 in cluster B**

**WA UST** **U004040751**  
**N/A**

**Relative:**  
**Lower**

UST:  
 Facility ID: 2497  
 Site Id: 456811  
 UBI: Not reported  
 Phone Number: Not reported  
 Decimal Latitude: 47.613851  
 Decimal Longitude: -122.186764

**Actual:**  
**85 ft.**

Tank Name: 1  
 Tag Number: Not reported  
 Tank Status: Unknown  
 Tank Status Date: 10/16/2007  
 Tank Install Date: Not reported  
 Tank Closure Date: Not reported  
 Capacity Range: Not reported  
 Tank Permit Expiration Date: Not reported  
 Tank Upgrade Date: Not reported  
 Tank Spill Prevention: Not reported  
 Tank Overfill Prevention: Not reported  
 Tank Material: Not reported  
 Tank Construction: Not reported  
 Tank Tightness Test: Not reported  
 Tank Corrosion Protection: Not reported  
 Tank Manifold: Not reported  
 Tank Release Detection: Not reported  
 Tank SFC Type: Not reported  
 Pipe Material: Not reported  
 Pipe Construction: Not reported  
 Pipe Primary Release Detection: Not reported  
 Pipe Second Release Detection: Not reported  
 Pipe Corrosion Protection: Not reported  
 Pipe Pumping System: Not reported  
 Responsible Unit: NORTHWEST  
 Dispenser/Pump SFC Type: Not reported

**B9**  
**WSW**  
**< 1/8**  
**0.011 mi.**  
**57 ft.**

**EASTSIDE CHRYSLER JEEP**  
**400 116TH AVE NE**  
**BELLEVUE, WA 98004**  
**Site 4 of 6 in cluster B**

**RCRA NonGen / NLR** **1000697063**  
**FINDS** **WAD988507414**  
**WA ALLSITES**  
**WA CSCSL NFA**  
**WA INST CONTROL**

**Relative:**  
**Lower**

RCRA NonGen / NLR:  
 Date form received by agency: 01/29/1997  
 Facility name: Not reported  
 Facility address: 400 116TH AVE NE

**Actual:**  
**85 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE CHRYSLER JEEP (Continued)**

**1000697063**

BELLEVUE, WA 98004  
EPA ID: WAD988507414  
Mailing address: 9336 LOVEWELL CT  
ELK GROVE, CA 95758-4089  
Contact: EASTSIDE JEEP E EASTSIDE JEEP E  
Contact address: 9336 LOVEWELL CT  
ELK GROVE, CA 95758-4089  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Land type: Private  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

**Owner/Operator Summary:**

Owner/operator name: CHRYSLER REALTY C  
Owner/operator address: 1000 CHRYSLER DR  
AUBURN HILLS, MI 48326  
Owner/operator country: US  
Owner/operator telephone: (810)952-1208  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 03/06/1997  
Owner/Op end date: Not reported

Owner/operator name: EASTSIDE JEEP E E  
Owner/operator address: 400 116TH AVE NE  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: (000)000-0000  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 05/03/1996  
Owner/Op end date: Not reported

**Handler Activities Summary:**

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
Used oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Violation Status: No violations found

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE CHRYSLER JEEP (Continued)**

**1000697063**

Evaluation Action Summary:

Evaluation date: 08/01/1996  
Evaluation: COMPLIANCE ASSISTANCE VISIT  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

FINDS:

Registry ID: 110005376208

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 2497  
Latitude: 47.613851  
Longitude: -122.18676  
Ecology Interest Type Code: IRAP  
Facility ID: 2497  
Facility Company: EASTSIDE CHRYSLER JEEP  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988507414  
Date Interaction: 1992-06-10 00:00:00  
Date Interaction 3: 1994-12-31 00:00:00

Facility ID: 2497  
Facility Company: EASTSIDE CHRYSLER JEEP  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 456811  
Date Interaction: 1993-08-13 00:00:00  
Date Interaction 3: 1999-05-05 00:00:00

Facility ID: 2497

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE CHRYSLER JEEP (Continued)**

**1000697063**

Facility Company: EASTSIDE CHRYSLER JEEP  
Interaction: I  
Interaction 1: IRAP  
Interaction 2: Independent Remedial Actn Prg  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: EASTSIDE CHRYSLER JEEP  
Program ID: 456811  
Date Interaction: 1996-12-27 00:00:00  
Date Interaction 3: 1999-05-05 00:00:00

Facility ID: 2497  
Facility Company: EASTSIDE CHRYSLER JEEP  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 456811  
Date Interaction: 1998-07-09 00:00:00  
Date Interaction 3: Not reported

Facility/Site Interaction T: 4611  
Geographic Location Identifier (Alias Facid): 2497  
Interaction (Aka Env Int) Type Code: HWG  
Interaction (Aka Env Int) Description: Hazardous Waste Generator  
Interaction Status: I  
Federal Program Identifier: WAD988507414  
Interaction Start Date: 06/10/1992  
Interaction End Date: 12/31/1994  
prgm\_facil: Not reported  
cur\_sys\_pr: HAZWASTE  
cur\_sys\_nm: TURBOWASTE

Facility/Site Interaction T: 4612  
Geographic Location Identifier (Alias Facid): 2497  
Interaction (Aka Env Int) Type Code: LUST  
Interaction (Aka Env Int) Description: LUST Facility  
Interaction Status: I  
Federal Program Identifier: 456811  
Interaction Start Date: 08/13/1993  
Interaction End Date: 05/05/1999  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4613  
Geographic Location Identifier (Alias Facid): 2497  
Interaction (Aka Env Int) Type Code: IRAP  
Interaction (Aka Env Int) Description: Independent Remedial Actn Prg  
Interaction Status: I  
Federal Program Identifier: 456811  
Interaction Start Date: 12/27/1996  
Interaction End Date: 05/05/1999  
prgm\_facil: EASTSIDE CHRYSLER JEEP  
cur\_sys\_pr: TOXICS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE CHRYSLER JEEP (Continued)**

**1000697063**

cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4614  
Geographic Location Identifier (Alias Facid): 2497  
Interaction (Aka Env Int) Type Code: UST  
Interaction (Aka Env Int) Description: Underground Storage Tank  
Interaction Status: A  
Federal Program Identifier: 456811  
Interaction Start Date: 07/09/1998  
Interaction End Date: Not reported  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility Id: 2497  
Latitude: 47.613851  
Longitude: -122.18676  
Ecology Interest Type Code: HWG

Facility ID: 2497  
Facility Company: EASTSIDE CHRYSLER JEEP  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988507414  
Date Interaction: 1992-06-10 00:00:00  
Date Interaction 3: 1994-12-31 00:00:00

Facility ID: 2497  
Facility Company: EASTSIDE CHRYSLER JEEP  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 456811  
Date Interaction: 1993-08-13 00:00:00  
Date Interaction 3: 1999-05-05 00:00:00

Facility ID: 2497  
Facility Company: EASTSIDE CHRYSLER JEEP  
Interaction: I  
Interaction 1: IRAP  
Interaction 2: Independent Remedial Actn Prg  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: EASTSIDE CHRYSLER JEEP  
Program ID: 456811  
Date Interaction: 1996-12-27 00:00:00  
Date Interaction 3: 1999-05-05 00:00:00

Facility ID: 2497  
Facility Company: EASTSIDE CHRYSLER JEEP

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE CHRYSLER JEEP (Continued)**

**1000697063**

Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	456811
Date Interaction:	1998-07-09 00:00:00
Date Interaction 3:	Not reported
Facility/Site Interaction T:	4611
Geographic Location Identifier (Alias Facid):	2497
Interaction (Aka Env Int) Type Code:	HWG
Interaction (Aka Env Int) Description:	Hazardous Waste Generator
Interaction Status:	I
Federal Program Identifier:	WAD988507414
Interaction Start Date:	06/10/1992
Interaction End Date:	12/31/1994
prgm_facil:	Not reported
cur_sys_pr:	HAZWASTE
cur_sys_nm:	TURBOWASTE
Facility/Site Interaction T:	4612
Geographic Location Identifier (Alias Facid):	2497
Interaction (Aka Env Int) Type Code:	LUST
Interaction (Aka Env Int) Description:	LUST Facility
Interaction Status:	I
Federal Program Identifier:	456811
Interaction Start Date:	08/13/1993
Interaction End Date:	05/05/1999
prgm_facil:	Not reported
cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS
Facility/Site Interaction T:	4613
Geographic Location Identifier (Alias Facid):	2497
Interaction (Aka Env Int) Type Code:	IRAP
Interaction (Aka Env Int) Description:	Independent Remedial Actn Prg
Interaction Status:	I
Federal Program Identifier:	456811
Interaction Start Date:	12/27/1996
Interaction End Date:	05/05/1999
prgm_facil:	EASTSIDE CHRYSLER JEEP
cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS
Facility/Site Interaction T:	4614
Geographic Location Identifier (Alias Facid):	2497
Interaction (Aka Env Int) Type Code:	UST
Interaction (Aka Env Int) Description:	Underground Storage Tank
Interaction Status:	A
Federal Program Identifier:	456811
Interaction Start Date:	07/09/1998
Interaction End Date:	Not reported
prgm_facil:	Not reported
cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE CHRYSLER JEEP (Continued)**

**1000697063**

Facility Id: 2497  
Latitude: 47.613851  
Longitude: -122.18676  
Ecology Interest Type Code: LUST  
Facility ID: 2497  
Facility Company: EASTSIDE CHRYSLER JEEP  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988507414  
Date Interaction: 1992-06-10 00:00:00  
Date Interaction 3: 1994-12-31 00:00:00

Facility ID: 2497  
Facility Company: EASTSIDE CHRYSLER JEEP  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 456811  
Date Interaction: 1993-08-13 00:00:00  
Date Interaction 3: 1999-05-05 00:00:00

Facility ID: 2497  
Facility Company: EASTSIDE CHRYSLER JEEP  
Interaction: I  
Interaction 1: IRAP  
Interaction 2: Independent Remedial Actn Prg  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: EASTSIDE CHRYSLER JEEP  
Program ID: 456811  
Date Interaction: 1996-12-27 00:00:00  
Date Interaction 3: 1999-05-05 00:00:00

Facility ID: 2497  
Facility Company: EASTSIDE CHRYSLER JEEP  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 456811  
Date Interaction: 1998-07-09 00:00:00  
Date Interaction 3: Not reported

Facility/Site Interaction T: 4611  
Geographic Location Identifier (Alias Facid): 2497  
Interaction (Aka Env Int) Type Code: HWG  
Interaction (Aka Env Int) Description: Hazardous Waste Generator  
Interaction Status: I

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE CHRYSLER JEEP (Continued)**

**1000697063**

Federal Program Identifier: WAD988507414  
Interaction Start Date: 06/10/1992  
Interaction End Date: 12/31/1994  
prgm\_facil: Not reported  
cur\_sys\_pr: HAZWASTE  
cur\_sys\_nm: TURBOWASTE

Facility/Site Interaction T: 4612  
Geographic Location Identifier (Alias Facid): 2497  
Interaction (Aka Env Int) Type Code: LUST  
Interaction (Aka Env Int) Description: LUST Facility  
Interaction Status: I  
Federal Program Identifier: 456811  
Interaction Start Date: 08/13/1993  
Interaction End Date: 05/05/1999  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4613  
Geographic Location Identifier (Alias Facid): 2497  
Interaction (Aka Env Int) Type Code: IRAP  
Interaction (Aka Env Int) Description: Independent Remedial Actn Prg  
Interaction Status: I  
Federal Program Identifier: 456811  
Interaction Start Date: 12/27/1996  
Interaction End Date: 05/05/1999  
prgm\_facil: EASTSIDE CHRYSLER JEEP  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4614  
Geographic Location Identifier (Alias Facid): 2497  
Interaction (Aka Env Int) Type Code: UST  
Interaction (Aka Env Int) Description: Underground Storage Tank  
Interaction Status: A  
Federal Program Identifier: 456811  
Interaction Start Date: 07/09/1998  
Interaction End Date: Not reported  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility Id: 2497  
Latitude: 47.613851  
Longitude: -122.18676  
Ecology Interest Type Code: UST  
Facility ID: 2497  
Facility Company: EASTSIDE CHRYSLER JEEP  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988507414

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE CHRYSLER JEEP (Continued)**

**1000697063**

Date Interaction: 1992-06-10 00:00:00  
Date Interaction 3: 1994-12-31 00:00:00

Facility ID: 2497  
Facility Company: EASTSIDE CHRYSLER JEEP  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 456811  
Date Interaction: 1993-08-13 00:00:00  
Date Interaction 3: 1999-05-05 00:00:00

Facility ID: 2497  
Facility Company: EASTSIDE CHRYSLER JEEP  
Interaction: I  
Interaction 1: IRAP  
Interaction 2: Independent Remedial Actn Prg  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: EASTSIDE CHRYSLER JEEP  
Program ID: 456811  
Date Interaction: 1996-12-27 00:00:00  
Date Interaction 3: 1999-05-05 00:00:00

Facility ID: 2497  
Facility Company: EASTSIDE CHRYSLER JEEP  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 456811  
Date Interaction: 1998-07-09 00:00:00  
Date Interaction 3: Not reported

Facility/Site Interaction T: 4611  
Geographic Location Identifier (Alias Facid): 2497  
Interaction (Aka Env Int) Type Code: HWG  
Interaction (Aka Env Int) Description: Hazardous Waste Generator  
Interaction Status: I  
Federal Program Identifier: WAD988507414  
Interaction Start Date: 06/10/1992  
Interaction End Date: 12/31/1994  
prgm\_facil: Not reported  
cur\_sys\_pr: HAZWASTE  
cur\_sys\_nm: TURBOWASTE

Facility/Site Interaction T: 4612  
Geographic Location Identifier (Alias Facid): 2497  
Interaction (Aka Env Int) Type Code: LUST  
Interaction (Aka Env Int) Description: LUST Facility  
Interaction Status: I  
Federal Program Identifier: 456811

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE CHRYSLER JEEP (Continued)**

**1000697063**

Interaction Start Date: 08/13/1993  
Interaction End Date: 05/05/1999  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4613  
Geographic Location Identifier (Alias Facid): 2497  
Interaction (Aka Env Int) Type Code: IRAP  
Interaction (Aka Env Int) Description: Independent Remedial Actn Prg  
Interaction Status: I  
Federal Program Identifier: 456811  
Interaction Start Date: 12/27/1996  
Interaction End Date: 05/05/1999  
prgm\_facil: EASTSIDE CHRYSLER JEEP  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4614  
Geographic Location Identifier (Alias Facid): 2497  
Interaction (Aka Env Int) Type Code: UST  
Interaction (Aka Env Int) Description: Underground Storage Tank  
Interaction Status: A  
Federal Program Identifier: 456811  
Interaction Start Date: 07/09/1998  
Interaction End Date: Not reported  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

**CSCSL NFA:**

Facility/Site Id: 2497  
CS Id: 5122  
NFA Date: 05/05/1999  
Rank: Not reported  
VCP: No  
Latitude: 47.613851  
Longitude: -122.186764

**INST CONTROL:**

Facility Site ID: 2497  
Latitude: 47.613850999999997  
Longitude: -122.186764  
Instrument Type: Environmental Covenant  
Document Type: Recording #: 9903121799, Date: Mar 12 1999 12:00AM  
County Filing # For Individual IC Doc: 9903121799  
Filing Date Of Individual IC Doc: 03/12/1999  
Anchorage Restrictions: No  
Drinking Water Restrictions: No  
Education Programs: No  
Financial Assurance: No  
Finfish Harvesting Restrictions: No  
Groundwater Restriction: No  
Maintenance Requirements: Yes  
No Dredge Zone: No

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**EASTSIDE CHRYSLER JEEP (Continued)**

**1000697063**

No Wake Zone:	No
Property Use Restriction:	No
Restrictive Signage:	No
Shell Fish Harvesting Restrictions:	No
Soil Restriction:	No
Surface Water Restriction:	No
Swimming Restriction:	No
Vessel Draft Restriction:	No
CS ID:	5122
Shoreline Stabilization Structure:	N
Wave Attenuation Structure:	N
Fencing or Other Permanent Access Barriers:	N
Simple Soil CAP:	N
Engineered CAP:	N
Engineered Bottom Barriers:	N
Immobilization by Stabilization, Solidification, or Encapsulation:	N
Ground Water Extraction and Gradient Control:	N
Vertical Ground Water Barrier:	N
Impermeable Surface:	N
Restrict Land Use:	Y
Restrict All Ground Water Use:	Y
Prohibit Domestic Ground Water Well Installation:	N
Prohibit All Soil Disturbance:	N
Access Barrier:	N

**B10**  
**WSW**  
 < 1/8  
 0.014 mi.  
 73 ft.

**EASTSIDE JEEP EAGLE DEALERSHIP**  
**400 116TH AVE. NE**  
**BELLEVUE, WA 98005**

**WA ICR S104485039**  
**N/A**

**Site 5 of 6 in cluster B**

**Relative:**  
**Lower**

ICR:  
 Date Ecology Received Report: 11/26/97  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Waste Management: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 98-05  
 County Code: 17  
 Contact: Not reported  
 Report Title: Not reported

**Actual:**  
**84 ft.**

Date Ecology Received Report: 09/11/97  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Waste Management: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 98-05  
 County Code: 17  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 08/13/97  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Waste Management: Tank

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE JEEP EAGLE DEALERSHIP (Continued)**

**S104485039**

Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-05  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 05/16/97  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-05  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 05/12/97  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-05  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 03/03/97  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-05  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 12/23/96  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-05  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 05/13/96  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE JEEP EAGLE DEALERSHIP (Continued)**

**S104485039**

Site Register Issue: 98-05  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 01/29/96  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-05  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 10/27/95  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-05  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 10/12/95  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-05  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 07/03/95  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-05  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 05/12/95  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-05  
County Code: 17

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE JEEP EAGLE DEALERSHIP (Continued)**

**S104485039**

Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	09/20/94
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Waste Management:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	98-05
County Code:	17
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	10/01/98
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Waste Management:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	98-16
County Code:	17
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	01/31/98
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Waste Management:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	98-16
County Code:	17
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	10/31/97
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Waste Management:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	98-16
County Code:	17
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	07/31/97
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Waste Management:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	98-16
County Code:	17
Contact:	Not reported
Report Title:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE JEEP EAGLE DEALERSHIP (Continued)**

**S104485039**

Date Ecology Received Report: 04/30/97  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-16  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 02/26/97  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-16  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 10/31/96  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-16  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 06/15/95  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-16  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 10/31/94  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-16  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 10/10/94  
Contaminants Found at Site: Petroleum products

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**EASTSIDE JEEP EAGLE DEALERSHIP (Continued)**

**S104485039**

Media Contaminated: Groundwater, Soil  
 Waste Management: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 98-16  
 County Code: 17  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 05/31/94  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Waste Management: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 98-16  
 County Code: 17  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 06/16/92  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Waste Management: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 98-16  
 County Code: 17  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 09/20/94  
 Contaminants Found at Site: Halogenated organic compounds, Petroleum products, Non-halogenated solvents  
 Media Contaminated: Groundwater, Soil

**B11  
 SW  
 < 1/8  
 0.023 mi.  
 123 ft.**

**PSE - NE 4TH ST EXTENSION  
 NE 4TH ST BETWEEN 116TH AVE NE & BNSF RR  
 BELLEVUE, WA 98004**

**WA ALLSITES S113831060  
 N/A**

**Site 6 of 6 in cluster B**

**Relative:  
 Lower**

ALLSITES:  
 Facility Id: 14607  
 Latitude: 47.6127777  
 Longitude: -122.18555  
 Ecology Interest Type Code: CONSTSWG  
 Facility ID: 14607  
 Facility Company: PSE - NE 4th St Extension  
 Interaction: A  
 Interaction 1: CONSTSWG  
 Interaction 2: Construction SW GP  
 Ecology Program: WATQUAL  
 Program Data: PARIS  
 Facility Alt.: PSE - NE 4th St Extension  
 Program ID: WAR127025  
 Date Interaction: 2013-04-11 00:00:00  
 Date Interaction 3: Not reported

**Actual:  
 83 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

C12  
NNW  
< 1/8  
0.034 mi.  
178 ft.

AGFA GEVAERT INC  
555 116TH AVE NE  
BELLEVUE, WA 98004

Site 1 of 9 in cluster C

RCRA NonGen / NLR  
FINDS  
WA ALLSITES

1000142598  
WAD980983126

Relative:  
Lower

RCRA NonGen / NLR:

Date form received by agency: 11/21/1997

Facility name: Not reported

Facility address: 555 116TH AVE NE  
BELLEVUE, WA 98004

EPA ID: WAD980983126

Contact: AGFA GEVAERT IN AGFA GEVAERT IN

Contact address: 555 116TH AVE NE  
BELLEVUE, WA 98004-5205

Contact country: US

Contact telephone: (000)000-0000

Contact email: Not reported

EPA Region: Not reported

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: AGFA GEVAERT IN A

Owner/operator address: 555 116TH AVE NE  
BELLEVUE, WA 98004

Owner/operator country: US

Owner/operator telephone: (000)000-0000

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 05/02/1996

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): No

Recycler of hazardous waste: No

Transporter of hazardous waste: No

Treater, storer or disposer of HW: No

Underground injection activity: No

On-site burner exemption: No

Furnace exemption: No

Used oil fuel burner: No

Used oil processor: No

User oil refiner: No

Used oil fuel marketer to burner: No

Used oil Specification marketer: No

Used oil transfer facility: No

Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005338036

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**AGFA GEVAERT INC (Continued)**

**1000142598**

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**ALLSITES:**

Facility Id: 18538463  
Latitude: 47.61615  
Longitude: -122.1855  
Ecology Interest Type Code: HWG  
Facility ID: 18538463  
Facility Company: Agfa Gevaert Inc  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD980983126  
Date Interaction: 1986-05-22 00:00:00  
Date Interaction 3: 1996-12-31 00:00:00

**D13  
WNW  
< 1/8  
0.040 mi.  
213 ft.**

**FORD OF BELLEVUE  
411 116TH AVE NE  
BELLEVUE, WA 98004  
Site 1 of 2 in cluster D**

**RCRA NonGen / NLR 1000388933  
FINDS WAD051239341  
WA ALLSITES  
WA CSCSL NFA  
WA UST  
WA MANIFEST  
WA VCP**

**Relative:  
Lower**

**Actual:  
89 ft.**

**RCRA NonGen / NLR:**

Date form received by agency: 04/17/2007  
Facility name: Not reported  
Facility address: 411 116TH AVE NE  
BELLEVUE, WA 98004-5299  
EPA ID: WAD051239341  
Contact: FORD OF BELLEVVU FORD OF BELLEVVU  
Contact address: 411 116TH AVE NE  
BELLEVUE, WA 98004-5210  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Land type: Private  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

**Owner/Operator Summary:**

Owner/operator name: GARY D  
Owner/operator address: 411 116TH AVE NE  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: (425)454-2454  
Legal status: Private  
Owner/Operator Type: Operator

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FORD OF BELLEVUE (Continued)**

**1000388933**

Owner/Op start date: 08/20/1996  
Owner/Op end date: Not reported

Owner/operator name: AUTO NATION A  
Owner/operator address: 411 116TH AVE NE  
BELLEVUE, WA 98004

Owner/operator country: US  
Owner/operator telephone: (425)454-2454  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 09/01/1999  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2005  
Site name: FORD OF BELLEVUE  
Classification: Not a generator, verified

Date form received by agency: 12/31/2003  
Site name: FORD OF BELLEVUE  
Classification: Not a generator, verified

Date form received by agency: 03/01/1996  
Site name: PRESTIGE FORD  
Classification: Large Quantity Generator

Date form received by agency: 03/31/1994  
Site name: PRESTIGE FORD  
Classification: Large Quantity Generator

Date form received by agency: 09/01/1993  
Site name: PRESTIGE FORD  
Classification: Large Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: SR - 200(1)(c)(d)  
Area of violation: Generators - General  
Date violation determined: 11/05/1996  
Date achieved compliance: 11/15/1996

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FORD OF BELLEVUE (Continued)**

**1000388933**

Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 11/05/1996  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - 630(7)  
Area of violation: Generators - General  
Date violation determined: 11/05/1996  
Date achieved compliance: 11/11/1996  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 11/05/1996  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(c)(d)  
Area of violation: Generators - General  
Date violation determined: 11/05/1996  
Date achieved compliance: 11/13/1996  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 11/05/1996  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(c)(d)  
Area of violation: Generators - General  
Date violation determined: 11/05/1996  
Date achieved compliance: 11/13/1996  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 11/05/1996  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Evaluation Action Summary:  
Evaluation date: 11/05/1996  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 11/13/1996

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FORD OF BELLEVUE (Continued)**

**1000388933**

Evaluation lead agency: State

Evaluation date: 11/05/1996  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 11/15/1996  
Evaluation lead agency: State

Evaluation date: 11/05/1996  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 11/11/1996  
Evaluation lead agency: State

**FINDS:**

Registry ID: 110000827963

**Environmental Interest/Information System**

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZARDOUS WASTE BIENNIAL REPORTER**

**ALLSITES:**

Facility Id: 93571261  
Latitude: 47.61446  
Longitude: -122.18676  
Ecology Interest Type Code: LSC

Facility ID: 93571261  
Facility Company: Ford Of Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD051239341  
Date Interaction: 1985-10-28 00:00:00  
Date Interaction 3: 2006-12-31 00:00:00

Facility ID: 93571261  
Facility Company: Ford Of Bellevue  
Interaction: I  
Interaction 1: LUST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FORD OF BELLEVUE (Continued)**

**1000388933**

Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	30
Date Interaction:	1991-01-10 00:00:00
Date Interaction 3:	1995-06-01 00:00:00
Facility ID:	93571261
Facility Company:	Ford Of Bellevue
Interaction:	I
Interaction 1:	HWP
Interaction 2:	Hazardous Waste Planner
Ecology Program:	HAZWASTE
Program Data:	HWPPRT
Facility Alt.:	Not reported
Program ID:	WAD051239341
Date Interaction:	1993-01-01 00:00:00
Date Interaction 3:	1993-12-31 00:00:00
Facility ID:	93571261
Facility Company:	Ford Of Bellevue
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Ford Of Bellevue
Program ID:	NW0792
Date Interaction:	2001-10-24 00:00:00
Date Interaction 3:	2004-03-07 00:00:00
Facility ID:	93571261
Facility Company:	Ford Of Bellevue
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Ford Lincoln Mercury of Bellevue
Program ID:	Not reported
Date Interaction:	2009-05-19 00:00:00
Date Interaction 3:	2010-04-29 00:00:00
Facility ID:	93571261
Facility Company:	Ford Of Bellevue
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	30
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	2001-03-21 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FORD OF BELLEVUE (Continued)**

**1000388933**

Facility Id: 93571261  
Latitude: 47.61446  
Longitude: -122.18676  
Ecology Interest Type Code: VOLCLNST  
Facility ID: 93571261  
Facility Company: Ford Of Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD051239341  
Date Interaction: 1985-10-28 00:00:00  
Date Interaction 3: 2006-12-31 00:00:00

Facility ID: 93571261  
Facility Company: Ford Of Bellevue  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 30  
Date Interaction: 1991-01-10 00:00:00  
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 93571261  
Facility Company: Ford Of Bellevue  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD051239341  
Date Interaction: 1993-01-01 00:00:00  
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 93571261  
Facility Company: Ford Of Bellevue  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Ford Of Bellevue  
Program ID: NW0792  
Date Interaction: 2001-10-24 00:00:00  
Date Interaction 3: 2004-03-07 00:00:00

Facility ID: 93571261  
Facility Company: Ford Of Bellevue  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FORD OF BELLEVUE (Continued)**

**1000388933**

Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: Ford Lincoln Mercury of Bellevue  
Program ID: Not reported  
Date Interaction: 2009-05-19 00:00:00  
Date Interaction 3: 2010-04-29 00:00:00

Facility ID: 93571261  
Facility Company: Ford Of Bellevue  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 30  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2001-03-21 00:00:00

Facility Id: 93571261  
Latitude: 47.61446  
Longitude: -122.18676  
Ecology Interest Type Code: LUST  
Facility ID: 93571261  
Facility Company: Ford Of Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD051239341  
Date Interaction: 1985-10-28 00:00:00  
Date Interaction 3: 2006-12-31 00:00:00

Facility ID: 93571261  
Facility Company: Ford Of Bellevue  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 30  
Date Interaction: 1991-01-10 00:00:00  
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 93571261  
Facility Company: Ford Of Bellevue  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD051239341

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**FORD OF BELLEVUE (Continued)**

**1000388933**

Date Interaction:	1993-01-01 00:00:00
Date Interaction 3:	1993-12-31 00:00:00
Facility ID:	93571261
Facility Company:	Ford Of Bellevue
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Ford Of Bellevue
Program ID:	NW0792
Date Interaction:	2001-10-24 00:00:00
Date Interaction 3:	2004-03-07 00:00:00
Facility ID:	93571261
Facility Company:	Ford Of Bellevue
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Ford Lincoln Mercury of Bellevue
Program ID:	Not reported
Date Interaction:	2009-05-19 00:00:00
Date Interaction 3:	2010-04-29 00:00:00
Facility ID:	93571261
Facility Company:	Ford Of Bellevue
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	30
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	2001-03-21 00:00:00
Facility Id:	93571261
Latitude:	47.61446
Longitude:	-122.18676
Ecology Interest Type Code:	UST
Facility ID:	93571261
Facility Company:	Ford Of Bellevue
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD051239341
Date Interaction:	1985-10-28 00:00:00
Date Interaction 3:	2006-12-31 00:00:00
Facility ID:	93571261

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FORD OF BELLEVUE (Continued)**

**1000388933**

Facility Company:	Ford Of Bellevue
Interaction:	I
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	30
Date Interaction:	1991-01-10 00:00:00
Date Interaction 3:	1995-06-01 00:00:00
Facility ID:	93571261
Facility Company:	Ford Of Bellevue
Interaction:	I
Interaction 1:	HWP
Interaction 2:	Hazardous Waste Planner
Ecology Program:	HAZWASTE
Program Data:	HWPPRT
Facility Alt.:	Not reported
Program ID:	WAD051239341
Date Interaction:	1993-01-01 00:00:00
Date Interaction 3:	1993-12-31 00:00:00
Facility ID:	93571261
Facility Company:	Ford Of Bellevue
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Ford Of Bellevue
Program ID:	NW0792
Date Interaction:	2001-10-24 00:00:00
Date Interaction 3:	2004-03-07 00:00:00
Facility ID:	93571261
Facility Company:	Ford Of Bellevue
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Ford Lincoln Mercury of Bellevue
Program ID:	Not reported
Date Interaction:	2009-05-19 00:00:00
Date Interaction 3:	2010-04-29 00:00:00
Facility ID:	93571261
Facility Company:	Ford Of Bellevue
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	30
Date Interaction:	2000-03-20 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FORD OF BELLEVUE (Continued)**

**1000388933**

Date Interaction 3: 2001-03-21 00:00:00

Facility Id: 93571261  
Latitude: 47.61446  
Longitude: -122.18676  
Ecology Interest Type Code: HWG

Facility ID: 93571261  
Facility Company: Ford Of Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD051239341  
Date Interaction: 1985-10-28 00:00:00  
Date Interaction 3: 2006-12-31 00:00:00

Facility ID: 93571261  
Facility Company: Ford Of Bellevue  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 30  
Date Interaction: 1991-01-10 00:00:00  
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 93571261  
Facility Company: Ford Of Bellevue  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD051239341  
Date Interaction: 1993-01-01 00:00:00  
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 93571261  
Facility Company: Ford Of Bellevue  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Ford Of Bellevue  
Program ID: NW0792  
Date Interaction: 2001-10-24 00:00:00  
Date Interaction 3: 2004-03-07 00:00:00

Facility ID: 93571261  
Facility Company: Ford Of Bellevue

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FORD OF BELLEVUE (Continued)**

**1000388933**

Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: Ford Lincoln Mercury of Bellevue  
Program ID: Not reported  
Date Interaction: 2009-05-19 00:00:00  
Date Interaction 3: 2010-04-29 00:00:00

Facility ID: 93571261  
Facility Company: Ford Of Bellevue  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 30  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2001-03-21 00:00:00

Facility Id: 93571261  
Latitude: 47.61446  
Longitude: -122.18676  
Ecology Interest Type Code: HWP  
Facility ID: 93571261  
Facility Company: Ford Of Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD051239341  
Date Interaction: 1985-10-28 00:00:00  
Date Interaction 3: 2006-12-31 00:00:00

Facility ID: 93571261  
Facility Company: Ford Of Bellevue  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 30  
Date Interaction: 1991-01-10 00:00:00  
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 93571261  
Facility Company: Ford Of Bellevue  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FORD OF BELLEVUE (Continued)**

**1000388933**

Program Data:	HWPVRT
Facility Alt.:	Not reported
Program ID:	WAD051239341
Date Interaction:	1993-01-01 00:00:00
Date Interaction 3:	1993-12-31 00:00:00
Facility ID:	93571261
Facility Company:	Ford Of Bellevue
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Ford Of Bellevue
Program ID:	NW0792
Date Interaction:	2001-10-24 00:00:00
Date Interaction 3:	2004-03-07 00:00:00
Facility ID:	93571261
Facility Company:	Ford Of Bellevue
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Ford Lincoln Mercury of Bellevue
Program ID:	Not reported
Date Interaction:	2009-05-19 00:00:00
Date Interaction 3:	2010-04-29 00:00:00
Facility ID:	93571261
Facility Company:	Ford Of Bellevue
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	30
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	2001-03-21 00:00:00

CSCSL NFA:  
Facility/Site Id: 93571261  
CS Id: 6891  
NFA Date: 09/13/2007  
Rank: Not reported  
VCP: Yes  
Latitude: 47.61446  
Longitude: -122.186761

UST:  
Facility ID: 93571261  
Site Id: 30  
UBI: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FORD OF BELLEVUE (Continued)**

**1000388933**

Phone Number: 2064542454  
Decimal Latitude: 47.61446  
Decimal Longitude: -122.186761  
  
Tank Name: 1  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

**WA MANIFEST:**

Facility Site ID Number: 93571261  
EPA ID: WAD051239341  
NAICS: 44111  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: FALSE  
Treatment by Generator: FALSE  
Mixed radioactive waste: FALSE  
Importer of hazardous waste: FALSE  
Immediate recycler: FALSE  
Treatment/Storage/Disposal/Recycling Facility: FALSE  
Generator of dangerous fuel waste: FALSE  
Generator marketing to burner: FALSE  
Other marketers (i.e., blender, distributor, etc.): FALSE  
Utility boiler burner: FALSE  
Industry boiler burner: FALSE  
Industrial Furnace: FALSE  
Smelter defferal: FALSE  
Universal waste - batteries - generate: FALSE  
Universal waste - thermostats - generate: FALSE  
Universal waste - mercury - generate: FALSE  
Universal waste - lamps - generate: FALSE  
Universal waste - batteries - accumulate: FALSE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FORD OF BELLEVUE (Continued)**

**1000388933**

Universal waste - thermostats - accumulate: FALSE  
Universal waste - mercury - accumulate: FALSE  
Universal waste - lamps - accumulate: FALSE  
Destination Facility for Universal Waste: FALSE  
Off-specification used oil burner - utility boiler: FALSE  
Off-specification used oil burner - industrial boiler: FALSE  
Off-specification used oil burner - industrial furnace: FALSE  
Tax Reg #: 601968764  
Business Type: Not reported  
Mail Name: Ford of Bellevue  
Mail addr line1: 411 116TH AVE NE  
Mail city,st,zip: BELLEVUE, WA 98004-5210  
Mail country: UNITED STATES  
Legal org name: Auto Nation  
Legal org type: Private  
Legal addr line1: 411 116th Ave NE  
Legal city,st,zip: BELLEVUE, WA 98004-5210  
Legal country: UNITED STATES  
Legal phone nbr: (425)454-2454  
Legal effective date: 09/01/1999  
Land org name: Not reported  
Land org type: Private  
Land person name: Gary Dixon  
Land addr line1: 411 116TH AVE NE  
Land city,st,zip: BELLEVUE, WA 98004-5210  
Land country: UNITED STATES  
Land phone nbr: (425)454-2454  
Operator org name: Not reported  
Operator org type: Private  
Operator addr line1: 411 116TH AVE NE  
Operator city,st,zip: BELLEVUE, WA 98004-5210  
Operator country: UNITED STATES  
Operator phone nbr: (425)454-2454  
Operator effective date: 08/20/1996  
Site contact name: Todd Coffert  
Site contact addr line1: 411 116TH AVE NE  
Site Contact City/State/ Zip: BELLEVUE, WA 98004-5210  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 425454-2454 2240  
Site Contact EMail: coffert@autonation.com  
Form Contact NAME: Bill Balyeat  
Form Contact ADDR LINE1: 411 116TH AVE NE  
Form Contact City,ST,Zip: BELLEVUE, WA 98004-5210  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 425454-2454 2240  
Form Contact EMail: balyeatw@autonation.com  
Gen Status CD: XQG  
Monthly Generation: FALSE  
Batch Generation: FALSE  
One Time Generation: FALSE  
Transport Own Waste: FALSE  
Tranports Other Waste: FALSE  
Recycler Onsite: FALSE  
Transfer Facility: FALSE  
Other Exemption: Not reported  
UW Battery Gen: FALSE  
Used Oil Transporter: FALSE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FORD OF BELLEVUE (Continued)**

**1000388933**

Used Oil Transfer Facility: FALSE  
Used Oil Processor: FALSE  
Used Oil Refiner: FALSE  
Used Oil Fuel Marketer Directs Shipments: FALSE  
Used Oil Fuel Marketer Meets Specs: FALSE

Facility Site ID Number: 93571261  
EPA ID: WAD051239341  
NAICS: 44111  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: No  
Treatment by Generator: No  
Mixed radioactive waste: No  
Importer of hazardous waste: No  
Immediate recycler: No  
Treatment/Storage/Disposal/Recycling Facility: No  
Generator of dangerous fuel waste: No  
Generator marketing to burner: No  
Other marketers (i.e., blender, distributor, etc.): No  
Utility boiler burner: No  
Industry boiler burner: No  
Industrial Furnace: No  
Smelter deferral: No  
Universal waste - batteries - generate: No  
Universal waste - thermostats - generate: No  
Universal waste - mercury - generate: No  
Universal waste - lamps - generate: No  
Universal waste - batteries - accumulate: No  
Universal waste - thermostats - accumulate: No  
Universal waste - mercury - accumulate: No  
Universal waste - lamps - accumulate: No  
Destination Facility for Universal Waste: No  
Off-specification used oil burner - utility boiler: No  
Off-specification used oil burner - industrial boiler: No  
Off-specification used oil burner - industrial furnace: No  
Tax Reg #: 601968764  
Business Type: Not reported  
Mail Name: Ford of Bellevue  
Mail addr line1: 411 116TH AVE NE  
Mail city,st,zip: BELLEVUE, WA 98004-5210  
Mail country: UNITED STATES  
Legal org name: Auto Nation  
Legal org type: Private  
Legal addr line1: 411 116th Ave NE  
Legal city,st,zip: BELLEVUE, WA 98004-5210  
Legal country: UNITED STATES  
Legal phone nbr: (425)454-2454  
Legal effective date: 09/01/1999  
Land org name: Not reported  
Land org type: Private  
Land person name: Gary Dixon  
Land addr line1: 411 116TH AVE NE  
Land city,st,zip: BELLEVUE, WA 98004-5210

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FORD OF BELLEVUE (Continued)**

**1000388933**

Land country: UNITED STATES  
Land phone nbr: (425)454-2454  
Operator org name: Not reported  
Operator org type: Private  
Operator addr line1: 411 116TH AVE NE  
Operator city,st,zip: BELLEVUE, WA 98004-5210  
Operator country: UNITED STATES  
Operator phone nbr: (425)454-2454  
Operator effective date: 08/20/1996  
Site contact name: David Werner  
Site contact addr line1: 411 116TH AVE NE  
Site Contact City/State/ Zip: BELLEVUE, WA 98004-5210  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 425454-2454 2240  
Site Contact EMail: Not reported  
Form Contact NAME: Duane Delavallade  
Form Contact ADDR LINE1: 411 116TH AVE NE  
Form Contact City,ST,Zip: BELLEVUE, WA 98004-5210  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 425454-2454 2240  
Form Contact EMail: marilyn@kpaonline.com  
Gen Status CD: SQG  
Monthly Generation: No  
Batch Generation: No  
One Time Generation: No  
Transport Own Waste: No  
Tranports Other Waste: No  
Recycler Onsite: No  
Transfer Facility: No  
Other Exemption: Not reported  
UW Battery Gen: No  
Used Oil Transporter: No  
Used Oil Transfer Facility: No  
Used Oil Processor: No  
Used Oil Refiner: No  
Used Oil Fuel Marketer Directs Shipments: No  
Used Oil Fuel Marketer Meets Specs: No

VCP:

edr\_fstat: WA  
edr\_fzip: 98004-5299  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 93571261  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: 9/13/2007  
Rank: Not reported  
Cleanup Siteid: 6891

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

D14  
WNW  
< 1/8  
0.040 mi.  
213 ft.

**FORD MOTOR COMPANY**  
411 116TH NE  
BELLEVUE, WA 98004

WA ICR S104782925  
N/A

Site 2 of 2 in cluster D

Relative:  
Lower

ICR:

Date Ecology Received Report: 09/06/91  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Final cleanup report  
Site Register Issue: 92-08  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Actual:  
89 ft.

Date Ecology Received Report: 04/19/91  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 91-27  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 08/10/00  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-28  
County Code: 17  
Contact: Not reported  
Report Title: Limited Phase II Subsurface Investigation

E15  
SSW  
< 1/8  
0.061 mi.  
324 ft.

**203 116TH AVE NE**  
BELLEVUE, WA 98004

EDR US Hist Auto Stat 1015309226  
N/A

Site 1 of 2 in cluster E

Relative:  
Lower

EDR Historical Auto Stations:

Name: DEFINITIVE MOTORS  
Year: 2010

Actual:  
78 ft.

Address: 203 116TH AVE NE

Name: DEFINITIVE MOTORS  
Year: 2011  
Address: 203 116TH AVE NE

Name: DEFINITIVE MOTORS  
Year: 2012  
Address: 203 116TH AVE NE

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**E16**  
**SSW**  
 < 1/8  
 0.061 mi.  
 324 ft.

**EASTSIDE CHRYSLER JEEP BELLEVUE**  
**200 116TH AVE NE**  
**BELLEVUE, WA 98004**

**RCRA NonGen / NLR**  
**FINDS**  
**WA ALLSITES**

**1000337167**  
**WAD069558450**

**Site 2 of 2 in cluster E**

**Relative:**  
**Lower**

RCRA NonGen / NLR:

Date form received by agency: 01/11/2005

Facility name: Not reported

Facility address: 200 116TH AVE NE  
 BELLEVUE, WA 98004

EPA ID: WAD069558450

Contact: EASTSIDE CHRYSL EASTSIDE CHRYSL

Contact address: 200 116TH AVE NE  
 BELLEVUE, WA 98004-5213

Contact country: US

Contact telephone: (000)000-0000

Contact email: Not reported

EPA Region: Not reported

Land type: Private

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

**Actual:**  
**78 ft.**

Owner/Operator Summary:

Owner/operator name: TERRY M  
 Owner/operator address: 200 116TH AVE NE  
 BELLEVUE, WA 98004

Owner/operator country: US  
 Owner/operator telephone: (425)455-7272

Legal status: Private

Owner/Operator Type: Operator

Owner/Op start date: 01/01/2000

Owner/Op end date: Not reported

Owner/operator name: EASTSIDE CHRYSL E  
 Owner/operator address: 200 116TH AVE NE  
 BELLEVUE, WA 98004

Owner/operator country: US  
 Owner/operator telephone: (425)455-7276

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 05/02/1996

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): No

Recycler of hazardous waste: No

Transporter of hazardous waste: No

Treater, storer or disposer of HW: No

Underground injection activity: No

On-site burner exemption: No

Furnace exemption: No

Used oil fuel burner: No

Used oil processor: No

User oil refiner: No

Used oil fuel marketer to burner: No

Used oil Specification marketer: No

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE CHRYSLER JEEP BELLEVUE (Continued)**

**1000337167**

Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2003  
Site name: EASTSIDE CHRYSLER JEEP BELLEVUE  
Classification: Not a generator, verified

Date form received by agency: 03/31/1994  
Site name: EASTSIDE CHRYSLER-JEEP  
Classification: Large Quantity Generator

Date form received by agency: 09/01/1993  
Site name: BELLEVUE CHRYSLER PLYMOUTH  
Classification: Large Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 07/03/1997  
Evaluation: COMPLIANCE ASSISTANCE VISIT  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

Evaluation date: 01/12/1993  
Evaluation: COMPLIANCE ASSISTANCE VISIT  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

FINDS:

Registry ID: 110005325273

Environmental Interest/Information System

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HAZARDOUS WASTE BIENNIAL REPORTER

ALLSITES:

Facility Id: 95551814  
Latitude: 47.61121

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE CHRYSLER JEEP BELLEVUE (Continued)**

**1000337167**

Longitude: -122.18676  
Ecology Interest Type Code: HWG  
Facility ID: 95551814  
Facility Company: Eastside Chrysler Jeep Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD069558450  
Date Interaction: 1985-08-29 00:00:00  
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 95551814  
Facility Company: Eastside Chrysler Jeep Bellevue  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD069558450  
Date Interaction: 1993-01-01 00:00:00  
Date Interaction 3: 1993-05-01 00:00:00

Facility Id: 95551814  
Latitude: 47.61121  
Longitude: -122.18676  
Ecology Interest Type Code: HWP  
Facility ID: 95551814  
Facility Company: Eastside Chrysler Jeep Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD069558450  
Date Interaction: 1985-08-29 00:00:00  
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 95551814  
Facility Company: Eastside Chrysler Jeep Bellevue  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD069558450  
Date Interaction: 1993-01-01 00:00:00  
Date Interaction 3: 1993-05-01 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**C17**  
**NNW**  
**< 1/8**  
**0.062 mi.**  
**327 ft.**

**600 116TH AVE NE**  
**BELLEVUE, WA 98004**

**Site 2 of 9 in cluster C**

**RCRA NonGen / NLR**  
**FINDS**  
**WA ALLSITES**

**1000878667**  
**WA0000127472**

**Relative:**  
**Lower**

RCRA NonGen / NLR:

Date form received by agency: 05/14/1997

Facility name: Not reported

Facility address: 600 116TH AVE NE  
BELLEVUE, WA 98004

EPA ID: WA0000127472

Mailing address: PO BOX 97034

ENV-SVC

BELLEVUE, WA 98009-9734

Contact: PSE N CENTRAL O PSE N CENTRAL O

Contact address: PO BOX 97034 ENV-SVC

BELLEVUE, WA 98009-9734

Contact country: US

Contact telephone: (000)000-0000

Contact email: Not reported

EPA Region: Not reported

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: PUGET SOUND POW P

Owner/operator address: 6905 S 228TH ST SKC WMF  
KENT, WA 98032

Owner/operator country: US

Owner/operator telephone: (425)454-6363

Legal status: Private

Owner/Operator Type: Operator

Owner/Op start date: 07/30/1996

Owner/Op end date: Not reported

Owner/operator name: PUGET SOUND ENE P

Owner/operator address: PO BOX 97034  
BELLEVUE, WA 98009

Owner/operator country: US

Owner/operator telephone: (425)454-6363

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 03/03/1997

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): No

Recycler of hazardous waste: No

Transporter of hazardous waste: No

Treater, storer or disposer of HW: No

Underground injection activity: No

On-site burner exemption: No

Furnace exemption: No

Used oil fuel burner: No

Used oil processor: No

User oil refiner: No

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000878667

Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005303028

Environmental Interest/Information System

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ALLSITES:

Facility Id: 44265987  
Latitude: 47.61635  
Longitude: -122.18542  
Ecology Interest Type Code: LSC

Facility ID: 44265987  
Facility Company: Puget Sound Power & Light Co Central  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WA0000127472  
Date Interaction: 1996-04-23 00:00:00  
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 44265987  
Facility Company: Puget Sound Power & Light Co Central  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: Chevrolet Cadillac Hummer of Bellevue  
Program ID: Not reported  
Date Interaction: 2008-11-17 00:00:00  
Date Interaction 3: 2010-04-29 00:00:00

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**(Continued)**

**1000878667**

Facility Id: 44265987  
 Latitude: 47.61635  
 Longitude: -122.18542  
 Ecology Interest Type Code: HWG  
 Facility ID: 44265987  
 Facility Company: Puget Sound Power & Light Co Central  
 Interaction: I  
 Interaction 1: HWG  
 Interaction 2: Hazardous Waste Generator  
 Ecology Program: HAZWASTE  
 Program Data: TURBOWASTE  
 Facility Alt.: Not reported  
 Program ID: WA0000127472  
 Date Interaction: 1996-04-23 00:00:00  
 Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 44265987  
 Facility Company: Puget Sound Power & Light Co Central  
 Interaction: I  
 Interaction 1: LSC  
 Interaction 2: Local Source Control  
 Ecology Program: HAZWASTE  
 Program Data: LSC  
 Facility Alt.: Chevrolet Cadillac Hummer of Bellevue  
 Program ID: Not reported  
 Date Interaction: 2008-11-17 00:00:00  
 Date Interaction 3: 2010-04-29 00:00:00

**C18**  
**NNW**  
 < 1/8  
 0.071 mi.  
 374 ft.

**614 116TH AVE NE**  
**BELLEVUE, WA 98004**  
**Site 3 of 9 in cluster C**

**EDR US Hist Auto Stat 1015576750**  
**N/A**

**Relative:**  
**Lower**  
  
**Actual:**  
**101 ft.**

EDR Historical Auto Stations:  
 Name: ILL TECH AUTO  
 Year: 2012  
 Address: 614 116TH AVE NE

**C19**  
**NNW**  
 < 1/8  
 0.071 mi.  
 374 ft.

**614 116TH AVE NE**  
**BELLEVUE, WA 98004**  
**Site 4 of 9 in cluster C**

**RCRA NonGen / NLR 1000878560**  
**FINDS WA0000097709**

**Relative:**  
**Lower**  
  
**Actual:**  
**101 ft.**

RCRA NonGen / NLR:  
 Date form received by agency: 12/08/2005  
 Facility name: Not reported  
 Facility address: 614 116TH AVE NE  
 BELLEVUE, WA 98004  
 EPA ID: WA0000097709  
 Contact: NORTHWEST ISUZU NORTHWEST ISUZU  
 Contact address: 614 116TH AVE NE  
 BELLEVUE, WA 98004  
 Contact country: US

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000878560

Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Land type: Private  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CHRIS A  
Owner/operator address: 614 116TH AVE NE  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: (425)454-2100  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 01/01/1900  
Owner/Op end date: Not reported

Owner/operator name: NORTHWEST DEVEL N  
Owner/operator address: 614 116TH AVE NE  
BELLEVUE, WA 98004

Owner/operator country: US  
Owner/operator telephone: (425)454-2100  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 11/01/2001  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 07/03/1997  
Evaluation: COMPLIANCE ASSISTANCE VISIT  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

FINDS:

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**(Continued)**

**1000878560**

Registry ID: 110005263339

**Environmental Interest/Information System**

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**C20  
 NNW  
 < 1/8  
 0.071 mi.  
 374 ft.**

**BELLEVUE ISUZU BELLEVUE  
 614 116TH AVE NE  
 BELLEVUE, WA 98004**

**WA ALLSITES S109555375  
 N/A**

**Site 5 of 9 in cluster C**

**Relative:  
 Lower**

**ALLSITES:**

Facility Id:	55232125
Latitude:	47.61642
Longitude:	-122.1854
Ecology Interest Type Code:	HWG
Facility ID:	55232125
Facility Company:	Bellevue Isuzu Bellevue
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WA0000097709
Date Interaction:	1994-01-18 00:00:00
Date Interaction 3:	1994-12-31 00:00:00

**Actual:  
 101 ft.**

Facility ID:	55232125
Facility Company:	Bellevue Isuzu Bellevue
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WA0000097709
Date Interaction:	1998-02-17 00:00:00
Date Interaction 3:	2001-12-31 00:00:00

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**C21  
 NNW  
 < 1/8  
 0.074 mi.  
 393 ft.**

**BELLEVUE BUICK ISUZU  
 620 116TH AVE NE  
 BELLEVUE, WA 98004  
 Site 6 of 9 in cluster C**

**WA ALLSITES  
 WA CSCSL NFA  
 WA VCP**

**S104971566  
 N/A**

**Relative:  
 Lower**

ALLSITES:

Facility Id: 2548  
 Latitude: 47.616141  
 Longitude: -122.18667  
 Ecology Interest Type Code: UST  
 Facility ID: 2548  
 Facility Company: BELLEVUE BUICK ISUZU  
 Interaction: I  
 Interaction 1: LUST  
 Interaction 2: LUST Facility  
 Ecology Program: TOXICS  
 Program Data: ISIS  
 Facility Alt.: Not reported  
 Program ID: 10877  
 Date Interaction: 1995-04-05 00:00:00  
 Date Interaction 3: 1995-09-25 00:00:00

**Actual:  
 102 ft.**

Facility ID: 2548  
 Facility Company: BELLEVUE BUICK ISUZU  
 Interaction: I  
 Interaction 1: VOLCLNST  
 Interaction 2: Voluntary Cleanup Sites  
 Ecology Program: TOXICS  
 Program Data: ISIS  
 Facility Alt.: BELLEVUE BUICK ISUZU  
 Program ID: Not reported  
 Date Interaction: 1995-09-25 00:00:00  
 Date Interaction 3: 1995-09-26 00:00:00

Facility ID: 2548  
 Facility Company: BELLEVUE BUICK ISUZU  
 Interaction: I  
 Interaction 1: VOLCLNST  
 Interaction 2: Voluntary Cleanup Sites  
 Ecology Program: TOXICS  
 Program Data: ISIS  
 Facility Alt.: BELLEVUE BUICK ISUZU  
 Program ID: Not reported  
 Date Interaction: 2001-05-21 00:00:00  
 Date Interaction 3: 2001-11-07 00:00:00

Facility ID: 2548  
 Facility Company: BELLEVUE BUICK ISUZU  
 Interaction: I  
 Interaction 1: UST  
 Interaction 2: Underground Storage Tank  
 Ecology Program: TOXICS  
 Program Data: UST  
 Facility Alt.: Not reported  
 Program ID: 10877  
 Date Interaction: 2000-03-20 00:00:00  
 Date Interaction 3: 2000-03-20 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE BUICK ISUZU (Continued)**

**S104971566**

Facility/Site Interaction T: 4765  
Geographic Location Identifier (Alias Facid): 2548  
Interaction (Aka Env Int) Type Code: LUST  
Interaction (Aka Env Int) Description: LUST Facility  
Interaction Status: I  
Federal Program Identifier: 10877  
Interaction Start Date: 04/05/1995  
Interaction End Date: 09/25/1995  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4766  
Geographic Location Identifier (Alias Facid): 2548  
Interaction (Aka Env Int) Type Code: VOLCLNST  
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites  
Interaction Status: I  
Federal Program Identifier: Not reported  
Interaction Start Date: 09/25/1995  
Interaction End Date: 09/26/1995  
prgm\_facil: BELLEVUE BUICK ISUZU  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4767  
Geographic Location Identifier (Alias Facid): 2548  
Interaction (Aka Env Int) Type Code: UST  
Interaction (Aka Env Int) Description: Underground Storage Tank  
Interaction Status: I  
Federal Program Identifier: 10877  
Interaction Start Date: 03/20/2000  
Interaction End Date: 03/20/2000  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4768  
Geographic Location Identifier (Alias Facid): 2548  
Interaction (Aka Env Int) Type Code: VOLCLNST  
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites  
Interaction Status: I  
Federal Program Identifier: Not reported  
Interaction Start Date: 05/21/2001  
Interaction End Date: 11/07/2001  
prgm\_facil: BELLEVUE BUICK ISUZU  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility Id: 2548  
Latitude: 47.616141  
Longitude: -122.18667  
Ecology Interest Type Code: VOLCLNST  
Facility ID: 2548  
Facility Company: BELLEVUE BUICK ISUZU  
Interaction: I  
Interaction 1: LUST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE BUICK ISUZU (Continued)**

**S104971566**

Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	10877
Date Interaction:	1995-04-05 00:00:00
Date Interaction 3:	1995-09-25 00:00:00
Facility ID:	2548
Facility Company:	BELLEVUE BUICK ISUZU
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	BELLEVUE BUICK ISUZU
Program ID:	Not reported
Date Interaction:	1995-09-25 00:00:00
Date Interaction 3:	1995-09-26 00:00:00
Facility ID:	2548
Facility Company:	BELLEVUE BUICK ISUZU
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	BELLEVUE BUICK ISUZU
Program ID:	Not reported
Date Interaction:	2001-05-21 00:00:00
Date Interaction 3:	2001-11-07 00:00:00
Facility ID:	2548
Facility Company:	BELLEVUE BUICK ISUZU
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	10877
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	2000-03-20 00:00:00
Facility/Site Interaction T:	4765
Geographic Location Identifier (Alias Facid):	2548
Interaction (Aka Env Int) Type Code:	LUST
Interaction (Aka Env Int) Description:	LUST Facility
Interaction Status:	I
Federal Program Identifier:	10877
Interaction Start Date:	04/05/1995
Interaction End Date:	09/25/1995
prgm_facil:	Not reported
cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS
Facility/Site Interaction T:	4766

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE BUICK ISUZU (Continued)**

**S104971566**

Geographic Location Identifier (Alias Facid): 2548  
Interaction (Aka Env Int) Type Code: VOLCLNST  
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites  
Interaction Status: I  
Federal Program Identifier: Not reported  
Interaction Start Date: 09/25/1995  
Interaction End Date: 09/26/1995  
prgm\_facil: BELLEVUE BUICK ISUZU  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4767  
Geographic Location Identifier (Alias Facid): 2548  
Interaction (Aka Env Int) Type Code: UST  
Interaction (Aka Env Int) Description: Underground Storage Tank  
Interaction Status: I  
Federal Program Identifier: 10877  
Interaction Start Date: 03/20/2000  
Interaction End Date: 03/20/2000  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4768  
Geographic Location Identifier (Alias Facid): 2548  
Interaction (Aka Env Int) Type Code: VOLCLNST  
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites  
Interaction Status: I  
Federal Program Identifier: Not reported  
Interaction Start Date: 05/21/2001  
Interaction End Date: 11/07/2001  
prgm\_facil: BELLEVUE BUICK ISUZU  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility Id: 2548  
Latitude: 47.616141  
Longitude: -122.18667  
Ecology Interest Type Code: LUST  
Facility ID: 2548  
Facility Company: BELLEVUE BUICK ISUZU  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 10877  
Date Interaction: 1995-04-05 00:00:00  
Date Interaction 3: 1995-09-25 00:00:00

Facility ID: 2548  
Facility Company: BELLEVUE BUICK ISUZU  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE BUICK ISUZU (Continued)**

**S104971566**

Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	BELLEVUE BUICK ISUZU
Program ID:	Not reported
Date Interaction:	1995-09-25 00:00:00
Date Interaction 3:	1995-09-26 00:00:00
Facility ID:	2548
Facility Company:	BELLEVUE BUICK ISUZU
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	BELLEVUE BUICK ISUZU
Program ID:	Not reported
Date Interaction:	2001-05-21 00:00:00
Date Interaction 3:	2001-11-07 00:00:00
Facility ID:	2548
Facility Company:	BELLEVUE BUICK ISUZU
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	10877
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	2000-03-20 00:00:00
Facility/Site Interaction T:	4765
Geographic Location Identifier (Alias Facid):	2548
Interaction (Aka Env Int) Type Code:	LUST
Interaction (Aka Env Int) Description:	LUST Facility
Interaction Status:	I
Federal Program Identifier:	10877
Interaction Start Date:	04/05/1995
Interaction End Date:	09/25/1995
prgm_facil:	Not reported
cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS
Facility/Site Interaction T:	4766
Geographic Location Identifier (Alias Facid):	2548
Interaction (Aka Env Int) Type Code:	VOLCLNST
Interaction (Aka Env Int) Description:	Voluntary Cleanup Sites
Interaction Status:	I
Federal Program Identifier:	Not reported
Interaction Start Date:	09/25/1995
Interaction End Date:	09/26/1995
prgm_facil:	BELLEVUE BUICK ISUZU
cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS
Facility/Site Interaction T:	4767
Geographic Location Identifier (Alias Facid):	2548

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE BUICK ISUZU (Continued)**

**S104971566**

Interaction (Aka Env Int) Type Code: UST  
Interaction (Aka Env Int) Description: Underground Storage Tank  
Interaction Status: I  
Federal Program Identifier: 10877  
Interaction Start Date: 03/20/2000  
Interaction End Date: 03/20/2000  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4768  
Geographic Location Identifier (Alias Facid): 2548  
Interaction (Aka Env Int) Type Code: VOLCLNST  
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites  
Interaction Status: I  
Federal Program Identifier: Not reported  
Interaction Start Date: 05/21/2001  
Interaction End Date: 11/07/2001  
prgm\_facil: BELLEVUE BUICK ISUZU  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility Id: 94227183  
Latitude: 47.61644  
Longitude: -122.1854  
Ecology Interest Type Code: LSC  
Facility ID: 94227183  
Facility Company: Bellevue Pontiac GMC Truck  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD982653685  
Date Interaction: 1988-07-25 00:00:00  
Date Interaction 3: 2004-03-12 00:00:00

Facility ID: 94227183  
Facility Company: Bellevue Pontiac GMC Truck  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD982653685  
Date Interaction: 2003-12-31 00:00:00  
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 94227183  
Facility Company: Bellevue Pontiac GMC Truck  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE BUICK ISUZU (Continued)**

**S104971566**

Program Data: LSC  
Facility Alt.: European Only European & Japanese Only  
Program ID: Not reported  
Date Interaction: 2009-05-14 00:00:00  
Date Interaction 3: 2010-04-29 00:00:00

Facility Id: 94227183  
Latitude: 47.61644  
Longitude: -122.1854  
Ecology Interest Type Code: HWG  
Facility ID: 94227183  
Facility Company: Bellevue Pontiac GMC Truck  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD982653685  
Date Interaction: 1988-07-25 00:00:00  
Date Interaction 3: 2004-03-12 00:00:00

Facility ID: 94227183  
Facility Company: Bellevue Pontiac GMC Truck  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD982653685  
Date Interaction: 2003-12-31 00:00:00  
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 94227183  
Facility Company: Bellevue Pontiac GMC Truck  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: European Only European & Japanese Only  
Program ID: Not reported  
Date Interaction: 2009-05-14 00:00:00  
Date Interaction 3: 2010-04-29 00:00:00

Facility Id: 94227183  
Latitude: 47.61644  
Longitude: -122.1854  
Ecology Interest Type Code: HWOTHER  
Facility ID: 94227183  
Facility Company: Bellevue Pontiac GMC Truck  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE BUICK ISUZU (Continued)**

**S104971566**

Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD982653685
Date Interaction:	1988-07-25 00:00:00
Date Interaction 3:	2004-03-12 00:00:00
Facility ID:	94227183
Facility Company:	Bellevue Pontiac GMC Truck
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD982653685
Date Interaction:	2003-12-31 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	94227183
Facility Company:	Bellevue Pontiac GMC Truck
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	European Only European & Japanese Only
Program ID:	Not reported
Date Interaction:	2009-05-14 00:00:00
Date Interaction 3:	2010-04-29 00:00:00

CSCSL NFA:  
Facility/Site Id: 2548  
CS Id: 5144  
NFA Date: 09/28/2001  
Rank: Not reported  
VCP: Yes  
Latitude: 47.616141  
Longitude: -122.186674

VCP:  
edr\_fstat: WA  
edr\_fzip: 98004-5206  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 2548  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: 9/28/2001  
Rank: Not reported  
Cleanup Siteid: 5144

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**C22**  
**NNW**  
**< 1/8**  
**0.074 mi.**  
**393 ft.**

**620 116TH AVE NE**  
**BELLEVUE, WA 98004**

**Site 7 of 9 in cluster C**

**RCRA NonGen / NLR**    **1004793848**  
**WAD982653685**

**Relative:**  
**Lower**

RCRA NonGen / NLR:

**Actual:**  
**102 ft.**

Date form received by agency: 01/20/2004  
Facility name: Not reported  
Facility address: 620 116TH AVE NE  
BELLEVUE, WA 98004-5206  
EPA ID: WAD982653685  
Mailing address: 638 116TH AVE NE  
BELLEVUE, WA 98004-5206  
Contact: BELLEVUE BUICK BELLEVUE BUICK  
Contact address: 638 116TH AVE NE  
BELLEVUE, WA 98004-5206  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: RAGNAR PETTERSO R  
Owner/operator address: 1001 106TH AVE NE  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: (435)450-1717  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 06/01/2001  
Owner/Op end date: Not reported

Owner/operator name: JOSEPH N  
Owner/operator address: 638 116TH AVE NE  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: (425)451-2400  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 08/14/1996  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
Used oil refiner: No  
Used oil fuel marketer to burner: No

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793848

Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2003  
Site name: BELLEVUE PONTIAC GMC TRUCK  
Classification: Not a generator, verified

Violation Status: No violations found

C23  
NNW  
< 1/8  
0.074 mi.  
393 ft.

**BEL KIRK BUICK**  
**620 116TH AVE NE**  
**BELLEVUE, WA 98004**  
**Site 8 of 9 in cluster C**

**WA UST** **U004020792**  
**N/A**

Relative:  
Lower

UST:  
Facility ID: 2548  
Site Id: 10877  
UBI: Not reported  
Phone Number: 2064511815  
Decimal Latitude: 47.616141  
Decimal Longitude: -122.186674

Actual:  
102 ft.

Tank Name: 1  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 2  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BEL KIRK BUICK (Continued)**

**U004020792**

Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 3  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 4  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BEL KIRK BUICK (Continued)**

**U004020792**

Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 5  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

MAP FINDINGS

Map ID Direction Distance Elevation		Database(s)	EDR ID Number EPA ID Number
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<b>C24</b> <b>NNW</b> <b>&lt; 1/8</b> <b>0.074 mi.</b> <b>393 ft.</b>	<b>BELLEVUE BUICK GMC TRUCK (TWO REPORTS)</b> <b>620 116TH AVE. NE</b> <b>BELLEVUE, WA 98004</b>  <b>Site 9 of 9 in cluster C</b>	<b>WA ICR</b>	<b>1001820632</b> <b>N/A</b>
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<b>Relative:</b> <b>Lower</b>	<b>ICR:</b> Date Ecology Received Report: 04/06/95 Contaminants Found at Site: Petroleum products <b>Actual:</b> <b>102 ft.</b>
	Media Contaminated: Soil Waste Management: Tank Region: North Western Type of Report Ecology Received: Final cleanup report Site Register Issue: 94-09 County Code: 17 Contact: Not reported Report Title: Not reported

<b>F25</b> <b>North</b> <b>&lt; 1/8</b> <b>0.078 mi.</b> <b>414 ft.</b>	<b>430 116TH AVE NE</b> <b>BELLEVUE, WA 98004</b>  <b>Site 1 of 3 in cluster F</b>	<b>RCRA NonGen / NLR</b> <b>FINDS</b>	<b>1000333289</b> <b>WAD027259225</b>
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<b>Relative:</b> <b>Higher</b>	<b>RCRA NonGen / NLR:</b> Date form received by agency: 02/19/2004 Facility name: Not reported Facility address: 430 116TH AVE NE BELLEVUE, WA 98004 EPA ID: WAD027259225 Contact: CHEVROLET OF BE CHEVROLET OF BE Contact address: 430 116TH AVE NE BELLEVUE, WA 98004-5209  Contact country: US Contact telephone: (000)000-0000 Contact email: Not reported EPA Region: Not reported Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste
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**Owner/Operator Summary:**

Owner/operator name:	LITHIA BC INC L
Owner/operator address:	360 E JACKSON MEDFORD, OR 97501
Owner/operator country:	US
Owner/operator telephone:	(541)776-6401
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	11/12/2001
Owner/Op end date:	Not reported

Owner/operator name:	BELLEVUE MOTORS B
Owner/operator address:	430 116TH AVE NE BELLEVUE, WA 98004
Owner/operator country:	US
Owner/operator telephone:	(425)454-8931
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	06/14/1999

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000333289

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2003  
Site name: CHEVROLET OF BELLEVUE  
Classification: Not a generator, verified

Date form received by agency: 03/31/1994  
Site name: BROOKS MCKNIGHT CHEVROLET GEO  
Classification: Large Quantity Generator

Date form received by agency: 09/01/1993  
Site name: BROOKS MCKNIGHT CHEVROLET INC.  
Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110005316345

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**F26**  
**North**  
**< 1/8**  
**0.078 mi.**  
**414 ft.**

**BROOKS CHEVROLET INC**  
**430 116TH AVE NE**  
**BELLEVUE, WA 98004**  
**Site 2 of 3 in cluster F**

**WA CSCSL**  
**WA ALLSITES**  
**WA LUST**  
**WA UST**  
**WA VCP**

**U004020867**  
**N/A**

**Relative:**  
**Higher**

**CSCSL:**  
Facility ID: 33818696  
Region: Northwest  
Lat/Long: 47.61477 / -122.18552  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 5893  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Benzene  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**Actual:**  
**114 ft.**

Facility ID: 33818696  
Region: Northwest  
Lat/Long: 47.61477 / -122.18552  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 5893  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Methyl tertiary-butyl ether  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 33818696  
Region: Northwest  
Lat/Long: 47.61477 / -122.18552  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 5893  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Non-Halogenated Solvents  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 33818696

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BROOKS CHEVROLET INC (Continued)**

**U004020867**

Region: Northwest  
Lat/Long: 47.61477 / -122.18552  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 5893  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Diesel  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 33818696  
Region: Northwest  
Lat/Long: 47.61477 / -122.18552  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 5893  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Gasoline  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 33818696  
Region: Northwest  
Lat/Long: 47.61477 / -122.18552  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 5893  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Other  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**ALLSITES:**

Facility Id: 33818696  
Latitude: 47.61477  
Longitude: -122.18552  
Ecology Interest Type Code: HWG  
Facility ID: 33818696  
Facility Company: Chevrolet of Bellevue

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BROOKS CHEVROLET INC (Continued)**

**U004020867**

Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD027259225  
Date Interaction: 1986-07-30 00:00:00  
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 33818696  
Facility Company: Chevrolet of Bellevue  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD027259225  
Date Interaction: 1993-01-01 00:00:00  
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 33818696  
Facility Company: Chevrolet of Bellevue  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 1308  
Date Interaction: 1995-06-19 00:00:00  
Date Interaction 3: Not reported

Facility ID: 33818696  
Facility Company: Chevrolet of Bellevue  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Chevrolet of Bellevue  
Program ID: NW0198  
Date Interaction: 1999-01-22 00:00:00  
Date Interaction 3: 2007-08-17 00:00:00

Facility ID: 33818696  
Facility Company: Chevrolet of Bellevue  
Interaction: I  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Chevrolet of Bellevue  
Program ID: Not reported  
Date Interaction: 2007-08-17 00:00:00  
Date Interaction 3: 2008-05-13 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BROOKS CHEVROLET INC (Continued)**

**U004020867**

Facility ID: 33818696  
Facility Company: Chevrolet of Bellevue  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Chevrolet of Bellevue  
Program ID: NW1943  
Date Interaction: 2008-05-13 00:00:00  
Date Interaction 3: Not reported

Facility ID: 33818696  
Facility Company: Chevrolet of Bellevue  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 1308  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2007-10-05 00:00:00

Facility Id: 33818696  
Latitude: 47.61477  
Longitude: -122.18552  
Ecology Interest Type Code: SCS  
Facility ID: 33818696  
Facility Company: Chevrolet of Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD027259225  
Date Interaction: 1986-07-30 00:00:00  
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 33818696  
Facility Company: Chevrolet of Bellevue  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD027259225  
Date Interaction: 1993-01-01 00:00:00  
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 33818696  
Facility Company: Chevrolet of Bellevue  
Interaction: A  
Interaction 1: LUST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BROOKS CHEVROLET INC (Continued)**

**U004020867**

Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	1308
Date Interaction:	1995-06-19 00:00:00
Date Interaction 3:	Not reported
Facility ID:	33818696
Facility Company:	Chevrolet of Bellevue
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Chevrolet of Bellevue
Program ID:	NW0198
Date Interaction:	1999-01-22 00:00:00
Date Interaction 3:	2007-08-17 00:00:00
Facility ID:	33818696
Facility Company:	Chevrolet of Bellevue
Interaction:	I
Interaction 1:	SCS
Interaction 2:	State Cleanup Site
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Chevrolet of Bellevue
Program ID:	Not reported
Date Interaction:	2007-08-17 00:00:00
Date Interaction 3:	2008-05-13 00:00:00
Facility ID:	33818696
Facility Company:	Chevrolet of Bellevue
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Chevrolet of Bellevue
Program ID:	NW1943
Date Interaction:	2008-05-13 00:00:00
Date Interaction 3:	Not reported
Facility ID:	33818696
Facility Company:	Chevrolet of Bellevue
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	1308
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	2007-10-05 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BROOKS CHEVROLET INC (Continued)**

**U004020867**

Facility Id: 33818696  
Latitude: 47.61477  
Longitude: -122.18552  
Ecology Interest Type Code: HWP  
Facility ID: 33818696  
Facility Company: Chevrolet of Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD027259225  
Date Interaction: 1986-07-30 00:00:00  
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 33818696  
Facility Company: Chevrolet of Bellevue  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD027259225  
Date Interaction: 1993-01-01 00:00:00  
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 33818696  
Facility Company: Chevrolet of Bellevue  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 1308  
Date Interaction: 1995-06-19 00:00:00  
Date Interaction 3: Not reported

Facility ID: 33818696  
Facility Company: Chevrolet of Bellevue  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Chevrolet of Bellevue  
Program ID: NW0198  
Date Interaction: 1999-01-22 00:00:00  
Date Interaction 3: 2007-08-17 00:00:00

Facility ID: 33818696  
Facility Company: Chevrolet of Bellevue  
Interaction: I  
Interaction 1: SCS  
Interaction 2: State Cleanup Site

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BROOKS CHEVROLET INC (Continued)**

**U004020867**

Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Chevrolet of Bellevue
Program ID:	Not reported
Date Interaction:	2007-08-17 00:00:00
Date Interaction 3:	2008-05-13 00:00:00
Facility ID:	33818696
Facility Company:	Chevrolet of Bellevue
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Chevrolet of Bellevue
Program ID:	NW1943
Date Interaction:	2008-05-13 00:00:00
Date Interaction 3:	Not reported
Facility ID:	33818696
Facility Company:	Chevrolet of Bellevue
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	1308
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	2007-10-05 00:00:00
Facility Id:	33818696
Latitude:	47.61477
Longitude:	-122.18552
Ecology Interest Type Code:	VOLCLNST
Facility ID:	33818696
Facility Company:	Chevrolet of Bellevue
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD027259225
Date Interaction:	1986-07-30 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	33818696
Facility Company:	Chevrolet of Bellevue
Interaction:	I
Interaction 1:	HWP
Interaction 2:	Hazardous Waste Planner
Ecology Program:	HAZWASTE
Program Data:	HWPprt
Facility Alt.:	Not reported
Program ID:	WAD027259225

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BROOKS CHEVROLET INC (Continued)**

**U004020867**

Date Interaction:	1993-01-01 00:00:00
Date Interaction 3:	1993-12-31 00:00:00
Facility ID:	33818696
Facility Company:	Chevrolet of Bellevue
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	1308
Date Interaction:	1995-06-19 00:00:00
Date Interaction 3:	Not reported
Facility ID:	33818696
Facility Company:	Chevrolet of Bellevue
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Chevrolet of Bellevue
Program ID:	NW0198
Date Interaction:	1999-01-22 00:00:00
Date Interaction 3:	2007-08-17 00:00:00
Facility ID:	33818696
Facility Company:	Chevrolet of Bellevue
Interaction:	I
Interaction 1:	SCS
Interaction 2:	State Cleanup Site
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Chevrolet of Bellevue
Program ID:	Not reported
Date Interaction:	2007-08-17 00:00:00
Date Interaction 3:	2008-05-13 00:00:00
Facility ID:	33818696
Facility Company:	Chevrolet of Bellevue
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Chevrolet of Bellevue
Program ID:	NW1943
Date Interaction:	2008-05-13 00:00:00
Date Interaction 3:	Not reported
Facility ID:	33818696
Facility Company:	Chevrolet of Bellevue
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BROOKS CHEVROLET INC (Continued)**

**U004020867**

Program Data:	UST
Facility Alt.:	Not reported
Program ID:	1308
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	2007-10-05 00:00:00
Facility Id:	33818696
Latitude:	47.61477
Longitude:	-122.18552
Ecology Interest Type Code:	UST
Facility ID:	33818696
Facility Company:	Chevrolet of Bellevue
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD027259225
Date Interaction:	1986-07-30 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	33818696
Facility Company:	Chevrolet of Bellevue
Interaction:	I
Interaction 1:	HWP
Interaction 2:	Hazardous Waste Planner
Ecology Program:	HAZWASTE
Program Data:	HWPPRT
Facility Alt.:	Not reported
Program ID:	WAD027259225
Date Interaction:	1993-01-01 00:00:00
Date Interaction 3:	1993-12-31 00:00:00
Facility ID:	33818696
Facility Company:	Chevrolet of Bellevue
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	1308
Date Interaction:	1995-06-19 00:00:00
Date Interaction 3:	Not reported
Facility ID:	33818696
Facility Company:	Chevrolet of Bellevue
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Chevrolet of Bellevue
Program ID:	NW0198
Date Interaction:	1999-01-22 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BROOKS CHEVROLET INC (Continued)**

**U004020867**

Date Interaction 3: 2007-08-17 00:00:00

Facility ID: 33818696  
Facility Company: Chevrolet of Bellevue  
Interaction: I  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Chevrolet of Bellevue  
Program ID: Not reported  
Date Interaction: 2007-08-17 00:00:00  
Date Interaction 3: 2008-05-13 00:00:00

Facility ID: 33818696  
Facility Company: Chevrolet of Bellevue  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Chevrolet of Bellevue  
Program ID: NW1943  
Date Interaction: 2008-05-13 00:00:00  
Date Interaction 3: Not reported

Facility ID: 33818696  
Facility Company: Chevrolet of Bellevue  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 1308  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2007-10-05 00:00:00

Facility Id: 33818696  
Latitude: 47.61477  
Longitude: -122.18552  
Ecology Interest Type Code: LUST

Facility ID: 33818696  
Facility Company: Chevrolet of Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD027259225  
Date Interaction: 1986-07-30 00:00:00  
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 33818696  
Facility Company: Chevrolet of Bellevue

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BROOKS CHEVROLET INC (Continued)**

**U004020867**

Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD027259225  
Date Interaction: 1993-01-01 00:00:00  
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 33818696  
Facility Company: Chevrolet of Bellevue  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 1308  
Date Interaction: 1995-06-19 00:00:00  
Date Interaction 3: Not reported

Facility ID: 33818696  
Facility Company: Chevrolet of Bellevue  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Chevrolet of Bellevue  
Program ID: NW0198  
Date Interaction: 1999-01-22 00:00:00  
Date Interaction 3: 2007-08-17 00:00:00

Facility ID: 33818696  
Facility Company: Chevrolet of Bellevue  
Interaction: I  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Chevrolet of Bellevue  
Program ID: Not reported  
Date Interaction: 2007-08-17 00:00:00  
Date Interaction 3: 2008-05-13 00:00:00

Facility ID: 33818696  
Facility Company: Chevrolet of Bellevue  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Chevrolet of Bellevue  
Program ID: NW1943  
Date Interaction: 2008-05-13 00:00:00  
Date Interaction 3: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BROOKS CHEVROLET INC (Continued)**

**U004020867**

Facility ID: 33818696  
Facility Company: Chevrolet of Bellevue  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 1308  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2007-10-05 00:00:00

**LUST:**

Facility ID: 33818696  
Facility Status: Cleanup Started  
Cleanup Site ID: 5893  
Cleanup Unit Type: Upland  
Process Type: Voluntary Cleanup Program  
Alternate Name: BROOKS MCKNIGHT CHEVROLET  
Release Status Date: 11/16/1995  
Site Response Unit Code: Northwest  
Lat/Long: 47.61477 / -122.18552

**UST:**

Facility ID: 33818696  
Site Id: 1308  
UBI: 6015475780010001  
Phone Number: 4254270101  
Decimal Latitude: 47.61477  
Decimal Longitude: -122.18552

Tank Name: 1  
Tag Number: A4770, A8076  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BROOKS CHEVROLET INC (Continued)**

**U004020867**

Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 2  
Tag Number: A4770, A8076  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 3  
Tag Number: A4770, A8076  
Tank Status: Closed in Place  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1970  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: 01/01/2000  
Tank Spill Prevention: 25 Gallons or Less  
Tank Overfill Prevention: 25 Gallons or less  
Tank Material: Not reported  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not Performed  
Tank Corrosion Protection: None  
Tank Manifold: Not reported  
Tank Release Detection: Groundwater Monitoring  
Tank SFC Type: Not reported  
Pipe Material: No Piping Attached to Tank  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Gravity Delivery System (No Pump)  
Responsible Unit: NORTHWEST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BROOKS CHEVROLET INC (Continued)**

**U004020867**

Dispencer/Pump SFC Type: Not reported

Tank Name: 4  
Tag Number: A4770, A8076  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/21/1989  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: None  
Tank Overfill Prevention: Automatic Shutoff (fill pipe)  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Corrosion Resistant  
Tank Manifold: Not reported  
Tank Release Detection: Statistical Inventory Reconciliation  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Gravity Delivery System (No Pump)  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 6  
Tag Number: A4770, A8076  
Tank Status: Removed  
Tank Status Date: 07/28/2007  
Tank Install Date: 00/23/1994  
Tank Closure Date: 10/05/2007  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: 02/29/2004  
Tank Upgrade Date: 08/23/1994  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Automatic Shutoff (fill pipe)  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Double Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Corrosion Resistant  
Tank Manifold: Not reported  
Tank Release Detection: Manual Inventory Control (daily)  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Safe Suction (No Leak Detection)  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Safe Suction  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BROOKS CHEVROLET INC (Continued)**

**U004020867**

VCP:

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 33818696  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 5893

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 33818696  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 5893

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 33818696  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 5893

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 33818696  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 5893

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BROOKS CHEVROLET INC (Continued)**

**U004020867**

Facility ID: 33818696  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 5893

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 33818696  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 5893

**F27**  
**North**  
**< 1/8**  
**0.078 mi.**  
**414 ft.**

**BROOKS MCKNIGHT CHEVROLET**  
**430 116TH AVE. NE**  
**BELLEVUE, WA 98004**  
**Site 3 of 3 in cluster F**

**WA ICR S104485199**  
**N/A**

**Relative:**  
**Higher**

ICR:  
Date Ecology Received Report: 09/08/98  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-09  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

**Actual:**  
**114 ft.**

Date Ecology Received Report: 12/11/98  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-13  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 01/21/99  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**G28**  
**NNW**  
**< 1/8**  
**0.086 mi.**  
**453 ft.**

**638 116TH AVE NE**  
**BELLEVUE, WA 98004**

**EDR US Hist Auto Stat 1015586483**  
**N/A**

**Site 1 of 3 in cluster G**

**Relative:**  
**Higher**

EDR Historical Auto Stations:

**Actual:**  
**104 ft.**

- Name: EXOTIC MOTORS  
Year: 2001  
Address: 638 116TH AVE NE
- Name: EXOTIC MOTORS AUTO REBUILD INC  
Year: 2003  
Address: 638 116TH AVE NE
- Name: EXOTIC MOTORS AUTO REBUILD INC  
Year: 2004  
Address: 638 116TH AVE NE
- Name: EXOTIC MOTORS COLLISION CENTER  
Year: 2005  
Address: 638 116TH AVE NE
- Name: EXOTIC MOTORS COLLISION CENTER  
Year: 2006  
Address: 638 116TH AVE NE
- Name: EXOTIC MOTORS COLLISION CENTER  
Year: 2007  
Address: 638 116TH AVE NE
- Name: EXOTIC MOTORS COLLISION CENTER  
Year: 2008  
Address: 638 116TH AVE NE
- Name: EXOTIC MOTORS AUTO REBUILD  
Year: 2009  
Address: 638 116TH AVE NE
- Name: EUROPRO MOTORS LLC  
Year: 2010  
Address: 638 116TH AVE NE
- Name: EXOTIC MOTORS COLLISION CENTER  
Year: 2011  
Address: 638 116TH AVE NE
- Name: EXOTIC MOTORS COLLISION CENTER  
Year: 2012  
Address: 638 116TH AVE NE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

G29  
NNW  
< 1/8  
0.086 mi.  
453 ft.

DEALERS CHOICE AUTOMOTIVE INC  
638 B 116TH AVE NE  
BELLEVUE, WA 98004

RCRA NonGen / NLR  
FINDS  
WA ALLSITES

1000659325  
WAD988489944

Site 2 of 3 in cluster G

Relative:  
Higher

RCRA NonGen / NLR:

Actual:  
104 ft.

Date form received by agency: 07/16/1997  
Facility name: Not reported  
Facility address: 638 B 116TH AVE NE  
BELLEVUE, WA 98004  
EPA ID: WAD988489944  
Contact: DEALERS CHOICE DEALERS CHOICE  
Contact address: 638 B 116TH AVE NE  
BELLEVUE, WA 98004-0000  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Land type: Private  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: DEALERS CHOICE D  
Owner/operator address: 638 B 116TH AVE NE  
BELLEVUE, WA 98008  
Owner/operator country: US  
Owner/operator telephone: (000)000-0000  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 05/02/1996  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 09/01/1993  
Site name: H.C. AUTO CARE, INC.  
Classification: Large Quantity Generator

Violation Status: No violations found

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**DEALERS CHOICE AUTOMOTIVE INC (Continued)**

**1000659325**

Evaluation Action Summary:

Evaluation date: 02/06/1996  
Evaluation: COMPLIANCE ASSISTANCE VISIT  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

FINDS:

Registry ID: 110005363542

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 51852149  
Latitude: 47.6165892  
Longitude: -122.18641  
Ecology Interest Type Code: LSC  
Facility ID: 51852149  
Facility Company: Dealers Choice Automotive Inc  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988489944  
Date Interaction: 1991-07-19 00:00:00  
Date Interaction 3: 1994-12-31 00:00:00

Facility ID: 51852149  
Facility Company: Dealers Choice Automotive Inc  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD988489944  
Date Interaction: 1993-01-01 00:00:00  
Date Interaction 3: 1993-02-01 00:00:00

Facility ID: 51852149

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

DEALERS CHOICE AUTOMOTIVE INC (Continued)

1000659325

Facility Company: Dealers Choice Automotive Inc  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: E Lite Auto Detail  
Program ID: Not reported  
Date Interaction: 2009-05-14 00:00:00  
Date Interaction 3: 2010-04-29 00:00:00

Facility Id: 51852149  
Latitude: 47.6165892  
Longitude: -122.18641  
Ecology Interest Type Code: HWG  
Facility ID: 51852149  
Facility Company: Dealers Choice Automotive Inc  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988489944  
Date Interaction: 1991-07-19 00:00:00  
Date Interaction 3: 1994-12-31 00:00:00

Facility ID: 51852149  
Facility Company: Dealers Choice Automotive Inc  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD988489944  
Date Interaction: 1993-01-01 00:00:00  
Date Interaction 3: 1993-02-01 00:00:00

Facility ID: 51852149  
Facility Company: Dealers Choice Automotive Inc  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: E Lite Auto Detail  
Program ID: Not reported  
Date Interaction: 2009-05-14 00:00:00  
Date Interaction 3: 2010-04-29 00:00:00

Facility Id: 51852149  
Latitude: 47.6165892  
Longitude: -122.18641  
Ecology Interest Type Code: HWP

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**DEALERS CHOICE AUTOMOTIVE INC (Continued)**

**1000659325**

Facility ID: 51852149  
 Facility Company: Dealers Choice Automotive Inc  
 Interaction: I  
 Interaction 1: HWG  
 Interaction 2: Hazardous Waste Generator  
 Ecology Program: HAZWASTE  
 Program Data: TURBOWASTE  
 Facility Alt.: Not reported  
 Program ID: WAD988489944  
 Date Interaction: 1991-07-19 00:00:00  
 Date Interaction 3: 1994-12-31 00:00:00

Facility ID: 51852149  
 Facility Company: Dealers Choice Automotive Inc  
 Interaction: I  
 Interaction 1: HWP  
 Interaction 2: Hazardous Waste Planner  
 Ecology Program: HAZWASTE  
 Program Data: HWPPRT  
 Facility Alt.: Not reported  
 Program ID: WAD988489944  
 Date Interaction: 1993-01-01 00:00:00  
 Date Interaction 3: 1993-02-01 00:00:00

Facility ID: 51852149  
 Facility Company: Dealers Choice Automotive Inc  
 Interaction: I  
 Interaction 1: LSC  
 Interaction 2: Local Source Control  
 Ecology Program: HAZWASTE  
 Program Data: LSC  
 Facility Alt.: E Lite Auto Detail  
 Program ID: Not reported  
 Date Interaction: 2009-05-14 00:00:00  
 Date Interaction 3: 2010-04-29 00:00:00

**G30**  
**NNW**  
 < 1/8  
 0.086 mi.  
 453 ft.

**638 116TH AVE NE E SIDE OF BLD  
 BELLEVUE, WA 98004**

**Site 3 of 3 in cluster G**

**RCRA-CESQG 1004793119  
 WA ALLSITES WA0000013508  
 WA MANIFEST**

**Relative:  
 Higher**

RCRA-CESQG:  
 Date form received by agency: 08/27/2012  
 Facility name: Not reported  
 Facility address: 638 116TH AVE NE E SIDE OF BLD  
 BELLEVUE, WA 98004  
 EPA ID: WA0000013508  
 Mailing address: 638 116TH AVE NE  
 BELLEVUE, WA 98004  
 Contact: GEORGE BEJVL  
 Contact address: 638 116TH AVE NE  
 BELLEVUE, WA 98004  
 Contact country: US  
 Contact telephone: (425) 451-0229  
 Contact email: Not reported  
 EPA Region: Not reported

**Actual:  
 104 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793119

Classification: Conditionally Exempt Small Quantity Generator  
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: JOHN KLEIN  
Owner/operator address: 638 116TH AVE NE  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 08/12/1996  
Owner/Op end date: Not reported

Owner/operator name: EXOTIC MOTORS AUTO REBUILD INC  
Owner/operator address: 638 116TH AVE NE  
BELLEVUE, 98004  
Owner/operator country: US  
Owner/operator telephone: (425)451-0229  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 03/16/2001  
Owner/Op end date: Not reported

Owner/operator name: JOHN K  
Owner/operator address: 638 116TH AVE NE  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: (425)451-0229  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 08/12/1996  
Owner/Op end date: Not reported

Owner/operator name: EXOTIC MOTORS AUTO REBUILD INC  
Owner/operator address: 638 116TH AVE NE  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 03/16/2001  
Owner/Op end date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793119

Owner/operator name: GEORGE B  
Owner/operator address: 638 116TH AVE NE  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: (425)451-0229  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 03/16/2001  
Owner/Op end date: Not reported

Owner/operator name: JOHN KLEIN  
Owner/operator address: 638 116TH AVE NE  
BELLEVUE, 98004  
Owner/operator country: US  
Owner/operator telephone: (425)451-0229  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 08/12/1996  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

. Waste code: WSQG  
. Waste name: A placeholder to allow BR submission to validate. In WA State, Conditionally Exempt Small Quantity Generators (Called SQG in WA) are not required to report waste streams, so no valid State or Fed codes are available for reporting to BR.

Historical Generators:

Date form received by agency: 01/20/2011  
Site name: EXOTIC MOTORS AUTO REBUILD INC  
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/05/2010  
Site name: EXOTIC MOTORS AUTO REBUILD INC  
Classification: Not a generator, verified

Date form received by agency: 12/31/2007  
Site name: EXOTIC MOTORS AUTO REBUILD INC  
Classification: Not a generator, verified

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793119

Date form received by agency: 12/31/2005  
Site name: EXOTIC MOTORS AUTO REBUILD INC  
Classification: Not a generator, verified

Date form received by agency: 12/31/2003  
Site name: EXOTIC MOTORS AUTO REBUILD INC  
Classification: Not a generator, verified

Violation Status: No violations found

ALLSITES:

Facility Id: 94574951  
Latitude: 47.61635  
Longitude: -122.18636  
Ecology Interest Type Code: HWOTHER  
Facility ID: 94574951  
Facility Company: Exotic Motors Auto Rebuild Inc  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: EXOTIC MOTORS AUTO REBUILD INC  
Program ID: WA0000013508  
Date Interaction: 1993-09-30 00:00:00  
Date Interaction 3: 2009-12-31 00:00:00

Facility ID: 94574951  
Facility Company: Exotic Motors Auto Rebuild Inc  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: Europro Motors LLC  
Program ID: Not reported  
Date Interaction: 2009-05-14 00:00:00  
Date Interaction 3: 2010-04-29 00:00:00

Facility ID: 94574951  
Facility Company: Exotic Motors Auto Rebuild Inc  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: EXOTIC MOTORS AUTO REBUILD INC  
Program ID: WA0000013508  
Date Interaction: 2009-12-31 00:00:00  
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 94574951  
Facility Company: Exotic Motors Auto Rebuild Inc  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793119

Facility Alt.:	Exotic Motors Auto Rebuild Inc
Program ID:	WA0000013508
Date Interaction:	2010-12-31 00:00:00
Date Interaction 3:	2011-12-31 00:00:00
Facility ID:	94574951
Latitude:	47.61635
Longitude:	-122.18636
Ecology Interest Type Code:	HWG
Facility ID:	94574951
Facility Company:	Exotic Motors Auto Rebuild Inc
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	EXOTIC MOTORS AUTO REBUILD INC
Program ID:	WA0000013508
Date Interaction:	1993-09-30 00:00:00
Date Interaction 3:	2009-12-31 00:00:00
Facility ID:	94574951
Facility Company:	Exotic Motors Auto Rebuild Inc
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Europro Motors LLC
Program ID:	Not reported
Date Interaction:	2009-05-14 00:00:00
Date Interaction 3:	2010-04-29 00:00:00
Facility ID:	94574951
Facility Company:	Exotic Motors Auto Rebuild Inc
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	EXOTIC MOTORS AUTO REBUILD INC
Program ID:	WA0000013508
Date Interaction:	2009-12-31 00:00:00
Date Interaction 3:	2010-12-31 00:00:00
Facility ID:	94574951
Facility Company:	Exotic Motors Auto Rebuild Inc
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Exotic Motors Auto Rebuild Inc
Program ID:	WA0000013508
Date Interaction:	2010-12-31 00:00:00
Date Interaction 3:	2011-12-31 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793119

Facility Id: 94574951  
Latitude: 47.61635  
Longitude: -122.18636  
Ecology Interest Type Code: LSC  
Facility ID: 94574951  
Facility Company: Exotic Motors Auto Rebuild Inc  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: EXOTIC MOTORS AUTO REBUILD INC  
Program ID: WA0000013508  
Date Interaction: 1993-09-30 00:00:00  
Date Interaction 3: 2009-12-31 00:00:00

Facility ID: 94574951  
Facility Company: Exotic Motors Auto Rebuild Inc  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: Europro Motors LLC  
Program ID: Not reported  
Date Interaction: 2009-05-14 00:00:00  
Date Interaction 3: 2010-04-29 00:00:00

Facility ID: 94574951  
Facility Company: Exotic Motors Auto Rebuild Inc  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: EXOTIC MOTORS AUTO REBUILD INC  
Program ID: WA0000013508  
Date Interaction: 2009-12-31 00:00:00  
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 94574951  
Facility Company: Exotic Motors Auto Rebuild Inc  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Exotic Motors Auto Rebuild Inc  
Program ID: WA0000013508  
Date Interaction: 2010-12-31 00:00:00  
Date Interaction 3: 2011-12-31 00:00:00

WA MANIFEST:  
Facility Site ID Number: 94574951  
EPA ID: WA0000013508  
NAICS: 811121

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793119

SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: No  
Treatment by Generator: No  
Mixed radioactive waste: No  
Importer of hazardous waste: No  
Immediate recycler: No  
Treatment/Storage/Disposal/Recycling Facility: No  
Generator of dangerous fuel waste: No  
Generator marketing to burner: No  
Other marketers (i.e., blender, distributor, etc.): No  
Utility boiler burner: No  
Industry boiler burner: No  
Industrial Furnace: No  
Smelter deferral: No  
Universal waste - batteries - generate: No  
Universal waste - thermostats - generate: No  
Universal waste - mercury - generate: No  
Universal waste - lamps - generate: No  
Universal waste - batteries - accumulate: No  
Universal waste - thermostats - accumulate: No  
Universal waste - mercury - accumulate: No  
Universal waste - lamps - accumulate: No  
Destination Facility for Universal Waste: No  
Off-specification used oil burner - utility boiler: No  
Off-specification used oil burner - industrial boiler: No  
Off-specification used oil burner - industrial furnace: No  
Tax Reg #: 601578709  
Business Type: Not reported  
Mail Name: Exotic Motors Auto Rebuild Inc  
Mail addr line1: 638 116th Ave NE  
Mail city,st,zip: BELLEVUE, WA 98004-5206  
Mail country: UNITED STATES  
Legal org name: Exotic Motors Auto Rebuild Inc  
Legal org type: Private  
Legal addr line1: 638 116th Ave NE  
Legal city,st,zip: BELLEVUE, WA 98004-5206  
Legal country: UNITED STATES  
Legal phone nbr: (425)451-0229  
Legal effective date: 03/16/2001  
Land org name: Not reported  
Land org type: Private  
Land person name: Lew Brunhavener  
Land addr line1: 201 116th Ave NE  
Land city,st,zip: BELLEVUE, WA 98004  
Land country: UNITED STATES  
Land phone nbr: (425)454-2100  
Operator org name: Not reported  
Operator org type: Private  
Operator addr line1: 638 116th Ave NE  
Operator city,st,zip: BELLEVUE, WA 98004-5206  
Operator country: UNITED STATES  
Operator phone nbr: (425)451-0229  
Operator effective date: 08/12/1996  
Site contact name: George Bejvl

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793119

Site contact addr line1: 638 116th Ave NE  
Site Contact City/State/ Zip: BELLEVUE, WA 98004  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)451-0229  
Site Contact EMail: Not reported  
Form Contact NAME: George Bejvl  
Form Contact ADDR LINE1: 638 116th Ave NE  
Form Contact City,ST,Zip: BELLEVUE, WA 98004  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)451-0229  
Form Contact EMail: Not reported  
Gen Status CD: SQG  
Monthly Generation: No  
Batch Generation: Yes  
One Time Generation: No  
Transport Own Waste: No  
Tranports Other Waste: No  
Recycler Onsite: No  
Transfer Facility: No  
Other Exemption: Not reported  
UW Battery Gen: No  
Used Oil Transporter: No  
Used Oil Transfer Facility: No  
Used Oil Processor: No  
Used Oil Refiner: No  
Used Oil Fuel Marketer Directs Shipments: No  
Used Oil Fuel Marketer Meets Specs: No

Facility Site ID Number: 94574951  
EPA ID: WA0000013508  
NAICS: 811121  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: FALSE  
Treatment by Generator: FALSE  
Mixed radioactive waste: FALSE  
Importer of hazardous waste: FALSE  
Immediate recycler: FALSE  
Treatment/Storage/Disposal/Recycling Facility: FALSE  
Generator of dangerous fuel waste: FALSE  
Generator marketing to burner: FALSE  
Other marketers (i.e., blender, distributor, etc.): FALSE  
Utility boiler burner: FALSE  
Industry boiler burner: FALSE  
Industrial Furnace: FALSE  
Smelter defferal: FALSE  
Universal waste - batteries - generate: FALSE  
Universal waste - thermostats - generate: FALSE  
Universal waste - mercury - generate: FALSE  
Universal waste - lamps - generate: FALSE  
Universal waste - batteries - accumulate: FALSE  
Universal waste - thermostats - accumulate: FALSE  
Universal waste - mercury - accumulate: FALSE  
Universal waste - lamps - accumulate: FALSE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793119

Destination Facility for Universal Waste: FALSE  
Off-specification used oil burner - utility boiler: FALSE  
Off-specification used oil burner - industrial boiler: FALSE  
Off-specification used oil burner - industrial furnace: FALSE  
Tax Reg #: 601578709  
Business Type: Not reported  
Mail Name: Exotic Motors Auto Rebuild Inc  
Mail addr line1: 638 116th Ave NE  
Mail city,st,zip: BELLEVUE, WA 98004-5206  
Mail country: UNITED STATES  
Legal org name: Exotic Motors Auto Rebuild Inc  
Legal org type: Private  
Legal addr line1: 638 116th Ave NE  
Legal city,st,zip: BELLEVUE, WA 98004-5206  
Legal country: UNITED STATES  
Legal phone nbr: (425)451-0229  
Legal effective date: 03/16/2001  
Land org name: Not reported  
Land org type: Private  
Land person name: Lew Brunhavener  
Land addr line1: 201 116th Ave NE  
Land city,st,zip: BELLEVUE, WA 98004  
Land country: UNITED STATES  
Land phone nbr: (425)454-2100  
Operator org name: Not reported  
Operator org type: Private  
Operator addr line1: 638 116th Ave NE  
Operator city,st,zip: BELLEVUE, WA 98004-5206  
Operator country: UNITED STATES  
Operator phone nbr: (425)451-0229  
Operator effective date: 08/12/1996  
Site contact name: George Bejvl  
Site contact addr line1: 638 116th Ave NE  
Site Contact City/State/ Zip: BELLEVUE, WA 98004  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)451-0229  
Site Contact EMail: Not reported  
Form Contact NAME: George Bejvl  
Form Contact ADDR LINE1: 638 116th Ave NE  
Form Contact City,ST,Zip: BELLEVUE, WA 98004  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)451-0229  
Form Contact EMail: ken@exoticmotors.com  
Gen Status CD: SQG  
Monthly Generation: FALSE  
Batch Generation: TRUE  
One Time Generation: FALSE  
Transport Own Waste: FALSE  
Tranports Other Waste: FALSE  
Recycler Onsite: FALSE  
Transfer Facility: FALSE  
Other Exemption: Not reported  
UW Battery Gen: FALSE  
Used Oil Transporter: FALSE  
Used Oil Transfer Facility: FALSE  
Used Oil Processor: FALSE  
Used Oil Refiner: FALSE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793119

Used Oil Fuel Marketer Directs Shipments: FALSE  
Used Oil Fuel Marketer Meets Specs: FALSE

Facility Site ID Number: 94574951  
EPA ID: WA0000013508  
NAICS: 811121  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2009  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601578709  
Business Type: Not reported  
Mail Name: Exotic Motors Auto Rebuild Inc  
Mail addr line1: 638 116th Ave NE  
Mail city,st,zip: BELLEVUE, WA 98004-5206  
Mail country: UNITED STATES  
Legal org name: Exotic Motors Auto Rebuild Inc  
Legal org type: Private  
Legal addr line1: 638 116th Ave NE  
Legal city,st,zip: BELLEVUE, WA 98004-5206  
Legal country: UNITED STATES  
Legal phone nbr: (425)451-0229  
Legal effective date: 03/16/2001  
Land org name: Not reported  
Land org type: Private  
Land person name: Lew Brunhavener  
Land addr line1: 201 116th Ave NE  
Land city,st,zip: BELLEVUE, WA 98004  
Land country: UNITED STATES  
Land phone nbr: (425)454-2100  
Operator org name: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793119

Operator org type: Private  
Operator addr line1: 638 116th Ave NE  
Operator city,st,zip: BELLEVUE, WA 98004-5206  
Operator country: UNITED STATES  
Operator phone nbr: (425)451-0229  
Operator effective date: 08/12/1996  
Site contact name: George Bejvl  
Site contact addr line1: 638 116th Ave NE  
Site Contact City/State/ Zip: BELLEVUE, WA 98004  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)451-0229  
Site Contact EMail: Not reported  
Form Contact NAME: George Bejvl  
Form Contact ADDR LINE1: 638 116th Ave NE  
Form Contact City,ST,Zip: BELLEVUE, WA 98004  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)451-0229  
Form Contact EMail: ken@exoticmotors.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 94574951  
EPA ID: WA0000013508  
NAICS: 811121  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2010  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793119

Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601578709  
Business Type: Not reported  
Mail Name: Exotic Motors Auto Rebuild Inc  
Mail addr line1: 638 116th Ave NE  
Mail city,st,zip: BELLEVUE, WA 98004-5206  
Mail country: UNITED STATES  
Legal org name: Exotic Motors Auto Rebuild Inc  
Legal org type: Private  
Legal addr line1: 638 116th Ave NE  
Legal city,st,zip: BELLEVUE, WA 98004-5206  
Legal country: UNITED STATES  
Legal phone nbr: (425)451-0229  
Legal effective date: 03/16/2001  
Land org name: Not reported  
Land org type: Private  
Land person name: Lew Brunhavener  
Land addr line1: 201 116th Ave NE  
Land city,st,zip: BELLEVUE, WA 98004  
Land country: UNITED STATES  
Land phone nbr: (425)454-2100  
Operator org name: Not reported  
Operator org type: Private  
Operator addr line1: 638 116th Ave NE  
Operator city,st,zip: BELLEVUE, WA 98004-5206  
Operator country: UNITED STATES  
Operator phone nbr: (425)451-0229  
Operator effective date: 08/12/1996  
Site contact name: George Bejvl  
Site contact addr line1: 638 116th Ave NE  
Site Contact City/State/ Zip: BELLEVUE, WA 98004  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)451-0229  
Site Contact EMail: Not reported  
Form Contact NAME: George Bejvl  
Form Contact ADDR LINE1: 638 116th Ave NE  
Form Contact City,ST,Zip: BELLEVUE, WA 98004  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)451-0229  
Form Contact EMail: ken@exoticmotors.com  
Gen Status CD: SQG  
Monthly Generation: False  
Batch Generation: True  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793119

Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 94574951  
EPA ID: WA0000013508  
NAICS: 811121  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2008  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601578709  
Business Type: Not reported  
Mail Name: Exotic Motors Auto Rebuild Inc  
Mail addr line1: 638 116th Ave NE  
Mail city,st,zip: BELLEVUE, WA 98004-5206  
Mail country: UNITED STATES  
Legal org name: Exotic Motors Auto Rebuild Inc  
Legal org type: Private  
Legal addr line1: 638 116th Ave NE  
Legal city,st,zip: BELLEVUE, WA 98004-5206  
Legal country: UNITED STATES  
Legal phone nbr: (425)451-0229  
Legal effective date: 03/16/2001  
Land org name: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793119

Land org type: Private  
Land person name: Lew Brunhavener  
Land addr line1: 201 116th Ave NE  
Land city,st,zip: BELLEVUE, WA 98004  
Land country: UNITED STATES  
Land phone nbr: (425)454-2100  
Operator org name: Not reported  
Operator org type: Private  
Operator addr line1: 638 116th Ave NE  
Operator city,st,zip: BELLEVUE, WA 98004-5206  
Operator country: UNITED STATES  
Operator phone nbr: (425)451-0229  
Operator effective date: 08/12/1996  
Site contact name: George Bejvl  
Site contact addr line1: 638 116th Ave NE  
Site Contact City/State/ Zip: BELLEVUE, WA 98004  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)451-0229  
Site Contact EMail: Not reported  
Form Contact NAME: George Bejvl  
Form Contact ADDR LINE1: 638 116th Ave NE  
Form Contact City,ST,Zip: BELLEVUE, WA 98004  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)451-0229  
Form Contact EMail: ken@exoticmotors.com  
Gen Status CD: SQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: True  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 94574951  
EPA ID: WA0000013508  
NAICS: 811121  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)  
EDR ID Number  
EPA ID Number

(Continued)

1004793119

Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601578709  
Business Type: Not reported  
Mail Name: Exotic Motors Auto Rebuild Inc  
Mail addr line1: 638 116th Ave NE  
Mail city,st,zip: BELLEVUE, WA 98004-5206  
Mail country: UNITED STATES  
Legal org name: Exotic Motors Auto Rebuild Inc  
Legal org type: Private  
Legal addr line1: 638 116th Ave NE  
Legal city,st,zip: BELLEVUE, WA 98004-5206  
Legal country: UNITED STATES  
Legal phone nbr: (425)451-0229  
Legal effective date: 03/16/2001  
Land org name: Not reported  
Land org type: Private  
Land person name: Lew Brunhavener  
Land addr line1: 201 116th Ave NE  
Land city,st,zip: BELLEVUE, WA 98004  
Land country: UNITED STATES  
Land phone nbr: (425)454-2100  
Operator org name: Not reported  
Operator org type: Private  
Operator addr line1: 638 116th Ave NE  
Operator city,st,zip: BELLEVUE, WA 98004-5206  
Operator country: UNITED STATES  
Operator phone nbr: (425)451-0229  
Operator effective date: 08/12/1996  
Site contact name: George Bejvl  
Site contact addr line1: 638 116th Ave NE  
Site Contact City/State/ Zip: BELLEVUE, WA 98004  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)451-0229  
Site Contact Email: Not reported  
Form Contact NAME: George Bejvl  
Form Contact ADDR LINE1: 638 116th Ave NE  
Form Contact City,ST,Zip: BELLEVUE, WA 98004  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)451-0229  
Form Contact Email: ken@exoticmotors.com

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793119

Gen Status CD: SQG  
Monthly Generation: False  
Batch Generation: True  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

31  
NE  
< 1/8  
0.107 mi.  
567 ft.

MUTUAL MATERIALS CO BELLEVUE  
605 119TH NE  
BELLEVUE, WA 98005

RCRA NonGen / NLR  
FINDS  
WA ALLSITES  
WA UST

1000424010  
WAD009244377

Relative:  
Higher

RCRA NonGen / NLR:

Actual:  
140 ft.

Date form received by agency: 07/25/1997  
Facility name: Not reported  
Facility address: 605 119TH NE  
BELLEVUE, WA 98005  
EPA ID: WAD009244377  
Mailing address: PO BOX 2009  
BELLEVUE, WA 98009-2009  
Contact: MUTUAL MATERIAL MUTUAL MATERIAL  
Contact address: PO BOX 2009  
BELLEVUE, WA 98009-2009  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: MUTUAL MATERIAL M  
Owner/operator address: Not reported  
BELLEVUE, WA 98009  
Owner/operator country: US  
Owner/operator telephone: (425)455-2869  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 05/02/1996  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MUTUAL MATERIALS CO BELLEVUE (Continued)**

**1000424010**

Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/1990  
Site name: MUTUAL MATERIALS COMPANY  
Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110005313142

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 3255715  
Latitude: 47.6152  
Longitude: -122.18112  
Ecology Interest Type Code: HWG  
Facility ID: 3255715  
Facility Company: Mutual Materials Co Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD009244377  
Date Interaction: 1988-08-10 00:00:00  
Date Interaction 3: 1994-12-31 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

MUTUAL MATERIALS CO BELLEVUE (Continued)

1000424010

Facility ID: 3255715  
Facility Company: Mutual Materials Co Bellevue  
Interaction: A  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAD009244377  
Date Interaction: 1990-01-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 3255715  
Facility Company: Mutual Materials Co Bellevue  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 1872  
Date Interaction: 1977-01-01 00:00:00  
Date Interaction 3: 2000-05-03 00:00:00

Facility Id: 3255715  
Latitude: 47.6152  
Longitude: -122.18112  
Ecology Interest Type Code: TIER2  
Facility ID: 3255715  
Facility Company: Mutual Materials Co Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD009244377  
Date Interaction: 1988-08-10 00:00:00  
Date Interaction 3: 1994-12-31 00:00:00

Facility ID: 3255715  
Facility Company: Mutual Materials Co Bellevue  
Interaction: A  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAD009244377  
Date Interaction: 1990-01-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 3255715  
Facility Company: Mutual Materials Co Bellevue  
Interaction: I  
Interaction 1: UST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

MUTUAL MATERIALS CO BELLEVUE (Continued)

1000424010

Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 1872  
Date Interaction: 1977-01-01 00:00:00  
Date Interaction 3: 2000-05-03 00:00:00

Facility Id: 3255715  
Latitude: 47.6152  
Longitude: -122.18112  
Ecology Interest Type Code: UST  
Facility ID: 3255715  
Facility Company: Mutual Materials Co Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD009244377  
Date Interaction: 1988-08-10 00:00:00  
Date Interaction 3: 1994-12-31 00:00:00

Facility ID: 3255715  
Facility Company: Mutual Materials Co Bellevue  
Interaction: A  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAD009244377  
Date Interaction: 1990-01-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 3255715  
Facility Company: Mutual Materials Co Bellevue  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 1872  
Date Interaction: 1977-01-01 00:00:00  
Date Interaction 3: 2000-05-03 00:00:00

UST:  
Facility ID: 3255715  
Site Id: 1872  
UBI: Not reported  
Phone Number: 2064552869  
Decimal Latitude: 47.6152  
Decimal Longitude: -122.18112

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MUTUAL MATERIALS CO BELLEVUE (Continued)**

**1000424010**

Tank Name: DIESEL #1  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1977  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 04/29/1995  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: DIESEL #2  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1977  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 04/29/1995  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: GASS

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**MUTUAL MATERIALS CO BELLEVUE (Continued)**

**1000424010**

Tag Number: Not reported  
 Tank Status: Removed  
 Tank Status Date: 08/06/1996  
 Tank Install Date: 00/01/1984  
 Tank Closure Date: Not reported  
 Capacity Range: Not reported  
 Tank Permit Expiration Date: Not reported  
 Tank Upgrade Date: Not reported  
 Tank Spill Prevention: None  
 Tank Overfill Prevention: None  
 Tank Material: Not reported  
 Tank Construction: Single Wall Tank  
 Tank Tightness Test: Not reported  
 Tank Corrosion Protection: None  
 Tank Manifold: Not reported  
 Tank Release Detection: Manual Inventory Control (daily)  
 Tank SFC Type: Not reported  
 Pipe Material: Not reported  
 Pipe Construction: Single Wall Pipe  
 Pipe Primary Release Detection: Not reported  
 Pipe Second Release Detection: Not reported  
 Pipe Corrosion Protection: None  
 Pipe Pumping System: Non-Safe Suction  
 Responsible Unit: NORTHWEST  
 Dispenser/Pump SFC Type: Not reported

**H32**  
**SSW**  
**< 1/8**  
**0.119 mi.**  
**629 ft.**

**BELLEVUE CHRYSLER PLYMOUTH**  
**126 116TH AVE NE**  
**BELLEVUE, WA 98004**  
**Site 1 of 5 in cluster H**

**WA ALLSITES** **U003795237**  
**WA CSCSL NFA** **N/A**  
**WA VCP**

**Relative:**  
**Lower**  
  
**Actual:**  
**69 ft.**

**ALLSITES:**  
 Facility Id: 2507  
 Latitude: 47.61242  
 Longitude: -122.18431  
 Ecology Interest Type Code: UST  
 Facility ID: 2507  
 Facility Company: BELLEVUE CHRYSLER PLYMOUTH  
 Interaction: I  
 Interaction 1: LUST  
 Interaction 2: LUST Facility  
 Ecology Program: TOXICS  
 Program Data: ISIS  
 Facility Alt.: Not reported  
 Program ID: 200090  
 Date Interaction: 1989-04-06 00:00:00  
 Date Interaction 3: 2000-01-26 00:00:00

Facility ID: 2507  
 Facility Company: BELLEVUE CHRYSLER PLYMOUTH  
 Interaction: I  
 Interaction 1: SCS  
 Interaction 2: State Cleanup Site  
 Ecology Program: TOXICS  
 Program Data: ISIS  
 Facility Alt.: BELLEVUE CHRYSLER PLYMOUTH  
 Program ID: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE CHRYSLER PLYMOUTH (Continued)**

**U003795237**

Date Interaction: 1994-10-17 00:00:00  
Date Interaction 3: 1998-07-27 00:00:00  
  
Facility ID: 2507  
Facility Company: BELLEVUE CHRYSLER PLYMOUTH  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: BELLEVUE CHRYSLER PLYMOUTH  
Program ID: Not reported  
Date Interaction: 1998-07-27 00:00:00  
Date Interaction 3: 2000-01-26 00:00:00

Facility ID: 2507  
Facility Company: BELLEVUE CHRYSLER PLYMOUTH  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 200090  
Date Interaction: 2000-02-29 00:00:00  
Date Interaction 3: Not reported

Facility/Site Interaction T: 4637  
Geographic Location Identifier (Alias Facid): 2507  
Interaction (Aka Env Int) Type Code: LUST  
Interaction (Aka Env Int) Description: LUST Facility  
Interaction Status: I  
Federal Program Identifier: 200090  
Interaction Start Date: 04/06/1989  
Interaction End Date: 01/26/2000  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4638  
Geographic Location Identifier (Alias Facid): 2507  
Interaction (Aka Env Int) Type Code: SCS  
Interaction (Aka Env Int) Description: State Cleanup Site  
Interaction Status: I  
Federal Program Identifier: Not reported  
Interaction Start Date: 10/17/1994  
Interaction End Date: 07/27/1998  
prgm\_facil: BELLEVUE CHRYSLER PLYMOUTH  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4639  
Geographic Location Identifier (Alias Facid): 2507  
Interaction (Aka Env Int) Type Code: VOLCLNST  
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites  
Interaction Status: I  
Federal Program Identifier: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE CHRYSLER PLYMOUTH (Continued)**

**U003795237**

Interaction Start Date: 07/27/1998  
Interaction End Date: 01/26/2000  
prgm\_facil: BELLEVUE CHRYSLER PLYMOUTH  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4640  
Geographic Location Identifier (Alias Facid): 2507  
Interaction (Aka Env Int) Type Code: UST  
Interaction (Aka Env Int) Description: Underground Storage Tank  
Interaction Status: A  
Federal Program Identifier: 200090  
Interaction Start Date: 02/29/2000  
Interaction End Date: Not reported  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility Id: 2507  
Latitude: 47.61242  
Longitude: -122.18431  
Ecology Interest Type Code: LUST  
Facility ID: 2507  
Facility Company: BELLEVUE CHRYSLER PLYMOUTH  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 200090  
Date Interaction: 1989-04-06 00:00:00  
Date Interaction 3: 2000-01-26 00:00:00

Facility ID: 2507  
Facility Company: BELLEVUE CHRYSLER PLYMOUTH  
Interaction: I  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: BELLEVUE CHRYSLER PLYMOUTH  
Program ID: Not reported  
Date Interaction: 1994-10-17 00:00:00  
Date Interaction 3: 1998-07-27 00:00:00

Facility ID: 2507  
Facility Company: BELLEVUE CHRYSLER PLYMOUTH  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: BELLEVUE CHRYSLER PLYMOUTH  
Program ID: Not reported  
Date Interaction: 1998-07-27 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE CHRYSLER PLYMOUTH (Continued)**

**U003795237**

Date Interaction 3: 2000-01-26 00:00:00  
Facility ID: 2507  
Facility Company: BELLEVUE CHRYSLER PLYMOUTH  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 200090  
Date Interaction: 2000-02-29 00:00:00  
Date Interaction 3: Not reported

Facility/Site Interaction T: 4637  
Geographic Location Identifier (Alias Facid): 2507  
Interaction (Aka Env Int) Type Code: LUST  
Interaction (Aka Env Int) Description: LUST Facility  
Interaction Status: I  
Federal Program Identifier: 200090  
Interaction Start Date: 04/06/1989  
Interaction End Date: 01/26/2000  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4638  
Geographic Location Identifier (Alias Facid): 2507  
Interaction (Aka Env Int) Type Code: SCS  
Interaction (Aka Env Int) Description: State Cleanup Site  
Interaction Status: I  
Federal Program Identifier: Not reported  
Interaction Start Date: 10/17/1994  
Interaction End Date: 07/27/1998  
prgm\_facil: BELLEVUE CHRYSLER PLYMOUTH  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4639  
Geographic Location Identifier (Alias Facid): 2507  
Interaction (Aka Env Int) Type Code: VOLCLNST  
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites  
Interaction Status: I  
Federal Program Identifier: Not reported  
Interaction Start Date: 07/27/1998  
Interaction End Date: 01/26/2000  
prgm\_facil: BELLEVUE CHRYSLER PLYMOUTH  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4640  
Geographic Location Identifier (Alias Facid): 2507  
Interaction (Aka Env Int) Type Code: UST  
Interaction (Aka Env Int) Description: Underground Storage Tank  
Interaction Status: A  
Federal Program Identifier: 200090  
Interaction Start Date: 02/29/2000

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE CHRYSLER PLYMOUTH (Continued)**

**U003795237**

Interaction End Date: Not reported  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility Id: 2507  
Latitude: 47.61242  
Longitude: -122.18431  
Ecology Interest Type Code: VOLCLNST  
Facility ID: 2507  
Facility Company: BELLEVUE CHRYSLER PLYMOUTH  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 200090  
Date Interaction: 1989-04-06 00:00:00  
Date Interaction 3: 2000-01-26 00:00:00

Facility ID: 2507  
Facility Company: BELLEVUE CHRYSLER PLYMOUTH  
Interaction: I  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: BELLEVUE CHRYSLER PLYMOUTH  
Program ID: Not reported  
Date Interaction: 1994-10-17 00:00:00  
Date Interaction 3: 1998-07-27 00:00:00

Facility ID: 2507  
Facility Company: BELLEVUE CHRYSLER PLYMOUTH  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: BELLEVUE CHRYSLER PLYMOUTH  
Program ID: Not reported  
Date Interaction: 1998-07-27 00:00:00  
Date Interaction 3: 2000-01-26 00:00:00

Facility ID: 2507  
Facility Company: BELLEVUE CHRYSLER PLYMOUTH  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 200090  
Date Interaction: 2000-02-29 00:00:00  
Date Interaction 3: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE CHRYSLER PLYMOUTH (Continued)**

**U003795237**

Facility/Site Interaction T: 4637  
Geographic Location Identifier (Alias Facid): 2507  
Interaction (Aka Env Int) Type Code: LUST  
Interaction (Aka Env Int) Description: LUST Facility  
Interaction Status: I  
Federal Program Identifier: 200090  
Interaction Start Date: 04/06/1989  
Interaction End Date: 01/26/2000  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4638  
Geographic Location Identifier (Alias Facid): 2507  
Interaction (Aka Env Int) Type Code: SCS  
Interaction (Aka Env Int) Description: State Cleanup Site  
Interaction Status: I  
Federal Program Identifier: Not reported  
Interaction Start Date: 10/17/1994  
Interaction End Date: 07/27/1998  
prgm\_facil: BELLEVUE CHRYSLER PLYMOUTH  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4639  
Geographic Location Identifier (Alias Facid): 2507  
Interaction (Aka Env Int) Type Code: VOLCLNST  
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites  
Interaction Status: I  
Federal Program Identifier: Not reported  
Interaction Start Date: 07/27/1998  
Interaction End Date: 01/26/2000  
prgm\_facil: BELLEVUE CHRYSLER PLYMOUTH  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4640  
Geographic Location Identifier (Alias Facid): 2507  
Interaction (Aka Env Int) Type Code: UST  
Interaction (Aka Env Int) Description: Underground Storage Tank  
Interaction Status: A  
Federal Program Identifier: 200090  
Interaction Start Date: 02/29/2000  
Interaction End Date: Not reported  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility Id: 2507  
Latitude: 47.61242  
Longitude: -122.18431  
Ecology Interest Type Code: SCS  
Facility ID: 2507  
Facility Company: BELLEVUE CHRYSLER PLYMOUTH  
Interaction: I  
Interaction 1: LUST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE CHRYSLER PLYMOUTH (Continued)**

**U003795237**

Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	200090
Date Interaction:	1989-04-06 00:00:00
Date Interaction 3:	2000-01-26 00:00:00
Facility ID:	2507
Facility Company:	BELLEVUE CHRYSLER PLYMOUTH
Interaction:	I
Interaction 1:	SCS
Interaction 2:	State Cleanup Site
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	BELLEVUE CHRYSLER PLYMOUTH
Program ID:	Not reported
Date Interaction:	1994-10-17 00:00:00
Date Interaction 3:	1998-07-27 00:00:00
Facility ID:	2507
Facility Company:	BELLEVUE CHRYSLER PLYMOUTH
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	BELLEVUE CHRYSLER PLYMOUTH
Program ID:	Not reported
Date Interaction:	1998-07-27 00:00:00
Date Interaction 3:	2000-01-26 00:00:00
Facility ID:	2507
Facility Company:	BELLEVUE CHRYSLER PLYMOUTH
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	200090
Date Interaction:	2000-02-29 00:00:00
Date Interaction 3:	Not reported
Facility/Site Interaction T:	4637
Geographic Location Identifier (Alias Facid):	2507
Interaction (Aka Env Int) Type Code:	LUST
Interaction (Aka Env Int) Description:	LUST Facility
Interaction Status:	I
Federal Program Identifier:	200090
Interaction Start Date:	04/06/1989
Interaction End Date:	01/26/2000
prgm_facil:	Not reported
cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS
Facility/Site Interaction T:	4638

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE CHRYSLER PLYMOUTH (Continued)**

**U003795237**

Geographic Location Identifier (Alias Facid): 2507  
Interaction (Aka Env Int) Type Code: SCS  
Interaction (Aka Env Int) Description: State Cleanup Site  
Interaction Status: I  
Federal Program Identifier: Not reported  
Interaction Start Date: 10/17/1994  
Interaction End Date: 07/27/1998  
prgm\_facil: BELLEVUE CHRYSLER PLYMOUTH  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4639  
Geographic Location Identifier (Alias Facid): 2507  
Interaction (Aka Env Int) Type Code: VOLCLNST  
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites  
Interaction Status: I  
Federal Program Identifier: Not reported  
Interaction Start Date: 07/27/1998  
Interaction End Date: 01/26/2000  
prgm\_facil: BELLEVUE CHRYSLER PLYMOUTH  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4640  
Geographic Location Identifier (Alias Facid): 2507  
Interaction (Aka Env Int) Type Code: UST  
Interaction (Aka Env Int) Description: Underground Storage Tank  
Interaction Status: A  
Federal Program Identifier: 200090  
Interaction Start Date: 02/29/2000  
Interaction End Date: Not reported  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

CSCSL NFA:  
Facility/Site Id: 2507  
CS Id: 5127  
NFA Date: 01/26/2000  
Rank: Not reported  
VCP: Yes  
Latitude: 47.61242  
Longitude: -122.18431

VCP:  
edr\_fstat: WA  
edr\_fzip: 98004-5215  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 2507  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: 1/26/2000

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE CHRYSLER PLYMOUTH (Continued)**

**U003795237**

Rank: Not reported  
Cleanup Siteid: 5127

**H33  
SSW  
< 1/8  
0.119 mi.  
629 ft.**

**BELLEVUE CHRYSLER PLYMOUTH  
126 116TH AVE. NE  
BELLEVUE, WA 98004**

**WA ICR S104484725  
N/A**

**Site 2 of 5 in cluster H**

**Relative:  
Lower**

ICR:  
Date Ecology Received Report: 06/01/98  
Contaminants Found at Site: Petroleum products, Solvents  
Media Contaminated: Groundwater

**Actual:  
69 ft.**

**H34  
SSW  
< 1/8  
0.119 mi.  
629 ft.**

**BELLEVUE CHRYSLER PLYMOUTH  
126 116TH AVE NE  
BELLEVUE, WA 98004**

**WA UST U001122775  
N/A**

**Site 3 of 5 in cluster H**

**Relative:  
Lower**

UST:  
Facility ID: 2507  
Site Id: 200090  
UBI: Not reported  
Phone Number: Not reported  
Decimal Latitude: 47.61242  
Decimal Longitude: -122.18431

**Actual:  
69 ft.**

Tank Name: 1  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 07/03/2001  
Tank Install Date: 00/01/1900  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**H35**  
**SSW**  
**< 1/8**  
**0.123 mi.**  
**652 ft.**

**MICHAELS TOYOTA INC**  
**120 116TH AVE NE**  
**BELLEVUE, WA 98004**

**WA ALLSITES**  
**WA UST**

**1000239113**  
**N/A**

**Site 4 of 5 in cluster H**

**Relative:**  
**Lower**

ALLSITES:

**Actual:**  
**69 ft.**

Facility Id:	65528217
Latitude:	47.61125
Longitude:	-122.18551
Ecology Interest Type Code:	HWP
Facility ID:	65528217
Facility Company:	Michaels Toyota Inc
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD067169151
Date Interaction:	1986-10-03 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	65528217
Facility Company:	Michaels Toyota Inc
Interaction:	I
Interaction 1:	HWP
Interaction 2:	Hazardous Waste Planner
Ecology Program:	HAZWASTE
Program Data:	HWPVRT
Facility Alt.:	Not reported
Program ID:	WAD067169151
Date Interaction:	1993-01-01 00:00:00
Date Interaction 3:	1993-12-31 00:00:00
Facility ID:	65528217
Facility Company:	Michaels Toyota Inc
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Chrysler Jeep Dodge Bellevue
Program ID:	Not reported
Date Interaction:	2009-05-19 00:00:00
Date Interaction 3:	2010-04-29 00:00:00
Facility ID:	65528217
Facility Company:	Michaels Toyota Inc
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	101265
Date Interaction:	1991-11-06 00:00:00
Date Interaction 3:	2000-05-03 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MICHAELS TOYOTA INC (Continued)**

**1000239113**

Facility Id:	65528217
Latitude:	47.61125
Longitude:	-122.18551
Ecology Interest Type Code:	HWG
Facility ID:	65528217
Facility Company:	Michaels Toyota Inc
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD067169151
Date Interaction:	1986-10-03 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	65528217
Facility Company:	Michaels Toyota Inc
Interaction:	I
Interaction 1:	HWP
Interaction 2:	Hazardous Waste Planner
Ecology Program:	HAZWASTE
Program Data:	HWPPRT
Facility Alt.:	Not reported
Program ID:	WAD067169151
Date Interaction:	1993-01-01 00:00:00
Date Interaction 3:	1993-12-31 00:00:00
Facility ID:	65528217
Facility Company:	Michaels Toyota Inc
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Chrysler Jeep Dodge Bellevue
Program ID:	Not reported
Date Interaction:	2009-05-19 00:00:00
Date Interaction 3:	2010-04-29 00:00:00
Facility ID:	65528217
Facility Company:	Michaels Toyota Inc
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	101265
Date Interaction:	1991-11-06 00:00:00
Date Interaction 3:	2000-05-03 00:00:00
Facility Id:	65528217
Latitude:	47.61125
Longitude:	-122.18551
Ecology Interest Type Code:	LSC

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MICHAELS TOYOTA INC (Continued)**

**1000239113**

Facility ID: 65528217  
Facility Company: Michaels Toyota Inc  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD067169151  
Date Interaction: 1986-10-03 00:00:00  
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 65528217  
Facility Company: Michaels Toyota Inc  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD067169151  
Date Interaction: 1993-01-01 00:00:00  
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 65528217  
Facility Company: Michaels Toyota Inc  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: Chrysler Jeep Dodge Bellevue  
Program ID: Not reported  
Date Interaction: 2009-05-19 00:00:00  
Date Interaction 3: 2010-04-29 00:00:00

Facility ID: 65528217  
Facility Company: Michaels Toyota Inc  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 101265  
Date Interaction: 1991-11-06 00:00:00  
Date Interaction 3: 2000-05-03 00:00:00

Facility Id: 65528217  
Latitude: 47.61125  
Longitude: -122.18551  
Ecology Interest Type Code: UST  
Facility ID: 65528217  
Facility Company: Michaels Toyota Inc  
Interaction: I  
Interaction 1: HWG

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MICHAELS TOYOTA INC (Continued)**

**1000239113**

Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD067169151  
Date Interaction: 1986-10-03 00:00:00  
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 65528217  
Facility Company: Michaels Toyota Inc  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD067169151  
Date Interaction: 1993-01-01 00:00:00  
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 65528217  
Facility Company: Michaels Toyota Inc  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: Chrysler Jeep Dodge Bellevue  
Program ID: Not reported  
Date Interaction: 2009-05-19 00:00:00  
Date Interaction 3: 2010-04-29 00:00:00

Facility ID: 65528217  
Facility Company: Michaels Toyota Inc  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 101265  
Date Interaction: 1991-11-06 00:00:00  
Date Interaction 3: 2000-05-03 00:00:00

UST:

Facility ID: 65528217  
Site Id: 101265  
UBI: Not reported  
Phone Number: 2064559500  
Decimal Latitude: 47.61125  
Decimal Longitude: -122.18551

Tank Name: 1  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MICHAELS TOYOTA INC (Continued)**

**1000239113**

Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

H36  
SSW  
< 1/8  
0.123 mi.  
652 ft.

**MICHAELS TOYOTA INC  
120 116TH AVE NE  
BELLEVUE, WA 98004**

**RCRA NonGen / NLR 1004793542  
FINDS WAD067169151  
CA HAZNET**

**Site 5 of 5 in cluster H**

**Relative:  
Lower**

RCRA NonGen / NLR:

Date form received by agency: 04/22/2005

Facility name: Not reported

Facility address: 120 116TH AVE NE  
BELLEVUE, WA 98009

EPA ID: WAD067169151

Contact: MICHAELS TOYOTA MICHAELS TOYOTA

Contact address: 120 116TH AVE NE  
BELLEVUE, WA 98004-5215

Contact country: US

Contact telephone: (000)000-0000

Contact email: Not reported

EPA Region: Not reported

Land type: Private

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: RICK K  
Owner/operator address: 120 116TH AVE NE  
BELLEVUE, WA 98004

Owner/operator country: US

Owner/operator telephone: (425)455-9500

Legal status: Private

Owner/Operator Type: Operator

Owner/Op start date: 01/01/2003

Owner/Op end date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MICHAELS TOYOTA INC (Continued)**

**1004793542**

Owner/operator name: BRUCE B  
Owner/operator address: 120 116TH AVE NE  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: (425)455-9500  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 10/01/1986  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2003  
Site name: MICHAELS TOYOTA INC  
Classification: Not a generator, verified

Date form received by agency: 03/31/1994  
Site name: MICHAEL'S TOYOTA  
Classification: Large Quantity Generator

Date form received by agency: 09/01/1993  
Site name: MICHAEL'S TOYOTA  
Classification: Large Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: Not reported  
Area of violation: Universal Waste - Small Quantity Handlers  
Date violation determined: 12/22/2011  
Date achieved compliance: 01/11/2012  
Violation lead agency: State  
Enforcement action: VERBAL INFORMAL  
Enforcement action date: 12/22/2011  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MICHAELS TOYOTA INC (Continued)**

**1004793542**

Evaluation Action Summary:

Evaluation date: 12/22/2011  
Evaluation: FOCUSED COMPLIANCE INSPECTION  
Area of violation: Universal Waste - Small Quantity Handlers  
Date achieved compliance: 01/11/2012  
Evaluation lead agency: State

FINDS:

Registry ID: 110005324871

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

HAZNET:

envid: 1004793542  
Year: 1995  
GEPID: WAD067169151  
Contact: BRUCE D BROADUS  
Telephone: 2064559500  
Mailing Name: Not reported  
Mailing Address: 120 116TH AVE NE  
Mailing City,St,Zip: BELLEVUE, WA 980045215  
Gen County: Not reported  
TSD EPA ID: CAD009452657  
TSD County: Not reported  
Waste Category: Unspecified organic liquid mixture  
Disposal Method: Recycler  
Tons: 6.0672  
Facility County: 99

37  
WSW  
< 1/8  
0.124 mi.  
653 ft.

**HAMPTON INN AND SUITES HOTEL**  
11405 NE 2ND PL  
BELLEVUE, WA 98004

**WA ALLSITES S111770086**  
**WA SPILLS N/A**  
**WA NPDES**

**Relative:**  
**Lower**

ALLSITES:  
Facility Id: 6128  
Latitude: 47.6120152  
Longitude: -122.18744  
Ecology Interest Type Code: CONSTSWGP

**Actual:**  
**71 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HAMPTON INN AND SUITES HOTEL (Continued)**

**S111770086**

Facility ID: 6128  
Facility Company: Hampton Inn and Suites Hotel  
Interaction: A  
Interaction 1: CONSTSWGP  
Interaction 2: Construction SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: Hampton Inn and Suites Hotel  
Program ID: WAR125798  
Date Interaction: 2012-05-07 00:00:00  
Date Interaction 3: Not reported

**SPILLS:**

Facility ID: 647267  
Medium: SURFACE WATER-FRESH  
Material Desc: MUD/SILT  
Material Qty: Not reported  
Material Units: Not reported  
Date Received: Not reported  
Contact Name: WEESE  
Incident Date: Not reported

Facility ID: 647182  
Medium: SURFACE WATER-FRESH  
Material Desc: OTHER - SEE NOTE  
Material Qty: Not reported  
Material Units: Not reported  
Date Received: Not reported  
Contact Name: UNKNOWN  
Incident Date: Not reported

**NPDES:**

Facility Status: Active  
Facility Type: Construction SW GP  
Admin Region: Headquarters  
Date Issued: 12/01/2010  
Latitude: 47.61201527  
Longitude: -122.187443  
Permit ID: WAR125798  
Permit Version: 1  
Permit Status: Active  
Permit SubStatus: Coverage Issued  
Ecology Contact: Cynthia Walcker  
WRIA: Cedar-Sammamish  
Permit Expiration Date: 12/31/2015  
Effective Date: 06/18/2012  
Days to Expiration: 255

MAP FINDINGS

Map ID	Direction	Distance	Elevation	Site	Database(s)	EDR ID Number	EPA ID Number
--------	-----------	----------	-----------	------	-------------	---------------	---------------

<b>I38</b>					<b>RCRA-SQG</b>	<b>1005445022</b>	
<b>East</b>				<b>325 120TH AVE NE</b>	<b>FINDS</b>		<b>WAH000012666</b>
<b>1/8-1/4</b>				<b>BELLEVUE, WA 98005</b>	<b>WA ALLSITES</b>		
<b>0.145 mi.</b>					<b>WA MANIFEST</b>		
<b>764 ft.</b>				<b>Site 1 of 9 in cluster I</b>	<b>WA SPILLS</b>		

**Relative: Higher** RCRA-SQG:  
 Date form received by agency: 01/31/2014  
 Facility name: Not reported  
 Facility address: 325 120TH AVE NE  
 BELLEVUE, WA 98005  
 EPA ID: WAH000012666  
 Mailing address: 5151 SAN FELIPE ST, STE 1100  
 HOUSTON, TX 77056  
 Contact: CHRIS BAKER  
 Contact address: 5151 SAN FELIPE ST, STE 1100  
 HOUSTON, TX 77056  
 Contact country: US  
 Contact telephone: (000)000-0000  
 Contact email: Not reported  
 EPA Region: Not reported  
 Land type: Private  
 Classification: Small Small Quantity Generator  
 Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

**Owner/Operator Summary:**  
 Owner/operator name: HOME DEPOT  
 Owner/operator address: 325 120TH AVE NE  
 BELLEVUE, 98005  
 Owner/operator country: US  
 Owner/operator telephone: 425-451-7351  
 Legal status: Private  
 Owner/Operator Type: Operator  
 Owner/Op start date: 08/23/2000  
 Owner/Op end date: Not reported

Owner/operator name: NA HOME DEPOT  
 Owner/operator address: 325 120TH AVE NE  
 BELLEVUE, WA 98005  
 Owner/operator country: US  
 Owner/operator telephone: (425)451-7351  
 Legal status: Private  
 Owner/Operator Type: Operator  
 Owner/Op start date: 08/23/2000  
 Owner/Op end date: Not reported

Owner/operator name: NA HOME DEPOT  
 Owner/operator address: 2455 PACES FERRY RD SE  
 ATLANTA, GA 30339  
 Owner/operator country: US  
 Owner/operator telephone: (770)433-8211  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: 08/23/2000  
 Owner/Op end date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Owner/operator name: HOME DEPOT  
Owner/operator address: 2455 PACES FERRY RD SE  
ATLANTA, 30339  
Owner/operator country: US  
Owner/operator telephone: (770)433-8211  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 08/23/2000  
Owner/Op end date: Not reported

Owner/operator name: HOME DEPOT  
Owner/operator address: 1905 ASTON AVE STE 100  
CARLSBAD, CA 92008  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 08/23/2000  
Owner/Op end date: Not reported

Owner/operator name: HOME DEPOT  
Owner/operator address: 2455 PACES FERRY RD SE  
ATLANTA, GA 30339  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 08/23/2000  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

. Waste code: D001  
. Waste name: IGNITABLE WASTE

. Waste code: D002  
. Waste name: CORROSIVE WASTE

. Waste code: D005  
. Waste name: BARIUM

. Waste code: D006

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

- . Waste name: CADMIUM
- . Waste code: D007
- . Waste name: CHROMIUM
- . Waste code: D008
- . Waste name: LEAD
- . Waste code: D009
- . Waste name: MERCURY
- . Waste code: D011
- . Waste name: SILVER
- . Waste code: D016
- . Waste name: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)
- . Waste code: D018
- . Waste name: BENZENE
- . Waste code: D035
- . Waste name: METHYL ETHYL KETONE

Historical Generators:

Date form received by agency: 02/06/2012  
Site name: HOME DEPOT 4711  
Classification: Small Quantity Generator

- . Waste code: D001
- . Waste name: IGNITABLE WASTE
- . Waste code: D002
- . Waste name: CORROSIVE WASTE
- . Waste code: D006
- . Waste name: CADMIUM
- . Waste code: D007
- . Waste name: CHROMIUM
- . Waste code: D009
- . Waste name: MERCURY
- . Waste code: D016
- . Waste name: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)
- . Waste code: D018
- . Waste name: BENZENE
- . Waste code: D035
- . Waste name: METHYL ETHYL KETONE
- . Waste code: WT02
- . Waste name: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%, determined by biological testing methods or a book designation procedure.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Date form received by agency: 03/08/2010

Site name: HOME DEPOT 4711

Classification: Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D005

. Waste name: BARIUM

. Waste code: D006

. Waste name: CADMIUM

. Waste code: D007

. Waste name: CHROMIUM

. Waste code: D008

. Waste name: LEAD

. Waste code: D009

. Waste name: MERCURY

. Waste code: D016

. Waste name: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

. Waste code: D018

. Waste name: BENZENE

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: U002

. Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

. Waste code: U080

. Waste name: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

. Waste code: U160

. Waste name: 2-BUTANONE, PEROXIDE (R,T) (OR) METHYL ETHYL KETONE PEROXIDE (R,T)

Date form received by agency: 12/31/2007

Site name: HOME DEPOT 4711

Classification: Small Quantity Generator

Date form received by agency: 12/31/2005

Site name: HOME DEPOT 4711

Classification: Small Quantity Generator

Date form received by agency: 12/31/2003

Site name: HOME DEPOT 4711

Classification: Small Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: SR - -201(2)(a)

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Area of violation: Generators - General  
Date violation determined: 03/09/2005  
Date achieved compliance: 06/17/2005  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 05/12/2005  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - -573(11)  
Area of violation: Generators - General  
Date violation determined: 03/09/2005  
Date achieved compliance: 03/09/2005  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 05/12/2005  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - -573(11)  
Area of violation: Generators - General  
Date violation determined: 06/17/2004  
Date achieved compliance: 08/05/2004  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 07/30/2004  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - -573(9)  
Area of violation: Generators - General  
Date violation determined: 06/17/2004  
Date achieved compliance: 09/01/2004  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 07/30/2004  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - -630(9) / -200(1)(b)  
Area of violation: Generators - General

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Date violation determined: 06/17/2004  
Date achieved compliance: 08/11/2004  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 07/30/2004  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - -573(10)  
Area of violation: Generators - General  
Date violation determined: 06/17/2004  
Date achieved compliance: 09/01/2004  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 07/30/2004  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - -630(6) / -200(1)(b)  
Area of violation: Generators - General  
Date violation determined: 06/17/2004  
Date achieved compliance: 08/11/2004  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 07/30/2004  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - -070(1-5) / -170(1)  
Area of violation: Generators - General  
Date violation determined: 06/17/2004  
Date achieved compliance: 12/13/2004  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 07/30/2004  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - -630(5) / -200(1)(b)  
Area of violation: Generators - General  
Date violation determined: 06/17/2004

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Date achieved compliance: 08/05/2004  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 07/30/2004  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - -200(1)(d) / -170(2)  
Area of violation: Generators - General  
Date violation determined: 06/17/2004  
Date achieved compliance: 08/05/2004  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 07/30/2004  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: SR - -200(1)(c) / -170(2)  
Area of violation: Generators - General  
Date violation determined: 06/17/2004  
Date achieved compliance: 08/05/2004  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 07/30/2004  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Evaluation Action Summary:  
Evaluation date: 03/09/2005  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 06/17/2005  
Evaluation lead agency: State

Evaluation date: 03/09/2005  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 03/09/2005  
Evaluation lead agency: State

Evaluation date: 06/17/2004  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 12/13/2004  
Evaluation lead agency: State

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Evaluation date: 06/17/2004  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 08/05/2004  
Evaluation lead agency: State

Evaluation date: 06/17/2004  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 09/01/2004  
Evaluation lead agency: State

Evaluation date: 06/17/2004  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 08/11/2004  
Evaluation lead agency: State

FINDS:

Registry ID: 110012563092

Environmental Interest/Information System

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HAZARDOUS WASTE BIENNIAL REPORTER

ALLSITES:

Facility Id: 74661266  
Latitude: 47.6150985  
Longitude: -122.18098  
Ecology Interest Type Code: HWG  
Facility ID: 74661266  
Facility Company: Home Depot 4711  
Interaction: A  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAH000012666  
Date Interaction: 2004-04-01 00:00:00  
Date Interaction 3: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Facility ID: 74661266  
Facility Company: Home Depot 4711  
Interaction: A  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Home Depot 4711  
Program ID: WAH000012666  
Date Interaction: 2000-08-23 00:00:00  
Date Interaction 3: Not reported

Facility ID: 74661266  
Facility Company: Home Depot 4711  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAH000012666  
Date Interaction: 2005-01-01 00:00:00  
Date Interaction 3: 2015-04-08 00:00:00

Facility Id: 74661266  
Latitude: 47.6150985  
Longitude: -122.18098  
Ecology Interest Type Code: TIER2  
Facility ID: 74661266  
Facility Company: Home Depot 4711  
Interaction: A  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAH000012666  
Date Interaction: 2004-04-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 74661266  
Facility Company: Home Depot 4711  
Interaction: A  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Home Depot 4711  
Program ID: WAH000012666  
Date Interaction: 2000-08-23 00:00:00  
Date Interaction 3: Not reported

Facility ID: 74661266  
Facility Company: Home Depot 4711  
Interaction: I  
Interaction 1: HWP

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAH000012666  
Date Interaction: 2005-01-01 00:00:00  
Date Interaction 3: 2015-04-08 00:00:00

Facility Id: 74661266  
Latitude: 47.6150985  
Longitude: -122.18098  
Ecology Interest Type Code: HWP  
Facility ID: 74661266  
Facility Company: Home Depot 4711  
Interaction: A  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAH000012666  
Date Interaction: 2004-04-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 74661266  
Facility Company: Home Depot 4711  
Interaction: A  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Home Depot 4711  
Program ID: WAH000012666  
Date Interaction: 2000-08-23 00:00:00  
Date Interaction 3: Not reported

Facility ID: 74661266  
Facility Company: Home Depot 4711  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAH000012666  
Date Interaction: 2005-01-01 00:00:00  
Date Interaction 3: 2015-04-08 00:00:00

WA MANIFEST:

Facility Site ID Number: 74661266  
EPA ID: WAH000012666  
NAICS: 444110  
SWC Desc: Not reported  
FWC Desc: D001- Ignitable, D002- Corrosive, D005- Cadmium, D006-Barium, D007-Chromium, D008-Lead, D009-Mercury, D016-2,4-D, D018-Benzene,

Map ID  
Direction  
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

D035-Methyl Ethyl Ketone, U160-Methyl Ethyl Ketone Peroxide,  
U002-Acetone , U080-Methylene Chloride.

Form Comm: Not reported  
Data Year: 2009  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 581853319  
Business Type: Not reported  
Mail Name: Home Depot  
Mail addr line1: 5151 San Felipe St, Ste 1600  
Mail city,st,zip: Houston, TX 77056  
Mail country: UNITED STATES  
Legal org name: Home Depot  
Legal org type: Private  
Legal addr line1: 2455 PACES FERRY RD SE  
Legal city,st,zip: ATLANTA, GA 30339-4024  
Legal country: UNITED STATES  
Legal phone nbr: (770)433-8211  
Legal effective date: 08/23/2000  
Land org name: Home Depot  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 2455 PACES FERRY RD SE  
Land city,st,zip: ATLANTA, GA 30339-4024  
Land country: UNITED STATES  
Land phone nbr: (770)433-8211  
Operator org name: Home Depot  
Operator org type: Private  
Operator addr line1: 325 120TH AVE NE  
Operator city,st,zip: BELLEVUE, WA 98005  
Operator country: UNITED STATES  
Operator phone nbr: 425-451-7351  
Operator effective date: 08/23/2000  
Site contact name: Jorge Gomez

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Site contact addr line1: 5151 San Felipe St, Ste 1600  
Site Contact City/State/ Zip: Houston, TX 77056  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 713-625-7015  
Site Contact EMail: jgomez2@pscnow.com  
Form Contact NAME: Jorge Gomez  
Form Contact ADDR LINE1: 5151 San Felipe St, Ste 1600  
Form Contact City,ST,Zip: Houston, TX 77056  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 713-625-7015  
Form Contact EMail: jgomez2@pscnow.com  
Gen Status CD: MQG  
Monthly Generation: True  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE TOXIC LIQUIDS  
Mix: False  
Reported Qty: 348 LB  
Kilo Qty: 157.85280271506821  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE ORGANIC PEROXIDE TYPE E LIQUID  
Mix: False  
Reported Qty: 4 LB  
Kilo Qty: 1.8144000312076807  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE SOLIDS CONTAINING FLAMMABLE LIQUID N.O.S.  
Mix: False  
Reported Qty: 95 LB  
Kilo Qty: 43.092000741182417  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Data Year: 2009  
Description: WASTE FLAMMABLE LIQUIDS TOXIC  
Mix: False  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192014  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE FLAMMABLE LIQUIDS  
Mix: False  
Reported Qty: 1286 LB  
Kilo Qty: 583.32961003326932  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE SOLID TOXIC  
Mix: False  
Reported Qty: 469 LB  
Kilo Qty: 212.73840365910056  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: CRUSHED FLUORESCENT BULBS  
Mix: False  
Reported Qty: 171 LB  
Kilo Qty: 77.565601334128345  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE COMPRESSED GAS  
Mix: False  
Reported Qty: 142 LB  
Kilo Qty: 64.411201107872657  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE GASOLINE  
Mix: False  
Reported Qty: 53 LB  
Kilo Qty: 24.040800413501767  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: "WASTE CORROSIVE LIQUID, BASIC"  
Mix: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Reported Qty: 266 LB  
Kilo Qty: 120.65760207531076  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE AEROSOLS  
Mix: False  
Reported Qty: 612 LB  
Kilo Qty: 277.60320477477512  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: "WASTE CORROSIVE LIQUID, ACIDIC"  
Mix: False  
Reported Qty: 68 LB  
Kilo Qty: 30.84480053053057  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Waste Toxic Liquids  
Mix: False  
Reported Qty: 6 LB  
Kilo Qty: 2.7216000468115209  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Waste Flammable Liquids  
Mix: False  
Reported Qty: 1897 LB  
Kilo Qty: 860.47921480024252  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Waste Toxic Solids  
Mix: False  
Reported Qty: 515 LB  
Kilo Qty: 233.60400401798887  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Crushed Fluorescent Bulbs  
Mix: False  
Reported Qty: 182 LB  
Kilo Qty: 82.555201419949469  
Density No: 0

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Density Qty:	Not reported
Facility ID:	74661266
Data Year:	2010
Description:	WASTE COMPRESSED GAS
Mix:	False
Reported Qty:	24 LB
Kilo Qty:	10.886400187246084
Density No:	0
Density Qty:	Not reported
Facility ID:	74661266
Data Year:	2010
Description:	Gasoline
Mix:	False
Reported Qty:	55 LB
Kilo Qty:	24.948000429105608
Density No:	0
Density Qty:	Not reported
Facility ID:	74661266
Data Year:	2010
Description:	"Corrosive Liquid, Basic, Inorganic"
Mix:	False
Reported Qty:	255 LB
Kilo Qty:	115.66800198948964
Density No:	0
Density Qty:	Not reported
Facility ID:	74661266
Data Year:	2010
Description:	"Aerosols, Compressed Gas"
Mix:	False
Reported Qty:	837 LB
Kilo Qty:	379.66320653020716
Density No:	0
Density Qty:	Not reported
Shipments Sent:	
Facility ID:	74661266
Data Year:	2009
Shipment sent data:	12/1/2009
Reported Qty:	25 LB
Kilo Qty:	11.340000195048
Facility ID:	74661266
Data Year:	2009
Shipment sent data:	10/27/2009
Reported Qty:	25 LB
Kilo Qty:	11.340000195048
Facility ID:	74661266
Data Year:	2009
Shipment sent data:	10/1/2009
Reported Qty:	22 LB
Kilo Qty:	9.97920017164224

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 8/24/2009  
Reported Qty: 50 LB  
Kilo Qty: 22.680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 7/27/2009  
Reported Qty: 35 LB  
Kilo Qty: 15.8760002730672

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 7/1/2009  
Reported Qty: 76 LB  
Kilo Qty: 34.4736005929459

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 6/4/2009  
Reported Qty: 20 LB  
Kilo Qty: 9.0720001560384

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 4/8/2009  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 5/6/2009  
Reported Qty: 15 LB  
Kilo Qty: 6.8040001170288

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 3/12/2009  
Reported Qty: 20 LB  
Kilo Qty: 9.0720001560384

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 2/12/2009  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 4 LB  
Kilo Qty: 1.81440003120768

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 3/12/2009

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Reported Qty: 65 LB  
Kilo Qty: 29.4840005071248

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 12/1/2009  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 7/27/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 5/6/2009  
Reported Qty: 120 LB  
Kilo Qty: 54.4320009362304

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 12/1/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/27/2009  
Reported Qty: 160 LB  
Kilo Qty: 72.5760012483072

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 315 LB  
Kilo Qty: 142.884002457605

Waste Stream Comments:

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a Home Improvement Retailer

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is Home Improvement Retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a Home Improvement Retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2007  
Comments: This is a home improvement retailer.

Facility ID: 74661266

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Data Year: 2007  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2007  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2007  
Comments: This is a home improvement retailer.

Facility Site ID Number: 74661266  
EPA ID: WAH000012666  
NAICS: 44411  
SWC Desc: Not reported  
FWC Desc: D001 D002 D009 D016 D035D001, D002, D005, D006, D007, D008, D009, D011, D016, D018, D035  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: No  
Treatment by Generator: No  
Mixed radioactive waste: No  
Importer of hazardous waste: No  
Immediate recycler: No  
Treatment/Storage/Disposal/Recycling Facility: No  
Generator of dangerous fuel waste: No  
Generator marketing to burner: No  
Other marketers (i.e., blender, distributor, etc.): No  
Utility boiler burner: No  
Industry boiler burner: No  
Industrial Furnace: No  
Smelter deferral: No  
Universal waste - batteries - generate: No  
Universal waste - thermostats - generate: No  
Universal waste - mercury - generate: No  
Universal waste - lamps - generate: No  
Universal waste - batteries - accumulate: No  
Universal waste - thermostats - accumulate: No  
Universal waste - mercury - accumulate: No  
Universal waste - lamps - accumulate: No  
Destination Facility for Universal Waste: No  
Off-specification used oil burner - utility boiler: No  
Off-specification used oil burner - industrial boiler: No  
Off-specification used oil burner - industrial furnace: No  
Tax Reg #: 581853319  
Business Type: Not reported  
Mail Name: Home Depot  
Mail addr line1: 1905 Aston Ave  
Mail addr line2: Ste 100  
Mail city,st,zip: CARLSBAD, CA 92008  
Mail country: UNITED STATES  
Legal org name: Home Depot  
Legal org type: Private  
Legal addr line1: 2455 PACES FERRY RD SE  
Legal city,st,zip: ATLANTA, GA 30339-4024  
Legal country: UNITED STATES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Legal phone nbr: (770)433-8211  
Legal effective date: 08/23/2000  
Land org name: Home Depot  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 2455 PACES FERRY RD SE  
Land city,st,zip: ATLANTA, GA 30339-4024  
Land country: UNITED STATES  
Land phone nbr: (770)433-8211  
Operator org name: Home Depot  
Operator org type: Private  
Operator addr line1: 1905 Aston Ave  
Operator addr line2: Ste 100  
Operator city,st,zip: CARLSBAD, CA 92008  
Operator country: UNITED STATES  
Operator phone nbr: (760)602-8700  
Operator effective date: 08/23/2000  
Site contact name: Robert Perkins  
Site contact addr line1: 1905 Aston Ave  
Site contact addr line2: Ste 100  
Site Contact City/State/ Zip: CARLSBAD, CA 92008  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (760)602-8839  
Site Contact EMail: Not reported  
Form Contact NAME: Robert Perkins  
Form Contact ADDR LINE1: 1905 Aston Ave  
Form Contact ADDR LINE2: Ste 100  
Form Contact City,ST,Zip: CARLSBAD, CA 92008  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (760)602-8839  
Form Contact EMail: rperkins@3ecompany.com  
Gen Status CD: MQG  
Monthly Generation: No  
Batch Generation: No  
One Time Generation: No  
Transport Own Waste: No  
Tranports Other Waste: No  
Recycler Onsite: No  
Transfer Facility: No  
Other Exemption: Not reported  
UW Battery Gen: No  
Used Oil Transporter: No  
Used Oil Transfer Facility: No  
Used Oil Processor: No  
Used Oil Refiner: No  
Used Oil Fuel Marketer Directs Shipments: No  
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE TOXIC LIQUIDS  
Mix: False  
Reported Qty: 348 LB  
Kilo Qty: 157.85280271506821  
Density No: 0  
Density Qty: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE ORGANIC PEROXIDE TYPE E LIQUID  
Mix: False  
Reported Qty: 4 LB  
Kilo Qty: 1.8144000312076807  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE SOLIDS CONTAINING FLAMMABLE LIQUID N.O.S.  
Mix: False  
Reported Qty: 95 LB  
Kilo Qty: 43.092000741182417  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE FLAMMABLE LIQUIDS TOXIC  
Mix: False  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192014  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE FLAMMABLE LIQUIDS  
Mix: False  
Reported Qty: 1286 LB  
Kilo Qty: 583.32961003326932  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE SOLID TOXIC  
Mix: False  
Reported Qty: 469 LB  
Kilo Qty: 212.73840365910056  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: CRUSHED FLUORESCENT BULBS  
Mix: False  
Reported Qty: 171 LB  
Kilo Qty: 77.565601334128345  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE COMPRESSED GAS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Mix: False  
Reported Qty: 142 LB  
Kilo Qty: 64.411201107872657  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE GASOLINE  
Mix: False  
Reported Qty: 53 LB  
Kilo Qty: 24.040800413501767  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: "WASTE CORROSIVE LIQUID, BASIC"  
Mix: False  
Reported Qty: 266 LB  
Kilo Qty: 120.65760207531076  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE AEROSOLS  
Mix: False  
Reported Qty: 612 LB  
Kilo Qty: 277.60320477477512  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: "WASTE CORROSIVE LIQUID, ACIDIC"  
Mix: False  
Reported Qty: 68 LB  
Kilo Qty: 30.84480053053057  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Waste Toxic Liquids  
Mix: False  
Reported Qty: 6 LB  
Kilo Qty: 2.7216000468115209  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Waste Flammable Liquids  
Mix: False  
Reported Qty: 1897 LB  
Kilo Qty: 860.47921480024252

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Density No:	0
Density Qty:	Not reported
Facility ID:	74661266
Data Year:	2010
Description:	Waste Toxic Solids
Mix:	False
Reported Qty:	515 LB
Kilo Qty:	233.60400401798887
Density No:	0
Density Qty:	Not reported
Facility ID:	74661266
Data Year:	2010
Description:	Crushed Fluorescent Bulbs
Mix:	False
Reported Qty:	182 LB
Kilo Qty:	82.555201419949469
Density No:	0
Density Qty:	Not reported
Facility ID:	74661266
Data Year:	2010
Description:	WASTE COMPRESSED GAS
Mix:	False
Reported Qty:	24 LB
Kilo Qty:	10.886400187246084
Density No:	0
Density Qty:	Not reported
Facility ID:	74661266
Data Year:	2010
Description:	Gasoline
Mix:	False
Reported Qty:	55 LB
Kilo Qty:	24.948000429105608
Density No:	0
Density Qty:	Not reported
Facility ID:	74661266
Data Year:	2010
Description:	"Corrosive Liquid, Basic, Inorganic"
Mix:	False
Reported Qty:	255 LB
Kilo Qty:	115.66800198948964
Density No:	0
Density Qty:	Not reported
Facility ID:	74661266
Data Year:	2010
Description:	"Aerosols, Compressed Gas"
Mix:	False
Reported Qty:	837 LB
Kilo Qty:	379.66320653020716
Density No:	0
Density Qty:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Shipments Sent:

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 12/1/2009  
Reported Qty: 25 LB  
Kilo Qty: 11.340000195048

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/27/2009  
Reported Qty: 25 LB  
Kilo Qty: 11.340000195048

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 22 LB  
Kilo Qty: 9.97920017164224

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 8/24/2009  
Reported Qty: 50 LB  
Kilo Qty: 22.680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 7/27/2009  
Reported Qty: 35 LB  
Kilo Qty: 15.8760002730672

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 7/1/2009  
Reported Qty: 76 LB  
Kilo Qty: 34.4736005929459

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 6/4/2009  
Reported Qty: 20 LB  
Kilo Qty: 9.0720001560384

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 4/8/2009  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 5/6/2009  
Reported Qty: 15 LB  
Kilo Qty: 6.8040001170288

Facility ID: 74661266  
Data Year: 2009

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Shipment sent data: 3/12/2009  
Reported Qty: 20 LB  
Kilo Qty: 9.0720001560384

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 2/12/2009  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 4 LB  
Kilo Qty: 1.81440003120768

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 3/12/2009  
Reported Qty: 65 LB  
Kilo Qty: 29.4840005071248

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 12/1/2009  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 7/27/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 5/6/2009  
Reported Qty: 120 LB  
Kilo Qty: 54.4320009362304

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 12/1/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/27/2009  
Reported Qty: 160 LB  
Kilo Qty: 72.5760012483072

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 315 LB  
Kilo Qty: 142.884002457605

Waste Stream Comments:

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a Home Improvement Retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is Home Improvement Retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a Home Improvement Retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**(Continued)**

**1005445022**

Comments: A-7 This is a home improvement retailer

Facility ID: 74661266

Data Year: 2006

Comments: A-7 This is a home improvement retailer

Facility ID: 74661266

Data Year: 2006

Comments: This is a home improvement retailer.

Facility ID: 74661266

Data Year: 2006

Comments: This is a home improvement retailer.

Facility ID: 74661266

Data Year: 2007

Comments: This is a home improvement retailer.

Facility ID: 74661266

Data Year: 2007

Comments: This is a home improvement retailer.

Facility ID: 74661266

Data Year: 2007

Comments: This is a home improvement retailer.

Facility ID: 74661266

Data Year: 2007

Comments: This is a home improvement retailer.

Facility Site ID Number: 74661266

EPA ID: WAH000012666

NAICS: 444110

SWC Desc: Not reported

FWC Desc: D001- Ignitable, D002- Corrosive, D005- Cadmium, D006-Barium, D007-Chromium, D008-Lead, D009-Mercury, D016-2,4-D, D018-Benzene, D035-Methyl Ethyl Ketone, U160-Methyl Ethyl Ketone Peroxide, U002-Acetone , U080-Methylene Chloride

Form Comm: Not reported

Data Year: 2010

Permit by Rule: False

Treatment by Generator: False

Mixed radioactive waste: False

Importer of hazardous waste: False

Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False

Generator of dangerous fuel waste: False

Generator marketing to burner: False

Other marketers (i.e., blender, distributor, etc.): False

Utility boiler burner: False

Industry boiler burner: False

Industrial Furnace: False

Smelter defferal: False

Universal waste - batteries - generate: False

Universal waste - thermostats - generate: False

Universal waste - mercury - generate: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 581853319  
Business Type: Not reported  
Mail Name: Home Depot  
Mail addr line1: 5151 San Felipe St, Ste 1600  
Mail city,st,zip: Houston, TX 77056  
Mail country: UNITED STATES  
Legal org name: Home Depot  
Legal org type: Private  
Legal addr line1: 2455 PACES FERRY RD SE  
Legal city,st,zip: ATLANTA, GA 30339-4024  
Legal country: UNITED STATES  
Legal phone nbr: (770)433-8211  
Legal effective date: 08/23/2000  
Land org name: Home Depot  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 2455 PACES FERRY RD SE  
Land city,st,zip: ATLANTA, GA 30339-4024  
Land country: UNITED STATES  
Land phone nbr: (770)433-8211  
Operator org name: Home Depot  
Operator org type: Private  
Operator addr line1: 325 120TH AVE NE  
Operator city,st,zip: BELLEVUE, WA 98005  
Operator country: UNITED STATES  
Operator phone nbr: 425-451-7351  
Operator effective date: 08/23/2000  
Site contact name: Jorge Gomez  
Site contact addr line1: 5151 San Felipe St, Ste 1600  
Site Contact City/State/ Zip: Houston, TX 77056  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 713-625-7015  
Site Contact EMail: jgomez2@pscnow.com  
Form Contact NAME: Jorge Gomez  
Form Contact ADDR LINE1: 5151 San Felipe St, Ste 1600  
Form Contact City,ST,Zip: Houston, TX 77056  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 713-625-7015  
Form Contact EMail: jgomez2@pscnow.com  
Gen Status CD: MQG  
Monthly Generation: True  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE TOXIC LIQUIDS  
Mix: False  
Reported Qty: 348 LB  
Kilo Qty: 157.85280271506821  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE ORGANIC PEROXIDE TYPE E LIQUID  
Mix: False  
Reported Qty: 4 LB  
Kilo Qty: 1.8144000312076807  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE SOLIDS CONTAINING FLAMMABLE LIQUID N.O.S.  
Mix: False  
Reported Qty: 95 LB  
Kilo Qty: 43.092000741182417  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE FLAMMABLE LIQUIDS TOXIC  
Mix: False  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192014  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE FLAMMABLE LIQUIDS  
Mix: False  
Reported Qty: 1286 LB  
Kilo Qty: 583.32961003326932  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE SOLID TOXIC

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Mix: False  
Reported Qty: 469 LB  
Kilo Qty: 212.73840365910056  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: CRUSHED FLUORESCENT BULBS  
Mix: False  
Reported Qty: 171 LB  
Kilo Qty: 77.565601334128345  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE COMPRESSED GAS  
Mix: False  
Reported Qty: 142 LB  
Kilo Qty: 64.411201107872657  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE GASOLINE  
Mix: False  
Reported Qty: 53 LB  
Kilo Qty: 24.040800413501767  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: "WASTE CORROSIVE LIQUID, BASIC"  
Mix: False  
Reported Qty: 266 LB  
Kilo Qty: 120.65760207531076  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE AEROSOLS  
Mix: False  
Reported Qty: 612 LB  
Kilo Qty: 277.60320477477512  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: "WASTE CORROSIVE LIQUID, ACIDIC"  
Mix: False  
Reported Qty: 68 LB  
Kilo Qty: 30.84480053053057

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Density No:	0
Density Qty:	Not reported
Facility ID:	74661266
Data Year:	2010
Description:	Waste Toxic Liquids
Mix:	False
Reported Qty:	6 LB
Kilo Qty:	2.7216000468115209
Density No:	0
Density Qty:	Not reported
Facility ID:	74661266
Data Year:	2010
Description:	Waste Flammable Liquids
Mix:	False
Reported Qty:	1897 LB
Kilo Qty:	860.47921480024252
Density No:	0
Density Qty:	Not reported
Facility ID:	74661266
Data Year:	2010
Description:	Waste Toxic Solids
Mix:	False
Reported Qty:	515 LB
Kilo Qty:	233.60400401798887
Density No:	0
Density Qty:	Not reported
Facility ID:	74661266
Data Year:	2010
Description:	Crushed Fluorescent Bulbs
Mix:	False
Reported Qty:	182 LB
Kilo Qty:	82.555201419949469
Density No:	0
Density Qty:	Not reported
Facility ID:	74661266
Data Year:	2010
Description:	WASTE COMPRESSED GAS
Mix:	False
Reported Qty:	24 LB
Kilo Qty:	10.886400187246084
Density No:	0
Density Qty:	Not reported
Facility ID:	74661266
Data Year:	2010
Description:	Gasoline
Mix:	False
Reported Qty:	55 LB
Kilo Qty:	24.948000429105608
Density No:	0
Density Qty:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Facility ID: 74661266  
Data Year: 2010  
Description: "Corrosive Liquid, Basic, Inorganic"  
Mix: False  
Reported Qty: 255 LB  
Kilo Qty: 115.66800198948964  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: "Aerosols, Compressed Gas"  
Mix: False  
Reported Qty: 837 LB  
Kilo Qty: 379.66320653020716  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 12/1/2009  
Reported Qty: 25 LB  
Kilo Qty: 11.340000195048

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/27/2009  
Reported Qty: 25 LB  
Kilo Qty: 11.340000195048

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 22 LB  
Kilo Qty: 9.97920017164224

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 8/24/2009  
Reported Qty: 50 LB  
Kilo Qty: 22.680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 7/27/2009  
Reported Qty: 35 LB  
Kilo Qty: 15.8760002730672

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 7/1/2009  
Reported Qty: 76 LB  
Kilo Qty: 34.4736005929459

Facility ID: 74661266  
Data Year: 2009

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Shipment sent data: 6/4/2009  
Reported Qty: 20 LB  
Kilo Qty: 9.0720001560384

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 4/8/2009  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 5/6/2009  
Reported Qty: 15 LB  
Kilo Qty: 6.8040001170288

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 3/12/2009  
Reported Qty: 20 LB  
Kilo Qty: 9.0720001560384

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 2/12/2009  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 4 LB  
Kilo Qty: 1.81440003120768

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 3/12/2009  
Reported Qty: 65 LB  
Kilo Qty: 29.4840005071248

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 12/1/2009  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 7/27/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 5/6/2009  
Reported Qty: 120 LB  
Kilo Qty: 54.4320009362304

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 12/1/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/27/2009  
Reported Qty: 160 LB  
Kilo Qty: 72.5760012483072

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 315 LB  
Kilo Qty: 142.884002457605

Waste Stream Comments:

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a Home Improvement Retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is Home Improvement Retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a Home Improvement Retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2007  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2007  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2007  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2007  
Comments: This is a home improvement retailer.

Facility Site ID Number: 74661266  
EPA ID: WAH000012666  
NAICS: 444110  
SWC Desc: WT02  
FWC Desc: D001, D002, D005, D006, D007, D008, D009, D016, D018, D035  
Form Comm: Not reported  
Data Year: 2012  
Permit by Rule: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 581853319  
Business Type: Not reported  
Mail Name: Home Depot  
Mail addr line1: 5151 San Felipe St, Ste 1600  
Mail city,st,zip: Houston, TX 77056  
Mail country: UNITED STATES  
Legal org name: Home Depot  
Legal org type: Private  
Legal addr line1: 2455 PACES FERRY RD SE  
Legal city,st,zip: ATLANTA, GA 30339-4024  
Legal country: UNITED STATES  
Legal phone nbr: (770)433-8211  
Legal effective date: 08/23/2000  
Land org name: Home Depot  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 2455 PACES FERRY RD SE  
Land city,st,zip: ATLANTA, GA 30339-4024  
Land country: UNITED STATES  
Land phone nbr: (770)433-8211  
Operator org name: Home Depot  
Operator org type: Private  
Operator addr line1: 325 120TH AVE NE  
Operator city,st,zip: BELLEVUE, WA 98005  
Operator country: UNITED STATES  
Operator phone nbr: 425-451-7351  
Operator effective date: 08/23/2000  
Site contact name: Chris Baker  
Site contact addr line1: 5151 San Felipe St, Ste 1600  
Site Contact City/State/ Zip: Houston, TX 77056  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 713-625-7015  
Site Contact EMail: chris.baker@pscnw.com

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Form Contact NAME: Chris Baker  
Form Contact ADDR LINE1: 5151 San Felipe St, Ste 1600  
Form Contact City,ST,Zip: Houston, TX 77056  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 713-625-7015  
Form Contact EMail: chris.baker@pscnow.com  
Gen Status CD: MQG  
Monthly Generation: False  
Batch Generation: True  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE TOXIC LIQUIDS  
Mix: False  
Reported Qty: 348 LB  
Kilo Qty: 157.85280271506821  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE ORGANIC PEROXIDE TYPE E LIQUID  
Mix: False  
Reported Qty: 4 LB  
Kilo Qty: 1.8144000312076807  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE SOLIDS CONTAINING FLAMMABLE LIQUID N.O.S.  
Mix: False  
Reported Qty: 95 LB  
Kilo Qty: 43.092000741182417  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE FLAMMABLE LIQUIDS TOXIC  
Mix: False  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192014

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE FLAMMABLE LIQUIDS  
Mix: False  
Reported Qty: 1286 LB  
Kilo Qty: 583.32961003326932  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE SOLID TOXIC  
Mix: False  
Reported Qty: 469 LB  
Kilo Qty: 212.73840365910056  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: CRUSHED FLUORESCENT BULBS  
Mix: False  
Reported Qty: 171 LB  
Kilo Qty: 77.565601334128345  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE COMPRESSED GAS  
Mix: False  
Reported Qty: 142 LB  
Kilo Qty: 64.411201107872657  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE GASOLINE  
Mix: False  
Reported Qty: 53 LB  
Kilo Qty: 24.040800413501767  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: "WASTE CORROSIVE LIQUID, BASIC"  
Mix: False  
Reported Qty: 266 LB  
Kilo Qty: 120.65760207531076  
Density No: 0  
Density Qty: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE AEROSOLS  
Mix: False  
Reported Qty: 612 LB  
Kilo Qty: 277.60320477477512  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: "WASTE CORROSIVE LIQUID, ACIDIC"  
Mix: False  
Reported Qty: 68 LB  
Kilo Qty: 30.84480053053057  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Waste Toxic Liquids  
Mix: False  
Reported Qty: 6 LB  
Kilo Qty: 2.7216000468115209  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Waste Flammable Liquids  
Mix: False  
Reported Qty: 1897 LB  
Kilo Qty: 860.47921480024252  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Waste Toxic Solids  
Mix: False  
Reported Qty: 515 LB  
Kilo Qty: 233.60400401798887  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Crushed Fluorescent Bulbs  
Mix: False  
Reported Qty: 182 LB  
Kilo Qty: 82.555201419949469  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: WASTE COMPRESSED GAS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Mix: False  
Reported Qty: 24 LB  
Kilo Qty: 10.886400187246084  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Gasoline  
Mix: False  
Reported Qty: 55 LB  
Kilo Qty: 24.948000429105608  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: "Corrosive Liquid, Basic, Inorganic"  
Mix: False  
Reported Qty: 255 LB  
Kilo Qty: 115.66800198948964  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: "Aerosols, Compressed Gas"  
Mix: False  
Reported Qty: 837 LB  
Kilo Qty: 379.66320653020716  
Density No: 0  
Density Qty: Not reported

Shipments Sent:  
Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 12/1/2009  
Reported Qty: 25 LB  
Kilo Qty: 11.340000195048

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/27/2009  
Reported Qty: 25 LB  
Kilo Qty: 11.340000195048

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 22 LB  
Kilo Qty: 9.97920017164224

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 8/24/2009  
Reported Qty: 50 LB  
Kilo Qty: 22.680000390096

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 7/27/2009  
Reported Qty: 35 LB  
Kilo Qty: 15.8760002730672

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 7/1/2009  
Reported Qty: 76 LB  
Kilo Qty: 34.4736005929459

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 6/4/2009  
Reported Qty: 20 LB  
Kilo Qty: 9.0720001560384

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 4/8/2009  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 5/6/2009  
Reported Qty: 15 LB  
Kilo Qty: 6.8040001170288

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 3/12/2009  
Reported Qty: 20 LB  
Kilo Qty: 9.0720001560384

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 2/12/2009  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 4 LB  
Kilo Qty: 1.81440003120768

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 3/12/2009  
Reported Qty: 65 LB  
Kilo Qty: 29.4840005071248

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 12/1/2009

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 7/27/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 5/6/2009  
Reported Qty: 120 LB  
Kilo Qty: 54.4320009362304

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 12/1/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/27/2009  
Reported Qty: 160 LB  
Kilo Qty: 72.5760012483072

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 315 LB  
Kilo Qty: 142.884002457605

Waste Stream Comments:

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a Home Improvement Retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is Home Improvement Retailer

Facility ID: 74661266

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a Home Improvement Retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2007  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2007  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2007

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Comments: This is a home improvement retailer.  
  
Facility ID: 74661266  
Data Year: 2007  
Comments: This is a home improvement retailer.

Facility Site ID Number: 74661266  
EPA ID: WAH000012666  
NAICS: 44411  
SWC Desc: Not reported  
FWC Desc: D001 D002 D009 D016 D035D001, D002, D005, D006, D007, D008, D009, D011, D016, D018, D035  
  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 581853319  
Business Type: Not reported  
Mail Name: Home Depot  
Mail addr line1: 1905 Aston Ave  
Mail addr line2: Ste 100  
Mail city,st,zip: CARLSBAD, CA 92008  
Mail country: UNITED STATES  
Legal org name: Home Depot  
Legal org type: Private  
Legal addr line1: 2455 PACES FERRY RD SE  
Legal city,st,zip: ATLANTA, GA 30339-4024  
Legal country: UNITED STATES  
Legal phone nbr: (770)433-8211  
Legal effective date: 08/23/2000  
Land org name: Home Depot  
Land org type: Private  
Land person name: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)  
EDR ID Number  
EPA ID Number

(Continued)

1005445022

Land addr line1: 2455 PACES FERRY RD SE  
Land city,st,zip: ATLANTA, GA 30339-4024  
Land country: UNITED STATES  
Land phone nbr: (770)433-8211  
Operator org name: Home Depot  
Operator org type: Private  
Operator addr line1: 325 120TH AVE NE  
Operator city,st,zip: BELLEVUE, WA 98005  
Operator country: UNITED STATES  
Operator phone nbr: 425-451-7351  
Operator effective date: 08/23/2000  
Site contact name: Melanie Koske  
Site contact addr line1: 1905 Aston Ave  
Site contact addr line2: Ste 100  
Site Contact City/State/ Zip: CARLSBAD, CA 92008  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (760)602-8700,ext 7486  
Site Contact EMail: mkoske@3ecompany.com  
Form Contact NAME: Melanie Koske  
Form Contact ADDR LINE1: 1905 Aston Ave  
Form Contact ADDR LINE2: Ste 100  
Form Contact City,ST,Zip: CARLSBAD, CA 92008  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (760)602-8700,ext 7486  
Form Contact EMail: mkoske@3ecompany.com  
Gen Status CD: MQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE TOXIC LIQUIDS  
Mix: False  
Reported Qty: 348 LB  
Kilo Qty: 157.85280271506821  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE ORGANIC PEROXIDE TYPE E LIQUID  
Mix: False  
Reported Qty: 4 LB

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Kilo Qty: 1.8144000312076807  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE SOLIDS CONTAINING FLAMMABLE LIQUID N.O.S.  
Mix: False  
Reported Qty: 95 LB  
Kilo Qty: 43.092000741182417  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE FLAMMABLE LIQUIDS TOXIC  
Mix: False  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192014  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE FLAMMABLE LIQUIDS  
Mix: False  
Reported Qty: 1286 LB  
Kilo Qty: 583.32961003326932  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE SOLID TOXIC  
Mix: False  
Reported Qty: 469 LB  
Kilo Qty: 212.73840365910056  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: CRUSHED FLUORESCENT BULBS  
Mix: False  
Reported Qty: 171 LB  
Kilo Qty: 77.565601334128345  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE COMPRESSED GAS  
Mix: False  
Reported Qty: 142 LB  
Kilo Qty: 64.411201107872657  
Density No: 0  
Density Qty: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE GASOLINE  
Mix: False  
Reported Qty: 53 LB  
Kilo Qty: 24.040800413501767  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: "WASTE CORROSIVE LIQUID, BASIC"  
Mix: False  
Reported Qty: 266 LB  
Kilo Qty: 120.65760207531076  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE AEROSOLS  
Mix: False  
Reported Qty: 612 LB  
Kilo Qty: 277.60320477477512  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: "WASTE CORROSIVE LIQUID, ACIDIC"  
Mix: False  
Reported Qty: 68 LB  
Kilo Qty: 30.84480053053057  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Waste Toxic Liquids  
Mix: False  
Reported Qty: 6 LB  
Kilo Qty: 2.7216000468115209  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Waste Flammable Liquids  
Mix: False  
Reported Qty: 1897 LB  
Kilo Qty: 860.47921480024252  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Waste Toxic Solids

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Mix: False  
Reported Qty: 515 LB  
Kilo Qty: 233.60400401798887  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Crushed Fluorescent Bulbs  
Mix: False  
Reported Qty: 182 LB  
Kilo Qty: 82.555201419949469  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: WASTE COMPRESSED GAS  
Mix: False  
Reported Qty: 24 LB  
Kilo Qty: 10.886400187246084  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Gasoline  
Mix: False  
Reported Qty: 55 LB  
Kilo Qty: 24.948000429105608  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: "Corrosive Liquid, Basic, Inorganic"  
Mix: False  
Reported Qty: 255 LB  
Kilo Qty: 115.66800198948964  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: "Aerosols, Compressed Gas"  
Mix: False  
Reported Qty: 837 LB  
Kilo Qty: 379.66320653020716  
Density No: 0  
Density Qty: Not reported

Shipments Sent:  
Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 12/1/2009  
Reported Qty: 25 LB  
Kilo Qty: 11.340000195048

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/27/2009  
Reported Qty: 25 LB  
Kilo Qty: 11.340000195048

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 22 LB  
Kilo Qty: 9.97920017164224

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 8/24/2009  
Reported Qty: 50 LB  
Kilo Qty: 22.680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 7/27/2009  
Reported Qty: 35 LB  
Kilo Qty: 15.8760002730672

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 7/1/2009  
Reported Qty: 76 LB  
Kilo Qty: 34.4736005929459

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 6/4/2009  
Reported Qty: 20 LB  
Kilo Qty: 9.0720001560384

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 4/8/2009  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 5/6/2009  
Reported Qty: 15 LB  
Kilo Qty: 6.8040001170288

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 3/12/2009  
Reported Qty: 20 LB  
Kilo Qty: 9.0720001560384

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 2/12/2009

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 4 LB  
Kilo Qty: 1.81440003120768

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 3/12/2009  
Reported Qty: 65 LB  
Kilo Qty: 29.4840005071248

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 12/1/2009  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 7/27/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 5/6/2009  
Reported Qty: 120 LB  
Kilo Qty: 54.4320009362304

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 12/1/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/27/2009  
Reported Qty: 160 LB  
Kilo Qty: 72.5760012483072

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 315 LB  
Kilo Qty: 142.884002457605

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Waste Stream Comments:

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a Home Improvement Retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is Home Improvement Retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a Home Improvement Retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2007  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2007  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2007  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2007  
Comments: This is a home improvement retailer.

Facility Site ID Number: 74661266  
EPA ID: WAH000012666  
NAICS: 44411  
SWC Desc: Not reported  
FWC Desc: D001 D002 D009 D016 D035D001, D002, D005, D006, D007, D008, D009, D011, D016, D018, D035  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: FALSE  
Treatment by Generator: FALSE  
Mixed radioactive waste: FALSE  
Importer of hazardous waste: FALSE  
Immediate recycler: FALSE  
Treatment/Storage/Disposal/Recycling Facility: FALSE  
Generator of dangerous fuel waste: FALSE  
Generator marketing to burner: FALSE  
Other marketers (i.e., blender, distributor, etc.): FALSE  
Utility boiler burner: FALSE  
Industry boiler burner: FALSE  
Industrial Furnace: FALSE  
Smelter deferral: FALSE  
Universal waste - batteries - generate: FALSE  
Universal waste - thermostats - generate: FALSE  
Universal waste - mercury - generate: FALSE  
Universal waste - lamps - generate: FALSE  
Universal waste - batteries - accumulate: FALSE  
Universal waste - thermostats - accumulate: FALSE  
Universal waste - mercury - accumulate: FALSE  
Universal waste - lamps - accumulate: FALSE  
Destination Facility for Universal Waste: FALSE  
Off-specification used oil burner - utility boiler: FALSE  
Off-specification used oil burner - industrial boiler: FALSE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Off-specification used oil burner - industrial furnace: FALSE  
Tax Reg #: 581853319  
Business Type: Not reported  
Mail Name: Home Depot  
Mail addr line1: 1905 Aston Ave  
Mail addr line2: Ste 100  
Mail city,st,zip: CARLSBAD, CA 92008  
Mail country: UNITED STATES  
Legal org name: Home Depot  
Legal org type: Private  
Legal addr line1: 2455 PACES FERRY RD SE  
Legal city,st,zip: ATLANTA, GA 30339-4024  
Legal country: UNITED STATES  
Legal phone nbr: (770)433-8211  
Legal effective date: 08/23/2000  
Land org name: Home Depot  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 2455 PACES FERRY RD SE  
Land city,st,zip: ATLANTA, GA 30339-4024  
Land country: UNITED STATES  
Land phone nbr: (770)433-8211  
Operator org name: Home Depot  
Operator org type: Private  
Operator addr line1: 1905 Aston Ave  
Operator addr line2: Ste 100  
Operator city,st,zip: CARLSBAD, CA 92008  
Operator country: UNITED STATES  
Operator phone nbr: (760)602-8700  
Operator effective date: 08/23/2000  
Site contact name: Melanie Koske  
Site contact addr line1: 1905 Aston Ave  
Site contact addr line2: Ste 100  
Site Contact City/State/ Zip: CARLSBAD, CA 92008  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (760)602-8700,ext 7486  
Site Contact EMail: mkoske@3ecompany.com  
Form Contact NAME: Melanie Koske  
Form Contact ADDR LINE1: 1905 Aston Ave  
Form Contact ADDR LINE2: Ste 100  
Form Contact City,ST,Zip: CARLSBAD, CA 92008  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (760)602-8700,ext 7486  
Form Contact EMail: mkoske@3ecompany.com  
Gen Status CD: MQG  
Monthly Generation: FALSE  
Batch Generation: FALSE  
One Time Generation: FALSE  
Transport Own Waste: FALSE  
Tranports Other Waste: FALSE  
Recycler Onsite: FALSE  
Transfer Facility: FALSE  
Other Exemption: Not reported  
UW Battery Gen: FALSE  
Used Oil Transporter: FALSE  
Used Oil Transfer Facility: FALSE  
Used Oil Processor: FALSE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Used Oil Refiner: FALSE  
Used Oil Fuel Marketer Directs Shipments: FALSE  
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE TOXIC LIQUIDS  
Mix: False  
Reported Qty: 348 LB  
Kilo Qty: 157.85280271506821  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE ORGANIC PEROXIDE TYPE E LIQUID  
Mix: False  
Reported Qty: 4 LB  
Kilo Qty: 1.8144000312076807  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE SOLIDS CONTAINING FLAMMABLE LIQUID N.O.S.  
Mix: False  
Reported Qty: 95 LB  
Kilo Qty: 43.092000741182417  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE FLAMMABLE LIQUIDS TOXIC  
Mix: False  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192014  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE FLAMMABLE LIQUIDS  
Mix: False  
Reported Qty: 1286 LB  
Kilo Qty: 583.32961003326932  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE SOLID TOXIC  
Mix: False  
Reported Qty: 469 LB  
Kilo Qty: 212.73840365910056  
Density No: 0

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: CRUSHED FLUORESCENT BULBS  
Mix: False  
Reported Qty: 171 LB  
Kilo Qty: 77.565601334128345  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE COMPRESSED GAS  
Mix: False  
Reported Qty: 142 LB  
Kilo Qty: 64.411201107872657  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE GASOLINE  
Mix: False  
Reported Qty: 53 LB  
Kilo Qty: 24.040800413501767  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: "WASTE CORROSIVE LIQUID, BASIC"  
Mix: False  
Reported Qty: 266 LB  
Kilo Qty: 120.65760207531076  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE AEROSOLS  
Mix: False  
Reported Qty: 612 LB  
Kilo Qty: 277.60320477477512  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: "WASTE CORROSIVE LIQUID, ACIDIC"  
Mix: False  
Reported Qty: 68 LB  
Kilo Qty: 30.84480053053057  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Data Year: 2010  
Description: Waste Toxic Liquids  
Mix: False  
Reported Qty: 6 LB  
Kilo Qty: 2.7216000468115209  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Waste Flammable Liquids  
Mix: False  
Reported Qty: 1897 LB  
Kilo Qty: 860.47921480024252  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Waste Toxic Solids  
Mix: False  
Reported Qty: 515 LB  
Kilo Qty: 233.60400401798887  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Crushed Fluorescent Bulbs  
Mix: False  
Reported Qty: 182 LB  
Kilo Qty: 82.555201419949469  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: WASTE COMPRESSED GAS  
Mix: False  
Reported Qty: 24 LB  
Kilo Qty: 10.886400187246084  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Gasoline  
Mix: False  
Reported Qty: 55 LB  
Kilo Qty: 24.948000429105608  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: "Corrosive Liquid, Basic, Inorganic"  
Mix: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Reported Qty: 255 LB  
Kilo Qty: 115.66800198948964  
Density No: 0  
Density Qty: Not reported  
  
Facility ID: 74661266  
Data Year: 2010  
Description: "Aerosols, Compressed Gas"  
Mix: False  
Reported Qty: 837 LB  
Kilo Qty: 379.66320653020716  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 12/1/2009  
Reported Qty: 25 LB  
Kilo Qty: 11.340000195048

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/27/2009  
Reported Qty: 25 LB  
Kilo Qty: 11.340000195048

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 22 LB  
Kilo Qty: 9.97920017164224

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 8/24/2009  
Reported Qty: 50 LB  
Kilo Qty: 22.680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 7/27/2009  
Reported Qty: 35 LB  
Kilo Qty: 15.8760002730672

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 7/1/2009  
Reported Qty: 76 LB  
Kilo Qty: 34.4736005929459

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 6/4/2009  
Reported Qty: 20 LB  
Kilo Qty: 9.0720001560384

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 4/8/2009  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 5/6/2009  
Reported Qty: 15 LB  
Kilo Qty: 6.8040001170288

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 3/12/2009  
Reported Qty: 20 LB  
Kilo Qty: 9.0720001560384

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 2/12/2009  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 4 LB  
Kilo Qty: 1.81440003120768

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 3/12/2009  
Reported Qty: 65 LB  
Kilo Qty: 29.4840005071248

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 12/1/2009  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 7/27/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 5/6/2009

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Reported Qty: 120 LB  
Kilo Qty: 54.4320009362304

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 12/1/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/27/2009  
Reported Qty: 160 LB  
Kilo Qty: 72.5760012483072

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 315 LB  
Kilo Qty: 142.884002457605

Waste Stream Comments:

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a Home Improvement Retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is Home Improvement Retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a Home Improvement Retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2007  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2007  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2007  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2007  
Comments: This is a home improvement retailer.

Facility Site ID Number: 74661266  
EPA ID: WAH000012666  
NAICS: 444110  
SWC Desc: WT02  
FWC Desc: D001,D002,D004,D005,D006,D007,D008,D009,D010,D016,D018,D035,U279  
Form Comm: Not reported  
Data Year: 2014  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Treatment/Storage/Disposal/Recycling Facility:	False
Generator of dangerous fuel waste:	False
Generator marketing to burner:	False
Other marketers (i.e., blender, distributor, etc.):	False
Utility boiler burner:	False
Industry boiler burner:	False
Industrial Furnace:	False
Smelter defferal:	False
Universal waste - batteries - generate:	False
Universal waste - thermostats - generate:	False
Universal waste - mercury - generate:	False
Universal waste - lamps - generate:	False
Universal waste - batteries - accumulate:	False
Universal waste - thermostats - accumulate:	False
Universal waste - mercury - accumulate:	False
Universal waste - lamps - accumulate:	False
Destination Facility for Universal Waste:	False
Off-specification used oil burner - utility boiler:	False
Off-specification used oil burner - industrial boiler:	False
Off-specification used oil burner - industrial furnace:	False
Tax Reg #:	581853319
Business Type:	Not reported
Mail Name:	Home Depot
Mail addr line1:	5151 San Felipe St, Ste 1000
Mail city,st,zip:	Houston, TX 77056
Mail country:	UNITED STATES
Legal org name:	Home Depot
Legal org type:	Private
Legal addr line1:	2455 PACES FERRY RD SE
Legal city,st,zip:	ATLANTA, GA 30339-4024
Legal country:	UNITED STATES
Legal phone nbr:	(770)433-8211
Legal effective date:	08/23/2000
Land org name:	Home Depot
Land org type:	Private
Land person name:	Not reported
Land addr line1:	2455 PACES FERRY RD SE
Land city,st,zip:	ATLANTA, GA 30339-4024
Land country:	UNITED STATES
Land phone nbr:	(770)433-8211
Operator org name:	Home Depot
Operator org type:	Private
Operator addr line1:	325 120TH AVE NE
Operator city,st,zip:	BELLEVUE, WA 98005
Operator country:	UNITED STATES
Operator phone nbr:	425-451-7351
Operator effective date:	08/23/2000
Site contact name:	Chris Baker
Site contact addr line1:	5151 San Felipe St, Ste 1000
Site Contact City/State/ Zip:	Houston, TX 77056
Site Contact Country:	UNITED STATES
Site Contact Phone #:	713-625-7015
Site Contact EMail:	chris.baker@stericycle.com
Form Contact NAME:	Chris Baker
Form Contact ADDR LINE1:	5151 San Felipe St, Ste 1000
Form Contact City,ST,Zip:	Houston, TX 77056
Form Contact Country:	UNITED STATES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Form Contact Phone #: 713-625-7015  
Form Contact EMail: chris.baker@stericycle.com  
Gen Status CD: MQG  
Monthly Generation: True  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE TOXIC LIQUIDS  
Mix: False  
Reported Qty: 348 LB  
Kilo Qty: 157.85280271506821  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE ORGANIC PEROXIDE TYPE E LIQUID  
Mix: False  
Reported Qty: 4 LB  
Kilo Qty: 1.8144000312076807  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE SOLIDS CONTAINING FLAMMABLE LIQUID N.O.S.  
Mix: False  
Reported Qty: 95 LB  
Kilo Qty: 43.092000741182417  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE FLAMMABLE LIQUIDS TOXIC  
Mix: False  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192014  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Data Year: 2009  
Description: WASTE FLAMMABLE LIQUIDS  
Mix: False  
Reported Qty: 1286 LB  
Kilo Qty: 583.32961003326932  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE SOLID TOXIC  
Mix: False  
Reported Qty: 469 LB  
Kilo Qty: 212.73840365910056  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: CRUSHED FLUORESCENT BULBS  
Mix: False  
Reported Qty: 171 LB  
Kilo Qty: 77.565601334128345  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE COMPRESSED GAS  
Mix: False  
Reported Qty: 142 LB  
Kilo Qty: 64.411201107872657  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE GASOLINE  
Mix: False  
Reported Qty: 53 LB  
Kilo Qty: 24.040800413501767  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: "WASTE CORROSIVE LIQUID, BASIC"  
Mix: False  
Reported Qty: 266 LB  
Kilo Qty: 120.65760207531076  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE AEROSOLS  
Mix: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Reported Qty: 612 LB  
Kilo Qty: 277.60320477477512  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: "WASTE CORROSIVE LIQUID, ACIDIC"  
Mix: False  
Reported Qty: 68 LB  
Kilo Qty: 30.84480053053057  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Waste Toxic Liquids  
Mix: False  
Reported Qty: 6 LB  
Kilo Qty: 2.7216000468115209  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Waste Flammable Liquids  
Mix: False  
Reported Qty: 1897 LB  
Kilo Qty: 860.47921480024252  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Waste Toxic Solids  
Mix: False  
Reported Qty: 515 LB  
Kilo Qty: 233.60400401798887  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Crushed Fluorescent Bulbs  
Mix: False  
Reported Qty: 182 LB  
Kilo Qty: 82.555201419949469  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: WASTE COMPRESSED GAS  
Mix: False  
Reported Qty: 24 LB  
Kilo Qty: 10.886400187246084  
Density No: 0

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Density Qty:	Not reported
Facility ID:	74661266
Data Year:	2010
Description:	Gasoline
Mix:	False
Reported Qty:	55 LB
Kilo Qty:	24.948000429105608
Density No:	0
Density Qty:	Not reported
Facility ID:	74661266
Data Year:	2010
Description:	"Corrosive Liquid, Basic, Inorganic"
Mix:	False
Reported Qty:	255 LB
Kilo Qty:	115.66800198948964
Density No:	0
Density Qty:	Not reported
Facility ID:	74661266
Data Year:	2010
Description:	"Aerosols, Compressed Gas"
Mix:	False
Reported Qty:	837 LB
Kilo Qty:	379.66320653020716
Density No:	0
Density Qty:	Not reported
Shipments Sent:	
Facility ID:	74661266
Data Year:	2009
Shipment sent data:	12/1/2009
Reported Qty:	25 LB
Kilo Qty:	11.340000195048
Facility ID:	74661266
Data Year:	2009
Shipment sent data:	10/27/2009
Reported Qty:	25 LB
Kilo Qty:	11.340000195048
Facility ID:	74661266
Data Year:	2009
Shipment sent data:	10/1/2009
Reported Qty:	22 LB
Kilo Qty:	9.97920017164224
Facility ID:	74661266
Data Year:	2009
Shipment sent data:	8/24/2009
Reported Qty:	50 LB
Kilo Qty:	22.680000390096
Facility ID:	74661266
Data Year:	2009
Shipment sent data:	7/27/2009

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Reported Qty: 35 LB  
Kilo Qty: 15.8760002730672

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 7/1/2009  
Reported Qty: 76 LB  
Kilo Qty: 34.4736005929459

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 6/4/2009  
Reported Qty: 20 LB  
Kilo Qty: 9.0720001560384

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 4/8/2009  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 5/6/2009  
Reported Qty: 15 LB  
Kilo Qty: 6.8040001170288

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 3/12/2009  
Reported Qty: 20 LB  
Kilo Qty: 9.0720001560384

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 2/12/2009  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 4 LB  
Kilo Qty: 1.81440003120768

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 3/12/2009  
Reported Qty: 65 LB  
Kilo Qty: 29.4840005071248

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 12/1/2009  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 7/27/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 5/6/2009  
Reported Qty: 120 LB  
Kilo Qty: 54.4320009362304

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 12/1/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/27/2009  
Reported Qty: 160 LB  
Kilo Qty: 72.5760012483072

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 315 LB  
Kilo Qty: 142.884002457605

Waste Stream Comments:

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a Home Improvement Retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is Home Improvement Retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a Home Improvement Retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2007  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2007  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2007  
Comments: This is a home improvement retailer.

Facility ID: 74661266

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Data Year: 2007  
Comments: This is a home improvement retailer.

Facility Site ID Number: 74661266  
EPA ID: WAH000012666  
NAICS: 444110  
SWC Desc: WT02  
FWC Desc: D001, D002, D005, D006, D007, D008, D016, D018, D035, U160, U279  
Form Comm: Not reported  
Data Year: 2011  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 581853319  
Business Type: Not reported  
Mail Name: Home Depot  
Mail addr line1: 5151 San Felipe St, Ste 1600  
Mail city,st,zip: Houston, TX 77056  
Mail country: UNITED STATES  
Legal org name: Home Depot  
Legal org type: Private  
Legal addr line1: 2455 PACES FERRY RD SE  
Legal city,st,zip: ATLANTA, GA 30339-4024  
Legal country: UNITED STATES  
Legal phone nbr: (770)433-8211  
Legal effective date: 08/23/2000  
Land org name: Home Depot  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 2455 PACES FERRY RD SE  
Land city,st,zip: ATLANTA, GA 30339-4024  
Land country: UNITED STATES  
Land phone nbr: (770)433-8211  
Operator org name: Home Depot

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Operator org type: Private  
Operator addr line1: 325 120TH AVE NE  
Operator city,st,zip: BELLEVUE, WA 98005  
Operator country: UNITED STATES  
Operator phone nbr: 425-451-7351  
Operator effective date: 08/23/2000  
Site contact name: Chris Baker  
Site contact addr line1: 5151 San Felipe St, Ste 1600  
Site Contact City/State/ Zip: Houston, TX 77056  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 713-625-7015  
Site Contact EMail: chris.baker@pscnow.com  
Form Contact NAME: Chris Baker  
Form Contact ADDR LINE1: 5151 San Felipe St, Ste 1600  
Form Contact City,ST,Zip: Houston, TX 77056  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 713-625-7015  
Form Contact EMail: chris.baker@pscnow.com  
Gen Status CD: MQG  
Monthly Generation: False  
Batch Generation: True  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE TOXIC LIQUIDS  
Mix: False  
Reported Qty: 348 LB  
Kilo Qty: 157.85280271506821  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE ORGANIC PEROXIDE TYPE E LIQUID  
Mix: False  
Reported Qty: 4 LB  
Kilo Qty: 1.8144000312076807  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE SOLIDS CONTAINING FLAMMABLE LIQUID N.O.S.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Mix:	False
Reported Qty:	95 LB
Kilo Qty:	43.092000741182417
Density No:	0
Density Qty:	Not reported
Facility ID:	74661266
Data Year:	2009
Description:	WASTE FLAMMABLE LIQUIDS TOXIC
Mix:	False
Reported Qty:	10 LB
Kilo Qty:	4.5360000780192014
Density No:	0
Density Qty:	Not reported
Facility ID:	74661266
Data Year:	2009
Description:	WASTE FLAMMABLE LIQUIDS
Mix:	False
Reported Qty:	1286 LB
Kilo Qty:	583.32961003326932
Density No:	0
Density Qty:	Not reported
Facility ID:	74661266
Data Year:	2009
Description:	WASTE SOLID TOXIC
Mix:	False
Reported Qty:	469 LB
Kilo Qty:	212.73840365910056
Density No:	0
Density Qty:	Not reported
Facility ID:	74661266
Data Year:	2009
Description:	CRUSHED FLUORESCENT BULBS
Mix:	False
Reported Qty:	171 LB
Kilo Qty:	77.565601334128345
Density No:	0
Density Qty:	Not reported
Facility ID:	74661266
Data Year:	2009
Description:	WASTE COMPRESSED GAS
Mix:	False
Reported Qty:	142 LB
Kilo Qty:	64.411201107872657
Density No:	0
Density Qty:	Not reported
Facility ID:	74661266
Data Year:	2009
Description:	WASTE GASOLINE
Mix:	False
Reported Qty:	53 LB
Kilo Qty:	24.040800413501767

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: "WASTE CORROSIVE LIQUID, BASIC"  
Mix: False  
Reported Qty: 266 LB  
Kilo Qty: 120.65760207531076  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE AEROSOLS  
Mix: False  
Reported Qty: 612 LB  
Kilo Qty: 277.60320477477512  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: "WASTE CORROSIVE LIQUID, ACIDIC"  
Mix: False  
Reported Qty: 68 LB  
Kilo Qty: 30.84480053053057  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Waste Toxic Liquids  
Mix: False  
Reported Qty: 6 LB  
Kilo Qty: 2.7216000468115209  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Waste Flammable Liquids  
Mix: False  
Reported Qty: 1897 LB  
Kilo Qty: 860.47921480024252  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Waste Toxic Solids  
Mix: False  
Reported Qty: 515 LB  
Kilo Qty: 233.60400401798887  
Density No: 0  
Density Qty: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Facility ID: 74661266  
Data Year: 2010  
Description: Crushed Fluorescent Bulbs  
Mix: False  
Reported Qty: 182 LB  
Kilo Qty: 82.555201419949469  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: WASTE COMPRESSED GAS  
Mix: False  
Reported Qty: 24 LB  
Kilo Qty: 10.886400187246084  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Gasoline  
Mix: False  
Reported Qty: 55 LB  
Kilo Qty: 24.948000429105608  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: "Corrosive Liquid, Basic, Inorganic"  
Mix: False  
Reported Qty: 255 LB  
Kilo Qty: 115.66800198948964  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: "Aerosols, Compressed Gas"  
Mix: False  
Reported Qty: 837 LB  
Kilo Qty: 379.66320653020716  
Density No: 0  
Density Qty: Not reported

Shipments Sent:  
Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 12/1/2009  
Reported Qty: 25 LB  
Kilo Qty: 11.340000195048

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/27/2009  
Reported Qty: 25 LB  
Kilo Qty: 11.340000195048

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 22 LB  
Kilo Qty: 9.97920017164224

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 8/24/2009  
Reported Qty: 50 LB  
Kilo Qty: 22.680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 7/27/2009  
Reported Qty: 35 LB  
Kilo Qty: 15.8760002730672

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 7/1/2009  
Reported Qty: 76 LB  
Kilo Qty: 34.4736005929459

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 6/4/2009  
Reported Qty: 20 LB  
Kilo Qty: 9.0720001560384

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 4/8/2009  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 5/6/2009  
Reported Qty: 15 LB  
Kilo Qty: 6.8040001170288

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 3/12/2009  
Reported Qty: 20 LB  
Kilo Qty: 9.0720001560384

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 2/12/2009  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Reported Qty: 4 LB  
Kilo Qty: 1.81440003120768

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 3/12/2009  
Reported Qty: 65 LB  
Kilo Qty: 29.4840005071248

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 12/1/2009  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 7/27/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 5/6/2009  
Reported Qty: 120 LB  
Kilo Qty: 54.4320009362304

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 12/1/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/27/2009  
Reported Qty: 160 LB  
Kilo Qty: 72.5760012483072

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 315 LB  
Kilo Qty: 142.884002457605

Waste Stream Comments:

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a Home Improvement Retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is Home Improvement Retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a Home Improvement Retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2007  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2007  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2007  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2007  
Comments: This is a home improvement retailer.

Facility Site ID Number: 74661266  
EPA ID: WAH000012666  
NAICS: 444110  
SWC Desc: WT02 WSC2  
FWC Desc: D001 D002 D005 D006 D007 D008 D009 D010 D016 D018 D035  
Form Comm: Not reported  
Data Year: 2013  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 581853319  
Business Type: Not reported  
Mail Name: Home Depot  
Mail addr line1: 5151 San Felipe St, Ste 1100  
Mail city,st,zip: Houston, TX 77056  
Mail country: UNITED STATES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Legal org name: Home Depot  
Legal org type: Private  
Legal addr line1: 2455 PACES FERRY RD SE  
Legal city,st,zip: ATLANTA, GA 30339-4024  
Legal country: UNITED STATES  
Legal phone nbr: (770)433-8211  
Legal effective date: 08/23/2000  
Land org name: Home Depot  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 2455 PACES FERRY RD SE  
Land city,st,zip: ATLANTA, GA 30339-4024  
Land country: UNITED STATES  
Land phone nbr: (770)433-8211  
Operator org name: Home Depot  
Operator org type: Private  
Operator addr line1: 325 120TH AVE NE  
Operator city,st,zip: BELLEVUE, WA 98005  
Operator country: UNITED STATES  
Operator phone nbr: 425-451-7351  
Operator effective date: 08/23/2000  
Site contact name: Chris Baker  
Site contact addr line1: 5151 San Felipe St, Ste 1100  
Site Contact City/State/ Zip: Houston, TX 77056  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 713-625-7015  
Site Contact EMail: chris.baker@pscnow.com  
Form Contact NAME: Chris Baker  
Form Contact ADDR LINE1: 5151 San Felipe St, Ste 1100  
Form Contact City,ST,Zip: Houston, TX 77056  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 713-625-7015  
Form Contact EMail: chris.baker@pscnow.com  
Gen Status CD: MQG  
Monthly Generation: True  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE TOXIC LIQUIDS  
Mix: False  
Reported Qty: 348 LB  
Kilo Qty: 157.85280271506821

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE ORGANIC PEROXIDE TYPE E LIQUID  
Mix: False  
Reported Qty: 4 LB  
Kilo Qty: 1.8144000312076807  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE SOLIDS CONTAINING FLAMMABLE LIQUID N.O.S.  
Mix: False  
Reported Qty: 95 LB  
Kilo Qty: 43.092000741182417  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE FLAMMABLE LIQUIDS TOXIC  
Mix: False  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192014  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE FLAMMABLE LIQUIDS  
Mix: False  
Reported Qty: 1286 LB  
Kilo Qty: 583.32961003326932  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE SOLID TOXIC  
Mix: False  
Reported Qty: 469 LB  
Kilo Qty: 212.73840365910056  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: CRUSHED FLUORESCENT BULBS  
Mix: False  
Reported Qty: 171 LB  
Kilo Qty: 77.565601334128345  
Density No: 0  
Density Qty: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE COMPRESSED GAS  
Mix: False  
Reported Qty: 142 LB  
Kilo Qty: 64.411201107872657  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE GASOLINE  
Mix: False  
Reported Qty: 53 LB  
Kilo Qty: 24.040800413501767  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: "WASTE CORROSIVE LIQUID, BASIC"  
Mix: False  
Reported Qty: 266 LB  
Kilo Qty: 120.65760207531076  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: WASTE AEROSOLS  
Mix: False  
Reported Qty: 612 LB  
Kilo Qty: 277.60320477477512  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2009  
Description: "WASTE CORROSIVE LIQUID, ACIDIC"  
Mix: False  
Reported Qty: 68 LB  
Kilo Qty: 30.84480053053057  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Waste Toxic Liquids  
Mix: False  
Reported Qty: 6 LB  
Kilo Qty: 2.7216000468115209  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Waste Flammable Liquids

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Mix: False  
Reported Qty: 1897 LB  
Kilo Qty: 860.47921480024252  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Waste Toxic Solids  
Mix: False  
Reported Qty: 515 LB  
Kilo Qty: 233.60400401798887  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Crushed Fluorescent Bulbs  
Mix: False  
Reported Qty: 182 LB  
Kilo Qty: 82.555201419949469  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: WASTE COMPRESSED GAS  
Mix: False  
Reported Qty: 24 LB  
Kilo Qty: 10.886400187246084  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: Gasoline  
Mix: False  
Reported Qty: 55 LB  
Kilo Qty: 24.948000429105608  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: "Corrosive Liquid, Basic, Inorganic"  
Mix: False  
Reported Qty: 255 LB  
Kilo Qty: 115.66800198948964  
Density No: 0  
Density Qty: Not reported

Facility ID: 74661266  
Data Year: 2010  
Description: "Aerosols, Compressed Gas"  
Mix: False  
Reported Qty: 837 LB  
Kilo Qty: 379.66320653020716

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Density No:	0
Density Qty:	Not reported
Shipments Sent:	
Facility ID:	74661266
Data Year:	2009
Shipment sent data:	12/1/2009
Reported Qty:	25 LB
Kilo Qty:	11.340000195048
Facility ID:	74661266
Data Year:	2009
Shipment sent data:	10/27/2009
Reported Qty:	25 LB
Kilo Qty:	11.340000195048
Facility ID:	74661266
Data Year:	2009
Shipment sent data:	10/1/2009
Reported Qty:	22 LB
Kilo Qty:	9.97920017164224
Facility ID:	74661266
Data Year:	2009
Shipment sent data:	8/24/2009
Reported Qty:	50 LB
Kilo Qty:	22.680000390096
Facility ID:	74661266
Data Year:	2009
Shipment sent data:	7/27/2009
Reported Qty:	35 LB
Kilo Qty:	15.8760002730672
Facility ID:	74661266
Data Year:	2009
Shipment sent data:	7/1/2009
Reported Qty:	76 LB
Kilo Qty:	34.4736005929459
Facility ID:	74661266
Data Year:	2009
Shipment sent data:	6/4/2009
Reported Qty:	20 LB
Kilo Qty:	9.0720001560384
Facility ID:	74661266
Data Year:	2009
Shipment sent data:	4/8/2009
Reported Qty:	30 LB
Kilo Qty:	13.6080002340576
Facility ID:	74661266
Data Year:	2009
Shipment sent data:	5/6/2009
Reported Qty:	15 LB
Kilo Qty:	6.8040001170288

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 3/12/2009  
Reported Qty: 20 LB  
Kilo Qty: 9.0720001560384

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 2/12/2009  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 4 LB  
Kilo Qty: 1.81440003120768

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 3/12/2009  
Reported Qty: 65 LB  
Kilo Qty: 29.4840005071248

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 12/1/2009  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002340576

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 7/27/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 5/6/2009  
Reported Qty: 120 LB  
Kilo Qty: 54.4320009362304

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 12/1/2009  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/27/2009

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1005445022

Reported Qty: 160 LB  
Kilo Qty: 72.5760012483072

Facility ID: 74661266  
Data Year: 2009  
Shipment sent data: 10/1/2009  
Reported Qty: 315 LB  
Kilo Qty: 142.884002457605

Waste Stream Comments:

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a Home Improvement Retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is Home Improvement Retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a Home Improvement Retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Facility ID: 74661266  
Data Year: 2006  
Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
Data Year: 2006  
Comments: This is a home improvement retailer.

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**(Continued)**

**1005445022**

Facility ID: 74661266  
 Data Year: 2006  
 Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
 Data Year: 2006  
 Comments: A-7 This is a home improvement retailer

Facility ID: 74661266  
 Data Year: 2006  
 Comments: This is a home improvement retailer.

Facility ID: 74661266  
 Data Year: 2006  
 Comments: This is a home improvement retailer.

Facility ID: 74661266  
 Data Year: 2007  
 Comments: This is a home improvement retailer.

Facility ID: 74661266  
 Data Year: 2007  
 Comments: This is a home improvement retailer.

Facility ID: 74661266  
 Data Year: 2007  
 Comments: This is a home improvement retailer.

Facility ID: 74661266  
 Data Year: 2007  
 Comments: This is a home improvement retailer.

**SPILLS:**

Facility ID: 642116  
 Medium: IMPERMEABLE CONTAINMENT  
 Material Desc: PETROLEUM - HYDRAULIC OIL  
 Material Qty: 2  
 Material Units: GALLON  
 Date Received: 06/25/2013  
 Contact Name: Not reported  
 Incident Date: Not reported

**J39  
 ENE  
 1/8-1/4  
 0.145 mi.  
 767 ft.**

**BEST BUY SITE  
 457 120TH AVE  
 BELLEVUE, WA 98005  
 Site 1 of 4 in cluster J**

**WA ALLSITES  
 WA CSCSL NFA  
 WA VCP  
 WA NPDES**

**S109824419  
 N/A**

**Relative:  
 Higher**

ALLSITES:  
 Facility Id: 21524  
 Latitude: 47.6138609  
 Longitude: -122.18175  
 Ecology Interest Type Code: VOLCLNST  
 Facility ID: 21524  
 Facility Company: Best Buy Site  
 Interaction: I

**Actual:  
 145 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BEST BUY SITE (Continued)**

**S109824419**

Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Best Buy Site  
Program ID: nw2188  
Date Interaction: 2009-07-29 00:00:00  
Date Interaction 3: 2010-03-24 00:00:00

Facility ID: 21524  
Facility Company: Best Buy Site  
Interaction: A  
Interaction 1: CONSTSWGP  
Interaction 2: Construction SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: Best Buy Bellevue 498  
Program ID: WAR302236  
Date Interaction: 2014-07-25 00:00:00  
Date Interaction 3: Not reported

Facility/Site Interaction T: 78635  
Geographic Location Identifier (Alias Facid): 21524  
Interaction (Aka Env Int) Type Code: VOLCLNST  
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites  
Interaction Status: I  
Federal Program Identifier: nw2188  
Interaction Start Date: 07/29/2009  
Interaction End Date: 03/24/2010  
prgm\_facil: Best Buy Site  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility Id: 21524  
Latitude: 47.6138609  
Longitude: -122.18175  
Ecology Interest Type Code: CONSTSWGP  
Facility ID: 21524  
Facility Company: Best Buy Site  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Best Buy Site  
Program ID: nw2188  
Date Interaction: 2009-07-29 00:00:00  
Date Interaction 3: 2010-03-24 00:00:00

Facility ID: 21524  
Facility Company: Best Buy Site  
Interaction: A  
Interaction 1: CONSTSWGP  
Interaction 2: Construction SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BEST BUY SITE (Continued)**

**S109824419**

Facility Alt.: Best Buy Bellevue 498  
Program ID: WAR302236  
Date Interaction: 2014-07-25 00:00:00  
Date Interaction 3: Not reported  
  
Facility/Site Interaction T: 78635  
Geographic Location Identifier (Alias Facid): 21524  
Interaction (Aka Env Int) Type Code: VOLCLNST  
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites  
Interaction Status: I  
Federal Program Identifier: nw2188  
Interaction Start Date: 07/29/2009  
Interaction End Date: 03/24/2010  
prgm\_facil: Best Buy Site  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

CSCSL NFA:  
Facility/Site Id: 21524  
CS Id: 2547  
NFA Date: 05/03/2010  
Rank: Not reported  
VCP: Yes  
Latitude: 47.613860935  
Longitude: -122.18175347

VCP:  
edr\_fstat: WA  
edr\_fzip: 98005  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 21524  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: 5/3/2010  
Rank: Not reported  
Cleanup Siteid: 2547

NPDES:  
Facility Status: Not reported  
Facility Type: Construction SW GP  
Admin Region: Headquarters  
Date Issued: 12/01/2010  
Latitude: Not reported  
Longitude: Not reported  
Permit ID: WAR302236  
Permit Version: Not reported  
Permit Status: Active  
Permit SubStatus: Not reported  
Ecology Contact: Not reported  
WRIA: Not reported  
Permit Expiration Date: 12/31/2015  
Effective Date: 09/02/2014

MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Site

Database(s)

EDR ID Number  
EPA ID Number

**BEST BUY SITE (Continued)**

**S109824419**

Days to Expiration: 255

**I40**  
**ENE**  
**1/8-1/4**  
**0.146 mi.**  
**773 ft.**

**BELLEVUE BOTANICAL GARDENS MAINT**  
**420 120TH AVENUE SE**  
**BELLEVUE, WA 98005**

**WA ALLSITES**

**S113831213**  
**N/A**

**Site 2 of 9 in cluster I**

**Relative:**  
**Higher**

ALLSITES:  
Facility Id: 20429  
Latitude: 47.6045719  
Longitude: -122.17624  
Ecology Interest Type Code: CONSTSWGP  
Facility ID: 20429  
Facility Company: Bellevue Botanical Gardens Maint  
Interaction: A  
Interaction 1: CONSTSWGP  
Interaction 2: Construction SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: Bellevue Botanical Gardens Maint  
Program ID: WAR127000  
Date Interaction: 2013-05-03 00:00:00  
Date Interaction 3: Not reported

**Actual:**  
**143 ft.**

**I41**  
**East**  
**1/8-1/4**  
**0.148 mi.**  
**781 ft.**

**UNICRAFT PRINTING**  
**300 120TH AVE NE BLDG 6 STE114**  
**BELLEVUE, WA 98005**

**RCRA NonGen / NLR**  
**FINDS**  
**WA CSCSL**  
**WA ALLSITES**

**1000474079**  
**WAD988481651**

**Site 3 of 9 in cluster I**

**Relative:**  
**Higher**

RCRA NonGen / NLR:  
Date form received by agency: 01/15/1997  
Facility name: Not reported  
Facility address: 300 120TH AVE NE BLDG 6 STE114  
BELLEVUE, WA 98005  
EPA ID: WAD988481651  
Mailing address: 300 120TH AVE NE  
BELLEVUE, WA 98005-3020  
Contact: UNICRAFT PRINTI UNICRAFT PRINTI  
Contact address: 300 120TH AVE NE  
BELLEVUE, WA 98005-3020  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Land type: Private  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

**Actual:**  
**135 ft.**

**Owner/Operator Summary:**

Owner/operator name: MICHAEL B  
Owner/operator address: 300 120TH AVE NE  
BELLEVUE, WA 98005  
Owner/operator country: US

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNICRAFT PRINTING (Continued)**

**1000474079**

Owner/operator telephone: (425)453-0995  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 02/14/1997  
Owner/Op end date: Not reported

Owner/operator name: UNICRAFT PRINTI U  
Owner/operator address: 300 120TH AVE NE  
BELLEVUE, WA 98005

Owner/operator country: US  
Owner/operator telephone: (000)000-0000  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 02/14/1997  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 08/01/1996  
Evaluation: COMPLIANCE ASSISTANCE VISIT  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

Evaluation date: 02/12/1991  
Evaluation: COMPLIANCE ASSISTANCE VISIT  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

FINDS:

Registry ID: 110005357531

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNICRAFT PRINTING (Continued)**

**1000474079**

Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**CSCSL:**

Facility ID: 16237766  
Region: Northwest  
Lat/Long: 47.612386863 / -122.18098236  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 3136  
Site Status: Awaiting Cleanup  
PSI?: Not reported  
Contaminant Name: Halogenated Organics  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Remediated  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 16237766  
Region: Northwest  
Lat/Long: 47.612386863 / -122.18098236  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 3136  
Site Status: Awaiting Cleanup  
PSI?: Not reported  
Contaminant Name: Non-Halogenated Solvents  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Remediated  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 16237766  
Region: Northwest  
Lat/Long: 47.612386863 / -122.18098236  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 3136  
Site Status: Awaiting Cleanup  
PSI?: Not reported  
Contaminant Name: Petroleum Products-Unspecified  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNICRAFT PRINTING (Continued)**

**1000474079**

Soil: Remediated  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**ALLSITES:**

Facility Id: 16237766  
Latitude: 47.6123868  
Longitude: -122.18098  
Ecology Interest Type Code: HWP  
Facility ID: 16237766  
Facility Company: Unicraft Printing  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988481651  
Date Interaction: 1991-01-07 00:00:00  
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 16237766  
Facility Company: Unicraft Printing  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD988481651  
Date Interaction: 1993-01-01 00:00:00  
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 16237766  
Facility Company: Unicraft Printing  
Interaction: A  
Interaction 1: INDPNDNT  
Interaction 2: Independent Cleanup  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Unicraft Printing  
Program ID: Not reported  
Date Interaction: 1999-05-12 00:00:00  
Date Interaction 3: Not reported

Facility Id: 16237766  
Latitude: 47.6123868  
Longitude: -122.18098  
Ecology Interest Type Code: HWG  
Facility ID: 16237766  
Facility Company: Unicraft Printing  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNICRAFT PRINTING (Continued)**

**1000474079**

Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988481651
Date Interaction:	1991-01-07 00:00:00
Date Interaction 3:	1993-12-31 00:00:00
Facility ID:	16237766
Facility Company:	Unicraft Printing
Interaction:	I
Interaction 1:	HWP
Interaction 2:	Hazardous Waste Planner
Ecology Program:	HAZWASTE
Program Data:	HWPPRT
Facility Alt.:	Not reported
Program ID:	WAD988481651
Date Interaction:	1993-01-01 00:00:00
Date Interaction 3:	1993-12-31 00:00:00
Facility ID:	16237766
Facility Company:	Unicraft Printing
Interaction:	A
Interaction 1:	INDPNDNT
Interaction 2:	Independent Cleanup
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Unicraft Printing
Program ID:	Not reported
Date Interaction:	1999-05-12 00:00:00
Date Interaction 3:	Not reported
Facility Id:	16237766
Latitude:	47.6123868
Longitude:	-122.18098
Ecology Interest Type Code:	INDPNDNT
Facility ID:	16237766
Facility Company:	Unicraft Printing
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988481651
Date Interaction:	1991-01-07 00:00:00
Date Interaction 3:	1993-12-31 00:00:00
Facility ID:	16237766
Facility Company:	Unicraft Printing
Interaction:	I
Interaction 1:	HWP
Interaction 2:	Hazardous Waste Planner
Ecology Program:	HAZWASTE
Program Data:	HWPPRT
Facility Alt.:	Not reported
Program ID:	WAD988481651

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**UNICRAFT PRINTING (Continued)**

**1000474079**

Date Interaction: 1993-01-01 00:00:00  
 Date Interaction 3: 1993-12-31 00:00:00  
  
 Facility ID: 16237766  
 Facility Company: Unicraft Printing  
 Interaction: A  
 Interaction 1: INDPNDNT  
 Interaction 2: Independent Cleanup  
 Ecology Program: TOXICS  
 Program Data: ISIS  
 Facility Alt.: Unicraft Printing  
 Program ID: Not reported  
 Date Interaction: 1999-05-12 00:00:00  
 Date Interaction 3: Not reported

**I42**  
**East**  
**1/8-1/4**  
**0.148 mi.**  
**781 ft.**

**AGI TECHNOLOGIES 120TH AVE**  
**300 120TH AVE NE BLDG 4 STE 215**  
**BELLEVUE, WA 98005**  
**Site 4 of 9 in cluster I**

**WA ALLSITES S10955394**  
**N/A**

**Relative:**  
**Higher**

ALLSITES:  
 Facility Id: 61722956  
 Latitude: 47.61379  
 Longitude: -122.17977  
 Ecology Interest Type Code: HWG  
 Facility ID: 61722956  
 Facility Company: AGI Technologies 120th Ave  
 Interaction: I  
 Interaction 1: HWG  
 Interaction 2: Hazardous Waste Generator  
 Ecology Program: HAZWASTE  
 Program Data: TURBOWASTE  
 Facility Alt.: Not reported  
 Program ID: WAD988507893  
 Date Interaction: 1992-07-01 00:00:00  
 Date Interaction 3: 1996-12-31 00:00:00

**Actual:**  
**135 ft.**

**I43**  
**East**  
**1/8-1/4**  
**0.148 mi.**  
**781 ft.**

**HOME DEPOT**  
**300 120TH AVE NE BLDG 5 S END TRUCK SHOP**  
**BELLEVUE, WA 98005**  
**Site 5 of 9 in cluster I**

**WA ALLSITES S109555616**  
**N/A**

**Relative:**  
**Higher**

ALLSITES:  
 Facility Id: 73652312  
 Latitude: 47.61379  
 Longitude: -122.17977  
 Ecology Interest Type Code: HWG  
 Facility ID: 73652312  
 Facility Company: Home Depot  
 Interaction: I  
 Interaction 1: HWG  
 Interaction 2: Hazardous Waste Generator

**Actual:**  
**135 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

HOME DEPOT (Continued)

S109555616

Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988493235  
Date Interaction: 1991-09-11 00:00:00  
Date Interaction 3: 1997-01-31 00:00:00

I44  
East  
1/8-1/4  
0.148 mi.  
781 ft.

K & L DISTRIBUTORS INC  
300 120TH AVE NE PO BOX 1969  
BELLEVUE, WA 98009

WA ALLSITES 1007072814  
WA LUST N/A  
WA UST

Site 6 of 9 in cluster I

Relative:  
Higher

ALLSITES:  
Facility Id: 31813216  
Latitude: 47.6136314  
Longitude: -122.18039  
Ecology Interest Type Code: UST  
Facility ID: 31813216  
Facility Company: K & L DISTRIBUTORS INC UST 6224  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 6224  
Date Interaction: 1991-12-17 00:00:00  
Date Interaction 3: Not reported

Actual:  
135 ft.

Facility ID: 31813216  
Facility Company: K & L DISTRIBUTORS INC UST 6224  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 6224  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: Not reported

Facility Id: 31813216  
Latitude: 47.6136314  
Longitude: -122.18039  
Ecology Interest Type Code: LUST  
Facility ID: 31813216  
Facility Company: K & L DISTRIBUTORS INC UST 6224  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 6224  
Date Interaction: 1991-12-17 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**K & L DISTRIBUTORS INC (Continued)**

**1007072814**

Date Interaction 3: Not reported

Facility ID: 31813216  
Facility Company: K & L DISTRIBUTORS INC UST 6224  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 6224  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: Not reported

**LUST:**

Facility ID: 31813216  
Facility Status: Cleanup Started  
Cleanup Site ID: 8686  
Cleanup Unit Type: Upland  
Process Type: Independent Action  
Alternate Name: K & L DISTRIBUTORS INC  
Release Status Date: 02/07/2013  
Site Response Unit Code: Northwest  
Lat/Long: 47.6136314 / -122.18039

**UST:**

Facility ID: 31813216  
Site Id: 6224  
UBI: Not reported  
Phone Number: 2064533300  
Decimal Latitude: 47.6136314534888  
Decimal Longitude: -122.180390676502

Tank Name: 1 DRAIN OIL  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**K & L DISTRIBUTORS INC (Continued)**

**1007072814**

Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 2 DIESEL  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: 2,001 to 4,999 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 3 GAS  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: 10,000 to 19,999 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**K & L DISTRIBUTORS INC (Continued)**

1007072814

Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

I45  
East  
1/8-1/4  
0.148 mi.  
781 ft.

**HOME DEPOT**  
**300 120TH AVE NE BLDG 5 S END**  
**BELLEVUE, WA 98005**  
**Site 7 of 9 in cluster I**

RCRA NonGen / NLR  
FINDS  
1000659648  
WAD988493235

Relative:  
Higher

RCRA NonGen / NLR:

Actual:  
135 ft.

Date form received by agency: 01/02/1998  
Facility name: Not reported  
Facility address: 300 120TH AVE NE BLDG 5 S END  
BELLEVUE, WA 98005  
EPA ID: WAD988493235  
Mailing address: 9450 SW COMMERCE CIRCLE STE 32  
WILSONVILLE, OR 97070  
Contact: HOME DEPOT USA HOME DEPOT USA  
Contact address: 9450 SW COMMERCE CIRCLE STE 32  
WILSONVILLE, OR 97070  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: HOME DEPOT USA H  
Owner/operator address: 9450 SW COMMERCE CIRCLE STE 32  
WILSONVILLE, OR 97070  
Owner/operator country: US  
Owner/operator telephone: (503)682-7592  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 01/31/1997  
Owner/Op end date: Not reported

Owner/operator name: K & L DIST INC K  
Owner/operator address: PO BOX 1969  
BELLEVUE, WA 98009  
Owner/operator country: US  
Owner/operator telephone: (425)453-3300  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 07/16/1996  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**HOME DEPOT (Continued)**

**1000659648**

Furnace exemption: No  
 Used oil fuel burner: No  
 Used oil processor: No  
 User oil refiner: No  
 Used oil fuel marketer to burner: No  
 Used oil Specification marketer: No  
 Used oil transfer facility: No  
 Used oil transporter: No

Violation Status: No violations found

**FINDS:**

Registry ID: 110005365924

**Environmental Interest/Information System**

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

**I46**  
**East**  
**1/8-1/4**  
**0.148 mi.**  
**781 ft.**

**AGI TECHNOLOGIES 120TH AVE**  
**300 120TH AVE NE BLDG 4 STE 21**  
**BELLEVUE, WA 98005**

**RCRA NonGen / NLR** **1000697108**  
**FINDS** **WAD988507893**

**Site 8 of 9 in cluster I**

**Relative:**  
**Higher**

RCRA NonGen / NLR:

Date form received by agency: 08/21/1997  
 Facility name: Not reported  
 Facility address: 300 120TH AVE NE BLDG 4 STE 21  
 BELLEVUE, WA 98005-3016  
 EPA ID: WAD988507893  
 Mailing address: PO BOX 3885  
 BELLEVUE, WA 98009-3885  
 Contact: AGI TECHNOLOGIE AGI TECHNOLOGIE  
 Contact address: PO BOX 3885  
 BELLEVUE, WA 98009-3885  
 Contact country: US  
 Contact telephone: (000)000-0000

**Actual:**  
**135 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**AGI TECHNOLOGIES 120TH AVE (Continued)**

**1000697108**

Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: PATRICK E  
Owner/operator address: PO BOX 3885  
BELLEVUE, WA 98009

Owner/operator country: US  
Owner/operator telephone: (425)453-8383  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 06/19/1996  
Owner/Op end date: Not reported

Owner/operator name: JOHN N  
Owner/operator address: PO BOX 3885  
BELLEVUE, WA 98009  
Owner/operator country: US  
Owner/operator telephone: (425)453-8383  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 06/19/1996  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110006859195

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**I47**  
**East**  
**1/8-1/4**  
**0.148 mi.**  
**781 ft.**

**K & L DISTRIBUTORS, INC.**  
**300 120TH AVE. NE**  
**BELLEVUE, WA 98009**

**WA ICR**    **S104484698**  
**N/A**

**Site 9 of 9 in cluster I**

**Relative:**  
**Higher**

ICR:  
 Date Ecology Received Report: 10/20/98  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Soil  
 Waste Management: Tank  
 Region: North Western  
 Type of Report Ecology Received: Final cleanup report  
 Site Register Issue: 98-11  
 County Code: 17  
 Contact: Not reported  
 Report Title: Not reported

**Actual:**  
**135 ft.**

Date Ecology Received Report: 12/17/91  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Soil  
 Waste Management: Tank  
 Region: North Western  
 Type of Report Ecology Received: Final cleanup report  
 Site Register Issue: 92-14  
 County Code: 17  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 03/21/97  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Soil  
 Waste Management: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 95-08  
 County Code: 17  
 Contact: Not reported  
 Report Title: Not reported

**K48**  
**NE**  
**1/8-1/4**  
**0.175 mi.**  
**922 ft.**

**PSE 120TH AVENUE NE STAGE 1**  
**BETWEEN NE 8TH ST AND NE 4TH ST**  
**BELLEVUE, WA 98004**

**WA ALLSITES**    **S112088418**  
**WA NPDES**    **N/A**

**Site 1 of 5 in cluster K**

**Relative:**  
**Higher**

ALLSITES:  
 Facility Id: 3434  
 Latitude: 47.6153905  
 Longitude: -122.18030  
 Ecology Interest Type Code: CONSTSWG  
 Facility ID: 3434  
 Facility Company: PSE 120th Avenue NE Stage 1  
 Interaction: A  
 Interaction 1: CONSTSWG  
 Interaction 2: Construction SW GP  
 Ecology Program: WATQUAL  
 Program Data: PARIS  
 Facility Alt.: PSE 120th Avenue NE Stage 1  
 Program ID: WAR126047

**Actual:**  
**150 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**PSE 120TH AVENUE NE STAGE 1 (Continued)**

**S112088418**

Date Interaction: 2012-07-23 00:00:00  
Date Interaction 3: Not reported

Facility ID: 3434  
Facility Company: PSE 120th Avenue NE Stage 1  
Interaction: A  
Interaction 1: CONSTSWGP  
Interaction 2: Construction SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: PSE 120th Ave NE Stage 1A  
Program ID: WAR126715  
Date Interaction: 2013-02-06 00:00:00  
Date Interaction 3: Not reported

Facility Id: 16467  
Latitude: 47.6153889  
Longitude: -122.18032  
Ecology Interest Type Code: CONSTSWGP  
Facility ID: 16467  
Facility Company: PSE 120th Avenue NE Stage 1 - B  
Interaction: A  
Interaction 1: CONSTSWGP  
Interaction 2: Construction SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: PSE 120th Avenue NE Stage 1 - B  
Program ID: WAR126837  
Date Interaction: 2013-04-05 00:00:00  
Date Interaction 3: Not reported

**NPDES:**

Facility Status: Active  
Facility Type: Construction SW GP  
Admin Region: Headquarters  
Date Issued: 12/01/2010  
Latitude: 47.61538894  
Longitude: -122.180327  
Permit ID: WAR126837  
Permit Version: 1  
Permit Status: Active  
Permit SubStatus: Coverage Issued  
Ecology Contact: Tracie Walters  
WRIA: Cedar-Sammamish  
Permit Expiration Date: 12/31/2015  
Effective Date: 04/08/2013  
Days to Expiration: 255

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

J49  
ENE  
1/8-1/4  
0.180 mi.  
950 ft.

12037 NE 5TH ST  
BELLEVUE, WA 98005

Site 2 of 4 in cluster J

RCRA NonGen / NLR  
FINDS  
WA ALLSITES

1000282277  
WAD982654964

Relative:  
Higher

RCRA NonGen / NLR:

Date form received by agency: 12/31/1990  
Facility name: Not reported  
Facility address: 12037 NE 5TH ST  
BELLEVUE, WA 980059010  
EPA ID: WAD982654964  
Mailing address: 12037 NE 5TH STREET  
BELLEVUE, WA 980059010  
Contact: COLIN MACRAE  
Contact address: Not reported  
Not reported  
Contact country: US  
Contact telephone: (206) 455-6054  
Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:  
164 ft.

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 04/06/1989  
Site name: BELLEVUE SCHOOL DIST HYAK MID SCHOOL  
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110000843393

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000282277

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

ALLSITES:

Facility Id:	47332852
Latitude:	47.60559
Longitude:	-122.1693
Ecology Interest Type Code:	HWG
Facility ID:	47332852
Facility Company:	Bellevue School Dist Hyak Mid School
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD982654964
Date Interaction:	1989-04-06 00:00:00
Date Interaction 3:	1989-05-18 00:00:00

J50  
ENE  
1/8-1/4  
0.180 mi.  
950 ft.

12037 NE 5TH ST  
BELLEVUE, WA 98005  
Site 3 of 4 in cluster J

RCRA-CESQG 1000282273  
PADS WAD980982276  
WA UST  
WA MANIFEST

Relative:  
Higher

RCRA-CESQG:  
Date form received by agency: 02/28/2012  
Facility name: Not reported  
Facility address: 12037 NE 5TH ST  
BELLEVUE, WA 98005  
EPA ID: WAD980982276  
Contact: WILLIAM SILVERMAN  
Contact address: 12037 NE 5TH ST  
BELLEVUE, WA 98005  
Contact country: US  
Contact telephone: (425) 456-4567  
Contact email: SILVERMAJ@BSD405.ORG  
EPA Region: Not reported  
Land type: District

Actual:  
164 ft.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000282273

Classification: Conditionally Exempt Small Quantity Generator  
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: BELLEVUE SCHOOL B  
Owner/operator address: 12037 NE 5TH ST  
BELLEVUE, WA 98005  
Owner/operator country: US  
Owner/operator telephone: (425)455-6054  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 05/02/1996  
Owner/Op end date: Not reported

Owner/operator name: BELLEVUE SCHOOL DIST  
Owner/operator address: 12037 NE 5TH ST  
BELLEVUE, 98005  
Owner/operator country: US  
Owner/operator telephone: (425)455-6054  
Legal status: District  
Owner/Operator Type: Owner  
Owner/Op start date: 05/02/1996  
Owner/Op end date: Not reported

Owner/operator name: WILLIAM S  
Owner/operator address: 12037 NE 5TH ST  
BELLEVUE, WA 98005  
Owner/operator country: US  
Owner/operator telephone: (425)456-4567  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 08/12/1996  
Owner/Op end date: Not reported

Owner/operator name: BELLEVUE SCHOOL DISTRICT  
Owner/operator address: 12037 NE 5TH ST  
BELLEVUE, 98005  
Owner/operator country: US  
Owner/operator telephone: (425)456-4567  
Legal status: District  
Owner/Operator Type: Operator  
Owner/Op start date: 08/12/1996  
Owner/Op end date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000282273

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: Yes  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Universal Waste Summary:

Waste type: Batteries  
Accumulated waste on-site: Yes  
Generated waste on-site: No

Waste type: Lamps  
Accumulated waste on-site: Yes  
Generated waste on-site: No

Waste type: Thermostats  
Accumulated waste on-site: Yes  
Generated waste on-site: No

Waste type: Lamps  
Accumulated waste on-site: Yes  
Generated waste on-site: Not reported

. Waste code: WSQG  
. Waste name: A placeholder to allow BR submission to validate. In WA State, Conditionally Exempt Small Quantity Generators (Called SQG in WA) are not required to report waste streams, so no valid State or Fed codes are available for reporting to BR.

Historical Generators:

Date form received by agency: 02/25/2011  
Site name: BELLEVUE SCHOOL DIST 405  
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/16/2010  
Site name: BELLEVUE SCHOOL DIST 405  
Classification: Conditionally Exempt Small Quantity Generator

. Waste code: WSQG  
. Waste name: A placeholder to allow BR submission to validate. In WA State, Conditionally Exempt Small Quantity Generators (Called SQG in WA) are not required to report waste streams, so no valid State or Fed codes are available for reporting to BR.

Date form received by agency: 12/31/2007

Map ID  
Direction  
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000282273

Site name: BELLEVUE SCHOOL DIST 405  
Classification: Not a generator, verified

Date form received by agency: 12/31/2005  
Site name: BELLEVUE SCHOOL DIST 405  
Classification: Not a generator, verified

Date form received by agency: 12/31/2003  
Site name: BELLEVUE SCHOOL DIST 405  
Classification: Not a generator, verified

Date form received by agency: 03/01/1996  
Site name: BELLEVUE SCHOOL DISTRICT #405  
Classification: Large Quantity Generator

Date form received by agency: 12/31/1990  
Site name: BELLEVUE SCHOOL DISTRICT  
Classification: Small Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 11/08/1990  
Evaluation: COMPLIANCE ASSISTANCE VISIT  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

PADS:

EPAID: WAD980982276  
Facility name: BELLVUE SCHOOL DISTRICT #405  
Facility Address: 12037 NE 5TH  
BELLEVUE, WA 98005  
Facility country: US  
Generator: Yes  
Storer: No  
Transporter: No  
Disposer: No  
Research facility: No  
Smelter: No  
Facility owner name: BELLVUE SCHOOL DISTRICT #405  
Contact title: Not reported  
Contact name: COLIN MACRAE  
Contact tel: (425)455-4510  
Contact extension: Not reported  
Mailing address: 12037 NE 5TH  
BELLEVUE, WA 98005  
Mailing country: US  
Cert. title: Not reported  
Cert. name: Not reported  
Cert. date: 07/01/2003  
Date received: 08/11/2003

UST:

Facility ID: 11661625  
Site Id: 100367  
UBI: 1790113630010004

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000282273

Phone Number: 4254564595  
Decimal Latitude: 47.61486  
Decimal Longitude: -122.17952  
  
Tank Name: 1  
Tag Number: A3772  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1971  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 01/31/1995  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: None  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 2  
Tag Number: A3772  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1971  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 01/31/1995  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: None  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000282273

Dispencer/Pump SFC Type: Not reported

Tank Name: 3  
Tag Number: A3772  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1971  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 01/31/1995  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 4  
Tag Number: A3772  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1971  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 01/31/1995  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: None  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000282273

Tank Name: 5  
Tag Number: A3772  
Tank Status: Exempt  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 6  
Tag Number: A3772  
Tank Status: Exempt  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1988  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: 07/01/1993  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Weekly Manual Gauging  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Other  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Gravity Delivery System (No Pump)  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 7

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000282273

Tag Number: A3772  
Tank Status: Operational  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/13/1993  
Tank Closure Date: Not reported  
Capacity Range: 20,000 to 29,999 Gallons  
Tank Permit Expiration Date: 08/31/2015  
Tank Upgrade Date: 05/13/1993  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Automatic Shutoff (fill pipe)  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Double Wall Tank  
Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System  
Tank Corrosion Protection: Corrosion Resistant  
Tank Manifold: Not reported  
Tank Release Detection: Automatic Tank Gauging  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 8  
Tag Number: A3772  
Tank Status: Operational  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/13/1993  
Tank Closure Date: Not reported  
Capacity Range: 20,000 to 29,999 Gallons  
Tank Permit Expiration Date: 08/31/2015  
Tank Upgrade Date: 05/13/1993  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Automatic Shutoff (fill pipe)  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Double Wall Tank  
Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System  
Tank Corrosion Protection: Corrosion Resistant  
Tank Manifold: Not reported  
Tank Release Detection: Automatic Tank Gauging  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 9  
Tag Number: A3772

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000282273

Tank Status: Operational  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/13/1993  
Tank Closure Date: Not reported  
Capacity Range: 20,000 to 29,999 Gallons  
Tank Permit Expiration Date: 08/31/2015  
Tank Upgrade Date: 05/13/1993  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Automatic Shutoff (fill pipe)  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Double Wall Tank  
Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System  
Tank Corrosion Protection: Corrosion Resistant  
Tank Manifold: Not reported  
Tank Release Detection: Automatic Tank Gauging  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

WA MANIFEST:

Facility Site ID Number: 11661625  
EPA ID: WAD980982276  
NAICS: 611110  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2009  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: True  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: True  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000282273

Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 179011363  
Business Type: Not reported  
Mail Name: Bellevue School Dist  
Mail addr line1: 12037 NE 5TH ST  
Mail city,st,zip: BELLEVUE, WA 98005-3135  
Mail country: UNITED STATES  
Legal org name: Bellevue School Dist  
Legal org type: District  
Legal addr line1: 12037 NE 5TH ST  
Legal city,st,zip: BELLEVUE, WA 98005-3135  
Legal country: UNITED STATES  
Legal phone nbr: (425)455-6054  
Legal effective date: 05/02/1996  
Land org name: Bellevue School Dist  
Land org type: District  
Land person name: Not reported  
Land addr line1: P O Box 90010  
Land city,st,zip: BELLEVUE, WA 98009-9010  
Land country: UNITED STATES  
Land phone nbr: (425)456-4068  
Operator org name: Bellevue School District  
Operator org type: District  
Operator addr line1: 12037 NE 5TH ST  
Operator city,st,zip: BELLEVUE, WA 98005-3135  
Operator country: UNITED STATES  
Operator phone nbr: (425)456-4567  
Operator effective date: 08/12/1996  
Site contact name: William Silverman  
Site contact addr line1: 12037 NE 5TH ST  
Site Contact City/State/ Zip: BELLEVUE, WA 98005-3135  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)456-4567  
Site Contact EMail: silvermaj@bsd405.org  
Form Contact NAME: William Silverman  
Form Contact ADDR LINE1: 12037 NE 5TH ST  
Form Contact City,ST,Zip: BELLEVUE, WA 98005-3135  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)456-4567  
Form Contact EMail: silvermaj@bsd405.org  
Gen Status CD: SQG  
Monthly Generation: False  
Batch Generation: True  
One Time Generation: False  
Transport Own Waste: True  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000282273

Facility Site ID Number: 11661625  
EPA ID: WAD980982276  
NAICS: 611110  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2012  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: True  
Universal waste - batteries - accumulate: True  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: True  
Universal waste - lamps - accumulate: True  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 179011363  
Business Type: Not reported  
Mail Name: Bellevue School Dist  
Mail addr line1: 12037 NE 5TH ST  
Mail city,st,zip: BELLEVUE, WA 98005-3135  
Mail country: UNITED STATES  
Legal org name: Bellevue School Dist  
Legal org type: District  
Legal addr line1: 12037 NE 5TH ST  
Legal city,st,zip: BELLEVUE, WA 98005-3135  
Legal country: UNITED STATES  
Legal phone nbr: (425)455-6054  
Legal effective date: 05/02/1996  
Land org name: Bellevue School Dist  
Land org type: District  
Land person name: Not reported  
Land addr line1: P O Box 90010  
Land city,st,zip: BELLEVUE, WA 98009-9010  
Land country: UNITED STATES  
Land phone nbr: (425)456-4068  
Operator org name: Bellevue School District  
Operator org type: District  
Operator addr line1: 12037 NE 5TH ST  
Operator city,st,zip: BELLEVUE, WA 98005-3135  
Operator country: UNITED STATES

Map ID  
Direction  
Distance  
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MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000282273

Operator phone nbr: (425)456-4567  
Operator effective date: 08/12/1996  
Site contact name: William Silverman  
Site contact addr line1: 12037 NE 5TH ST  
Site Contact City/State/ Zip: BELLEVUE, WA 98005-3135  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)456-4567  
Site Contact EMail: silvermaj@bsd405.org  
Form Contact NAME: William Silverman  
Form Contact ADDR LINE1: 12037 NE 5TH ST  
Form Contact City,ST,Zip: BELLEVUE, WA 98005-3135  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)456-4567  
Form Contact EMail: silvermaj@bsd405.org  
Gen Status CD: SQG  
Monthly Generation: False  
Batch Generation: True  
One Time Generation: False  
Transport Own Waste: True  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: True  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 11661625  
EPA ID: WAD980982276  
NAICS: 61111  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: True  
Universal waste - batteries - accumulate: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000282273

Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 179011363  
Business Type: Not reported  
Mail Name: Bellevue School Dist  
Mail addr line1: 12037 NE 5TH ST  
Mail city,st,zip: BELLEVUE, WA 98005-3135  
Mail country: UNITED STATES  
Legal org name: Bellevue School Dist  
Legal org type: District  
Legal addr line1: 12037 NE 5TH ST  
Legal city,st,zip: BELLEVUE, WA 98005-3135  
Legal country: UNITED STATES  
Legal phone nbr: (425)455-6054  
Legal effective date: 05/02/1996  
Land org name: Bellevue School Dist  
Land org type: District  
Land person name: Not reported  
Land addr line1: P O Box 90010  
Land city,st,zip: BELLEVUE, WA 98009-9010  
Land country: UNITED STATES  
Land phone nbr: (425)456-4068  
Operator org name: Not reported  
Operator org type: District  
Operator addr line1: 12037 NE 5TH ST  
Operator city,st,zip: BELLEVUE, WA 98005-3135  
Operator country: UNITED STATES  
Operator phone nbr: (425)456-4567  
Operator effective date: 08/12/1996  
Site contact name: William Silverman  
Site contact addr line1: 12037 NE 5TH ST  
Site Contact City/State/ Zip: BELLEVUE, WA 98005-3135  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)456-4567  
Site Contact EMail: silvermaj@bsd405.org  
Form Contact NAME: William Silverman  
Form Contact ADDR LINE1: 12037 NE 5TH ST  
Form Contact City,ST,Zip: BELLEVUE, WA 98005-3135  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)456-4567  
Form Contact EMail: silvermaj@bsd405.org  
Gen Status CD: SQG  
Monthly Generation: False  
Batch Generation: True  
One Time Generation: False  
Transport Own Waste: True  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: True  
Used Oil Transporter: False

Map ID  
Direction  
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000282273

Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 11661625  
EPA ID: WAD980982276  
NAICS: 61111  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2008  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: True  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: True  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 179011363  
Business Type: Not reported  
Mail Name: Bellevue School Dist  
Mail addr line1: 12037 NE 5TH ST  
Mail city,st,zip: BELLEVUE, WA 98005-3135  
Mail country: UNITED STATES  
Legal org name: Bellevue School Dist  
Legal org type: District  
Legal addr line1: 12037 NE 5TH ST  
Legal city,st,zip: BELLEVUE, WA 98005-3135  
Legal country: UNITED STATES  
Legal phone nbr: (425)455-6054  
Legal effective date: 05/02/1996  
Land org name: Bellevue School Dist  
Land org type: District  
Land person name: Not reported  
Land addr line1: P O Box 90010  
Land city,st,zip: BELLEVUE, WA 98009-9010

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000282273

Land country: UNITED STATES  
Land phone nbr: (425)456-4068  
Operator org name: Not reported  
Operator org type: District  
Operator addr line1: 12037 NE 5TH ST  
Operator city,st,zip: BELLEVUE, WA 98005-3135  
Operator country: UNITED STATES  
Operator phone nbr: (425)456-4567  
Operator effective date: 08/12/1996  
Site contact name: William Silverman  
Site contact addr line1: 12037 NE 5TH ST  
Site Contact City/State/ Zip: BELLEVUE, WA 98005-3135  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)456-4567  
Site Contact EMail: silvermaj@bsd405.org  
Form Contact NAME: William Silverman  
Form Contact ADDR LINE1: 12037 NE 5TH ST  
Form Contact City,ST,Zip: BELLEVUE, WA 98005-3135  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)456-4567  
Form Contact EMail: silvermaj@bsd405.org  
Gen Status CD: SQG  
Monthly Generation: False  
Batch Generation: True  
One Time Generation: False  
Transport Own Waste: True  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 11661625  
EPA ID: WAD980982276  
NAICS: 61111  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: FALSE  
Treatment by Generator: FALSE  
Mixed radioactive waste: FALSE  
Importer of hazardous waste: FALSE  
Immediate recycler: FALSE  
Treatment/Storage/Disposal/Recycling Facility: FALSE  
Generator of dangerous fuel waste: FALSE  
Generator marketing to burner: FALSE  
Other marketers (i.e., blender, distributor, etc.): FALSE  
Utility boiler burner: FALSE  
Industry boiler burner: FALSE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000282273

Industrial Furnace:	FALSE
Smelter defferal:	FALSE
Universal waste - batteries - generate:	FALSE
Universal waste - thermostats - generate:	FALSE
Universal waste - mercury - generate:	FALSE
Universal waste - lamps - generate:	TRUE
Universal waste - batteries - accumulate:	FALSE
Universal waste - thermostats - accumulate:	FALSE
Universal waste - mercury - accumulate:	FALSE
Universal waste - lamps - accumulate:	FALSE
Destination Facility for Universal Waste:	FALSE
Off-specification used oil burner - utility boiler:	FALSE
Off-specification used oil burner - industrial boiler:	FALSE
Off-specification used oil burner - industrial furnace:	FALSE
Tax Reg #:	179011363
Business Type:	Not reported
Mail Name:	Bellevue School Dist
Mail addr line1:	12037 NE 5TH ST
Mail city,st,zip:	BELLEVUE, WA 98005-3135
Mail country:	UNITED STATES
Legal org name:	Bellevue School Dist
Legal org type:	District
Legal addr line1:	12037 NE 5TH ST
Legal city,st,zip:	BELLEVUE, WA 98005-3135
Legal country:	UNITED STATES
Legal phone nbr:	(425)455-6054
Legal effective date:	05/02/1996
Land org name:	Bellevue School Dist
Land org type:	District
Land person name:	Not reported
Land addr line1:	P O Box 90010
Land city,st,zip:	BELLEVUE, WA 98009-9010
Land country:	UNITED STATES
Land phone nbr:	(425)456-4068
Operator org name:	Not reported
Operator org type:	District
Operator addr line1:	12037 NE 5TH ST
Operator city,st,zip:	BELLEVUE, WA 98005-3135
Operator country:	UNITED STATES
Operator phone nbr:	(425)456-4567
Operator effective date:	08/12/1996
Site contact name:	William Silverman
Site contact addr line1:	12037 NE 5TH ST
Site Contact City/State/ Zip:	BELLEVUE, WA 98005-3135
Site Contact Country:	UNITED STATES
Site Contact Phone #:	(425)456-4567
Site Contact EMail:	silvermaj@bsd405.org
Form Contact NAME:	William Silverman
Form Contact ADDR LINE1:	12037 NE 5TH ST
Form Contact City,ST,Zip:	BELLEVUE, WA 98005-3135
Form Contact Country:	UNITED STATES
Form Contact Phone #:	(425)456-4567
Form Contact EMail:	silvermaj@bsd405.org
Gen Status CD:	SQG
Monthly Generation:	FALSE
Batch Generation:	TRUE
One Time Generation:	FALSE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000282273

Transport Own Waste: TRUE  
Tranports Other Waste: FALSE  
Recycler Onsite: FALSE  
Transfer Facility: FALSE  
Other Exemption: Not reported  
UW Battery Gen: TRUE  
Used Oil Transporter: FALSE  
Used Oil Transfer Facility: FALSE  
Used Oil Processor: FALSE  
Used Oil Refiner: FALSE  
Used Oil Fuel Marketer Directs Shipments: FALSE  
Used Oil Fuel Marketer Meets Specs: FALSE

Facility Site ID Number: 11661625  
EPA ID: WAD980982276  
NAICS: 61111  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: No  
Treatment by Generator: No  
Mixed radioactive waste: No  
Importer of hazardous waste: No  
Immediate recycler: No  
Treatment/Storage/Disposal/Recycling Facility: No  
Generator of dangerous fuel waste: No  
Generator marketing to burner: No  
Other marketers (i.e., blender, distributor, etc.): No  
Utility boiler burner: No  
Industry boiler burner: No  
Industrial Furnace: No  
Smelter defferal: No  
Universal waste - batteries - generate: No  
Universal waste - thermostats - generate: No  
Universal waste - mercury - generate: No  
Universal waste - lamps - generate: No  
Universal waste - batteries - accumulate: No  
Universal waste - thermostats - accumulate: No  
Universal waste - mercury - accumulate: No  
Universal waste - lamps - accumulate: No  
Destination Facility for Universal Waste: No  
Off-specification used oil burner - utility boiler: No  
Off-specification used oil burner - industrial boiler: No  
Off-specification used oil burner - industrial furnace: No  
Tax Reg #: 179011363  
Business Type: Not reported  
Mail Name: Bellevue School Dist  
Mail addr line1: 12037 NE 5TH ST  
Mail city,st,zip: BELLEVUE, WA 98005-3135  
Mail country: UNITED STATES  
Legal org name: Bellevue School Dist  
Legal org type: District  
Legal addr line1: 12037 NE 5TH ST  
Legal city,st,zip: BELLEVUE, WA 98005-3135  
Legal country: UNITED STATES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000282273

Legal phone nbr: (425)455-6054  
Legal effective date: 05/02/1996  
Land org name: Bellevue School Dist  
Land org type: District  
Land person name: Not reported  
Land addr line1: P O Box 90010  
Land city,st,zip: BELLEVUE, WA 98009-9010  
Land country: UNITED STATES  
Land phone nbr: (425)456-4068  
Operator org name: Not reported  
Operator org type: District  
Operator addr line1: 12037 NE 5TH ST  
Operator city,st,zip: BELLEVUE, WA 98005-3135  
Operator country: UNITED STATES  
Operator phone nbr: (425)455-6054  
Operator effective date: 08/12/1996  
Site contact name: Colin Macrae  
Site contact addr line1: 12037 NE 5TH ST  
Site Contact City/State/ Zip: BELLEVUE, WA 98005-3135  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)455-6054  
Site Contact EMail: Not reported  
Form Contact NAME: Colin Macrae  
Form Contact ADDR LINE1: 12037 NE 5TH ST  
Form Contact City,ST,Zip: BELLEVUE, WA 98005-3135  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)455-6054  
Form Contact EMail: macraec@bsd405.org  
Gen Status CD: SQG  
Monthly Generation: No  
Batch Generation: No  
One Time Generation: No  
Transport Own Waste: No  
Tranports Other Waste: No  
Recycler Onsite: No  
Transfer Facility: No  
Other Exemption: Not reported  
UW Battery Gen: No  
Used Oil Transporter: No  
Used Oil Transfer Facility: No  
Used Oil Processor: No  
Used Oil Refiner: No  
Used Oil Fuel Marketer Directs Shipments: No  
Used Oil Fuel Marketer Meets Specs: No

Facility Site ID Number: 11661625  
EPA ID: WAD980982276  
NAICS: 611110  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2010  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000282273

Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: True  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 179011363  
Business Type: Not reported  
Mail Name: Bellevue School Dist  
Mail addr line1: 12037 NE 5TH ST  
Mail city,st,zip: BELLEVUE, WA 98005-3135  
Mail country: UNITED STATES  
Legal org name: Bellevue School Dist  
Legal org type: District  
Legal addr line1: 12037 NE 5TH ST  
Legal city,st,zip: BELLEVUE, WA 98005-3135  
Legal country: UNITED STATES  
Legal phone nbr: (425)455-6054  
Legal effective date: 05/02/1996  
Land org name: Bellevue School Dist  
Land org type: District  
Land person name: Not reported  
Land addr line1: P O Box 90010  
Land city,st,zip: BELLEVUE, WA 98009-9010  
Land country: UNITED STATES  
Land phone nbr: (425)456-4068  
Operator org name: Bellevue School District  
Operator org type: District  
Operator addr line1: 12037 NE 5TH ST  
Operator city,st,zip: BELLEVUE, WA 98005-3135  
Operator country: UNITED STATES  
Operator phone nbr: (425)456-4567  
Operator effective date: 08/12/1996  
Site contact name: William Silverman  
Site contact addr line1: 12037 NE 5TH ST  
Site Contact City/State/ Zip: BELLEVUE, WA 98005-3135  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)456-4567  
Site Contact EMail: silvermaj@bsd405.org  
Form Contact NAME: William Silverman  
Form Contact ADDR LINE1: 12037 NE 5TH ST  
Form Contact City,ST,Zip: BELLEVUE, WA 98005-3135

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

(Continued)

1000282273

Form Contact Country: UNITED STATES  
 Form Contact Phone #: (425)456-4567  
 Form Contact EMail: silvermaj@bsd405.org  
 Gen Status CD: SQG  
 Monthly Generation: False  
 Batch Generation: True  
 One Time Generation: False  
 Transport Own Waste: True  
 Tranports Other Waste: False  
 Recycler Onsite: False  
 Transfer Facility: False  
 Other Exemption: Not reported  
 UW Battery Gen: True  
 Used Oil Transporter: False  
 Used Oil Transfer Facility: False  
 Used Oil Processor: False  
 Used Oil Refiner: False  
 Used Oil Fuel Marketer Directs Shipments: False  
 Used Oil Fuel Marketer Meets Specs: False

J51  
 ENE  
 1/8-1/4  
 0.180 mi.  
 950 ft.

**BELLEVUE SCHOOL DIST 405**  
**12037 NE 5TH ST**  
**BELLEVUE, WA 98005**  
**Site 4 of 4 in cluster J**

**WA ALLSITES**  
**WA CSCSL NFA**  
**WA MANIFEST**  
**WA ICR**

**S103505539**  
**N/A**

**Relative:**  
**Higher**  
  
**Actual:**  
**164 ft.**

ALLSITES:  
 Facility Id: 11661625  
 Latitude: 47.61486  
 Longitude: -122.17952  
 Ecology Interest Type Code: LUST  
 Facility ID: 11661625  
 Facility Company: Bellevue School Dist 405  
 Interaction: I  
 Interaction 1: LUST  
 Interaction 2: LUST Facility  
 Ecology Program: TOXICS  
 Program Data: ISIS  
 Facility Alt.: Not reported  
 Program ID: 100367  
 Date Interaction: 1993-03-17 00:00:00  
 Date Interaction 3: 1995-06-01 00:00:00  
  
 Facility ID: 11661625  
 Facility Company: Bellevue School Dist 405  
 Interaction: A  
 Interaction 1: UST  
 Interaction 2: Underground Storage Tank  
 Ecology Program: TOXICS  
 Program Data: UST  
 Facility Alt.: Bellevue Transportation Facility #405 TLT  
 Program ID: 100367  
 Date Interaction: 1990-12-31 00:00:00  
 Date Interaction 3: Not reported  
  
 Facility ID: 11661625  
 Facility Company: Bellevue School Dist 405

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE SCHOOL DIST 405 (Continued)**

**S103505539**

Interaction: A  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Bellevue School Dist 405  
Program ID: WAD980982276  
Date Interaction: 1997-06-19 00:00:00  
Date Interaction 3: Not reported

Facility Id: 11661625  
Latitude: 47.61486  
Longitude: -122.17952  
Ecology Interest Type Code: HWG  
Facility ID: 11661625  
Facility Company: Bellevue School Dist 405  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 100367  
Date Interaction: 1993-03-17 00:00:00  
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 11661625  
Facility Company: Bellevue School Dist 405  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Bellevue Transportation Facility #405 TLT  
Program ID: 100367  
Date Interaction: 1990-12-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 11661625  
Facility Company: Bellevue School Dist 405  
Interaction: A  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Bellevue School Dist 405  
Program ID: WAD980982276  
Date Interaction: 1997-06-19 00:00:00  
Date Interaction 3: Not reported

Facility Id: 11661625  
Latitude: 47.61486  
Longitude: -122.17952  
Ecology Interest Type Code: UST  
Facility ID: 11661625

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE SCHOOL DIST 405 (Continued)**

**S103505539**

Facility Company: Bellevue School Dist 405  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 100367  
Date Interaction: 1993-03-17 00:00:00  
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 11661625  
Facility Company: Bellevue School Dist 405  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Bellevue Transportation Facility #405 TLT  
Program ID: 100367  
Date Interaction: 1990-12-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 11661625  
Facility Company: Bellevue School Dist 405  
Interaction: A  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Bellevue School Dist 405  
Program ID: WAD980982276  
Date Interaction: 1997-06-19 00:00:00  
Date Interaction 3: Not reported

Facility Id: 17306  
Latitude: 47.6140047  
Longitude: -122.17856  
Ecology Interest Type Code: CONSTSWGP  
Facility ID: 17306  
Facility Company: Bellevue School District - Manitenance  
Interaction: A  
Interaction 1: CONSTSWGP  
Interaction 2: Construction SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: Bellevue School District - Manitenance  
Program ID: WAR126989  
Date Interaction: 2013-04-09 00:00:00  
Date Interaction 3: Not reported

CSCSL NFA:  
Facility/Site Id: 11661625  
CS Id: 7904  
NFA Date: 10/03/2011

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE SCHOOL DIST 405 (Continued)**

**S103505539**

Rank: Not reported  
VCP: No  
Latitude: 47.61486  
Longitude: -122.17952

**WA MANIFEST:**

Facility Site ID Number: 11661625  
EPA ID: WAD980982276  
NAICS: 611110  
SWC Desc: Not reported  
FWC Desc: D002D008D009  
Form Comm: D002=BatteriesD008=Batteries/Glass Border(Art related)D009=Lamps/Old  
Thermometer  
Data Year: 2013  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: True  
Universal waste - batteries - accumulate: True  
Universal waste - thermostats - accumulate: True  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: True  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 179011363  
Business Type: Not reported  
Mail Name: Bellevue School Dist  
Mail addr line1: 12037 NE 5TH ST  
Mail city,st,zip: BELLEVUE, WA 98005-3135  
Mail country: UNITED STATES  
Legal org name: Bellevue School Dist  
Legal org type: District  
Legal addr line1: 12037 NE 5TH ST  
Legal city,st,zip: BELLEVUE, WA 98005-3135  
Legal country: UNITED STATES  
Legal phone nbr: (425)455-6054  
Legal effective date: 05/02/1996  
Land org name: Bellevue School Dist  
Land org type: District  
Land person name: Not reported  
Land addr line1: P O Box 90010  
Land city,st,zip: BELLEVUE, WA 98009-9010

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE SCHOOL DIST 405 (Continued)**

**S103505539**

Land country: UNITED STATES  
Land phone nbr: (425)456-4068  
Operator org name: Bellevue School District  
Operator org type: District  
Operator addr line1: 12037 NE 5TH ST  
Operator city,st,zip: BELLEVUE, WA 98005-3135  
Operator country: UNITED STATES  
Operator phone nbr: (425)456-4567  
Operator effective date: 08/12/1996  
Site contact name: William Silverman  
Site contact addr line1: 12037 NE 5TH ST  
Site Contact City/State/ Zip: BELLEVUE, WA 98005-3135  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)456-4567  
Site Contact EMail: silvermaj@bsd405.org  
Form Contact NAME: William Silverman  
Form Contact ADDR LINE1: 12037 NE 5TH ST  
Form Contact City,ST,Zip: BELLEVUE, WA 98005-3135  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)456-4567  
Form Contact EMail: silvermaj@bsd405.org  
Gen Status CD: SQG  
Monthly Generation: False  
Batch Generation: True  
One Time Generation: False  
Transport Own Waste: True  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: True  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 11661625  
EPA ID: WAD980982276  
NAICS: 611110  
SWC Desc: Not reported  
FWC Desc: D001,D002,D009,D008  
Form Comm: D009 source = LampsD008 source = Batteries  
Data Year: 2014  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE SCHOOL DIST 405 (Continued)**

**S103505539**

Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 179011363  
Business Type: Not reported  
Mail Name: Bellevue School Dist  
Mail addr line1: 12037 NE 5TH ST  
Mail city,st,zip: BELLEVUE, WA 98005-3135  
Mail country: UNITED STATES  
Legal org name: Bellevue School Dist  
Legal org type: District  
Legal addr line1: 12037 NE 5TH ST  
Legal city,st,zip: BELLEVUE, WA 98005-3135  
Legal country: UNITED STATES  
Legal phone nbr: (425)455-6054  
Legal effective date: 05/02/1996  
Land org name: Bellevue School Dist  
Land org type: District  
Land person name: Not reported  
Land addr line1: P O Box 90010  
Land city,st,zip: BELLEVUE, WA 98009-9010  
Land country: UNITED STATES  
Land phone nbr: (425)456-4068  
Operator org name: Bellevue School District  
Operator org type: District  
Operator addr line1: 12037 NE 5TH ST  
Operator city,st,zip: BELLEVUE, WA 98005-3135  
Operator country: UNITED STATES  
Operator phone nbr: (425)456-4567  
Operator effective date: 08/12/1996  
Site contact name: William Silverman  
Site contact addr line1: 12037 NE 5TH ST  
Site Contact City/State/ Zip: BELLEVUE, WA 98005-3135  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)456-4567  
Site Contact EMail: silvermaj@bsd405.org  
Form Contact NAME: William Silverman  
Form Contact ADDR LINE1: 12037 NE 5TH ST  
Form Contact City,ST,Zip: BELLEVUE, WA 98005-3135  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)456-4567  
Form Contact EMail: silvermaj@bsd405.org  
Gen Status CD: SQG  
Monthly Generation: False  
Batch Generation: True  
One Time Generation: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE SCHOOL DIST 405 (Continued)**

**S103505539**

Transport Own Waste: True  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 11661625  
EPA ID: WAD980982276  
NAICS: 611110  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2011  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: True  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: True  
Universal waste - lamps - accumulate: True  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 179011363  
Business Type: Not reported  
Mail Name: Bellevue School Dist  
Mail addr line1: 12037 NE 5TH ST  
Mail city,st,zip: BELLEVUE, WA 98005-3135  
Mail country: UNITED STATES  
Legal org name: Bellevue School Dist  
Legal org type: District  
Legal addr line1: 12037 NE 5TH ST  
Legal city,st,zip: BELLEVUE, WA 98005-3135  
Legal country: UNITED STATES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE SCHOOL DIST 405 (Continued)**

**S103505539**

Legal phone nbr: (425)455-6054  
Legal effective date: 05/02/1996  
Land org name: Bellevue School Dist  
Land org type: District  
Land person name: Not reported  
Land addr line1: P O Box 90010  
Land city,st,zip: BELLEVUE, WA 98009-9010  
Land country: UNITED STATES  
Land phone nbr: (425)456-4068  
Operator org name: Bellevue School District  
Operator org type: District  
Operator addr line1: 12037 NE 5TH ST  
Operator city,st,zip: BELLEVUE, WA 98005-3135  
Operator country: UNITED STATES  
Operator phone nbr: (425)456-4567  
Operator effective date: 08/12/1996  
Site contact name: William Silverman  
Site contact addr line1: 12037 NE 5TH ST  
Site Contact City/State/ Zip: BELLEVUE, WA 98005-3135  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)456-4567  
Site Contact EMail: silvermaj@bsd405.org  
Form Contact NAME: William Silverman  
Form Contact ADDR LINE1: 12037 NE 5TH ST  
Form Contact City,ST,Zip: BELLEVUE, WA 98005-3135  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)456-4567  
Form Contact EMail: silvermaj@bsd405.org  
Gen Status CD: SQG  
Monthly Generation: True  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: True  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

ICR:

Date Ecology Received Report: 05/19/93  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Final cleanup report  
Site Register Issue: 93-06  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**BELLEVUE SCHOOL DIST 405 (Continued)**

**S103505539**

Date Ecology Received Report: 07/01/93  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Soil  
 Waste Management: Tank  
 Region: North Western  
 Type of Report Ecology Received: Final cleanup report  
 Site Register Issue: 93-21  
 County Code: 17  
 Contact: Not reported  
 Report Title: Not reported

**K52  
 NE  
 1/8-1/4  
 0.202 mi.  
 1064 ft.**

**LARRYS MARKET  
 655 120TH AVE NE  
 BELLEVUE, WA 98005**  
 Site 2 of 5 in cluster K

**WA ALLSITES  
 WA CSCSL NFA  
 WA UST**

**U003795353  
 N/A**

**Relative:  
 Higher**

**ALLSITES:**  
 Facility Id: 21839936  
 Latitude: 47.61624  
 Longitude: -122.17993  
 Ecology Interest Type Code: HWG  
 Facility ID: 21839936  
 Facility Company: LARRYS MARKET  
 Interaction: I  
 Interaction 1: HWG  
 Interaction 2: Hazardous Waste Generator  
 Ecology Program: HAZWASTE  
 Program Data: TURBOWASTE  
 Facility Alt.: Not reported  
 Program ID: WAD981765001  
 Date Interaction: 1987-01-29 00:00:00  
 Date Interaction 3: 1990-05-14 00:00:00

**Actual:  
 149 ft.**

Facility ID: 21839936  
 Facility Company: LARRYS MARKET  
 Interaction: I  
 Interaction 1: LUST  
 Interaction 2: LUST Facility  
 Ecology Program: TOXICS  
 Program Data: ISIS  
 Facility Alt.: Not reported  
 Program ID: 200704  
 Date Interaction: 1989-07-28 00:00:00  
 Date Interaction 3: 1995-05-21 00:00:00

Facility ID: 21839936  
 Facility Company: LARRYS MARKET  
 Interaction: A  
 Interaction 1: UST  
 Interaction 2: Underground Storage Tank  
 Ecology Program: TOXICS  
 Program Data: UST  
 Facility Alt.: Not reported  
 Program ID: Not reported  
 Date Interaction: 1996-11-21 00:00:00  
 Date Interaction 3: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LARRYS MARKET (Continued)**

**U003795353**

Facility Id: 21839936  
Latitude: 47.61624  
Longitude: -122.17993  
Ecology Interest Type Code: UST  
Facility ID: 21839936  
Facility Company: LARRYS MARKET  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD981765001  
Date Interaction: 1987-01-29 00:00:00  
Date Interaction 3: 1990-05-14 00:00:00

Facility ID: 21839936  
Facility Company: LARRYS MARKET  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 200704  
Date Interaction: 1989-07-28 00:00:00  
Date Interaction 3: 1995-05-21 00:00:00

Facility ID: 21839936  
Facility Company: LARRYS MARKET  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 1996-11-21 00:00:00  
Date Interaction 3: Not reported

Facility Id: 21839936  
Latitude: 47.61624  
Longitude: -122.17993  
Ecology Interest Type Code: LUST  
Facility ID: 21839936  
Facility Company: LARRYS MARKET  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD981765001  
Date Interaction: 1987-01-29 00:00:00  
Date Interaction 3: 1990-05-14 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LARRYS MARKET (Continued)**

**U003795353**

Facility ID: 21839936  
Facility Company: LARRYS MARKET  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 200704  
Date Interaction: 1989-07-28 00:00:00  
Date Interaction 3: 1995-05-21 00:00:00

Facility ID: 21839936  
Facility Company: LARRYS MARKET  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 1996-11-21 00:00:00  
Date Interaction 3: Not reported

**CSCSL NFA:**

Facility/Site Id: 21839936  
CS Id: 8295  
NFA Date: 10/03/2011  
Rank: Not reported  
VCP: No  
Latitude: 47.61624  
Longitude: -122.17993

**UST:**

Facility ID: 21839936  
Site Id: 200704  
UBI: Not reported  
Phone Number: Not reported  
Decimal Latitude: 47.61624  
Decimal Longitude: -122.17993

Tank Name: 1  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 07/11/2001  
Tank Install Date: 00/01/1900  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LARRYS MARKET (Continued)**

**U003795353**

Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 2  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 07/11/2001  
Tank Install Date: 00/01/1900  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 3  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 07/11/2001  
Tank Install Date: 00/01/1900  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LARRYS MARKET (Continued)**

**U003795353**

Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 4  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 07/11/2001  
Tank Install Date: 00/01/1900  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

**K53**  
**NE**  
**1/8-1/4**  
**0.202 mi.**  
**1064 ft.**

**LARRY'S MARKET**  
**655 120TH AVE. NE**  
**BELLEVUE, WA 98005**  
**Site 3 of 5 in cluster K**

**WA ICR S104487012**  
**N/A**

**Relative:**  
**Higher**

ICR:  
Date Ecology Received Report: 12/05/90  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Final cleanup report  
Site Register Issue: 91-19  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

**Actual:**  
**149 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**K54**  
**NE**  
**1/8-1/4**  
**0.202 mi.**  
**1064 ft.**

**LARRYS MARKET**  
**655 120TH AVE NE**  
**BELLEVUE, WA 98005**

**RCRA NonGen / NLR** **1000282275**  
**FINDS** **WAD981765001**

**Site 4 of 5 in cluster K**

**Relative:**  
**Higher**

RCRA NonGen / NLR:

Date form received by agency: 01/29/1987  
Facility name: Not reported  
Facility address: 655 120TH AVE NE  
BELLEVUE, WA 98005  
EPA ID: WAD981765001  
Mailing address: PO BOX 90012  
BELLEVUE, WA 98009-9012  
Contact: BELLEVUE CITY BELLEVUE CITY  
Contact address: PO BOX 90012  
BELLEVUE, WA 98009-9012  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

**Actual:**  
**149 ft.**

Owner/Operator Summary:

Owner/operator name: BELLEVUE CITY B  
Owner/operator address: 655 120TH AVE NE  
BELLEVUE, WA 98005  
Owner/operator country: US  
Owner/operator telephone: (000)000-0000  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 05/02/1996  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005341594

Environmental Interest/Information System

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**LARRYS MARKET (Continued)**

**1000282275**

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**K55  
 NE  
 1/8-1/4  
 0.202 mi.  
 1069 ft.**

**BELLEVUE CITY OF  
 657 120TH AVE NE  
 BELLEVUE, WA 98005**

**WA ALLSITES  
 WA UST**

**U001126940  
 N/A**

**Site 5 of 5 in cluster K**

**Relative:  
 Higher**

**ALLSITES:**

Facility Id:	95537727
Latitude:	47.616031
Longitude:	-122.18114
Ecology Interest Type Code:	UST
Facility ID:	95537727
Facility Company:	BELLEVUE CITY UST 11768
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	11768
Date Interaction:	2000-02-29 00:00:00
Date Interaction 3:	2000-05-03 00:00:00

**Actual:  
 149 ft.**

**UST:**

Facility ID:	95537727
Site Id:	11768
UBI:	Not reported
Phone Number:	2064556862
Decimal Latitude:	47.616031
Decimal Longitude:	-122.181144

Tank Name:	1
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE CITY OF (Continued)**

**U001126940**

Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 2  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 3  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE CITY OF (Continued)**

**U001126940**

Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 4  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 5  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE CITY OF (Continued)**

**U001126940**

Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

**L56  
NE  
1/8-1/4  
0.204 mi.  
1078 ft.**

**HI TECH CLEANERS BELLEVUE  
661 120TH AVE NE STE 15B  
BELLEVUE, WA 98005  
Site 1 of 2 in cluster L**

**RCRA NonGen / NLR 1001490631  
FINDS WAD988481966  
WA ALLSITES  
WA CSCSL NFA  
WA MANIFEST  
WA VCP  
WA Inactive Drycleaners**

**Relative:  
Higher**

**Actual:  
149 ft.**

**RCRA NonGen / NLR:**

Date form received by agency: 03/16/2008  
Facility name: Not reported  
Facility address: 661 120TH AVE NE STE 15B  
BELLEVUE, WA 98005  
EPA ID: WAD988481966  
Contact: HI TECH CLEANER HI TECH CLEANER  
Contact address: 661 120TH AVE NE STE 15B  
BELLEVUE, WA 98005-3047  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Land type: Private  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

**Owner/Operator Summary:**

Owner/operator name: YOUNG K  
Owner/operator address: 661 120TH AVE NE STE 15B  
BELLEVUE, WA 98005  
Owner/operator country: US  
Owner/operator telephone: (425)639-8963  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 12/09/1996  
Owner/Op end date: Not reported

Owner/operator name: YOUNG K  
Owner/operator address: 661 120TH AVE NE STE 15B  
BELLEVUE, WA 98005  
Owner/operator country: US  
Owner/operator telephone: (425)639-8963  
Legal status: Private

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HI TECH CLEANERS BELLEVUE (Continued)**

**1001490631**

Owner/Operator Type: Operator  
Owner/Op start date: 10/14/2002  
Owner/Op end date: Not reported

Owner/operator name: HI TECH CLEANERS BELLEVUE  
Owner/operator address: 661 120TH AVE NE STE 15B  
BELLEVUE, WA 98005

Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 12/09/1996  
Owner/Op end date: Not reported

Owner/operator name: YOUNG KWON  
Owner/operator address: 661 120TH AVE NE STE 15B  
BELLEVUE, WA 98005

Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 10/14/2002  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2007  
Site name: HI TECH CLEANERS BELLEVUE  
Classification: Not a generator, verified

Date form received by agency: 12/31/2005  
Site name: HI TECH CLEANERS BELLEVUE  
Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 06/12/2007  
Evaluation: COMPLIANCE ASSISTANCE VISIT  
Area of violation: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HI TECH CLEANERS BELLEVUE (Continued)**

**1001490631**

Date achieved compliance: Not reported  
Evaluation lead agency: State

**FINDS:**

Registry ID: 110005357728

**Environmental Interest/Information System**

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZARDOUS WASTE BIENNIAL REPORTER**

**ALLSITES:**

Facility Id: 68798133  
Latitude: 47.61628  
Longitude: -122.17993  
Ecology Interest Type Code: HWG  
Facility ID: 68798133  
Facility Company: Hi Tech Cleaners Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988481966  
Date Interaction: 1991-01-22 00:00:00  
Date Interaction 3: 1994-12-31 00:00:00

Facility ID: 68798133  
Facility Company: Hi Tech Cleaners Bellevue  
Interaction: I  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Hi Tech Cleaners Bellevue  
Program ID: Not reported  
Date Interaction: 2001-10-29 00:00:00  
Date Interaction 3: 2003-01-28 00:00:00

Facility ID: 68798133  
Facility Company: Hi Tech Cleaners Bellevue  
Interaction: I

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HI TECH CLEANERS BELLEVUE (Continued)**

**1001490631**

Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Hi Tech Cleaners Bellevue
Program ID:	NW1050
Date Interaction:	2003-01-28 00:00:00
Date Interaction 3:	2006-06-29 00:00:00
Facility ID:	68798133
Facility Company:	Hi Tech Cleaners Bellevue
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988481966
Date Interaction:	2004-01-01 00:00:00
Date Interaction 3:	2007-12-31 00:00:00
Facility ID:	68798133
Facility Company:	Hi Tech Cleaners Bellevue
Interaction:	A
Interaction 1:	SCS
Interaction 2:	State Cleanup Site
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Hi Tech Cleaners Bellevue
Program ID:	Not reported
Date Interaction:	2006-06-29 00:00:00
Date Interaction 3:	Not reported
Facility ID:	68798133
Facility Company:	Hi Tech Cleaners Bellevue
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Hi Tech Cleaners Bellevue
Program ID:	Not reported
Date Interaction:	2009-05-14 00:00:00
Date Interaction 3:	2010-04-29 00:00:00
Facility ID:	68798133
Facility Company:	Hi Tech Cleaners Bellevue
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Hi Tech Cleaners Bellevue
Program ID:	NW2359
Date Interaction:	2011-08-03 00:00:00
Date Interaction 3:	2011-11-14 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HI TECH CLEANERS BELLEVUE (Continued)**

**1001490631**

Facility Id: 68798133  
Latitude: 47.61628  
Longitude: -122.17993  
Ecology Interest Type Code: VOLCLNST  
Facility ID: 68798133  
Facility Company: Hi Tech Cleaners Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988481966  
Date Interaction: 1991-01-22 00:00:00  
Date Interaction 3: 1994-12-31 00:00:00

Facility ID: 68798133  
Facility Company: Hi Tech Cleaners Bellevue  
Interaction: I  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Hi Tech Cleaners Bellevue  
Program ID: Not reported  
Date Interaction: 2001-10-29 00:00:00  
Date Interaction 3: 2003-01-28 00:00:00

Facility ID: 68798133  
Facility Company: Hi Tech Cleaners Bellevue  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Hi Tech Cleaners Bellevue  
Program ID: NW1050  
Date Interaction: 2003-01-28 00:00:00  
Date Interaction 3: 2006-06-29 00:00:00

Facility ID: 68798133  
Facility Company: Hi Tech Cleaners Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988481966  
Date Interaction: 2004-01-01 00:00:00  
Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 68798133  
Facility Company: Hi Tech Cleaners Bellevue  
Interaction: A  
Interaction 1: SCS  
Interaction 2: State Cleanup Site

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HI TECH CLEANERS BELLEVUE (Continued)**

**1001490631**

Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Hi Tech Cleaners Bellevue
Program ID:	Not reported
Date Interaction:	2006-06-29 00:00:00
Date Interaction 3:	Not reported
Facility ID:	68798133
Facility Company:	Hi Tech Cleaners Bellevue
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Hi Tech Cleaners Bellevue
Program ID:	Not reported
Date Interaction:	2009-05-14 00:00:00
Date Interaction 3:	2010-04-29 00:00:00
Facility ID:	68798133
Facility Company:	Hi Tech Cleaners Bellevue
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Hi Tech Cleaners Bellevue
Program ID:	NW2359
Date Interaction:	2011-08-03 00:00:00
Date Interaction 3:	2011-11-14 00:00:00
Facility Id:	68798133
Latitude:	47.61628
Longitude:	-122.17993
Ecology Interest Type Code:	LSC
Facility ID:	68798133
Facility Company:	Hi Tech Cleaners Bellevue
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988481966
Date Interaction:	1991-01-22 00:00:00
Date Interaction 3:	1994-12-31 00:00:00
Facility ID:	68798133
Facility Company:	Hi Tech Cleaners Bellevue
Interaction:	I
Interaction 1:	SCS
Interaction 2:	State Cleanup Site
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Hi Tech Cleaners Bellevue
Program ID:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

HI TECH CLEANERS BELLEVUE (Continued)

1001490631

Date Interaction:	2001-10-29 00:00:00
Date Interaction 3:	2003-01-28 00:00:00
Facility ID:	68798133
Facility Company:	Hi Tech Cleaners Bellevue
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Hi Tech Cleaners Bellevue
Program ID:	NW1050
Date Interaction:	2003-01-28 00:00:00
Date Interaction 3:	2006-06-29 00:00:00
Facility ID:	68798133
Facility Company:	Hi Tech Cleaners Bellevue
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988481966
Date Interaction:	2004-01-01 00:00:00
Date Interaction 3:	2007-12-31 00:00:00
Facility ID:	68798133
Facility Company:	Hi Tech Cleaners Bellevue
Interaction:	A
Interaction 1:	SCS
Interaction 2:	State Cleanup Site
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Hi Tech Cleaners Bellevue
Program ID:	Not reported
Date Interaction:	2006-06-29 00:00:00
Date Interaction 3:	Not reported
Facility ID:	68798133
Facility Company:	Hi Tech Cleaners Bellevue
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Hi Tech Cleaners Bellevue
Program ID:	Not reported
Date Interaction:	2009-05-14 00:00:00
Date Interaction 3:	2010-04-29 00:00:00
Facility ID:	68798133
Facility Company:	Hi Tech Cleaners Bellevue
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HI TECH CLEANERS BELLEVUE (Continued)**

**1001490631**

Program Data:	ISIS
Facility Alt.:	Hi Tech Cleaners Bellevue
Program ID:	NW2359
Date Interaction:	2011-08-03 00:00:00
Date Interaction 3:	2011-11-14 00:00:00
Facility Id:	68798133
Latitude:	47.61628
Longitude:	-122.17993
Ecology Interest Type Code:	SCS
Facility ID:	68798133
Facility Company:	Hi Tech Cleaners Bellevue
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988481966
Date Interaction:	1991-01-22 00:00:00
Date Interaction 3:	1994-12-31 00:00:00
Facility ID:	68798133
Facility Company:	Hi Tech Cleaners Bellevue
Interaction:	I
Interaction 1:	SCS
Interaction 2:	State Cleanup Site
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Hi Tech Cleaners Bellevue
Program ID:	Not reported
Date Interaction:	2001-10-29 00:00:00
Date Interaction 3:	2003-01-28 00:00:00
Facility ID:	68798133
Facility Company:	Hi Tech Cleaners Bellevue
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Hi Tech Cleaners Bellevue
Program ID:	NW1050
Date Interaction:	2003-01-28 00:00:00
Date Interaction 3:	2006-06-29 00:00:00
Facility ID:	68798133
Facility Company:	Hi Tech Cleaners Bellevue
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988481966
Date Interaction:	2004-01-01 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HI TECH CLEANERS BELLEVUE (Continued)**

**1001490631**

Date Interaction 3: 2007-12-31 00:00:00  
  
Facility ID: 68798133  
Facility Company: Hi Tech Cleaners Bellevue  
Interaction: A  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Hi Tech Cleaners Bellevue  
Program ID: Not reported  
Date Interaction: 2006-06-29 00:00:00  
Date Interaction 3: Not reported

Facility ID: 68798133  
Facility Company: Hi Tech Cleaners Bellevue  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: Hi Tech Cleaners Bellevue  
Program ID: Not reported  
Date Interaction: 2009-05-14 00:00:00  
Date Interaction 3: 2010-04-29 00:00:00

Facility ID: 68798133  
Facility Company: Hi Tech Cleaners Bellevue  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Hi Tech Cleaners Bellevue  
Program ID: NW2359  
Date Interaction: 2011-08-03 00:00:00  
Date Interaction 3: 2011-11-14 00:00:00

CSCSL NFA:  
Facility/Site Id: 68798133  
CS Id: 2959  
NFA Date: 11/14/2011  
Rank: Not reported  
VCP: Yes  
Latitude: 47.61628  
Longitude: -122.17993

WA MANIFEST:  
Facility Site ID Number: 68798133  
EPA ID: WAD988481966  
NAICS: 812320  
SWC Desc: F001  
FWC Desc: F002 D039F001  
Form Comm: Not reported  
Data Year: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HI TECH CLEANERS BELLEVUE (Continued)**

**1001490631**

Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 600600701  
Business Type: Not reported  
Mail Name: Hi Tech Cleaners  
Mail addr line1: 661 120TH AVE NE STE 15B  
Mail city,st,zip: BELLEVUE, WA 98005-3047  
Mail country: UNITED STATES  
Legal org name: Hi Tech Cleaners Bellevue  
Legal org type: Private  
Legal addr line1: 661 120TH AVE NE STE 15B  
Legal city,st,zip: BELLEVUE, WA 98005-3047  
Legal country: UNITED STATES  
Legal phone nbr: 425 639-8963  
Legal effective date: 12/09/1996  
Land org name: TRF Pacific Inc  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 6410 ROOSEVELT WAY NE  
Land city,st,zip: SEATTLE, WA 98115  
Land country: UNITED STATES  
Land phone nbr: 2069850100  
Operator org name: Not reported  
Operator org type: Private  
Operator addr line1: 661 120TH AVE NE STE 15B  
Operator city,st,zip: BELLEVUE, WA 98005-3047  
Operator country: UNITED STATES  
Operator phone nbr: 425 639-8963  
Operator effective date: 10/14/2002  
Site contact name: Young B Kwon  
Site contact addr line1: 661 120TH AVE NE STE 15B  
Site Contact City/State/ Zip: BELLEVUE, WA 98005-3047  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 425 639-8963

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HI TECH CLEANERS BELLEVUE (Continued)**

**1001490631**

Site Contact EMail: Not reported  
Form Contact NAME: Young B Kwon  
Form Contact ADDR LINE1: 661 120TH AVE NE STE 15B  
Form Contact City,ST,Zip: BELLEVUE, WA 98005-3047  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 425 639-8963  
Form Contact EMail: kpak@key-enviro.com  
Gen Status CD: SQG  
Monthly Generation: False  
Batch Generation: True  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 68798133  
EPA ID: WAD988481966  
NAICS: 81232  
SWC Desc: F001  
FWC Desc: F002 D039F001  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: No  
Treatment by Generator: No  
Mixed radioactive waste: No  
Importer of hazardous waste: No  
Immediate recycler: No  
Treatment/Storage/Disposal/Recycling Facility: No  
Generator of dangerous fuel waste: No  
Generator marketing to burner: No  
Other marketers (i.e., blender, distributor, etc.): No  
Utility boiler burner: No  
Industry boiler burner: No  
Industrial Furnace: No  
Smelter defferal: No  
Universal waste - batteries - generate: No  
Universal waste - thermostats - generate: No  
Universal waste - mercury - generate: No  
Universal waste - lamps - generate: No  
Universal waste - batteries - accumulate: No  
Universal waste - thermostats - accumulate: No  
Universal waste - mercury - accumulate: No  
Universal waste - lamps - accumulate: No  
Destination Facility for Universal Waste: No  
Off-specification used oil burner - utility boiler: No  
Off-specification used oil burner - industrial boiler: No  
Off-specification used oil burner - industrial furnace: No

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HI TECH CLEANERS BELLEVUE (Continued)**

**1001490631**

Tax Reg #: 600600701  
Business Type: Not reported  
Mail Name: Hi Tech Cleaners  
Mail addr line1: 661 120TH AVE NE STE 15B  
Mail city,st,zip: BELLEVUE, WA 98005-3047  
Mail country: UNITED STATES  
Legal org name: Hi Tech Cleaners Bellevue  
Legal org type: Private  
Legal addr line1: 661 120TH AVE NE STE 15B  
Legal city,st,zip: BELLEVUE, WA 98005-3047  
Legal country: UNITED STATES  
Legal phone nbr: 425 639-8963  
Legal effective date: 12/09/1996  
Land org name: TRF Pacific Inc  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 6410 ROOSEVELT WAY NE  
Land city,st,zip: SEATTLE, WA 98115  
Land country: UNITED STATES  
Land phone nbr: 2069850100  
Operator org name: Not reported  
Operator org type: Private  
Operator addr line1: 661 120TH AVE NE STE 15B  
Operator city,st,zip: BELLEVUE, WA 98005-3047  
Operator country: UNITED STATES  
Operator phone nbr: 425 639-8963  
Operator effective date: 10/14/2002  
Site contact name: Young B Kwon  
Site contact addr line1: 661 120TH AVE NE STE 15B  
Site Contact City/State/ Zip: BELLEVUE, WA 98005-3047  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 425 639-8963  
Site Contact EMail: Not reported  
Form Contact NAME: Young B Kwon  
Form Contact ADDR LINE1: 661 120TH AVE NE STE 15B  
Form Contact City,ST,Zip: BELLEVUE, WA 98005-3047  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 425 639-8963  
Form Contact EMail: kpak@key-enviro.com  
Gen Status CD: SQG  
Monthly Generation: Yes  
Batch Generation: No  
One Time Generation: No  
Transport Own Waste: No  
Tranports Other Waste: No  
Recycler Onsite: No  
Transfer Facility: No  
Other Exemption: Not reported  
UW Battery Gen: No  
Used Oil Transporter: No  
Used Oil Transfer Facility: No  
Used Oil Processor: No  
Used Oil Refiner: No  
Used Oil Fuel Marketer Directs Shipments: No  
Used Oil Fuel Marketer Meets Specs: No

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

HI TECH CLEANERS BELLEVUE (Continued)

1001490631

VCP:

edr\_fstat: WA  
edr\_fzip: 98005  
edr\_fcnty: KING  
edr\_fzip: Not reported  
Facility ID: 68798133  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: 11/14/2011  
Rank: Not reported  
Cleanup Siteid: 2959

INACTIVE DRYCLEANERS:

EPA I: WAD988481966  
FS Id: 68798133  
Facility ID: WAD988481966  
NAICS Code: 812320  
Fed Waste Code Desc: F001  
State Waste Code Desc: F001  
TAX REG NBR: 600600701  
BUSINESS TYPE: Not reported  
MAIL NAME: Hi Tech Cleaners  
MAIL LINE1: 661 120TH AVE NE STE 15B  
MAIL LINE2: Not reported  
MAIL CITY: BELLEVUE  
MAIL STATE: WA  
MAIL ZIP: 98005-3047  
MAIL COUNTRY: UNITED STATES  
LEGAL ORG NAME: Hi Tech Cleaners Bellevue  
LEGAL PERSON FIRST NAME: Young  
LEGAL PERSON MIDDLE INIT: B  
LEGAL PERSON LAST NAME: Kwon  
LEGAL LINE1: 661 120TH AVE NE STE 15B  
LEGAL LINE2: Not reported  
LEGAL CITY: BELLEVUE  
LEGAL STATE: WA  
LEGAL ZIP: 98005-3047  
LEGAL COUNTRY: UNITED STATES  
LEGAL PHONE NBR: 425 639-8963  
LEGAL EFFECTIVE DATE: 12/9/1996  
LEGAL ORGANIZATION TYPE: Private  
LAND ORG NAME: TRF Pacific Inc  
LAND PERSON FIRST NAME: Not reported  
LAND PERSON MIDDLE INIT: Not reported  
LAND PERSON LAST NAME: Not reported  
LAND LINE1: 6410 ROOSEVELT WAY NE  
LAND LINE2: Not reported  
LAND CITY: SEATTLE  
LAND STATE: WA  
LAND ZIP: 98115  
LAND COUNTRY: UNITED STATES  
LAND PHONE NBR: 2069850100  
LAND ORGANIZATION TYPE: Private  
OPERATOR ORG NAME: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HI TECH CLEANERS BELLEVUE (Continued)**

**1001490631**

OPERATOR PERSON FIRST NAME: Young  
OPERATOR PERSON MIDDLE INIT: B  
OPERATOR PERSON LAST NAME: Kwon  
OPERATOR LINE1: 661 120TH AVE NE STE 15B  
OPERATOR LINE2: Not reported  
OPERATOR CITY: BELLEVUE  
OPERATOR STATE: WA  
OPERATOR ZIP: 98005-3047  
OPERATOR COUNTRY: UNITED STATES  
OPERATOR PHONE NBR: 425 639-8963  
OPERATOR EFFECTIVE DATE: 10/14/02  
OPERATOR ORGANIZATION TYPE: Private  
SITE CONTACT FIRST NAME: Young  
SITE CONTACT MIDDLE INIT: B  
SITE CONTACT LAST NAME: Kwon  
SITE CONTACT LINE1: 661 120TH AVE NE STE 15B  
SITE CONTACT LINE2: Not reported  
SITE CONTACT CITY: BELLEVUE  
SITE CONTACT STATE: WA  
SITE CONTACT ZIP: 98005-3047  
SITE CONTACT COUNTRY: UNITED STATES  
SITE CONTACT PHONE NBR: 425 639-8963  
SITE CONTACT EMAIL: Not reported  
FORM CONTACT FIRST NAME: Young  
FORM CONTACT MIDDLE INIT: B  
FORM CONTACT LAST NAME: Kwon  
FORM CONTACT LINE1: 661 120TH AVE NE STE 15B  
FORM CONTACT LINE2: Not reported  
FORM CONTACT CITY: BELLEVUE  
FORM CONTACT STATE: WA  
FORM CONTACT ZIP: 98005-3047  
FORM CONTACT COUNTRY: UNITED STATES  
FORM CONTACT PHONE NBR: 425 639-8963  
FORM CONTACT EMAIL: kpak@key-enviro.com  
GEN STATUS CD: SQG  
MONTHLY GENERATION: F  
BATCH GENERATION: T  
ONE TIME GENERATION: F  
TRANSPORTS OWN WASTE: F  
TRANSPORTS OTHERS WASTE: F  
RECYCLER ONSITE: F  
TRANSFER FACILITY: F  
PBR: F  
TBG: F  
MIXED RADIOACTIVE: F  
IMPORTER: F  
TSDR FACILITY: F  
IMMEDIATE RECYCLER: F  
GEN DANG FUEL: F  
GEN MARKET TO BURNER: F  
GEN OTHER MARKETERS: F  
UTILITY BOILER BURNER: F  
INDUSTRY BOILER BURNER: F  
FURNACE BURNER: F  
SMELTER DEFERRAL: F  
SMALL QTY EXEMPTION: F  
OTHER EXEMPTION: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

HI TECH CLEANERS BELLEVUE (Continued)

1001490631

UW BATTERY GEN: F  
UW THERMOSTATS GEN: F  
UW MERCURY GEN: F  
UW LAMPS GEN: F  
UW BATTERY ACCUM: F  
UW THERMOSTATS ACCUM: F  
UW MERCURY ACCUM: F  
UW LAMPS ACCUM: F  
UW DESTINATION FACILITY: F  
OFF SPEC UTILITY BOILER: F  
OFF SPEC INDUSTRY BOILER: F  
OFF SPEC FURNACE: F  
USED OIL TRANSPORTER: F  
USED OIL TRANSFER FACILITY: F  
USED OIL PROCESSOR: F  
USED OIL REREFINER: F  
USED OIL FUEL MARKETER DIR SHIPMENTS: F  
USED OIL FUEL MARKETER MEETS SPECS: F  
Comments: Not reported  
EPA I: WAD988481966  
FS Id: 68798133  
Facility ID: WAD988481966  
NAICS Code: 81232  
Fed Waste Code Desc: F001  
State Waste Code Desc: Not reported  
TAX REG NBR: 600600701  
BUSINESS TYPE: Not reported  
MAIL NAME: Hi Tech Cleaners  
MAIL LINE1: 661 120TH AVE NE STE 15B  
MAIL LINE2: Not reported  
MAIL CITY: BELLEVUE  
MAIL STATE: WA  
MAIL ZIP: 98005-3047  
MAIL COUNTRY: UNITED STATES  
LEGAL ORG NAME: Hi Tech Cleaners Bellevue  
LEGAL PERSON FIRST NAME: Young  
LEGAL PERSON MIDDLE INIT: B  
LEGAL PERSON LAST NAME: Kwon  
LEGAL LINE1: 661 120TH AVE NE STE 15B  
LEGAL LINE2: Not reported  
LEGAL CITY: BELLEVUE  
LEGAL STATE: WA  
LEGAL ZIP: 98005-3047  
LEGAL COUNTRY: UNITED STATES  
LEGAL PHONE NBR: 425 639-8963  
LEGAL EFFECTIVE DATE: 12/9/1996  
LEGAL ORGANIZATION TYPE: Private  
LAND ORG NAME: TRF Pacific Inc  
LAND PERSON FIRST NAME: Not reported  
LAND PERSON MIDDLE INIT: Not reported  
LAND PERSON LAST NAME: Not reported  
LAND LINE1: 6410 ROOSEVELT WAY NE  
LAND LINE2: Not reported  
LAND CITY: SEATTLE  
LAND STATE: WA  
LAND ZIP: 98115  
LAND COUNTRY: UNITED STATES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HI TECH CLEANERS BELLEVUE (Continued)**

**1001490631**

LAND PHONE NBR: 2069850100  
LAND ORGANIZATION TYPE: Private  
OPERATOR ORG NAME: Not reported  
OPERATOR PERSON FIRST NAME: Young  
OPERATOR PERSON MIDDLE INIT: B  
OPERATOR PERSON LAST NAME: Kwon  
OPERATOR LINE1: 661 120TH AVE NE STE 15B  
OPERATOR LINE2: Not reported  
OPERATOR CITY: BELLEVUE  
OPERATOR STATE: WA  
OPERATOR ZIP: 98005-3047  
OPERATOR COUNTRY: UNITED STATES  
OPERATOR PHONE NBR: 425 639-8963  
OPERATOR EFFECTIVE DATE: 10/14/2002  
OPERATOR ORGANIZATION TYPE: Private  
SITE CONTACT FIRST NAME: Young  
SITE CONTACT MIDDLE INIT: B  
SITE CONTACT LAST NAME: Kwon  
SITE CONTACT LINE1: 661 120TH AVE NE STE 15B  
SITE CONTACT LINE2: Not reported  
SITE CONTACT CITY: BELLEVUE  
SITE CONTACT STATE: WA  
SITE CONTACT ZIP: 98005-3047  
SITE CONTACT COUNTRY: UNITED STATES  
SITE CONTACT PHONE NBR: 425 639-8963  
SITE CONTACT EMAIL: Not reported  
FORM CONTACT FIRST NAME: Young  
FORM CONTACT MIDDLE INIT: B  
FORM CONTACT LAST NAME: Kwon  
FORM CONTACT LINE1: 661 120TH AVE NE STE 15B  
FORM CONTACT LINE2: Not reported  
FORM CONTACT CITY: BELLEVUE  
FORM CONTACT STATE: WA  
FORM CONTACT ZIP: 98005-3047  
FORM CONTACT COUNTRY: UNITED STATES  
FORM CONTACT PHONE NBR: 425 639-8963  
FORM CONTACT EMAIL: kpak@key-enviro.com  
GEN STATUS CD: SQG  
MONTHLY GENERATION: Yes  
BATCH GENERATION: No  
ONE TIME GENERATION: No  
TRANSPORTS OWN WASTE: No  
TRANSPORTS OTHERS WASTE: No  
RECYCLER ONSITE: No  
TRANSFER FACILITY: No  
PBR: No  
TBG: No  
MIXED RADIOACTIVE: No  
IMPORTER: No  
TSDR FACILITY: No  
IMMEDIATE RECYCLER: No  
GEN DANG FUEL: No  
GEN MARKET TO BURNER: No  
GEN OTHER MARKETERS: No  
UTILITY BOILER BURNER: No  
INDUSTRY BOILER BURNER: No  
FURNACE BURNER: No

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HI TECH CLEANERS BELLEVUE (Continued)**

**1001490631**

SMELTER DEFERRAL: No  
SMALL QTY EXEMPTION: Not reported  
OTHER EXEMPTION: Not reported  
UW BATTERY GEN: No  
UW THERMOSTATS GEN: No  
UW MERCURY GEN: No  
UW LAMPS GEN: No  
UW BATTERY ACCUM: No  
UW THERMOSTATS ACCUM: No  
UW MERCURY ACCUM: No  
UW LAMPS ACCUM: No  
UW DESTINATION FACILITY: No  
OFF SPEC UTILITY BOILER: No  
OFF SPEC INDUSTRY BOILER: No  
OFF SPEC FURNACE: No  
USED OIL TRANSPORTER: No  
USED OIL TRANSFER FACILITY: Not reported  
USED OIL PROCESSOR: No  
USED OIL REREFINER: No  
USED OIL FUEL MARKETER DIR SHIPMENTS: No  
USED OIL FUEL MARKETER MEETS SPECS: No  
Comments: Not reported

**L57  
NE  
1/8-1/4  
0.204 mi.  
1078 ft.**

**661 120TH AVE NE  
BELLEVUE, WA 98005  
Site 2 of 2 in cluster L**

**EDR US Hist Cleaners 1015085608  
N/A**

**Relative:  
Higher**

EDR Historical Cleaners:

Name: HIGH TECHNOLOGY CLEANERS  
Year: 2001  
Address: 661 120TH AVE NE

**Actual:  
149 ft.**

Name: HIGH TECH CLEANERS  
Year: 2005  
Address: 661 120TH AVE NE

Name: HIGH TECH CLEANERS  
Year: 2006  
Address: 661 120TH AVE NE

Name: HIGH TECH CLEANERS  
Year: 2007  
Address: 661 120TH AVE NE

Name: HIGH TECH CLEANERS  
Year: 2008  
Address: 661 120TH AVE NE

Name: HIGH TECH CLEANERS  
Year: 2010  
Address: 661 120TH AVE NE

Name: HIGH TECH CLEANERS  
Year: 2011  
Address: 661 120TH AVE NE

Name: HIGH TECH CLEANERS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1015085608

Year: 2012  
Address: 661 120TH AVE NE

58  
South  
1/8-1/4  
0.206 mi.  
1087 ft.

1607 116TH AVE NE  
BELLEVUE, WA 98004

EDR US Hist Cleaners

1015000351  
N/A

Relative:  
Lower

EDR Historical Cleaners:

Name: A GOLD STAR CARPET DRY CLEANING OF B  
Year: 2011  
Address: 1607 116TH AVE NE

Actual:  
78 ft.

M59  
NNE  
1/8-1/4  
0.222 mi.  
1173 ft.

11807 & 11817 NE 8TH ST  
BELLEVUE, WA 98004

RCRA NonGen / NLR  
FINDS  
WA ALLSITES

1000838393  
WAD988511713

Site 1 of 14 in cluster M

Relative:  
Higher

RCRA NonGen / NLR:

Date form received by agency: 12/02/1997  
Facility name: Not reported  
Facility address: 11807 & 11817 NE 8TH ST  
BELLEVUE, WA 98004  
EPA ID: WAD988511713  
Mailing address: 11807 NE 8TH ST  
BELLEVUE, WA 98004-0000  
Contact: HC AUTO CARE IN HC AUTO CARE IN  
Contact address: 11807 NE 8TH ST  
BELLEVUE, WA 98004-0000  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:  
142 ft.

Owner/Operator Summary:

Owner/operator name: HC AUTO CARE IN H  
Owner/operator address: 11807 & 11817 NE 8TH ST  
BELLEVUE, WA 98007  
Owner/operator country: US  
Owner/operator telephone: (000)000-0000  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 05/03/1996  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000838393

Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
Used oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110008225107

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 93425562  
Latitude: 47.61743  
Longitude: -122.18454  
Ecology Interest Type Code: HWG  
Facility ID: 93425562  
Facility Company: HC Auto Care Inc Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988511713  
Date Interaction: 1992-09-04 00:00:00  
Date Interaction 3: 1994-12-31 00:00:00

N60  
NNE  
1/8-1/4  
0.224 mi.  
1184 ft.

11807 NE 8TH ST  
BELLEVUE, WA 98005

Site 1 of 6 in cluster N

EDR US Hist Auto Stat 1015174493  
N/A

Relative:  
Higher

EDR Historical Auto Stations:

Name: A PLUS CLUTCH BRAKE TRNSMSN  
Year: 2001  
Address: 11807 NE 8TH ST

Actual:  
138 ft.

Name: A PLUS CLUTCH BRAKE TRNSMSN  
Year: 2002  
Address: 11807 NE 8TH ST

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**(Continued)**

**1015174493**

Name: A PLUS CLUTCH BRAKE TRNSMSN  
 Year: 2003  
 Address: 11807 NE 8TH ST

**O61**  
**SSW**  
**1/8-1/4**  
**0.224 mi.**  
**1184 ft.**

**BELLEVUE CITY HALL**  
**11511 MAIN ST**  
**BELLEVUE, WA 98009**  
**Site 1 of 2 in cluster O**

**WA ALLSITES**  
**WA CSCSL NFA**  
**WA ICR**

**S103505526**  
**N/A**

**Relative:**  
**Lower**

**ALLSITES:**

**Actual:**  
**61 ft.**

Facility Id:	45864671
Latitude:	47.60952
Longitude:	-122.18579
Ecology Interest Type Code:	LUST
Facility ID:	45864671
Facility Company:	BELLEVUE CITY HALL
Interaction:	I
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	100562
Date Interaction:	1991-08-26 00:00:00
Date Interaction 3:	2002-02-27 00:00:00
Facility ID:	45864671
Facility Company:	BELLEVUE CITY HALL
Interaction:	A
Interaction 1:	MS4P2WESTGP
Interaction 2:	Municipal SW Phase II Western WA GP
Ecology Program:	WATQUAL
Program Data:	PARIS
Facility Alt.:	BELLEVUE CITY
Program ID:	WAR045504
Date Interaction:	2007-02-16 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45864671
Facility Company:	BELLEVUE CITY HALL
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	100562
Date Interaction:	1991-05-06 00:00:00
Date Interaction 3:	1999-02-02 00:00:00
Facility Id:	45864671
Latitude:	47.60952
Longitude:	-122.18579
Ecology Interest Type Code:	MS4P2WESTGP
Facility ID:	45864671
Facility Company:	BELLEVUE CITY HALL

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE CITY HALL (Continued)**

**S103505526**

Interaction:	I
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	100562
Date Interaction:	1991-08-26 00:00:00
Date Interaction 3:	2002-02-27 00:00:00
Facility ID:	45864671
Facility Company:	BELLEVUE CITY HALL
Interaction:	A
Interaction 1:	MS4P2WESTGP
Interaction 2:	Municipal SW Phase II Western WA GP
Ecology Program:	WATQUAL
Program Data:	PARIS
Facility Alt.:	BELLEVUE CITY
Program ID:	WAR045504
Date Interaction:	2007-02-16 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45864671
Facility Company:	BELLEVUE CITY HALL
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	100562
Date Interaction:	1991-05-06 00:00:00
Date Interaction 3:	1999-02-02 00:00:00
Facility Id:	45864671
Latitude:	47.60952
Longitude:	-122.18579
Ecology Interest Type Code:	UST
Facility ID:	45864671
Facility Company:	BELLEVUE CITY HALL
Interaction:	I
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	100562
Date Interaction:	1991-08-26 00:00:00
Date Interaction 3:	2002-02-27 00:00:00
Facility ID:	45864671
Facility Company:	BELLEVUE CITY HALL
Interaction:	A
Interaction 1:	MS4P2WESTGP
Interaction 2:	Municipal SW Phase II Western WA GP
Ecology Program:	WATQUAL

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE CITY HALL (Continued)**

**S103505526**

Program Data: PARIS  
Facility Alt.: BELLEVUE CITY  
Program ID: WAR045504  
Date Interaction: 2007-02-16 00:00:00  
Date Interaction 3: Not reported  
  
Facility ID: 45864671  
Facility Company: BELLEVUE CITY HALL  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 100562  
Date Interaction: 1991-05-06 00:00:00  
Date Interaction 3: 1999-02-02 00:00:00

**CSCSL NFA:**

Facility/Site Id: 45864671  
CS Id: 9301  
NFA Date: 10/03/2011  
Rank: Not reported  
VCP: No  
Latitude: 47.60952  
Longitude: -122.18579

**ICR:**

Date Ecology Received Report: 10/03/91  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 92-08  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 12/10/91  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 92-14  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 03/05/92  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Soil  
Waste Management: Tank  
Region: North Western

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**BELLEVUE CITY HALL (Continued)**

**S103505526**

Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 92-20  
 County Code: 17  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 05/18/93  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Soil  
 Waste Management: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 93-04  
 County Code: 17  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 09/24/92  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Soil  
 Waste Management: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 92-38  
 County Code: 17  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 03/07/02  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Soil  
 Waste Management: Tank  
 Region: North Western  
 Type of Report Ecology Received: Final cleanup report  
 Site Register Issue: 98-46  
 County Code: 17  
 Contact: Not reported  
 Report Title: UST Site Assessment

**O62**  
**SSW**  
**1/8-1/4**  
**0.224 mi.**  
**1184 ft.**

**BELLEVUE CITY HALL**  
**11511 MAIN ST**  
**BELLEVUE, WA 98009**  
**Site 2 of 2 in cluster O**

**WA UST** **U003024859**  
**WA NPDES** **N/A**

**Relative:**  
**Lower**

UST:  
 Facility ID: 45864671  
 Site Id: 100562  
 UBI: 1790167460010018  
 Phone Number: 4254022040  
 Decimal Latitude: 47.60952  
 Decimal Longitude: -122.18579

**Actual:**  
**61 ft.**

Tank Name: 33  
 Tag Number: Not reported  
 Tank Status: Removed  
 Tank Status Date: 08/06/1996  
 Tank Install Date: 00/31/1964

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE CITY HALL (Continued)**

**U003024859**

Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 34  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 02/02/1999  
Tank Install Date: 00/01/1983  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: 06/30/1998  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: None  
Tank Overfill Prevention: None  
Tank Material: Not reported  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Other  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Single Wall Pipe  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: None  
Pipe Pumping System: Non-Safe Suction  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

**NPDES:**

Facility Status: Active  
Facility Type: Municipal SW Phase II Western WA GP  
Admin Region: Headquarters  
Date Issued: 08/01/2012  
Latitude: 47.60952000  
Longitude: -122.18579

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE CITY HALL (Continued)**

**U003024859**

Permit ID: WAR045504  
Permit Version: 3  
Permit Status: Active  
Permit SubStatus: Coverage Issued  
Ecology Contact: Anne Dettelbach  
WRIA: Cedar-Sammamish  
Permit Expiration Date: 07/31/2018  
Effective Date: 08/01/2013  
Days to Expiration: 1198

**N63**  
**NNE**  
**1/8-1/4**  
**0.224 mi.**  
**1184 ft.**

**11811 NE 8TH ST**  
**BELLEVUE, WA 98005**  
**Site 2 of 6 in cluster N**

**EDR US Hist Auto Stat 1015174596**  
**N/A**

**Relative:**  
**Higher**  
**Actual:**  
**138 ft.**

**EDR Historical Auto Stations:**

Name: A 1 CLUTCH BRAKE & TRANSMISSION INCORPORATED  
Year: 1999  
Address: 11811 NE 8TH ST  
  
Name: A 1 CLUTCH BRAKE & TRANSMISSION INCORPORATED  
Year: 2000  
Address: 11811 NE 8TH ST  
  
Name: A1 CLUTCH BRAKE & TRANSMISSION  
Year: 2007  
Address: 11811 NE 8TH ST  
  
Name: A 1 CLUTCH BRAKE & TRANSMISSION INC  
Year: 2008  
Address: 11811 NE 8TH ST

**N64**  
**NNE**  
**1/8-1/4**  
**0.224 mi.**  
**1184 ft.**

**ACCUTRAN TRANSMISSIONS INC**  
**11811 NE 8TH**  
**BELLEVUE, WA 98005**  
**Site 3 of 6 in cluster N**

**WA ALLSITES U001123999**  
**WA UST N/A**

**Relative:**  
**Higher**  
**Actual:**  
**138 ft.**

**ALLSITES:**

Facility Id: 65448253  
Latitude: 47.617211  
Longitude: -122.18373  
Ecology Interest Type Code: UST  
Facility ID: 65448253  
Facility Company: ACCUTRAN TRANSMISSIONS INC  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 5356  
Date Interaction: 2000-02-29 00:00:00  
Date Interaction 3: 2000-05-03 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ACCUTRAN TRANSMISSIONS INC (Continued)

U001123999

UST:

Facility ID: 65448253  
Site Id: 5356  
UBI: 1790204680010002  
Phone Number: 2067280535  
Decimal Latitude: 47.617211  
Decimal Longitude: -122.183734  
  
Tank Name: 1  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

N65  
NNE  
1/8-1/4  
0.224 mi.  
1184 ft.

MID LAKES PROPERTY  
11807 11811 11815 NE 8TH ST  
BELLEVUE, WA 98005  
Site 4 of 6 in cluster N

WA CSCSL S107565975  
WA ALLSITES N/A

Relative:  
Higher  
Actual:  
139 ft.

CSCSL:  
Facility ID: 4335752  
Region: Northwest  
Lat/Long: 47.616517 / -122.182283  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 3367  
Site Status: Awaiting Cleanup  
PSI?: Not reported  
Contaminant Name: Non-Halogenated Solvents  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MID LAKES PROPERTY (Continued)**

**S107565975**

Responsible Unit: Northwest  
  
Facility ID: 4335752  
Region: Northwest  
Lat/Long: 47.616517 / -122.182283  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 3367  
Site Status: Awaiting Cleanup  
PSI?: Not reported  
Contaminant Name: Petroleum Products-Unspecified  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 4335752  
Region: Northwest  
Lat/Long: 47.616517 / -122.182283  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 3367  
Site Status: Awaiting Cleanup  
PSI?: Not reported  
Contaminant Name: Polychlorinated biPhenyls (PCB)  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Suspected  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**ALLSITES:**

Facility Id: 4335752  
Latitude: 47.616517  
Longitude: -122.18228  
Ecology Interest Type Code: SCS  
Facility ID: 4335752  
Facility Company: Mid Lakes Property  
Interaction: A  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Mid Lakes Property  
Program ID: Not reported  
Date Interaction: 2006-02-27 00:00:00  
Date Interaction 3: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**P66**  
**North**  
**1/8-1/4**  
**0.225 mi.**  
**1186 ft.**

**ARCO #0836**  
**11611 NE 8TH ST.**  
**BELLEVUE, WA 98005**

**WA ICR** **S103503400**  
**N/A**

**Site 1 of 6 in cluster P**

**Relative:**  
**Higher**

ICR:

Date Ecology Received Report: 01/08/98  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 95-17  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

**Actual:**  
**129 ft.**

Date Ecology Received Report: 08/18/98  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-09  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 04/30/99  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-15  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 09/23/99  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-19  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 06/09/00  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-28  
County Code: 17

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO #0836 (Continued)**

**S103503400**

Contact: Not reported  
Report Title: First & Second Quarters Ground Water Monitoring 2000

Date Ecology Received Report: 03/03/00  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-27  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 07/30/92  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 92-30  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 04/26/93  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 93-02  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 05/25/93  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 93-01  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 08/03/93  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 93-09  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO #0836 (Continued)**

**S103503400**

Date Ecology Received Report: 01/10/94  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 93-17  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 02/10/94  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 93-29  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 06/15/94  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 93-34  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 08/25/94  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 94-03  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 09/23/94  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 94-03  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 04/07/95  
Contaminants Found at Site: Petroleum products

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO #0836 (Continued)**

**S103503400**

Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 94-03  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 02/22/96  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 94-34  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 01/19/96  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 94-27  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 05/24/01  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-37  
County Code: 17  
Contact: Not reported  
Report Title: First & Second Quarters 2001 Ground Water Monitoring

Date Ecology Received Report: 02/12/97  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 94-53  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 11/06/00  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**ARCO #0836 (Continued)**

**S103503400**

Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 98-32  
 County Code: 17  
 Contact: Not reported  
 Report Title: Third & Fourth Quarters 2000 Ground Water Monitoring

Date Ecology Received Report: 12/13/02  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Waste Management: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 98-55  
 County Code: 17  
 Contact: Not reported  
 Report Title: November 2002 Annual Report

Date Ecology Received Report: 10/31/97  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Waste Management: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 95-13  
 County Code: 17  
 Contact: Not reported  
 Report Title: Not reported

**P67**  
**North**  
**1/8-1/4**  
**0.225 mi.**  
**1186 ft.**

**ARCO AM PM MINI MART**  
**11611 NE 8TH ST**  
**BELLEVUE, WA 98005**  
**Site 2 of 6 in cluster P**

**WA CSCSL** **U001125598**  
**WA ALLSITES** **N/A**  
**WA LUST**  
**WA UST**  
**WA VCP**

**Relative:**  
**Higher**

CSCSL:  
 Facility ID: 63427923  
 Region: Northwest  
 Lat/Long: 47.616999917 / -122.18526535  
 Brownfield Status: Not reported  
 Rank Status: N  
 Clean Up Siteid: 9966  
 Site Status: Cleanup Started  
 PSI?: Not reported  
 Contaminant Name: Benzene  
 Ground Water: Confirmed Above Cleanup Level  
 Surface Water: Not reported  
 Soil: Confirmed Above Cleanup Level  
 Sediment: Not reported  
 Air: Not reported  
 Bedrock: Not reported  
 Responsible Unit: Northwest

**Actual:**  
**129 ft.**

Facility ID: 63427923  
 Region: Northwest  
 Lat/Long: 47.616999917 / -122.18526535  
 Brownfield Status: Not reported  
 Rank Status: N

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO AM PM MINI MART (Continued)**

**U001125598**

Clean Up Siteid: 9966  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Other Non-Halogenated Organics  
Ground Water: Not reported  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 63427923  
Region: Northwest  
Lat/Long: 47.61699917 / -122.18526535  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 9966  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Gasoline  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**ALLSITES:**

Facility Id: 63427923  
Latitude: 47.6169999  
Longitude: -122.18526  
Ecology Interest Type Code: LUST  
Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAD988484887  
Date Interaction: 1988-01-01 00:00:00  
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 8739  
Date Interaction: 1989-08-09 00:00:00  
Date Interaction 3: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO AM PM MINI MART (Continued)

U001125598

Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	1991-04-16 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	ARCO 0836
Program ID:	WAD988484887
Date Interaction:	2004-12-31 00:00:00
Date Interaction 3:	2009-10-30 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	2005-12-31 00:00:00
Date Interaction 3:	2008-12-31 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	A
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	2008-12-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Arco 0836
Program ID:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO AM PM MINI MART (Continued)

U001125598

Date Interaction:	2010-06-17 00:00:00
Date Interaction 3:	2010-06-17 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Arco 0836
Program ID:	NW2733
Date Interaction:	2013-05-22 00:00:00
Date Interaction 3:	Not reported
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-12-09 00:00:00
Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-12-09 00:00:00
Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO AM PM MINI MART (Continued)

U001125598

Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO AM PM MINI MART (Continued)

U001125598

Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-12-09 00:00:00
Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-12-09 00:00:00
Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-12-09 00:00:00
Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	ARCO AM PM MINI MART
Program ID:	8739
Date Interaction:	1966-09-01 00:00:00
Date Interaction 3:	Not reported
Facility Id:	63427923
Latitude:	47.6169999
Longitude:	-122.18526
Ecology Interest Type Code:	UST
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO AM PM MINI MART (Continued)

U001125598

Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	1988-01-01 00:00:00
Date Interaction 3:	1776-07-04 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	8739
Date Interaction:	1989-08-09 00:00:00
Date Interaction 3:	Not reported
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	1991-04-16 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	ARCO 0836
Program ID:	WAD988484887
Date Interaction:	2004-12-31 00:00:00
Date Interaction 3:	2009-10-30 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	2005-12-31 00:00:00
Date Interaction 3:	2008-12-31 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	A
Interaction 1:	HWOTHER

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO AM PM MINI MART (Continued)

U001125598

Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988484887  
Date Interaction: 2008-12-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: Arco 0836  
Program ID: Not reported  
Date Interaction: 2010-06-17 00:00:00  
Date Interaction 3: 2010-06-17 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Arco 0836  
Program ID: NW2733  
Date Interaction: 2013-05-22 00:00:00  
Date Interaction 3: Not reported

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO AM PM MINI MART (Continued)

U001125598

Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO AM PM MINI MART (Continued)

U001125598

Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-12-09 00:00:00
Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-12-09 00:00:00
Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-12-09 00:00:00
Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-12-09 00:00:00
Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO AM PM MINI MART (Continued)

U001125598

Facility Alt.:	ARCO AM PM MINI MART
Program ID:	8739
Date Interaction:	1966-09-01 00:00:00
Date Interaction 3:	Not reported
Facility Id:	63427923
Latitude:	47.6169999
Longitude:	-122.18526
Ecology Interest Type Code:	TIER2
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	1988-01-01 00:00:00
Date Interaction 3:	1776-07-04 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	8739
Date Interaction:	1989-08-09 00:00:00
Date Interaction 3:	Not reported
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	1991-04-16 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	ARCO 0836
Program ID:	WAD988484887
Date Interaction:	2004-12-31 00:00:00
Date Interaction 3:	2009-10-30 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO AM PM MINI MART (Continued)

U001125598

Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	2005-12-31 00:00:00
Date Interaction 3:	2008-12-31 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	A
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	2008-12-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Arco 0836
Program ID:	Not reported
Date Interaction:	2010-06-17 00:00:00
Date Interaction 3:	2010-06-17 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Arco 0836
Program ID:	NW2733
Date Interaction:	2013-05-22 00:00:00
Date Interaction 3:	Not reported
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO AM PM MINI MART (Continued)**

**U001125598**

Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO AM PM MINI MART (Continued)**

**U001125598**

Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO AM PM MINI MART (Continued)

U001125598

Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-12-09 00:00:00
Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	ARCO AM PM MINI MART
Program ID:	8739
Date Interaction:	1966-09-01 00:00:00
Date Interaction 3:	Not reported
Facility Id:	63427923
Latitude:	47.6169999
Longitude:	-122.18526
Ecology Interest Type Code:	HWG
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	1988-01-01 00:00:00
Date Interaction 3:	1776-07-04 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	8739
Date Interaction:	1989-08-09 00:00:00
Date Interaction 3:	Not reported
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO AM PM MINI MART (Continued)

U001125598

Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	1991-04-16 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	ARCO 0836
Program ID:	WAD988484887
Date Interaction:	2004-12-31 00:00:00
Date Interaction 3:	2009-10-30 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	2005-12-31 00:00:00
Date Interaction 3:	2008-12-31 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	A
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	2008-12-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Arco 0836
Program ID:	Not reported
Date Interaction:	2010-06-17 00:00:00
Date Interaction 3:	2010-06-17 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	A
Interaction 1:	VOLCLNST

Map ID  
Direction  
Distance  
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MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO AM PM MINI MART (Continued)**

**U001125598**

Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Arco 0836  
Program ID: NW2733  
Date Interaction: 2013-05-22 00:00:00  
Date Interaction 3: Not reported

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO AM PM MINI MART (Continued)**

**U001125598**

Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO AM PM MINI MART (Continued)

U001125598

Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-12-09 00:00:00
Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-12-09 00:00:00
Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	ARCO AM PM MINI MART
Program ID:	8739
Date Interaction:	1966-09-01 00:00:00
Date Interaction 3:	Not reported
Facility Id:	63427923
Latitude:	47.6169999
Longitude:	-122.18526
Ecology Interest Type Code:	ENFORFNL
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	1988-01-01 00:00:00
Date Interaction 3:	1776-07-04 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO AM PM MINI MART (Continued)

U001125598

Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	8739
Date Interaction:	1989-08-09 00:00:00
Date Interaction 3:	Not reported
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	1991-04-16 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	ARCO 0836
Program ID:	WAD988484887
Date Interaction:	2004-12-31 00:00:00
Date Interaction 3:	2009-10-30 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	2005-12-31 00:00:00
Date Interaction 3:	2008-12-31 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	A
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	2008-12-31 00:00:00
Date Interaction 3:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO AM PM MINI MART (Continued)

U001125598

Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Arco 0836
Program ID:	Not reported
Date Interaction:	2010-06-17 00:00:00
Date Interaction 3:	2010-06-17 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Arco 0836
Program ID:	NW2733
Date Interaction:	2013-05-22 00:00:00
Date Interaction 3:	Not reported
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-12-09 00:00:00
Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-12-09 00:00:00
Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported

Map ID  
Direction  
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MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO AM PM MINI MART (Continued)

U001125598

Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO AM PM MINI MART (Continued)

U001125598

Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-12-09 00:00:00
Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-12-09 00:00:00
Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-12-09 00:00:00
Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-12-09 00:00:00
Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	ARCO AM PM MINI MART
Program ID:	8739
Date Interaction:	1966-09-01 00:00:00
Date Interaction 3:	Not reported
Facility Id:	63427923
Latitude:	47.6169999

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO AM PM MINI MART (Continued)

U001125598

Longitude: -122.18526  
Ecology Interest Type Code: HWOTHER  
Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAD988484887  
Date Interaction: 1988-01-01 00:00:00  
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 8739  
Date Interaction: 1989-08-09 00:00:00  
Date Interaction 3: Not reported

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988484887  
Date Interaction: 1991-04-16 00:00:00  
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: ARCO 0836  
Program ID: WAD988484887  
Date Interaction: 2004-12-31 00:00:00  
Date Interaction 3: 2009-10-30 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO AM PM MINI MART (Continued)

U001125598

Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	2005-12-31 00:00:00
Date Interaction 3:	2008-12-31 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	A
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	2008-12-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Arco 0836
Program ID:	Not reported
Date Interaction:	2010-06-17 00:00:00
Date Interaction 3:	2010-06-17 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Arco 0836
Program ID:	NW2733
Date Interaction:	2013-05-22 00:00:00
Date Interaction 3:	Not reported
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-12-09 00:00:00
Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	ENFORFNL

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO AM PM MINI MART (Continued)**

**U001125598**

Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO AM PM MINI MART (Continued)**

**U001125598**

Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO AM PM MINI MART (Continued)**

**U001125598**

Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	ARCO AM PM MINI MART
Program ID:	8739
Date Interaction:	1966-09-01 00:00:00
Date Interaction 3:	Not reported
Facility Id:	63427923
Latitude:	47.6169999
Longitude:	-122.18526
Ecology Interest Type Code:	LSC
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	1988-01-01 00:00:00
Date Interaction 3:	1776-07-04 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	8739
Date Interaction:	1989-08-09 00:00:00
Date Interaction 3:	Not reported
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	1991-04-16 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO AM PM MINI MART (Continued)

U001125598

Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: ARCO 0836  
Program ID: WAD988484887  
Date Interaction: 2004-12-31 00:00:00  
Date Interaction 3: 2009-10-30 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988484887  
Date Interaction: 2005-12-31 00:00:00  
Date Interaction 3: 2008-12-31 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: A  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988484887  
Date Interaction: 2008-12-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: Arco 0836  
Program ID: Not reported  
Date Interaction: 2010-06-17 00:00:00  
Date Interaction 3: 2010-06-17 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Arco 0836  
Program ID: NW2733  
Date Interaction: 2013-05-22 00:00:00  
Date Interaction 3: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO AM PM MINI MART (Continued)

U001125598

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO AM PM MINI MART (Continued)**

**U001125598**

Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO AM PM MINI MART (Continued)

U001125598

Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-12-09 00:00:00
Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-12-09 00:00:00
Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	ARCO AM PM MINI MART
Program ID:	8739
Date Interaction:	1966-09-01 00:00:00
Date Interaction 3:	Not reported
Facility Id:	63427923
Latitude:	47.6169999
Longitude:	-122.18526
Ecology Interest Type Code:	VOLCLNST
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	1988-01-01 00:00:00
Date Interaction 3:	1776-07-04 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	8739
Date Interaction:	1989-08-09 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO AM PM MINI MART (Continued)

U001125598

Date Interaction 3:	Not reported
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	1991-04-16 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	ARCO 0836
Program ID:	WAD988484887
Date Interaction:	2004-12-31 00:00:00
Date Interaction 3:	2009-10-30 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	2005-12-31 00:00:00
Date Interaction 3:	2008-12-31 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	A
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988484887
Date Interaction:	2008-12-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO AM PM MINI MART (Continued)**

**U001125598**

Facility Alt.:	Arco 0836
Program ID:	Not reported
Date Interaction:	2010-06-17 00:00:00
Date Interaction 3:	2010-06-17 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Arco 0836
Program ID:	NW2733
Date Interaction:	2013-05-22 00:00:00
Date Interaction 3:	Not reported
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-12-09 00:00:00
Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-12-09 00:00:00
Date Interaction 3:	2011-01-08 00:00:00
Facility ID:	63427923
Facility Company:	Arco 0836
Interaction:	I
Interaction 1:	ENFORFNL

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO AM PM MINI MART (Continued)

U001125598

Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO AM PM MINI MART (Continued)**

**U001125598**

Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: I  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-12-09 00:00:00  
Date Interaction 3: 2011-01-08 00:00:00

Facility ID: 63427923  
Facility Company: Arco 0836  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: ARCO AM PM MINI MART  
Program ID: 8739  
Date Interaction: 1966-09-01 00:00:00  
Date Interaction 3: Not reported

**LUST:**

Facility ID: 63427923  
Facility Status: Cleanup Started  
Cleanup Site ID: 9966  
Cleanup Unit Type: Upland  
Process Type: Voluntary Cleanup Program  
Alternate Name: ARCO STATION # 0836  
Release Status Date: 02/13/2013  
Site Response Unit Code: Northwest

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO AM PM MINI MART (Continued)**

**U001125598**

Lat/Long: 47.6169999 / -122.18526

UST:

Facility ID: 63427923  
Site Id: 8739  
UBI: 6013044320010001  
Phone Number: 7146703958  
Decimal Latitude: 47.6169999165341  
Decimal Longitude: -122.185265347767

Tank Name: 1OLD  
Tag Number: A0123, A5629  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1966  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 07/01/1993  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: None  
Tank Overfill Prevention: None  
Tank Material: Not reported  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: None  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Single Wall Pipe  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: None  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 1SUP  
Tag Number: A0123, A5629  
Tank Status: Operational  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1992  
Tank Closure Date: Not reported  
Capacity Range: 10,000 to 19,999 Gallons  
Tank Permit Expiration Date: 10/31/2015  
Tank Upgrade Date: 02/24/1998  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Overfill Alarm  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Double Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Corrosion Resistant  
Tank Manifold: Not reported  
Tank Release Detection: Interstitial Monitoring  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO AM PM MINI MART (Continued)**

**U001125598**

Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Annual Line Tightness Test (LTT)  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 2OLD  
Tag Number: A0123, A5629  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1966  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 07/01/1993  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: None  
Tank Overfill Prevention: None  
Tank Material: Not reported  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: None  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Single Wall Pipe  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: None  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 2REG  
Tag Number: A0123, A5629  
Tank Status: Operational  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/10/1992  
Tank Closure Date: Not reported  
Capacity Range: 10,000 to 19,999 Gallons  
Tank Permit Expiration Date: 10/31/2015  
Tank Upgrade Date: 02/24/1998  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Overfill Alarm  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Double Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Corrosion Resistant  
Tank Manifold: Not reported  
Tank Release Detection: Interstitial Monitoring  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Double Wall Pipe

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO AM PM MINI MART (Continued)**

**U001125598**

Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Annual Line Tightness Test (LTT)  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 3OLD  
Tag Number: A0123, A5629  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1966  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 07/01/1993  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: None  
Tank Overfill Prevention: None  
Tank Material: Not reported  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: None  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Single Wall Pipe  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: None  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 3UNL  
Tag Number: A0123, A5629  
Tank Status: Operational  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/10/1992  
Tank Closure Date: Not reported  
Capacity Range: 10,000 to 19,999 Gallons  
Tank Permit Expiration Date: 10/31/2015  
Tank Upgrade Date: 02/24/1998  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Overfill Alarm  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Double Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Corrosion Resistant  
Tank Manifold: Not reported  
Tank Release Detection: Interstitial Monitoring  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO AM PM MINI MART (Continued)**

**U001125598**

Pipe Second Release Detection: Annual Line Tightness Test (LTT)  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 4OLD  
Tag Number: A0123, A5629  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1973  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 07/01/1993  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: None  
Tank Overfill Prevention: None  
Tank Material: Not reported  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: None  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Single Wall Pipe  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: None  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 4UNL  
Tag Number: A0123, A5629  
Tank Status: Operational  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1992  
Tank Closure Date: Not reported  
Capacity Range: 10,000 to 19,999 Gallons  
Tank Permit Expiration Date: 10/31/2015  
Tank Upgrade Date: 02/24/1998  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Overfill Alarm  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Double Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Corrosion Resistant  
Tank Manifold: Not reported  
Tank Release Detection: Interstitial Monitoring  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Annual Line Tightness Test (LTT)

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO AM PM MINI MART (Continued)**

**U001125598**

Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 5OLD  
Tag Number: A0123, A5629  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1976  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 07/01/1993  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: None  
Tank Overfill Prevention: None  
Tank Material: Not reported  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: None  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Single Wall Pipe  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: None  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

VCP:

edr\_fstat: WA  
edr\_fzip: 98005  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 63427923  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 9966

edr\_fstat: WA  
edr\_fzip: 98005  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 63427923  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO AM PM MINI MART (Continued)**

**U001125598**

Rank: N  
Cleanup Siteid: 9966  
  
edr\_fstat: WA  
edr\_fzip: 98005  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 63427923  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 9966

**P68**  
**North**  
**1/8-1/4**  
**0.225 mi.**  
**1186 ft.**

**ARCO 0836**  
**11611 NE 8TH ST**  
**BELLEVUE, WA 98005**  
**Site 3 of 6 in cluster P**

**RCRA NonGen / NLR** **1004794039**  
**FINDS** **WAD988484887**  
**WA MANIFEST**  
**WA SPILLS**  
**WA Financial Assurance**

**Relative:**  
**Higher**

RCRA NonGen / NLR:

**Actual:**  
**129 ft.**

Date form received by agency: 10/30/2009  
Facility name: Not reported  
Facility address: 11611 NE 8TH ST  
BELLEVUE, WA 98005  
EPA ID: WAD988484887  
Mailing address: PO BOX 6038  
ARTESIA, CA 90702  
Contact: BRATZO BASAGOITIA  
Contact address: PO BOX 6038  
ARTESIA, CA 90702  
Contact country: US  
Contact telephone: (714) 670-3958  
Contact email: BASABM@BP.COM  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: BP WEST COAST PRODUCTS LLC  
Owner/operator address: PO BOX 6038  
ARTESIA, CA 90702  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 04/09/1996  
Owner/Op end date: Not reported

Owner/operator name: BP WEST COAST PRODUCTS LLC  
Owner/operator address: PO BOX 6038  
ARTESIA, 90702  
Owner/operator country: US  
Owner/operator telephone: (714)670-3958  
Legal status: Private

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO 0836 (Continued)**

**1004794039**

Owner/Operator Type: Owner  
Owner/Op start date: 04/09/1996  
Owner/Op end date: Not reported

Owner/operator name: MEK CORPORATION  
Owner/operator address: 11611 NE 8TH STREET  
BELLEVUE, WA 98005

Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 07/19/1991  
Owner/Op end date: Not reported

Owner/operator name: MEK CORPORATION  
Owner/operator address: 11611 NE 8TH STREET  
BELLEVUE, 98005

Owner/operator country: US  
Owner/operator telephone: 425-454-9685  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 07/19/1991  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 10/30/2009  
Site name: ARCO 0836  
Classification: Not a generator, verified

Date form received by agency: 12/31/2007  
Site name: ARCO 0836  
Classification: Not a generator, verified

Date form received by agency: 12/31/2005  
Site name: ARCO 0836  
Classification: Small Quantity Generator

Date form received by agency: 12/31/2003  
Site name: ARCO 0836

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**ARCO 0836 (Continued)**

**1004794039**

Classification: Not a generator, verified

Violation Status: No violations found

**FINDS:**

Registry ID: 110005359815

**Environmental Interest/Information System**

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZARDOUS WASTE BIENNIAL REPORTER**

**WA MANIFEST:**

Facility Site ID Number:	63427923	
EPA ID:	WAD988484887	
NAICS:	44711	
SWC Desc:	Not reported	
FWC Desc:	D001 D018	
Form Comm:	Not reported	
Data Year:	Not reported	
Permit by Rule:	False	
Treatment by Generator:	False	
Mixed radioactive waste:	False	
Importer of hazardous waste:	False	
Immediate recycler:	False	
Treatment/Storage/Disposal/Recycling Facility:	False	
Generator of dangerous fuel waste:	False	
Generator marketing to burner:	False	
Other marketers (i.e., blender, distributor, etc.):	False	
Utility boiler burner:	False	
Industry boiler burner:	False	
Industrial Furnace:	False	
Smelter defferal:	False	
Universal waste - batteries - generate:	False	
Universal waste - thermostats - generate:	False	
Universal waste - mercury - generate:	False	
Universal waste - lamps - generate:	False	
Universal waste - batteries - accumulate:	False	
Universal waste - thermostats - accumulate:	False	
Universal waste - mercury - accumulate:	False	
Universal waste - lamps - accumulate:	False	
Destination Facility for Universal Waste:	False	
Off-specification used oil burner - utility boiler:	False	

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO 0836 (Continued)**

**1004794039**

Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 409018414  
Business Type: Gas station with store  
Mail Name: BP West Coast Products LLC  
Mail addr line1: PO Box 6038  
Mail city,st,zip: ARTESIA, CA 90702-6038  
Mail country: UNITED STATES  
Legal org name: BP West Coast Products LLC  
Legal org type: Private  
Legal addr line1: PO Box 6038  
Legal city,st,zip: ARTESIA, CA 90702-6038  
Legal country: UNITED STATES  
Legal phone nbr: 530-524-5191  
Legal effective date: 04/09/1996  
Land org name: BP West Coast Products LLC  
Land org type: Private  
Land person name: Not reported  
Land addr line1: PO BOX 6038  
Land city,st,zip: ARTESIA, CA 90702-6038  
Land country: UNITED STATES  
Land phone nbr: 530-524-6191  
Operator org name: MEK Corporation  
Operator org type: Private  
Operator addr line1: 11611 NE 8th Street  
Operator city,st,zip: Bellevue, WA 98005  
Operator country: UNITED STATES  
Operator phone nbr: 425-454-9685  
Operator effective date: 07/19/1991  
Site contact name: Ruth Ha  
Site contact addr line1: PO BOX 6038  
Site Contact City/State/ Zip: ARTESIA, CA 90702  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 503-524-6191  
Site Contact EMail: harx00@bp.com  
Form Contact NAME: Ruth Ha  
Form Contact ADDR LINE1: PO BOX 6038  
Form Contact City,ST,Zip: ARTESIA, CA 90702  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 503-524-6191  
Form Contact EMail: harx00@bp.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO 0836 (Continued)**

**1004794039**

Waste Streams Generated:

Facility ID: 63427923  
Data Year: Not reported  
Description: Gasoline and water mixture.  
Mix: No  
Reported Qty: 55 GAL  
Kilo Qty: 208.066323578741  
Density No: 8.34  
Density Qty: PPG

Waste Stream Comments:

Facility ID: 63427923  
Data Year: 2006  
Comments: A-7 & A-8: Petroleum contact water from secondary containment testing.

Facility Site ID Number: 63427923  
EPA ID: WAD988484887  
NAICS: 44711  
SWC Desc: Not reported  
FWC Desc: D001 D018  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: FALSE  
Treatment by Generator: FALSE  
Mixed radioactive waste: FALSE  
Importer of hazardous waste: FALSE  
Immediate recycler: FALSE  
Treatment/Storage/Disposal/Recycling Facility: FALSE  
Generator of dangerous fuel waste: FALSE  
Generator marketing to burner: FALSE  
Other marketers (i.e., blender, distributor, etc.): FALSE  
Utility boiler burner: FALSE  
Industry boiler burner: FALSE  
Industrial Furnace: FALSE  
Smelter defferal: TRUE  
Universal waste - batteries - generate: FALSE  
Universal waste - thermostats - generate: FALSE  
Universal waste - mercury - generate: FALSE  
Universal waste - lamps - generate: FALSE  
Universal waste - batteries - accumulate: FALSE  
Universal waste - thermostats - accumulate: FALSE  
Universal waste - mercury - accumulate: FALSE  
Universal waste - lamps - accumulate: FALSE  
Destination Facility for Universal Waste: FALSE  
Off-specification used oil burner - utility boiler: FALSE  
Off-specification used oil burner - industrial boiler: FALSE  
Off-specification used oil burner - industrial furnace: FALSE  
Tax Reg #: 409018414  
Business Type: Gas station with store  
Mail Name: BP West Coast Products LLC  
Mail addr line1: PO Box 6038  
Mail city,st,zip: ARTESIA, CA 90702-6038  
Mail country: UNITED STATES  
Legal org name: BP West Coast Products LLC  
Legal org type: Private

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO 0836 (Continued)**

**1004794039**

Legal addr line1: PO BOX 6038  
Legal city,st,zip: ARTESIA, CA 90702-6038  
Legal country: UNITED STATES  
Legal phone nbr: (714)670-3958  
Legal effective date: 04/09/1996  
Land org name: BP West Coast Products LLC  
Land org type: Private  
Land person name: Teresa Santana  
Land addr line1: PO BOX 6038  
Land city,st,zip: ARTESIA, CA 90702-6038  
Land country: UNITED STATES  
Land phone nbr: (714)670-3958  
Operator org name: MEK Corporation  
Operator org type: Private  
Operator addr line1: 11611 NE 8th Street  
Operator city,st,zip: Bellevue, WA 98005  
Operator country: UNITED STATES  
Operator phone nbr: 425-454-9685  
Operator effective date: 07/19/1991  
Site contact name: Teresa Santana  
Site contact addr line1: PO BOX 6038  
Site Contact City/State/ Zip: ARTESIA, CA 90702  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (714) 670-3958  
Site Contact EMail: santanta@bp.com  
Form Contact NAME: Teresa Santana  
Form Contact ADDR LINE1: PO BOX 6038  
Form Contact City,ST,Zip: ARTESIA, CA 90702  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (714) 670-3958  
Form Contact EMail: santanta@bp.com  
Gen Status CD: MQG  
Monthly Generation: FALSE  
Batch Generation: TRUE  
One Time Generation: FALSE  
Transport Own Waste: FALSE  
Tranports Other Waste: FALSE  
Recycler Onsite: FALSE  
Transfer Facility: FALSE  
Other Exemption: Not reported  
UW Battery Gen: FALSE  
Used Oil Transporter: FALSE  
Used Oil Transfer Facility: FALSE  
Used Oil Processor: FALSE  
Used Oil Refiner: FALSE  
Used Oil Fuel Marketer Directs Shipments: FALSE  
Used Oil Fuel Marketer Meets Specs: FALSE

**Waste Streams Generated:**

Facility ID: 63427923  
Data Year: Not reported  
Description: Gasoline and water mixture.  
Mix: No  
Reported Qty: 55 GAL  
Kilo Qty: 208.066323578741  
Density No: 8.34  
Density Qty: PPG

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO 0836 (Continued)

1004794039

Waste Stream Comments:

Facility ID: 63427923  
Data Year: 2006  
Comments: A-7 & A-8: Petroleum contact water from secondary containment testing.

Facility Site ID Number: 63427923  
EPA ID: WAD988484887  
NAICS: 44711  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2009  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 409018414  
Business Type: Gas station with store  
Mail Name: BP West Coast Products LLC  
Mail addr line1: PO Box 6038  
Mail city,st,zip: ARTESIA, CA 90702-6038  
Mail country: UNITED STATES  
Legal org name: BP West Coast Products LLC  
Legal org type: Private  
Legal addr line1: PO Box 6038  
Legal city,st,zip: ARTESIA, CA 90702-6038  
Legal country: UNITED STATES  
Legal phone nbr: (714)670-3958  
Legal effective date: 04/09/1996  
Land org name: BP West Coast Products LLC  
Land org type: Private  
Land person name: Not reported  
Land addr line1: PO BOX 6038  
Land city,st,zip: ARTESIA, CA 90702-6038  
Land country: UNITED STATES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO 0836 (Continued)**

**1004794039**

Land phone nbr: (714)670-3958  
Operator org name: MEK Corporation  
Operator org type: Private  
Operator addr line1: 11611 NE 8th Street  
Operator city,st,zip: Bellevue, WA 98005  
Operator country: UNITED STATES  
Operator phone nbr: 425-454-9685  
Operator effective date: 07/19/1991  
Site contact name: Bratzo Basagoitia  
Site contact addr line1: PO BOX 6038  
Site Contact City/State/ Zip: ARTESIA, CA 90702  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (714)670-3958  
Site Contact EMail: basabm@bp.com  
Form Contact NAME: Bratzo Basagoitia  
Form Contact ADDR LINE1: PO BOX 6038  
Form Contact City,ST,Zip: ARTESIA, CA 90702  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (714)670-3958  
Form Contact EMail: basabm@bp.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 63427923  
Data Year: Not reported  
Description: Gasoline and water mixture.  
Mix: No  
Reported Qty: 55 GAL  
Kilo Qty: 208.066323578741  
Density No: 8.34  
Density Qty: PPG

Waste Stream Comments:

Facility ID: 63427923  
Data Year: 2006  
Comments: A-7 & A-8: Petroleum contact water from secondary containment testing.

Facility Site ID Number: 63427923  
EPA ID: WAD988484887  
NAICS: 44711

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ARCO 0836 (Continued)

1004794039

SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2008  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 409018414  
Business Type: Gas station with store  
Mail Name: BP West Coast Products LLC  
Mail addr line1: PO Box 6038  
Mail city,st,zip: ARTESIA, CA 90702-6038  
Mail country: UNITED STATES  
Legal org name: BP West Coast Products LLC  
Legal org type: Private  
Legal addr line1: PO Box 6038  
Legal city,st,zip: ARTESIA, CA 90702-6038  
Legal country: UNITED STATES  
Legal phone nbr: (714)670-3958  
Legal effective date: 04/09/1996  
Land org name: BP West Coast Products LLC  
Land org type: Private  
Land person name: Not reported  
Land addr line1: PO BOX 6038  
Land city,st,zip: ARTESIA, CA 90702-6038  
Land country: UNITED STATES  
Land phone nbr: (714)670-3958  
Operator org name: MEK Corporation  
Operator org type: Private  
Operator addr line1: 11611 NE 8th Street  
Operator city,st,zip: Bellevue, WA 98005  
Operator country: UNITED STATES  
Operator phone nbr: 425-454-9685  
Operator effective date: 07/19/1991  
Site contact name: Bratzo Basagoitia

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO 0836 (Continued)**

**1004794039**

Site contact addr line1: PO BOX 6038  
Site Contact City/State/ Zip: ARTESIA, CA 90702  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (714)670-3958  
Site Contact EMail: basabm@bp.com  
Form Contact NAME: Bratzo Basagoitia  
Form Contact ADDR LINE1: PO BOX 6038  
Form Contact City,ST,Zip: ARTESIA, CA 90702  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (714)670-3958  
Form Contact EMail: basabm@bp.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 63427923  
Data Year: Not reported  
Description: Gasoline and water mixture.  
Mix: No  
Reported Qty: 55 GAL  
Kilo Qty: 208.066323578741  
Density No: 8.34  
Density Qty: PPG

Waste Stream Comments:

Facility ID: 63427923  
Data Year: 2006  
Comments: A-7 & A-8: Petroleum contact water from secondary containment testing.

Facility Site ID Number: 63427923  
EPA ID: WAD988484887  
NAICS: 44711  
SWC Desc: Not reported  
FWC Desc: D001 D018  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: No  
Treatment by Generator: No  
Mixed radioactive waste: No  
Importer of hazardous waste: No  
Immediate recycler: No

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO 0836 (Continued)**

**1004794039**

Treatment/Storage/Disposal/Recycling Facility: No  
Generator of dangerous fuel waste: No  
Generator marketing to burner: No  
Other marketers (i.e., blender, distributor, etc.): No  
Utility boiler burner: No  
Industry boiler burner: No  
Industrial Furnace: No  
Smelter defferal: No  
Universal waste - batteries - generate: No  
Universal waste - thermostats - generate: No  
Universal waste - mercury - generate: No  
Universal waste - lamps - generate: No  
Universal waste - batteries - accumulate: No  
Universal waste - thermostats - accumulate: No  
Universal waste - mercury - accumulate: No  
Universal waste - lamps - accumulate: No  
Destination Facility for Universal Waste: No  
Off-specification used oil burner - utility boiler: No  
Off-specification used oil burner - industrial boiler: No  
Off-specification used oil burner - industrial furnace: No  
Tax Reg #: 409018414  
Business Type: Gas station with store  
Mail Name: BP West Coast Products LLC  
Mail addr line1: PO Box 6038  
Mail city,st,zip: ARTESIA, CA 90702-6038  
Mail country: UNITED STATES  
Legal org name: BP West Coast Products LLC  
Legal org type: Private  
Legal addr line1: PO BOX 6038  
Legal city,st,zip: ARTESIA, CA 90702-6038  
Legal country: UNITED STATES  
Legal phone nbr: (714)670-3958  
Legal effective date: 04/09/1996  
Land org name: BP West Coast Products LLC  
Land org type: Private  
Land person name: Teresa Santana  
Land addr line1: PO BOX 6038  
Land city,st,zip: ARTESIA, CA 90702-6038  
Land country: UNITED STATES  
Land phone nbr: (714)670-3958  
Operator org name: MEK Corporation  
Operator org type: Private  
Operator addr line1: 11611 NE 8th Street  
Operator city,st,zip: Bellevue, WA 98005  
Operator country: UNITED STATES  
Operator phone nbr: 425-454-9685  
Operator effective date: 07/19/1991  
Site contact name: Teresa Santana  
Site contact addr line1: PO BOX 6038  
Site Contact City/State/ Zip: ARTESIA, CA 90702  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (714) 670-3958  
Site Contact EMail: santanta@bp.com  
Form Contact NAME: Teresa Santana  
Form Contact ADDR LINE1: PO BOX 6038  
Form Contact City,ST,Zip: ARTESIA, CA 90702  
Form Contact Country: UNITED STATES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ARCO 0836 (Continued)**

**1004794039**

Form Contact Phone #: (714) 670-3958  
Form Contact EMail: santanta@bp.com  
Gen Status CD: MQG  
Monthly Generation: No  
Batch Generation: Yes  
One Time Generation: No  
Transport Own Waste: No  
Tranports Other Waste: No  
Recycler Onsite: No  
Transfer Facility: No  
Other Exemption: Not reported  
UW Battery Gen: No  
Used Oil Transporter: No  
Used Oil Transfer Facility: No  
Used Oil Processor: No  
Used Oil Refiner: No  
Used Oil Fuel Marketer Directs Shipments: No  
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 63427923  
Data Year: Not reported  
Description: Gasoline and water mixture.  
Mix: No  
Reported Qty: 55 GAL  
Kilo Qty: 208.066323578741  
Density No: 8.34  
Density Qty: PPG

Waste Stream Comments:

Facility ID: 63427923  
Data Year: 2006  
Comments: A-7 & A-8: Petroleum contact water from secondary containment testing.

SPILLS:

Facility ID: 522676  
Medium: Not reported  
Material Desc: PETROLEUM - OIL OTHER  
Material Qty: 30  
Material Units: GALLON  
Date Received: 11/26/2001  
Contact Name: ROPAS  
Incident Date: Not reported

WA Financial Assurance 1:

edr\_fstat: WA  
edr\_fzip: 980053003  
edr\_fcnty: Not reported  
edr\_zip: Not reported  
DOE Site ID: 8739  
Site Type: Other Ins  
Financial Resp Type: Illinois Union Insurance Company  
Inception Date: 01/01/2012  
Expiration Date: 01/01/2013

MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Site

Database(s)

EDR ID Number  
EPA ID Number

**M69**      **BAKKERS COIT INC BELLEVUE**  
**NNE**      **11855 NE 8TH ST**  
**1/8-1/4**    **BELLEVUE, WA 98005**  
**0.225 mi.**  
**1186 ft.**    **Site 2 of 14 in cluster M**

**FINDS**    **1007062973**  
**WA ALLSITES**    **N/A**  
**WA CSCSL NFA**  
**WA UST**

**Relative:**  
**Higher**

FINDS:

Registry ID:                    110015395179

**Actual:**  
**139 ft.**

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

ALLSITES:

Facility Id:                    92645942  
Latitude:                      47.617201  
Longitude:                    -122.18316  
Ecology Interest Type Code:    LUST  
Facility ID:                    92645942  
Facility Company:            BAKKERS COIT INC BELLEVUE  
Interaction:                    I  
Interaction 1:                LUST  
Interaction 2:                LUST Facility  
Ecology Program:            TOXICS  
Program Data:                ISIS  
Facility Alt.:                 Not reported  
Program ID:                    100125  
Date Interaction:            1989-08-09 00:00:00  
Date Interaction 3:         1995-06-01 00:00:00

Facility ID:                    92645942  
Facility Company:            BAKKERS COIT INC BELLEVUE  
Interaction:                    A  
Interaction 1:                UST  
Interaction 2:                Underground Storage Tank  
Ecology Program:            TOXICS  
Program Data:                UST  
Facility Alt.:                 Not reported  
Program ID:                    100125  
Date Interaction:            1989-08-10 00:00:00  
Date Interaction 3:         Not reported

Facility Id:                    92645942  
Latitude:                      47.617201  
Longitude:                    -122.18316  
Ecology Interest Type Code:    UST  
Facility ID:                    92645942  
Facility Company:            BAKKERS COIT INC BELLEVUE  
Interaction:                    I  
Interaction 1:                LUST  
Interaction 2:                LUST Facility  
Ecology Program:            TOXICS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BAKKERS COIT INC BELLEVUE (Continued)**

**1007062973**

Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 100125  
Date Interaction: 1989-08-09 00:00:00  
Date Interaction 3: 1995-06-01 00:00:00  
  
Facility ID: 92645942  
Facility Company: BAKKERS COIT INC BELLEVUE  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 100125  
Date Interaction: 1989-08-10 00:00:00  
Date Interaction 3: Not reported

CSCSL NFA:  
Facility/Site Id: 92645942  
CS Id: 11074  
NFA Date: 10/03/2011  
Rank: Not reported  
VCP: No  
Latitude: 47.617201  
Longitude: -122.183164

UST:  
Facility ID: 92645942  
Site Id: 100125  
UBI: 6004066520010001  
Phone Number: 4259908295  
Decimal Latitude: 47.617201  
Decimal Longitude: -122.183164

Tank Name: 1  
Tag Number: A8115  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/10/1989  
Tank Closure Date: Not reported  
Capacity Range: 5,000 to 9,999 Gallons  
Tank Permit Expiration Date: 07/31/2000  
Tank Upgrade Date: 02/23/1998  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Ball Float Valve (vent line)  
Tank Material: Dielectric Coated Steel  
Tank Construction: Double Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Sacrificial Anode  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Single Wall Pipe

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BAKKERS COIT INC BELLEVUE (Continued)**

**1007062973**

Pipe Primary Release Detection: Safe Suction (No Leak Detection)  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

**M70**  
**NNE**  
**1/8-1/4**  
**0.225 mi.**  
**1188 ft.**

**DOLLAR RENT A CAR BELLEVUE**  
**11839 NE 8TH**  
**BELLEVUE, WA 98005**  
**Site 3 of 14 in cluster M**

**WA ALLSITES**  
**WA CSCSL NFA**  
**WA UST**  
**WA ICR**  
**U000592134**  
**N/A**

**Relative:**  
**Higher**

**ALLSITES:**

Facility Id: 68711818  
Latitude: 47.617201  
Longitude: -122.18337  
Ecology Interest Type Code: UST

**Actual:**  
**139 ft.**

Facility ID: 68711818  
Facility Company: DOLLAR RENT A CAR SYSTEMS 223  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 7678  
Date Interaction: 1989-08-23 00:00:00  
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 68711818  
Facility Company: DOLLAR RENT A CAR SYSTEMS 223  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 7678  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2000-03-21 00:00:00

Facility Id: 68711818  
Latitude: 47.617201  
Longitude: -122.18337  
Ecology Interest Type Code: LUST

Facility ID: 68711818  
Facility Company: DOLLAR RENT A CAR SYSTEMS 223  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 7678  
Date Interaction: 1989-08-23 00:00:00  
Date Interaction 3: 1995-06-01 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**DOLLAR RENT A CAR BELLEVUE (Continued)**

**U000592134**

Facility ID: 68711818  
Facility Company: DOLLAR RENT A CAR SYSTEMS 223  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 7678  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2000-03-21 00:00:00

CSCSL NFA:

Facility/Site Id: 68711818  
CS Id: 10173  
NFA Date: 10/03/2011  
Rank: Not reported  
VCP: No  
Latitude: 47.617201  
Longitude: -122.183374

UST:

Facility ID: 68711818  
Site Id: 7678  
UBI: Not reported  
Phone Number: 2064539770  
Decimal Latitude: 47.617201  
Decimal Longitude: -122.183374

Tank Name: 1  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: 5,000 to 9,999 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**DOLLAR RENT A CAR BELLEVUE (Continued)**

**U000592134**

Tank Name: 2  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: 10,000 to 19,999 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 3  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: 10,000 to 19,999 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 4

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**DOLLAR RENT A CAR BELLEVUE (Continued)**

**U000592134**

Tag Number: Not reported  
Tank Status: Exempt - Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 5  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 05/25/2000  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

ICR:

Date Ecology Received Report: 06/25/90  
Contaminants Found at Site: Petroleum products

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**DOLLAR RENT A CAR BELLEVUE (Continued)**

**U000592134**

Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-26  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 06/25/90  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Final cleanup report  
Site Register Issue: 90-06  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 09/23/91  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 92-08  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

**M71**  
**NNE**  
**1/8-1/4**  
**0.228 mi.**  
**1205 ft.**

**TIKI CAR WASH**  
**11909 NE 8TH ST**  
**BELLEVUE, WA 98005**  
**Site 4 of 14 in cluster M**

**WA UST** **U003353843**  
**N/A**

**Relative:**  
**Higher**

UST:  
Facility ID: 2352  
Site Id: 100678  
UBI: 6000377190010001  
Phone Number: 4254554787  
Decimal Latitude: 47.61731  
Decimal Longitude: -122.18114

**Actual:**  
**140 ft.**

Tank Name: 1  
Tag Number: A8051  
Tank Status: Operational  
Tank Status Date: 07/18/1971  
Tank Install Date: 00/18/1971  
Tank Closure Date: Not reported  
Capacity Range: 10,000 to 19,999 Gallons  
Tank Permit Expiration Date: 09/30/2015  
Tank Upgrade Date: 07/03/1998  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Ball Float Valve (vent line)  
Tank Material: Steel  
Tank Construction: Single Wall Tank

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TIKI CAR WASH (Continued)**

**U003353843**

Tank Tightness Test: Not reported  
Tank Corrosion Protection: Impressed Current and Interior Lining  
Tank Manifold: Not reported  
Tank Release Detection: Automatic Tank Gauging  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 2  
Tag Number: A8051  
Tank Status: Operational  
Tank Status Date: 07/18/1971  
Tank Install Date: 00/18/1971  
Tank Closure Date: Not reported  
Capacity Range: 5,000 to 9,999 Gallons  
Tank Permit Expiration Date: 09/30/2015  
Tank Upgrade Date: 07/03/1998  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Ball Float Valve (vent line)  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Impressed Current and Interior Lining  
Tank Manifold: Not reported  
Tank Release Detection: Automatic Tank Gauging  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 3  
Tag Number: A8051  
Tank Status: Operational  
Tank Status Date: 07/18/1971  
Tank Install Date: 00/18/1971  
Tank Closure Date: Not reported  
Capacity Range: 5,000 to 9,999 Gallons  
Tank Permit Expiration Date: 09/30/2015  
Tank Upgrade Date: 07/03/1998  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Ball Float Valve (vent line)  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TIKI CAR WASH (Continued)**

**U003353843**

Tank Corrosion Protection: Impressed Current and Interior Lining  
Tank Manifold: Not reported  
Tank Release Detection: Automatic Tank Gauging  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 4  
Tag Number: A8051  
Tank Status: Operational  
Tank Status Date: 07/10/1978  
Tank Install Date: 00/10/1978  
Tank Closure Date: Not reported  
Capacity Range: 10,000 to 19,999 Gallons  
Tank Permit Expiration Date: 09/30/2015  
Tank Upgrade Date: 07/03/1998  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Ball Float Valve (vent line)  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Impressed Current and Interior Lining  
Tank Manifold: Not reported  
Tank Release Detection: Automatic Tank Gauging  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

**M72**  
**NNE**  
**1/8-1/4**  
**0.228 mi.**  
**1205 ft.**

**11909 NE 8TH ST**  
**BELLEVUE, WA 98005**

**Site 5 of 14 in cluster M**

**EDR US Hist Auto Stat 1015176225**  
**N/A**

**Relative:**  
**Higher**

EDR Historical Auto Stations:  
Name: TIKI CAR WASH  
Year: 2010  
Address: 11909 NE 8TH ST

**Actual:**  
**140 ft.**

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**M73**      **TIKI CAR WASH**  
**NNE**      **11909 NE 8TH**  
**1/8-1/4**    **BELLEVUE, WA 98005**  
**0.228 mi.**  
**1205 ft.**    **Site 6 of 14 in cluster M**

**WA CSCSL**    **U003024911**  
**WA ALLSITES**    **N/A**  
**WA HSL**  
**WA LUST**  
**WA SPILLS**  
**WA ICR**  
**WA Financial Assurance**

**Relative:**  
**Higher**

**Actual:**  
**140 ft.**

**CSCSL:**  
 Facility ID:            2352  
 Region:                Northwest  
 Lat/Long:             47.61731 / -122.18114  
 Brownfield Status:   Not reported  
 Rank Status:           3  
 Clean Up Siteid:      5096  
 Site Status:           Cleanup Started  
 PSI?:                   Not reported  
 Contaminant Name:   Non-Halogenated Solvents  
 Ground Water:        Confirmed Above Cleanup Level  
 Surface Water:        Not reported  
 Soil:                    Confirmed Above Cleanup Level  
 Sediment:             Not reported  
 Air:                     Not reported  
 Bedrock:              Not reported  
 Responsible Unit:     Northwest

Facility ID:            2352  
 Region:                Northwest  
 Lat/Long:             47.61731 / -122.18114  
 Brownfield Status:   Not reported  
 Rank Status:           3  
 Clean Up Siteid:      5096  
 Site Status:           Cleanup Started  
 PSI?:                   Not reported  
 Contaminant Name:   Petroleum-Gasoline  
 Ground Water:        Confirmed Above Cleanup Level  
 Surface Water:        Not reported  
 Soil:                    Confirmed Above Cleanup Level  
 Sediment:             Not reported  
 Air:                     Not reported  
 Bedrock:              Not reported  
 Responsible Unit:     Northwest

**ALLSITES:**  
 Facility Id:             2352  
 Latitude:               47.61731  
 Longitude:             -122.18114  
 Ecology Interest Type Code:    SCS  
 Facility ID:             2352  
 Facility Company:        TIKI CAR WASH  
 Interaction:             A  
 Interaction 1:            LUST  
 Interaction 2:            LUST Facility  
 Ecology Program:        TOXICS  
 Program Data:            ISIS  
 Facility Alt.:            Not reported  
 Program ID:             100678  
 Date Interaction:        1990-06-07 00:00:00  
 Date Interaction 3:      Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TIKI CAR WASH (Continued)**

**U003024911**

Facility ID: 2352  
Facility Company: TIKI CAR WASH  
Interaction: A  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: TIKI CAR WASH  
Program ID: Not reported  
Date Interaction: 1900-01-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 2352  
Facility Company: TIKI CAR WASH  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 100678  
Date Interaction: 1971-07-18 00:00:00  
Date Interaction 3: Not reported

Facility/Site Interaction T: 4268  
Geographic Location Identifier (Alias Facid): 2352  
Interaction (Aka Env Int) Type Code: UST  
Interaction (Aka Env Int) Description: Underground Storage Tank  
Interaction Status: A  
Federal Program Identifier: 100678  
Interaction Start Date: 07/18/1971  
Interaction End Date: Not reported  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4269  
Geographic Location Identifier (Alias Facid): 2352  
Interaction (Aka Env Int) Type Code: LUST  
Interaction (Aka Env Int) Description: LUST Facility  
Interaction Status: A  
Federal Program Identifier: 100678  
Interaction Start Date: 06/07/1990  
Interaction End Date: Not reported  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4270  
Geographic Location Identifier (Alias Facid): 2352  
Interaction (Aka Env Int) Type Code: SCS  
Interaction (Aka Env Int) Description: State Cleanup Site  
Interaction Status: A  
Federal Program Identifier: Not reported  
Interaction Start Date: 01/01/1900  
Interaction End Date: Not reported  
prgm\_facil: TIKI CAR WASH

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

TIKI CAR WASH (Continued)

U003024911

cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS
Facility Id:	2352
Latitude:	47.61731
Longitude:	-122.18114
Ecology Interest Type Code:	LUST
Facility ID:	2352
Facility Company:	TIKI CAR WASH
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	100678
Date Interaction:	1990-06-07 00:00:00
Date Interaction 3:	Not reported
Facility ID:	2352
Facility Company:	TIKI CAR WASH
Interaction:	A
Interaction 1:	SCS
Interaction 2:	State Cleanup Site
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	TIKI CAR WASH
Program ID:	Not reported
Date Interaction:	1900-01-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	2352
Facility Company:	TIKI CAR WASH
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	100678
Date Interaction:	1971-07-18 00:00:00
Date Interaction 3:	Not reported
Facility/Site Interaction T:	4268
Geographic Location Identifier (Alias Facid):	2352
Interaction (Aka Env Int) Type Code:	UST
Interaction (Aka Env Int) Description:	Underground Storage Tank
Interaction Status:	A
Federal Program Identifier:	100678
Interaction Start Date:	07/18/1971
Interaction End Date:	Not reported
prgm_facil:	Not reported
cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS
Facility/Site Interaction T:	4269

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TIKI CAR WASH (Continued)**

**U003024911**

Geographic Location Identifier (Alias Facid): 2352  
Interaction (Aka Env Int) Type Code: LUST  
Interaction (Aka Env Int) Description: LUST Facility  
Interaction Status: A  
Federal Program Identifier: 100678  
Interaction Start Date: 06/07/1990  
Interaction End Date: Not reported  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4270  
Geographic Location Identifier (Alias Facid): 2352  
Interaction (Aka Env Int) Type Code: SCS  
Interaction (Aka Env Int) Description: State Cleanup Site  
Interaction Status: A  
Federal Program Identifier: Not reported  
Interaction Start Date: 01/01/1900  
Interaction End Date: Not reported  
prgm\_facil: TIKI CAR WASH  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility Id: 2352  
Latitude: 47.61731  
Longitude: -122.18114  
Ecology Interest Type Code: UST  
Facility ID: 2352  
Facility Company: TIKI CAR WASH  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 100678  
Date Interaction: 1990-06-07 00:00:00  
Date Interaction 3: Not reported

Facility ID: 2352  
Facility Company: TIKI CAR WASH  
Interaction: A  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: TIKI CAR WASH  
Program ID: Not reported  
Date Interaction: 1900-01-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 2352  
Facility Company: TIKI CAR WASH  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TIKI CAR WASH (Continued)**

**U003024911**

Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	100678
Date Interaction:	1971-07-18 00:00:00
Date Interaction 3:	Not reported
Facility/Site Interaction T:	4268
Geographic Location Identifier (Alias Facid):	2352
Interaction (Aka Env Int) Type Code:	UST
Interaction (Aka Env Int) Description:	Underground Storage Tank
Interaction Status:	A
Federal Program Identifier:	100678
Interaction Start Date:	07/18/1971
Interaction End Date:	Not reported
prgm_facil:	Not reported
cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS
Facility/Site Interaction T:	4269
Geographic Location Identifier (Alias Facid):	2352
Interaction (Aka Env Int) Type Code:	LUST
Interaction (Aka Env Int) Description:	LUST Facility
Interaction Status:	A
Federal Program Identifier:	100678
Interaction Start Date:	06/07/1990
Interaction End Date:	Not reported
prgm_facil:	Not reported
cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS
Facility/Site Interaction T:	4270
Geographic Location Identifier (Alias Facid):	2352
Interaction (Aka Env Int) Type Code:	SCS
Interaction (Aka Env Int) Description:	State Cleanup Site
Interaction Status:	A
Federal Program Identifier:	Not reported
Interaction Start Date:	01/01/1900
Interaction End Date:	Not reported
prgm_facil:	TIKI CAR WASH
cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS

**HSL:**

edr_fstat:	WA
edr_fzip:	Not reported
edr_fcnty:	KING
edr_zip:	Not reported
<b>Facility Type:</b>	<b>Hazardous Sites List</b>
Facility Status:	Cleanup Started
FSID Number:	2352
Rank:	3
Region:	NW
EDR Link ID:	2352

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TIKI CAR WASH (Continued)**

**U003024911**

**LUST:**

Facility ID: 2352  
Facility Status: Cleanup Started  
Cleanup Site ID: 5096  
Cleanup Unit Type: Upland  
Process Type: Ecology-supervised or conducted  
Alternate Name: TIKI CAR WASH  
Release Status Date: 09/29/1995  
Site Response Unit Code: Northwest  
Lat/Long: 47.61731 / -122.18114

**SPILLS:**

Facility ID: 604360  
Medium: Not reported  
Material Desc: PETROLEUM - GASOLINE  
Material Qty: Not reported  
Material Units: GALLON  
Date Received: 03/14/2008  
Contact Name: MATIC  
Incident Date: Not reported

**ICR:**

Date Ecology Received Report: / /  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 93-48  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 04/14/94  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 93-23  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 08/01/94  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 93-34  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 10/11/90

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TIKI CAR WASH (Continued)**

**U003024911**

Contaminants Found at Site: Petroleum products  
Media Contaminated: Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 90-14  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 07/25/96  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 94-32  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

WA Financial Assurance 1:

edr\_fstat: WA  
edr\_fzip: 98005  
edr\_fcnty: Not reported  
edr\_zip: Not reported  
DOE Site ID: 100678  
Site Type: PLIA  
Financial Resp Type: Colony (GUS)  
Inception Date: 07/17/2011  
Expiration Date: 07/17/2012

**M74**  
**NNE**  
**1/8-1/4**  
**0.229 mi.**  
**1208 ft.**

**11919 NE 8TH ST**  
**BELLEVUE, WA 98005**

**Site 7 of 14 in cluster M**

**RCRA NonGen / NLR 1000838297**  
**FINDS WAD988510640**  
**WA ALLSITES**  
**WA SWRCY**

**Relative:**  
**Higher**

RCRA NonGen / NLR:

Date form received by agency: 08/19/1992  
Facility name: Not reported  
Facility address: 11919 NE 8TH ST  
BELLEVUE, WA 98005  
EPA ID: WAD988510640  
Contact: BELLEVUE ALFA R BELLEVUE ALFA R  
Contact address: 11919 NE 8TH ST  
BELLEVUE, WA 98005-3023  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

**Actual:**  
**140 ft.**

Owner/Operator Summary:

Owner/operator name: BELLEVUE ALFA R B  
Owner/operator address: 11919 NE 8TH ST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000838297

BELLEVUE, WA 98005

Owner/operator country: US  
Owner/operator telephone: (000)000-0000  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 05/03/1996  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005378340

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 13521826  
Latitude: 47.61737  
Longitude: -122.18102  
Ecology Interest Type Code: HWG  
Facility ID: 13521826  
Facility Company: Bellevue Alfa Romeo Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988510640  
Date Interaction: 1992-08-19 00:00:00  
Date Interaction 3: 1994-07-11 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000838297

SWRCY:

Service: Bartell Drugs  
Phone: (425) 453-1022  
Extension: Not reported  
Website: <http://lightrecyclewa.org/about>  
Email: joanne.neugebauer-rex@ecy.wa.gov  
Material Category: Fluorescent lights, CFLs, HIDs  
Material Accepted: CFLs only

Q75  
SSE  
1/8-1/4  
0.232 mi.  
1224 ft.

MAIN ST & 118TH AVE SE  
BELLEVUE, WA 98005

RCRA NonGen / NLR 1000199703  
WA ALLSITES WAD982657926

Site 1 of 2 in cluster Q

Relative:  
Higher

RCRA NonGen / NLR:

Date form received by agency: 06/25/1989  
Facility name: Not reported  
Facility address: MAIN ST & 118TH AVE SE  
BELLEVUE, WA 98005  
EPA ID: WAD982657926  
Mailing address: 4350 150TH AVE NE  
REDMOND, WA 98052-5301  
Contact: WA ECY WA ECY  
Contact address: 4350 150TH AVE NE  
REDMOND, WA 98052-5301  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:  
189 ft.

Owner/Operator Summary:

Owner/operator name: WA ECY W  
Owner/operator address: 3190 160TH AVE SE  
BELLEVUE, WA 98008  
Owner/operator country: US  
Owner/operator telephone: (000)000-0000  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 05/02/1996  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000199703

Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Violation Status: No violations found

ALLSITES:

Facility Id: 2467459  
Latitude: 47.61002  
Longitude: -122.18264  
Ecology Interest Type Code: HWG  
Facility ID: 2467459  
Facility Company: Bellevue Main 118th  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD982657926  
Date Interaction: 1989-06-25 00:00:00  
Date Interaction 3: 1991-12-31 00:00:00

P76  
North  
1/8-1/4  
0.236 mi.  
1245 ft.

11608 NE 8TH ST  
BELLEVUE, WA 98005  
Site 4 of 6 in cluster P

RCRA NonGen / NLR 1000659777  
WA ALLSITES WAD988494530  
WA CSCSL NFA  
WA UST  
WA MANIFEST  
WA VCP

Relative:  
Higher

RCRA NonGen / NLR:

Actual:  
130 ft.

Date form received by agency: 02/21/2012  
Facility name: Not reported  
Facility address: 11608 NE 8TH ST  
BELLEVUE, WA 98005  
EPA ID: WAD988494530  
Mailing address: PO BOX 6004  
SAN RAMON, CA 94583  
Contact: JOCKO RODRIGUEZ  
Contact address: PO BOX 6004  
SAN RAMON, CA 94583  
Contact country: US  
Contact telephone: (877) 386-6044  
Contact email: NAWTDESK@CHEVRON.COM  
EPA Region: Not reported  
Land type: Private  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CHEVRON PRODUCT C  
Owner/operator address: PO BOX 6004  
SAN RAMON, CA 94583  
Owner/operator country: US  
Owner/operator telephone: (925)842-5931  
Legal status: Private

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659777

Owner/Operator Type: Owner  
Owner/Op start date: 05/14/1997  
Owner/Op end date: Not reported

Owner/operator name: CHEVRON PRODUCTS CO  
Owner/operator address: 11606 NE 8TH ST  
BELLEVUE, WA 98005

Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 05/14/1997  
Owner/Op end date: Not reported

Owner/operator name: CHEVRON PRODUCTS CO  
Owner/operator address: PO BOX 6004  
SAN RAMON, 94583

Owner/operator country: US  
Owner/operator telephone: (925)842-5931  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 05/14/1997  
Owner/Op end date: Not reported

Owner/operator name: CHEVRON PRODUCT C  
Owner/operator address: 11606 NE 8TH ST  
BELLEVUE, WA 98005

Owner/operator country: US  
Owner/operator telephone: (425)454-9662  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 05/14/1997  
Owner/Op end date: Not reported

Owner/operator name: CHEVRON PRODUCTS CO  
Owner/operator address: 11606 NE 8TH ST  
BELLEVUE, 98005

Owner/operator country: US  
Owner/operator telephone: (425)454-9662  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 05/14/1997  
Owner/Op end date: Not reported

Owner/operator name: CHEVRON PRODUCTS CO  
Owner/operator address: PO BOX 6004  
SAN RAMON, CA 94583

Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 05/14/1997  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659777

Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 02/03/2011  
Site name: CHEVRON USA INC SS 97531  
Classification: Not a generator, verified

Date form received by agency: 02/11/2010  
Site name: CHEVRON USA INC SS 97531  
Classification: Not a generator, verified

Date form received by agency: 12/31/2007  
Site name: CHEVRON USA INC SS 97531  
Classification: Not a generator, verified

Date form received by agency: 12/31/2005  
Site name: CHEVRON USA INC SS 97531  
Classification: Not a generator, verified

Date form received by agency: 12/31/2003  
Site name: CHEVRON USA INC SS 97531  
Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 01/12/1993  
Evaluation: COMPLIANCE ASSISTANCE VISIT  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

ALLSITES:

Facility Id: 66175848  
Latitude: 47.617221  
Longitude: -122.18636  
Ecology Interest Type Code: VOLCLNST  
Facility ID: 66175848  
Facility Company: Chevron USA Inc SS 97531  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659777

Program ID:	WAD988494530
Date Interaction:	1991-10-08 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD988494530
Date Interaction:	1995-01-01 00:00:00
Date Interaction 3:	1776-07-04 00:00:00
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	5237
Date Interaction:	1998-02-24 00:00:00
Date Interaction 3:	1998-02-24 00:00:00
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Chevron USA Inc SS 97531
Program ID:	Not reported
Date Interaction:	2002-12-23 00:00:00
Date Interaction 3:	2003-01-07 00:00:00
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Chevron USA Inc SS 97531
Program ID:	WAD988494530
Date Interaction:	2003-12-31 00:00:00
Date Interaction 3:	2011-12-31 00:00:00
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659777

Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	5237
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	2001-11-26 00:00:00
Facility Id:	66175848
Latitude:	47.617221
Longitude:	-122.18636
Ecology Interest Type Code:	HWG
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988494530
Date Interaction:	1991-10-08 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD988494530
Date Interaction:	1995-01-01 00:00:00
Date Interaction 3:	1776-07-04 00:00:00
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	5237
Date Interaction:	1998-02-24 00:00:00
Date Interaction 3:	1998-02-24 00:00:00
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Chevron USA Inc SS 97531
Program ID:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659777

Date Interaction:	2002-12-23 00:00:00
Date Interaction 3:	2003-01-07 00:00:00
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Chevron USA Inc SS 97531
Program ID:	WAD988494530
Date Interaction:	2003-12-31 00:00:00
Date Interaction 3:	2011-12-31 00:00:00
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	5237
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	2001-11-26 00:00:00
Facility Id:	66175848
Latitude:	47.617221
Longitude:	-122.18636
Ecology Interest Type Code:	LUST
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988494530
Date Interaction:	1991-10-08 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD988494530
Date Interaction:	1995-01-01 00:00:00
Date Interaction 3:	1776-07-04 00:00:00
Facility ID:	66175848

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659777

Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	5237
Date Interaction:	1998-02-24 00:00:00
Date Interaction 3:	1998-02-24 00:00:00
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Chevron USA Inc SS 97531
Program ID:	Not reported
Date Interaction:	2002-12-23 00:00:00
Date Interaction 3:	2003-01-07 00:00:00
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Chevron USA Inc SS 97531
Program ID:	WAD988494530
Date Interaction:	2003-12-31 00:00:00
Date Interaction 3:	2011-12-31 00:00:00
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	5237
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	2001-11-26 00:00:00
Facility Id:	66175848
Latitude:	47.617221
Longitude:	-122.18636
Ecology Interest Type Code:	HWOTHER
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659777

Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988494530
Date Interaction:	1991-10-08 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD988494530
Date Interaction:	1995-01-01 00:00:00
Date Interaction 3:	1776-07-04 00:00:00
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	5237
Date Interaction:	1998-02-24 00:00:00
Date Interaction 3:	1998-02-24 00:00:00
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Chevron USA Inc SS 97531
Program ID:	Not reported
Date Interaction:	2002-12-23 00:00:00
Date Interaction 3:	2003-01-07 00:00:00
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Chevron USA Inc SS 97531
Program ID:	WAD988494530
Date Interaction:	2003-12-31 00:00:00
Date Interaction 3:	2011-12-31 00:00:00
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659777

Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 5237  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2001-11-26 00:00:00

Facility Id: 66175848  
Latitude: 47.617221  
Longitude: -122.18636  
Ecology Interest Type Code: TIER2  
Facility ID: 66175848  
Facility Company: Chevron USA Inc SS 97531  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988494530  
Date Interaction: 1991-10-08 00:00:00  
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 66175848  
Facility Company: Chevron USA Inc SS 97531  
Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAD988494530  
Date Interaction: 1995-01-01 00:00:00  
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 66175848  
Facility Company: Chevron USA Inc SS 97531  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 5237  
Date Interaction: 1998-02-24 00:00:00  
Date Interaction 3: 1998-02-24 00:00:00

Facility ID: 66175848  
Facility Company: Chevron USA Inc SS 97531  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659777

Program Data:	ISIS
Facility Alt.:	Chevron USA Inc SS 97531
Program ID:	Not reported
Date Interaction:	2002-12-23 00:00:00
Date Interaction 3:	2003-01-07 00:00:00
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Chevron USA Inc SS 97531
Program ID:	WAD988494530
Date Interaction:	2003-12-31 00:00:00
Date Interaction 3:	2011-12-31 00:00:00
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	5237
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	2001-11-26 00:00:00
Facility Id:	66175848
Latitude:	47.617221
Longitude:	-122.18636
Ecology Interest Type Code:	UST
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988494530
Date Interaction:	1991-10-08 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	66175848
Facility Company:	Chevron USA Inc SS 97531
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD988494530
Date Interaction:	1995-01-01 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659777

Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 66175848  
Facility Company: Chevron USA Inc SS 97531  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 5237  
Date Interaction: 1998-02-24 00:00:00  
Date Interaction 3: 1998-02-24 00:00:00

Facility ID: 66175848  
Facility Company: Chevron USA Inc SS 97531  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Chevron USA Inc SS 97531  
Program ID: Not reported  
Date Interaction: 2002-12-23 00:00:00  
Date Interaction 3: 2003-01-07 00:00:00

Facility ID: 66175848  
Facility Company: Chevron USA Inc SS 97531  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Chevron USA Inc SS 97531  
Program ID: WAD988494530  
Date Interaction: 2003-12-31 00:00:00  
Date Interaction 3: 2011-12-31 00:00:00

Facility ID: 66175848  
Facility Company: Chevron USA Inc SS 97531  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 5237  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2001-11-26 00:00:00

CSCSL NFA:  
Facility/Site Id: 66175848  
CS Id: 7110  
NFA Date: 12/19/2002  
Rank: Not reported  
VCP: Yes

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659777

Latitude: 47.617221  
Longitude: -122.186364

UST:

Facility ID: 66175848  
Site Id: 5237  
UBI: 4090180690010067  
Phone Number: 9258429002  
Decimal Latitude: 47.617221  
Decimal Longitude: -122.186364

Tank Name: 1  
Tag Number: A0746  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 1R  
Tag Number: A0746  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/15/1991  
Tank Closure Date: 11/26/2001  
Capacity Range: 10,000 to 19,999 Gallons  
Tank Permit Expiration Date: 09/30/2000  
Tank Upgrade Date: 08/15/1991  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Ball Float Valve (vent line)  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Double Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Corrosion Resistant  
Tank Manifold: Not reported  
Tank Release Detection: Interstitial Monitoring  
Tank SFC Type: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659777

Pipe Material: Fiberglass  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 2  
Tag Number: A0746  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 08/01/1992  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 2R  
Tag Number: A0746  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/15/1991  
Tank Closure Date: 11/26/2001  
Capacity Range: 10,000 to 19,999 Gallons  
Tank Permit Expiration Date: 09/30/2000  
Tank Upgrade Date: 08/15/1991  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Ball Float Valve (vent line)  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Double Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Corrosion Resistant  
Tank Manifold: Not reported  
Tank Release Detection: Interstitial Monitoring  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659777

Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 3  
Tag Number: A0746  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 3R  
Tag Number: A0746  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/15/1991  
Tank Closure Date: 11/26/2001  
Capacity Range: 10,000 to 19,999 Gallons  
Tank Permit Expiration Date: 09/30/2000  
Tank Upgrade Date: 08/15/1991  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Ball Float Valve (vent line)  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Double Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Corrosion Resistant  
Tank Manifold: Not reported  
Tank Release Detection: Interstitial Monitoring  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Double Wall Pipe

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659777

Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 4  
Tag Number: A0746  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 4R  
Tag Number: A0746  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/15/1991  
Tank Closure Date: 11/26/2001  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: 09/30/2000  
Tank Upgrade Date: 08/15/1991  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Ball Float Valve (vent line)  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Double Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Corrosion Resistant  
Tank Manifold: Not reported  
Tank Release Detection: Interstitial Monitoring  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659777

Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 5  
Tag Number: A0746  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 6  
Tag Number: A0746  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659777

Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

WA MANIFEST:

Facility Site ID Number: 66175848  
EPA ID: WAD988494530  
NAICS: 562910  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2010  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 409018069  
Business Type: Remediation Site  
Mail Name: Chevron Products Co  
Mail addr line1: PO Box 6004  
Mail city,st,zip: San Ramon, CA 94583-2324  
Mail country: UNITED STATES  
Legal org name: Chevron Products Co  
Legal org type: Private  
Legal addr line1: PO Box 6004  
Legal city,st,zip: San Ramon, CA 94583-2324  
Legal country: UNITED STATES  
Legal phone nbr: (925)842-5931  
Legal effective date: 05/14/1997  
Land org name: Chevron Products Co  
Land org type: Private  
Land person name: Not reported  
Land addr line1: PO Box 6004  
Land city,st,zip: San Ramon, CA 94583-2324  
Land country: UNITED STATES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659777

Land phone nbr: 877-386-6044  
Operator org name: Chevron Products Co  
Operator org type: Private  
Operator addr line1: 11606 NE 8th St  
Operator city,st,zip: Bellevue, WA 98005  
Operator country: UNITED STATES  
Operator phone nbr: (425)454-9662  
Operator effective date: 05/14/1997  
Site contact name: Jocko Rodriguez  
Site contact addr line1: PO Box 6004  
Site Contact City/State/ Zip: San Ramon, CA 94583-2324  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 877-386-6044  
Site Contact EMail: NAWTDesk@chevron.com  
Form Contact NAME: Jocko Rodriguez  
Form Contact ADDR LINE1: PO Box 6004  
Form Contact City,ST,Zip: San Ramon, CA 94583-2324  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 877-386-6044  
Form Contact EMail: NAWTDesk@chevron.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 66175848  
EPA ID: WAD988494530  
NAICS: 562910  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2009  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)  
EDR ID Number  
EPA ID Number

(Continued)

1000659777

Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 409018069  
Business Type: Remediation Site  
Mail Name: Chevron Products Co  
Mail addr line1: PO Box 6004  
Mail city,st,zip: San Ramon, CA 94583-2324  
Mail country: UNITED STATES  
Legal org name: Chevron Products Co  
Legal org type: Private  
Legal addr line1: PO Box 6004  
Legal city,st,zip: San Ramon, CA 94583-2324  
Legal country: UNITED STATES  
Legal phone nbr: (925)842-5931  
Legal effective date: 05/14/1997  
Land org name: Chevron Products Co  
Land org type: Private  
Land person name: Not reported  
Land addr line1: PO Box 6004  
Land city,st,zip: San Ramon, CA 94583-2324  
Land country: UNITED STATES  
Land phone nbr: (925)842-5931  
Operator org name: Chevron Products Co  
Operator org type: Private  
Operator addr line1: 11606 NE 8th St  
Operator city,st,zip: Bellevue, WA 98005  
Operator country: UNITED STATES  
Operator phone nbr: (425)454-9662  
Operator effective date: 05/14/1997  
Site contact name: Jocko Rodriguez  
Site contact addr line1: PO Box 6004  
Site Contact City/State/ Zip: San Ramon, CA 94583-2324  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 925-842-3733  
Site Contact EMail: NAWTDesk@chevron.com  
Form Contact NAME: Jocko Rodriguez  
Form Contact ADDR LINE1: PO Box 6004  
Form Contact City,ST,Zip: San Ramon, CA 94583-2324  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 925-842-3733  
Form Contact EMail: NAWTDesk@chevron.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659777

Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 66175848  
EPA ID: WAD988494530  
NAICS: 56291  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: FALSE  
Treatment by Generator: FALSE  
Mixed radioactive waste: FALSE  
Importer of hazardous waste: FALSE  
Immediate recycler: FALSE  
Treatment/Storage/Disposal/Recycling Facility: FALSE  
Generator of dangerous fuel waste: FALSE  
Generator marketing to burner: FALSE  
Other marketers (i.e., blender, distributor, etc.): FALSE  
Utility boiler burner: FALSE  
Industry boiler burner: FALSE  
Industrial Furnace: FALSE  
Smelter defferal: FALSE  
Universal waste - batteries - generate: FALSE  
Universal waste - thermostats - generate: FALSE  
Universal waste - mercury - generate: FALSE  
Universal waste - lamps - generate: FALSE  
Universal waste - batteries - accumulate: FALSE  
Universal waste - thermostats - accumulate: FALSE  
Universal waste - mercury - accumulate: FALSE  
Universal waste - lamps - accumulate: FALSE  
Destination Facility for Universal Waste: FALSE  
Off-specification used oil burner - utility boiler: FALSE  
Off-specification used oil burner - industrial boiler: FALSE  
Off-specification used oil burner - industrial furnace: FALSE  
Tax Reg #: 601357682  
Business Type: Remediation Site  
Mail Name: Chevron Products Co  
Mail addr line1: PO Box 6004  
Mail city,st,zip: San Ramon, CA 94583-2324  
Mail country: UNITED STATES  
Legal org name: Chevron Products Co  
Legal org type: Private  
Legal addr line1: PO Box 6004  
Legal city,st,zip: San Ramon, CA 94583-2324  
Legal country: UNITED STATES  
Legal phone nbr: (925)842-5931

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659777

Legal effective date: 05/14/1997  
Land org name: Chevron Products Co  
Land org type: Private  
Land person name: Not reported  
Land addr line1: PO Box 6004  
Land city,st,zip: San Ramon, CA 94583-2324  
Land country: UNITED STATES  
Land phone nbr: (925)842-5931  
Operator org name: Chevron Products Co  
Operator org type: Private  
Operator addr line1: 11606 NE 8th St  
Operator city,st,zip: Bellevue, WA 98005  
Operator country: UNITED STATES  
Operator phone nbr: (425)454-9662  
Operator effective date: 05/14/1997  
Site contact name: Kathy L Norris  
Site contact addr line1: PO Box 6004  
Site Contact City/State/ Zip: San Ramon, CA 94583-2324  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (925)842-5931  
Site Contact EMail: Not reported  
Form Contact NAME: Kathy L Norris  
Form Contact ADDR LINE1: PO Box 6004  
Form Contact City,ST,Zip: SAN RAMON, CA 94583-2324  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (925)842-5931  
Form Contact EMail: KNorris@Chevron.com  
Gen Status CD: XQG  
Monthly Generation: FALSE  
Batch Generation: FALSE  
One Time Generation: FALSE  
Transport Own Waste: FALSE  
Tranports Other Waste: FALSE  
Recycler Onsite: FALSE  
Transfer Facility: FALSE  
Other Exemption: Not reported  
UW Battery Gen: FALSE  
Used Oil Transporter: FALSE  
Used Oil Transfer Facility: FALSE  
Used Oil Processor: FALSE  
Used Oil Refiner: FALSE  
Used Oil Fuel Marketer Directs Shipments: FALSE  
Used Oil Fuel Marketer Meets Specs: FALSE

Facility Site ID Number: 66175848  
EPA ID: WAD988494530  
NAICS: 56291  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2008  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)  
EDR ID Number  
EPA ID Number

(Continued)

1000659777

Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601357682  
Business Type: Remediation Site  
Mail Name: Chevron Products Co  
Mail addr line1: PO Box 6004  
Mail city,st,zip: San Ramon, CA 94583-2324  
Mail country: UNITED STATES  
Legal org name: Chevron Products Co  
Legal org type: Private  
Legal addr line1: PO Box 6004  
Legal city,st,zip: San Ramon, CA 94583-2324  
Legal country: UNITED STATES  
Legal phone nbr: (925)842-5931  
Legal effective date: 05/14/1997  
Land org name: Chevron Products Co  
Land org type: Private  
Land person name: Not reported  
Land addr line1: PO Box 6004  
Land city,st,zip: San Ramon, CA 94583-2324  
Land country: UNITED STATES  
Land phone nbr: (925)842-5931  
Operator org name: Chevron Products Co  
Operator org type: Private  
Operator addr line1: 11606 NE 8th St  
Operator city,st,zip: Bellevue, WA 98005  
Operator country: UNITED STATES  
Operator phone nbr: (425)454-9662  
Operator effective date: 05/14/1997  
Site contact name: Kathy L Norris  
Site contact addr line1: PO Box 6004  
Site Contact City/State/ Zip: San Ramon, CA 94583-2324  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (925)842-5931  
Site Contact EMail: NAWTDesk@chevron.com  
Form Contact NAME: Kathy L Norris  
Form Contact ADDR LINE1: PO Box 6004  
Form Contact City,ST,Zip: SAN RAMON, CA 94583-2324  
Form Contact Country: UNITED STATES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659777

Form Contact Phone #: (925)842-5931  
Form Contact Email: NAWTDesk@chevron.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 66175848  
EPA ID: WAD988494530  
NAICS: 56291  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: No  
Treatment by Generator: No  
Mixed radioactive waste: No  
Importer of hazardous waste: No  
Immediate recycler: No  
Treatment/Storage/Disposal/Recycling Facility: No  
Generator of dangerous fuel waste: No  
Generator marketing to burner: No  
Other marketers (i.e., blender, distributor, etc.): No  
Utility boiler burner: No  
Industry boiler burner: No  
Industrial Furnace: No  
Smelter defferal: No  
Universal waste - batteries - generate: No  
Universal waste - thermostats - generate: No  
Universal waste - mercury - generate: No  
Universal waste - lamps - generate: No  
Universal waste - batteries - accumulate: No  
Universal waste - thermostats - accumulate: No  
Universal waste - mercury - accumulate: No  
Universal waste - lamps - accumulate: No  
Destination Facility for Universal Waste: No  
Off-specification used oil burner - utility boiler: No  
Off-specification used oil burner - industrial boiler: No  
Off-specification used oil burner - industrial furnace: No  
Tax Reg #: 601357682  
Business Type: Remediation Site  
Mail Name: Chevron Products Co  
Mail addr line1: PO Box 6004  
Mail city,st,zip: San Ramon, CA 94583-2324

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)  
EDR ID Number  
EPA ID Number

(Continued)

1000659777

Mail country: UNITED STATES  
Legal org name: Chevron Products Co  
Legal org type: Private  
Legal addr line1: PO Box 6004  
Legal city,st,zip: San Ramon, CA 94583-2324  
Legal country: UNITED STATES  
Legal phone nbr: (925)842-5931  
Legal effective date: 05/14/1997  
Land org name: Chevron Products Co  
Land org type: Private  
Land person name: Not reported  
Land addr line1: PO Box 6004  
Land city,st,zip: San Ramon, CA 94583-2324  
Land country: UNITED STATES  
Land phone nbr: (925)842-5931  
Operator org name: Chevron Products Co  
Operator org type: Private  
Operator addr line1: 11606 NE 8th St  
Operator city,st,zip: Bellevue, WA 98005  
Operator country: UNITED STATES  
Operator phone nbr: (425)454-9662  
Operator effective date: 05/14/1997  
Site contact name: Kathy L Norris  
Site contact addr line1: PO Box 6004  
Site Contact City/State/ Zip: San Ramon, CA 94583-2324  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (925)842-5931  
Site Contact EMail: Not reported  
Form Contact NAME: Kathy L Norris  
Form Contact ADDR LINE1: PO Box 6004  
Form Contact City,ST,Zip: SAN RAMON, CA 94583-2324  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (925)842-5931  
Form Contact EMail: KNorris@ChevronTexaco.com  
Gen Status CD: XQG  
Monthly Generation: No  
Batch Generation: No  
One Time Generation: No  
Transport Own Waste: No  
Tranports Other Waste: No  
Recycler Onsite: No  
Transfer Facility: No  
Other Exemption: Not reported  
UW Battery Gen: No  
Used Oil Transporter: No  
Used Oil Transfer Facility: No  
Used Oil Processor: No  
Used Oil Refiner: No  
Used Oil Fuel Marketer Directs Shipments: No  
Used Oil Fuel Marketer Meets Specs: No  
  
Facility Site ID Number: 66175848  
EPA ID: WAD988494530  
NAICS: 56291  
SWC Desc: Not reported  
FWC Desc: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659777

Form Comm:	Not reported
Data Year:	Not reported
Permit by Rule:	False
Treatment by Generator:	False
Mixed radioactive waste:	False
Importer of hazardous waste:	False
Immediate recycler:	False
Treatment/Storage/Disposal/Recycling Facility:	False
Generator of dangerous fuel waste:	False
Generator marketing to burner:	False
Other marketers (i.e., blender, distributor, etc.):	False
Utility boiler burner:	False
Industry boiler burner:	False
Industrial Furnace:	False
Smelter deferral:	False
Universal waste - batteries - generate:	False
Universal waste - thermostats - generate:	False
Universal waste - mercury - generate:	False
Universal waste - lamps - generate:	False
Universal waste - batteries - accumulate:	False
Universal waste - thermostats - accumulate:	False
Universal waste - mercury - accumulate:	False
Universal waste - lamps - accumulate:	False
Destination Facility for Universal Waste:	False
Off-specification used oil burner - utility boiler:	False
Off-specification used oil burner - industrial boiler:	False
Off-specification used oil burner - industrial furnace:	False
Tax Reg #:	601357682
Business Type:	Remediation Site
Mail Name:	Chevron Products Co
Mail addr line1:	PO Box 6004
Mail city,st,zip:	San Ramon, CA 94583-2324
Mail country:	UNITED STATES
Legal org name:	Chevron Products Co
Legal org type:	Private
Legal addr line1:	PO Box 6004
Legal city,st,zip:	San Ramon, CA 94583-2324
Legal country:	UNITED STATES
Legal phone nbr:	(925)842-5931
Legal effective date:	05/14/1997
Land org name:	Chevron Products Co
Land org type:	Private
Land person name:	Not reported
Land addr line1:	PO Box 6004
Land city,st,zip:	San Ramon, CA 94583-2324
Land country:	UNITED STATES
Land phone nbr:	(925)842-5931
Operator org name:	Chevron Products Co
Operator org type:	Private
Operator addr line1:	11606 NE 8th St
Operator city,st,zip:	Bellevue, WA 98005
Operator country:	UNITED STATES
Operator phone nbr:	(425)454-9662
Operator effective date:	05/14/1997
Site contact name:	Kathy L Norris
Site contact addr line1:	PO Box 6004
Site Contact City/State/ Zip:	San Ramon, CA 94583-2324

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659777

Site Contact Country: UNITED STATES  
Site Contact Phone #: (925)842-5931  
Site Contact EMail: NAWTDesk@chevron.com  
Form Contact NAME: Kathy L Norris  
Form Contact ADDR LINE1: PO Box 6004  
Form Contact City,ST,Zip: SAN RAMON, CA 94583-2324  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (925)842-5931  
Form Contact EMail: NAWTDesk@chevron.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 66175848  
EPA ID: WAD988494530  
NAICS: 562910  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2011  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659777

Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 409018069  
Business Type: Remediation Site  
Mail Name: Chevron Products Co  
Mail addr line1: PO Box 6004  
Mail city,st,zip: San Ramon, CA 94583-2324  
Mail country: UNITED STATES  
Legal org name: Chevron Products Co  
Legal org type: Private  
Legal addr line1: PO Box 6004  
Legal city,st,zip: San Ramon, CA 94583-2324  
Legal country: UNITED STATES  
Legal phone nbr: (925)842-5931  
Legal effective date: 05/14/1997  
Land org name: Chevron Products Co  
Land org type: Private  
Land person name: Not reported  
Land addr line1: PO Box 6004  
Land city,st,zip: San Ramon, CA 94583-2324  
Land country: UNITED STATES  
Land phone nbr: 877-386-6044  
Operator org name: Chevron Products Co  
Operator org type: Private  
Operator addr line1: 11606 NE 8th St  
Operator city,st,zip: Bellevue, WA 98005  
Operator country: UNITED STATES  
Operator phone nbr: (425)454-9662  
Operator effective date: 05/14/1997  
Site contact name: Jocko Rodriguez  
Site contact addr line1: PO Box 6004  
Site Contact City/State/ Zip: San Ramon, CA 94583-2324  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 877-386-6044  
Site Contact EMail: NAWTDesk@chevron.com  
Form Contact NAME: Kathy Norris  
Form Contact ADDR LINE1: PO Box 6004  
Form Contact City,ST,Zip: San Ramon, CA 94583-2324  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 877-386-6044  
Form Contact EMail: NAWTDesk@chevron.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

(Continued)

1000659777

VCP:  
 edr\_fstat: WA  
 edr\_fzip: 98005-3004  
 edr\_fcnty: KING  
 edr\_fzip: NOT reported  
 Facility ID: 66175848  
 VCP Status: Not reported  
 VCP: Yes  
 Ecology Status: Not reported  
 NFA Type: Not reported  
 Date NFA: 12/19/2002  
 Rank: Not reported  
 Cleanup Siteid: 7110

**P77**  
**North**  
**1/8-1/4**  
**0.236 mi.**  
**1245 ft.**

**CHEVRON #9 7531**  
**11606 NE 8TH**  
**BELLEVUE, WA 98005**  
**Site 5 of 6 in cluster P**

**WA ICR S103506337**  
**N/A**

**Relative:**  
**Higher**

ICR:  
 Date Ecology Received Report: / /  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Waste Management: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 93-09  
 County Code: 17  
 Contact: Not reported  
 Report Title: Not reported

**Actual:**  
**130 ft.**

Date Ecology Received Report: 06/24/91  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater  
 Waste Management: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 92-03  
 County Code: 17  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 07/06/92  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Waste Management: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 92-29  
 County Code: 17  
 Contact: Not reported  
 Report Title: Not reported

Date Ecology Received Report: 01/15/94  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CHEVRON #9 7531 (Continued)**

**S103506337**

Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Final cleanup report  
Site Register Issue: 93-23  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 03/03/95  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Final cleanup report  
Site Register Issue: 94-03  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 08/09/95  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 94-13  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 04/12/01

**P78**  
**North**  
**1/8-1/4**  
**0.236 mi.**  
**1245 ft.**

**11606 NE 8TH ST**  
**BELLEVUE, WA 98005**  
**Site 6 of 6 in cluster P**

**EDR US Hist Auto Stat 1015170950**  
**N/A**

**Relative:**  
**Higher**  
**Actual:**  
**130 ft.**

EDR Historical Auto Stations:  
Name: MIDLAKES CHEVRON  
Year: 1999  
Address: 11606 NE 8TH ST  
  
Name: MIDLAKES CHEVRON  
Year: 2000  
Address: 11606 NE 8TH ST

**Q79**  
**SSE**  
**1/8-1/4**  
**0.237 mi.**  
**1249 ft.**

**CDM ENV TREATABILITY LABORATORY**  
**11811 NE 1ST ST STE 201**  
**BELLEVUE, WA 98005**  
**Site 2 of 2 in cluster Q**

**RCRA NonGen / NLR 1001495321**  
**PADS WAH000002709**  
**FINDS**  
**WA ALLSITES**  
**WA MANIFEST**

**Relative:**  
**Higher**  
**Actual:**  
**195 ft.**

RCRA NonGen / NLR:  
Date form received by agency: 02/28/2011  
Facility name: Not reported  
Facility address: 11811 NE 1ST ST STE 201

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CDM ENV TREATABILITY LABORATORY (Continued)**

**1001495321**

EPA ID: BELLEVUE, WA 98005  
WAH000002709  
Mailing address: PO BOX 3885  
BELLEVUE, WA 98009  
Contact: PATRICK EVANS  
Contact address: PO BOX 3885  
BELLEVUE, WA 98009  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

**Owner/Operator Summary:**

Owner/operator name: CAMP DRESSER & MCKEE  
Owner/operator address: P.O. BOX 3885  
BELLEVUE, WA 98009  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 04/08/1999  
Owner/Op end date: Not reported

Owner/operator name: CAMP DRESSER & MCKEE INC  
Owner/operator address: PO BOX 3885  
BELLEVUE, WA 98009  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 04/08/1999  
Owner/Op end date: Not reported

Owner/operator name: CAMP DRESSER & C  
Owner/operator address: PO BOX 3885  
BELLEVUE, WA 98009  
Owner/operator country: US  
Owner/operator telephone: (425)519-8300  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 04/08/1999  
Owner/Op end date: Not reported

Owner/operator name: CAMP DRESSER & C  
Owner/operator address: P.O. BOX 3885  
BELLEVUE, WA 98009  
Owner/operator country: US  
Owner/operator telephone: (425)453-8383  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 04/08/1999  
Owner/Op end date: Not reported

**Handler Activities Summary:**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CDM ENV TREATABILITY LABORATORY (Continued)**

**1001495321**

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

**Historical Generators:**

Date form received by agency: 02/26/2010

Site name: CAMP DRESSER & MCKEE  
Classification: Conditionally Exempt Small Quantity Generator

. Waste code: WSQG  
. Waste name: A placeholder to allow BR submission to validate. In WA State, Conditionally Exempt Small Quantity Generators (Called SQG in WA) are not required to report waste streams, so no valid State or Fed codes are available for reporting to BR.

Date form received by agency: 12/31/2007

Site name: CAMP DRESSER & MCKEE  
Classification: Not a generator, verified

Date form received by agency: 12/31/2005

Site name: CAMP DRESSER & MCKEE  
Classification: Small Quantity Generator

Date form received by agency: 12/31/2003

Site name: CAMP DRESSER & MCKEE  
Classification: Not a generator, verified

Violation Status: No violations found

**PADS:**

EPAID: WAH000002709  
Facility name: CDM ENV TREATABILITY LABORATORY  
Facility Address: 11811 NE 1ST ST STE 201  
BELLEVUE, WA 98005  
Facility country: US  
Generator: No  
Storer: No  
Transporter: No  
Disposer: No  
Research facility: Yes  
Smelter: No  
Facility owner name: CAMP DRESSER & MCKEE INC  
Contact title: LABORATORY MANAGER  
Contact name: HUA CAI  
Contact tel: (425)453-8383

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CDM ENV TREATABILITY LABORATORY (Continued)**

**1001495321**

Contact extension: Not reported  
Mailing address: 11811 NE 1ST ST,  
SUITE 201  
BELLEVUE, WA 98005  
Mailing country: US  
Cert. title: SVP  
Cert. name: JOHN E NEWBY  
Cert. date: 08/26/2009  
Date received: 09/02/2009

**FINDS:**

Registry ID: 110006859202

**Environmental Interest/Information System**

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZARDOUS WASTE BIENNIAL REPORTER**

**ALLSITES:**

Facility Id: 75565913  
Latitude: 47.36621  
Longitude: -122.09795  
Ecology Interest Type Code: HWOTHER  
Facility ID: 75565913  
Facility Company: Camp Dresser & McKee  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAH000002709  
Date Interaction: 1997-08-21 00:00:00  
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 75565913  
Facility Company: Camp Dresser & McKee  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CDM ENV TREATABILITY LABORATORY (Continued)**

**1001495321**

Facility Alt.:	Not reported
Program ID:	WAH000002709
Date Interaction:	2004-12-31 00:00:00
Date Interaction 3:	2007-12-31 00:00:00
Facility ID:	75565913
Facility Company:	Camp Dresser & McKee
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAH000002709
Date Interaction:	2007-12-31 00:00:00
Date Interaction 3:	2010-12-31 00:00:00
Facility Id:	75565913
Latitude:	47.36621
Longitude:	-122.09795
Ecology Interest Type Code:	HWG
Facility ID:	75565913
Facility Company:	Camp Dresser & McKee
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAH000002709
Date Interaction:	1997-08-21 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	75565913
Facility Company:	Camp Dresser & McKee
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAH000002709
Date Interaction:	2004-12-31 00:00:00
Date Interaction 3:	2007-12-31 00:00:00
Facility ID:	75565913
Facility Company:	Camp Dresser & McKee
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAH000002709
Date Interaction:	2007-12-31 00:00:00
Date Interaction 3:	2010-12-31 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

CDM ENV TREATABILITY LABORATORY (Continued)

1001495321

WA MANIFEST:

Facility Site ID Number: 75565913  
EPA ID: WAH000002709  
NAICS: 54133  
SWC Desc: WL02 - Labpack WSC2 - Solid CorrosiveWSC2  
FWC Desc: D002, D007, D009, D011D001 - Ignitable D002 - Corrosive D004 - Arsenic  
D006 - Cadmium D007 - Chromium D008 - Lead D009 - Mercury D010 -  
Selenium D011 - Silver D018 - Benzene D027 - Dichlorobenzene D028 -  
Dichloroethane D037 - Pentachlorophenol D039 -  
TetrachloroethyleneD040 - Trichloroethylene D043 - Vinyl Chloride F027  
- Tri-TetraPentachlorophenol P105 - Sodium Azide U002 - Propane U019 -  
Benzene U031 - Butanol U037 - Chlorobenzene U080 - Methane Methylene  
Chloride U092 - Dimethylamine U

Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: No  
Treatment by Generator: No  
Mixed radioactive waste: No  
Importer of hazardous waste: No  
Immediate recycler: No  
Treatment/Storage/Disposal/Recycling Facility: No  
Generator of dangerous fuel waste: No  
Generator marketing to burner: No  
Other marketers (i.e., blender, distributor, etc.): No  
Utility boiler burner: No  
Industry boiler burner: No  
Industrial Furnace: No  
Smelter defferal: No  
Universal waste - batteries - generate: No  
Universal waste - thermostats - generate: No  
Universal waste - mercury - generate: No  
Universal waste - lamps - generate: No  
Universal waste - batteries - accumulate: No  
Universal waste - thermostats - accumulate: No  
Universal waste - mercury - accumulate: No  
Universal waste - lamps - accumulate: No  
Destination Facility for Universal Waste: No  
Off-specification used oil burner - utility boiler: No  
Off-specification used oil burner - industrial boiler: No  
Off-specification used oil burner - industrial furnace: No  
Tax Reg #: 601104148  
Business Type: Engineering  
Mail Name: Camp Dresser & McKee  
Mail addr line1: PO Box 3885  
Mail city,st,zip: BELLEVUE, WA 98009  
Mail country: UNITED STATES  
Legal org name: Camp Dresser & McKee Inc  
Legal org type: Private  
Legal addr line1: PO Box 3885  
Legal city,st,zip: BELLEVUE, WA 98009  
Legal country: UNITED STATES  
Legal phone nbr: (425)453-8383  
Legal effective date: 04/08/1999  
Land org name: Eastridge Partners  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 11911 NE 1st Street Suite 101

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CDM ENV TREATABILITY LABORATORY (Continued)**

**1001495321**

Land city,st,zip: Bellevue, WA 98005  
Land country: UNITED STATES  
Land phone nbr: (425)462-9400  
Operator org name: Camp Dresser & McKee  
Operator org type: Private  
Operator addr line1: P.O. Box 3885  
Operator city,st,zip: Bellevue, WA 98009  
Operator country: UNITED STATES  
Operator phone nbr: 425 453 8383  
Operator effective date: 04/08/1999  
Site contact name: Patrick Evans  
Site contact addr line1: P.O. Box 3885  
Site Contact City/State/ Zip: Bellevue, WA 98009  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 425 453 8383  
Site Contact EMail: evanspj@cdm.com  
Form Contact NAME: Patrick Evans  
Form Contact ADDR LINE1: P.O. Box 3885  
Form Contact City,ST,Zip: Bellevue, WA 98009  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 425 453 8383  
Form Contact EMail: evanspj@cdm.com  
Gen Status CD: MQG  
Monthly Generation: No  
Batch Generation: Yes  
One Time Generation: No  
Transport Own Waste: No  
Tranports Other Waste: No  
Recycler Onsite: No  
Transfer Facility: No  
Other Exemption: Not reported  
UW Battery Gen: No  
Used Oil Transporter: No  
Used Oil Transfer Facility: No  
Used Oil Processor: No  
Used Oil Refiner: No  
Used Oil Fuel Marketer Directs Shipments: No  
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 75565913  
Data Year: 2008  
Description: Soil samples contained with lead.  
Mix: False  
Reported Qty: 600 LB  
Kilo Qty: 272.16000468115209  
Density No: 0  
Density Qty: Not reported

Waste Stream Comments:

Facility ID: 75565913  
Data Year: 2008  
Comments: A-7.The soils were samples from different sites accumulated over several years in small quantity. The soils contained lead and were stabilized with cement. Analytical results of the soil samples after treatment showed lead concentration ND. The treatment happened at the

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

CDM ENV TREATABILITY LABORATORY (Continued)

1001495321

end of 2008. The drum is currently on site awaiting for paper work that is in process. The drum will be picked up and disposed through Emerald Services, Inc. This waste has been discussed with Ecology as documented in an email from Susan Dier (Ecology) to Pat Evans (CDM) on January 20, 2009.

Facility Site ID Number: 75565913  
EPA ID: WAH000002709  
NAICS: 54133  
SWC Desc: WL02 - Labpack WSC2 - Solid CorrosiveWSC2  
FWC Desc: D002, D007, D009, D011D001 - Ignitable D002 - Corrosive D004 - Arsenic D006 - Cadmium D007 - Chromium D008 - Lead D009 - Mercury D010 - Selenium D011 - Silver D018 - Benzene D027 - Dichlorobenzene D028 - Dichloroethane D037 - Pentachlorophenol D039 - TetrachloroethyleneD040 - Trichloroethylene D043 - Vinyl Chloride F027 - Tri-TetraPentachlorophenol P105 - Sodium Azide U002 - Propane U019 - Benzene U031 - Butanol U037 - Chlorobenzene U080 - Methane Methylene Chloride U092 - Dimethylamine U  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: FALSE  
Treatment by Generator: FALSE  
Mixed radioactive waste: FALSE  
Importer of hazardous waste: FALSE  
Immediate recycler: FALSE  
Treatment/Storage/Disposal/Recycling Facility: FALSE  
Generator of dangerous fuel waste: FALSE  
Generator marketing to burner: FALSE  
Other marketers (i.e., blender, distributor, etc.): FALSE  
Utility boiler burner: FALSE  
Industry boiler burner: FALSE  
Industrial Furnace: FALSE  
Smelter defferal: FALSE  
Universal waste - batteries - generate: FALSE  
Universal waste - thermostats - generate: FALSE  
Universal waste - mercury - generate: FALSE  
Universal waste - lamps - generate: FALSE  
Universal waste - batteries - accumulate: FALSE  
Universal waste - thermostats - accumulate: FALSE  
Universal waste - mercury - accumulate: FALSE  
Universal waste - lamps - accumulate: FALSE  
Destination Facility for Universal Waste: FALSE  
Off-specification used oil burner - utility boiler: FALSE  
Off-specification used oil burner - industrial boiler: FALSE  
Off-specification used oil burner - industrial furnace: FALSE  
Tax Reg #: 601104148  
Business Type: Engineering  
Mail Name: Camp Dresser & McKee  
Mail addr line1: PO Box 3885  
Mail city,st,zip: BELLEVUE, WA 98009  
Mail country: UNITED STATES  
Legal org name: Camp Dresser & McKee Inc  
Legal org type: Private  
Legal addr line1: PO Box 3885  
Legal city,st,zip: BELLEVUE, WA 98009  
Legal country: UNITED STATES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CDM ENV TREATABILITY LABORATORY (Continued)**

**1001495321**

Legal phone nbr: (425)453-8383  
Legal effective date: 04/08/1999  
Land org name: Eastridge Partners  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 11911 NE 1st Street, Suite 101  
Land city,st,zip: Bellevue, WA 98005  
Land country: UNITED STATES  
Land phone nbr: (425)462-9400  
Operator org name: Camp Dresser & McKee  
Operator org type: Private  
Operator addr line1: P.O. Box 3885  
Operator city,st,zip: Bellevue, WA 98009  
Operator country: UNITED STATES  
Operator phone nbr: 425 453 8383  
Operator effective date: 04/08/1999  
Site contact name: Patrick Evans  
Site contact addr line1: P.O. Box 3885  
Site Contact City/State/ Zip: Bellevue, WA 98009  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 425 453 8383  
Site Contact EMail: evanspj@cdm.com  
Form Contact NAME: Patrick Evans  
Form Contact ADDR LINE1: P.O. Box 3885  
Form Contact City,ST,Zip: Bellevue, WA 98009  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 425 453 8383  
Form Contact EMail: evanspj@cdm.com  
Gen Status CD: XQG  
Monthly Generation: FALSE  
Batch Generation: FALSE  
One Time Generation: FALSE  
Transport Own Waste: FALSE  
Tranports Other Waste: FALSE  
Recycler Onsite: FALSE  
Transfer Facility: FALSE  
Other Exemption: Not reported  
UW Battery Gen: FALSE  
Used Oil Transporter: FALSE  
Used Oil Transfer Facility: FALSE  
Used Oil Processor: FALSE  
Used Oil Refiner: FALSE  
Used Oil Fuel Marketer Directs Shipments: FALSE  
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 75565913  
Data Year: 2008  
Description: Soil samples contained with lead.  
Mix: False  
Reported Qty: 600 LB  
Kilo Qty: 272.16000468115209  
Density No: 0  
Density Qty: Not reported

Waste Stream Comments:

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CDM ENV TREATABILITY LABORATORY (Continued)**

**1001495321**

Facility ID: 75565913  
Data Year: 2008  
Comments: A-7. The soils were samples from different sites accumulated over several years in small quantity. The soils contained lead and were stabilized with cement. Analytical results of the soil samples after treatment showed lead concentration ND. The treatment happened at the end of 2008. The drum is currently on site awaiting for paper work that is in process. The drum will be picked up and disposed through Emerald Services, Inc. This waste has been discussed with Ecology as documented in an email from Susan Dier (Ecology) to Pat Evans (CDM) on January 20, 2009.

Facility Site ID Number: 75565913  
EPA ID: WAH000002709  
NAICS: 541330  
SWC Desc: WSC2  
FWC Desc: D002, D007, D009, D011  
Form Comm: Not reported  
Data Year: 2009  
Permit by Rule: False  
Treatment by Generator: True  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601104148  
Business Type: Engineering  
Mail Name: Camp Dresser & McKee  
Mail addr line1: PO Box 3885  
Mail city,st,zip: BELLEVUE, WA 98009  
Mail country: UNITED STATES  
Legal org name: Camp Dresser & McKee Inc  
Legal org type: Private  
Legal addr line1: PO Box 3885  
Legal city,st,zip: BELLEVUE, WA 98009  
Legal country: UNITED STATES  
Legal phone nbr: (425)453-8383

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CDM ENV TREATABILITY LABORATORY (Continued)**

**1001495321**

Legal effective date: 04/08/1999  
Land org name: Eastridge Partners  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 11911 NE 1st Street, Suite 101  
Land city,st,zip: Bellevue, WA 98005  
Land country: UNITED STATES  
Land phone nbr: (425)462-9400  
Operator org name: Camp Dresser & McKee  
Operator org type: Private  
Operator addr line1: P.O. Box 3885  
Operator city,st,zip: Bellevue, WA 98009  
Operator country: UNITED STATES  
Operator phone nbr: 425 453 8383  
Operator effective date: 04/08/1999  
Site contact name: Patrick Evans  
Site contact addr line1: P.O. Box 3885  
Site Contact City/State/ Zip: Bellevue, WA 98009  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 425 453 8383  
Site Contact EMail: evanspj@cdm.com  
Form Contact NAME: Patrick Evans  
Form Contact ADDR LINE1: P.O. Box 3885  
Form Contact City,ST,Zip: Bellevue, WA 98009  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 425 453 8383  
Form Contact EMail: evanspj@cdm.com  
Gen Status CD: SQG  
Monthly Generation: False  
Batch Generation: True  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

**Waste Streams Generated:**

Facility ID: 75565913  
Data Year: 2008  
Description: Soil samples contained with lead.  
Mix: False  
Reported Qty: 600 LB  
Kilo Qty: 272.16000468115209  
Density No: 0  
Density Qty: Not reported

**Waste Stream Comments:**

Facility ID: 75565913

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CDM ENV TREATABILITY LABORATORY (Continued)**

**1001495321**

Data Year: 2008  
Comments: A-7. The soils were samples from different sites accumulated over several years in small quantity. The soils contained lead and were stabilized with cement. Analytical results of the soil samples after treatment showed lead concentration ND. The treatment happened at the end of 2008. The drum is currently on site awaiting for paper work that is in process. The drum will be picked up and disposed through Emerald Services, Inc. This waste has been discussed with Ecology as documented in an email from Susan Dier (Ecology) to Pat Evans (CDM) on January 20, 2009.

Facility Site ID Number: 75565913  
EPA ID: WAH000002709  
NAICS: 54133  
SWC Desc: WSC2  
FWC Desc: D001, D002, D007, D008, D009, D011  
Form Comm: Not reported  
Data Year: 2008  
Permit by Rule: False  
Treatment by Generator: True  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601104148  
Business Type: Engineering  
Mail Name: Camp Dresser & McKee  
Mail addr line1: PO Box 3885  
Mail city,st,zip: BELLEVUE, WA 98009  
Mail country: UNITED STATES  
Legal org name: Camp Dresser & McKee Inc  
Legal org type: Private  
Legal addr line1: PO Box 3885  
Legal city,st,zip: BELLEVUE, WA 98009  
Legal country: UNITED STATES  
Legal phone nbr: (425)453-8383  
Legal effective date: 04/08/1999

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CDM ENV TREATABILITY LABORATORY (Continued)**

**1001495321**

Land org name: Eastridge Partners  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 11911 NE 1st Street, Suite 101  
Land city,st,zip: Bellevue, WA 98005  
Land country: UNITED STATES  
Land phone nbr: (425)462-9400  
Operator org name: Camp Dresser & McKee  
Operator org type: Private  
Operator addr line1: P.O. Box 3885  
Operator city,st,zip: Bellevue, WA 98009  
Operator country: UNITED STATES  
Operator phone nbr: 425 453 8383  
Operator effective date: 04/08/1999  
Site contact name: Patrick Evans  
Site contact addr line1: P.O. Box 3885  
Site Contact City/State/ Zip: Bellevue, WA 98009  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 425 453 8383  
Site Contact Email: evanspj@cdm.com  
Form Contact NAME: Patrick Evans  
Form Contact ADDR LINE1: P.O. Box 3885  
Form Contact City,ST,Zip: Bellevue, WA 98009  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 425 453 8383  
Form Contact Email: evanspj@cdm.com  
Gen Status CD: SQG  
Monthly Generation: False  
Batch Generation: True  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

**Waste Streams Generated:**

Facility ID: 75565913  
Data Year: 2008  
Description: Soil samples contained with lead.  
Mix: False  
Reported Qty: 600 LB  
Kilo Qty: 272.16000468115209  
Density No: 0  
Density Qty: Not reported

**Waste Stream Comments:**

Facility ID: 75565913  
Data Year: 2008

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CDM ENV TREATABILITY LABORATORY (Continued)**

**1001495321**

Comments: A-7.The soils were samples from different sites accumulated over several years in small quantity. The soils contained lead and were stabilized with cement. Analytical results of the soil samples after treatment showed lead concentration ND. The treatment happened at the end of 2008. The drum is currently on site awaiting for paper work that is in process. The drum will be picked up and disposed through Emerald Services, Inc. This waste has been discussed with Ecology as documented in an email from Susan Dier (Ecology) to Pat Evans (CDM) on January 20, 2009.

Facility Site ID Number: 75565913  
EPA ID: WAH000002709  
NAICS: 541330  
SWC Desc: WSC2  
FWC Desc: D007, D009, D011,D002  
Form Comm: Not reported  
Data Year: 2010  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601104148  
Business Type: Engineering  
Mail Name: Camp Dresser & McKee  
Mail addr line1: PO Box 3885  
Mail city,st,zip: BELLEVUE, WA 98009  
Mail country: UNITED STATES  
Legal org name: Camp Dresser & McKee Inc  
Legal org type: Private  
Legal addr line1: PO Box 3885  
Legal city,st,zip: BELLEVUE, WA 98009  
Legal country: UNITED STATES  
Legal phone nbr: (425)519-8300  
Legal effective date: 04/08/1999  
Land org name: Eastridge Partners

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CDM ENV TREATABILITY LABORATORY (Continued)**

**1001495321**

Land org type: Private  
Land person name: Not reported  
Land addr line1: 11911 NE 1st Street, Suite 101  
Land city,st,zip: Bellevue, WA 98005  
Land country: UNITED STATES  
Land phone nbr: (425)462-9400  
Operator org name: Camp Dresser & McKee  
Operator org type: Private  
Operator addr line1: P.O. Box 3885  
Operator city,st,zip: Bellevue, WA 98009  
Operator country: UNITED STATES  
Operator phone nbr: 425 453 8383  
Operator effective date: 04/08/1999  
Site contact name: Patrick Evans  
Site contact addr line1: P.O. Box 3885  
Site Contact City/State/ Zip: Bellevue, WA 98009  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 425 453 8383  
Site Contact EMail: evanspj@cdm.com  
Form Contact NAME: Patrick Evans  
Form Contact ADDR LINE1: P.O. Box 3885  
Form Contact City,ST,Zip: Bellevue, WA 98009  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 425 453 8383  
Form Contact EMail: evanspj@cdm.com  
Gen Status CD: SQG  
Monthly Generation: False  
Batch Generation: True  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

**Waste Streams Generated:**

Facility ID: 75565913  
Data Year: 2008  
Description: Soil samples contained with lead.  
Mix: False  
Reported Qty: 600 LB  
Kilo Qty: 272.16000468115209  
Density No: 0  
Density Qty: Not reported

**Waste Stream Comments:**

Facility ID: 75565913  
Data Year: 2008  
Comments: A-7.The soils were samples from different sites accumulated over

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CDM ENV TREATABILITY LABORATORY (Continued)**

**1001495321**

several years in small quantity. The soils contained lead and were stabilized with cement. Analytical results of the soil samples after treatment showed lead concentration ND. The treatment happened at the end of 2008. The drum is currently on site awaiting for paper work that is in process. The drum will be picked up and disposed through Emerald Services, Inc. This waste has been discussed with Ecology as documented in an email from Susan Dier (Ecology) to Pat Evans (CDM) on January 20, 2009.

Facility Site ID Number: 75565913  
EPA ID: WAH000002709  
NAICS: 54133  
SWC Desc: WL02 - Labpack WSC2 - Solid CorrosiveWSC2  
FWC Desc: D002, D007, D009, D011D001 - Ignitable D002 - Corrosive D004 - Arsenic D006 - Cadmium D007 - Chromium D008 - Lead D009 - Mercury D010 - Selenium D011 - Silver D018 - Benzene D027 - Dichlorobenzene D028 - Dichloroethane D037 - Pentachlorophenol D039 - TetrachloroethyleneD040 - Trichloroethylene D043 - Vinyl Chloride F027 - Tri-TetraPentachlorophenol P105 - Sodium Azide U002 - Propane U019 - Benzene U031 - Butanol U037 - Chlorobenzene U080 - Methane Methylene Chloride U092 - Dimethylamine U  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601104148  
Business Type: Engineering  
Mail Name: Camp Dresser & McKee  
Mail addr line1: PO Box 3885  
Mail city,st,zip: BELLEVUE, WA 98009  
Mail country: UNITED STATES  
Legal org name: Camp Dresser & McKee Inc  
Legal org type: Private

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CDM ENV TREATABILITY LABORATORY (Continued)**

**1001495321**

Legal addr line1: PO Box 3885  
Legal city,st,zip: BELLEVUE, WA 98009  
Legal country: UNITED STATES  
Legal phone nbr: (425)453-8383  
Legal effective date: 04/08/1999  
Land org name: Eastridge Partners  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 11911 NE 1st Street, Suite 101  
Land city,st,zip: Bellevue, WA 98005  
Land country: UNITED STATES  
Land phone nbr: (425)462-9400  
Operator org name: Camp Dresser & McKee  
Operator org type: Private  
Operator addr line1: P.O. Box 3885  
Operator city,st,zip: Bellevue, WA 98009  
Operator country: UNITED STATES  
Operator phone nbr: 425 453 8383  
Operator effective date: 04/08/1999  
Site contact name: Patrick Evans  
Site contact addr line1: P.O. Box 3885  
Site Contact City/State/ Zip: Bellevue, WA 98009  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 425 453 8383  
Site Contact EMail: evanspj@cdm.com  
Form Contact NAME: Patrick Evans  
Form Contact ADDR LINE1: P.O. Box 3885  
Form Contact City,ST,Zip: Bellevue, WA 98009  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 425 453 8383  
Form Contact EMail: evanspj@cdm.com  
Gen Status CD: SQG  
Monthly Generation: False  
Batch Generation: True  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 75565913  
Data Year: 2008  
Description: Soil samples contained with lead.  
Mix: False  
Reported Qty: 600 LB  
Kilo Qty: 272.16000468115209  
Density No: 0  
Density Qty: Not reported

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**CDM ENV TREATABILITY LABORATORY (Continued)**

**1001495321**

Waste Stream Comments:

Facility ID: 75565913  
 Data Year: 2008  
 Comments: A-7. The soils were samples from different sites accumulated over several years in small quantity. The soils contained lead and were stabilized with cement. Analytical results of the soil samples after treatment showed lead concentration ND. The treatment happened at the end of 2008. The drum is currently on site awaiting for paper work that is in process. The drum will be picked up and disposed through Emerald Services, Inc. This waste has been discussed with Ecology as documented in an email from Susan Dier (Ecology) to Pat Evans (CDM) on January 20, 2009.

**M80**  
**NNE**  
**1/8-1/4**  
**0.237 mi.**  
**1249 ft.**

**TEXACO #0022**  
**12001 NE 8TH**  
**BELLEVUE, WA 98005**  
**Site 8 of 14 in cluster M**

**WA CSCSL** **S103503715**  
**WA ALLSITES** **N/A**  
**WA LUST**  
**WA SPILLS**  
**WA ICR**  
**WA VCP**  
**WA Financial Assurance**

**Relative:**  
**Higher**

**Actual:**  
**142 ft.**

CSCSL:  
 Facility ID: 83922248  
 Region: Northwest  
 Lat/Long: 47.61737 / -122.1798  
 Brownfield Status: Not reported  
 Rank Status: N  
 Clean Up Siteid: 6740  
 Site Status: Cleanup Started  
 PSI?: Not reported  
 Contaminant Name: Benzene  
 Ground Water: Confirmed Above Cleanup Level  
 Surface Water: Not reported  
 Soil: Confirmed Above Cleanup Level  
 Sediment: Not reported  
 Air: Not reported  
 Bedrock: Not reported  
 Responsible Unit: Northwest

Facility ID: 83922248  
 Region: Northwest  
 Lat/Long: 47.61737 / -122.1798  
 Brownfield Status: Not reported  
 Rank Status: N  
 Clean Up Siteid: 6740  
 Site Status: Cleanup Started  
 PSI?: Not reported  
 Contaminant Name: Petroleum-Gasoline  
 Ground Water: Confirmed Above Cleanup Level  
 Surface Water: Not reported  
 Soil: Confirmed Above Cleanup Level  
 Sediment: Not reported  
 Air: Not reported  
 Bedrock: Not reported  
 Responsible Unit: Northwest

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

TEXACO #0022 (Continued)

S103503715

ALLSITES:

Facility Id:	83922248
Latitude:	47.61737
Longitude:	-122.1798
Ecology Interest Type Code:	TIER2
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	SHELL STATION 120546
Program ID:	WAD982652547
Date Interaction:	1988-05-11 00:00:00
Date Interaction 3:	2009-12-31 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	4427
Date Interaction:	1990-04-10 00:00:00
Date Interaction 3:	Not reported
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD982652547
Date Interaction:	1991-01-01 00:00:00
Date Interaction 3:	1776-07-04 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWP
Interaction 2:	Hazardous Waste Planner
Ecology Program:	HAZWASTE
Program Data:	HWPPRT
Facility Alt.:	Not reported
Program ID:	WAD982652547
Date Interaction:	1994-01-01 00:00:00
Date Interaction 3:	1994-06-02 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWOTHER

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TEXACO #0022 (Continued)**

**S103503715**

Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD982652547  
Date Interaction: 2002-12-31 00:00:00  
Date Interaction 3: 2006-12-31 00:00:00

Facility ID: 83922248  
Facility Company: Shell Station 120546  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD982652547  
Date Interaction: 2006-12-31 00:00:00  
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 83922248  
Facility Company: Shell Station 120546  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Shell 12001 NE 8th, Bellevue  
Program ID: NW2065  
Date Interaction: 2009-01-20 00:00:00  
Date Interaction 3: Not reported

Facility ID: 83922248  
Facility Company: Shell Station 120546  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Shell Station 120546  
Program ID: WAD982652547  
Date Interaction: 2009-12-31 00:00:00  
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 83922248  
Facility Company: Shell Station 120546  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: Shell Station 120546  
Program ID: Not reported  
Date Interaction: 2010-06-17 00:00:00  
Date Interaction 3: 2010-06-17 00:00:00

Facility ID: 83922248

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

TEXACO #0022 (Continued)

S103503715

Facility Company: Shell Station 120546  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: JACKSONS 622  
Program ID: Not reported  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: Not reported

Facility Id: 83922248  
Latitude: 47.61737  
Longitude: -122.1798  
Ecology Interest Type Code: UST  
Facility ID: 83922248  
Facility Company: Shell Station 120546  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: SHELL STATION 120546  
Program ID: WAD982652547  
Date Interaction: 1988-05-11 00:00:00  
Date Interaction 3: 2009-12-31 00:00:00

Facility ID: 83922248  
Facility Company: Shell Station 120546  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 4427  
Date Interaction: 1990-04-10 00:00:00  
Date Interaction 3: Not reported

Facility ID: 83922248  
Facility Company: Shell Station 120546  
Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAD982652547  
Date Interaction: 1991-01-01 00:00:00  
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 83922248  
Facility Company: Shell Station 120546  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TEXACO #0022 (Continued)**

**S103503715**

Ecology Program:	HAZWASTE
Program Data:	HWPVRT
Facility Alt.:	Not reported
Program ID:	WAD982652547
Date Interaction:	1994-01-01 00:00:00
Date Interaction 3:	1994-06-02 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD982652547
Date Interaction:	2002-12-31 00:00:00
Date Interaction 3:	2006-12-31 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD982652547
Date Interaction:	2006-12-31 00:00:00
Date Interaction 3:	2010-12-31 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Shell 12001 NE 8th, Bellevue
Program ID:	NW2065
Date Interaction:	2009-01-20 00:00:00
Date Interaction 3:	Not reported
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Shell Station 120546
Program ID:	WAD982652547
Date Interaction:	2009-12-31 00:00:00
Date Interaction 3:	2010-12-31 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

TEXACO #0022 (Continued)

S103503715

Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Shell Station 120546
Program ID:	Not reported
Date Interaction:	2010-06-17 00:00:00
Date Interaction 3:	2010-06-17 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	JACKSONS 622
Program ID:	Not reported
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	Not reported
Facility Id:	83922248
Latitude:	47.61737
Longitude:	-122.1798
Ecology Interest Type Code:	HWG
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	SHELL STATION 120546
Program ID:	WAD982652547
Date Interaction:	1988-05-11 00:00:00
Date Interaction 3:	2009-12-31 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	4427
Date Interaction:	1990-04-10 00:00:00
Date Interaction 3:	Not reported
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

TEXACO #0022 (Continued)

S103503715

Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD982652547
Date Interaction:	1991-01-01 00:00:00
Date Interaction 3:	1776-07-04 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWP
Interaction 2:	Hazardous Waste Planner
Ecology Program:	HAZWASTE
Program Data:	HWPprt
Facility Alt.:	Not reported
Program ID:	WAD982652547
Date Interaction:	1994-01-01 00:00:00
Date Interaction 3:	1994-06-02 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD982652547
Date Interaction:	2002-12-31 00:00:00
Date Interaction 3:	2006-12-31 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD982652547
Date Interaction:	2006-12-31 00:00:00
Date Interaction 3:	2010-12-31 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Shell 12001 NE 8th, Bellevue
Program ID:	NW2065
Date Interaction:	2009-01-20 00:00:00
Date Interaction 3:	Not reported
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

TEXACO #0022 (Continued)

S103503715

Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Shell Station 120546  
Program ID: WAD982652547  
Date Interaction: 2009-12-31 00:00:00  
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 83922248  
Facility Company: Shell Station 120546  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: Shell Station 120546  
Program ID: Not reported  
Date Interaction: 2010-06-17 00:00:00  
Date Interaction 3: 2010-06-17 00:00:00

Facility ID: 83922248  
Facility Company: Shell Station 120546  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: JACKSONS 622  
Program ID: Not reported  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: Not reported

Facility Id: 83922248  
Latitude: 47.61737  
Longitude: -122.1798  
Ecology Interest Type Code: HWOTHER  
Facility ID: 83922248  
Facility Company: Shell Station 120546  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: SHELL STATION 120546  
Program ID: WAD982652547  
Date Interaction: 1988-05-11 00:00:00  
Date Interaction 3: 2009-12-31 00:00:00

Facility ID: 83922248  
Facility Company: Shell Station 120546  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TEXACO #0022 (Continued)**

**S103503715**

Facility Alt.:	Not reported
Program ID:	4427
Date Interaction:	1990-04-10 00:00:00
Date Interaction 3:	Not reported
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD982652547
Date Interaction:	1991-01-01 00:00:00
Date Interaction 3:	1776-07-04 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWP
Interaction 2:	Hazardous Waste Planner
Ecology Program:	HAZWASTE
Program Data:	HWPPRT
Facility Alt.:	Not reported
Program ID:	WAD982652547
Date Interaction:	1994-01-01 00:00:00
Date Interaction 3:	1994-06-02 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD982652547
Date Interaction:	2002-12-31 00:00:00
Date Interaction 3:	2006-12-31 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD982652547
Date Interaction:	2006-12-31 00:00:00
Date Interaction 3:	2010-12-31 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	A
Interaction 1:	VOLCLNST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TEXACO #0022 (Continued)**

**S103503715**

Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Shell 12001 NE 8th, Bellevue
Program ID:	NW2065
Date Interaction:	2009-01-20 00:00:00
Date Interaction 3:	Not reported
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Shell Station 120546
Program ID:	WAD982652547
Date Interaction:	2009-12-31 00:00:00
Date Interaction 3:	2010-12-31 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Shell Station 120546
Program ID:	Not reported
Date Interaction:	2010-06-17 00:00:00
Date Interaction 3:	2010-06-17 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	JACKSONS 622
Program ID:	Not reported
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	Not reported
Facility Id:	83922248
Latitude:	47.61737
Longitude:	-122.1798
Ecology Interest Type Code:	HWP
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	SHELL STATION 120546

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TEXACO #0022 (Continued)**

**S103503715**

Program ID:	WAD982652547
Date Interaction:	1988-05-11 00:00:00
Date Interaction 3:	2009-12-31 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	4427
Date Interaction:	1990-04-10 00:00:00
Date Interaction 3:	Not reported
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD982652547
Date Interaction:	1991-01-01 00:00:00
Date Interaction 3:	1776-07-04 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWP
Interaction 2:	Hazardous Waste Planner
Ecology Program:	HAZWASTE
Program Data:	HWPPRT
Facility Alt.:	Not reported
Program ID:	WAD982652547
Date Interaction:	1994-01-01 00:00:00
Date Interaction 3:	1994-06-02 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD982652547
Date Interaction:	2002-12-31 00:00:00
Date Interaction 3:	2006-12-31 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TEXACO #0022 (Continued)**

**S103503715**

Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD982652547
Date Interaction:	2006-12-31 00:00:00
Date Interaction 3:	2010-12-31 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Shell 12001 NE 8th, Bellevue
Program ID:	NW2065
Date Interaction:	2009-01-20 00:00:00
Date Interaction 3:	Not reported
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Shell Station 120546
Program ID:	WAD982652547
Date Interaction:	2009-12-31 00:00:00
Date Interaction 3:	2010-12-31 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Shell Station 120546
Program ID:	Not reported
Date Interaction:	2010-06-17 00:00:00
Date Interaction 3:	2010-06-17 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	JACKSONS 622
Program ID:	Not reported
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	Not reported

Facility Id: 83922248

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TEXACO #0022 (Continued)**

**S103503715**

Latitude: 47.61737  
Longitude: -122.1798  
Ecology Interest Type Code: LSC  
Facility ID: 83922248  
Facility Company: Shell Station 120546  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: SHELL STATION 120546  
Program ID: WAD982652547  
Date Interaction: 1988-05-11 00:00:00  
Date Interaction 3: 2009-12-31 00:00:00

Facility ID: 83922248  
Facility Company: Shell Station 120546  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 4427  
Date Interaction: 1990-04-10 00:00:00  
Date Interaction 3: Not reported

Facility ID: 83922248  
Facility Company: Shell Station 120546  
Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAD982652547  
Date Interaction: 1991-01-01 00:00:00  
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 83922248  
Facility Company: Shell Station 120546  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD982652547  
Date Interaction: 1994-01-01 00:00:00  
Date Interaction 3: 1994-06-02 00:00:00

Facility ID: 83922248  
Facility Company: Shell Station 120546  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

TEXACO #0022 (Continued)

S103503715

Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD982652547
Date Interaction:	2002-12-31 00:00:00
Date Interaction 3:	2006-12-31 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD982652547
Date Interaction:	2006-12-31 00:00:00
Date Interaction 3:	2010-12-31 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Shell 12001 NE 8th, Bellevue
Program ID:	NW2065
Date Interaction:	2009-01-20 00:00:00
Date Interaction 3:	Not reported
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Shell Station 120546
Program ID:	WAD982652547
Date Interaction:	2009-12-31 00:00:00
Date Interaction 3:	2010-12-31 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Shell Station 120546
Program ID:	Not reported
Date Interaction:	2010-06-17 00:00:00
Date Interaction 3:	2010-06-17 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	A

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TEXACO #0022 (Continued)**

**S103503715**

Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: JACKSONS 622  
Program ID: Not reported  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: Not reported

Facility Id: 83922248  
Latitude: 47.61737  
Longitude: -122.1798  
Ecology Interest Type Code: LUST  
Facility ID: 83922248  
Facility Company: Shell Station 120546  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: SHELL STATION 120546  
Program ID: WAD982652547  
Date Interaction: 1988-05-11 00:00:00  
Date Interaction 3: 2009-12-31 00:00:00

Facility ID: 83922248  
Facility Company: Shell Station 120546  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 4427  
Date Interaction: 1990-04-10 00:00:00  
Date Interaction 3: Not reported

Facility ID: 83922248  
Facility Company: Shell Station 120546  
Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAD982652547  
Date Interaction: 1991-01-01 00:00:00  
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 83922248  
Facility Company: Shell Station 120546  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TEXACO #0022 (Continued)**

**S103503715**

Facility Alt.:	Not reported
Program ID:	WAD982652547
Date Interaction:	1994-01-01 00:00:00
Date Interaction 3:	1994-06-02 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD982652547
Date Interaction:	2002-12-31 00:00:00
Date Interaction 3:	2006-12-31 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD982652547
Date Interaction:	2006-12-31 00:00:00
Date Interaction 3:	2010-12-31 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Shell 12001 NE 8th, Bellevue
Program ID:	NW2065
Date Interaction:	2009-01-20 00:00:00
Date Interaction 3:	Not reported
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Shell Station 120546
Program ID:	WAD982652547
Date Interaction:	2009-12-31 00:00:00
Date Interaction 3:	2010-12-31 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	LSC

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TEXACO #0022 (Continued)**

**S103503715**

Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Shell Station 120546
Program ID:	Not reported
Date Interaction:	2010-06-17 00:00:00
Date Interaction 3:	2010-06-17 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	JACKSONS 622
Program ID:	Not reported
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	Not reported
Facility Id:	83922248
Latitude:	47.61737
Longitude:	-122.1798
Ecology Interest Type Code:	VOLCLNST
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	SHELL STATION 120546
Program ID:	WAD982652547
Date Interaction:	1988-05-11 00:00:00
Date Interaction 3:	2009-12-31 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	4427
Date Interaction:	1990-04-10 00:00:00
Date Interaction 3:	Not reported
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TEXACO #0022 (Continued)**

**S103503715**

Program ID:	WAD982652547
Date Interaction:	1991-01-01 00:00:00
Date Interaction 3:	1776-07-04 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWP
Interaction 2:	Hazardous Waste Planner
Ecology Program:	HAZWASTE
Program Data:	HWPPRT
Facility Alt.:	Not reported
Program ID:	WAD982652547
Date Interaction:	1994-01-01 00:00:00
Date Interaction 3:	1994-06-02 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD982652547
Date Interaction:	2002-12-31 00:00:00
Date Interaction 3:	2006-12-31 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD982652547
Date Interaction:	2006-12-31 00:00:00
Date Interaction 3:	2010-12-31 00:00:00
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Shell 12001 NE 8th, Bellevue
Program ID:	NW2065
Date Interaction:	2009-01-20 00:00:00
Date Interaction 3:	Not reported
Facility ID:	83922248
Facility Company:	Shell Station 120546
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TEXACO #0022 (Continued)**

**S103503715**

Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Shell Station 120546  
Program ID: WAD982652547  
Date Interaction: 2009-12-31 00:00:00  
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 83922248  
Facility Company: Shell Station 120546  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: Shell Station 120546  
Program ID: Not reported  
Date Interaction: 2010-06-17 00:00:00  
Date Interaction 3: 2010-06-17 00:00:00

Facility ID: 83922248  
Facility Company: Shell Station 120546  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: JACKSONS 622  
Program ID: Not reported  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: Not reported

**LUST:**

Facility ID: 83922248  
Facility Status: Cleanup Started  
Cleanup Site ID: 6740  
Cleanup Unit Type: Upland  
Process Type: Voluntary Cleanup Program  
Alternate Name: TEXACO 63 232 0022  
Release Status Date: 04/10/1990  
Site Response Unit Code: Northwest  
Lat/Long: 47.61737 / -122.1798

**SPILLS:**

Facility ID: 428774  
Medium: Not reported  
Material Desc: PETROLEUM - GASOLINE  
Material Qty: 10  
Material Units: GALLON  
Date Received: 02/24/1998  
Contact Name: Not reported  
Incident Date: Not reported

Facility ID: 530568  
Medium: Not reported  
Material Desc: PETROLEUM - GASOLINE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TEXACO #0022 (Continued)**

**S103503715**

Material Qty: Not reported  
Material Units: Not reported  
Date Received: 12/04/2002  
Contact Name: Not reported  
Incident Date: Not reported

ICR:

Date Ecology Received Report: 05/21/97  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-01  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 08/14/98  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-07  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 05/04/98  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-07  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 08/11/99  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-17  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 11/17/99  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TEXACO #0022 (Continued)**

**S103503715**

Site Register Issue: 98-21  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 06/19/00  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-26  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 05/18/90  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 90-03  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 05/23/91  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Not reported  
Site Register Issue: 91-31  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 02/05/96  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 94-20  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 06/21/96  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 94-29  
County Code: 17

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TEXACO #0022 (Continued)**

**S103503715**

Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	08/03/01
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Soil
Waste Management:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	98-39
County Code:	17
Contact:	Not reported
Report Title:	Sampling - April 2001
Date Ecology Received Report:	01/16/00
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Soil
Waste Management:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	98-32
County Code:	17
Contact:	Not reported
Report Title:	Monitoring - October 2000
Date Ecology Received Report:	03/11/02
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Soil
Waste Management:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	98-46
County Code:	17
Contact:	Not reported
Report Title:	Monitoring - October 2001

VCP:

edr_fstat:	WA
edr_fzip:	98005-3110
edr_fcnty:	KING
edr_zip:	Not reported
Facility ID:	83922248
VCP Status:	Not reported
VCP:	Yes
Ecology Status:	Not reported
NFA Type:	Not reported
Date NFA:	Not reported
Rank:	N
Cleanup Siteid:	6740

edr_fstat:	WA
edr_fzip:	98005-3110
edr_fcnty:	KING
edr_zip:	Not reported
Facility ID:	83922248
VCP Status:	Not reported
VCP:	Yes

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TEXACO #0022 (Continued)**

**S103503715**

Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 6740

WA Financial Assurance 1:

edr\_fstat: WA  
edr\_fzip: 98005  
edr\_fcnty: Not reported  
edr\_zip: Not reported  
DOE Site ID: 4427  
Site Type: PLIA  
Financial Resp Type: Great American (Top Tanx)  
Inception Date: 11/09/2011  
Expiration Date: 11/09/2012

**M81**  
**NNE**  
**1/8-1/4**  
**0.237 mi.**  
**1249 ft.**

**JACKSONS 622**  
**12001 NE 8TH ST**  
**BELLEVUE, WA 98005**  
**Site 9 of 14 in cluster M**

**WA UST** **U003026967**  
**N/A**

**Relative:**  
**Higher**

UST:  
Facility ID: 83922248  
Site Id: 4427  
UBI: 6022264060010021  
Phone Number: 2088846658  
Decimal Latitude: 47.61737  
Decimal Longitude: -122.1798

**Actual:**  
**142 ft.**

Tank Name: 1  
Tag Number: A0440  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Impressed Current  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**JACKSONS 622 (Continued)**

**U003026967**

Tank Name: 2  
Tag Number: A0440  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Impressed Current  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 3  
Tag Number: A0440  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Impressed Current  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 4

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**JACKSONS 622 (Continued)**

**U003026967**

Tag Number: A0440  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Impressed Current  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 5  
Tag Number: A0440  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Impressed Current  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 6  
Tag Number: A0440

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**JACKSONS 622 (Continued)**

**U003026967**

Tank Status: Operational  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1990  
Tank Closure Date: Not reported  
Capacity Range: 5,000 to 9,999 Gallons  
Tank Permit Expiration Date: 08/31/2015  
Tank Upgrade Date: 02/09/1998  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Ball Float Valve (vent line)  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Double Wall Tank  
Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System  
Tank Corrosion Protection: Corrosion Resistant  
Tank Manifold: Not reported  
Tank Release Detection: Automatic Tank Gauging  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 7  
Tag Number: A0440  
Tank Status: Operational  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1990  
Tank Closure Date: Not reported  
Capacity Range: 10,000 to 19,999 Gallons  
Tank Permit Expiration Date: 08/31/2015  
Tank Upgrade Date: 02/09/1998  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Ball Float Valve (vent line)  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Double Wall Tank  
Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System  
Tank Corrosion Protection: Corrosion Resistant  
Tank Manifold: Not reported  
Tank Release Detection: Automatic Tank Gauging  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 8  
Tag Number: A0440  
Tank Status: Operational

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**JACKSONS 622 (Continued)**

**U003026967**

Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1990  
Tank Closure Date: Not reported  
Capacity Range: 10,000 to 19,999 Gallons  
Tank Permit Expiration Date: 08/31/2015  
Tank Upgrade Date: 02/09/1998  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Ball Float Valve (vent line)  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Double Wall Tank  
Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System  
Tank Corrosion Protection: Corrosion Resistant  
Tank Manifold: Not reported  
Tank Release Detection: Automatic Tank Gauging  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 9  
Tag Number: A0440  
Tank Status: Operational  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1990  
Tank Closure Date: Not reported  
Capacity Range: 5,000 to 9,999 Gallons  
Tank Permit Expiration Date: 08/31/2015  
Tank Upgrade Date: 02/09/1998  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Ball Float Valve (vent line)  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Double Wall Tank  
Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System  
Tank Corrosion Protection: Corrosion Resistant  
Tank Manifold: Not reported  
Tank Release Detection: Automatic Tank Gauging  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**M82**  
**NNE**  
**1/8-1/4**  
**0.237 mi.**  
**1249 ft.**

**12001 NE 8TH ST**  
**BELLEVUE, WA 98005**

**Site 10 of 14 in cluster M**

**RCRA NonGen / NLR**  
**FINDS**  
**WA MANIFEST**  
**WA SPILLS**

**1000144968**  
**WAD982652547**

**Relative:**  
**Higher**

RCRA NonGen / NLR:

Date form received by agency: 07/27/2011

Facility name: Not reported

Facility address: 12001 NE 8TH ST  
BELLEVUE, WA 98005-3110

EPA ID: WAD982652547

Mailing address: P O BOX 3127  
RM 685

HOUSTON, TX 77253

Contact: SHELL OIL PRODU SHELL OIL PRODU

Contact address: P O BOX 3127 RM 685

HOUSTON, TX 77253

Contact country: US

Contact telephone: (000)000-0000

Contact email: Not reported

EPA Region: Not reported

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: EQUILON ENTERPR E

Owner/operator address: P O BOX 3127 RM 685  
HOUSTON, TX 77253

Owner/operator country: US

Owner/operator telephone: (713)241-7008

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 08/01/1998

Owner/Op end date: Not reported

Owner/operator name: EQUILON ENTERP E

Owner/operator address: P O BOX 3127 RM685  
HOUSTON, TX 77253

Owner/operator country: US

Owner/operator telephone: (713)241-7008

Legal status: Private

Owner/Operator Type: Operator

Owner/Op start date: 08/26/1996

Owner/Op end date: Not reported

Owner/operator name: EQUILON ENTERPRISES LLC

Owner/operator address: PO BOX 4453 MFT226  
HOUSTON, TX 77210

Owner/operator country: US

Owner/operator telephone: Not reported

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 08/01/1998

Owner/Op end date: Not reported

Owner/operator name: EQUILON ENTERPRISES LLC DBA SHELL OIL P

Owner/operator address: PO BOX 4453 MFT226  
HOUSTON, TX 77210

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000144968

Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 08/26/1996  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/25/2010  
Site name: SHELL STATION 120546  
Classification: Not a generator, verified

Date form received by agency: 12/31/2007  
Site name: SHELL STATION 120546  
Classification: Small Quantity Generator

Date form received by agency: 12/31/2005  
Site name: SHELL STATION 120546  
Classification: Not a generator, verified

Date form received by agency: 12/31/2003  
Site name: SHELL STATION 120546  
Classification: Not a generator, verified

Date form received by agency: 03/02/1998  
Site name: TEXACO 63232 0022  
Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110000828891

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000144968

Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

WA MANIFEST:

Facility Site ID Number: 83922248  
EPA ID: WAD982652547  
NAICS: 447110  
SWC Desc: Not reported  
FWC Desc: D001 D018D001  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: No  
Treatment by Generator: No  
Mixed radioactive waste: No  
Importer of hazardous waste: No  
Immediate recycler: No  
Treatment/Storage/Disposal/Recycling Facility: No  
Generator of dangerous fuel waste: No  
Generator marketing to burner: No  
Other marketers (i.e., blender, distributor, etc.): No  
Utility boiler burner: No  
Industry boiler burner: No  
Industrial Furnace: No  
Smelter deferral: No  
Universal waste - batteries - generate: No  
Universal waste - thermostats - generate: No  
Universal waste - mercury - generate: No  
Universal waste - lamps - generate: No  
Universal waste - batteries - accumulate: No  
Universal waste - thermostats - accumulate: No  
Universal waste - mercury - accumulate: No  
Universal waste - lamps - accumulate: No  
Destination Facility for Universal Waste: No  
Off-specification used oil burner - utility boiler: No  
Off-specification used oil burner - industrial boiler: No  
Off-specification used oil burner - industrial furnace: No  
Tax Reg #: 601238698  
Business Type: GASOLINE SERVICE STATION  
Mail Name: Shell Oil Products US  
Mail addr line1: 12700 NORTHBOROUGH DR  
Mail addr line2: NOB 300G03 - RACHEL WILLIAMSON  
Mail city,st,zip: HOUSTON, TX 77067-2508  
Mail country: UNITED STATES  
Legal org name: Equilon Enterprises LLC  
Legal org type: Private  
Legal addr line1: PO BOX 2099  
Legal addr line2: NOB #300G03  
Legal city,st,zip: HOUSTON, TX 77252-2099

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000144968

Legal country: UNITED STATES  
Legal phone nbr: 281-874-2224  
Legal effective date: 08/01/1998  
Land org name: Equilion Enterprises LLC dba Shell Oil P  
Land org type: Private  
Land person name: Not reported  
Land addr line1: PO Box 2099  
Land addr line2: NOB #300G03  
Land city,st,zip: HOUSTON, TX 77252-2099  
Land country: UNITED STATES  
Land phone nbr: 281-874-2224  
Operator org name: Equilion Enterprises LLC dba Shell Oil P  
Operator org type: Private  
Operator addr line1: 12700 NORTHBOROUGH DR  
Operator addr line2: 300F07  
Operator city,st,zip: HOUSTON, TX 77252-2099  
Operator country: UNITED STATES  
Operator phone nbr: 281-874-2238  
Operator effective date: 08/26/1996  
Site contact name: DON F WISDOM  
Site contact addr line1: 12700 NORTHBOROUGH DR  
Site contact addr line2: 300F07  
Site Contact City/State/ Zip: HOUSTON, TX 77252-2099  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 281-874-2238  
Site Contact EMail: DON.F.WISDOM@SHELL.COM  
Form Contact NAME: RACHEL WILLIAMSON  
Form Contact ADDR LINE1: 12700 NORTHBOROUGH DR  
Form Contact ADDR LINE2: NOB #300G03  
Form Contact City,ST,Zip: HOUSTON, TX 77067-2508  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (281) 874-2224  
Form Contact EMail: RACHEL.WILLIAMSON@SHELL.COM  
Gen Status CD: SQG  
Monthly Generation: No  
Batch Generation: No  
One Time Generation: No  
Transport Own Waste: No  
Tranports Other Waste: No  
Recycler Onsite: No  
Transfer Facility: No  
Other Exemption: Not reported  
UW Battery Gen: No  
Used Oil Transporter: No  
Used Oil Transfer Facility: No  
Used Oil Processor: No  
Used Oil Refiner: No  
Used Oil Fuel Marketer Directs Shipments: No  
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 83922248  
Data Year: 2008  
Description: RINSATE - GASOLINE  
Mix: False  
Reported Qty: 2293.5 LB  
Kilo Qty: 1040.3316178937039

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000144968

Density No: 0  
Density Qty: Not reported

Facility ID: 83922248  
Data Year: Not reported  
Description: ABSORBENT MAT. W/GASOLINE  
Mix: No  
Reported Qty: 250 LB  
Kilo Qty: 113.40000195048  
Density No: 0  
Density Qty: Not reported

Shipments Sent:  
Facility ID: 83922248  
Data Year: 2008  
Shipment sent data: 9/5/2008  
Reported Qty: 2293.5 LB  
Kilo Qty: 1040.3316178937

Facility ID: 83922248  
Data Year: Not reported  
Shipment sent data: 10/31/2007  
Reported Qty: 100 LB  
Kilo Qty: 45.360000780192

Facility ID: 83922248  
Data Year: Not reported  
Shipment sent data: 2/7/2007  
Reported Qty: 150 LB  
Kilo Qty: 68.040001170288

Facility Site ID Number: 83922248  
EPA ID: WAD982652547  
NAICS: 447110  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2010  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000144968

Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601238698  
Business Type: GASOLINE SERVICE STATION  
Mail Name: Shell Oil Products US  
Mail addr line1: P O Box 3127  
Mail addr line2: rm 685  
Mail city,st,zip: HOUSTON, TX 77253  
Mail country: UNITED STATES  
Legal org name: Equilon Enterprises LLC  
Legal org type: Private  
Legal addr line1: P O Box 3127  
Legal addr line2: rm 685  
Legal city,st,zip: HOUSTON, TX 77253  
Legal country: UNITED STATES  
Legal phone nbr: 713-241-7008  
Legal effective date: 08/01/1998  
Land org name: Equilon Enterprises LLC dba Shell Oil P  
Land org type: Private  
Land person name: Not reported  
Land addr line1: PO Box 2099  
Land city,st,zip: HOUSTON, TX 77252-2099  
Land country: UNITED STATES  
Land phone nbr: 713-241-7008  
Operator org name: Equilon Enterprises LLC dba Shell Oil P  
Operator org type: Private  
Operator addr line1: P O Box 3127  
Operator addr line2: rm685  
Operator city,st,zip: HOUSTON, TX 77253  
Operator country: UNITED STATES  
Operator phone nbr: 713-241-7008  
Operator effective date: 08/26/1996  
Site contact name: RAY E WALDING  
Site contact addr line1: P O BOX 3127  
Site Contact City/State/ Zip: HOUSTON, TX 77253  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 713-241-7008  
Site Contact EMail: RAY.WALDING@SHELL.COM  
Form Contact NAME: Jeanne Traylor  
Form Contact ADDR LINE1: P O Box 3127, Rm 669B  
Form Contact City,ST,Zip: HOUSTON, TX 77253  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 713-241-6992  
Form Contact EMail: jeanne.traylor@shell.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000144968

Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 83922248  
Data Year: 2008  
Description: RINSATE - GASOLINE  
Mix: False  
Reported Qty: 2293.5 LB  
Kilo Qty: 1040.3316178937039  
Density No: 0  
Density Qty: Not reported

Facility ID: 83922248  
Data Year: Not reported  
Description: ABSORBENT MAT. W/GASOLINE  
Mix: No  
Reported Qty: 250 LB  
Kilo Qty: 113.40000195048  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 83922248  
Data Year: 2008  
Shipment sent data: 9/5/2008  
Reported Qty: 2293.5 LB  
Kilo Qty: 1040.3316178937

Facility ID: 83922248  
Data Year: Not reported  
Shipment sent data: 10/31/2007  
Reported Qty: 100 LB  
Kilo Qty: 45.360000780192

Facility ID: 83922248  
Data Year: Not reported  
Shipment sent data: 2/7/2007  
Reported Qty: 150 LB  
Kilo Qty: 68.040001170288

Facility Site ID Number: 83922248  
EPA ID: WAD982652547  
NAICS: 447110  
SWC Desc: Not reported  
FWC Desc: D001, D018  
Form Comm: Not reported  
Data Year: 2008  
Permit by Rule: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000144968

Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601238698  
Business Type: GASOLINE SERVICE STATION  
Mail Name: Shell Oil Products US  
Mail addr line1: 12700 NORTHBOROUGH DR  
Mail addr line2: NOB 300G04 - RACHEL HULL  
Mail city,st,zip: HOUSTON, TX 77067-2508  
Mail country: UNITED STATES  
Legal org name: Equilon Enterprises LLC  
Legal org type: Private  
Legal addr line1: PO BOX 2099  
Legal addr line2: NOB #300G04  
Legal city,st,zip: HOUSTON, TX 77252-2099  
Legal country: UNITED STATES  
Legal phone nbr: 281-874-2224  
Legal effective date: 08/01/1998  
Land org name: Equilon Enterprises LLC dba Shell Oil P  
Land org type: Private  
Land person name: Not reported  
Land addr line1: PO Box 2099  
Land addr line2: NOB #300G04  
Land city,st,zip: HOUSTON, TX 77252-2099  
Land country: UNITED STATES  
Land phone nbr: 281-874-2224  
Operator org name: Equilon Enterprises LLC dba Shell Oil P  
Operator org type: Private  
Operator addr line1: 12700 NORTHBOROUGH DR  
Operator addr line2: 300F08  
Operator city,st,zip: HOUSTON, TX 77252-2099  
Operator country: UNITED STATES  
Operator phone nbr: 281-874-2247  
Operator effective date: 08/26/1996  
Site contact name: RAY E WALDING  
Site contact addr line1: 12700 NORTHBOROUGH DR

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000144968

Site contact addr line2: 300F08  
Site Contact City/State/ Zip: HOUSTON, TX 77252-2099  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 281-874-2247  
Site Contact EMail: RAY.WALDING@SHELL.COM  
Form Contact NAME: Jeanne Traylor  
Form Contact ADDR LINE1: 12700 NORTHBOROUGH DR  
Form Contact ADDR LINE2: NOB #300G04  
Form Contact City,ST,Zip: HOUSTON, TX 77067-2508  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (281) 874-2224  
Form Contact EMail: jeanne.traylor@shell.com  
Gen Status CD: LQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 83922248  
Data Year: 2008  
Description: RINSATE - GASOLINE  
Mix: False  
Reported Qty: 2293.5 LB  
Kilo Qty: 1040.3316178937039  
Density No: 0  
Density Qty: Not reported

Facility ID: 83922248  
Data Year: Not reported  
Description: ABSORBENT MAT. W/GASOLINE  
Mix: No  
Reported Qty: 250 LB  
Kilo Qty: 113.40000195048  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 83922248  
Data Year: 2008  
Shipment sent data: 9/5/2008  
Reported Qty: 2293.5 LB  
Kilo Qty: 1040.3316178937

Facility ID: 83922248

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000144968

Data Year: Not reported  
Shipment sent data: 10/31/2007  
Reported Qty: 100 LB  
Kilo Qty: 45.360000780192

Facility ID: 83922248  
Data Year: Not reported  
Shipment sent data: 2/7/2007  
Reported Qty: 150 LB  
Kilo Qty: 68.040001170288

Facility Site ID Number: 83922248  
EPA ID: WAD982652547  
NAICS: 447110  
SWC Desc: Not reported  
FWC Desc: D001 D018D001  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: FALSE  
Treatment by Generator: FALSE  
Mixed radioactive waste: FALSE  
Importer of hazardous waste: FALSE  
Immediate recycler: FALSE  
Treatment/Storage/Disposal/Recycling Facility: FALSE  
Generator of dangerous fuel waste: FALSE  
Generator marketing to burner: FALSE  
Other marketers (i.e., blender, distributor, etc.): FALSE  
Utility boiler burner: FALSE  
Industry boiler burner: FALSE  
Industrial Furnace: FALSE  
Smelter deferral: FALSE  
Universal waste - batteries - generate: FALSE  
Universal waste - thermostats - generate: FALSE  
Universal waste - mercury - generate: FALSE  
Universal waste - lamps - generate: FALSE  
Universal waste - batteries - accumulate: FALSE  
Universal waste - thermostats - accumulate: FALSE  
Universal waste - mercury - accumulate: FALSE  
Universal waste - lamps - accumulate: FALSE  
Destination Facility for Universal Waste: FALSE  
Off-specification used oil burner - utility boiler: FALSE  
Off-specification used oil burner - industrial boiler: FALSE  
Off-specification used oil burner - industrial furnace: FALSE  
Tax Reg #: 601238698  
Business Type: GASOLINE SERVICE STATION  
Mail Name: Shell Oil Products US  
Mail addr line1: 12700 NORTHBOROUGH DR  
Mail addr line2: NOB 300G04 - RACHEL HULL  
Mail city,st,zip: HOUSTON, TX 77067-2508  
Mail country: UNITED STATES  
Legal org name: Equilon Enterprises LLC  
Legal org type: Private  
Legal addr line1: PO BOX 2099  
Legal addr line2: NOB #300G04  
Legal city,st,zip: HOUSTON, TX 77252-2099  
Legal country: UNITED STATES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000144968

Legal phone nbr: 281-874-2224  
Legal effective date: 08/01/1998  
Land org name: Equilion Enterprises LLC dba Shell Oil P  
Land org type: Private  
Land person name: Not reported  
Land addr line1: PO Box 2099  
Land addr line2: NOB #300G04  
Land city,st,zip: HOUSTON, TX 77252-2099  
Land country: UNITED STATES  
Land phone nbr: 281-874-2224  
Operator org name: Equilion Enterprises LLC dba Shell Oil P  
Operator org type: Private  
Operator addr line1: 12700 NORTHBOROUGH DR  
Operator addr line2: 300F07  
Operator city,st,zip: HOUSTON, TX 77252-2099  
Operator country: UNITED STATES  
Operator phone nbr: 281-874-2238  
Operator effective date: 08/26/1996  
Site contact name: DON F WISDOM  
Site contact addr line1: 12700 NORTHBOROUGH DR  
Site contact addr line2: 300F07  
Site Contact City/State/ Zip: HOUSTON, TX 77252-2099  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 281-874-2238  
Site Contact EMail: DON.F.WISDOM@SHELL.COM  
Form Contact NAME: RACHEL HULL  
Form Contact ADDR LINE1: 12700 NORTHBOROUGH DR  
Form Contact ADDR LINE2: NOB #300G04  
Form Contact City,ST,Zip: HOUSTON, TX 77067-2508  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (281) 874-2224  
Form Contact EMail: RACHEL.HULL@SHELL.COM  
Gen Status CD: SQG  
Monthly Generation: FALSE  
Batch Generation: FALSE  
One Time Generation: FALSE  
Transport Own Waste: FALSE  
Tranports Other Waste: FALSE  
Recycler Onsite: FALSE  
Transfer Facility: FALSE  
Other Exemption: Not reported  
UW Battery Gen: FALSE  
Used Oil Transporter: FALSE  
Used Oil Transfer Facility: FALSE  
Used Oil Processor: FALSE  
Used Oil Refiner: FALSE  
Used Oil Fuel Marketer Directs Shipments: FALSE  
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 83922248  
Data Year: 2008  
Description: RINSATE - GASOLINE  
Mix: False  
Reported Qty: 2293.5 LB  
Kilo Qty: 1040.3316178937039  
Density No: 0

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000144968

Density Qty: Not reported  
  
Facility ID: 83922248  
Data Year: Not reported  
Description: ABSORBENT MAT. W/GASOLINE  
Mix: No  
Reported Qty: 250 LB  
Kilo Qty: 113.40000195048  
Density No: 0  
Density Qty: Not reported

Shipments Sent:  
Facility ID: 83922248  
Data Year: 2008  
Shipment sent data: 9/5/2008  
Reported Qty: 2293.5 LB  
Kilo Qty: 1040.3316178937

Facility ID: 83922248  
Data Year: Not reported  
Shipment sent data: 10/31/2007  
Reported Qty: 100 LB  
Kilo Qty: 45.360000780192

Facility ID: 83922248  
Data Year: Not reported  
Shipment sent data: 2/7/2007  
Reported Qty: 150 LB  
Kilo Qty: 68.040001170288

Facility Site ID Number: 83922248  
EPA ID: WAD982652547  
NAICS: 447110  
SWC Desc: Not reported  
FWC Desc: D001 D018D001  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000144968

Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601238698  
Business Type: GASOLINE SERVICE STATION  
Mail Name: Shell Oil Products US  
Mail addr line1: 12700 NORTHBOROUGH DR  
Mail addr line2: NOB 300G04 - RACHEL HULL  
Mail city,st,zip: HOUSTON, TX 77067-2508  
Mail country: UNITED STATES  
Legal org name: Equilon Enterprises LLC  
Legal org type: Private  
Legal addr line1: PO BOX 2099  
Legal addr line2: NOB #300G04  
Legal city,st,zip: HOUSTON, TX 77252-2099  
Legal country: UNITED STATES  
Legal phone nbr: 281-874-2224  
Legal effective date: 08/01/1998  
Land org name: Equilon Enterprises LLC dba Shell Oil P  
Land org type: Private  
Land person name: Not reported  
Land addr line1: PO Box 2099  
Land addr line2: NOB #300G04  
Land city,st,zip: HOUSTON, TX 77252-2099  
Land country: UNITED STATES  
Land phone nbr: 281-874-2224  
Operator org name: Equilon Enterprises LLC dba Shell Oil P  
Operator org type: Private  
Operator addr line1: 12700 NORTHBOROUGH DR  
Operator addr line2: 300F08  
Operator city,st,zip: HOUSTON, TX 77252-2099  
Operator country: UNITED STATES  
Operator phone nbr: 281-874-2247  
Operator effective date: 08/26/1996  
Site contact name: RAY E WALDING  
Site contact addr line1: 12700 NORTHBOROUGH DR  
Site contact addr line2: 300F08  
Site Contact City/State/ Zip: HOUSTON, TX 77252-2099  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 281-874-2247  
Site Contact EMail: RAY.WALDING@SHELL.COM  
Form Contact NAME: RACHEL HULL  
Form Contact ADDR LINE1: 12700 NORTHBOROUGH DR  
Form Contact ADDR LINE2: NOB #300G04  
Form Contact City,ST,Zip: HOUSTON, TX 77067-2508  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (281) 874-2224  
Form Contact EMail: RACHEL.HULL@SHELL.COM  
Gen Status CD: MQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000144968

Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 83922248  
Data Year: 2008  
Description: RINSATE - GASOLINE  
Mix: False  
Reported Qty: 2293.5 LB  
Kilo Qty: 1040.3316178937039  
Density No: 0  
Density Qty: Not reported

Facility ID: 83922248  
Data Year: Not reported  
Description: ABSORBENT MAT. W/GASOLINE  
Mix: No  
Reported Qty: 250 LB  
Kilo Qty: 113.40000195048  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 83922248  
Data Year: 2008  
Shipment sent data: 9/5/2008  
Reported Qty: 2293.5 LB  
Kilo Qty: 1040.3316178937

Facility ID: 83922248  
Data Year: Not reported  
Shipment sent data: 10/31/2007  
Reported Qty: 100 LB  
Kilo Qty: 45.360000780192

Facility ID: 83922248  
Data Year: Not reported  
Shipment sent data: 2/7/2007  
Reported Qty: 150 LB  
Kilo Qty: 68.040001170288

Facility Site ID Number: 83922248  
EPA ID: WAD982652547  
NAICS: 447110  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000144968

Data Year: 2009  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601238698  
Business Type: GASOLINE SERVICE STATION  
Mail Name: Shell Oil Products US  
Mail addr line1: P O Box 3127  
Mail addr line2: rm 685  
Mail city,st,zip: HOUSTON, TX 77253  
Mail country: UNITED STATES  
Legal org name: Equilon Enterprises LLC  
Legal org type: Private  
Legal addr line1: P O Box 3127  
Legal addr line2: rm 685  
Legal city,st,zip: HOUSTON, TX 77253  
Legal country: UNITED STATES  
Legal phone nbr: 713-241-7008  
Legal effective date: 08/01/1998  
Land org name: Equilon Enterprises LLC dba Shell Oil P  
Land org type: Private  
Land person name: Not reported  
Land addr line1: PO Box 2099  
Land city,st,zip: HOUSTON, TX 77252-2099  
Land country: UNITED STATES  
Land phone nbr: 713-241-7008  
Operator org name: Equilon Enterprises LLC dba Shell Oil P  
Operator org type: Private  
Operator addr line1: P O Box 3127  
Operator addr line2: rm685  
Operator city,st,zip: HOUSTON, TX 77253  
Operator country: UNITED STATES  
Operator phone nbr: 713-241-7008  
Operator effective date: 08/26/1996  
Site contact name: RAY E WALDING

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000144968

Site contact addr line1: P O BOX 3127  
Site Contact City/State/ Zip: HOUSTON, TX 77253  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 713-241-7008  
Site Contact EMail: RAY.WALDING@SHELL.COM  
Form Contact NAME: Jeanne Traylor  
Form Contact ADDR LINE1: P O BOX 3127  
Form Contact ADDR LINE2: RM 685  
Form Contact City,ST,Zip: HOUSTON, TX 77253  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 713-241-6992  
Form Contact EMail: jeanne.traylor@shell.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 83922248  
Data Year: 2008  
Description: RINSATE - GASOLINE  
Mix: False  
Reported Qty: 2293.5 LB  
Kilo Qty: 1040.3316178937039  
Density No: 0  
Density Qty: Not reported

Facility ID: 83922248  
Data Year: Not reported  
Description: ABSORBENT MAT. W/GASOLINE  
Mix: No  
Reported Qty: 250 LB  
Kilo Qty: 113.40000195048  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 83922248  
Data Year: 2008  
Shipment sent data: 9/5/2008  
Reported Qty: 2293.5 LB  
Kilo Qty: 1040.3316178937

Facility ID: 83922248

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000144968

Data Year: Not reported  
Shipment sent data: 10/31/2007  
Reported Qty: 100 LB  
Kilo Qty: 45.360000780192

Facility ID: 83922248  
Data Year: Not reported  
Shipment sent data: 2/7/2007  
Reported Qty: 150 LB  
Kilo Qty: 68.040001170288

SPILLS:

Facility ID: 541394  
Medium: Not reported  
Material Desc: PETROLEUM - GASOLINE  
Material Qty: 1  
Material Units: GALLON  
Date Received: 06/11/2004  
Contact Name: Haq  
Incident Date: Not reported

M83  
NNE  
1/8-1/4  
0.237 mi.  
1249 ft.

12001 NE 8TH ST  
BELLEVUE, WA 98005

Site 11 of 14 in cluster M

EDR US Hist Auto Stat 1015179681  
N/A

Relative:  
Higher

EDR Historical Auto Stations:

Name: TEXACO  
Year: 2002  
Address: 12001 NE 8TH ST

Actual:  
142 ft.

Name: EASTGATE TEXACO  
Year: 2003  
Address: 12001 NE 8TH ST

Name: BELLEVUE TEXACO  
Year: 2005  
Address: 12001 NE 8TH ST

Name: BELLEVUE TEXACO  
Year: 2008  
Address: 12001 NE 8TH ST

Name: BELLEVUE TEXACO  
Year: 2009  
Address: 12001 NE 8TH ST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**N84**  
**NNE**  
**1/8-1/4**  
**0.237 mi.**  
**1250 ft.**

**800 118TH AVE NE**  
**BELLEVUE, WA 98005**

**Site 5 of 6 in cluster N**

**EDR US Hist Cleaners**

**1015096625**  
**N/A**

**Relative:**  
**Higher**

EDR Historical Cleaners:

Name: OLYMPIC CLEANERS  
Year: 1999  
Address: 800 118TH AVE NE

**Actual:**  
**139 ft.**

Name: OLYMPIC CLEANERS  
Year: 2000  
Address: 800 118TH AVE NE

Name: OLYMPIC CLEANERS  
Year: 2001  
Address: 800 118TH AVE NE

Name: OLYMPIC CLEANERS  
Year: 2002  
Address: 800 118TH AVE NE

Name: OLYMPIC CLEANERS  
Year: 2003  
Address: 800 118TH AVE NE

**N85**  
**NNE**  
**1/8-1/4**  
**0.237 mi.**  
**1250 ft.**

**800 118TH AVE NE A**  
**BELLEVUE, WA 98005**

**Site 6 of 6 in cluster N**

**RCRA NonGen / NLR**  
**FINDS**  
**WA ALLSITES**  
**WA Inactive Drycleaners**

**1000920534**  
**WA0000379362**

**Relative:**  
**Higher**

RCRA NonGen / NLR:

Date form received by agency: 12/31/1993  
Facility name: Not reported  
Facility address: 800 118TH AVE NE A  
BELLEVUE, WA 98005  
EPA ID: WA0000379362  
Mailing address: 800 118TH AVE NE  
BELLEVUE, WA 98005-2464  
Contact: OLYMPIC CLEANER OLYMPIC CLEANER  
Contact address: 800 118TH AVE NE  
BELLEVUE, WA 98005-2464  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

**Actual:**  
**139 ft.**

Owner/Operator Summary:

Owner/operator name: JUN BAE K  
Owner/operator address: 800 118TH AVE NE  
BELLEVUE, WA 98005  
Owner/operator country: US  
Owner/operator telephone: (425)462-6425  
Legal status: Private  
Owner/Operator Type: Operator

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000920534

Owner/Op start date: 11/22/1996  
Owner/Op end date: Not reported

Owner/operator name: JUN BAE K  
Owner/operator address: 832 176TH AVE NE  
BELLEVUE, WA 98008

Owner/operator country: US  
Owner/operator telephone: (000)000-0000  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 11/22/1996  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005305598

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 71539188  
Latitude: 47.61745  
Longitude: -122.18329  
Ecology Interest Type Code: HWG

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000920534

Facility ID: 71539188  
Facility Company: Olympic Cleaners  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WA0000379362  
Date Interaction: 1994-06-24 00:00:00  
Date Interaction 3: 1994-12-31 00:00:00

INACTIVE DRYCLEANERS:

EPA I: WA0000379362  
FS Id: 14843  
Facility ID: WA0000379362  
NAICS Code: 81232  
Fed Waste Code Desc: Not reported  
State Waste Code Desc: Not reported  
TAX REG NBR: Not reported  
BUSINESS TYPE: Not reported  
MAIL NAME: Not reported  
MAIL LINE1: Not reported  
MAIL LINE2: Not reported  
MAIL CITY: Not reported  
MAIL STATE: Not reported  
MAIL ZIP: Not reported  
MAIL COUNTRY: Not reported  
LEGAL ORG NAME: Not reported  
LEGAL PERSON FIRST NAME: Not reported  
LEGAL PERSON MIDDLE INIT: Not reported  
LEGAL PERSON LAST NAME: Not reported  
LEGAL LINE1: Not reported  
LEGAL LINE2: Not reported  
LEGAL CITY: Not reported  
LEGAL STATE: Not reported  
LEGAL ZIP: Not reported  
LEGAL COUNTRY: Not reported  
LEGAL PHONE NBR: Not reported  
LEGAL EFFECTIVE DATE: Not reported  
LEGAL ORGANIZATION TYPE: Not reported  
LAND ORG NAME: Not reported  
LAND PERSON FIRST NAME: Not reported  
LAND PERSON MIDDLE INIT: Not reported  
LAND PERSON LAST NAME: Not reported  
LAND LINE1: Not reported  
LAND LINE2: Not reported  
LAND CITY: Not reported  
LAND STATE: Not reported  
LAND ZIP: Not reported  
LAND COUNTRY: Not reported  
LAND PHONE NBR: Not reported  
LAND ORGANIZATION TYPE: Not reported  
OPERATOR ORG NAME: Not reported  
OPERATOR PERSON FIRST NAME: Not reported  
OPERATOR PERSON MIDDLE INIT: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000920534

OPERATOR PERSON LAST NAME: Not reported  
OPERATOR LINE1: Not reported  
OPERATOR LINE2: Not reported  
OPERATOR CITY: Not reported  
OPERATOR STATE: Not reported  
OPERATOR ZIP: Not reported  
OPERATOR COUNTRY: Not reported  
OPERATOR PHONE NBR: Not reported  
OPERATOR EFFECTIVE DATE: Not reported  
OPERATOR ORGANIZATION TYPE: Not reported  
SITE CONTACT FIRST NAME: Not reported  
SITE CONTACT MIDDLE INIT: Not reported  
SITE CONTACT LAST NAME: Not reported  
SITE CONTACT LINE1: Not reported  
SITE CONTACT LINE2: Not reported  
SITE CONTACT CITY: Not reported  
SITE CONTACT STATE: Not reported  
SITE CONTACT ZIP: Not reported  
SITE CONTACT COUNTRY: Not reported  
SITE CONTACT PHONE NBR: Not reported  
SITE CONTACT EMAIL: Not reported  
FORM CONTACT FIRST NAME: Not reported  
FORM CONTACT MIDDLE INIT: Not reported  
FORM CONTACT LAST NAME: Not reported  
FORM CONTACT LINE1: Not reported  
FORM CONTACT LINE2: Not reported  
FORM CONTACT CITY: Not reported  
FORM CONTACT STATE: Not reported  
FORM CONTACT ZIP: Not reported  
FORM CONTACT COUNTRY: Not reported  
FORM CONTACT PHONE NBR: Not reported  
FORM CONTACT EMAIL: Not reported  
GEN STATUS CD: Not reported  
MONTHLY GENERATION: Not reported  
BATCH GENERATION: Not reported  
ONE TIME GENERATION: Not reported  
TRANSPORTS OWN WASTE: Not reported  
TRANSPORTS OTHERS WASTE: Not reported  
RECYCLER ONSITE: Not reported  
TRANSFER FACILITY: Not reported  
PBR: Not reported  
TBG: Not reported  
MIXED RADIOACTIVE: Not reported  
IMPORTER: Not reported  
TSDR FACILITY: Not reported  
IMMEDIATE RECYCLER: Not reported  
GEN DANG FUEL: Not reported  
GEN MARKET TO BURNER: Not reported  
GEN OTHER MARKETERS: Not reported  
UTILITY BOILER BURNER: Not reported  
INDUSTRY BOILER BURNER: Not reported  
FURNACE BURNER: Not reported  
SMELTER DEFERRAL: Not reported  
SMALL QTY EXEMPTION: Not reported  
OTHER EXEMPTION: Not reported  
UW BATTERY GEN: Not reported  
UW THERMOSTATS GEN: Not reported

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

(Continued)

1000920534

UW MERCURY GEN:	Not reported
UW LAMPS GEN:	Not reported
UW BATTERY ACCUM:	Not reported
UW THERMOSTATS ACCUM:	Not reported
UW MERCURY ACCUM:	Not reported
UW LAMPS ACCUM:	Not reported
UW DESTINATION FACILITY:	Not reported
OFF SPEC UTILITY BOILER:	Not reported
OFF SPEC INDUSTRY BOILER:	Not reported
OFF SPEC FURNACE:	Not reported
USED OIL TRANSPORTER:	Not reported
USED OIL TRANSFER FACILITY:	Not reported
USED OIL PROCESSOR:	Not reported
USED OIL REREFINER:	Not reported
USED OIL FUEL MARKETER DIR SHIPMENTS:	Not reported
USED OIL FUEL MARKETER MEETS SPECS:	Not reported
Comments:	Not reported

M86  
 NNE  
 1/8-1/4  
 0.237 mi.  
 1251 ft.

**BLUE OVAL PONY CARS LLC**  
**11828 NE 8TH ST**  
**BELLEVUE, WA 98005**  
**Site 12 of 14 in cluster M**

WA ALLSITES S110039962  
 N/A

Relative:  
 Higher

ALLSITES:	
Facility Id:	4495
Latitude:	47.6175132
Longitude:	-122.18194
Ecology Interest Type Code:	LSC
Facility ID:	4495
Facility Company:	Blue Oval Pony Cars LLC
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Blue Oval Pony Cars LLC
Program ID:	Not reported
Date Interaction:	2009-06-24 00:00:00
Date Interaction 3:	2010-04-29 00:00:00
Facility/Site Interaction T:	80205
Geographic Location Identifier (Alias Facid):	4495
Interaction (Aka Env Int) Type Code:	LSC
Interaction (Aka Env Int) Description:	Local Source Control
Interaction Status:	I
Federal Program Identifier:	Not reported
Interaction Start Date:	06/24/2009
Interaction End Date:	04/29/2010
prgm_facil:	Blue Oval Pony Cars LLC
cur_sys_pr:	HAZWASTE
cur_sys_nm:	LSC

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**M87** EASTSIDE RENTAL & EQUIPMENT  
**NNE** 11830 NE 8TH ST  
**1/8-1/4** BELLEVUE, WA 98005  
**0.239 mi.**  
**1264 ft.** Site 13 of 14 in cluster M

**WA UST** 1001019664  
N/A

**Relative:**  
**Higher**

UST:

**Actual:**  
**140 ft.**

Facility ID: 98375137  
Site Id: 100237  
UBI: 1790112710010001  
Phone Number: 4254544088  
Decimal Latitude: 47.6174  
Decimal Longitude: -122.18222

Tank Name: 1  
Tag Number: A3771  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 2  
Tag Number: A3771  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE RENTAL & EQUIPMENT (Continued)**

**1001019664**

Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 3  
Tag Number: A3771  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 4  
Tag Number: A3771  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE RENTAL & EQUIPMENT (Continued)**

**1001019664**

Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 5  
Tag Number: A3771  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 6  
Tag Number: A3771  
Tank Status: Closure in Process  
Tank Status Date: 10/09/2013  
Tank Install Date: 00/15/1989  
Tank Closure Date: Not reported  
Capacity Range: 2,001 to 4,999 Gallons  
Tank Permit Expiration Date: 11/30/2013  
Tank Upgrade Date: 02/23/1998  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Automatic Shutoff (fill pipe)  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Double Wall Tank  
Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System  
Tank Corrosion Protection: Corrosion Resistant  
Tank Manifold: Not reported  
Tank Release Detection: Interstitial Monitoring  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE RENTAL & EQUIPMENT (Continued)**

**1001019664**

Pipe Construction: Single Wall Pipe  
Pipe Primary Release Detection: Safe Suction (No Leak Detection)  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Safe Suction  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 7  
Tag Number: A3771  
Tank Status: Closure in Process  
Tank Status Date: 10/09/2013  
Tank Install Date: 00/15/1990  
Tank Closure Date: Not reported  
Capacity Range: 2,001 to 4,999 Gallons  
Tank Permit Expiration Date: 11/30/2013  
Tank Upgrade Date: 02/23/1998  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Automatic Shutoff (fill pipe)  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Double Wall Tank  
Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System  
Tank Corrosion Protection: Corrosion Resistant  
Tank Manifold: Not reported  
Tank Release Detection: Interstitial Monitoring  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Single Wall Pipe  
Pipe Primary Release Detection: Safe Suction (No Leak Detection)  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Safe Suction  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 8  
Tag Number: A3771  
Tank Status: Closure in Process  
Tank Status Date: 10/09/2013  
Tank Install Date: 00/15/1990  
Tank Closure Date: Not reported  
Capacity Range: 2,001 to 4,999 Gallons  
Tank Permit Expiration Date: 11/30/2013  
Tank Upgrade Date: 02/23/1998  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Automatic Shutoff (fill pipe)  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Double Wall Tank  
Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System  
Tank Corrosion Protection: Corrosion Resistant  
Tank Manifold: Not reported  
Tank Release Detection: Interstitial Monitoring  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Single Wall Pipe

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE RENTAL & EQUIPMENT (Continued)**

**1001019664**

Pipe Primary Release Detection: Safe Suction (No Leak Detection)  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Safe Suction  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

**M88**  
**NNE**  
**1/8-1/4**  
**0.239 mi.**  
**1264 ft.**

**EASTSIDE RENTAL EQUIPMENT**  
**11830 NE 8TH ST**  
**BELLEVUE, WA 98005**  
**Site 14 of 14 in cluster M**

**RCRA NonGen / NLR**  
**FINDS**  
**WA CSCSL**  
**WA ALLSITES**  
**WA LUST**  
**WA ICR**  
**WA Financial Assurance**

**1000993037**  
**WAR000000612**

**Relative:**  
**Higher**

**RCRA NonGen / NLR:**

**Actual:**  
**140 ft.**

Date form received by agency: 07/21/1997  
Facility name: Not reported  
Facility address: 11830 NE 8TH ST  
BELLEVUE, WA 98005  
EPA ID: WAR000000612  
Contact: EASTSIDE RENTAL EASTSIDE RENTAL  
Contact address: 11830 NE 8TH ST  
BELLEVUE, WA 98005-3007  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Land type: Private  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

**Owner/Operator Summary:**

Owner/operator name: ANDERSON COMMER A  
Owner/operator address: 11830 NE 8TH ST  
BELLEVUE, WA 98005  
Owner/operator country: US  
Owner/operator telephone: (425)454-4088  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 07/20/1997  
Owner/Op end date: Not reported

**Handler Activities Summary:**

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
Used oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE RENTAL EQUIPMENT (Continued)**

**1000993037**

Used oil transfer facility: No  
Used oil transporter: No

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 07/03/1997  
Evaluation: COMPLIANCE ASSISTANCE VISIT  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

FINDS:

Registry ID: 110005398621

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Registry ID: 110056981814

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

CSCSL:

Facility ID: 98375137  
Region: Northwest  
Lat/Long: 47.6174 / -122.18222  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 6980  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Other  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE RENTAL EQUIPMENT (Continued)**

**1000993037**

Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**ALLSITES:**

Facility Id: 98375137  
Latitude: 47.6174  
Longitude: -122.18222  
Ecology Interest Type Code: VOLCLNST

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 100237  
Date Interaction: 1989-05-02 00:00:00  
Date Interaction 3: Not reported

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: A  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAR000000612  
Date Interaction: 1994-01-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAR000000612  
Date Interaction: 1995-03-03 00:00:00  
Date Interaction 3: 1995-12-31 00:00:00

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Eastside Rental Equipment  
Program ID: NW0557  
Date Interaction: 2000-10-03 00:00:00  
Date Interaction 3: 2006-07-19 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE RENTAL EQUIPMENT (Continued)**

**1000993037**

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: Eastside Rental Equipment  
Program ID: Not reported  
Date Interaction: 2010-01-07 00:00:00  
Date Interaction 3: 2010-01-07 00:00:00

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 100237  
Date Interaction: 1990-09-21 00:00:00  
Date Interaction 3: Not reported

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: A  
Interaction 1: CONSTSWGP  
Interaction 2: Construction SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: Barrier Porsche  
Program ID: WAR301522  
Date Interaction: 2013-11-20 00:00:00  
Date Interaction 3: Not reported

Facility Id: 98375137  
Latitude: 47.6174  
Longitude: -122.18222  
Ecology Interest Type Code: CONSTSWGP  
Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 100237  
Date Interaction: 1989-05-02 00:00:00  
Date Interaction 3: Not reported

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: A  
Interaction 1: TIER2

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE RENTAL EQUIPMENT (Continued)**

**1000993037**

Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAR000000612  
Date Interaction: 1994-01-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAR000000612  
Date Interaction: 1995-03-03 00:00:00  
Date Interaction 3: 1995-12-31 00:00:00

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Eastside Rental Equipment  
Program ID: NW0557  
Date Interaction: 2000-10-03 00:00:00  
Date Interaction 3: 2006-07-19 00:00:00

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: Eastside Rental Equipment  
Program ID: Not reported  
Date Interaction: 2010-01-07 00:00:00  
Date Interaction 3: 2010-01-07 00:00:00

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 100237  
Date Interaction: 1990-09-21 00:00:00  
Date Interaction 3: Not reported

Facility ID: 98375137

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE RENTAL EQUIPMENT (Continued)**

**1000993037**

Facility Company: Eastside Rental Equipment  
Interaction: A  
Interaction 1: CONSTSWGP  
Interaction 2: Construction SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: Barrier Porsche  
Program ID: WAR301522  
Date Interaction: 2013-11-20 00:00:00  
Date Interaction 3: Not reported

Facility Id: 98375137  
Latitude: 47.6174  
Longitude: -122.18222  
Ecology Interest Type Code: LSC

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 100237  
Date Interaction: 1989-05-02 00:00:00  
Date Interaction 3: Not reported

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: A  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAR000000612  
Date Interaction: 1994-01-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAR000000612  
Date Interaction: 1995-03-03 00:00:00  
Date Interaction 3: 1995-12-31 00:00:00

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE RENTAL EQUIPMENT (Continued)**

**1000993037**

Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Eastside Rental Equipment  
Program ID: NW0557  
Date Interaction: 2000-10-03 00:00:00  
Date Interaction 3: 2006-07-19 00:00:00

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: Eastside Rental Equipment  
Program ID: Not reported  
Date Interaction: 2010-01-07 00:00:00  
Date Interaction 3: 2010-01-07 00:00:00

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 100237  
Date Interaction: 1990-09-21 00:00:00  
Date Interaction 3: Not reported

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: A  
Interaction 1: CONSTSWGP  
Interaction 2: Construction SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: Barrier Porsche  
Program ID: WAR301522  
Date Interaction: 2013-11-20 00:00:00  
Date Interaction 3: Not reported

Facility Id: 98375137  
Latitude: 47.6174  
Longitude: -122.18222  
Ecology Interest Type Code: LUST  
Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 100237

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE RENTAL EQUIPMENT (Continued)**

**1000993037**

Date Interaction:	1989-05-02 00:00:00
Date Interaction 3:	Not reported
Facility ID:	98375137
Facility Company:	Eastside Rental Equipment
Interaction:	A
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAR000000612
Date Interaction:	1994-01-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	98375137
Facility Company:	Eastside Rental Equipment
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAR000000612
Date Interaction:	1995-03-03 00:00:00
Date Interaction 3:	1995-12-31 00:00:00
Facility ID:	98375137
Facility Company:	Eastside Rental Equipment
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Eastside Rental Equipment
Program ID:	NW0557
Date Interaction:	2000-10-03 00:00:00
Date Interaction 3:	2006-07-19 00:00:00
Facility ID:	98375137
Facility Company:	Eastside Rental Equipment
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Eastside Rental Equipment
Program ID:	Not reported
Date Interaction:	2010-01-07 00:00:00
Date Interaction 3:	2010-01-07 00:00:00
Facility ID:	98375137
Facility Company:	Eastside Rental Equipment
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE RENTAL EQUIPMENT (Continued)**

**1000993037**

Program Data:	UST
Facility Alt.:	Not reported
Program ID:	100237
Date Interaction:	1990-09-21 00:00:00
Date Interaction 3:	Not reported
Facility ID:	98375137
Facility Company:	Eastside Rental Equipment
Interaction:	A
Interaction 1:	CONSTSWGP
Interaction 2:	Construction SW GP
Ecology Program:	WATQUAL
Program Data:	PARIS
Facility Alt.:	Barrier Porsche
Program ID:	WAR301522
Date Interaction:	2013-11-20 00:00:00
Date Interaction 3:	Not reported
Facility Id:	98375137
Latitude:	47.6174
Longitude:	-122.18222
Ecology Interest Type Code:	HWG
Facility ID:	98375137
Facility Company:	Eastside Rental Equipment
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	100237
Date Interaction:	1989-05-02 00:00:00
Date Interaction 3:	Not reported
Facility ID:	98375137
Facility Company:	Eastside Rental Equipment
Interaction:	A
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAR000000612
Date Interaction:	1994-01-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	98375137
Facility Company:	Eastside Rental Equipment
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAR000000612
Date Interaction:	1995-03-03 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE RENTAL EQUIPMENT (Continued)**

**1000993037**

Date Interaction 3: 1995-12-31 00:00:00  
  
Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Eastside Rental Equipment  
Program ID: NW0557  
Date Interaction: 2000-10-03 00:00:00  
Date Interaction 3: 2006-07-19 00:00:00

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: Eastside Rental Equipment  
Program ID: Not reported  
Date Interaction: 2010-01-07 00:00:00  
Date Interaction 3: 2010-01-07 00:00:00

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 100237  
Date Interaction: 1990-09-21 00:00:00  
Date Interaction 3: Not reported

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: A  
Interaction 1: CONSTSWGP  
Interaction 2: Construction SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: Barrier Porsche  
Program ID: WAR301522  
Date Interaction: 2013-11-20 00:00:00  
Date Interaction 3: Not reported

Facility Id: 98375137  
Latitude: 47.6174  
Longitude: -122.18222  
Ecology Interest Type Code: TIER2  
Facility ID: 98375137  
Facility Company: Eastside Rental Equipment

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE RENTAL EQUIPMENT (Continued)**

**1000993037**

Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	100237
Date Interaction:	1989-05-02 00:00:00
Date Interaction 3:	Not reported
Facility ID:	98375137
Facility Company:	Eastside Rental Equipment
Interaction:	A
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAR000000612
Date Interaction:	1994-01-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	98375137
Facility Company:	Eastside Rental Equipment
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAR000000612
Date Interaction:	1995-03-03 00:00:00
Date Interaction 3:	1995-12-31 00:00:00
Facility ID:	98375137
Facility Company:	Eastside Rental Equipment
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Eastside Rental Equipment
Program ID:	NW0557
Date Interaction:	2000-10-03 00:00:00
Date Interaction 3:	2006-07-19 00:00:00
Facility ID:	98375137
Facility Company:	Eastside Rental Equipment
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Eastside Rental Equipment
Program ID:	Not reported
Date Interaction:	2010-01-07 00:00:00
Date Interaction 3:	2010-01-07 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE RENTAL EQUIPMENT (Continued)**

**1000993037**

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 100237  
Date Interaction: 1990-09-21 00:00:00  
Date Interaction 3: Not reported

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: A  
Interaction 1: CONSTSWGP  
Interaction 2: Construction SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: Barrier Porsche  
Program ID: WAR301522  
Date Interaction: 2013-11-20 00:00:00  
Date Interaction 3: Not reported

Facility Id: 98375137  
Latitude: 47.6174  
Longitude: -122.18222  
Ecology Interest Type Code: UST  
Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 100237  
Date Interaction: 1989-05-02 00:00:00  
Date Interaction 3: Not reported

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: A  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAR000000612  
Date Interaction: 1994-01-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: I  
Interaction 1: HWG

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE RENTAL EQUIPMENT (Continued)**

**1000993037**

Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAR000000612  
Date Interaction: 1995-03-03 00:00:00  
Date Interaction 3: 1995-12-31 00:00:00

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Eastside Rental Equipment  
Program ID: NW0557  
Date Interaction: 2000-10-03 00:00:00  
Date Interaction 3: 2006-07-19 00:00:00

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: Eastside Rental Equipment  
Program ID: Not reported  
Date Interaction: 2010-01-07 00:00:00  
Date Interaction 3: 2010-01-07 00:00:00

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 100237  
Date Interaction: 1990-09-21 00:00:00  
Date Interaction 3: Not reported

Facility ID: 98375137  
Facility Company: Eastside Rental Equipment  
Interaction: A  
Interaction 1: CONSTSWGP  
Interaction 2: Construction SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: Barrier Porsche  
Program ID: WAR301522  
Date Interaction: 2013-11-20 00:00:00  
Date Interaction 3: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE RENTAL EQUIPMENT (Continued)**

**1000993037**

LUST:

Facility ID: 98375137  
Facility Status: Monitoring  
Cleanup Site ID: 6980  
Cleanup Unit Type: Upland  
Process Type: Independent Action  
Alternate Name: EASTSIDE RENTAL  
Release Status Date: 06/01/1995  
Site Response Unit Code: Northwest  
Lat/Long: 47.6174 / -122.18222

ICR:

Date Ecology Received Report: 01/07/91  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 91-20  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 02/03/93  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 92-50  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 07/23/93  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 93-06  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 01/14/94  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 93-20  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE RENTAL EQUIPMENT (Continued)**

**1000993037**

Date Ecology Received Report: 01/09/92  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 92-15  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

WA Financial Assurance 1:

edr\_fstat: WA  
edr\_fzip: 98005  
edr\_fcnty: Not reported  
edr\_zip: Not reported  
DOE Site ID: 100237  
Site Type: PLIA  
Financial Resp Type: Colony (GUS)  
Inception Date: 07/25/2011  
Expiration Date: 07/25/2012

**89**  
**SSW**  
**1/4-1/2**  
**0.256 mi.**  
**1352 ft.**

**LEXUS OF BELLEVUE**  
**101 116TH AVE SE**  
**BELLEVUE, WA 98004**

**WA ALLSITES** **U004110997**  
**WA UST** **N/A**  
**WA Financial Assurance**

**Relative:**  
**Lower**

ALLSITES:

Facility Id: 8239456  
Latitude: 47.609194  
Longitude: -122.18550  
Ecology Interest Type Code: UST  
Facility ID: 8239456  
Facility Company: LEXUS OF BELLEVUE II  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 619383  
Date Interaction: 2007-09-10 00:00:00  
Date Interaction 3: Not reported

**Actual:**  
**74 ft.**

UST:

Facility ID: 8239456  
Site Id: 619383  
UBI: 6019963570010003  
Phone Number: 4252835531  
Decimal Latitude: 47.609194  
Decimal Longitude: -122.185507

Tank Name: SUPER UNLEADED  
Tag Number: A5390  
Tank Status: Operational

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LEXUS OF BELLEVUE (Continued)**

**U004110997**

Tank Status Date: 09/27/2007  
Tank Install Date: 00/20/2006  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 11/30/2015  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Automatic Shutoff (fill pipe)  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Double Wall Tank  
Tank Tightness Test: Annual  
Tank Corrosion Protection: Corrosion Resistant  
Tank Manifold: Not reported  
Tank Release Detection: Automatic Tank Gauging  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Secondary Containment  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

WA Financial Assurance 1:

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: Not reported  
edr\_zip: Not reported  
DOE Site ID: 619383  
Site Type: Other Ins  
Financial Resp Type: Zurich  
Inception Date: 07/01/2011  
Expiration Date: 07/01/2012

90  
WSW  
1/4-1/2  
0.263 mi.  
1387 ft.

225 112TH NE  
BELLEVUE, WA 98004

RCRA NonGen / NLR 1000261734  
FINDS WAD982821019  
WA ALLSITES

Relative:  
Lower

RCRA NonGen / NLR:

Date form received by agency: 08/07/1989  
Facility name: Not reported  
Facility address: 225 112TH NE  
BELLEVUE, WA 98004  
EPA ID: WAD982821019  
Mailing address: 10900 NE 4TH ST STE 600  
BELLEVUE, WA 98004-5841  
Contact: ENVIROS CORP ENVIROS CORP  
Contact address: 10900 NE 4TH ST STE 600  
BELLEVUE, WA 98004-5841  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator

Actual:  
85 ft.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000261734

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ENVIROS CORP E  
Owner/operator address: 225 112TH AVE NE  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: (000)000-0000  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 05/02/1996  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005348819

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 72714449  
Latitude: 47.61213  
Longitude: -122.19223  
Ecology Interest Type Code: HWG  
Facility ID: 72714449  
Facility Company: Enviros Corp  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000261734

Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD982821019  
Date Interaction: 1989-08-07 00:00:00  
Date Interaction 3: 1991-12-31 00:00:00

R91  
NE  
1/4-1/2  
0.275 mi.  
1453 ft.

12002 NE 8TH  
BELLEVUE, WA 98005

Site 1 of 3 in cluster R

RCRA NonGen / NLR  
WA ALLSITES  
WA Inactive Drycleaners

1004793838  
WAD982652562

Relative:  
Higher

RCRA NonGen / NLR:

Date form received by agency: 03/10/2000  
Facility name: Not reported  
Facility address: 12002 NE 8TH  
BELLEVUE, WA 98005  
EPA ID: WAD982652562  
Mailing address: 11630 98TH AVE NE  
KIRKLAND, WA 980344216  
Contact: MARK SCOTT  
Contact address: Not reported  
Not reported  
Contact country: US  
Contact telephone: (425) 820-4103  
Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:  
148 ft.

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/10/2000  
Site name: BAKKERS COIT INC  
Classification: Not a generator, verified

. Waste code: D007  
. Waste name: CHROMIUM  
. Waste code: D008

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793838

- . Waste name: LEAD
- . Waste code: D039
- . Waste name: TETRACHLOROETHYLENE
- . Waste code: D040
- . Waste name: TRICHLOROETHYLENE
- . Waste code: F002
- . Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

ALLSITES:

Facility Id: 98946674  
Latitude: 47.61739  
Longitude: -122.17978  
Ecology Interest Type Code: HWG  
Facility ID: 98946674  
Facility Company: Bakkers Coit Inc  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD982652562  
Date Interaction: 1988-06-08 00:00:00  
Date Interaction 3: 1999-12-15 00:00:00

INACTIVE DRYCLEANERS:

EPA I: WAD982652562  
FS Id: 10975  
Facility ID: WAD982652562  
NAICS Code: 81232  
Fed Waste Code Desc: Not reported  
State Waste Code Desc: Not reported  
TAX REG NBR: Not reported  
BUSINESS TYPE: Not reported  
MAIL NAME: Not reported  
MAIL LINE1: Not reported  
MAIL LINE2: Not reported  
MAIL CITY: Not reported  
MAIL STATE: Not reported  
MAIL ZIP: Not reported  
MAIL COUNTRY: Not reported  
LEGAL ORG NAME: Not reported  
LEGAL PERSON FIRST NAME: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793838

LEGAL PERSON MIDDLE INIT:	Not reported
LEGAL PERSON LAST NAME:	Not reported
LEGAL LINE1:	Not reported
LEGAL LINE2:	Not reported
LEGAL CITY:	Not reported
LEGAL STATE:	Not reported
LEGAL ZIP:	Not reported
LEGAL COUNTRY:	Not reported
LEGAL PHONE NBR:	Not reported
LEGAL EFFECTIVE DATE:	Not reported
LEGAL ORGANIZATION TYPE:	Not reported
LAND ORG NAME:	Not reported
LAND PERSON FIRST NAME:	Not reported
LAND PERSON MIDDLE INIT:	Not reported
LAND PERSON LAST NAME:	Not reported
LAND LINE1:	Not reported
LAND LINE2:	Not reported
LAND CITY:	Not reported
LAND STATE:	Not reported
LAND ZIP:	Not reported
LAND COUNTRY:	Not reported
LAND PHONE NBR:	Not reported
LAND ORGANIZATION TYPE:	Not reported
OPERATOR ORG NAME:	Not reported
OPERATOR PERSON FIRST NAME:	Not reported
OPERATOR PERSON MIDDLE INIT:	Not reported
OPERATOR PERSON LAST NAME:	Not reported
OPERATOR LINE1:	Not reported
OPERATOR LINE2:	Not reported
OPERATOR CITY:	Not reported
OPERATOR STATE:	Not reported
OPERATOR ZIP:	Not reported
OPERATOR COUNTRY:	Not reported
OPERATOR PHONE NBR:	Not reported
OPERATOR EFFECTIVE DATE:	Not reported
OPERATOR ORGANIZATION TYPE:	Not reported
SITE CONTACT FIRST NAME:	Not reported
SITE CONTACT MIDDLE INIT:	Not reported
SITE CONTACT LAST NAME:	Not reported
SITE CONTACT LINE1:	Not reported
SITE CONTACT LINE2:	Not reported
SITE CONTACT CITY:	Not reported
SITE CONTACT STATE:	Not reported
SITE CONTACT ZIP:	Not reported
SITE CONTACT COUNTRY:	Not reported
SITE CONTACT PHONE NBR:	Not reported
SITE CONTACT EMAIL:	Not reported
FORM CONTACT FIRST NAME:	Not reported
FORM CONTACT MIDDLE INIT:	Not reported
FORM CONTACT LAST NAME:	Not reported
FORM CONTACT LINE1:	Not reported
FORM CONTACT LINE2:	Not reported
FORM CONTACT CITY:	Not reported
FORM CONTACT STATE:	Not reported
FORM CONTACT ZIP:	Not reported
FORM CONTACT COUNTRY:	Not reported
FORM CONTACT PHONE NBR:	Not reported

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

(Continued)

1004793838

FORM CONTACT EMAIL:	Not reported
GEN STATUS CD:	Not reported
MONTHLY GENERATION:	Not reported
BATCH GENERATION:	Not reported
ONE TIME GENERATION:	Not reported
TRANSPORTS OWN WASTE:	Not reported
TRANSPORTS OTHERS WASTE:	Not reported
RECYCLER ONSITE:	Not reported
TRANSFER FACILITY:	Not reported
PBR:	Not reported
TBG:	Not reported
MIXED RADIOACTIVE:	Not reported
IMPORTER:	Not reported
TSDR FACILITY:	Not reported
IMMEDIATE RECYCLER:	Not reported
GEN DANG FUEL:	Not reported
GEN MARKET TO BURNER:	Not reported
GEN OTHER MARKETERS:	Not reported
UTILITY BOILER BURNER:	Not reported
INDUSTRY BOILER BURNER:	Not reported
FURNACE BURNER:	Not reported
SMELTER DEFERRAL:	Not reported
SMALL QTY EXEMPTION:	Not reported
OTHER EXEMPTION:	Not reported
UW BATTERY GEN:	Not reported
UW THERMOSTATS GEN:	Not reported
UW MERCURY GEN:	Not reported
UW LAMPS GEN:	Not reported
UW BATTERY ACCUM:	Not reported
UW THERMOSTATS ACCUM:	Not reported
UW MERCURY ACCUM:	Not reported
UW LAMPS ACCUM:	Not reported
UW DESTINATION FACILITY:	Not reported
OFF SPEC UTILITY BOILER:	Not reported
OFF SPEC INDUSTRY BOILER:	Not reported
OFF SPEC FURNACE:	Not reported
USED OIL TRANSPORTER:	Not reported
USED OIL TRANSFER FACILITY:	Not reported
USED OIL PROCESSOR:	Not reported
USED OIL REREFINER:	Not reported
USED OIL FUEL MARKETER DIR SHIPMENTS:	Not reported
USED OIL FUEL MARKETER MEETS SPECS:	Not reported
Comments:	Not reported

92  
 WNW  
 1/4-1/2  
 0.282 mi.  
 1490 ft.  
 Relative:  
 Higher

**TEXACO REFINING MARKETING IN 12TH AVE**  
 615 112TH AVE NE  
 BELLEVUE, WA 98004

RCRA NonGen / NLR 1000144967  
 FINDS WAD982652539  
 WA CSCSL  
 WA ALLSITES  
 WA LUST  
 WA UST  
 WA ICR

Actual:  
 118 ft.

RCRA NonGen / NLR:  
 Date form received by agency: 09/01/1993  
 Facility name: Not reported  
 Facility address: 615 112TH AVE NE  
 BELLEVUE, WA 98004  
 EPA ID: WAD982652539  
 Mailing address: PO BOX 2969

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TEXACO REFINING MARKETING IN 12TH AVE (Continued)**

**1000144967**

KIRKLAND, WA 980832969  
Contact: ROBIN LANE  
Contact address: Not reported  
Not reported  
Contact country: US  
Contact telephone: (206) 827-0761  
Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 05/11/1988  
Site name: TEXACO REFINING MARKETING IN 12TH AVE  
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005345395

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CSCSL:

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TEXACO REFINING MARKETING IN 12TH AVE (Continued)**

**1000144967**

Facility ID: 6425419  
Region: Northwest  
Lat/Long: 47.615641 / -122.192224  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 7702  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Benzene  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 6425419  
Region: Northwest  
Lat/Long: 47.615641 / -122.192224  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 7702  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Diesel  
Ground Water: Remediated-Below Cleanup Level  
Surface Water: Not reported  
Soil: Remediated-Below Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 6425419  
Region: Northwest  
Lat/Long: 47.615641 / -122.192224  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 7702  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Gasoline  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Remediated-Below Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 6425419  
Region: Northwest  
Lat/Long: 47.615641 / -122.192224  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 7702

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TEXACO REFINING MARKETING IN 12TH AVE (Continued)**

**1000144967**

Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Other  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Remediated-Below Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**ALLSITES:**

Facility Id: 6425419  
Latitude: 47.615641  
Longitude: -122.19222  
Ecology Interest Type Code: LUST  
Facility ID: 6425419  
Facility Company: Texaco Refining Marketing IN 12th Ave  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD982652539  
Date Interaction: 1988-05-11 00:00:00  
Date Interaction 3: 1991-12-31 00:00:00

Facility ID: 6425419  
Facility Company: Texaco Refining Marketing IN 12th Ave  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 4438  
Date Interaction: 1991-02-12 00:00:00  
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 6425419  
Facility Company: Texaco Refining Marketing IN 12th Ave  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 4438  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: Not reported

Facility Id: 6425419  
Latitude: 47.615641  
Longitude: -122.19222  
Ecology Interest Type Code: HWG

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

TEXACO REFINING MARKETING IN 12TH AVE (Continued)

1000144967

Facility ID: 6425419  
Facility Company: Texaco Refining Marketing IN 12th Ave  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD982652539  
Date Interaction: 1988-05-11 00:00:00  
Date Interaction 3: 1991-12-31 00:00:00

Facility ID: 6425419  
Facility Company: Texaco Refining Marketing IN 12th Ave  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 4438  
Date Interaction: 1991-02-12 00:00:00  
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 6425419  
Facility Company: Texaco Refining Marketing IN 12th Ave  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 4438  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: Not reported

Facility Id: 6425419  
Latitude: 47.615641  
Longitude: -122.19222  
Ecology Interest Type Code: UST

Facility ID: 6425419  
Facility Company: Texaco Refining Marketing IN 12th Ave  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD982652539  
Date Interaction: 1988-05-11 00:00:00  
Date Interaction 3: 1991-12-31 00:00:00

Facility ID: 6425419  
Facility Company: Texaco Refining Marketing IN 12th Ave  
Interaction: I  
Interaction 1: LUST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TEXACO REFINING MARKETING IN 12TH AVE (Continued)**

**1000144967**

Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 4438  
Date Interaction: 1991-02-12 00:00:00  
Date Interaction 3: 1995-06-01 00:00:00  
  
Facility ID: 6425419  
Facility Company: Texaco Refining Marketing IN 12th Ave  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 4438  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: Not reported

**LUST:**

Facility ID: 6425419  
Facility Status: Cleanup Started  
Cleanup Site ID: 7702  
Cleanup Unit Type: Upland  
Process Type: Independent Action  
Alternate Name: TEXACO  
Release Status Date: 07/01/2011  
Site Response Unit Code: Northwest  
Lat/Long: 47.615641 / -122.19222

**UST:**

Facility ID: 6425419  
Site Id: 4438  
UBI: Not reported  
Phone Number: 2064545857  
Decimal Latitude: 47.615641  
Decimal Longitude: -122.192224

Tank Name: 1  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TEXACO REFINING MARKETING IN 12TH AVE (Continued)**

**1000144967**

Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 2  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 3  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TEXACO REFINING MARKETING IN 12TH AVE (Continued)**

**1000144967**

Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 4  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 5  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TEXACO REFINING MARKETING IN 12TH AVE (Continued)**

**1000144967**

Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 6  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

**ICR:**

Date Ecology Received Report: 10/14/91  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 92-09  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 10/14/91  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 92-10  
County Code: 17

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**TEXACO REFINING MARKETING IN 12TH AVE (Continued)**

**1000144967**

Contact: Not reported  
 Report Title: Not reported  
  
 Date Ecology Received Report: 05/23/91  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Groundwater, Soil  
 Waste Management: Tank  
 Region: North Western  
 Type of Report Ecology Received: Not reported  
 Site Register Issue: 91-31  
 County Code: 17  
 Contact: Not reported  
 Report Title: Not reported

**93**  
**SE**  
**1/4-1/2**  
**0.288 mi.**  
**1520 ft.**

**BELLEVUE BOTANICAL GARDENS**  
**12001 MAIN ST**  
**BELLEVUE, WA 98005**

**WA ALLSITES S112088318**  
**WA SPILLS N/A**

**Relative:**  
**Higher**

**ALLSITES:**  
 Facility Id: 20112  
 Latitude: 47.609939  
 Longitude: -122.17991  
 Ecology Interest Type Code: Not reported

**Actual:**  
**223 ft.**

**SPILLS:**

Facility ID: 645146  
 Medium: CATCH BASIN  
 Material Desc: MUD/SILT  
 Material Qty: Not reported  
 Material Units: Not reported  
 Date Received: 11/07/2013  
 Contact Name: Not reported  
 Incident Date: Not reported

**94**  
**West**  
**1/4-1/2**  
**0.288 mi.**  
**1521 ft.**

**METRO 112**  
**317 112TH AVE NE**  
**BELLEVUE, WA 98004**

**WA ALLSITES S109394640**  
**WA CSCSL NFA N/A**  
**WA VCP**

**Relative:**  
**Higher**

**ALLSITES:**  
 Facility Id: 1032599  
 Latitude: 47.613113  
 Longitude: -122.19086  
 Ecology Interest Type Code: VOLCLNST  
 Facility ID: 1032599  
 Facility Company: Metro 112  
 Interaction: I  
 Interaction 1: VOLCLNST  
 Interaction 2: Voluntary Cleanup Sites  
 Ecology Program: TOXICS  
 Program Data: ISIS  
 Facility Alt.: Metro 112  
 Program ID: NW2012

**Actual:**  
**105 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**METRO 112 (Continued)**

**S109394640**

Date Interaction: 2008-11-24 00:00:00  
Date Interaction 3: 2009-03-18 00:00:00

CSCSL NFA:

Facility/Site Id: 1032599  
CS Id: 1959  
NFA Date: 03/18/2009  
Rank: Not reported  
VCP: Yes  
Latitude: 47.613113  
Longitude: -122.19086

VCP:

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 1032599  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: 3/18/2009  
Rank: Not reported  
Cleanup Siteid: 1959

R95  
NNE  
1/4-1/2  
0.316 mi.  
1671 ft.

**BARRIER MOTORS INC UST 6133**  
**11968 BEL RED RD**  
**BELLEVUE, WA 98005**  
**Site 2 of 3 in cluster R**

**FINDS 1007070075**  
**WA CSCSL N/A**  
**WA ALLSITES**  
**WA LUST**

**Relative:**  
**Higher**

FINDS:

Registry ID: 110015466814

**Actual:**  
**149 ft.**

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

CSCSL:

Facility ID: 47423378  
Region: Northwest  
Lat/Long: 47.617611405 / -122.18013782  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 9364  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Benzene

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BARRIER MOTORS INC UST 6133 (Continued)**

**1007070075**

Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Not reported  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 47423378  
Region: Northwest  
Lat/Long: 47.617611405 / -122.18013782  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 9364  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Metals - Other  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Not reported  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 47423378  
Region: Northwest  
Lat/Long: 47.617611405 / -122.18013782  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 9364  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Other  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**ALLSITES:**

Facility Id: 47423378  
Latitude: 47.6176114  
Longitude: -122.18013  
Ecology Interest Type Code: LUST  
Facility ID: 47423378  
Facility Company: BARRIER MOTORS INC UST 6133  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 6133  
Date Interaction: 1989-03-02 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BARRIER MOTORS INC UST 6133 (Continued)**

**1007070075**

Date Interaction 3: 1995-06-01 00:00:00  
  
Facility ID: 47423378  
Facility Company: BARRIER MOTORS INC UST 6133  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: AVIS CAR RENTALS/BELLEVUE  
Program ID: 6133  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2014-01-15 00:00:00

Facility Id: 47423378  
Latitude: 47.6176114  
Longitude: -122.18013  
Ecology Interest Type Code: UST  
Facility ID: 47423378  
Facility Company: BARRIER MOTORS INC UST 6133  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 6133  
Date Interaction: 1989-03-02 00:00:00  
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 47423378  
Facility Company: BARRIER MOTORS INC UST 6133  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: AVIS CAR RENTALS/BELLEVUE  
Program ID: 6133  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2014-01-15 00:00:00

**LUST:**

Facility ID: 47423378  
Facility Status: Cleanup Started  
Cleanup Site ID: 9364  
Cleanup Unit Type: Upland  
Process Type: Independent Action  
Alternate Name: AVIS CAR RENTALS/BELLEVUE  
Release Status Date: 07/01/2011  
Site Response Unit Code: Northwest  
Lat/Long: 47.6176114 / -122.18013

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

R96  
NNE  
1/4-1/2  
0.316 mi.  
1671 ft.

AVIS CAR RENTALS/BELLEVUE  
11968 BELLEVUE-REDMOND ROAD  
BELLEVUE, WA 98005

WA ICR S104486052  
N/A

Site 3 of 3 in cluster R

Relative:  
Higher

ICR:  
Date Ecology Received Report: 12/19/91  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater, Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 92-14  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Actual:  
149 ft.

S97  
NNE  
1/4-1/2  
0.321 mi.  
1693 ft.

BARRIER MOTORS INC MERCEDES  
11950 BELLEVUE REDMOND RD  
BELLEVUE, WA 98005

RCRA NonGen / NLR 1004613830  
FINDS WAD121149546  
WA CSCSL  
WA ALLSITES  
WA LUST  
WA UST

Site 1 of 4 in cluster S

Relative:  
Higher

RCRA NonGen / NLR:  
Date form received by agency: 02/20/2004  
Facility name: Not reported  
Facility address: 11950 BELLEVUE REDMOND RD  
BELLEVUE, WA 98005  
EPA ID: WAD121149546  
Mailing address: 11950 BEL RED RD  
BELLEVUE, WA 98005-2407  
Contact: BARRIER MOTORS BARRIER MOTORS  
Contact address: 11950 BEL RED RD  
BELLEVUE, WA 98005-2407  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:  
147 ft.

Owner/Operator Summary:

Owner/operator name: BOB H  
Owner/operator address: 11950 BEL RED RD  
BELLEVUE, WA 98005  
Owner/operator country: US  
Owner/operator telephone: (425)455-8535  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 09/05/1996  
Owner/Op end date: Not reported  
Owner/operator name: JIMMY B  
Owner/operator address: 11950 BELLEVUE-REDMOND RD  
BELLEVUE, WA 98005  
Owner/operator country: US  
Owner/operator telephone: (425)455-8535

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BARRIER MOTORS INC MERCEDES (Continued)**

**1004613830**

Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 09/05/1996  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2003  
Site name: BARRIER MOTORS INC MERCEDES  
Classification: Not a generator, verified

Date form received by agency: 03/31/1994  
Site name: BARRIER MOTORS, INC.  
Classification: Large Quantity Generator

Date form received by agency: 09/01/1993  
Site name: BARRIER MOTORS INC  
Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110005331122

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BARRIER MOTORS INC MERCEDES (Continued)**

**1004613830**

CSCSL:

Facility ID: 81269982  
Region: Northwest  
Lat/Long: 47.618128232 / -122.180749  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 10595  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Benzene  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Not reported  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 81269982  
Region: Northwest  
Lat/Long: 47.618128232 / -122.180749  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 10595  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Metals - Other  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 81269982  
Region: Northwest  
Lat/Long: 47.618128232 / -122.180749  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 10595  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Other  
Ground Water: Not reported  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

ALLSITES:

Facility Id: 81269982  
Latitude: 47.6181282  
Longitude: -122.18074

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BARRIER MOTORS INC MERCEDES (Continued)**

**1004613830**

Ecology Interest Type Code: LUST  
Facility ID: 81269982  
Facility Company: Barrier Motors Inc Mercedes  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD121149546  
Date Interaction: 1986-09-22 00:00:00  
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 81269982  
Facility Company: Barrier Motors Inc Mercedes  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 3871  
Date Interaction: 1994-09-23 00:00:00  
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 81269982  
Facility Company: Barrier Motors Inc Mercedes  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 3871  
Date Interaction: 1984-11-15 00:00:00  
Date Interaction 3: Not reported

Facility Id: 81269982  
Latitude: 47.6181282  
Longitude: -122.18074  
Ecology Interest Type Code: HWG  
Facility ID: 81269982  
Facility Company: Barrier Motors Inc Mercedes  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD121149546  
Date Interaction: 1986-09-22 00:00:00  
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 81269982  
Facility Company: Barrier Motors Inc Mercedes  
Interaction: I

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BARRIER MOTORS INC MERCEDES (Continued)**

**1004613830**

Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	3871
Date Interaction:	1994-09-23 00:00:00
Date Interaction 3:	1995-06-01 00:00:00
Facility ID:	81269982
Facility Company:	Barrier Motors Inc Mercedes
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	3871
Date Interaction:	1984-11-15 00:00:00
Date Interaction 3:	Not reported
Facility Id:	81269982
Latitude:	47.6181282
Longitude:	-122.18074
Ecology Interest Type Code:	UST
Facility ID:	81269982
Facility Company:	Barrier Motors Inc Mercedes
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD121149546
Date Interaction:	1986-09-22 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	81269982
Facility Company:	Barrier Motors Inc Mercedes
Interaction:	I
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	3871
Date Interaction:	1994-09-23 00:00:00
Date Interaction 3:	1995-06-01 00:00:00
Facility ID:	81269982
Facility Company:	Barrier Motors Inc Mercedes
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BARRIER MOTORS INC MERCEDES (Continued)**

**1004613830**

Facility Alt.: Not reported  
Program ID: 3871  
Date Interaction: 1984-11-15 00:00:00  
Date Interaction 3: Not reported

LUST:

Facility ID: 81269982  
Facility Status: Cleanup Started  
Cleanup Site ID: 10595  
Cleanup Unit Type: Upland  
Process Type: Independent Action  
Alternate Name: BARRIER MOTORS  
Release Status Date: 07/01/2011  
Site Response Unit Code: Northwest  
Lat/Long: 47.6181282 / -122.18074

UST:

Facility ID: 81269982  
Site Id: 3871  
UBI: Not reported  
Phone Number: 2064558535  
Decimal Latitude: 47.6181282319015  
Decimal Longitude: -122.180748999839

Tank Name: 1.  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/15/1984  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 07/01/1994  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 2.  
Tag Number: Not reported  
Tank Status: Removed

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**BARRIER MOTORS INC MERCEDES (Continued)**

**1004613830**

Tank Status Date: 08/06/1996  
 Tank Install Date: 00/15/1984  
 Tank Closure Date: Not reported  
 Capacity Range: Not reported  
 Tank Permit Expiration Date: 07/01/1994  
 Tank Upgrade Date: Not reported  
 Tank Spill Prevention: Not reported  
 Tank Overfill Prevention: Not reported  
 Tank Material: Not reported  
 Tank Construction: Not reported  
 Tank Tightness Test: Not reported  
 Tank Corrosion Protection: Not reported  
 Tank Manifold: Not reported  
 Tank Release Detection: Not reported  
 Tank SFC Type: Not reported  
 Pipe Material: Not reported  
 Pipe Construction: Not reported  
 Pipe Primary Release Detection: Not reported  
 Pipe Second Release Detection: Not reported  
 Pipe Corrosion Protection: Not reported  
 Pipe Pumping System: Not reported  
 Responsible Unit: NORTHWEST  
 Dispenser/Pump SFC Type: Not reported

**S98**  
**NNE**  
 1/4-1/2  
 0.321 mi.  
 1693 ft.

**BARRIER VOLVO SAAB**  
**11850 BEL RED RD**  
**BELLEVUE, WA 98005**

**WA ALLSITES S109556151**  
**N/A**

**Site 2 of 4 in cluster S**

**Relative:**  
**Higher**

ALLSITES:

Facility Id: 97549164  
 Latitude: 47.61776  
 Longitude: -122.18062  
 Ecology Interest Type Code: HWG

**Actual:**  
**147 ft.**

Facility ID: 97549164  
 Facility Company: Barrier Volvo Saab  
 Interaction: I  
 Interaction 1: HWG  
 Interaction 2: Hazardous Waste Generator  
 Ecology Program: HAZWASTE  
 Program Data: TURBOWASTE  
 Facility Alt.: Not reported  
 Program ID: WAD988482972  
 Date Interaction: 1991-02-19 00:00:00  
 Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 97549164  
 Facility Company: Barrier Volvo Saab  
 Interaction: I  
 Interaction 1: CONSTSWGP  
 Interaction 2: Construction SW GP  
 Ecology Program: WATQUAL  
 Program Data: PARIS  
 Facility Alt.: Barrier Autohaus  
 Program ID: WAR124660  
 Date Interaction: 2010-09-02 00:00:00  
 Date Interaction 3: 2011-08-19 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BARRIER VOLVO SAAB (Continued)**

**S109556151**

Facility Id: 97549164  
Latitude: 47.61776  
Longitude: -122.18062  
Ecology Interest Type Code: CONSTSWGP  
Facility ID: 97549164  
Facility Company: Barrier Volvo Saab  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988482972  
Date Interaction: 1991-02-19 00:00:00  
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 97549164  
Facility Company: Barrier Volvo Saab  
Interaction: I  
Interaction 1: CONSTSWGP  
Interaction 2: Construction SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: Barrier Autohaus  
Program ID: WAR124660  
Date Interaction: 2010-09-02 00:00:00  
Date Interaction 3: 2011-08-19 00:00:00

**S99**  
**NNE**  
**1/4-1/2**  
**0.321 mi.**  
**1693 ft.**

**BARRIER MOTORS**  
**11950 BELLEVUE-REDMOND ROAD**  
**BELLEVUE, WA 98005**  
**Site 3 of 4 in cluster S**

**WA ICR 1000361778**  
**N/A**

**Relative:**  
**Higher**

ICR:  
Date Ecology Received Report: 05/10/96  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-13  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

**Actual:**  
**147 ft.**

Date Ecology Received Report: 10/10/94  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Final cleanup report  
Site Register Issue: 93-41  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**S100**  
**NE**  
**1/4-1/2**  
**0.323 mi.**  
**1705 ft.**

**11969 BELLEVUE-REDMOND RD**  
**BELLEVUE, WA 98004**

**RCRA NonGen / NLR** **1000375696**  
**WA ALLSITES** **WAD180184947**

**Site 4 of 4 in cluster S**

**Relative:**  
**Higher**

RCRA NonGen / NLR:

Date form received by agency: 12/31/1990

Facility name: Not reported

Facility address: 11969 BELLEVUE-REDMOND RD

BELLEVUE, WA 98004

EPA ID: WAD180184947

Mailing address: 900 OLD COUNTRY RD

GARDEN CITY, NY 11530

Contact: KARL WESTERMANN

Contact address: Not reported

Not reported

Contact country: US

Contact telephone: (516) 222-4735

Contact email: Not reported

EPA Region: Not reported

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

**Actual:**  
**150 ft.**

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): No

Recycler of hazardous waste: No

Transporter of hazardous waste: No

Treater, storer or disposer of HW: No

Underground injection activity: No

On-site burner exemption: No

Furnace exemption: No

Used oil fuel burner: No

Used oil processor: No

User oil refiner: No

Used oil fuel marketer to burner: No

Used oil Specification marketer: No

Used oil transfer facility: No

Used oil transporter: No

Historical Generators:

Date form received by agency: 03/30/1989

Site name: AVIS RENT A CAR SYSTEMS INC

Classification: Not a generator, verified

Violation Status: No violations found

ALLSITES:

Facility Id: 61285922

Latitude: 47.61835

Longitude: -122.17915

Ecology Interest Type Code: HWG

Facility ID: 61285922

Facility Company: Avis Rent A Car Systems Inc

Interaction: I

Interaction 1: HWG

Interaction 2: Hazardous Waste Generator

Ecology Program: HAZWASTE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000375696

Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD180184947  
Date Interaction: 1989-03-30 00:00:00  
Date Interaction 3: 1990-11-26 00:00:00

T101  
NNW  
1/4-1/2  
0.324 mi.  
1710 ft.

GROUP HEALTH COOP BELLEVUE MEDICAL  
11511 NE 10TH ST  
BELLEVUE, WA 98004

WA ALLSITES S110040172  
WA MANIFEST N/A

Site 1 of 2 in cluster T

Relative:  
Higher

ALLSITES:

Facility Id: 10960  
Latitude: 47.61862  
Longitude: -122.1869  
Ecology Interest Type Code: HWG

Actual:  
135 ft.

Facility ID: 10960  
Facility Company: GROUP HEALTH COOP BELLEVUE MEDICAL  
Interaction: A  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: GROUP HEALTH COOP BELLEVUE MEDICAL  
Program ID: WAH000035644  
Date Interaction: 2009-10-16 00:00:00  
Date Interaction 3: Not reported

Facility/Site Interaction T: 80652  
Geographic Location Identifier (Alias Facid): 10960  
Interaction (Aka Env Int) Type Code: HWG  
Interaction (Aka Env Int) Description: Hazardous Waste Generator  
Interaction Status: A  
Federal Program Identifier: WAH000035644  
Interaction Start Date: 10/16/2009  
Interaction End Date: Not reported  
prgm\_facil: GROUP HEALTH COOP BELLEVUE MEDICAL  
cur\_sys\_pr: HAZWASTE  
cur\_sys\_nm: TURBOWASTE

WA MANIFEST:

Facility Site ID Number: 10960  
EPA ID: WAH000035644  
NAICS: 621491  
SWC Desc: WT02,WSC2  
FWC Desc: D001,F003,D002,D009  
Form Comm: 10A-7) Treatment by Generator - Neutralization/Deactivation of Ortho-Phthalaldehyde  
Data Year: 2014  
Permit by Rule: False  
Treatment by Generator: True  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 578011461  
Business Type: HMO Medical Center  
Mail Name: Group Health Coop Bellevue Medical Ctr  
Mail addr line1: 11511 NE 10th St MS BVU-WA02  
Mail city,st,zip: Bellevue, WA 98004  
Mail country: UNITED STATES  
Legal org name: Group Health  
Legal org type: Private  
Legal addr line1: 12501 E Marginal Way  
Legal city,st,zip: Tukwila, WA 98168  
Legal country: UNITED STATES  
Legal phone nbr: (425)502-3246  
Legal effective date: 08/01/2005  
Land org name: Group Health  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 12501 E Marginal Way  
Land city,st,zip: Tukwila, WA 98168  
Land country: UNITED STATES  
Land phone nbr: (425)502-3246  
Operator org name: Group Health Cooperative  
Operator org type: Private  
Operator addr line1: 11511 NE 10th St  
Operator city,st,zip: Bellevue, WA 98004  
Operator country: UNITED STATES  
Operator phone nbr: (425)502-3552  
Operator effective date: 01/01/2006  
Site contact name: Thomas Mills  
Site contact addr line1: 11511 NE 10th St  
Site Contact City/State/ Zip: Bellevue, WA 98004  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425) 502-3246  
Site Contact EMail: mills.t@ghc.org  
Form Contact NAME: Alex T Truchot  
Form Contact ADDR LINE1: 12501 E Marginal Way S MS ASB-1  
Form Contact City,ST,Zip: Tukwila, WA 98168  
Form Contact Country: UNITED STATES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Form Contact Phone #: (206)988-2909  
Form Contact EMail: truchot.a@ghc.org  
Gen Status CD: MQG  
Monthly Generation: False  
Batch Generation: True  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 10960  
Data Year: 2009  
Description: 0.55 Percent Ortho-Phthaldehyde Solution  
Mix: False  
Reported Qty: 1992 LB  
Kilo Qty: 903.57121554142498  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2009  
Description: Flammable Laboratory Stain Waste  
Mix: False  
Reported Qty: 412 LB  
Kilo Qty: 186.8832032143911  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: 0.55 Percent Ortho-Phthaldehyde Solution  
Mix: False  
Reported Qty: 3712 LB  
Kilo Qty: 1683.7632289607277  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Class 9 Miscellaneous Lab Packs  
Mix: False  
Reported Qty: 15 LB  
Kilo Qty: 6.804000117028802  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Data Year: 2010  
Description: Class 8 Corrosive Lab Packs; Alkaline/Caustic  
Mix: False  
Reported Qty: 6 LB  
Kilo Qty: 2.7216000468115209  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Class 5.1 Oxidizer Lab Packs  
Mix: False  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096007  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Class 3 Flammable Liquid Lab Pack  
Mix: False  
Reported Qty: 160 LB  
Kilo Qty: 72.576001248307222  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Soda Sorb Hydroxide Based Carbon Dioxide Scavenger  
Mix: False  
Reported Qty: 120 LB  
Kilo Qty: 54.432000936230416  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2011  
Description: Ortho-phthalaldehyde Cold Disinfectant 0.55%  
Mix: False  
Reported Qty: 5808 LB  
Kilo Qty: 2634.50884  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2011  
Description: Class 8 Acid Lab Pack  
Mix: False  
Reported Qty: 20 LB  
Kilo Qty: 9.07200015  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2011  
Description: Class 5.1 Oxidizing Lab Pack  
Mix: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Reported Qty: 10 LB  
Kilo Qty: 4.53600007  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2011  
Description: Alkaline/Caustic CO2 Scavengers from Anesthesiology  
Mix: False  
Reported Qty: 500 LB  
Kilo Qty: 226.800003  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2011  
Description: Flammable Laboratory Stain  
Mix: False  
Reported Qty: 25 LB  
Kilo Qty: 11.3400001  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Dual RCRA Pharmaceutical Waste  
Mix: False  
Reported Qty: 410 LB  
Kilo Qty: 185.976003  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Class Miscellaneous Lab Packs  
Mix: False  
Reported Qty: 70 LB  
Kilo Qty: 31.7520005  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Class 8 Basic/Alkaline Lab Packs  
Mix: False  
Reported Qty: 50 LB  
Kilo Qty: 22.6800003  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Ortho-phthalaldehyde Cold Disinfectant 0.55%  
Mix: False  
Reported Qty: 6656 LB  
Kilo Qty: 3019.16165  
Density No: 0

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Class 8 Acid Lab Pack  
Mix: False  
Reported Qty: 45 LB  
Kilo Qty: 20.412003  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Alkaline/Caustic CO2 Scavengers from Anesthesiology  
Mix: False  
Reported Qty: 420 LB  
Kilo Qty: 190.512003  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Flammable Laboratory Stain  
Mix: False  
Reported Qty: 142 LB  
Kilo Qty: 64.4112011  
Density No: 0  
Density Qty: Not reported

Waste Stream Comments:

Facility ID: 10960  
Data Year: 2009  
Comments: A-7) High Level Organic Disinfectant Generated from Endoscopy Procedures

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G09: Caustic Material Derived from Carbon Dioxide Scavenger Changeout in General Anesthesiology

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G19; Lab Packs - Out of date discarded Products other than U or P-Listed

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G09: Lab Packs - Off spec and Spent Materials Other than U or P-List

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G09: Change out of High Level Disinfectant from Endoscopy for Neutralization and Discharge

Facility ID: 10960  
Data Year: 2010

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Comments: Source Code G19: Lab Packs; Discarded Off Spec Product Other than U or P-Listed

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G19: Lab Packs: Discarded Off Spec Products Other than U or P-Listed

Facility ID: 10960  
Data Year: 2011  
Comments: G09 Source Code: Non U or P-List. Should be reported under Analytical Laboratory Waste, However not accepted under reporting parameters.

Facility ID: 10960  
Data Year: 2011  
Comments: G09 Source Code: OPA Neutralization Waste from a High Level Disinfection Process.

Facility ID: 10960  
Data Year: 2011  
Comments: G19 Source Code: Discarded Non U or P-Listed Products

Facility ID: 10960  
Data Year: 2011  
Comments: G09 Source Code: Discarded Non U otr P-Listed Products

Facility ID: 10960  
Data Year: 2011  
Comments: G09 Source Code: Non U or P-Listed Material. No Other source code descriptions apply

Facility ID: 10960  
Data Year: 2012  
Comments: G09 Source Code: Discarded Chemical Products other than U or P-List

Facility ID: 10960  
Data Year: 2012  
Comments: G09 Source Code: Non U or P-List. Should be reported under Analytical Laboratory Waste, However not accepted under reporting parameters.

Facility ID: 10960  
Data Year: 2012  
Comments: G09/W219 - Spent Dual RCRA Pharmaceutical Waste Not Covered by Other Source and Form Codes

Facility ID: 10960  
Data Year: 2012  
Comments: G09 Source Code: Non U or P-Listed Material. No Other source code descriptions apply

Facility ID: 10960  
Data Year: 2012  
Comments: G19 Source Code: Discarded Non U or P-Listed Products

Facility ID: 10960

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Data Year: 2012  
Comments: G09 Source Code: OPA Neutralization Waste from a High Level Disinfection Process.

Facility ID: 10960  
Data Year: 2012  
Comments: G09 Source Code - Discarded Chemical Products Other than U or P-List.

Facility ID: 10960  
Data Year: 2013  
Comments: G09 Source Code: Discarded Product or Waste Not Covered by Other Source Codes

Facility Site ID Number: 10960  
EPA ID: WAH000035644  
NAICS: 621491  
SWC Desc: WT02, WSC2  
FWC Desc: D001, F003  
Form Comm: 10A-7: Treatment by Generator: Cidex O-Phthalaldehyde Neutralization/Deactivation

Data Year: 2013  
Permit by Rule: False  
Treatment by Generator: True  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 578011461  
Business Type: HMO Medical Center  
Mail Name: Group Health Coop Bellevue Medical Ctr  
Mail addr line1: 11511 NE 10th St MS BVU-WA02  
Mail city,st,zip: Bellevue, WA 98004  
Mail country: UNITED STATES  
Legal org name: Group Health  
Legal org type: Private  
Legal addr line1: 12501 E Marginal Way  
Legal city,st,zip: Tukwila, WA 98168

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Legal country: UNITED STATES  
Legal phone nbr: (425)502-3246  
Legal effective date: 08/01/2005  
Land org name: Group Health  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 12501 E Marginal Way  
Land city,st,zip: Tukwila, WA 98168  
Land country: UNITED STATES  
Land phone nbr: (425)502-3246  
Operator org name: Group Health Cooperative  
Operator org type: Private  
Operator addr line1: 11511 NE 10th St  
Operator city,st,zip: Bellevue, WA 98004  
Operator country: UNITED STATES  
Operator phone nbr: (425)502-3552  
Operator effective date: 01/01/2006  
Site contact name: Thomas Mills  
Site contact addr line1: 11511 NE 10th St  
Site Contact City/State/ Zip: Bellevue, WA 98004  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425) 502-3246  
Site Contact EMail: mills.t@ghc.org  
Form Contact NAME: Alex T Truchot  
Form Contact ADDR LINE1: 12501 E Marginal Way S MS ASB-1  
Form Contact City,ST,Zip: Tukwila, WA 98168  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (206)988-2909  
Form Contact EMail: truchot.a@ghc.org  
Gen Status CD: MQG  
Monthly Generation: False  
Batch Generation: True  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 10960  
Data Year: 2009  
Description: 0.55 Percent Ortho-Phthaldehyde Solution  
Mix: False  
Reported Qty: 1992 LB  
Kilo Qty: 903.57121554142498  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Data Year: 2009  
Description: Flammable Laboratory Stain Waste  
Mix: False  
Reported Qty: 412 LB  
Kilo Qty: 186.8832032143911  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: 0.55 Percent Ortho-Phthaldehyde Solution  
Mix: False  
Reported Qty: 3712 LB  
Kilo Qty: 1683.7632289607277  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Class 9 Miscellaneous Lab Packs  
Mix: False  
Reported Qty: 15 LB  
Kilo Qty: 6.804000117028802  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Class 8 Corrosive Lab Packs; Alkaline/Caustic  
Mix: False  
Reported Qty: 6 LB  
Kilo Qty: 2.7216000468115209  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Class 5.1 Oxidizer Lab Packs  
Mix: False  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096007  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Class 3 Flammable Liquid Lab Pack  
Mix: False  
Reported Qty: 160 LB  
Kilo Qty: 72.576001248307222  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Soda Sorb Hydroxide Based Carbon Dioxide Scavenger  
Mix: False

Map ID  
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Reported Qty: 120 LB  
Kilo Qty: 54.432000936230416  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2011  
Description: Ortho-phthalaldehyde Cold Disinfectant 0.55%  
Mix: False  
Reported Qty: 5808 LB  
Kilo Qty: 2634.50884  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2011  
Description: Class 8 Acid Lab Pack  
Mix: False  
Reported Qty: 20 LB  
Kilo Qty: 9.07200015  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2011  
Description: Class 5.1 Oxidizing Lab Pack  
Mix: False  
Reported Qty: 10 LB  
Kilo Qty: 4.53600007  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2011  
Description: Alkaline/Caustic CO2 Scavengers from Anesthesiology  
Mix: False  
Reported Qty: 500 LB  
Kilo Qty: 226.800003  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2011  
Description: Flammable Laboratory Stain  
Mix: False  
Reported Qty: 25 LB  
Kilo Qty: 11.3400001  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Dual RCRA Pharmaceutical Waste  
Mix: False  
Reported Qty: 410 LB  
Kilo Qty: 185.976003  
Density No: 0

Map ID  
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MAP FINDINGS

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Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Class Miscellaneous Lab Packs  
Mix: False  
Reported Qty: 70 LB  
Kilo Qty: 31.7520005  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Class 8 Basic/Alkaline Lab Packs  
Mix: False  
Reported Qty: 50 LB  
Kilo Qty: 22.6800003  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Ortho-phthalaldehyde Cold Disinfectant 0.55%  
Mix: False  
Reported Qty: 6656 LB  
Kilo Qty: 3019.16165  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Class 8 Acid Lab Pack  
Mix: False  
Reported Qty: 45 LB  
Kilo Qty: 20.4120003  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Alkaline/Caustic CO2 Scavengers from Anesthesiology  
Mix: False  
Reported Qty: 420 LB  
Kilo Qty: 190.512003  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Flammable Laboratory Stain  
Mix: False  
Reported Qty: 142 LB  
Kilo Qty: 64.4112011  
Density No: 0  
Density Qty: Not reported

Map ID  
Direction  
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Elevation

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Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Waste Stream Comments:

Facility ID: 10960  
Data Year: 2009  
Comments: A-7) High Level Organic Disinfectant Generated from Endoscopy Procedures

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G09: Caustic Material Derived from Carbon Dioxide Scavenger Changeout in General Anesthesiology

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G19; Lab Packs - Out of date discarded Products other than U or P-Listed

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G09: Lab Packs - Off spec and Spent Materials Other than U or P-List

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G09: Change out of High Level Disinfectant from Endoscopy for Neutralization and Discharge

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G19: Lab Packs; Discarded Off Spec Product Other than U or P-Listed

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G19: Lab Packs: Discarded Off Spec Products Other than U or P-Listed

Facility ID: 10960  
Data Year: 2011  
Comments: G09 Source Code: Non U or P-List. Should be reported under Analytical Laboratory Waste, However not accepted under reporting parameters.

Facility ID: 10960  
Data Year: 2011  
Comments: G09 Source Code: OPA Neutralization Waste from a High Level Disinfection Process.

Facility ID: 10960  
Data Year: 2011  
Comments: G19 Source Code: Discarded Non U or P-Listed Products

Facility ID: 10960  
Data Year: 2011  
Comments: G09 Source Code: Discarded Non U or P-Listed Products

Facility ID: 10960  
Data Year: 2011

Map ID  
Direction  
Distance  
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MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Comments: G09 Source Code: Non U or P-Listed Material. No Other source code descriptions apply

Facility ID: 10960  
Data Year: 2012  
Comments: G09 Source Code: Discarded Chemical Products other than U or P-List

Facility ID: 10960  
Data Year: 2012  
Comments: G09 Source Code: Non U or P-List. Should be reported under Analytical Laboratory Waste, However not accepted under reporting parameters.

Facility ID: 10960  
Data Year: 2012  
Comments: G09/W219 - Spent Dual RCRA Pharmaceutical Waste Not Covered by Other Source and Form Codes

Facility ID: 10960  
Data Year: 2012  
Comments: G09 Source Code: Non U or P-Listed Material. No Other source code descriptions apply

Facility ID: 10960  
Data Year: 2012  
Comments: G19 Source Code: Discarded Non U or P-Listed Products

Facility ID: 10960  
Data Year: 2012  
Comments: G09 Source Code: OPA Neutralization Waste from a High Level Disinfection Process.

Facility ID: 10960  
Data Year: 2012  
Comments: G09 Source Code - Discarded Chemical Products Other than U or P-List.

Facility ID: 10960  
Data Year: 2013  
Comments: G09 Source Code: Discarded Product or Waste Not Covered by Other Source Codes

Facility Site ID Number: 10960  
EPA ID: WAH000035644  
NAICS: 621491  
SWC Desc: WT02, WSC2  
FWC Desc: D001, D002, F003  
Form Comm: Not reported  
Data Year: 2012  
Permit by Rule: False  
Treatment by Generator: True  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False

Map ID  
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Distance  
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MAP FINDINGS

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Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 578011461  
Business Type: HMO Medical Center  
Mail Name: Group Health Coop Bellevue Medical Ctr  
Mail addr line1: 11511 NE 10th St MS BVU-WA02  
Mail city,st,zip: Bellevue, WA 98004  
Mail country: UNITED STATES  
Legal org name: Group Health  
Legal org type: Private  
Legal addr line1: 12501 E Marginal Way  
Legal city,st,zip: Tukwila, WA 98168  
Legal country: UNITED STATES  
Legal phone nbr: (425)502-3246  
Legal effective date: 08/01/2005  
Land org name: Group Health  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 12501 E Marginal Way  
Land city,st,zip: Tukwila, WA 98168  
Land country: UNITED STATES  
Land phone nbr: (425)502-3246  
Operator org name: Group Health Cooperative  
Operator org type: Private  
Operator addr line1: 11511 NE 10th St  
Operator city,st,zip: Bellevue, WA 98004  
Operator country: UNITED STATES  
Operator phone nbr: (425)502-3552  
Operator effective date: 01/01/2006  
Site contact name: Thomas Mills  
Site contact addr line1: 11511 NE 10th St  
Site Contact City/State/ Zip: Bellevue, WA 98004  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425) 502-3246  
Site Contact EMail: mills.t@ghc.org  
Form Contact NAME: Alex T Truchot  
Form Contact ADDR LINE1: 12501 E Marginal Way S MS ASB-1  
Form Contact City,ST,Zip: Tukwila, WA 98168  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (206)988-2909  
Form Contact EMail: truchot.a@ghc.org  
Gen Status CD: MQG

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Monthly Generation:	False	
Batch Generation:	True	
One Time Generation:	False	
Transport Own Waste:	False	
Tranports Other Waste:	False	
Recycler Onsite:	False	
Transfer Facility:	False	
Other Exemption:	Not reported	
UW Battery Gen:	False	
Used Oil Transporter:	False	
Used Oil Transfer Facility:	False	
Used Oil Processor:	False	
Used Oil Refiner:	False	
Used Oil Fuel Marketer Directs Shipments:	False	False
Used Oil Fuel Marketer Meets Specs:	False	False

Waste Streams Generated:

Facility ID:	10960
Data Year:	2009
Description:	0.55 Percent Ortho-Phthaldehyde Solution
Mix:	False
Reported Qty:	1992 LB
Kilo Qty:	903.57121554142498
Density No:	0
Density Qty:	Not reported

Facility ID:	10960
Data Year:	2009
Description:	Flammable Laboratory Stain Waste
Mix:	False
Reported Qty:	412 LB
Kilo Qty:	186.8832032143911
Density No:	0
Density Qty:	Not reported

Facility ID:	10960
Data Year:	2010
Description:	0.55 Percent Ortho-Phthaldehyde Solution
Mix:	False
Reported Qty:	3712 LB
Kilo Qty:	1683.7632289607277
Density No:	0
Density Qty:	Not reported

Facility ID:	10960
Data Year:	2010
Description:	Class 9 Miscellaneous Lab Packs
Mix:	False
Reported Qty:	15 LB
Kilo Qty:	6.804000117028802
Density No:	0
Density Qty:	Not reported

Facility ID:	10960
Data Year:	2010
Description:	Class 8 Corrosive Lab Packs; Alkaline/Caustic
Mix:	False

Map ID  
Direction  
Distance  
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MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Reported Qty: 6 LB  
Kilo Qty: 2.7216000468115209  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Class 5.1 Oxidizer Lab Packs  
Mix: False  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096007  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Class 3 Flammable Liquid Lab Pack  
Mix: False  
Reported Qty: 160 LB  
Kilo Qty: 72.576001248307222  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Soda Sorb Hydroxide Based Carbon Dioxide Scavenger  
Mix: False  
Reported Qty: 120 LB  
Kilo Qty: 54.432000936230416  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2011  
Description: Ortho-phthalaldehyde Cold Disinfectant 0.55%  
Mix: False  
Reported Qty: 5808 LB  
Kilo Qty: 2634.50884  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2011  
Description: Class 8 Acid Lab Pack  
Mix: False  
Reported Qty: 20 LB  
Kilo Qty: 9.07200015  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2011  
Description: Class 5.1 Oxidizing Lab Pack  
Mix: False  
Reported Qty: 10 LB  
Kilo Qty: 4.53600007  
Density No: 0

Map ID  
Direction  
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MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Density Qty:	Not reported
Facility ID:	10960
Data Year:	2011
Description:	Alkaline/Caustic CO2 Scavengers from Anesthesiology
Mix:	False
Reported Qty:	500 LB
Kilo Qty:	226.800003
Density No:	0
Density Qty:	Not reported
Facility ID:	10960
Data Year:	2011
Description:	Flammable Laboratory Stain
Mix:	False
Reported Qty:	25 LB
Kilo Qty:	11.3400001
Density No:	0
Density Qty:	Not reported
Facility ID:	10960
Data Year:	2012
Description:	Dual RCRA Pharmaceutical Waste
Mix:	False
Reported Qty:	410 LB
Kilo Qty:	185.976003
Density No:	0
Density Qty:	Not reported
Facility ID:	10960
Data Year:	2012
Description:	Class Miscellaneous Lab Packs
Mix:	False
Reported Qty:	70 LB
Kilo Qty:	31.7520005
Density No:	0
Density Qty:	Not reported
Facility ID:	10960
Data Year:	2012
Description:	Class 8 Basic/Alkaline Lab Packs
Mix:	False
Reported Qty:	50 LB
Kilo Qty:	22.6800003
Density No:	0
Density Qty:	Not reported
Facility ID:	10960
Data Year:	2012
Description:	Ortho-phthalaldehyde Cold Disinfectant 0.55%
Mix:	False
Reported Qty:	6656 LB
Kilo Qty:	3019.16165
Density No:	0
Density Qty:	Not reported
Facility ID:	10960

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Data Year: 2012  
Description: Class 8 Acid Lab Pack  
Mix: False  
Reported Qty: 45 LB  
Kilo Qty: 20.412003  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Alkaline/Caustic CO2 Scavengers from Anesthesiology  
Mix: False  
Reported Qty: 420 LB  
Kilo Qty: 190.512003  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Flammable Laboratory Stain  
Mix: False  
Reported Qty: 142 LB  
Kilo Qty: 64.4112011  
Density No: 0  
Density Qty: Not reported

Waste Stream Comments:

Facility ID: 10960  
Data Year: 2009  
Comments: A-7) High Level Organic Disinfectant Generated from Endoscopy Procedures

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G09: Caustic Material Derived from Carbon Dioxide Scavenger Changeout in General Anesthesiology

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G19; Lab Packs - Out of date discarded Products other than U or P-Listed

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G09: Lab Packs - Off spec and Spent Materials Other than U or P-List

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G09: Change out of High Level Disinfectant from Endoscopy for Neutralization and Discharge

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G19: Lab Packs; Discarded Off Spec Product Other than U or P-Listed

Map ID  
Direction  
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G19: Lab Packs: Discarded Off Spec Products Other than U or P-Listed

Facility ID: 10960  
Data Year: 2011  
Comments: G09 Source Code: Non U or P-List. Should be reported under Analytical Laboratory Waste, However not accepted under reporting parameters.

Facility ID: 10960  
Data Year: 2011  
Comments: G09 Source Code: OPA Neutralization Waste from a High Level Disinfection Process.

Facility ID: 10960  
Data Year: 2011  
Comments: G19 Source Code: Discarded Non U or P-Listed Products

Facility ID: 10960  
Data Year: 2011  
Comments: G09 Source Code: Discarded Non U otr P-Listed Produts

Facility ID: 10960  
Data Year: 2011  
Comments: G09 Source Code: Non U or P-Listed Material. No Other source code descriptions apply

Facility ID: 10960  
Data Year: 2012  
Comments: G09 Source Code: Discarded Chemical Products other than U or P-List

Facility ID: 10960  
Data Year: 2012  
Comments: G09 Source Code: Non U or P-List. Should be reported under Analytical Laboratory Waste, However not accepted under reporting parameters.

Facility ID: 10960  
Data Year: 2012  
Comments: G09/W219 - Spent Dual RCRA Pharmaceutical Waste Not Covered by Other Source and Form Codes

Facility ID: 10960  
Data Year: 2012  
Comments: G09 Source Code: Non U or P-Listed Material. No Other source code descriptions apply

Facility ID: 10960  
Data Year: 2012  
Comments: G19 Source Code: Discarded Non U or P-Listed Products

Facility ID: 10960  
Data Year: 2012  
Comments: G09 Source Code: OPA Neutralization Waste from a High Level Disinfection Process.

Map ID  
Direction  
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MAP FINDINGS

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Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Facility ID: 10960  
Data Year: 2012  
Comments: G09 Source Code - Discarded Chemical Products Other than U or P-List.

Facility ID: 10960  
Data Year: 2013  
Comments: G09 Source Code: Discarded Product or Waste Not Covered by Other Source Codes

Facility Site ID Number: 10960  
EPA ID: WAH000035644  
NAICS: 621491  
SWC Desc: WT02 WSC2  
FWC Desc: D001 D002 F003  
Form Comm: Not reported  
Data Year: 2010  
Permit by Rule: False  
Treatment by Generator: True  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 578011461  
Business Type: HMO Medical Center  
Mail Name: Group Health Coop Bellevue Medical Ctr  
Mail addr line1: 11511 NE 10th St MS BVU-WA02  
Mail city,st,zip: Bellevue, WA 98004  
Mail country: UNITED STATES  
Legal org name: Group Health  
Legal org type: Private  
Legal addr line1: 12501 E Marginal Way  
Legal city,st,zip: Tukwila, WA 98168  
Legal country: UNITED STATES  
Legal phone nbr: (425)502-3246  
Legal effective date: 08/01/2005  
Land org name: Group Health  
Land org type: Private

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MAP FINDINGS

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Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Land person name: Not reported  
Land addr line1: 12501 E Marginal Way  
Land city,st,zip: Tukwila, WA 98168  
Land country: UNITED STATES  
Land phone nbr: (425)502-3246  
Operator org name: Group Health Cooperative  
Operator org type: Private  
Operator addr line1: 11511 NE 10th St  
Operator city,st,zip: Bellevue, WA 98004  
Operator country: UNITED STATES  
Operator phone nbr: (425)502-3552  
Operator effective date: 01/01/2006  
Site contact name: Richard Craig  
Site contact addr line1: 11511 NE 10th St  
Site Contact City/State/ Zip: Bellevue, WA 98004  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)502-3246  
Site Contact EMail: craig.r@ghc.org  
Form Contact NAME: Alex T Truchot  
Form Contact ADDR LINE1: 12501 E Marginal Way S MS ASB-1  
Form Contact City,ST,Zip: Tukwila, WA 98168  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (206)988-2909  
Form Contact EMail: truchot.a@ghc.org  
Gen Status CD: MQG  
Monthly Generation: False  
Batch Generation: True  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 10960  
Data Year: 2009  
Description: 0.55 Percent Ortho-Phthaldehyde Solution  
Mix: False  
Reported Qty: 1992 LB  
Kilo Qty: 903.57121554142498  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2009  
Description: Flammable Laboratory Stain Waste  
Mix: False  
Reported Qty: 412 LB  
Kilo Qty: 186.8832032143911

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: 0.55 Percent Ortho-Phthaldehyde Solution  
Mix: False  
Reported Qty: 3712 LB  
Kilo Qty: 1683.7632289607277  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Class 9 Miscellaneous Lab Packs  
Mix: False  
Reported Qty: 15 LB  
Kilo Qty: 6.804000117028802  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Class 8 Corrosive Lab Packs; Alkaline/Caustic  
Mix: False  
Reported Qty: 6 LB  
Kilo Qty: 2.7216000468115209  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Class 5.1 Oxidizer Lab Packs  
Mix: False  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096007  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Class 3 Flammable Liquid Lab Pack  
Mix: False  
Reported Qty: 160 LB  
Kilo Qty: 72.576001248307222  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Soda Sorb Hydroxide Based Carbon Dioxide Scavenger  
Mix: False  
Reported Qty: 120 LB  
Kilo Qty: 54.432000936230416  
Density No: 0  
Density Qty: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Facility ID: 10960  
Data Year: 2011  
Description: Ortho-phthalaldehyde Cold Disinfectant 0.55%  
Mix: False  
Reported Qty: 5808 LB  
Kilo Qty: 2634.50884  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2011  
Description: Class 8 Acid Lab Pack  
Mix: False  
Reported Qty: 20 LB  
Kilo Qty: 9.07200015  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2011  
Description: Class 5.1 Oxidizing Lab Pack  
Mix: False  
Reported Qty: 10 LB  
Kilo Qty: 4.53600007  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2011  
Description: Alkaline/Caustic CO2 Scavengers from Anesthesiology  
Mix: False  
Reported Qty: 500 LB  
Kilo Qty: 226.800003  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2011  
Description: Flammable Laboratory Stain  
Mix: False  
Reported Qty: 25 LB  
Kilo Qty: 11.3400001  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Dual RCRA Pharmaceutical Waste  
Mix: False  
Reported Qty: 410 LB  
Kilo Qty: 185.976003  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Class Miscellaneous Lab Packs

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Mix: False  
Reported Qty: 70 LB  
Kilo Qty: 31.7520005  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Class 8 Basic/Alkaline Lab Packs  
Mix: False  
Reported Qty: 50 LB  
Kilo Qty: 22.6800003  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Ortho-phthalaldehyde Cold Disinfectant 0.55%  
Mix: False  
Reported Qty: 6656 LB  
Kilo Qty: 3019.16165  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Class 8 Acid Lab Pack  
Mix: False  
Reported Qty: 45 LB  
Kilo Qty: 20.4120003  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Alkaline/Caustic CO2 Scavengers from Anesthesiology  
Mix: False  
Reported Qty: 420 LB  
Kilo Qty: 190.512003  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Flammable Laboratory Stain  
Mix: False  
Reported Qty: 142 LB  
Kilo Qty: 64.4112011  
Density No: 0  
Density Qty: Not reported

Waste Stream Comments:

Facility ID: 10960  
Data Year: 2009  
Comments: A-7) High Level Organic Disinfectant Generated from Endoscopy Procedures

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G09: Caustic Material Derived from Carbon Dioxide Scavenger Changeout in General Anesthesiology

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G19; Lab Packs - Out of date discarded Products other than U or P-Listed

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G09: Lab Packs - Off spec and Spent Materials Other than U or P-List

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G09: Change out of High Level Disinfectant from Endoscopy for Neutralization and Discharge

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G19: Lab Packs; Discarded Off Spec Product Other than U or P-Listed

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G19: Lab Packs: Discarded Off Spec Products Other than U or P-Listed

Facility ID: 10960  
Data Year: 2011  
Comments: G09 Source Code: Non U or P-List. Should be reported under Analytical Laboratory Waste, However not accepted under reporting parameters.

Facility ID: 10960  
Data Year: 2011  
Comments: G09 Source Code: OPA Neutralization Waste from a High Level Disinfection Process.

Facility ID: 10960  
Data Year: 2011  
Comments: G19 Source Code: Discarded Non U or P-Listed Products

Facility ID: 10960  
Data Year: 2011  
Comments: G09 Source Code: Discarded Non U or P-Listed Products

Facility ID: 10960  
Data Year: 2011  
Comments: G09 Source Code: Non U or P-Listed Material. No Other source code descriptions apply

Facility ID: 10960  
Data Year: 2012  
Comments: G09 Source Code: Discarded Chemical Products other than U or P-List

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Facility ID: 10960  
Data Year: 2012  
Comments: G09 Source Code: Non U or P-List. Should be reported under Analytical Laboratory Waste, However not accepted under reporting parameters.

Facility ID: 10960  
Data Year: 2012  
Comments: G09/W219 - Spent Dual RCRA Pharmaceutical Waste Not Covered by Other Source and Form Codes

Facility ID: 10960  
Data Year: 2012  
Comments: G09 Source Code: Non U or P-Listed Material. No Other source code descriptions apply

Facility ID: 10960  
Data Year: 2012  
Comments: G19 Source Code: Discarded Non U or P-Listed Products

Facility ID: 10960  
Data Year: 2012  
Comments: G09 Source Code: OPA Neutralization Waste from a High Level Disinfection Process.

Facility ID: 10960  
Data Year: 2012  
Comments: G09 Source Code - Discarded Chemical Products Other than U or P-List.

Facility ID: 10960  
Data Year: 2013  
Comments: G09 Source Code: Discarded Product or Waste Not Covered by Other Source Codes

Facility Site ID Number: 10960  
EPA ID: WAH000035644  
NAICS: 621491  
SWC Desc: WSC2  
FWC Desc: D001 D002 F003  
Form Comm: Not reported  
Data Year: 2011  
Permit by Rule: False  
Treatment by Generator: True  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 578011461  
Business Type: HMO Medical Center  
Mail Name: Group Health Coop Bellevue Medical Ctr  
Mail addr line1: 11511 NE 10th St MS BVU-WA02  
Mail city,st,zip: Bellevue, WA 98004  
Mail country: UNITED STATES  
Legal org name: Group Health  
Legal org type: Private  
Legal addr line1: 12501 E Marginal Way  
Legal city,st,zip: Tukwila, WA 98168  
Legal country: UNITED STATES  
Legal phone nbr: (425)502-3246  
Legal effective date: 08/01/2005  
Land org name: Group Health  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 12501 E Marginal Way  
Land city,st,zip: Tukwila, WA 98168  
Land country: UNITED STATES  
Land phone nbr: (425)502-3246  
Operator org name: Group Health Cooperative  
Operator org type: Private  
Operator addr line1: 11511 NE 10th St  
Operator city,st,zip: Bellevue, WA 98004  
Operator country: UNITED STATES  
Operator phone nbr: (425)502-3552  
Operator effective date: 01/01/2006  
Site contact name: Richard Craig  
Site contact addr line1: 11511 NE 10th St  
Site Contact City/State/ Zip: Bellevue, WA 98004  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)502-3246  
Site Contact EMail: craig.r@ghc.org  
Form Contact NAME: Alex T Truchot  
Form Contact ADDR LINE1: 12501 E Marginal Way S MS ASB-1  
Form Contact City,ST,Zip: Tukwila, WA 98168  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (206)988-2909  
Form Contact EMail: truchot.a@ghc.org  
Gen Status CD: MQG  
Monthly Generation: False  
Batch Generation: True  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 10960  
Data Year: 2009  
Description: 0.55 Percent Ortho-Phthaldehyde Solution  
Mix: False  
Reported Qty: 1992 LB  
Kilo Qty: 903.57121554142498  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2009  
Description: Flammable Laboratory Stain Waste  
Mix: False  
Reported Qty: 412 LB  
Kilo Qty: 186.8832032143911  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: 0.55 Percent Ortho-Phthaldehyde Solution  
Mix: False  
Reported Qty: 3712 LB  
Kilo Qty: 1683.7632289607277  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Class 9 Miscellaneous Lab Packs  
Mix: False  
Reported Qty: 15 LB  
Kilo Qty: 6.804000117028802  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Class 8 Corrosive Lab Packs; Alkaline/Caustic  
Mix: False  
Reported Qty: 6 LB  
Kilo Qty: 2.7216000468115209  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Description: Class 5.1 Oxidizer Lab Packs  
Mix: False  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096007  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Class 3 Flammable Liquid Lab Pack  
Mix: False  
Reported Qty: 160 LB  
Kilo Qty: 72.576001248307222  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Soda Sorb Hydroxide Based Carbon Dioxide Scavenger  
Mix: False  
Reported Qty: 120 LB  
Kilo Qty: 54.432000936230416  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2011  
Description: Ortho-phthalaldehyde Cold Disinfectant 0.55%  
Mix: False  
Reported Qty: 5808 LB  
Kilo Qty: 2634.50884  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2011  
Description: Class 8 Acid Lab Pack  
Mix: False  
Reported Qty: 20 LB  
Kilo Qty: 9.07200015  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2011  
Description: Class 5.1 Oxidizing Lab Pack  
Mix: False  
Reported Qty: 10 LB  
Kilo Qty: 4.53600007  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2011  
Description: Alkaline/Caustic CO2 Scavengers from Anesthesiology  
Mix: False  
Reported Qty: 500 LB

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Kilo Qty: 226.800003  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2011  
Description: Flammable Laboratory Stain  
Mix: False  
Reported Qty: 25 LB  
Kilo Qty: 11.3400001  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Dual RCRA Pharmaceutical Waste  
Mix: False  
Reported Qty: 410 LB  
Kilo Qty: 185.976003  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Class Miscellaneous Lab Packs  
Mix: False  
Reported Qty: 70 LB  
Kilo Qty: 31.7520005  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Class 8 Basic/Alkaline Lab Packs  
Mix: False  
Reported Qty: 50 LB  
Kilo Qty: 22.6800003  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Ortho-phthalaldehyde Cold Disinfectant 0.55%  
Mix: False  
Reported Qty: 6656 LB  
Kilo Qty: 3019.16165  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Class 8 Acid Lab Pack  
Mix: False  
Reported Qty: 45 LB  
Kilo Qty: 20.4120003  
Density No: 0  
Density Qty: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Facility ID: 10960  
Data Year: 2012  
Description: Alkaline/Caustic CO2 Scavengers from Anesthesiology  
Mix: False  
Reported Qty: 420 LB  
Kilo Qty: 190.512003  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Flammable Laboratory Stain  
Mix: False  
Reported Qty: 142 LB  
Kilo Qty: 64.4112011  
Density No: 0  
Density Qty: Not reported

Waste Stream Comments:

Facility ID: 10960  
Data Year: 2009  
Comments: A-7) High Level Organic Disinfectant Generated from Endoscopy Procedures

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G09: Caustic Material Derived from Carbon Dioxide Scavenger Changeout in General Anesthesiology

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G19; Lab Packs - Out of date discarded Products other than U or P-Listed

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G09: Lab Packs - Off spec and Spent Materials Other than U or P-List

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G09: Change out of High Level Disinfectant from Endoscopy for Neutralization and Discharge

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G19: Lab Packs; Discarded Off Spec Product Other than U or P-Listed

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G19: Lab Packs: Discarded Off Spec Products Other than U or P-Listed

Facility ID: 10960  
Data Year: 2011  
Comments: G09 Source Code: Non U or P-List. Should be reported under

Map ID  
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Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Analytical Laboratory Waste, However not accepted under reporting parameters.

Facility ID: 10960  
Data Year: 2011  
Comments: G09 Source Code: OPA Neutralization Waste from a High Level Disinfection Process.

Facility ID: 10960  
Data Year: 2011  
Comments: G19 Source Code: Discarded Non U or P-Listed Products

Facility ID: 10960  
Data Year: 2011  
Comments: G09 Source Code: Discarded Non U otr P-Listed Products

Facility ID: 10960  
Data Year: 2011  
Comments: G09 Source Code: Non U or P-Listed Material. No Other source code descriptions apply

Facility ID: 10960  
Data Year: 2012  
Comments: G09 Source Code: Discarded Chemical Products other than U or P-List

Facility ID: 10960  
Data Year: 2012  
Comments: G09 Source Code: Non U or P-List. Should be reported under Analytical Laboratory Waste, However not accepted under reporting parameters.

Facility ID: 10960  
Data Year: 2012  
Comments: G09/W219 - Spent Dual RCRA Pharmaceutical Waste Not Covered by Other Source and Form Codes

Facility ID: 10960  
Data Year: 2012  
Comments: G09 Source Code: Non U or P-Listed Material. No Other source code descriptions apply

Facility ID: 10960  
Data Year: 2012  
Comments: G19 Source Code: Discarded Non U or P-Listed Products

Facility ID: 10960  
Data Year: 2012  
Comments: G09 Source Code: OPA Neutralization Waste from a High Level Disinfection Process.

Facility ID: 10960  
Data Year: 2012  
Comments: G09 Source Code - Discarded Chemical Products Other than U or P-List.

Facility ID: 10960  
Data Year: 2013  
Comments: G09 Source Code: Discarded Product or Waste Not Covered by Other

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)

S110040172

Source Codes

Facility Site ID Number: 10960  
EPA ID: WAH000035644  
NAICS: 621491  
SWC Desc: WT02  
FWC Desc: D001, F003  
Form Comm: Not reported  
Data Year: 2009  
Permit by Rule: False  
Treatment by Generator: True  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 578011461  
Business Type: HMO Medical Center  
Mail Name: Group Health Coop Bellevue Medical Ctr  
Mail addr line1: 11511 NE 10th St MS BVU-WA02  
Mail city,st,zip: Bellevue, WA 98004  
Mail country: UNITED STATES  
Legal org name: Group Health  
Legal org type: Private  
Legal addr line1: 12501 E Marginal Way  
Legal city,st,zip: Tukwila, WA 98168  
Legal country: UNITED STATES  
Legal phone nbr: (425)502-3246  
Legal effective date: 08/01/2005  
Land org name: Group Health  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 12501 E Marginal Way  
Land city,st,zip: Tukwila, WA 98168  
Land country: UNITED STATES  
Land phone nbr: (425)502-3246  
Operator org name: Group Health Cooperative  
Operator org type: Private

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Operator addr line1: 11511 NE 10th St  
Operator city,st,zip: Bellevue, WA 98004  
Operator country: UNITED STATES  
Operator phone nbr: (425)502-3552  
Operator effective date: 01/01/2006  
Site contact name: Vance Dierking  
Site contact addr line1: 11511 NE 10th St  
Site Contact City/State/ Zip: Bellevue, WA 98004  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)502-3552  
Site Contact EMail: Not reported  
Form Contact NAME: Alex Truchot Sr  
Form Contact ADDR LINE1: 12501 E Marginal Way S MS ASB-1  
Form Contact City,ST,Zip: Tukwila, WA 98168  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (206)988-2909  
Form Contact EMail: truchot.a@ghc.org  
Gen Status CD: MQG  
Monthly Generation: True  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 10960  
Data Year: 2009  
Description: 0.55 Percent Ortho-Phthaldehyde Solution  
Mix: False  
Reported Qty: 1992 LB  
Kilo Qty: 903.57121554142498  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2009  
Description: Flammable Laboratory Stain Waste  
Mix: False  
Reported Qty: 412 LB  
Kilo Qty: 186.8832032143911  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: 0.55 Percent Ortho-Phthaldehyde Solution  
Mix: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Reported Qty: 3712 LB  
Kilo Qty: 1683.7632289607277  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Class 9 Miscellaneous Lab Packs  
Mix: False  
Reported Qty: 15 LB  
Kilo Qty: 6.804000117028802  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Class 8 Corrosive Lab Packs; Alkaline/Caustic  
Mix: False  
Reported Qty: 6 LB  
Kilo Qty: 2.7216000468115209  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Class 5.1 Oxidizer Lab Packs  
Mix: False  
Reported Qty: 5 LB  
Kilo Qty: 2.2680000390096007  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Class 3 Flammable Liquid Lab Pack  
Mix: False  
Reported Qty: 160 LB  
Kilo Qty: 72.576001248307222  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2010  
Description: Soda Sorb Hydroxide Based Carbon Dioxide Scavenger  
Mix: False  
Reported Qty: 120 LB  
Kilo Qty: 54.432000936230416  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2011  
Description: Ortho-phthalaldehyde Cold Disinfectant 0.55%  
Mix: False  
Reported Qty: 5808 LB  
Kilo Qty: 2634.50884  
Density No: 0

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Density Qty:	Not reported
Facility ID:	10960
Data Year:	2011
Description:	Class 8 Acid Lab Pack
Mix:	False
Reported Qty:	20 LB
Kilo Qty:	9.07200015
Density No:	0
Density Qty:	Not reported
Facility ID:	10960
Data Year:	2011
Description:	Class 5.1 Oxidizing Lab Pack
Mix:	False
Reported Qty:	10 LB
Kilo Qty:	4.53600007
Density No:	0
Density Qty:	Not reported
Facility ID:	10960
Data Year:	2011
Description:	Alkaline/Caustic CO2 Scavengers from Anesthesiology
Mix:	False
Reported Qty:	500 LB
Kilo Qty:	226.800003
Density No:	0
Density Qty:	Not reported
Facility ID:	10960
Data Year:	2011
Description:	Flammable Laboratory Stain
Mix:	False
Reported Qty:	25 LB
Kilo Qty:	11.3400001
Density No:	0
Density Qty:	Not reported
Facility ID:	10960
Data Year:	2012
Description:	Dual RCRA Pharmaceutical Waste
Mix:	False
Reported Qty:	410 LB
Kilo Qty:	185.976003
Density No:	0
Density Qty:	Not reported
Facility ID:	10960
Data Year:	2012
Description:	Class Miscellaneous Lab Packs
Mix:	False
Reported Qty:	70 LB
Kilo Qty:	31.7520005
Density No:	0
Density Qty:	Not reported
Facility ID:	10960

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Data Year: 2012  
Description: Class 8 Basic/Alkaline Lab Packs  
Mix: False  
Reported Qty: 50 LB  
Kilo Qty: 22.6800003  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Ortho-phthalaldehyde Cold Disinfectant 0.55%  
Mix: False  
Reported Qty: 6656 LB  
Kilo Qty: 3019.16165  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Class 8 Acid Lab Pack  
Mix: False  
Reported Qty: 45 LB  
Kilo Qty: 20.4120003  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Alkaline/Caustic CO2 Scavengers from Anesthesiology  
Mix: False  
Reported Qty: 420 LB  
Kilo Qty: 190.512003  
Density No: 0  
Density Qty: Not reported

Facility ID: 10960  
Data Year: 2012  
Description: Flammable Laboratory Stain  
Mix: False  
Reported Qty: 142 LB  
Kilo Qty: 64.4112011  
Density No: 0  
Density Qty: Not reported

Waste Stream Comments:

Facility ID: 10960  
Data Year: 2009  
Comments: A-7) High Level Organic Disinfectent Generated from Endoscopy Procedures

Facility ID: 10960  
Data Year: 2010  
Comments: Source Code G09: Caustic Material Derived from Carbon Dioxide Scavenger Changeout in General Anesthesiology

Facility ID: 10960  
Data Year: 2010

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Comments: Source Code G19; Lab Packs - Out of date discarded Products other than U or P-Listed

Facility ID: 10960

Data Year: 2010

Comments: Source Code G09: Lab Packs - Off spec and Spent Materials Other than U or P-List

Facility ID: 10960

Data Year: 2010

Comments: Source Code G09: Change out of High Level Disinfectant from Endoscopy for Neutralization and Discharge

Facility ID: 10960

Data Year: 2010

Comments: Source Code G19: Lab Packs; Discarded Off Spec Product Other than U or P-Listed

Facility ID: 10960

Data Year: 2010

Comments: Source Code G19: Lab Packs: Discarded Off Spec Products Other than U or P-Listed

Facility ID: 10960

Data Year: 2011

Comments: G09 Source Code: Non U or P-List. Should be reported under Analytical Laboratory Waste, However not accepted under reporting parameters.

Facility ID: 10960

Data Year: 2011

Comments: G09 Source Code: OPA Neutralization Waste from a High Level Disinfection Process.

Facility ID: 10960

Data Year: 2011

Comments: G19 Source Code: Discarded Non U or P-Listed Products

Facility ID: 10960

Data Year: 2011

Comments: G09 Source Code: Discarded Non U or P-Listed Products

Facility ID: 10960

Data Year: 2011

Comments: G09 Source Code: Non U or P-Listed Material. No Other source code descriptions apply

Facility ID: 10960

Data Year: 2012

Comments: G09 Source Code: Discarded Chemical Products other than U or P-List

Facility ID: 10960

Data Year: 2012

Comments: G09 Source Code: Non U or P-List. Should be reported under Analytical Laboratory Waste, However not accepted under reporting parameters.

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**GROUP HEALTH COOP BELLEVUE MEDICAL (Continued)**

**S110040172**

Facility ID: 10960  
 Data Year: 2012  
 Comments: G09/W219 - Spent Dual RCRA Pharmaceutical Waste Not Covered by Other Source and Form Codes

Facility ID: 10960  
 Data Year: 2012  
 Comments: G09 Source Code: Non U or P-Listed Material. No Other source code descriptions apply

Facility ID: 10960  
 Data Year: 2012  
 Comments: G19 Source Code: Discarded Non U or P-Listed Products

Facility ID: 10960  
 Data Year: 2012  
 Comments: G09 Source Code: OPA Neutralization Waste from a High Level Disinfection Process.

Facility ID: 10960  
 Data Year: 2012  
 Comments: G09 Source Code - Discarded Chemical Products Other than U or P-List.

Facility ID: 10960  
 Data Year: 2013  
 Comments: G09 Source Code: Discarded Product or Waste Not Covered by Other Source Codes

**T102  
 NNW  
 1/4-1/2  
 0.324 mi.  
 1710 ft.**

**GROUP HEALTH BELLEVUE MEDICAL CENTER  
 11511 NE 10TH ST  
 BELLEVUE, WA 98004**

**WA ALLSITES U004117983  
 WA UST N/A**

**Site 2 of 2 in cluster T**

**Relative:  
 Higher**

ALLSITES:  
 Facility Id: 4369272  
 Latitude: 47.620077  
 Longitude: -122.21509  
 Ecology Interest Type Code: UST

**Actual:  
 135 ft.**

Facility ID: 4369272  
 Facility Company: GROUP HEALTH RADIOLOGY  
 Interaction: A  
 Interaction 1: UST  
 Interaction 2: Underground Storage Tank  
 Ecology Program: TOXICS  
 Program Data: UST  
 Facility Alt.: GROUP HEALTH BELLEVUE MEDICAL CENTER  
 Program ID: 619446  
 Date Interaction: 2008-03-10 00:00:00  
 Date Interaction 3: Not reported

UST:

Facility ID: 4369272  
 Site Id: 619446  
 UBI: 5780114610010067

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GROUP HEALTH BELLEVUE MEDICAL CENTER (Continued)**

**U004117983**

Phone Number: 4255023246  
Decimal Latitude: 47.620077  
Decimal Longitude: -122.215092  
  
Tank Name: GENERATOR  
Tag Number: A5428  
Tank Status: Operational  
Tank Status Date: 03/10/2008  
Tank Install Date: 00/20/2007  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 12/31/2015  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overflow Prevention: Automatic Shutoff (fill pipe)  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Double Wall Tank  
Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System  
Tank Corrosion Protection: Corrosion Resistant  
Tank Manifold: Not reported  
Tank Release Detection: Interstitial Monitoring  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Safe Suction  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

**U103  
NW  
1/4-1/2  
0.326 mi.  
1723 ft.**

**MEYDENBAUER TEMPORARY PARKING  
709 112TH AVE NE  
BELLEVUE, WA 98004**

**WA ALLSITES S117348635  
WA NPDES N/A**

**Site 1 of 2 in cluster U**

**Relative:  
Higher**

ALLSITES:  
Facility Id: 11743  
Latitude: 47.616485  
Longitude: -122.19149  
Ecology Interest Type Code: CONSTSWGP  
Facility ID: 11743  
Facility Company: Meydenbauer Temporary Parking  
Interaction: A  
Interaction 1: CONSTSWGP  
Interaction 2: Construction SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: Meydenbauer Temporary Parking  
Program ID: WAR302385  
Date Interaction: 2014-09-23 00:00:00  
Date Interaction 3: Not reported

**Actual:  
138 ft.**

**NPDES:**

Facility Status: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MEYDENBAUER TEMPORARY PARKING (Continued)**

**S117348635**

Facility Type: Construction SW GP  
Admin Region: Headquarters  
Date Issued: 12/01/2010  
Latitude: Not reported  
Longitude: Not reported  
Permit ID: WAR302385  
Permit Version: Not reported  
Permit Status: Active  
Permit SubStatus: Not reported  
Ecology Contact: Not reported  
WRIA: Not reported  
Permit Expiration Date: 12/31/2015  
Effective Date: 10/30/2014  
Days to Expiration: 255

**104**  
**WNW**  
**1/4-1/2**  
**0.340 mi.**  
**1796 ft.**

**450 110TH AVE NE**  
**BELLEVUE, WA 98004**

**RCRA NonGen / NLR** **1001234048**  
**FINDS** **WAH000004606**  
**WA ALLSITES**  
**WA CSCSL NFA**  
**WA MANIFEST**  
**WA VCP**  
**WA Financial Assurance**

**Relative:**  
**Higher**

**Actual:**  
**137 ft.**

RCRA NonGen / NLR:  
Date form received by agency: 02/07/2012  
Facility name: Not reported  
Facility address: 450 110TH AVE NE  
BELLEVUE, WA 98004  
EPA ID: WAH000004606  
Mailing address: 1600 7TH AVENUE RM 712  
SEATTLE, WA 98191  
Contact: THOMAS PITTS  
Contact address: 1600 SEVENTH AVE RM 712  
SEATTLE, WA 98191  
Contact country: US  
Contact telephone: 206 3467532  
Contact email: THOMAS.PITTS@QWEST.COM  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:  
Owner/operator name: QWEST CORPORATION  
Owner/operator address: 1801 CALIFORNIA STREET ROOM 1160  
DENVER, CO 80202  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 01/01/1900  
Owner/Op end date: Not reported  
Owner/operator name: QWEST CORPORATION  
Owner/operator address: 1801 CALIFORNIA STREET ROOM 1160  
DENVER, 80202  
Owner/operator country: US  
Owner/operator telephone: (303) 992-7090

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 07/01/2000  
Owner/Op end date: Not reported

Owner/operator name: QWEST CORPORATION  
Owner/operator address: 1801 CALIFORNIA STREET ROOM 1160  
DENVER, 80202

Owner/operator country: US  
Owner/operator telephone: (303) 992-7090  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 01/01/1900  
Owner/Op end date: Not reported

Owner/operator name: QWEST CORPORATION  
Owner/operator address: 1801 CALIFORNIA STREET ROOM 1160  
DENVER, CO 80202

Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 07/01/2000  
Owner/Op end date: Not reported

Owner/operator name: QWEST CORPORATI Q  
Owner/operator address: 1801 CALIFORNIA STREET ROOM 1160  
DENVER, CO 80202

Owner/operator country: US  
Owner/operator telephone: (303)992-7090  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 07/01/2000  
Owner/Op end date: Not reported

Owner/operator name: QWEST CORPORATI Q  
Owner/operator address: 1801 CALIFORNIA STREET ROOM 1160  
DENVER, CO 80202

Owner/operator country: US  
Owner/operator telephone: (303)992-7090  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 01/01/1900  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 02/14/2011  
Site name: QWEST CORPORATION W00621  
Classification: Not a generator, verified

Date form received by agency: 02/23/2010  
Site name: QWEST CORPORATION W00621  
Classification: Not a generator, verified

Date form received by agency: 12/31/2007  
Site name: QWEST CORPORATION W00621  
Classification: Not a generator, verified

Date form received by agency: 12/31/2005  
Site name: QWEST CORPORATION W00621  
Classification: Not a generator, verified

Date form received by agency: 12/31/2003  
Site name: QWEST CORPORATION W00621  
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005392315

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

ALLSITES:

Facility Id: 16496139  
Latitude: 47.616001  
Longitude: -122.19490  
Ecology Interest Type Code: HWG  
Facility ID: 16496139  
Facility Company: Qwest Corporation W00621

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAH000004606
Date Interaction:	1998-03-05 00:00:00
Date Interaction 3:	2004-02-26 00:00:00
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAH000004606
Date Interaction:	2002-12-31 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAH000004606
Date Interaction:	2003-12-31 00:00:00
Date Interaction 3:	2007-12-31 00:00:00
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Qwest Corporation W00621
Program ID:	NW1446
Date Interaction:	2005-04-20 00:00:00
Date Interaction 3:	2005-08-09 00:00:00
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	10436
Date Interaction:	1982-01-01 00:00:00
Date Interaction 3:	2004-09-28 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Facility ID: 16496139  
Facility Company: Qwest Corporation W00621  
Interaction: A  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Qwest Corporation W00621  
Program ID: WAH000004606  
Date Interaction: 2007-12-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 16496139  
Facility Company: Qwest Corporation W00621  
Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAH000004606  
Date Interaction: 1995-01-01 00:00:00  
Date Interaction 3: 2015-02-14 00:00:00

Facility Id: 16496139  
Latitude: 47.616001  
Longitude: -122.19490  
Ecology Interest Type Code: HWOTHER  
Facility ID: 16496139  
Facility Company: Qwest Corporation W00621  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAH000004606  
Date Interaction: 1998-03-05 00:00:00  
Date Interaction 3: 2004-02-26 00:00:00

Facility ID: 16496139  
Facility Company: Qwest Corporation W00621  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAH000004606  
Date Interaction: 2002-12-31 00:00:00  
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 16496139  
Facility Company: Qwest Corporation W00621  
Interaction: I  
Interaction 1: HWG

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAH000004606
Date Interaction:	2003-12-31 00:00:00
Date Interaction 3:	2007-12-31 00:00:00
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Qwest Corporation W00621
Program ID:	NW1446
Date Interaction:	2005-04-20 00:00:00
Date Interaction 3:	2005-08-09 00:00:00
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	10436
Date Interaction:	1982-01-01 00:00:00
Date Interaction 3:	2004-09-28 00:00:00
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	A
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Qwest Corporation W00621
Program ID:	WAH000004606
Date Interaction:	2007-12-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAH000004606
Date Interaction:	1995-01-01 00:00:00
Date Interaction 3:	2015-02-14 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Facility Id:	16496139
Latitude:	47.616001
Longitude:	-122.19490
Ecology Interest Type Code:	VOLCLNST
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAH000004606
Date Interaction:	1998-03-05 00:00:00
Date Interaction 3:	2004-02-26 00:00:00
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAH000004606
Date Interaction:	2002-12-31 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAH000004606
Date Interaction:	2003-12-31 00:00:00
Date Interaction 3:	2007-12-31 00:00:00
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Qwest Corporation W00621
Program ID:	NW1446
Date Interaction:	2005-04-20 00:00:00
Date Interaction 3:	2005-08-09 00:00:00
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	10436
Date Interaction:	1982-01-01 00:00:00
Date Interaction 3:	2004-09-28 00:00:00
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	A
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Qwest Corporation W00621
Program ID:	WAH000004606
Date Interaction:	2007-12-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAH000004606
Date Interaction:	1995-01-01 00:00:00
Date Interaction 3:	2015-02-14 00:00:00
Facility Id:	16496139
Latitude:	47.616001
Longitude:	-122.19490
Ecology Interest Type Code:	TIER2
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAH000004606
Date Interaction:	1998-03-05 00:00:00
Date Interaction 3:	2004-02-26 00:00:00
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAH000004606

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Date Interaction:	2002-12-31 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAH000004606
Date Interaction:	2003-12-31 00:00:00
Date Interaction 3:	2007-12-31 00:00:00
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Qwest Corporation W00621
Program ID:	NW1446
Date Interaction:	2005-04-20 00:00:00
Date Interaction 3:	2005-08-09 00:00:00
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	10436
Date Interaction:	1982-01-01 00:00:00
Date Interaction 3:	2004-09-28 00:00:00
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	A
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Qwest Corporation W00621
Program ID:	WAH000004606
Date Interaction:	2007-12-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAH000004606
Date Interaction:	1995-01-01 00:00:00
Date Interaction 3:	2015-02-14 00:00:00
Facility Id:	16496139
Latitude:	47.616001
Longitude:	-122.19490
Ecology Interest Type Code:	UST
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAH000004606
Date Interaction:	1998-03-05 00:00:00
Date Interaction 3:	2004-02-26 00:00:00
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAH000004606
Date Interaction:	2002-12-31 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAH000004606
Date Interaction:	2003-12-31 00:00:00
Date Interaction 3:	2007-12-31 00:00:00
Facility ID:	16496139
Facility Company:	Qwest Corporation W00621
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Qwest Corporation W00621
Program ID:	NW1446
Date Interaction:	2005-04-20 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Date Interaction 3: 2005-08-09 00:00:00

Facility ID: 16496139  
Facility Company: Qwest Corporation W00621  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 10436  
Date Interaction: 1982-01-01 00:00:00  
Date Interaction 3: 2004-09-28 00:00:00

Facility ID: 16496139  
Facility Company: Qwest Corporation W00621  
Interaction: A  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Qwest Corporation W00621  
Program ID: WAH000004606  
Date Interaction: 2007-12-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 16496139  
Facility Company: Qwest Corporation W00621  
Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAH000004606  
Date Interaction: 1995-01-01 00:00:00  
Date Interaction 3: 2015-02-14 00:00:00

CSCSL NFA:  
Facility/Site Id: 16496139  
CS Id: 3227  
NFA Date: 07/28/2005  
Rank: Not reported  
VCP: Yes  
Latitude: 47.616001  
Longitude: -122.194904

WA MANIFEST:  
Facility Site ID Number: 16496139  
EPA ID: WAH000004606  
NAICS: 51711  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2008

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601295793  
Business Type: Telecommunications  
Mail Name: Qwest Corporation W00621  
Mail addr line1: 1600 7TH AVENUE RM 2206  
Mail city,st,zip: Seattle, WA 98191  
Mail country: UNITED STATES  
Legal org name: Qwest Corporation  
Legal org type: Private  
Legal addr line1: 1801 California Street  
Legal addr line2: Room 1160  
Legal city,st,zip: Denver, CO 80202  
Legal country: UNITED STATES  
Legal phone nbr: (303) 992-7090  
Legal effective date: 07/01/2000  
Land org name: Qwest Corporation  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 1801 California Street  
Land addr line2: Room 1160  
Land city,st,zip: Denver, CO 80202  
Land country: UNITED STATES  
Land phone nbr: (303) 992-7090  
Operator org name: Qwest Corporation  
Operator org type: Private  
Operator addr line1: 1801 California Street  
Operator addr line2: Room 1160  
Operator city,st,zip: Denver, CO 80202  
Operator country: UNITED STATES  
Operator phone nbr: (303) 992-7090  
Operator effective date: Not reported  
Site contact name: Thomas Pitts  
Site contact addr line1: 1600 SEVENTH AVE RM 2206

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Site Contact City/State/ Zip: SEATTLE, WA 98191  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (206) 346-7532  
Site Contact EMail: thomas.pitts@qwest.com  
Form Contact NAME: Thomas Pitts  
Form Contact ADDR LINE1: 1600 SEVENTH AVE RM 2206  
Form Contact City,ST,Zip: SEATTLE, WA 98191  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (206) 346-7532  
Form Contact EMail: thomas.pitts@qwest.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 16496139  
EPA ID: WAH000004606  
NAICS: 517110  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2010  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601295793  
Business Type: Telecommunications  
Mail Name: Qwest Corporation W00621  
Mail addr line1: 1600 7TH AVENUE RM 712  
Mail city,st,zip: Seattle, WA 98191  
Mail country: UNITED STATES  
Legal org name: Qwest Corporation  
Legal org type: Private  
Legal addr line1: 1801 California Street  
Legal addr line2: Room 1160  
Legal city,st,zip: Denver, CO 80202  
Legal country: UNITED STATES  
Legal phone nbr: (303) 992-7090  
Legal effective date: 07/01/2000  
Land org name: Qwest Corporation  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 1801 California Street  
Land addr line2: Room 1160  
Land city,st,zip: Denver, CO 80202  
Land country: UNITED STATES  
Land phone nbr: (303) 992-7090  
Operator org name: Qwest Corporation  
Operator org type: Private  
Operator addr line1: 1801 California Street  
Operator addr line2: Room 1160  
Operator city,st,zip: Denver, CO 80202  
Operator country: UNITED STATES  
Operator phone nbr: (303) 992-7090  
Operator effective date: Not reported  
Site contact name: Thomas Pitts  
Site contact addr line1: 1600 SEVENTH AVE RM 712  
Site Contact City/State/ Zip: SEATTLE, WA 98191  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (206) 346-7532  
Site Contact EMail: thomas.pitts@qwest.com  
Form Contact NAME: Thomas Pitts  
Form Contact ADDR LINE1: 1600 SEVENTH AVE RM 712  
Form Contact City,ST,Zip: SEATTLE, WA 98191  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (206) 346-7532  
Form Contact EMail: thomas.pitts@qwest.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 16496139  
EPA ID: WAH000004606  
NAICS: 517110  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2009  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601295793  
Business Type: Telecommunications  
Mail Name: Qwest Corporation W00621  
Mail addr line1: 1600 7TH AVENUE RM 712  
Mail city,st,zip: Seattle, WA 98191  
Mail country: UNITED STATES  
Legal org name: Qwest Corporation  
Legal org type: Private  
Legal addr line1: 1801 California Street  
Legal addr line2: Room 1160  
Legal city,st,zip: Denver, CO 80202  
Legal country: UNITED STATES  
Legal phone nbr: (303) 992-7090  
Legal effective date: 07/01/2000  
Land org name: Qwest Corporation  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 1801 California Street  
Land addr line2: Room 1160

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Land city,st,zip: Denver, CO 80202  
Land country: UNITED STATES  
Land phone nbr: (303) 992-7090  
Operator org name: Qwest Corporation  
Operator org type: Private  
Operator addr line1: 1801 California Street  
Operator addr line2: Room 1160  
Operator city,st,zip: Denver, CO 80202  
Operator country: UNITED STATES  
Operator phone nbr: (303) 992-7090  
Operator effective date: Not reported  
Site contact name: Thomas Pitts  
Site contact addr line1: 1600 SEVENTH AVE RM 712  
Site Contact City/State/ Zip: SEATTLE, WA 98191  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (206) 346-7532  
Site Contact EMail: thomas.pitts@qwest.com  
Form Contact NAME: Thomas Pitts  
Form Contact ADDR LINE1: 1600 SEVENTH AVE RM 712  
Form Contact City,ST,Zip: SEATTLE, WA 98191  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (206) 346-7532  
Form Contact EMail: thomas.pitts@qwest.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 16496139  
EPA ID: WAH000004606  
NAICS: 51711  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: FALSE  
Treatment by Generator: FALSE  
Mixed radioactive waste: FALSE  
Importer of hazardous waste: FALSE  
Immediate recycler: FALSE  
Treatment/Storage/Disposal/Recycling Facility: FALSE  
Generator of dangerous fuel waste: FALSE  
Generator marketing to burner: FALSE  
Other marketers (i.e., blender, distributor, etc.): FALSE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Utility boiler burner: FALSE  
Industry boiler burner: FALSE  
Industrial Furnace: FALSE  
Smelter defferal: FALSE  
Universal waste - batteries - generate: FALSE  
Universal waste - thermostats - generate: FALSE  
Universal waste - mercury - generate: FALSE  
Universal waste - lamps - generate: FALSE  
Universal waste - batteries - accumulate: FALSE  
Universal waste - thermostats - accumulate: FALSE  
Universal waste - mercury - accumulate: FALSE  
Universal waste - lamps - accumulate: FALSE  
Destination Facility for Universal Waste: FALSE  
Off-specification used oil burner - utility boiler: FALSE  
Off-specification used oil burner - industrial boiler: FALSE  
Off-specification used oil burner - industrial furnace: FALSE  
Tax Reg #: 601295793  
Business Type: Telecommunications  
Mail Name: Qwest Corporation W00621  
Mail addr line1: 1600 7TH AVENUE RM 2206  
Mail city,st,zip: Seattle, WA 98191  
Mail country: UNITED STATES  
Legal org name: Qwest Corporation  
Legal org type: Private  
Legal addr line1: 1801 California Street  
Legal addr line2: Room 1160  
Legal city,st,zip: Denver, CO 80202  
Legal country: UNITED STATES  
Legal phone nbr: (303) 992-7090  
Legal effective date: 07/01/2000  
Land org name: Qwest Corporation  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 1801 California Street  
Land addr line2: Room 1160  
Land city,st,zip: Denver, CO 80202  
Land country: UNITED STATES  
Land phone nbr: (303) 992-7090  
Operator org name: Qwest Corporation  
Operator org type: Private  
Operator addr line1: 1801 California Street  
Operator addr line2: Room 1160  
Operator city,st,zip: Denver, CO 80202  
Operator country: UNITED STATES  
Operator phone nbr: (303) 992-7090  
Operator effective date: Not reported  
Site contact name: Thomas Pitts  
Site contact addr line1: 1600 SEVENTH AVE RM 2206  
Site Contact City/State/ Zip: SEATTLE, WA 98191  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (206) 346-7532  
Site Contact EMail: thomas.pitts@qwest.com  
Form Contact NAME: Thomas Pitts  
Form Contact ADDR LINE1: 1600 SEVENTH AVE RM 2206  
Form Contact City,ST,Zip: SEATTLE, WA 98191  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (206) 346-7532

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Form Contact EMail: thomas.pitts@qwest.com  
Gen Status CD: SQG  
Monthly Generation: FALSE  
Batch Generation: FALSE  
One Time Generation: FALSE  
Transport Own Waste: FALSE  
Tranports Other Waste: FALSE  
Recycler Onsite: FALSE  
Transfer Facility: FALSE  
Other Exemption: Not reported  
UW Battery Gen: FALSE  
Used Oil Transporter: FALSE  
Used Oil Transfer Facility: FALSE  
Used Oil Processor: FALSE  
Used Oil Refiner: FALSE  
Used Oil Fuel Marketer Directs Shipments: FALSE  
Used Oil Fuel Marketer Meets Specs: FALSE

Facility Site ID Number: 16496139  
EPA ID: WAH000004606  
NAICS: 517110  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2012  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601295793  
Business Type: Telecommunications  
Mail Name: Century Link  
Mail addr line1: 23315 66th AVE S  
Mail city,st,zip: Kent, WA 98032  
Mail country: UNITED STATES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Legal org name: Qwest Corporation  
Legal org type: Private  
Legal addr line1: 23315 66th AVE S  
Legal city,st,zip: Kent, WA 98032  
Legal country: UNITED STATES  
Legal phone nbr: (253)372-5184  
Legal effective date: 06/01/2012  
Land org name: Century Link  
Land org type: Private  
Land person name: Joe Robertson  
Land addr line1: 23315 66th AVE S  
Land city,st,zip: Kent, WA 98032  
Land country: UNITED STATES  
Land phone nbr: (253)372-5184  
Operator org name: Century Link  
Operator org type: Private  
Operator addr line1: 23315 66th AVE Sq  
Operator city,st,zip: Kent, WA 98032  
Operator country: UNITED STATES  
Operator phone nbr: (253)372-5184  
Operator effective date: 06/01/2012  
Site contact name: Joe Robertson  
Site contact addr line1: 23315 66th AVE Sq  
Site Contact City/State/ Zip: Kent, WA 98032  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (253)372-5184  
Site Contact EMail: joseph.robertson@centurylink.com  
Form Contact NAME: Joe Robertson  
Form Contact ADDR LINE1: 23315 66th AVE Sq  
Form Contact City,ST,Zip: Kent, WA 98032  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (253)372-5184  
Form Contact EMail: joseph.robertson@centurylink.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False  
  
Facility Site ID Number: 16496139  
EPA ID: WAH000004606  
NAICS: 51711  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Data Year: Not reported  
Permit by Rule: No  
Treatment by Generator: No  
Mixed radioactive waste: No  
Importer of hazardous waste: No  
Immediate recycler: No  
Treatment/Storage/Disposal/Recycling Facility: No  
Generator of dangerous fuel waste: No  
Generator marketing to burner: No  
Other marketers (i.e., blender, distributor, etc.): No  
Utility boiler burner: No  
Industry boiler burner: No  
Industrial Furnace: No  
Smelter defferal: No  
Universal waste - batteries - generate: No  
Universal waste - thermostats - generate: No  
Universal waste - mercury - generate: No  
Universal waste - lamps - generate: No  
Universal waste - batteries - accumulate: No  
Universal waste - thermostats - accumulate: No  
Universal waste - mercury - accumulate: No  
Universal waste - lamps - accumulate: No  
Destination Facility for Universal Waste: No  
Off-specification used oil burner - utility boiler: No  
Off-specification used oil burner - industrial boiler: No  
Off-specification used oil burner - industrial furnace: No  
Tax Reg #: 601295793  
Business Type: Telecommunications  
Mail Name: Qwest Corporation W00621  
Mail addr line1: 1600 7TH AVENUE RM 2206  
Mail city,st,zip: Seattle, WA 98191  
Mail country: UNITED STATES  
Legal org name: Qwest Corporation  
Legal org type: Private  
Legal addr line1: 1801 California Street  
Legal addr line2: Room 1160  
Legal city,st,zip: Denver, CO 80202  
Legal country: UNITED STATES  
Legal phone nbr: (303) 992-7090  
Legal effective date: 07/01/2000  
Land org name: Qwest Corporation  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 1801 California Street  
Land addr line2: Room 1160  
Land city,st,zip: Denver, CO 80202  
Land country: UNITED STATES  
Land phone nbr: (303) 992-7090  
Operator org name: Qwest Corporation  
Operator org type: Private  
Operator addr line1: 1801 California Street  
Operator addr line2: Room 1160  
Operator city,st,zip: Denver, CO 80202  
Operator country: UNITED STATES  
Operator phone nbr: (303) 992-7090  
Operator effective date: Not reported  
Site contact name: Thomas Pitts

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Site contact addr line1: 1600 SEVENTH AVE RM 2206  
Site Contact City/State/ Zip: SEATTLE, WA 98191  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (206) 346-7532  
Site Contact EMail: thomas.pitts@qwest.com  
Form Contact NAME: Thomas Pitts  
Form Contact ADDR LINE1: 1600 SEVENTH AVE RM 2206  
Form Contact City,ST,Zip: SEATTLE, WA 98191  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (206) 346-7532  
Form Contact EMail: thomas.pitts@qwest.com  
Gen Status CD: SQG  
Monthly Generation: No  
Batch Generation: No  
One Time Generation: No  
Transport Own Waste: No  
Tranports Other Waste: No  
Recycler Onsite: No  
Transfer Facility: No  
Other Exemption: Not reported  
UW Battery Gen: No  
Used Oil Transporter: No  
Used Oil Transfer Facility: No  
Used Oil Processor: No  
Used Oil Refiner: No  
Used Oil Fuel Marketer Directs Shipments: No  
Used Oil Fuel Marketer Meets Specs: No

Facility Site ID Number: 16496139  
EPA ID: WAH000004606  
NAICS: 517110  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2013  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601295793  
Business Type: Telecommunications  
Mail Name: Century Link  
Mail addr line1: 23315 66th AVE S  
Mail city,st,zip: Kent, WA 98032  
Mail country: UNITED STATES  
Legal org name: Qwest Corporation  
Legal org type: Private  
Legal addr line1: 23315 66th AVE S  
Legal city,st,zip: Kent, WA 98032  
Legal country: UNITED STATES  
Legal phone nbr: (253)372-5184  
Legal effective date: 06/01/2012  
Land org name: Century Link  
Land org type: Private  
Land person name: Joe Robertson  
Land addr line1: 23315 66th AVE S  
Land city,st,zip: Kent, WA 98032  
Land country: UNITED STATES  
Land phone nbr: (253)372-5184  
Operator org name: Century Link  
Operator org type: Private  
Operator addr line1: 23315 66th AVE Sq  
Operator city,st,zip: Kent, WA 98032  
Operator country: UNITED STATES  
Operator phone nbr: (253)372-5184  
Operator effective date: 06/01/2012  
Site contact name: Joe Robertson  
Site contact addr line1: 23315 66th AVE Sq  
Site Contact City/State/ Zip: Kent, WA 98032  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (253)372-5184  
Site Contact EMail: joseph.robertson@centurylink.com  
Form Contact NAME: Joe Robertson  
Form Contact ADDR LINE1: 23315 66th AVE Sq  
Form Contact City,ST,Zip: Kent, WA 98032  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (253)372-5184  
Form Contact EMail: joseph.robertson@centurylink.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 16496139  
EPA ID: WAH000004606  
NAICS: 517110  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2011  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601295793  
Business Type: Telecommunications  
Mail Name: Qwest Corporation W00621  
Mail addr line1: 1600 7TH AVENUE RM 712  
Mail city,st,zip: Seattle, WA 98191  
Mail country: UNITED STATES  
Legal org name: Qwest Corporation  
Legal org type: Private  
Legal addr line1: 1801 California Street  
Legal addr line2: Room 1160  
Legal city,st,zip: Denver, CO 80202  
Legal country: UNITED STATES  
Legal phone nbr: (303) 992-7090  
Legal effective date: 07/01/2000  
Land org name: Qwest Corporation  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 1801 California Street  
Land addr line2: Room 1160  
Land city,st,zip: Denver, CO 80202  
Land country: UNITED STATES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Land phone nbr: (303) 992-7090  
Operator org name: Qwest Corporation  
Operator org type: Private  
Operator addr line1: 1801 California Street  
Operator addr line2: Room 1160  
Operator city,st,zip: Denver, CO 80202  
Operator country: UNITED STATES  
Operator phone nbr: (303) 992-7090  
Operator effective date: Not reported  
Site contact name: Thomas Pitts  
Site contact addr line1: 1600 SEVENTH AVE RM 712  
Site Contact City/State/ Zip: SEATTLE, WA 98191  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (206) 346-7532  
Site Contact EMail: thomas.pitts@qwest.com  
Form Contact NAME: Thomas Pitts  
Form Contact ADDR LINE1: 1600 SEVENTH AVE RM 712  
Form Contact City,ST,Zip: SEATTLE, WA 98191  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (206) 346-7532  
Form Contact EMail: thomas.pitts@qwest.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 16496139  
EPA ID: WAH000004606  
NAICS: 517110  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2014  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601295793  
Business Type: Telecommunications  
Mail Name: Century Link  
Mail addr line1: 23315 66th AVE S  
Mail city,st,zip: Kent, WA 98032  
Mail country: UNITED STATES  
Legal org name: Qwest Corporation  
Legal org type: Private  
Legal addr line1: 23315 66th AVE S  
Legal city,st,zip: Kent, WA 98032  
Legal country: UNITED STATES  
Legal phone nbr: (253)372-5184  
Legal effective date: 06/01/2012  
Land org name: Century Link  
Land org type: Private  
Land person name: Joe Robertson  
Land addr line1: 23315 66th AVE S  
Land city,st,zip: Kent, WA 98032  
Land country: UNITED STATES  
Land phone nbr: (253)372-5184  
Operator org name: Century Link  
Operator org type: Private  
Operator addr line1: 23315 66th AVE Sq  
Operator city,st,zip: Kent, WA 98032  
Operator country: UNITED STATES  
Operator phone nbr: (253)372-5184  
Operator effective date: 06/01/2012  
Site contact name: Joe Robertson  
Site contact addr line1: 23315 66th AVE Sq  
Site Contact City/State/ Zip: Kent, WA 98032  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (253)372-5184  
Site Contact EMail: joseph.robertson@centurylink.com  
Form Contact NAME: Joe Robertson  
Form Contact ADDR LINE1: 23315 66th AVE Sq  
Form Contact City,ST,Zip: Kent, WA 98032  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (253)372-5184  
Form Contact EMail: joseph.robertson@centurylink.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 16496139  
EPA ID: WAH000004606  
NAICS: 51711  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601295793  
Business Type: Telecommunications  
Mail Name: Qwest Corporation W00621  
Mail addr line1: 1600 7TH AVENUE RM 2206  
Mail city,st,zip: Seattle, WA 98191  
Mail country: UNITED STATES  
Legal org name: Qwest Corporation  
Legal org type: Private  
Legal addr line1: 1801 California Street  
Legal addr line2: Room 1160  
Legal city,st,zip: Denver, CO 80202

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001234048

Legal country: UNITED STATES  
Legal phone nbr: (303) 992-7090  
Legal effective date: 07/01/2000  
Land org name: Qwest Corporation  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 1801 California Street  
Land addr line2: Room 1160  
Land city,st,zip: Denver, CO 80202  
Land country: UNITED STATES  
Land phone nbr: (303) 992-7090  
Operator org name: Qwest Corporation  
Operator org type: Private  
Operator addr line1: 1801 California Street  
Operator addr line2: Room 1160  
Operator city,st,zip: Denver, CO 80202  
Operator country: UNITED STATES  
Operator phone nbr: (303) 992-7090  
Operator effective date: Not reported  
Site contact name: Thomas Pitts  
Site contact addr line1: 1600 SEVENTH AVE RM 2206  
Site Contact City/State/ Zip: SEATTLE, WA 98191  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (206) 346-7532  
Site Contact EMail: thomas.pitts@qwest.com  
Form Contact NAME: Thomas Pitts  
Form Contact ADDR LINE1: 1600 SEVENTH AVE RM 2206  
Form Contact City,ST,Zip: SEATTLE, WA 98191  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (206) 346-7532  
Form Contact EMail: thomas.pitts@qwest.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

VCP:

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 16496139  
VCP Status: Not reported  
VCP: Yes

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**(Continued)**

**1001234048**

Ecology Status: Not reported  
 NFA Type: Not reported  
 Date NFA: 7/28/2005  
 Rank: Not reported  
 Cleanup Siteid: 3227

WA Financial Assurance 1:

edr\_fstat: WA  
 edr\_fzip: 98004  
 edr\_fcnty: Not reported  
 edr\_zip: Not reported  
 DOE Site ID: 10436  
 Site Type: Self  
 Financial Resp Type: Local Gov Financial Test  
 Inception Date: 06/08/2011  
 Expiration Date: 06/08/2012

**105**  
**NW**  
**1/4-1/2**  
**0.358 mi.**  
**1891 ft.**

**WA DOT FORMER PARAGON HOTEL**  
**818 112TH AVE NE**  
**BELLEVUE, WA 98004**

**WA ALLSITES 1011401017**  
**WA MANIFEST N/A**

**Relative:**  
**Higher**

ALLSITES:

Facility Id: 64003  
 Latitude: 47.617609  
 Longitude: -122.19096  
 Ecology Interest Type Code: HWG

**Actual:**  
**143 ft.**

Facility ID: 64003  
 Facility Company: WA DOT former Paragon Hotel  
 Interaction: I  
 Interaction 1: HWG  
 Interaction 2: Hazardous Waste Generator  
 Ecology Program: HAZWASTE  
 Program Data: TURBOWASTE  
 Facility Alt.: WA DOT FORMER PARAGON HOTEL  
 Program ID: WAH000032707  
 Date Interaction: 2008-03-05 00:00:00  
 Date Interaction 3: 2009-12-31 00:00:00

Facility/Site Interaction T: 6172  
 Geographic Location Identifier (Alias Facid): 64003  
 Interaction (Aka Env Int) Type Code: HWG  
 Interaction (Aka Env Int) Description: Hazardous Waste Generator  
 Interaction Status: I  
 Federal Program Identifier: WAH000032707  
 Interaction Start Date: 03/05/2008  
 Interaction End Date: 12/31/2009  
 prgm\_facil: WA DOT FORMER PARAGON HOTEL  
 cur\_sys\_pr: HAZWASTE  
 cur\_sys\_nm: TURBOWASTE

WA MANIFEST:

Facility Site ID Number: 64003  
 EPA ID: WAH000032707  
 NAICS: 721110

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**WA DOT FORMER PARAGON HOTEL (Continued)**

**1011401017**

SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2009  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601273130  
Business Type: Former Hotel  
Mail Name: WS DOT  
Mail addr line1: 3241 118th Ave SE Ste A  
Mail city,st,zip: Bellevue, WA 98005  
Mail country: UNITED STATES  
Legal org name: WS DOT  
Legal org type: State  
Legal addr line1: 3241 118th Ave SE Ste A  
Legal city,st,zip: Bellevue, WA 98005  
Legal country: UNITED STATES  
Legal phone nbr: (425)766-3219  
Legal effective date: Not reported  
Land org name: WS DOT  
Land org type: State  
Land person name: Not reported  
Land addr line1: 3241 118th Ave SE Ste A  
Land city,st,zip: Bellevue, WA 98005  
Land country: UNITED STATES  
Land phone nbr: (425)766-3219  
Operator org name: WS DOT  
Operator org type: State  
Operator addr line1: 818 112th Ave NE  
Operator city,st,zip: Bellevue, WA 98004  
Operator country: UNITED STATES  
Operator phone nbr: (425)766-3219  
Operator effective date: Not reported  
Site contact name: Terri Bielenberg

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**WA DOT FORMER PARAGON HOTEL (Continued)**

**1011401017**

Site contact addr line1: 818 112th Ave NE  
Site Contact City/State/ Zip: Bellevue, WA 98004  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)766-3219  
Site Contact EMail: Not reported  
Form Contact NAME: Jim Schutter  
Form Contact ADDR LINE1: 818 112th Ave NE  
Form Contact City,ST,Zip: Bellevue, WA 98004  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)766-3219  
Form Contact EMail: Schuttj@wsdot.wa.gov  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

**V106  
SW  
1/4-1/2  
0.359 mi.  
1897 ft.**

**LEXUS OF BELLEVUE  
11058 MAIN ST  
BELLEVUE, WA 98004  
Site 1 of 2 in cluster V**

**RCRA NonGen / NLR 1004794625  
FINDS WAD988524047  
WA ALLSITES  
WA MANIFEST**

**Relative:  
Lower**

RCRA NonGen / NLR:

Date form received by agency: 02/19/2008  
Facility name: Not reported  
Facility address: 11058 MAIN ST  
BELLEVUE, WA 98004  
EPA ID: WAD988524047  
Contact: HO INC DBA LEXU HO INC DBA LEXU  
Contact address: 11058 MAIN ST  
BELLEVUE, WA 98004  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

**Actual:  
85 ft.**

Owner/Operator Summary:

Owner/operator name: DERRICK ALBRECHT  
Owner/operator address: 11058 MAIN ST  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LEXUS OF BELLEVUE (Continued)**

**1004794625**

Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 01/01/1900  
Owner/Op end date: Not reported

Owner/operator name: HMI  
Owner/operator address: PO BOX 4999  
BREMERTON, WA 98312

Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 11/10/1997  
Owner/Op end date: Not reported

Owner/operator name: DERRICK A  
Owner/operator address: 11058 MAIN ST  
BELLEVUE, WA 98004

Owner/operator country: US  
Owner/operator telephone: (206)455-9995  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 01/01/1900  
Owner/Op end date: Not reported

Owner/operator name: HMI H  
Owner/operator address: PO BOX 4999  
BREMERTON, WA 98312

Owner/operator country: US  
Owner/operator telephone: (000)000-0000  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 11/10/1997  
Owner/Op end date: Not reported

**Handler Activities Summary:**

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

**Historical Generators:**

Date form received by agency: 12/31/2007  
Site name: LEXUS OF BELLEVUE  
Classification: Not a generator, verified

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LEXUS OF BELLEVUE (Continued)**

**1004794625**

Date form received by agency: 12/31/2005  
Site name: LEXUS OF BELLEVUE  
Classification: Not a generator, verified

Date form received by agency: 12/31/2003  
Site name: LEXUS OF BELLEVUE  
Classification: Not a generator, verified

Violation Status: No violations found

**FINDS:**

Registry ID: 110005388810

**Environmental Interest/Information System**

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZARDOUS WASTE BIENNIAL REPORTER**

**ALLSITES:**

Facility Id: 35336817  
Latitude: 47.61014  
Longitude: -122.19313  
Ecology Interest Type Code: HWG  
Facility ID: 35336817  
Facility Company: Lexus of Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988524047  
Date Interaction: 1993-08-12 00:00:00  
Date Interaction 3: 2007-12-31 00:00:00

**WA MANIFEST:**

Facility Site ID Number: 35336817  
EPA ID: WAD988524047  
NAICS: 44111  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LEXUS OF BELLEVUE (Continued)**

**1004794625**

Data Year: Not reported  
Permit by Rule: No  
Treatment by Generator: No  
Mixed radioactive waste: No  
Importer of hazardous waste: No  
Immediate recycler: No  
Treatment/Storage/Disposal/Recycling Facility: No  
Generator of dangerous fuel waste: No  
Generator marketing to burner: No  
Other marketers (i.e., blender, distributor, etc.): No  
Utility boiler burner: No  
Industry boiler burner: No  
Industrial Furnace: No  
Smelter defferal: No  
Universal waste - batteries - generate: No  
Universal waste - thermostats - generate: No  
Universal waste - mercury - generate: No  
Universal waste - lamps - generate: No  
Universal waste - batteries - accumulate: No  
Universal waste - thermostats - accumulate: No  
Universal waste - mercury - accumulate: No  
Universal waste - lamps - accumulate: No  
Destination Facility for Universal Waste: No  
Off-specification used oil burner - utility boiler: No  
Off-specification used oil burner - industrial boiler: No  
Off-specification used oil burner - industrial furnace: No  
Tax Reg #: 600643055  
Business Type: Not reported  
Mail Name: HO Inc DBA Lexus of Bellevue  
Mail addr line1: 11058 Main St  
Mail city,st,zip: BELLEVUE, WA 98004  
Mail country: UNITED STATES  
Legal org name: HMI  
Legal org type: Private  
Legal addr line1: PO BOX 4999  
Legal city,st,zip: BREMERTON, WA 98312  
Legal country: UNITED STATES  
Legal phone nbr: 000-000-0000  
Legal effective date: 11/10/1997  
Land org name: Not reported  
Land org type: Private  
Land person name: Charles Haselwood  
Land addr line1: PO Box 4999  
Land city,st,zip: BREMERTON, WA 98312  
Land country: UNITED STATES  
Land phone nbr: 360-479-4910  
Operator org name: Not reported  
Operator org type: Private  
Operator addr line1: 11058 Main St  
Operator city,st,zip: BELLEVUE, WA 98004  
Operator country: UNITED STATES  
Operator phone nbr: (206)455-9995  
Operator effective date: Not reported  
Site contact name: Derrick Albrecht  
Site contact addr line1: 11058 Main St  
Site Contact City/State/ Zip: BELLEVUE, WA 98004  
Site Contact Country: UNITED STATES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LEXUS OF BELLEVUE (Continued)**

**1004794625**

Site Contact Phone #: (206)455-9995  
Site Contact EMail: Not reported  
Form Contact NAME: Derrick Albrecht  
Form Contact ADDR LINE1: 11058 Main St  
Form Contact City,ST,Zip: BELLEVUE, WA 98004  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (206)455-9995  
Form Contact EMail: dalbrecht@lexusofbellevue.com  
Gen Status CD: SQG  
Monthly Generation: No  
Batch Generation: No  
One Time Generation: No  
Transport Own Waste: No  
Tranports Other Waste: No  
Recycler Onsite: No  
Transfer Facility: No  
Other Exemption: Not reported  
UW Battery Gen: No  
Used Oil Transporter: No  
Used Oil Transfer Facility: No  
Used Oil Processor: No  
Used Oil Refiner: No  
Used Oil Fuel Marketer Directs Shipments: No  
Used Oil Fuel Marketer Meets Specs: No

Facility Site ID Number: 35336817  
EPA ID: WAD988524047  
NAICS: 44111  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: FALSE  
Treatment by Generator: FALSE  
Mixed radioactive waste: FALSE  
Importer of hazardous waste: FALSE  
Immediate recycler: FALSE  
Treatment/Storage/Disposal/Recycling Facility: FALSE  
Generator of dangerous fuel waste: FALSE  
Generator marketing to burner: FALSE  
Other marketers (i.e., blender, distributor, etc.): FALSE  
Utility boiler burner: FALSE  
Industry boiler burner: FALSE  
Industrial Furnace: FALSE  
Smelter defferal: FALSE  
Universal waste - batteries - generate: FALSE  
Universal waste - thermostats - generate: FALSE  
Universal waste - mercury - generate: FALSE  
Universal waste - lamps - generate: FALSE  
Universal waste - batteries - accumulate: FALSE  
Universal waste - thermostats - accumulate: FALSE  
Universal waste - mercury - accumulate: FALSE  
Universal waste - lamps - accumulate: FALSE  
Destination Facility for Universal Waste: FALSE  
Off-specification used oil burner - utility boiler: FALSE  
Off-specification used oil burner - industrial boiler: FALSE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LEXUS OF BELLEVUE (Continued)**

**1004794625**

Off-specification used oil burner - industrial furnace: FALSE  
Tax Reg #: 600643055  
Business Type: Not reported  
Mail Name: HO Inc DBA Lexus of Bellevue  
Mail addr line1: 11058 Main St  
Mail city,st,zip: BELLEVUE, WA 98004  
Mail country: UNITED STATES  
Legal org name: HMI  
Legal org type: Private  
Legal addr line1: PO BOX 4999  
Legal city,st,zip: BREMERTON, WA 98312  
Legal country: UNITED STATES  
Legal phone nbr: 000-000-0000  
Legal effective date: 11/10/1997  
Land org name: Not reported  
Land org type: Private  
Land person name: Charles Haselwood  
Land addr line1: PO Box 4999  
Land city,st,zip: BREMERTON, WA 98312  
Land country: UNITED STATES  
Land phone nbr: 360-479-4910  
Operator org name: Not reported  
Operator org type: Private  
Operator addr line1: 11058 Main St  
Operator city,st,zip: BELLEVUE, WA 98004  
Operator country: UNITED STATES  
Operator phone nbr: (206)455-9995  
Operator effective date: Not reported  
Site contact name: Derrick Albrecht  
Site contact addr line1: 11058 Main St  
Site Contact City/State/ Zip: BELLEVUE, WA 98004  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (206)455-9995  
Site Contact EMail: Not reported  
Form Contact NAME: Derrick Albrecht  
Form Contact ADDR LINE1: 11058 Main St  
Form Contact City,ST,Zip: BELLEVUE, WA 98004  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (206)455-9995  
Form Contact EMail: dalbrecht@lexusofbellevue.com  
Gen Status CD: SQG  
Monthly Generation: FALSE  
Batch Generation: FALSE  
One Time Generation: FALSE  
Transport Own Waste: FALSE  
Tranports Other Waste: FALSE  
Recycler Onsite: FALSE  
Transfer Facility: FALSE  
Other Exemption: Not reported  
UW Battery Gen: FALSE  
Used Oil Transporter: FALSE  
Used Oil Transfer Facility: FALSE  
Used Oil Processor: FALSE  
Used Oil Refiner: FALSE  
Used Oil Fuel Marketer Directs Shipments: FALSE  
Used Oil Fuel Marketer Meets Specs: FALSE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LEXUS OF BELLEVUE (Continued)**

**1004794625**

Facility Site ID Number: 35336817  
EPA ID: WAD988524047  
NAICS: 44111  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 600643055  
Business Type: Not reported  
Mail Name: HO Inc DBA Lexus of Bellevue  
Mail addr line1: 11058 Main St  
Mail city,st,zip: BELLEVUE, WA 98004  
Mail country: UNITED STATES  
Legal org name: HMI  
Legal org type: Private  
Legal addr line1: PO BOX 4999  
Legal city,st,zip: BREMERTON, WA 98312  
Legal country: UNITED STATES  
Legal phone nbr: 000-000-0000  
Legal effective date: 11/10/1997  
Land org name: Not reported  
Land org type: Private  
Land person name: Charles Haselwood  
Land addr line1: PO Box 4999  
Land city,st,zip: BREMERTON, WA 98312  
Land country: UNITED STATES  
Land phone nbr: 360-479-4910  
Operator org name: Not reported  
Operator org type: Private  
Operator addr line1: 11058 Main St  
Operator city,st,zip: BELLEVUE, WA 98004  
Operator country: UNITED STATES

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**LEXUS OF BELLEVUE (Continued)**

**1004794625**

Operator phone nbr: (206)455-9995  
 Operator effective date: Not reported  
 Site contact name: Derrick Albrecht  
 Site contact addr line1: 11058 Main St  
 Site Contact City/State/ Zip: BELLEVUE, WA 98004  
 Site Contact Country: UNITED STATES  
 Site Contact Phone #: (206)455-9995  
 Site Contact EMail: Not reported  
 Form Contact NAME: Derrick Albrecht  
 Form Contact ADDR LINE1: 11058 Main St  
 Form Contact City,ST,Zip: BELLEVUE, WA 98004  
 Form Contact Country: UNITED STATES  
 Form Contact Phone #: (206)455-9995  
 Form Contact EMail: dalbrecht@lexusofbellevue.com  
 Gen Status CD: SQG  
 Monthly Generation: False  
 Batch Generation: False  
 One Time Generation: False  
 Transport Own Waste: False  
 Tranports Other Waste: False  
 Recycler Onsite: False  
 Transfer Facility: False  
 Other Exemption: Not reported  
 UW Battery Gen: False  
 Used Oil Transporter: False  
 Used Oil Transfer Facility: False  
 Used Oil Processor: False  
 Used Oil Refiner: False  
 Used Oil Fuel Marketer Directs Shipments: False  
 Used Oil Fuel Marketer Meets Specs: False

**U107**  
**NW**  
**1/4-1/2**  
**0.366 mi.**  
**1932 ft.**

**MICROSOFT BRAVEN FACILITY**  
**11155 NE 8TH ST**  
**BELLEVUE, WA 98004**  
**Site 2 of 2 in cluster U**

**WA ALLSITES S113230011**  
**N/A**

**Relative:**  
**Higher**

**ALLSITES:**  
 Facility Id: 14150  
 Latitude: 47.617365  
 Longitude: -122.19123  
 Ecology Interest Type Code: TIER2  
 Facility ID: 14150  
 Facility Company: MICROSOFT BRAVEN FACILITY  
 Interaction: A  
 Interaction 1: TIER2  
 Interaction 2: Emergency/Haz Chem Rpt TIER2  
 Ecology Program: HAZWASTE  
 Program Data: EPCRA  
 Facility Alt.: MICROSOFT BRAVEN FACILITY  
 Program ID: CRK000081290  
 Date Interaction: 2013-02-28 00:00:00  
 Date Interaction 3: Not reported

**Actual:**  
**147 ft.**

MAP FINDINGS

Map ID			EDR ID Number
Direction			EPA ID Number
Distance			
Elevation	Site	Database(s)	

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<b>V108</b> <b>WSW</b> <b>1/4-1/2</b> <b>0.378 mi.</b> <b>1997 ft.</b>	<b>WESTMARK FINANCIAL SERVICES</b> <b>11121 MAIN ST.</b> <b>BELLEVUE, WA 98004</b>  <b>Site 2 of 2 in cluster V</b>	<b>WA ICR</b>	<b>S106249826</b> <b>N/A</b>
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<b>Relative:</b> <b>Lower</b>	<b>ICR:</b> Date Ecology Received Report: 11/14/91 Contaminants Found at Site: Petroleum products
<b>Actual:</b> <b>99 ft.</b>	Media Contaminated: Soil Waste Management: Tank Region: North Western Type of Report Ecology Received: Final cleanup report Site Register Issue: 92-11 County Code: 17 Contact: Not reported Report Title: Not reported

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<b>W109</b> <b>West</b> <b>1/4-1/2</b> <b>0.382 mi.</b> <b>2019 ft.</b>	<b>PUGET SOUND ENERGY</b> <b>355 110TH AVE NE</b> <b>BELLEVUE, WA 98004</b>  <b>Site 1 of 2 in cluster W</b>	<b>WA SWRCY</b>	<b>S111416147</b> <b>N/A</b>
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<b>Relative:</b> <b>Higher</b>	<b>SWRCY:</b> Service: Puget Sound Energy Office Phone: Not reported Extension: Not reported Website: <a href="http://pse.com/savingsandenergycenter/ForHomes/Pages/Refrigerator-and-Freezer-Recycling-Rebates.asp">http://pse.com/savingsandenergycenter/ForHomes/Pages/Refrigerator-and-Freezer-Recycling-Rebates.asp</a> Email: Not reported Material Category: Fluorescent lights, CFLs, HIDs Material Accepted: CFLs only
<b>Actual:</b> <b>150 ft.</b>	

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<b>W110</b> <b>West</b> <b>1/4-1/2</b> <b>0.382 mi.</b> <b>2019 ft.</b>	<b>PUGET SOUND ENERGY</b> <b>10885 NE 4TH</b> <b>BELLEVUE, WA 98004</b>  <b>Site 2 of 2 in cluster W</b>	<b>WA SWRCY</b>	<b>S113220310</b> <b>N/A</b>
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<b>Relative:</b> <b>Higher</b>	<b>SWRCY:</b> Service: Puget Sound Energy Office Phone: Not reported Extension: Not reported Website: <a href="http://pse.com/savingsandenergycenter/ForHomes/Pages/Refrigerator-and-Freezer-Recycling-Rebates.asp">http://pse.com/savingsandenergycenter/ForHomes/Pages/Refrigerator-and-Freezer-Recycling-Rebates.asp</a> Email: Not reported Material Category: Fluorescent lights, CFLs, HIDs Material Accepted: CFLs only
<b>Actual:</b> <b>150 ft.</b>	

MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Site

Database(s)

EDR ID Number  
EPA ID Number

X111  
NE  
1/4-1/2  
0.383 mi.  
2021 ft.

**WILBURTON HEIGHTS APARTMENTS**  
12224 NE 8TH ST  
BELLEVUE, WA 98005  
  
Site 1 of 2 in cluster X

WA ALLSITES  
WA CSCSL NFA  
WA VCP

S104971833  
N/A

Relative:  
Higher

ALLSITES:  
Facility Id: 75831138  
Latitude: 47.617527  
Longitude: -122.17708  
Ecology Interest Type Code: VOLCLNST  
Facility ID: 75831138  
Facility Company: WILBURTON HEIGHTS APARTMENTS  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: WILBURTON HEIGHTS APARTMENTS  
Program ID: Not reported  
Date Interaction: 2000-04-13 00:00:00  
Date Interaction 3: 2000-05-08 00:00:00

Actual:  
218 ft.

CSCSL NFA:  
Facility/Site Id: 75831138  
CS Id: 1200  
NFA Date: 05/08/2000  
Rank: Not reported  
VCP: Yes  
Latitude: 47.617527  
Longitude: -122.177082

VCP:  
edr\_fstat: WA  
edr\_fzip: 98005  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 75831138  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: 5/8/2000  
Rank: Not reported  
Cleanup Siteid: 1200

X112  
NE  
1/4-1/2  
0.383 mi.  
2021 ft.

**WILBERTON HEIGHTS (TWO REPORTS)**  
12224 NE 8TH ST.  
BELLEVUE, WA 98005  
  
Site 2 of 2 in cluster X

WA ICR

S104485931  
N/A

Relative:  
Higher

ICR:  
Date Ecology Received Report: 04/13/00  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Soil

Actual:  
218 ft.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

Y113  
South  
1/4-1/2  
0.386 mi.  
2037 ft.

**MICHAELS TOYOTA**  
**306 116TH AVE SE**  
**BELLEVUE, WA 98004**  
  
**Site 1 of 3 in cluster Y**

**RCRA NonGen / NLR**  
**FINDS**  
**WA ALLSITES**  
**WA CSCSL NFA**  
**WA UST**  
**WA MANIFEST**

**1000282266**  
**WAD048670848**

**Relative:**  
**Lower**

RCRA NonGen / NLR:

**Actual:**  
**94 ft.**

Date form received by agency: 02/26/2007  
Facility name: Not reported  
Facility address: 306 116TH AVE SE  
BELLEVUE, WA 98004  
EPA ID: WAD048670848  
Mailing address: 120 116TH AVE NE  
BELLEVUE, WA 98004-5215  
Contact: MICHAELS TOYOTA MICHAELS TOYOTA  
Contact address: 120 116TH AVE NE  
BELLEVUE, WA 98004-5215  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Land type: Private  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: RICK K  
Owner/operator address: 120 116TH AVE NE  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: (425)455-9500  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 01/01/2003  
Owner/Op end date: Not reported

Owner/operator name: RICK KUPFER  
Owner/operator address: 120 116TH AVE NE  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 01/01/2003  
Owner/Op end date: Not reported

Owner/operator name: MICHAELS TOYOTA  
Owner/operator address: 120 116TH AVE NE  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 08/04/1995  
Owner/Op end date: Not reported

Owner/operator name: BRUCE B  
Owner/operator address: 120 116TH AVE NE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MICHAELS TOYOTA (Continued)**

**1000282266**

BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: (425)455-9500  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 08/04/1995  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

. Waste code: D001  
. Waste name: IGNITABLE WASTE

Historical Generators:

Date form received by agency: 12/31/2005  
Site name: MICHAELS TOYOTA  
Classification: Not a generator, verified

Date form received by agency: 12/31/2003  
Site name: MICHAELS TOYOTA  
Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 07/14/2008  
Evaluation: COMPLIANCE ASSISTANCE VISIT  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

Evaluation date: 07/08/2008  
Evaluation: COMPLIANCE ASSISTANCE VISIT  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

Evaluation date: 07/03/1997  
Evaluation: COMPLIANCE ASSISTANCE VISIT  
Area of violation: Not reported  
Date achieved compliance: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MICHAELS TOYOTA (Continued)**

**1000282266**

Evaluation lead agency: State

**FINDS:**

Registry ID: 110005321160

**Environmental Interest/Information System**

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZARDOUS WASTE BIENNIAL REPORTER**

**ALLSITES:**

Facility Id: 41459519  
Latitude: 47.608951  
Longitude: -122.18656  
Ecology Interest Type Code: LUST  
Facility ID: 41459519  
Facility Company: Michaels Toyota  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 2219  
Date Interaction: 1989-06-30 00:00:00  
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 41459519  
Facility Company: Michaels Toyota  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD048670848  
Date Interaction: 1995-08-01 00:00:00  
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 41459519  
Facility Company: Michaels Toyota  
Interaction: I  
Interaction 1: HWOTHER

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MICHAELS TOYOTA (Continued)**

**1000282266**

Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD048670848  
Date Interaction: 2003-12-31 00:00:00  
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 41459519  
Facility Company: Michaels Toyota  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD048670848  
Date Interaction: 2004-12-31 00:00:00  
Date Interaction 3: 2006-12-31 00:00:00

Facility ID: 41459519  
Facility Company: Michaels Toyota  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 2219  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: Not reported

Facility Id: 41459519  
Latitude: 47.608951  
Longitude: -122.18656  
Ecology Interest Type Code: UST  
Facility ID: 41459519  
Facility Company: Michaels Toyota  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 2219  
Date Interaction: 1989-06-30 00:00:00  
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 41459519  
Facility Company: Michaels Toyota  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MICHAELS TOYOTA (Continued)**

**1000282266**

Program ID:	WAD048670848
Date Interaction:	1995-08-01 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	41459519
Facility Company:	Michaels Toyota
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD048670848
Date Interaction:	2003-12-31 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	41459519
Facility Company:	Michaels Toyota
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD048670848
Date Interaction:	2004-12-31 00:00:00
Date Interaction 3:	2006-12-31 00:00:00
Facility ID:	41459519
Facility Company:	Michaels Toyota
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	2219
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	Not reported
Facility Id:	41459519
Latitude:	47.608951
Longitude:	-122.18656
Ecology Interest Type Code:	HWOTHER
Facility ID:	41459519
Facility Company:	Michaels Toyota
Interaction:	I
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	2219
Date Interaction:	1989-06-30 00:00:00
Date Interaction 3:	1995-06-01 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MICHAELS TOYOTA (Continued)**

**1000282266**

Facility ID:	41459519
Facility Company:	Michaels Toyota
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD048670848
Date Interaction:	1995-08-01 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	41459519
Facility Company:	Michaels Toyota
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD048670848
Date Interaction:	2003-12-31 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	41459519
Facility Company:	Michaels Toyota
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD048670848
Date Interaction:	2004-12-31 00:00:00
Date Interaction 3:	2006-12-31 00:00:00
Facility ID:	41459519
Facility Company:	Michaels Toyota
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	2219
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	Not reported
Facility Id:	41459519
Latitude:	47.608951
Longitude:	-122.18656
Ecology Interest Type Code:	HWG
Facility ID:	41459519
Facility Company:	Michaels Toyota
Interaction:	I
Interaction 1:	LUST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MICHAELS TOYOTA (Continued)**

**1000282266**

Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	2219
Date Interaction:	1989-06-30 00:00:00
Date Interaction 3:	1995-06-01 00:00:00
Facility ID:	41459519
Facility Company:	Michaels Toyota
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD048670848
Date Interaction:	1995-08-01 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	41459519
Facility Company:	Michaels Toyota
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD048670848
Date Interaction:	2003-12-31 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	41459519
Facility Company:	Michaels Toyota
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD048670848
Date Interaction:	2004-12-31 00:00:00
Date Interaction 3:	2006-12-31 00:00:00
Facility ID:	41459519
Facility Company:	Michaels Toyota
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	2219
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MICHAELS TOYOTA (Continued)**

**1000282266**

CSCSL NFA:

Facility/Site Id: 41459519  
CS Id: 9048  
NFA Date: 10/03/2011  
Rank: Not reported  
VCP: No  
Latitude: 47.608951  
Longitude: -122.186566

UST:

Facility ID: 41459519  
Site Id: 2219  
UBI: Not reported  
Phone Number: 2064547201  
Decimal Latitude: 47.608951  
Decimal Longitude: -122.186566

Tank Name: 1  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

WA MANIFEST:

Facility Site ID Number: 41459519  
EPA ID: WAD048670848  
NAICS: 44111  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: No  
Treatment by Generator: No  
Mixed radioactive waste: No  
Importer of hazardous waste: No

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MICHAELS TOYOTA (Continued)**

**1000282266**

Immediate recycler: No  
Treatment/Storage/Disposal/Recycling Facility: No  
Generator of dangerous fuel waste: No  
Generator marketing to burner: No  
Other marketers (i.e., blender, distributor, etc.): No  
Utility boiler burner: No  
Industry boiler burner: No  
Industrial Furnace: No  
Smelter deferral: No  
Universal waste - batteries - generate: No  
Universal waste - thermostats - generate: No  
Universal waste - mercury - generate: No  
Universal waste - lamps - generate: No  
Universal waste - batteries - accumulate: No  
Universal waste - thermostats - accumulate: No  
Universal waste - mercury - accumulate: No  
Universal waste - lamps - accumulate: No  
Destination Facility for Universal Waste: No  
Off-specification used oil burner - utility boiler: No  
Off-specification used oil burner - industrial boiler: No  
Off-specification used oil burner - industrial furnace: No  
Tax Reg #: 600117397  
Business Type: Not reported  
Mail Name: Michaels Toyota Inc  
Mail addr line1: 120 116TH AVE NE  
Mail city,st,zip: BELLEVUE, WA 98004-5215  
Mail country: UNITED STATES  
Legal org name: Michaels Toyota  
Legal org type: Private  
Legal addr line1: 120 116TH AVE NE  
Legal city,st,zip: BELLEVUE, WA 98004-5215  
Legal country: UNITED STATES  
Legal phone nbr: (425)455-9500  
Legal effective date: 08/04/1995  
Land org name: Not reported  
Land org type: Private  
Land person name: Bruce Broadus  
Land addr line1: 120 116TH AVE NE  
Land city,st,zip: BELLEVUE, WA 98004-5215  
Land country: UNITED STATES  
Land phone nbr: (425)455-9500  
Operator org name: Not reported  
Operator org type: Private  
Operator addr line1: 120 116TH AVE NE  
Operator city,st,zip: BELLEVUE, WA 98004-0000  
Operator country: UNITED STATES  
Operator phone nbr: (425)455-9500  
Operator effective date: 01/01/2003  
Site contact name: Rick Kupfer  
Site contact addr line1: 120 116th Ave NE  
Site Contact City/State/ Zip: BELLEVUE, WA 98004  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)455-9500  
Site Contact EMail: Not reported  
Form Contact NAME: Rick Kupfer  
Form Contact ADDR LINE1: 120 116th Ave NE  
Form Contact City,ST,Zip: BELLEVUE, WA 98004

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MICHAELS TOYOTA (Continued)**

**1000282266**

Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)455-9500  
Form Contact EMail: rkupfer@michaelstoyota.com  
Gen Status CD: SQG  
Monthly Generation: No  
Batch Generation: No  
One Time Generation: No  
Transport Own Waste: No  
Tranports Other Waste: No  
Recycler Onsite: No  
Transfer Facility: No  
Other Exemption: Not reported  
UW Battery Gen: No  
Used Oil Transporter: No  
Used Oil Transfer Facility: No  
Used Oil Processor: No  
Used Oil Refiner: No  
Used Oil Fuel Marketer Directs Shipments: No  
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 41459519  
Data Year: Not reported  
Description: Waste Flammable Liquid  
Mix: No  
Reported Qty: 270 LB  
Kilo Qty: 122.472002106518  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 41459519  
Data Year: Not reported  
Shipment sent data: 4/3/2006  
Reported Qty: 270 LB  
Kilo Qty: 122.472002106518

Facility Site ID Number: 41459519  
EPA ID: WAD048670848  
NAICS: 44111  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: FALSE  
Treatment by Generator: FALSE  
Mixed radioactive waste: FALSE  
Importer of hazardous waste: FALSE  
Immediate recycler: FALSE  
Treatment/Storage/Disposal/Recycling Facility: FALSE  
Generator of dangerous fuel waste: FALSE  
Generator marketing to burner: FALSE  
Other marketers (i.e., blender, distributor, etc.): FALSE  
Utility boiler burner: FALSE  
Industry boiler burner: FALSE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MICHAELS TOYOTA (Continued)**

**1000282266**

Industrial Furnace: FALSE  
Smelter defferal: FALSE  
Universal waste - batteries - generate: FALSE  
Universal waste - thermostats - generate: FALSE  
Universal waste - mercury - generate: FALSE  
Universal waste - lamps - generate: FALSE  
Universal waste - batteries - accumulate: FALSE  
Universal waste - thermostats - accumulate: FALSE  
Universal waste - mercury - accumulate: FALSE  
Universal waste - lamps - accumulate: FALSE  
Destination Facility for Universal Waste: FALSE  
Off-specification used oil burner - utility boiler: FALSE  
Off-specification used oil burner - industrial boiler: FALSE  
Off-specification used oil burner - industrial furnace: FALSE  
Tax Reg #: 600117397  
Business Type: Not reported  
Mail Name: Michaels Toyota Inc  
Mail addr line1: 120 116TH AVE NE  
Mail city,st,zip: BELLEVUE, WA 98004-5215  
Mail country: UNITED STATES  
Legal org name: Michaels Toyota  
Legal org type: Private  
Legal addr line1: 120 116TH AVE NE  
Legal city,st,zip: BELLEVUE, WA 98004-5215  
Legal country: UNITED STATES  
Legal phone nbr: (425)455-9500  
Legal effective date: 08/04/1995  
Land org name: Not reported  
Land org type: Private  
Land person name: Bruce Broadus  
Land addr line1: 120 116TH AVE NE  
Land city,st,zip: BELLEVUE, WA 98004-5215  
Land country: UNITED STATES  
Land phone nbr: (425)455-9500  
Operator org name: Not reported  
Operator org type: Private  
Operator addr line1: 120 116TH AVE NE  
Operator city,st,zip: BELLEVUE, WA 98004-0000  
Operator country: UNITED STATES  
Operator phone nbr: (425)455-9500  
Operator effective date: 01/01/2003  
Site contact name: Rick Kupfer  
Site contact addr line1: 120 116th Ave NE  
Site Contact City/State/ Zip: BELLEVUE, WA 98004  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)455-9500  
Site Contact EMail: Not reported  
Form Contact NAME: Rick Kupfer  
Form Contact ADDR LINE1: 120 116th Ave NE  
Form Contact City,ST,Zip: BELLEVUE, WA 98004  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)455-9500  
Form Contact EMail: rkupfer@michaelstoyota.com  
Gen Status CD: SQG  
Monthly Generation: FALSE  
Batch Generation: FALSE  
One Time Generation: FALSE

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**MICHAELS TOYOTA (Continued)**

**1000282266**

Transport Own Waste: FALSE  
 Transports Other Waste: FALSE  
 Recycler Onsite: FALSE  
 Transfer Facility: FALSE  
 Other Exemption: Not reported  
 UW Battery Gen: FALSE  
 Used Oil Transporter: FALSE  
 Used Oil Transfer Facility: FALSE  
 Used Oil Processor: FALSE  
 Used Oil Refiner: FALSE  
 Used Oil Fuel Marketer Directs Shipments: FALSE  
 Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 41459519  
 Data Year: Not reported  
 Description: Waste Flammable Liquid  
 Mix: No  
 Reported Qty: 270 LB  
 Kilo Qty: 122.472002106518  
 Density No: 0  
 Density Qty: Not reported

Shipments Sent:

Facility ID: 41459519  
 Data Year: Not reported  
 Shipment sent data: 4/3/2006  
 Reported Qty: 270 LB  
 Kilo Qty: 122.472002106518

114  
 WNW  
 1/4-1/2  
 0.389 mi.  
 2056 ft.

**MICROSOFT CITY CENTER FACILITY**  
**555 110TH AVE NE**  
**BELLEVUE, WA 98004**

**WA ALLSITES S113230199**  
**N/A**

**Relative:**  
**Higher**

ALLSITES:

Facility Id: 22666  
 Latitude: 47.615267  
 Longitude: -122.19374  
 Ecology Interest Type Code: TIER2

**Actual:**  
**163 ft.**

Facility ID: 22666  
 Facility Company: MICROSOFT CITY CENTER FACILITY  
 Interaction: A  
 Interaction 1: TIER2  
 Interaction 2: Emergency/Haz Chem Rpt TIER2  
 Ecology Program: HAZWASTE  
 Program Data: EPCRA  
 Facility Alt.: MICROSOFT CITY CENTER FACILITY  
 Program ID: CRK000081300  
 Date Interaction: 2013-02-28 00:00:00  
 Date Interaction 3: Not reported

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Elevation

Site

Database(s)

EDR ID Number  
 EPA ID Number

**Y115**  
**South**  
**1/4-1/2**  
**0.391 mi.**  
**2064 ft.**

**BELLEVUE RENTALS INC**  
**326 116TH SE**  
**BELLEVUE, WA 98004**  
**Site 2 of 3 in cluster Y**

**FINDS** 1007072696  
**WA ALLSITES** N/A  
**WA UST**

**Relative:**  
**Lower**

FINDS:

Registry ID: 110015493232

**Actual:**  
**94 ft.**

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

**ALLSITES:**

Facility Id:	32361522
Latitude:	47.614881
Longitude:	-122.19487
Ecology Interest Type Code:	UST
Facility ID:	32361522
Facility Company:	BELLEVUE RENTALS INC
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Chrysler Jeep Dodge of Bellevue
Program ID:	Not reported
Date Interaction:	2009-05-16 00:00:00
Date Interaction 3:	2010-04-29 00:00:00
Facility ID:	32361522
Facility Company:	BELLEVUE RENTALS INC
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	4988
Date Interaction:	1976-05-01 00:00:00
Date Interaction 3:	2000-05-03 00:00:00

Facility Id:	32361522
Latitude:	47.614881
Longitude:	-122.19487
Ecology Interest Type Code:	LSC
Facility ID:	32361522
Facility Company:	BELLEVUE RENTALS INC
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE RENTALS INC (Continued)**

**1007072696**

Program Data: LSC  
Facility Alt.: Chrysler Jeep Dodge of Bellevue  
Program ID: Not reported  
Date Interaction: 2009-05-16 00:00:00  
Date Interaction 3: 2010-04-29 00:00:00  
  
Facility ID: 32361522  
Facility Company: BELLEVUE RENTALS INC  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 4988  
Date Interaction: 1976-05-01 00:00:00  
Date Interaction 3: 2000-05-03 00:00:00

UST:

Facility ID: 32361522  
Site Id: 4988  
UBI: Not reported  
Phone Number: 2064548331  
Decimal Latitude: 47.614881  
Decimal Longitude: -122.194874

Tank Name: 1  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1976  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: None  
Tank Overfill Prevention: None  
Tank Material: Not reported  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: None  
Tank Manifold: Not reported  
Tank Release Detection: Weekly Manual Gauging  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Single Wall Pipe  
Pipe Primary Release Detection: Safe Suction (No Leak Detection)  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: None  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

Y116  
South  
1/4-1/2  
0.392 mi.  
2069 ft.

**BODYWORKS AUTO REBUILD 116TH A**  
**330 116TH AVE SE**  
**BELLEVUE, WA 98004**

**RCRA NonGen / NLR**  
**FINDS**  
**WA ALLSITES**

**1000442544**  
**WAD113021729**

**Site 3 of 3 in cluster Y**

**Relative:**  
**Lower**

RCRA NonGen / NLR:

Date form received by agency: 08/26/1985

Facility name: Not reported

Facility address: 330 116TH AVE SE  
BELLEVUE, WA 98004

EPA ID: WAD113021729

Contact: BODYWORKS AUTO BODYWORKS AUTO

Contact address: 330 116TH AVE SE  
BELLEVUE, WA 98004-6406

Contact country: US

Contact telephone: (000)000-0000

Contact email: Not reported

EPA Region: Not reported

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

**Actual:**  
**93 ft.**

Owner/Operator Summary:

Owner/operator name: BODYWORKS AUTO B  
Owner/operator address: 330 116TH AVE SE  
BELLEVUE, WA 98004

Owner/operator country: US

Owner/operator telephone: (000)000-0000

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 05/02/1996

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): No

Recycler of hazardous waste: No

Transporter of hazardous waste: No

Treater, storer or disposer of HW: No

Underground injection activity: No

On-site burner exemption: No

Furnace exemption: No

Used oil fuel burner: No

Used oil processor: No

User oil refiner: No

Used oil fuel marketer to burner: No

Used oil Specification marketer: No

Used oil transfer facility: No

Used oil transporter: No

Violation Status: No violations found

**FINDS:**

Registry ID: 110005330677

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**BODYWORKS AUTO REBUILD 116TH A (Continued)**

**1000442544**

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id:	78211456
Latitude:	47.60677
Longitude:	-122.18533
Ecology Interest Type Code:	HWG
Facility ID:	78211456
Facility Company:	Bodyworks Auto Rebuild 116th A
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD113021729
Date Interaction:	1985-08-29 00:00:00
Date Interaction 3:	1987-04-29 00:00:00

**117**  
**NE**  
**1/4-1/2**  
**0.398 mi.**  
**2100 ft.**

**MILANO TOWNHOMES**  
**12311 NE 8TH ST**  
**BELLEVUE, WA 98005**

**WA ALLSITES S113831014**  
**N/A**

**Relative:**  
**Higher**

ALLSITES:

Facility Id:	12636
Latitude:	47.617066
Longitude:	-122.17631
Ecology Interest Type Code:	CONSTSWGP
Facility ID:	12636
Facility Company:	Milano Townhomes
Interaction:	A
Interaction 1:	CONSTSWGP
Interaction 2:	Construction SW GP
Ecology Program:	WATQUAL
Program Data:	PARIS
Facility Alt.:	Milano Townhomes
Program ID:	WAR127174
Date Interaction:	2013-05-16 00:00:00
Date Interaction 3:	Not reported

**Actual:**  
**210 ft.**

MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Site

Database(s)

EDR ID Number  
EPA ID Number

**Z118**  
**NE**  
**1/4-1/2**  
**0.400 mi.**  
**2110 ft.**

**AURORA IMPROVEMENT COMPANY**  
**12130 BEL RED RD**  
**BELLEVUE, WA 98005**

**FINDS** **1011405695**  
**WA ALLSITES** **N/A**

**Site 1 of 2 in cluster Z**

**Relative:**  
**Higher**

**FINDS:**

Registry ID: 110035431725

**Actual:**  
**171 ft.**

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

ALLSITES:

Facility Id: 3069649  
Latitude: 47.618791  
Longitude: -122.17859  
Ecology Interest Type Code: HWG  
Facility ID: 3069649  
Facility Company: Aurora Improvement Company  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: AURORA IMPROVEMENT COMPANY  
Program ID: WAH000031036  
Date Interaction: 2007-04-02 00:00:00  
Date Interaction 3: 2007-12-31 00:00:00

**AA119**  
**WSW**  
**1/4-1/2**  
**0.400 mi.**  
**2112 ft.**

**MARRIOTT BELLEVUE HOTEL**  
**200 110TH AVE NE**  
**BELLEVUE, WA 98004**

**WA ALLSITES** **S110038420**  
**WA NPDES** **N/A**

**Site 1 of 4 in cluster AA**

**Relative:**  
**Higher**

**ALLSITES:**

Facility Id: 21096  
Latitude: 47.6128  
Longitude: -122.193  
Ecology Interest Type Code: CONSTSWGP  
Facility ID: 21096  
Facility Company: BELLEVUE MARRIOTT HOTEL

**Actual:**  
**142 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MARRIOTT BELLEVUE HOTEL (Continued)**

**S110038420**

Interaction: I  
Interaction 1: CONSTSWGP  
Interaction 2: Construction SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: BELLEVUE MARRIOTT HOTEL  
Program ID: WAR011247  
Date Interaction: 2008-10-20 00:00:00  
Date Interaction 3: 2010-06-21 00:00:00

Facility ID: 21096  
Facility Company: BELLEVUE MARRIOTT HOTEL  
Interaction: A  
Interaction 1: CONSTSWGP  
Interaction 2: Construction SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: MARRIOTT BELLEVUE HOTEL  
Program ID: WAR126202  
Date Interaction: 2012-09-26 00:00:00  
Date Interaction 3: Not reported

Facility/Site Interaction T: 85739  
Geographic Location Identifier (Alias Facid): 21096  
Interaction (Aka Env Int) Type Code: CONSTGP  
Interaction (Aka Env Int) Description: Construction SW GP  
Interaction Status: A  
Federal Program Identifier: WAR011247  
Interaction Start Date: 10/20/2008  
Interaction End Date: Not reported  
prgm\_facil: BELLEVUE MARRIOTT HOTEL  
cur\_sys\_pr: WATQUAL  
cur\_sys\_nm: PARIS

**NPDES:**

Facility Status: Active  
Facility Type: Construction SW GP  
Admin Region: Headquarters  
Date Issued: 12/01/2010  
Latitude: 47.6128  
Longitude: -122.193  
Permit ID: WAR126202  
Permit Version: 1  
Permit Status: Active  
Permit SubStatus: Coverage Issued  
Ecology Contact: Jacqui Schultz  
WRIA: Cedar-Sammamish  
Permit Expiration Date: 12/31/2015  
Effective Date: 10/31/2012  
Days to Expiration: 255

MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Site

Database(s)

EDR ID Number  
EPA ID Number

**AA120**      **BELLEVUE LAKE HILL CONNECTOR GAS MA**      **WA ALLSITES**      **S110039776**  
**WSW**      **118TH AVE NE NE 2ND ST 112TH AVE**  
**1/4-1/2**      **BELLEVUE, WA 98009**  
**0.410 mi.**  
**2165 ft.**      **Site 2 of 4 in cluster AA**

**Relative:**  
**Higher**

ALLSITES:

Facility Id: 18443  
Latitude: 47.6119  
Longitude: -122.194  
Ecology Interest Type Code: CONSTSWGP  
Facility ID: 18443  
Facility Company: BELLEVUE LAKE HILL CONNECTOR GAS MA  
Interaction: I  
Interaction 1: CONSTSWGP  
Interaction 2: Construction SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: BELLEVUE LAKE HILL CONNECTOR GAS MA  
Program ID: WAR011578  
Date Interaction: 2009-03-23 00:00:00  
Date Interaction 3: 2009-11-25 00:00:00

**Actual:**  
**148 ft.**

Facility/Site Interaction T: 85947  
Geographic Location Identifier (Alias Facid): 18443  
Interaction (Aka Env Int) Type Code: CONSTGP  
Interaction (Aka Env Int) Description: Construction SW GP  
Interaction Status: A  
Federal Program Identifier: WAR011578  
Interaction Start Date: 03/23/2009  
Interaction End Date: Not reported  
prgm\_facil: BELLEVUE LAKE HILL CONNECTOR GAS MA  
cur\_sys\_pr: WATQUAL  
cur\_sys\_nm: PARIS

**121**      **WA DOT NE 10TH BRIDGE CROSSING**      **WA ALLSITES**      **S110037312**  
**NNW**      **NE 10TH BETWEEN 112TH AVE NE &**  
**1/4-1/2**      **BELLEVUE, WA 98004**  
**0.410 mi.**  
**2166 ft.**

**Relative:**  
**Higher**

ALLSITES:

Facility Id: 13616  
Latitude: 47.6194  
Longitude: -122.189  
Ecology Interest Type Code: CONSTSWGP  
Facility ID: 13616  
Facility Company: WA DOT NE 10TH BRIDGE CROSSING  
Interaction: I  
Interaction 1: CONSTSWGP  
Interaction 2: Construction SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: WA DOT NE 10TH BRIDGE CROSSING  
Program ID: WAR007044  
Date Interaction: 2006-03-30 00:00:00  
Date Interaction 3: 2010-06-17 00:00:00

**Actual:**  
**145 ft.**

Facility/Site Interaction T: 84278

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**WA DOT NE 10TH BRIDGE CROSSING (Continued)**

**S110037312**

Geographic Location Identifier (Alias Facid): 13616  
Interaction (Aka Env Int) Type Code: CONSTGP  
Interaction (Aka Env Int) Description: Construction SW GP  
Interaction Status: A  
Federal Program Identifier: WAR007044  
Interaction Start Date: 03/30/2006  
Interaction End Date: Not reported  
prgm\_facil: WA DOT NE 10TH BRIDGE CROSSING  
cur\_sys\_pr: WATQUAL  
cur\_sys\_nm: PARIS

122  
North  
1/4-1/2  
0.411 mi.  
2169 ft.

**9 LAKE BELLEVUE BLDG STE 104  
BELLEVUE, WA 98005**

**RCRA NonGen / NLR 1001490466  
ICIS WAD982655011  
PADS  
FINDS  
WA ALLSITES**

**Relative:  
Higher**

RCRA NonGen / NLR:

**Actual:  
141 ft.**

Date form received by agency: 10/16/1995  
Facility name: Not reported  
Facility address: 9 LAKE BELLEVUE BLDG STE 104  
BELLEVUE, WA 98005  
EPA ID: WAD982655011  
Mailing address: PO BOX 40673  
BELLEVUE, WA 98015-4673  
Contact: ENVIRONMENTAL H ENVIRONMENTAL H  
Contact address: PO BOX 40673  
BELLEVUE, WA 98015-4673  
Contact country: US  
Contact telephone: (425)455-2959  
Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ROBERT G  
Owner/operator address: PO BOX 40673  
BELLEVUE, WA 98015  
Owner/operator country: US  
Owner/operator telephone: (425)455-2959  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 12/06/1996  
Owner/Op end date: Not reported  
  
Owner/operator name: ENVIRONMENTAL H E  
Owner/operator address: PO BOX 40673  
BELLEVUE, WA 98015  
Owner/operator country: US  
Owner/operator telephone: (425)455-2959  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 12/06/1996  
Owner/Op end date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001490466

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Violation Status: No violations found

ICIS:

Enforcement Action ID: 10-1999-0015  
FRS ID: 110005346526  
Program ID: FRS 110005346526  
Action Name: EHS INTERNATIONAL  
Full Address: 9 LAKE BELLEVUE BLDG STE 104 BELLEVUE WA 98005-2454  
State: Washington  
Facility Name: ENVIRONMENTAL HEALTH SCIENCES INC  
Facility Address: 9 LAKE BELLEVUE BLDG STE 104  
BELLEVUE, WA 98005-2454  
Enforcement Action Type: TSCA 16 Action For Penalty  
Facility County: KING  
EPA Region #: 10

Enforcement Action ID: 10-1999-0015  
FRS ID: 110005346526  
Program ID: NCDB C10#10-98287-01-ADL  
Action Name: EHS INTERNATIONAL  
Full Address: 9 LAKE BELLEVUE BLDG STE 104 BELLEVUE WA 98005-2454  
State: Washington  
Facility Name: ENVIRONMENTAL HEALTH SCIENCES INC  
Facility Address: 9 LAKE BELLEVUE BLDG STE 104  
BELLEVUE, WA 98005-2454  
Enforcement Action Type: TSCA 16 Action For Penalty  
Facility County: KING  
EPA Region #: 10

Enforcement Action ID: 10-1999-0015  
FRS ID: 110005346526  
Program ID: NCDB I10#19980226NX003 1  
Action Name: EHS INTERNATIONAL  
Full Address: 9 LAKE BELLEVUE BLDG STE 104 BELLEVUE WA 98005-2454  
State: Washington  
Facility Name: ENVIRONMENTAL HEALTH SCIENCES INC  
Facility Address: 9 LAKE BELLEVUE BLDG STE 104  
BELLEVUE, WA 98005-2454  
Enforcement Action Type: TSCA 16 Action For Penalty  
Facility County: KING

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001490466

EPA Region #: 10

Enforcement Action ID: 10-1999-0015  
FRS ID: 110005346526  
Program ID: WA-FSIS 97793475  
Action Name: EHS INTERNATIONAL  
Full Address: 9 LAKE BELLEVUE BLDG STE 104 BELLEVUE WA 98005-2454  
State: Washington  
Facility Name: ENVIRONMENTAL HEALTH SCIENCES INC  
Facility Address: 9 LAKE BELLEVUE BLDG STE 104  
BELLEVUE, WA 98005-2454

Enforcement Action Type: TSCA 16 Action For Penalty  
Facility County: KING  
EPA Region #: 10

Enforcement Action ID: 10-1999-0015  
FRS ID: 110005346526  
Program ID: NCDB I10#19980608NX002 1  
Action Name: EHS INTERNATIONAL  
Full Address: 9 LAKE BELLEVUE BLDG STE 104 BELLEVUE WA 98005-2454  
State: Washington  
Facility Name: ENVIRONMENTAL HEALTH SCIENCES INC  
Facility Address: 9 LAKE BELLEVUE BLDG STE 104  
BELLEVUE, WA 98005-2454

Enforcement Action Type: TSCA 16 Action For Penalty  
Facility County: KING  
EPA Region #: 10

Enforcement Action ID: 10-1999-0015  
FRS ID: 110005346526  
Program ID: RCRAINFO WAD982655011  
Action Name: EHS INTERNATIONAL  
Full Address: 9 LAKE BELLEVUE BLDG STE 104 BELLEVUE WA 98005-2454  
State: Washington  
Facility Name: ENVIRONMENTAL HEALTH SCIENCES INC  
Facility Address: 9 LAKE BELLEVUE BLDG STE 104  
BELLEVUE, WA 98005-2454

Enforcement Action Type: TSCA 16 Action For Penalty  
Facility County: KING  
EPA Region #: 10

Enforcement Action ID: 10-1999-0015  
FRS ID: 110005346526  
Program ID: NCDB I10#19980323NX003 1  
Action Name: EHS INTERNATIONAL  
Full Address: 9 LAKE BELLEVUE BLDG STE 104 BELLEVUE WA 98005-2454  
State: Washington  
Facility Name: ENVIRONMENTAL HEALTH SCIENCES INC  
Facility Address: 9 LAKE BELLEVUE BLDG STE 104  
BELLEVUE, WA 98005-2454

Enforcement Action Type: TSCA 16 Action For Penalty  
Facility County: KING  
EPA Region #: 10

Program ID: FRS 110005346526  
Facility Name: ENVIRONMENTAL HEALTH SCIENCES INC

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001490466

Address: 9 LAKE BELLEVUE BLDG STE 104  
Tribal Indicator: N  
Fed Facility: No  
NAIC Code: Not reported  
SIC Code: 8748

Program ID: NCDB C10#10-98287-01-ADL  
Facility Name: ENVIRONMENTAL HEALTH SCIENCES INC  
Address: 9 LAKE BELLEVUE BLDG STE 104  
Tribal Indicator: N  
Fed Facility: No  
NAIC Code: Not reported  
SIC Code: 8748

Program ID: NCDB I10#19980226NX003 1  
Facility Name: ENVIRONMENTAL HEALTH SCIENCES INC  
Address: 9 LAKE BELLEVUE BLDG STE 104  
Tribal Indicator: N  
Fed Facility: No  
NAIC Code: Not reported  
SIC Code: 8748

Program ID: NCDB I10#19980323NX003 1  
Facility Name: ENVIRONMENTAL HEALTH SCIENCES INC  
Address: 9 LAKE BELLEVUE BLDG STE 104  
Tribal Indicator: N  
Fed Facility: No  
NAIC Code: Not reported  
SIC Code: 8748

Program ID: NCDB I10#19980608NX002 1  
Facility Name: ENVIRONMENTAL HEALTH SCIENCES INC  
Address: 9 LAKE BELLEVUE BLDG STE 104  
Tribal Indicator: N  
Fed Facility: No  
NAIC Code: Not reported  
SIC Code: 8748

Program ID: RCRAINFO WAD982655011  
Facility Name: ENVIRONMENTAL HEALTH SCIENCES INC  
Address: 9 LAKE BELLEVUE BLDG STE 104  
Tribal Indicator: N  
Fed Facility: No  
NAIC Code: Not reported  
SIC Code: 8748

Program ID: WA-FSIS 97793475  
Facility Name: ENVIRONMENTAL HEALTH SCIENCES INC  
Address: 9 LAKE BELLEVUE BLDG STE 104  
Tribal Indicator: N  
Fed Facility: No  
NAIC Code: Not reported  
SIC Code: 8748

PADS:  
EPAID: WAD982655011  
Facility name: ENVIRONMENTAL HEALTH SCIENCES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001490466

Facility Address: 9 LAKE BELLEVUE BLDG STE 104  
BELLEVUE, WA 98005  
Facility country: US  
Generator: No  
Storer: No  
Transporter: Yes  
Disposer: No  
Research facility: No  
Smelter: No  
Facility owner name: ROBERT GILMORE  
Contact title: Not reported  
Contact name: GILMORE ROBERT D  
Contact tel: (206)455-2959  
Contact extension: Not reported  
Mailing address: 9 LAKE BELLEVUE BLDG STE 104  
BELLEVUE, WA 98005  
Mailing country: US  
Cert. title: Not reported  
Cert. name: Not reported  
Cert. date: 04/04/1990  
Date received: 05/17/1990

FINDS:

Registry ID: 110005346526

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

(Continued)

1001490466

that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

ALLSITES:

Facility Id: 97793475  
 Latitude: 47.61909  
 Longitude: -122.1808  
 Ecology Interest Type Code: HWG  
 Facility ID: 97793475  
 Facility Company: Environmental Health Sciences Inc  
 Interaction: I  
 Interaction 1: HWG  
 Interaction 2: Hazardous Waste Generator  
 Ecology Program: HAZWASTE  
 Program Data: TURBOWASTE  
 Facility Alt.: Not reported  
 Program ID: WAD982655011  
 Date Interaction: 1988-12-20 00:00:00  
 Date Interaction 3: 1993-12-31 00:00:00

123  
 WNW  
 1/4-1/2  
 0.411 mi.  
 2169 ft.

**BRAVERN**  
**11055 11111 NE 8TH ST**  
**BELLEVUE, WA 98109**

**WA ALLSITES** S110818333  
**WA CSCSL NFA** N/A  
**WA VCP**

**Relative:**  
**Higher**

ALLSITES:

Facility Id: 22571  
 Latitude: 47.6168997  
 Longitude: -122.19301  
 Ecology Interest Type Code: CONSTSWGP  
 Facility ID: 22571  
 Facility Company: BRAVERN  
 Interaction: I  
 Interaction 1: VOLCLNST  
 Interaction 2: Voluntary Cleanup Sites  
 Ecology Program: TOXICS  
 Program Data: ISIS  
 Facility Alt.: Bravern Phase II  
 Program ID: NW2396  
 Date Interaction: 2011-04-18 00:00:00  
 Date Interaction 3: 2011-07-17 00:00:00

**Actual:**  
**165 ft.**

Facility ID: 22571  
 Facility Company: BRAVERN  
 Interaction: A  
 Interaction 1: UST  
 Interaction 2: Underground Storage Tank  
 Ecology Program: TOXICS  
 Program Data: UST  
 Facility Alt.: BRAVERN  
 Program ID: 619666  
 Date Interaction: 2010-03-24 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BRAVERN (Continued)**

**S110818333**

Date Interaction 3: Not reported

Facility ID: 22571  
Facility Company: BRAVERN  
Interaction: I  
Interaction 1: CONSTSWGP  
Interaction 2: Construction SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: BRAVERN  
Program ID: WAR006889  
Date Interaction: 2006-06-08 00:00:00  
Date Interaction 3: 2009-09-16 00:00:00

Facility/Site Interaction T: 83974  
Geographic Location Identifier (Alias Facid): 22571  
Interaction (Aka Env Int) Type Code: CONSTGP  
Interaction (Aka Env Int) Description: Construction SW GP  
Interaction Status: A  
Federal Program Identifier: WAR006889  
Interaction Start Date: 06/08/2006  
Interaction End Date: Not reported  
prgm\_facil: BRAVERN  
cur\_sys\_pr: WATQUAL  
cur\_sys\_nm: PARIS

Facility/Site Interaction T: 91868  
Geographic Location Identifier (Alias Facid): 22571  
Interaction (Aka Env Int) Type Code: UST  
Interaction (Aka Env Int) Description: Underground Storage Tank  
Interaction Status: A  
Federal Program Identifier: 619666  
Interaction Start Date: 03/24/2010  
Interaction End Date: Not reported  
prgm\_facil: BRAVERN  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility Id: 22571  
Latitude: 47.6168997  
Longitude: -122.19301  
Ecology Interest Type Code: UST

Facility ID: 22571  
Facility Company: BRAVERN  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Bravern Phase II  
Program ID: NW2396  
Date Interaction: 2011-04-18 00:00:00  
Date Interaction 3: 2011-07-17 00:00:00

Facility ID: 22571  
Facility Company: BRAVERN

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BRAVERN (Continued)**

**S110818333**

Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: BRAVERN  
Program ID: 619666  
Date Interaction: 2010-03-24 00:00:00  
Date Interaction 3: Not reported

Facility ID: 22571  
Facility Company: BRAVERN  
Interaction: I  
Interaction 1: CONSTSWGP  
Interaction 2: Construction SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: BRAVERN  
Program ID: WAR006889  
Date Interaction: 2006-06-08 00:00:00  
Date Interaction 3: 2009-09-16 00:00:00

Facility/Site Interaction T: 83974  
Geographic Location Identifier (Alias Facid): 22571  
Interaction (Aka Env Int) Type Code: CONSTGP  
Interaction (Aka Env Int) Description: Construction SW GP  
Interaction Status: A  
Federal Program Identifier: WAR006889  
Interaction Start Date: 06/08/2006  
Interaction End Date: Not reported  
prgm\_facil: BRAVERN  
cur\_sys\_pr: WATQUAL  
cur\_sys\_nm: PARIS

Facility/Site Interaction T: 91868  
Geographic Location Identifier (Alias Facid): 22571  
Interaction (Aka Env Int) Type Code: UST  
Interaction (Aka Env Int) Description: Underground Storage Tank  
Interaction Status: A  
Federal Program Identifier: 619666  
Interaction Start Date: 03/24/2010  
Interaction End Date: Not reported  
prgm\_facil: BRAVERN  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility Id: 22571  
Latitude: 47.6168997  
Longitude: -122.19301  
Ecology Interest Type Code: VOLCLNST  
Facility ID: 22571  
Facility Company: BRAVERN  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BRAVERN (Continued)**

**S110818333**

Program Data: ISIS  
Facility Alt.: Bravern Phase II  
Program ID: NW2396  
Date Interaction: 2011-04-18 00:00:00  
Date Interaction 3: 2011-07-17 00:00:00

Facility ID: 22571  
Facility Company: BRAVERN  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: BRAVERN  
Program ID: 619666  
Date Interaction: 2010-03-24 00:00:00  
Date Interaction 3: Not reported

Facility ID: 22571  
Facility Company: BRAVERN  
Interaction: I  
Interaction 1: CONSTSWGP  
Interaction 2: Construction SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: BRAVERN  
Program ID: WAR006889  
Date Interaction: 2006-06-08 00:00:00  
Date Interaction 3: 2009-09-16 00:00:00

Facility/Site Interaction T: 83974  
Geographic Location Identifier (Alias Facid): 22571  
Interaction (Aka Env Int) Type Code: CONSTGP  
Interaction (Aka Env Int) Description: Construction SW GP  
Interaction Status: A  
Federal Program Identifier: WAR006889  
Interaction Start Date: 06/08/2006  
Interaction End Date: Not reported  
prgm\_facil: BRAVERN  
cur\_sys\_pr: WATQUAL  
cur\_sys\_nm: PARIS

Facility/Site Interaction T: 91868  
Geographic Location Identifier (Alias Facid): 22571  
Interaction (Aka Env Int) Type Code: UST  
Interaction (Aka Env Int) Description: Underground Storage Tank  
Interaction Status: A  
Federal Program Identifier: 619666  
Interaction Start Date: 03/24/2010  
Interaction End Date: Not reported  
prgm\_facil: BRAVERN  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

CSCSL NFA:  
Facility/Site Id: 22571

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BRAVERN (Continued)**

**S110818333**

CS Id: 11545  
NFA Date: 07/14/2011  
Rank: Not reported  
VCP: Yes  
Latitude: 47.61689977  
Longitude: -122.19301586

VCP:

edr\_fstat: WA  
edr\_fzip: 98109  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 22571  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: 7/14/2011  
Rank: Not reported  
Cleanup Siteid: 11545

AA124  
WSW  
1/4-1/2  
0.412 mi.  
2177 ft.

**W2007 SEATTLE OFFICE 110 ATRIUM PLACE RE  
110 110TH AVE NE  
BELLEVUE, WA 98004**

**WA ALLSITES S111413974  
WA MANIFEST N/A**

**Site 3 of 4 in cluster AA**

**Relative:  
Higher**

ALLSITES:

Facility Id: 24185  
Latitude: 47.611354  
Longitude: -122.19315  
Ecology Interest Type Code: HWG  
Facility ID: 24185  
Facility Company: W2007 Seattle Office 110 Atrium Place Re  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: W2007 Seattle Office 110 Atrium Place Re  
Program ID: WAH000040701  
Date Interaction: 2012-01-09 00:00:00  
Date Interaction 3: 2012-03-29 00:00:00

**Actual:  
139 ft.**

WA MANIFEST:

Facility Site ID Number: 24185  
EPA ID: WAH000040701  
NAICS: 531312  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2012  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**W2007 SEATTLE OFFICE 110 ATRIUM PLACE RE (Continued)**

**S111413974**

Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 602709955  
Business Type: Real Estate  
Mail Name: W2007 Seattle Office 110 Atrium Place Re  
Mail addr line1: 110 110th Ave NE Ste 607  
Mail city,st,zip: Bellevue, WA 98004  
Mail country: UNITED STATES  
Legal org name: W2007 Seattle Office 110 Atrium Place Re  
Legal org type: Private  
Legal addr line1: 110 110th Ave NE Ste 607  
Legal city,st,zip: Bellevue, WA 98004  
Legal country: UNITED STATES  
Legal phone nbr: 425-289-2050  
Legal effective date: 01/01/2007  
Land org name: W2007 Seattle Office 110 Atrium Place Re  
Land org type: Private  
Land person name: Richard Ellis  
Land addr line1: 110 110th Ave NE Ste 607  
Land city,st,zip: Bellevue, WA 98004  
Land country: UNITED STATES  
Land phone nbr: 425-289-2050  
Operator org name: W2007 Seattle Office 110 Atrium Place Re  
Operator org type: Private  
Operator addr line1: 110 110th Ave NE Ste 607  
Operator city,st,zip: Bellevue, WA 98004  
Operator country: UNITED STATES  
Operator phone nbr: 425-289-2050  
Operator effective date: 01/01/2007  
Site contact name: Del Henry  
Site contact addr line1: 110 110th Ave NE Ste 607  
Site Contact City/State/ Zip: Bellevue, WA 98004  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 425-974-7823  
Site Contact EMail: del.henry@cbre.com  
Form Contact NAME: Kelli Hertel  
Form Contact ADDR LINE1: 110 110th Ave NE Ste 607  
Form Contact City,ST,Zip: Bellevue, WA 98004

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**W2007 SEATTLE OFFICE 110 ATRIUM PLACE RE (Continued)**

**S111413974**

Form Contact Country: UNITED STATES  
 Form Contact Phone #: 425-289-2050  
 Form Contact EMail: kelli.hertel@cbre.com  
 Gen Status CD: XQG  
 Monthly Generation: False  
 Batch Generation: False  
 One Time Generation: False  
 Transport Own Waste: False  
 Tranports Other Waste: False  
 Recycler Onsite: False  
 Transfer Facility: False  
 Other Exemption: Not reported  
 UW Battery Gen: False  
 Used Oil Transporter: False  
 Used Oil Transfer Facility: False  
 Used Oil Processor: False  
 Used Oil Refiner: False  
 Used Oil Fuel Marketer Directs Shipments: False  
 Used Oil Fuel Marketer Meets Specs: False

**AA125**  
**WSW**  
**1/4-1/2**  
**0.415 mi.**  
**2192 ft.**

**FRANCISCO CARDOSA DBA FLOORS 2000**  
**103 110TH AVE NE**  
**BELLEVUE, WA 98004**  
**Site 4 of 4 in cluster AA**

**WA ALLSITES** **S108672112**  
**WA SPILLS** **N/A**

**Relative:**  
**Higher**

ALLSITES:  
 Facility Id: 6145686  
 Latitude: 47.610781  
 Longitude: -122.19356  
 Ecology Interest Type Code: ENFORFNL  
 Facility ID: 6145686  
 Facility Company: Francisco Cardosa dba Floors 2000  
 Interaction: A  
 Interaction 1: ENFORFNL  
 Interaction 2: Enforcement Final  
 Ecology Program: SPILLS  
 Program Data: DMS  
 Facility Alt.: Not reported  
 Program ID: Not reported  
 Date Interaction: 2007-07-17 00:00:00  
 Date Interaction 3: Not reported

**Actual:**  
**139 ft.**

Facility ID: 6145686  
 Facility Company: Francisco Cardosa dba Floors 2000  
 Interaction: A  
 Interaction 1: ENFORFNL  
 Interaction 2: Enforcement Final  
 Ecology Program: SPILLS  
 Program Data: DMS  
 Facility Alt.: Not reported  
 Program ID: Not reported  
 Date Interaction: 2007-07-17 00:00:00  
 Date Interaction 3: Not reported

Facility ID: 6145686  
 Facility Company: Francisco Cardosa dba Floors 2000

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FRANCISCO CARDOSA DBA FLOORS 2000 (Continued)**

**S108672112**

Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	SPILLS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-07-17 00:00:00
Date Interaction 3:	Not reported
Facility ID:	6145686
Facility Company:	Francisco Cardosa dba Floors 2000
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	SPILLS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-07-17 00:00:00
Date Interaction 3:	Not reported
Facility ID:	6145686
Facility Company:	Francisco Cardosa dba Floors 2000
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	SPILLS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-07-17 00:00:00
Date Interaction 3:	Not reported
Facility ID:	6145686
Facility Company:	Francisco Cardosa dba Floors 2000
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	SPILLS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-07-17 00:00:00
Date Interaction 3:	Not reported
Facility ID:	6145686
Facility Company:	Francisco Cardosa dba Floors 2000
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	SPILLS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-07-17 00:00:00
Date Interaction 3:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FRANCISCO CARDOSA DBA FLOORS 2000 (Continued)**

**S108672112**

Facility ID: 6145686  
Facility Company: Francisco Cardosa dba Floors 2000  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: SPILLS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2007-07-17 00:00:00  
Date Interaction 3: Not reported

Facility ID: 6145686  
Facility Company: Francisco Cardosa dba Floors 2000  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: SPILLS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2007-07-17 00:00:00  
Date Interaction 3: Not reported

Facility ID: 6145686  
Facility Company: Francisco Cardosa dba Floors 2000  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: SPILLS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2007-07-17 00:00:00  
Date Interaction 3: Not reported

Facility ID: 6145686  
Facility Company: Francisco Cardosa dba Floors 2000  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: SPILLS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2007-07-17 00:00:00  
Date Interaction 3: Not reported

**SPILLS:**

Facility ID: 563545  
Medium: Not reported  
Material Desc: OTHER - SEE NOTE  
Material Qty: Not reported  
Material Units: Not reported  
Date Received: 06/29/2007  
Contact Name: Not reported

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**FRANCISCO CARDOSA DBA FLOORS 2000 (Continued)**

**S108672112**

Incident Date: Not reported

**Z126  
 NE  
 1/4-1/2  
 0.439 mi.  
 2317 ft.**

**BELLEVUE HONDA  
 12223 BELLEVUE REDMOND RD  
 BELLEVUE, WA 98005**

**WA ALLSITES  
 WA UST**

**U000595261  
 N/A**

**Site 2 of 2 in cluster Z**

**Relative:  
 Higher**

ALLSITES:

**Actual:  
 181 ft.**

Facility Id:	33891926
Latitude:	47.619229
Longitude:	-122.17706
Ecology Interest Type Code:	HWG
Facility ID:	33891926
Facility Company:	Land Rover Eastside
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988517553
Date Interaction:	1993-02-01 00:00:00
Date Interaction 3:	2003-09-05 00:00:00
Facility ID:	33891926
Facility Company:	Land Rover Eastside
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988517553
Date Interaction:	2002-12-31 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	33891926
Facility Company:	Land Rover Eastside
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988517553
Date Interaction:	2003-12-31 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	33891926
Facility Company:	Land Rover Eastside
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988517553

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE HONDA (Continued)**

**U000595261**

Date Interaction:	2004-12-31 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	33891926
Facility Company:	Land Rover Eastside
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Land Rover Eastside
Program ID:	Not reported
Date Interaction:	2009-06-12 00:00:00
Date Interaction 3:	2010-04-29 00:00:00
Facility ID:	33891926
Facility Company:	Land Rover Eastside
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	11249
Date Interaction:	2000-02-29 00:00:00
Date Interaction 3:	2000-05-03 00:00:00
Facility Id:	33891926
Latitude:	47.619229
Longitude:	-122.17706
Ecology Interest Type Code:	HWOTHER
Facility ID:	33891926
Facility Company:	Land Rover Eastside
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988517553
Date Interaction:	1993-02-01 00:00:00
Date Interaction 3:	2003-09-05 00:00:00
Facility ID:	33891926
Facility Company:	Land Rover Eastside
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988517553
Date Interaction:	2002-12-31 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	33891926

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE HONDA (Continued)**

**U000595261**

Facility Company:	Land Rover Eastside
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988517553
Date Interaction:	2003-12-31 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	33891926
Facility Company:	Land Rover Eastside
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988517553
Date Interaction:	2004-12-31 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	33891926
Facility Company:	Land Rover Eastside
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Land Rover Eastside
Program ID:	Not reported
Date Interaction:	2009-06-12 00:00:00
Date Interaction 3:	2010-04-29 00:00:00
Facility ID:	33891926
Facility Company:	Land Rover Eastside
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	11249
Date Interaction:	2000-02-29 00:00:00
Date Interaction 3:	2000-05-03 00:00:00
Facility Id:	33891926
Latitude:	47.619229
Longitude:	-122.17706
Ecology Interest Type Code:	LSC
Facility ID:	33891926
Facility Company:	Land Rover Eastside
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE HONDA (Continued)**

**U000595261**

Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988517553
Date Interaction:	1993-02-01 00:00:00
Date Interaction 3:	2003-09-05 00:00:00
Facility ID:	33891926
Facility Company:	Land Rover Eastside
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988517553
Date Interaction:	2002-12-31 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	33891926
Facility Company:	Land Rover Eastside
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988517553
Date Interaction:	2003-12-31 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	33891926
Facility Company:	Land Rover Eastside
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988517553
Date Interaction:	2004-12-31 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	33891926
Facility Company:	Land Rover Eastside
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Land Rover Eastside
Program ID:	Not reported
Date Interaction:	2009-06-12 00:00:00
Date Interaction 3:	2010-04-29 00:00:00
Facility ID:	33891926
Facility Company:	Land Rover Eastside

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE HONDA (Continued)**

**U000595261**

Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 11249  
Date Interaction: 2000-02-29 00:00:00  
Date Interaction 3: 2000-05-03 00:00:00

Facility Id: 33891926  
Latitude: 47.619229  
Longitude: -122.17706  
Ecology Interest Type Code: UST

Facility ID: 33891926  
Facility Company: Land Rover Eastside  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988517553  
Date Interaction: 1993-02-01 00:00:00  
Date Interaction 3: 2003-09-05 00:00:00

Facility ID: 33891926  
Facility Company: Land Rover Eastside  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988517553  
Date Interaction: 2002-12-31 00:00:00  
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 33891926  
Facility Company: Land Rover Eastside  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988517553  
Date Interaction: 2003-12-31 00:00:00  
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 33891926  
Facility Company: Land Rover Eastside  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE HONDA (Continued)**

**U000595261**

Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988517553
Date Interaction:	2004-12-31 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	33891926
Facility Company:	Land Rover Eastside
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Land Rover Eastside
Program ID:	Not reported
Date Interaction:	2009-06-12 00:00:00
Date Interaction 3:	2010-04-29 00:00:00
Facility ID:	33891926
Facility Company:	Land Rover Eastside
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	11249
Date Interaction:	2000-02-29 00:00:00
Date Interaction 3:	2000-05-03 00:00:00

UST:

Facility ID:	13923692
Site Id:	6960
UBI:	Not reported
Phone Number:	2066434544
Decimal Latitude:	47.627781
Decimal Longitude:	-122.155763

Tank Name:	1
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Sacrificial Anode
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE HONDA (Continued)**

**U000595261**

Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 1  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 2  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Sacrificial Anode  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE HONDA (Continued)**

**U000595261**

Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 3  
Tag Number: Not reported  
Tank Status: Exempt  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Sacrificial Anode  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 4  
Tag Number: Not reported  
Tank Status: Exempt  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Sacrificial Anode  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE HONDA (Continued)**

**U000595261**

Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

**AB127**  
**North**  
**1/4-1/2**  
**0.439 mi.**  
**2319 ft.**

**APPLEGREEN CENTER**  
**1024 116TH AVE NE**  
**BELLEVUE, WA 98004**  
**Site 1 of 3 in cluster AB**

**WA CSCSL**  
**WA ALLSITES**  
**WA LUST**  
**WA UST**

**U003795305**  
**N/A**

**Relative:**  
**Higher**

**CSCSL:**  
Facility ID: 22465738  
Region: Northwest  
Lat/Long: 47.619659481 / -122.18767621  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 8319  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Other  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**Actual:**  
**167 ft.**

**ALLSITES:**

Facility Id: 22465738  
Latitude: 47.6196594  
Longitude: -122.18767  
Ecology Interest Type Code: UST  
Facility ID: 22465738  
Facility Company: APPLEGREEN CENTER  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 200535  
Date Interaction: 1990-03-14 00:00:00  
Date Interaction 3: Not reported  
  
Facility ID: 22465738  
Facility Company: APPLEGREEN CENTER  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 200535

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**APPLEGREEN CENTER (Continued)**

**U003795305**

Date Interaction: 2000-02-28 00:00:00  
Date Interaction 3: Not reported

Facility Id: 22465738  
Latitude: 47.6196594  
Longitude: -122.18767  
Ecology Interest Type Code: LUST  
Facility ID: 22465738  
Facility Company: APPLEGREEN CENTER  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 200535  
Date Interaction: 1990-03-14 00:00:00  
Date Interaction 3: Not reported

Facility ID: 22465738  
Facility Company: APPLEGREEN CENTER  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 200535  
Date Interaction: 2000-02-28 00:00:00  
Date Interaction 3: Not reported

**LUST:**

Facility ID: 22465738  
Facility Status: Cleanup Started  
Cleanup Site ID: 8319  
Cleanup Unit Type: Upland  
Process Type: Independent Action  
Alternate Name: APPLEGREEN CENTER  
Release Status Date: 05/21/1995  
Site Response Unit Code: Northwest  
Lat/Long: 47.6196594 / -122.18767

**UST:**

Facility ID: 22465738  
Site Id: 200535  
UBI: Not reported  
Phone Number: Not reported  
Decimal Latitude: 47.6196594808738  
Decimal Longitude: -122.187676205653

Tank Name: 1  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 07/03/2001

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**APPLEGREEN CENTER (Continued)**

**U003795305**

Tank Install Date: 00/01/1900  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 2  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 07/03/2001  
Tank Install Date: 00/01/1900  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 3  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 07/03/2001  
Tank Install Date: 00/01/1900

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**APPLEGREEN CENTER (Continued)**

**U003795305**

Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 4  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 07/03/2001  
Tank Install Date: 00/01/1900  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 5  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 07/03/2001  
Tank Install Date: 00/01/1900  
Tank Closure Date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**APPLEGREEN CENTER (Continued)**

**U003795305**

Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 6  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 07/03/2001  
Tank Install Date: 00/01/1900  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 7  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 07/03/2001  
Tank Install Date: 00/01/1900  
Tank Closure Date: Not reported  
Capacity Range: Not reported

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**APPLEGREEN CENTER (Continued)**

**U003795305**

Tank Permit Expiration Date: Not reported  
 Tank Upgrade Date: Not reported  
 Tank Spill Prevention: Not reported  
 Tank Overfill Prevention: Not reported  
 Tank Material: Not reported  
 Tank Construction: Not reported  
 Tank Tightness Test: Not reported  
 Tank Corrosion Protection: Not reported  
 Tank Manifold: Not reported  
 Tank Release Detection: Not reported  
 Tank SFC Type: Not reported  
 Pipe Material: Not reported  
 Pipe Construction: Not reported  
 Pipe Primary Release Detection: Not reported  
 Pipe Second Release Detection: Not reported  
 Pipe Corrosion Protection: Not reported  
 Pipe Pumping System: Not reported  
 Responsible Unit: NORTHWEST  
 Dispenser/Pump SFC Type: Not reported

**AB128**  
 North  
 1/4-1/2  
 0.439 mi.  
 2319 ft.

**APPLE GREEN CENTER (POWELL DEV. CO.)**  
**1024 116TH AVE. NE**  
**BELLEVUE, WA 98004**

**WA ICR S104484587**  
**N/A**

**Site 2 of 3 in cluster AB**

**Relative:**  
**Higher**

ICR:  
 Date Ecology Received Report: 08/15/90  
 Contaminants Found at Site: Petroleum products  
 Media Contaminated: Soil  
 Waste Management: Tank  
 Region: North Western  
 Type of Report Ecology Received: Interim cleanup report  
 Site Register Issue: 90-09  
 County Code: 17  
 Contact: Not reported  
 Report Title: Not reported

**Actual:**  
**167 ft.**

**AB129**  
 North  
 1/4-1/2  
 0.453 mi.  
 2391 ft.

**OVERLAKE HOSPITAL MEDICAL CENTER**  
**1035 116TH AVE NE**  
**BELLEVUE, WA 98004**

**WA CSCSL U003604579**  
**WA ALLSITES N/A**  
**WA LUST**  
**WA UST**  
**WA MANIFEST**

**Site 3 of 3 in cluster AB**

**Relative:**  
**Higher**

CSCSL:  
 Facility ID: 45225129  
 Region: Northwest  
 Lat/Long: 47.620341 / -122.186694  
 Brownfield Status: Not reported  
 Rank Status: N  
 Clean Up Siteid: 9269  
 Site Status: Cleanup Started  
 PSI?: Not reported  
 Contaminant Name: Petroleum-Diesel  
 Ground Water: Suspected  
 Surface Water: Not reported

**Actual:**  
**170 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 45225129  
Region: Northwest  
Lat/Long: 47.620341 / -122.186694  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 9269  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Other  
Ground Water: Suspected  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**ALLSITES:**

Facility Id: 45225129  
Latitude: 47.620341  
Longitude: -122.18669  
Ecology Interest Type Code: HWP  
Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD076631704  
Date Interaction: 1998-01-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 7316  
Date Interaction: 1998-04-06 00:00:00  
Date Interaction 3: 2002-09-18 00:00:00

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

OVERLAKE HOSPITAL MEDICAL CENTER (Continued)

U003604579

Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2007-08-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 7316  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: Not reported

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Overlake Hospital Medical Center  
Program ID: WAD076631704  
Date Interaction: 1988-03-25 00:00:00  
Date Interaction 3: Not reported

Facility Id: 45225129  
Latitude: 47.620341  
Longitude: -122.18669  
Ecology Interest Type Code: ENFORFNL  
Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD076631704  
Date Interaction: 1998-01-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: I  
Interaction 1: LUST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	7316
Date Interaction:	1998-04-06 00:00:00
Date Interaction 3:	2002-09-18 00:00:00
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2007-08-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2007-08-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2007-08-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2007-08-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2007-08-01 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Date Interaction 3: Not reported  
  
Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2007-08-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2007-08-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 7316  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: Not reported

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Overlake Hospital Medical Center  
Program ID: WAD076631704  
Date Interaction: 1988-03-25 00:00:00  
Date Interaction 3: Not reported

Facility Id: 45225129  
Latitude: 47.620341  
Longitude: -122.18669  
Ecology Interest Type Code: UST  
Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

OVERLAKE HOSPITAL MEDICAL CENTER (Continued)

U003604579

Interaction:	A
Interaction 1:	HWP
Interaction 2:	Hazardous Waste Planner
Ecology Program:	HAZWASTE
Program Data:	HWPPRT
Facility Alt.:	Not reported
Program ID:	WAD076631704
Date Interaction:	1998-01-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	I
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	7316
Date Interaction:	1998-04-06 00:00:00
Date Interaction 3:	2002-09-18 00:00:00
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2007-08-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2007-08-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2007-08-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2007-08-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	7316
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

OVERLAKE HOSPITAL MEDICAL CENTER (Continued)

U003604579

Program Data: TURBOWASTE  
Facility Alt.: Overlake Hospital Medical Center  
Program ID: WAD076631704  
Date Interaction: 1988-03-25 00:00:00  
Date Interaction 3: Not reported

Facility Id: 45225129  
Latitude: 47.620341  
Longitude: -122.18669  
Ecology Interest Type Code: HWG

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD076631704  
Date Interaction: 1998-01-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 7316  
Date Interaction: 1998-04-06 00:00:00  
Date Interaction 3: 2002-09-18 00:00:00

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2007-08-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2007-08-01 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	UST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 7316  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: Not reported

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Overlake Hospital Medical Center  
Program ID: WAD076631704  
Date Interaction: 1988-03-25 00:00:00  
Date Interaction 3: Not reported

Facility Id: 45225129  
Latitude: 47.620341  
Longitude: -122.18669  
Ecology Interest Type Code: LUST

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD076631704  
Date Interaction: 1998-01-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 7316  
Date Interaction: 1998-04-06 00:00:00  
Date Interaction 3: 2002-09-18 00:00:00

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2007-08-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	45225129
Facility Company:	Overlake Hospital Medical Center

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

OVERLAKE HOSPITAL MEDICAL CENTER (Continued)

U003604579

Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2007-08-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 7316  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: Not reported

Facility ID: 45225129  
Facility Company: Overlake Hospital Medical Center  
Interaction: A  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Overlake Hospital Medical Center  
Program ID: WAD076631704  
Date Interaction: 1988-03-25 00:00:00  
Date Interaction 3: Not reported

LUST:

Facility ID: 45225129  
Facility Status: Cleanup Started  
Cleanup Site ID: 9269  
Cleanup Unit Type: Upland  
Process Type: Independent Action  
Alternate Name: OVERLAKE HOSPITAL  
Release Status Date: 07/01/2011  
Site Response Unit Code: Northwest  
Lat/Long: 47.620341 / -122.18669

UST:

Facility ID: 45225129  
Site Id: 7316  
UBI: 1790098360010001  
Phone Number: 4256885479  
Decimal Latitude: 47.620341  
Decimal Longitude: -122.186694

Tank Name: DIESEL  
Tag Number: A5069

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Tank Status: Operational  
Tank Status Date: 08/03/2006  
Tank Install Date: 00/13/2006  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 02/29/2016  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Automatic Shutoff (fill pipe)  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Double Wall Tank  
Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System  
Tank Corrosion Protection: None  
Tank Manifold: Not reported  
Tank Release Detection: Automatic Tank Gauging  
Tank SFC Type: Not reported  
Pipe Material: Flexible Piping  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)  
Pipe Corrosion Protection: None  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: I  
Tag Number: A5069  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: II  
Tag Number: A5069  
Tank Status: Removed

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

OVERLAKE HOSPITAL MEDICAL CENTER (Continued)

U003604579

Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: III  
Tag Number: A5069  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1976  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: 06/30/1999  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: None  
Tank Overfill Prevention: None  
Tank Material: Not reported  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: None  
Tank Manifold: Not reported  
Tank Release Detection: Weekly Manual Gauging  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Single Wall Pipe  
Pipe Primary Release Detection: Safe Suction (No Leak Detection)  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Other  
Pipe Pumping System: Non-Safe Suction  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: IV  
Tag Number: A5069  
Tank Status: Removed  
Tank Status Date: 08/06/1996

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: V  
Tag Number: A5069  
Tank Status: Closed in Place  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1975  
Tank Closure Date: Not reported  
Capacity Range: 20,000 to 29,999 Gallons  
Tank Permit Expiration Date: 06/30/1999  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Automatic Shutoff (fill pipe)  
Tank Material: Not reported  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: None  
Tank Manifold: Not reported  
Tank Release Detection: Groundwater Monitoring  
Tank SFC Type: Not reported  
Pipe Material: Other  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Other  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: None  
Pipe Pumping System: Gravity Delivery System (No Pump)  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: VI  
Tag Number: A5069  
Tank Status: Removed  
Tank Status Date: 03/23/2000  
Tank Install Date: 00/01/1999

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 06/30/2007  
Tank Upgrade Date: 12/01/1999  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Automatic Shutoff (fill pipe)  
Tank Material: Dielectric Coated Steel  
Tank Construction: Double Wall Tank  
Tank Tightness Test: Not Performed  
Tank Corrosion Protection: Sacrificial Anode  
Tank Manifold: Not reported  
Tank Release Detection: Automatic Tank Gauging  
Tank SFC Type: Not reported  
Pipe Material: Flexible Piping  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Interstitial Monitoring (or Sump Sensor)  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Non-Safe Suction  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

**WA MANIFEST:**

Facility Site ID Number: 45225129  
EPA ID: WAD076631704  
NAICS: 622110  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2011  
Permit by Rule: False  
Treatment by Generator: True  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 179009836  
Business Type: Medical/Surgical Hospital

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Mail Name: Overlake Hospital Medical Ctr  
Mail addr line1: 1035 116TH AVE NE  
Mail city,st,zip: BELLEVUE, WA 98004-4604  
Mail country: UNITED STATES  
Legal org name: Overlake Health Care Assoc  
Legal org type: Private  
Legal addr line1: 1035 116TH AVE NE  
Legal city,st,zip: BELLEVUE, WA 98004-4604  
Legal country: UNITED STATES  
Legal phone nbr: (425)688-5000  
Legal effective date: 08/21/1996  
Land org name: Overlake Health Care Assoc  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 1035 116TH AVE NE  
Land city,st,zip: BELLEVUE, WA 98004-4604  
Land country: UNITED STATES  
Land phone nbr: (425)688-5000  
Operator org name: Overlake Health Care Assoc  
Operator org type: Private  
Operator addr line1: 1035 116TH AVE NE  
Operator city,st,zip: BELLEVUE, WA 98004-4604  
Operator country: UNITED STATES  
Operator phone nbr: (425)688-5000  
Operator effective date: 08/21/1996  
Site contact name: Nick Barrett  
Site contact addr line1: 1035 116TH AVE NE  
Site Contact City/State/ Zip: BELLEVUE, WA 98004  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)688-5020  
Site Contact EMail: nick.barrett@overlakehospital.org  
Form Contact NAME: Nick Barrett  
Form Contact ADDR LINE1: 1035 116TH AVE NE  
Form Contact City,ST,Zip: BELLEVUE, WA 98004  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)688-5020  
Form Contact EMail: nick.barrett@overlakehospital.org  
Gen Status CD: MQG  
Monthly Generation: False  
Batch Generation: True  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 45225129  
Data Year: 2008

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Description:	Lead Debris
Mix:	False
Reported Qty:	300 LB
Kilo Qty:	136.08000234057604
Density No:	0
Density Qty:	Not reported
Facility ID:	45225129
Data Year:	2008
Description:	Potassium Hydroxide Solution
Mix:	False
Reported Qty:	240 LB
Kilo Qty:	108.86400187246083
Density No:	0
Density Qty:	Not reported
Facility ID:	45225129
Data Year:	2008
Description:	Spent o-Phthalaldehyde Solution
Mix:	False
Reported Qty:	520 GAL
Kilo Qty:	1957.7376336730874
Density No:	8.3000000000000007
Density Qty:	PPG
Facility ID:	45225129
Data Year:	2008
Description:	Spent Formalin
Mix:	False
Reported Qty:	449 GAL
Kilo Qty:	1690.431149075416
Density No:	8.3000000000000007
Density Qty:	PPG
Facility ID:	45225129
Data Year:	2008
Description:	Chemotherapy Drug Waste
Mix:	False
Reported Qty:	1008 LB
Kilo Qty:	457.22880786433552
Density No:	0
Density Qty:	Not reported
Facility ID:	45225129
Data Year:	2008
Description:	Carbolime
Mix:	False
Reported Qty:	2058 LB
Kilo Qty:	933.50881605635175
Density No:	0
Density Qty:	Not reported
Facility ID:	45225129
Data Year:	2008
Description:	Waste Hydrochloric Acid Solution
Mix:	False
Reported Qty:	10 LB

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Kilo Qty: 4.5360000780192014  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2008  
Description: Waste Formaldehyde Solution  
Mix: False  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192014  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2008  
Description: Waste Phosphotungstic Acid  
Mix: False  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192014  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2008  
Description: Waste Flammable Liquids  
Mix: False  
Reported Qty: 65 LB  
Kilo Qty: 29.484000507124811  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2008  
Description: Bouin's Solution (acidic organic)  
Mix: False  
Reported Qty: 720 LB  
Kilo Qty: 326.59200561738254  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2009  
Description: Lead debris  
Mix: False  
Reported Qty: 200 LB  
Kilo Qty: 90.720001560384034  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2009  
Description: Spent Sodium Hydroxide Solution  
Mix: False  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192014  
Density No: 0  
Density Qty: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Facility ID: 45225129  
Data Year: 2009  
Description: Spent o-phthalaldehyde  
Mix: False  
Reported Qty: 520 GAL  
Kilo Qty: 1957.7376336730874  
Density No: 8.3000000000000007  
Density Qty: PPG

Facility ID: 45225129  
Data Year: 2009  
Description: Spent Formalin Solution  
Mix: False  
Reported Qty: 483 GAL  
Kilo Qty: 1818.4370712771181  
Density No: 8.3000000000000007  
Density Qty: PPG

Facility ID: 45225129  
Data Year: 2009  
Description: Waste Pharmaceuticals  
Mix: False  
Reported Qty: 900 LB  
Kilo Qty: 408.24000702172816  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2009  
Description: Waste Epinephrine-LR Solutions  
Mix: False  
Reported Qty: 76 LB  
Kilo Qty: 34.473600592945935  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2009  
Description: Chemotherapy Drug Waste  
Mix: False  
Reported Qty: 2072 LB  
Kilo Qty: 939.85921616557857  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2009  
Description: Spent Carbolime  
Mix: False  
Reported Qty: 1122 LB  
Kilo Qty: 508.93920875375443  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2009  
Description: Waste Paint Thinner, Acetone

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

OVERLAKE HOSPITAL MEDICAL CENTER (Continued)

U003604579

Mix: False  
Reported Qty: 40 LB  
Kilo Qty: 18.144000312076805  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 11/3/2008  
Reported Qty: 60 LB  
Kilo Qty: 27.2160004681152

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 6/12/2008  
Reported Qty: 240 LB  
Kilo Qty: 108.864001872461

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 6/12/2008  
Reported Qty: 240 LB  
Kilo Qty: 108.864001872461

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 11/3/2008  
Reported Qty: 258 LB  
Kilo Qty: 117.028802012895

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 8/29/2008  
Reported Qty: 500 LB  
Kilo Qty: 226.80000390096

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 6/12/2008  
Reported Qty: 250 LB  
Kilo Qty: 113.40000195048

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 3/30/2008  
Reported Qty: 1018 LB  
Kilo Qty: 461.764807942355

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 11/3/2008  
Reported Qty: 200 LB  
Kilo Qty: 90.720001560384

Facility ID: 45225129  
Data Year: 2008

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Shipment sent data: 8/25/2008  
Reported Qty: 600 LB  
Kilo Qty: 272.160004681152

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 6/12/2008  
Reported Qty: 240 LB  
Kilo Qty: 108.864001872461

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 8/25/2008  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 8/25/2008  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 6/12/2008  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 8/25/2008  
Reported Qty: 25 LB  
Kilo Qty: 11.340000195048

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 6/12/2008  
Reported Qty: 40 LB  
Kilo Qty: 18.1440003120768

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 11/3/2008  
Reported Qty: 60 LB  
Kilo Qty: 27.2160004681152

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 8/25/2008  
Reported Qty: 400 LB  
Kilo Qty: 181.440003120768

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 6/12/2008  
Reported Qty: 200 LB  
Kilo Qty: 90.720001560384

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 3/24/2008  
Reported Qty: 60 LB  
Kilo Qty: 27.2160004681152

Facility ID: 45225129  
Data Year: 2009  
Shipment sent data: 11/2/2009  
Reported Qty: 160 LB  
Kilo Qty: 72.5760012483072

Waste Stream Comments:

Facility ID: 45225129  
Data Year: 2006  
Comments: A-7: Out-of-date, off-spec laboratory chemicals

Facility ID: 45225129  
Data Year: 2006  
Comments: A-7: Out-of-date, off-spec laboratory chemicals

Facility ID: 45225129  
Data Year: 2006  
Comments: A-7: Broken or cracked lead aprons and masks used in medical imaging

Facility ID: 45225129  
Data Year: 2006  
Comments: A-7: Chemotherapy pharmaceutical waste for cancer treatment.

Facility ID: 45225129  
Data Year: 2006  
Comments: A-7: Out-of-date, off-spec laboratory chemicals

Facility ID: 45225129  
Data Year: 2007  
Comments: A-7: Carbolime waste from scrubbing CO2 from patient breath during surgery. Solid, corrosive waste. Managed as Special Waste.

Facility ID: 45225129  
Data Year: 2007  
Comments: A-7: Broken or cracked lead aprons and masks from medical imaging.

Facility ID: 45225129  
Data Year: 2007  
Comments: This waste stream was a single bottle of sodium azide solution weighing 10 lbs, including the bottle and packaging. As an EHW, this shipment caused the hospital to designate as an LQG in 2007. However, because the hospital was an MQG in 2006 and expects to designate as an MQG in 2008, Overlake Hospital will continue to operate as an MQG.

Facility ID: 45225129  
Data Year: 2007  
Comments: A-7: Broken or cracked lead aprons and masks from medical imaging.

Facility ID: 45225129  
Data Year: 2007  
Comments: A-7: Chemotherapy pharmaceutical waste for cancer treatment.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Facility ID: 45225129  
Data Year: 2007  
Comments: This waste stream was a single bottle of sodium azide solution weighing 10 lbs, including the bottle and packaging. As an EHW, this shipment caused the hospital to designate as an LQG in 2007. However, because the hospital was an MQG in 2006 and expects to designate as an MQG in 2008, Overlake Hospital will continue to operate as an MQG.

Facility ID: 45225129  
Data Year: 2007  
Comments: A-7: Carbolime waste from scrubbing CO2 from patient breath during surgery. Solid, corrosive waste. Managed as Special Waste.

Facility ID: 45225129  
Data Year: 2007  
Comments: A-7: Out-of-date, off-spec chemicals.

Facility ID: 45225129  
Data Year: 2007  
Comments: A-7: Chemotherapy pharmaceutical waste for cancer treatment.

Facility ID: 45225129  
Data Year: 2007  
Comments: A-7: Out-of-date, off-spec chemicals.

Facility ID: 45225129  
Data Year: 2008  
Comments: A-7: Broken or cracked lead aprons and masks from medical imaging.

Facility ID: 45225129  
Data Year: 2008  
Comments: A-7: Out-of-date, off-spec chemicals

Facility ID: 45225129  
Data Year: 2008  
Comments: A-7: Carbolime waste from scrubbing CO2 from patient breath during surgery.

Facility ID: 45225129  
Data Year: 2008  
Comments: A-7: Chemotherapy pharmaceutical waste from patient cancer treatment and drug compounding

Facility ID: 45225129  
Data Year: 2009  
Comments: A-7: Lead aprons used for shielding during medical imaging procedures that use high-energy radiation.

Facility Site ID Number: 45225129  
EPA ID: WAD076631704  
NAICS: 622110  
SWC Desc: WT02 - Toxic, WSC2 - Solid Corrosive  
FWC Desc: D001 - Ignitable, D002 - Corrosive, D008 - Lead  
Form Comm: 10.A.7. Treatment by Generator was by H070. Waste o-phthalaldehyde was chemically treated with a neutralizing agent and then discharged to the sanitary sewer.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Data Year: 2013  
Permit by Rule: False  
Treatment by Generator: True  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 179009836  
Business Type: Medical/Surgical Hospital  
Mail Name: Overlake Hospital Medical Ctr  
Mail addr line1: 1035 116TH AVE NE  
Mail city,st,zip: BELLEVUE, WA 98004-4604  
Mail country: UNITED STATES  
Legal org name: Overlake Health Care Assoc  
Legal org type: Private  
Legal addr line1: 1035 116TH AVE NE  
Legal city,st,zip: BELLEVUE, WA 98004-4604  
Legal country: UNITED STATES  
Legal phone nbr: (425)688-5000  
Legal effective date: 08/21/1996  
Land org name: Overlake Health Care Assoc  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 1035 116TH AVE NE  
Land city,st,zip: BELLEVUE, WA 98004-4604  
Land country: UNITED STATES  
Land phone nbr: (425)688-5000  
Operator org name: Overlake Health Care Assoc  
Operator org type: Private  
Operator addr line1: 1035 116TH AVE NE  
Operator city,st,zip: BELLEVUE, WA 98004-4604  
Operator country: UNITED STATES  
Operator phone nbr: (425)688-5000  
Operator effective date: 08/21/1996  
Site contact name: Nick Barrett  
Site contact addr line1: 1035 116TH AVE NE  
Site Contact City/State/ Zip: BELLEVUE, WA 98004  
Site Contact Country: UNITED STATES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Site Contact Phone #: (425)688-5020  
Site Contact EMail: nick.barrett@overlakehospital.org  
Form Contact NAME: Nick Barrett  
Form Contact ADDR LINE1: 1035 116TH AVE NE  
Form Contact City,ST,Zip: BELLEVUE, WA 98004  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)688-5020  
Form Contact EMail: nick.barrett@overlakehospital.org  
Gen Status CD: MQG  
Monthly Generation: False  
Batch Generation: True  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 45225129  
Data Year: 2008  
Description: Lead Debris  
Mix: False  
Reported Qty: 300 LB  
Kilo Qty: 136.08000234057604  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2008  
Description: Potassium Hydroxide Solution  
Mix: False  
Reported Qty: 240 LB  
Kilo Qty: 108.86400187246083  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2008  
Description: Spent o-Phthalaldehyde Solution  
Mix: False  
Reported Qty: 520 GAL  
Kilo Qty: 1957.7376336730874  
Density No: 8.3000000000000007  
Density Qty: PPG

Facility ID: 45225129  
Data Year: 2008  
Description: Spent Formalin  
Mix: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

OVERLAKE HOSPITAL MEDICAL CENTER (Continued)

U003604579

Reported Qty: 449 GAL  
Kilo Qty: 1690.431149075416  
Density No: 8.3000000000000007  
Density Qty: PPG

Facility ID: 45225129  
Data Year: 2008  
Description: Chemotherapy Drug Waste  
Mix: False  
Reported Qty: 1008 LB  
Kilo Qty: 457.22880786433552  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2008  
Description: Carbolime  
Mix: False  
Reported Qty: 2058 LB  
Kilo Qty: 933.50881605635175  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2008  
Description: Waste Hydrochloric Acid Solution  
Mix: False  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192014  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2008  
Description: Waste Formaldehyde Solution  
Mix: False  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192014  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2008  
Description: Waste Phosphotungstic Acid  
Mix: False  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192014  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2008  
Description: Waste Flammable Liquids  
Mix: False  
Reported Qty: 65 LB  
Kilo Qty: 29.484000507124811  
Density No: 0

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

OVERLAKE HOSPITAL MEDICAL CENTER (Continued)

U003604579

Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2008  
Description: Bouin's Solution (acidic organic)  
Mix: False  
Reported Qty: 720 LB  
Kilo Qty: 326.59200561738254  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2009  
Description: Lead debris  
Mix: False  
Reported Qty: 200 LB  
Kilo Qty: 90.720001560384034  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2009  
Description: Spent Sodium Hydroxide Solution  
Mix: False  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192014  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2009  
Description: Spent o-phthalaldehyde  
Mix: False  
Reported Qty: 520 GAL  
Kilo Qty: 1957.7376336730874  
Density No: 8.3000000000000007  
Density Qty: PPG

Facility ID: 45225129  
Data Year: 2009  
Description: Spent Formalin Solution  
Mix: False  
Reported Qty: 483 GAL  
Kilo Qty: 1818.4370712771181  
Density No: 8.3000000000000007  
Density Qty: PPG

Facility ID: 45225129  
Data Year: 2009  
Description: Waste Pharmaceuticals  
Mix: False  
Reported Qty: 900 LB  
Kilo Qty: 408.24000702172816  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Data Year: 2009  
Description: Waste Epinephrine-LR Solutions  
Mix: False  
Reported Qty: 76 LB  
Kilo Qty: 34.473600592945935  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2009  
Description: Chemotherapy Drug Waste  
Mix: False  
Reported Qty: 2072 LB  
Kilo Qty: 939.85921616557857  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2009  
Description: Spent Carbolime  
Mix: False  
Reported Qty: 1122 LB  
Kilo Qty: 508.93920875375443  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2009  
Description: Waste Paint Thinner, Acetone  
Mix: False  
Reported Qty: 40 LB  
Kilo Qty: 18.144000312076805  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 11/3/2008  
Reported Qty: 60 LB  
Kilo Qty: 27.2160004681152

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 6/12/2008  
Reported Qty: 240 LB  
Kilo Qty: 108.864001872461

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 6/12/2008  
Reported Qty: 240 LB  
Kilo Qty: 108.864001872461

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 11/3/2008

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Reported Qty: 258 LB  
Kilo Qty: 117.028802012895

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 8/29/2008  
Reported Qty: 500 LB  
Kilo Qty: 226.80000390096

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 6/12/2008  
Reported Qty: 250 LB  
Kilo Qty: 113.40000195048

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 3/30/2008  
Reported Qty: 1018 LB  
Kilo Qty: 461.764807942355

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 11/3/2008  
Reported Qty: 200 LB  
Kilo Qty: 90.720001560384

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 8/25/2008  
Reported Qty: 600 LB  
Kilo Qty: 272.160004681152

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 6/12/2008  
Reported Qty: 240 LB  
Kilo Qty: 108.864001872461

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 8/25/2008  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 8/25/2008  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 6/12/2008  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 8/25/2008  
Reported Qty: 25 LB  
Kilo Qty: 11.340000195048

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 6/12/2008  
Reported Qty: 40 LB  
Kilo Qty: 18.1440003120768

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 11/3/2008  
Reported Qty: 60 LB  
Kilo Qty: 27.2160004681152

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 8/25/2008  
Reported Qty: 400 LB  
Kilo Qty: 181.440003120768

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 6/12/2008  
Reported Qty: 200 LB  
Kilo Qty: 90.720001560384

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 3/24/2008  
Reported Qty: 60 LB  
Kilo Qty: 27.2160004681152

Facility ID: 45225129  
Data Year: 2009  
Shipment sent data: 11/2/2009  
Reported Qty: 160 LB  
Kilo Qty: 72.5760012483072

Waste Stream Comments:

Facility ID: 45225129  
Data Year: 2006  
Comments: A-7: Out-of-date, off-spec laboratory chemicals

Facility ID: 45225129  
Data Year: 2006  
Comments: A-7: Out-of-date, off-spec laboratory chemicals

Facility ID: 45225129  
Data Year: 2006  
Comments: A-7: Broken or cracked lead aprons and masks used in medical imaging

Facility ID: 45225129  
Data Year: 2006

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Comments: A-7: Chemotherapy pharmaceutical waste for cancer treatment.

Facility ID: 45225129  
Data Year: 2006  
Comments: A-7: Out-of-date, off-spec laboratory chemicals

Facility ID: 45225129  
Data Year: 2007  
Comments: A-7: Carbolime waste from scrubbing CO2 from patient breath during surgery. Solid, corrosive waste. Managed as Special Waste.

Facility ID: 45225129  
Data Year: 2007  
Comments: A-7: Broken or cracked lead aprons and masks from medical imaging.

Facility ID: 45225129  
Data Year: 2007  
Comments: This waste stream was a single bottle of sodium azide solution weighing 10 lbs, including the bottle and packaging. As an EHW, this shipment caused the hospital to designate as an LQG in 2007. However, because the hospital was an MQG in 2006 and expects to designate as an MQG in 2008, Overlake Hospital will continue to operate as an MQG.

Facility ID: 45225129  
Data Year: 2007  
Comments: A-7: Broken or cracked lead aprons and masks from medical imaging.

Facility ID: 45225129  
Data Year: 2007  
Comments: A-7: Chemotherapy pharmaceutical waste for cancer treatment.

Facility ID: 45225129  
Data Year: 2007  
Comments: This waste stream was a single bottle of sodium azide solution weighing 10 lbs, including the bottle and packaging. As an EHW, this shipment caused the hospital to designate as an LQG in 2007. However, because the hospital was an MQG in 2006 and expects to designate as an MQG in 2008, Overlake Hospital will continue to operate as an MQG.

Facility ID: 45225129  
Data Year: 2007  
Comments: A-7: Carbolime waste from scrubbing CO2 from patient breath during surgery. Solid, corrosive waste. Managed as Special Waste.

Facility ID: 45225129  
Data Year: 2007  
Comments: A-7: Out-of-date, off-spec chemicals.

Facility ID: 45225129  
Data Year: 2007  
Comments: A-7: Chemotherapy pharmaceutical waste for cancer treatment.

Facility ID: 45225129  
Data Year: 2007  
Comments: A-7: Out-of-date, off-spec chemicals.

Facility ID: 45225129

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Data Year: 2008  
 Comments: A-7: Broken or cracked lead aprons and masks from medical imaging.

Facility ID: 45225129  
 Data Year: 2008  
 Comments: A-7: Out-of-date, off-spec chemicals

Facility ID: 45225129  
 Data Year: 2008  
 Comments: A-7: Carbolime waste from scrubbing CO2 from patient breath during surgery.

Facility ID: 45225129  
 Data Year: 2008  
 Comments: A-7: Chemotherapy pharmaceutical waste from patient cancer treatment and drug compounding

Facility ID: 45225129  
 Data Year: 2009  
 Comments: A-7: Lead aprons used for shielding during medical imaging procedures that use high-energy radiation.

Facility Site ID Number: 45225129  
 EPA ID: WAD076631704  
 NAICS: 622110  
 SWC Desc: WT02,WSC2  
 FWC Desc: D001,D002,D003,D008  
 Form Comm: 10.A.7 - Both spent formalin and spent o-phthalaldehyde solutions were treated onsite by neutralization and discharged to the sewer according to Treatment by Generator regulations.

Data Year: 2014  
 Permit by Rule: False  
 Treatment by Generator: True  
 Mixed radioactive waste: False  
 Importer of hazardous waste: False  
 Immediate recycler: False  
 Treatment/Storage/Disposal/Recycling Facility: False  
 Generator of dangerous fuel waste: False  
 Generator marketing to burner: False  
 Other marketers (i.e., blender, distributor, etc.): False  
 Utility boiler burner: False  
 Industry boiler burner: False  
 Industrial Furnace: False  
 Smelter deferral: False  
 Universal waste - batteries - generate: False  
 Universal waste - thermostats - generate: False  
 Universal waste - mercury - generate: False  
 Universal waste - lamps - generate: False  
 Universal waste - batteries - accumulate: False  
 Universal waste - thermostats - accumulate: False  
 Universal waste - mercury - accumulate: False  
 Universal waste - lamps - accumulate: False  
 Destination Facility for Universal Waste: False  
 Off-specification used oil burner - utility boiler: False  
 Off-specification used oil burner - industrial boiler: False  
 Off-specification used oil burner - industrial furnace: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Tax Reg #: 179009836  
Business Type: Medical/Surgical Hospital  
Mail Name: Overlake Hospital Medical Ctr  
Mail addr line1: 1035 116TH AVE NE  
Mail city,st,zip: BELLEVUE, WA 98004-4604  
Mail country: UNITED STATES  
Legal org name: Overlake Health Care Assoc  
Legal org type: Private  
Legal addr line1: 1035 116TH AVE NE  
Legal city,st,zip: BELLEVUE, WA 98004-4604  
Legal country: UNITED STATES  
Legal phone nbr: (425)688-5000  
Legal effective date: 08/21/1996  
Land org name: Overlake Health Care Assoc  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 1035 116TH AVE NE  
Land city,st,zip: BELLEVUE, WA 98004-4604  
Land country: UNITED STATES  
Land phone nbr: (425)688-5000  
Operator org name: Overlake Health Care Assoc  
Operator org type: Private  
Operator addr line1: 1035 116TH AVE NE  
Operator city,st,zip: BELLEVUE, WA 98004-4604  
Operator country: UNITED STATES  
Operator phone nbr: (425)688-5000  
Operator effective date: 08/21/1996  
Site contact name: Nick Barrett  
Site contact addr line1: 1035 116TH AVE NE  
Site Contact City/State/ Zip: BELLEVUE, WA 98004  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)688-5020  
Site Contact EMail: nick.barrett@overlakehospital.org  
Form Contact NAME: Nick Barrett  
Form Contact ADDR LINE1: 1035 116TH AVE NE  
Form Contact City,ST,Zip: BELLEVUE, WA 98004  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)688-5020  
Form Contact EMail: nick.barrett@overlakehospital.org  
Gen Status CD: MQG  
Monthly Generation: False  
Batch Generation: True  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

OVERLAKE HOSPITAL MEDICAL CENTER (Continued)

U003604579

Waste Streams Generated:

Facility ID:	45225129
Data Year:	2008
Description:	Lead Debris
Mix:	False
Reported Qty:	300 LB
Kilo Qty:	136.08000234057604
Density No:	0
Density Qty:	Not reported
Facility ID:	45225129
Data Year:	2008
Description:	Potassium Hydroxide Solution
Mix:	False
Reported Qty:	240 LB
Kilo Qty:	108.86400187246083
Density No:	0
Density Qty:	Not reported
Facility ID:	45225129
Data Year:	2008
Description:	Spent o-Phthalaldehyde Solution
Mix:	False
Reported Qty:	520 GAL
Kilo Qty:	1957.7376336730874
Density No:	8.3000000000000007
Density Qty:	PPG
Facility ID:	45225129
Data Year:	2008
Description:	Spent Formalin
Mix:	False
Reported Qty:	449 GAL
Kilo Qty:	1690.431149075416
Density No:	8.3000000000000007
Density Qty:	PPG
Facility ID:	45225129
Data Year:	2008
Description:	Chemotherapy Drug Waste
Mix:	False
Reported Qty:	1008 LB
Kilo Qty:	457.22880786433552
Density No:	0
Density Qty:	Not reported
Facility ID:	45225129
Data Year:	2008
Description:	Carbolime
Mix:	False
Reported Qty:	2058 LB
Kilo Qty:	933.50881605635175
Density No:	0
Density Qty:	Not reported
Facility ID:	45225129
Data Year:	2008

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

OVERLAKE HOSPITAL MEDICAL CENTER (Continued)

U003604579

Description: Waste Hydrochloric Acid Solution  
Mix: False  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192014  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2008  
Description: Waste Formaldehyde Solution  
Mix: False  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192014  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2008  
Description: Waste Phosphotungstic Acid  
Mix: False  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192014  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2008  
Description: Waste Flammable Liquids  
Mix: False  
Reported Qty: 65 LB  
Kilo Qty: 29.484000507124811  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2008  
Description: Bouin's Solution (acidic organic)  
Mix: False  
Reported Qty: 720 LB  
Kilo Qty: 326.59200561738254  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2009  
Description: Lead debris  
Mix: False  
Reported Qty: 200 LB  
Kilo Qty: 90.720001560384034  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2009  
Description: Spent Sodium Hydroxide Solution  
Mix: False  
Reported Qty: 10 LB

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Kilo Qty: 4.5360000780192014  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2009  
Description: Spent o-phthalaldehyde  
Mix: False  
Reported Qty: 520 GAL  
Kilo Qty: 1957.7376336730874  
Density No: 8.3000000000000007  
Density Qty: PPG

Facility ID: 45225129  
Data Year: 2009  
Description: Spent Formalin Solution  
Mix: False  
Reported Qty: 483 GAL  
Kilo Qty: 1818.4370712771181  
Density No: 8.3000000000000007  
Density Qty: PPG

Facility ID: 45225129  
Data Year: 2009  
Description: Waste Pharmaceuticals  
Mix: False  
Reported Qty: 900 LB  
Kilo Qty: 408.24000702172816  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2009  
Description: Waste Epinephrine-LR Solutions  
Mix: False  
Reported Qty: 76 LB  
Kilo Qty: 34.473600592945935  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2009  
Description: Chemotherapy Drug Waste  
Mix: False  
Reported Qty: 2072 LB  
Kilo Qty: 939.85921616557857  
Density No: 0  
Density Qty: Not reported

Facility ID: 45225129  
Data Year: 2009  
Description: Spent Carbolime  
Mix: False  
Reported Qty: 1122 LB  
Kilo Qty: 508.93920875375443  
Density No: 0  
Density Qty: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Facility ID: 45225129  
Data Year: 2009  
Description: Waste Paint Thinner, Acetone  
Mix: False  
Reported Qty: 40 LB  
Kilo Qty: 18.144000312076805  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 11/3/2008  
Reported Qty: 60 LB  
Kilo Qty: 27.2160004681152

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 6/12/2008  
Reported Qty: 240 LB  
Kilo Qty: 108.864001872461

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 6/12/2008  
Reported Qty: 240 LB  
Kilo Qty: 108.864001872461

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 11/3/2008  
Reported Qty: 258 LB  
Kilo Qty: 117.028802012895

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 8/29/2008  
Reported Qty: 500 LB  
Kilo Qty: 226.80000390096

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 6/12/2008  
Reported Qty: 250 LB  
Kilo Qty: 113.40000195048

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 3/30/2008  
Reported Qty: 1018 LB  
Kilo Qty: 461.764807942355

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 11/3/2008  
Reported Qty: 200 LB  
Kilo Qty: 90.720001560384

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 8/25/2008  
Reported Qty: 600 LB  
Kilo Qty: 272.160004681152

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 6/12/2008  
Reported Qty: 240 LB  
Kilo Qty: 108.864001872461

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 8/25/2008  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 8/25/2008  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 6/12/2008  
Reported Qty: 10 LB  
Kilo Qty: 4.5360000780192

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 8/25/2008  
Reported Qty: 25 LB  
Kilo Qty: 11.340000195048

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 6/12/2008  
Reported Qty: 40 LB  
Kilo Qty: 18.1440003120768

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 11/3/2008  
Reported Qty: 60 LB  
Kilo Qty: 27.2160004681152

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 8/25/2008  
Reported Qty: 400 LB  
Kilo Qty: 181.440003120768

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 6/12/2008

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Reported Qty: 200 LB  
Kilo Qty: 90.720001560384

Facility ID: 45225129  
Data Year: 2008  
Shipment sent data: 3/24/2008  
Reported Qty: 60 LB  
Kilo Qty: 27.2160004681152

Facility ID: 45225129  
Data Year: 2009  
Shipment sent data: 11/2/2009  
Reported Qty: 160 LB  
Kilo Qty: 72.5760012483072

Waste Stream Comments:

Facility ID: 45225129  
Data Year: 2006  
Comments: A-7: Out-of-date, off-spec laboratory chemicals

Facility ID: 45225129  
Data Year: 2006  
Comments: A-7: Out-of-date, off-spec laboratory chemicals

Facility ID: 45225129  
Data Year: 2006  
Comments: A-7: Broken or cracked lead aprons and masks used in medical imaging

Facility ID: 45225129  
Data Year: 2006  
Comments: A-7: Chemotherapy pharmaceutical waste for cancer treatment.

Facility ID: 45225129  
Data Year: 2006  
Comments: A-7: Out-of-date, off-spec laboratory chemicals

Facility ID: 45225129  
Data Year: 2007  
Comments: A-7: Carbolime waste from scrubbing CO2 from patient breath during surgery. Solid, corrosive waste. Managed as Special Waste.

Facility ID: 45225129  
Data Year: 2007  
Comments: A-7: Broken or cracked lead aprons and masks from medical imaging.

Facility ID: 45225129  
Data Year: 2007  
Comments: This waste stream was a single bottle of sodium azide solution weighing 10 lbs, including the bottle and packaging. As an EHW, this shipment caused the hospital to designate as an LQG in 2007. However, because the hospital was an MQG in 2006 and expects to designate as an MQG in 2008, Overlake Hospital will continue to operate as an MQG.

Facility ID: 45225129  
Data Year: 2007  
Comments: A-7: Broken or cracked lead aprons and masks from medical imaging.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OVERLAKE HOSPITAL MEDICAL CENTER (Continued)**

**U003604579**

Facility ID: 45225129  
Data Year: 2007  
Comments: A-7: Chemotherapy pharmaceutical waste for cancer treatment.

Facility ID: 45225129  
Data Year: 2007  
Comments: This waste stream was a single bottle of sodium azide solution weighing 10 lbs, including the bottle and packaging. As an EHW, this shipment caused the hospital to designate as an LQG in 2007. However, because the hospital was an MQG in 2006 and expects to designate as an MQG in 2008, Overlake Hospital will continue to operate as an MQG.

Facility ID: 45225129  
Data Year: 2007  
Comments: A-7: Carbolime waste from scrubbing CO2 from patient breath during surgery. Solid, corrosive waste. Managed as Special Waste.

Facility ID: 45225129  
Data Year: 2007  
Comments: A-7: Out-of-date, off-spec chemicals.

Facility ID: 45225129  
Data Year: 2007  
Comments: A-7: Chemotherapy pharmaceutical waste for cancer treatment.

Facility ID: 45225129  
Data Year: 2007  
Comments: A-7: Out-of-date, off-spec chemicals.

Facility ID: 45225129  
Data Year: 2008  
Comments: A-7: Broken or cracked lead aprons and masks from medical imaging.

Facility ID: 45225129  
Data Year: 2008  
Comments: A-7: Out-of-date, off-spec chemicals

Facility ID: 45225129  
Data Year: 2008  
Comments: A-7: Carbolime waste from scrubbing CO2 from patient breath during surgery.

Facility ID: 45225129  
Data Year: 2008  
Comments: A-7: Chemotherapy pharmaceutical waste from patient cancer treatment and drug compounding

Facility ID: 45225129  
Data Year: 2009  
Comments: A-7: Lead aprons used for shielding during medical imaging procedures that use high-energy radiation.

MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Site

Database(s)

EDR ID Number  
EPA ID Number

**AC130 BELLEVUE BOTANICAL GARDEN - VISITOR CENTER WA ALLSITES S113230065**  
**ESE 12400 MAIN ST WA NPDES N/A**  
**1/4-1/2 BELLEVUE, WA 98005**  
**0.462 mi.**  
**2437 ft. Site 1 of 2 in cluster AC**

**Relative:  
Higher**

ALLSITES:

Facility Id: 16602  
 Latitude: 47.6094993  
 Longitude: -122.17886  
 Ecology Interest Type Code: CONSTSWGP  
 Facility ID: 16602  
 Facility Company: Bellevue Botanical Garden - Visitor Center  
 Interaction: A  
 Interaction 1: CONSTSWGP  
 Interaction 2: Construction SW GP  
 Ecology Program: WATQUAL  
 Program Data: PARIS  
 Facility Alt.: Bellevue Botanical Garden - Visitor Center  
 Program ID: WAR126673  
 Date Interaction: 2013-01-08 00:00:00  
 Date Interaction 3: Not reported

**Actual:  
196 ft.**

NPDES:

Facility Status: Active  
 Facility Type: Construction SW GP  
 Admin Region: Headquarters  
 Date Issued: 12/01/2010  
 Latitude: 47.60949939  
 Longitude: -122.178865  
 Permit ID: WAR126673  
 Permit Version: 1  
 Permit Status: Active  
 Permit SubStatus: Coverage Issued  
 Ecology Contact: Tracie Walters  
 WRIA: Cedar-Sammamish  
 Permit Expiration Date: 12/31/2015  
 Effective Date: 03/01/2013  
 Days to Expiration: 255

**AC131 WILBURTON PARK SOCCER FIELD WA ALLSITES S110039968**  
**ESE 1183 MAIN ST N/A**  
**1/4-1/2 BELLEVUE, WA 98005**  
**0.464 mi.**  
**2448 ft. Site 2 of 2 in cluster AC**

**Relative:  
Higher**

ALLSITES:

Facility Id: 20157  
 Latitude: 47.61  
 Longitude: -122.175  
 Ecology Interest Type Code: CONSTSWGP  
 Facility ID: 20157  
 Facility Company: WILBURTON PARK SOCCER FIELD  
 Interaction: I  
 Interaction 1: CONSTSWGP  
 Interaction 2: Construction SW GP  
 Ecology Program: WATQUAL  
 Program Data: PARIS

**Actual:  
196 ft.**

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**WILBURTON PARK SOCCER FIELD (Continued)**

**S110039968**

Facility Alt.:	WILBURTON PARK SOCCER FIELD
Program ID:	WAR011841
Date Interaction:	2009-09-10 00:00:00
Date Interaction 3:	2010-05-25 00:00:00
Facility/Site Interaction T:	86341
Geographic Location Identifier (Alias Facid):	20157
Interaction (Aka Env Int) Type Code:	CONSTGP
Interaction (Aka Env Int) Description:	Construction SW GP
Interaction Status:	A
Federal Program Identifier:	WAR011841
Interaction Start Date:	09/10/2009
Interaction End Date:	Not reported
prgm_facil:	WILBURTON PARK SOCCER FIELD
cur_sys_pr:	WATQUAL
cur_sys_nm:	PARIS

**132  
 NW  
 1/4-1/2  
 0.464 mi.  
 2450 ft.**

**PUGET SOUND BLOOD CENTER BELLEVUE DONOR  
 1021 112TH AVE NE  
 BELLEVUE, WA 98004**

**WA ALLSITES S10955574  
 N/A**

**Relative:  
 Higher**

ALLSITES:

Facility Id:	9361165
Latitude:	47.619557
Longitude:	-122.19093
Ecology Interest Type Code:	LSC
Facility ID:	9361165
Facility Company:	PUGET SOUND BLOOD CENTER BELLEVUE DONOR
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2008-11-13 00:00:00
Date Interaction 3:	2010-04-29 00:00:00

**Actual:  
 165 ft.**

**AD133  
 NNE  
 1/4-1/2  
 0.491 mi.  
 2592 ft.**

**MIDAS AUTO SERVICE EXPERTS BELLEVUE  
 12005 NE 12TH ST  
 BELLEVUE, WA 98005  
 Site 1 of 5 in cluster AD**

**RCRA-CESQG 1004794200  
 ICIS WAD988495958  
 PADS  
 FINDS  
 WA ALLSITES  
 WA MANIFEST**

**Relative:  
 Higher**

RCRA-CESQG:

Date form received by agency:	02/23/2012
Facility name:	Not reported
Facility address:	12005 NE 12TH ST BELLEVUE, WA 98005
EPA ID:	WAD988495958
Mailing address:	17311 135TH AVE NE A450

**Actual:  
 151 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MIDAS AUTO SERVICE EXPERTS BELLEVUE (Continued)**

**1004794200**

Contact: WOODINVILLE, WA 98072  
Contact address: KEVIN MCKENNEY  
17311 135TH AVE NE A450  
WOODINVILLE, WA 98072  
Contact country: US  
Contact telephone: (425) 424-0726  
Contact email: KNMCKENNEY@COMCAST.NET  
EPA Region: Not reported  
Classification: Conditionally Exempt Small Quantity Generator  
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

**Owner/Operator Summary:**

Owner/operator name: SILENCE INC DBA MASE  
Owner/operator address: 17311 135TH AVE NE A450  
WOODINVILLE, 98072  
Owner/operator country: US  
Owner/operator telephone: (425)424-0726  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 10/01/1998  
Owner/Op end date: Not reported

Owner/operator name: SILENCE INC DBA S  
Owner/operator address: 17311 135TH AVE NE A450  
WOODINVILLE, WA 98072  
Owner/operator country: US  
Owner/operator telephone: (425)424-0726  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 10/01/1998  
Owner/Op end date: Not reported

Owner/operator name: SILENCE INC  
Owner/operator address: 17311 135TH AVE NE A450  
WOODINVILLE, 98072  
Owner/operator country: US  
Owner/operator telephone: 425424-0726  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 08/22/1996  
Owner/Op end date: Not reported

Owner/operator name: SILENCE INC  
Owner/operator address: 17311 135TH AVE NE B-400

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MIDAS AUTO SERVICE EXPERTS BELLEVUE (Continued)**

**1004794200**

WOODINVILLE, WA 98072  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 08/22/1996  
Owner/Op end date: Not reported

Owner/operator name: SILENCE INC S  
Owner/operator address: 17311 135TH AVE NE A450  
WOODINVILLE, WA 98072  
Owner/operator country: US  
Owner/operator telephone: (425)424-0726  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 08/22/1996  
Owner/Op end date: Not reported

Owner/operator name: SILENCE INC DBA MASE  
Owner/operator address: 17311 135TH AVE NE B400  
WOODINVILLE, WA 98072  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 10/01/1998  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

. Waste code: WSQG  
. Waste name: A placeholder to allow BR submission to validate. In WA State, Conditionally Exempt Small Quantity Generators (Called SQG in WA) are not required to report waste streams, so no valid State or Fed codes are available for reporting to BR.

Historical Generators:

Date form received by agency: 02/16/2011  
Site name: MIDAS AUTO SERVICE EXPERTS BELLEVUE  
Classification: Conditionally Exempt Small Quantity Generator

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MIDAS AUTO SERVICE EXPERTS BELLEVUE (Continued)**

**1004794200**

Date form received by agency: 02/15/2010

Site name: MIDAS AUTO SERVICE EXPERTS BELLEVUE

Classification: Conditionally Exempt Small Quantity Generator

Waste code: WSQG

Waste name: A placeholder to allow BR submission to validate. In WA State, Conditionally Exempt Small Quantity Generators (Called SQG in WA) are not required to report waste streams, so no valid State or Fed codes are available for reporting to BR.

Date form received by agency: 12/31/2007

Site name: MIDAS AUTO SERVICE EXPERTS BELLEVUE

Classification: Not a generator, verified

Date form received by agency: 12/31/2005

Site name: MIDAS AUTO SERVICE EXPERTS BELLEVUE

Classification: Not a generator, verified

Date form received by agency: 12/31/2003

Site name: MIDAS AUTO SERVICE EXPERTS BELLEVUE

Classification: Not a generator, verified

Violation Status: No violations found

ICIS:

Enforcement Action ID: 10-2009-0003

FRS ID: 110009511910

Program ID: BR WAD988495958

Action Name: SILENCE, INC/TRIGEN LLC (DBA MIDAS AUTO SERVICE)

Full Address: 12005 NE 12TH ST BELLEVUE WA 98005

State: Washington

Facility Name: MIDAS AUTO SERVICE EXPERTS BELLEVUE

Facility Address: 12005 NE 12TH ST  
BELLEVUE, WA 98005

Enforcement Action Type: TSCA 16 Action For Penalty

Facility County: KING

EPA Region #: 10

Enforcement Action ID: 10-2009-0003

FRS ID: 110009511910

Program ID: WA-FSIS 86543618

Action Name: SILENCE, INC/TRIGEN LLC (DBA MIDAS AUTO SERVICE)

Full Address: 12005 NE 12TH ST BELLEVUE WA 98005

State: Washington

Facility Name: MIDAS AUTO SERVICE EXPERTS BELLEVUE

Facility Address: 12005 NE 12TH ST  
BELLEVUE, WA 98005

Enforcement Action Type: TSCA 16 Action For Penalty

Facility County: KING

EPA Region #: 10

Enforcement Action ID: 10-2009-0003

FRS ID: 110009511910

Program ID: RCRAINFO WAD988495958

Action Name: SILENCE, INC/TRIGEN LLC (DBA MIDAS AUTO SERVICE)

Full Address: 12005 NE 12TH ST BELLEVUE WA 98005

State: Washington

Facility Name: MIDAS AUTO SERVICE EXPERTS BELLEVUE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MIDAS AUTO SERVICE EXPERTS BELLEVUE (Continued)**

**1004794200**

Facility Address: 12005 NE 12TH ST  
BELLEVUE, WA 98005  
Enforcement Action Type: TSCA 16 Action For Penalty  
Facility County: KING  
EPA Region #: 10  
  
Enforcement Action ID: 10-2009-0003  
FRS ID: 110009511910  
Program ID: FRS 110009511910  
Action Name: SILENCE, INC/TRIGEN LLC (DBA MIDAS AUTO SERVICE)  
Full Address: 12005 NE 12TH ST BELLEVUE WA 98005  
State: Washington  
Facility Name: MIDAS AUTO SERVICE EXPERTS BELLEVUE  
Facility Address: 12005 NE 12TH ST  
BELLEVUE, WA 98005  
Enforcement Action Type: TSCA 16 Action For Penalty  
Facility County: KING  
EPA Region #: 10

Program ID: BR WAD988495958  
Facility Name: MIDAS AUTO SERVICE EXPERTS BELLEVUE  
Address: 12005 NE 12TH ST  
Tribal Indicator: N  
Fed Facility: No  
NAIC Code: Not reported  
SIC Code: Not reported

Program ID: FRS 110009511910  
Facility Name: MIDAS AUTO SERVICE EXPERTS BELLEVUE  
Address: 12005 NE 12TH ST  
Tribal Indicator: N  
Fed Facility: No  
NAIC Code: Not reported  
SIC Code: Not reported

Program ID: RCRAINFO WAD988495958  
Facility Name: MIDAS AUTO SERVICE EXPERTS BELLEVUE  
Address: 12005 NE 12TH ST  
Tribal Indicator: N  
Fed Facility: No  
NAIC Code: Not reported  
SIC Code: Not reported

Program ID: WA-FSIS 86543618  
Facility Name: MIDAS AUTO SERVICE EXPERTS BELLEVUE  
Address: 12005 NE 12TH ST  
Tribal Indicator: N  
Fed Facility: No  
NAIC Code: Not reported  
SIC Code: Not reported

**PADS:**

EPAID: WAD988495958  
Facility name: MIDAS AUTO SERVICE EXPERTS BELLEVUE  
Facility Address: 12005 NE 12TH ST  
BELLEVUE, WA 98005

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MIDAS AUTO SERVICE EXPERTS BELLEVUE (Continued)**

**1004794200**

Facility country: US  
Generator: No  
Storer: Yes  
Transporter: No  
Disposer: No  
Research facility: No  
Smelter: No  
Facility owner name: SILENCE INC  
Contact title: FIELD OPERATIONS MANAGER  
Contact name: ED WRIGHT  
Contact tel: 206-388-9198  
Contact extension: Not reported  
Mailing address: 17311 135TH AVE NE A450  
WOODINVILLE, WA 98072  
Mailing country: US  
Cert. title: FIELD OPERATIONS MANAGER  
Cert. name: ED WRIGHT  
Cert. date: 11/14/2008  
Date received: 12/01/2008

**FINDS:**

Registry ID: 110009511910

**Environmental Interest/Information System**

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZARDOUS WASTE BIENNIAL REPORTER**

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MIDAS AUTO SERVICE EXPERTS BELLEVUE (Continued)**

**1004794200**

ALLSITES:

Facility Id: 86543618  
Latitude: 47.62064  
Longitude: -122.17827  
Ecology Interest Type Code: HWG  
Facility ID: 86543618  
Facility Company: Midas Auto Service Experts Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Midas Auto Service Experts Bellevue  
Program ID: WAD988495958  
Date Interaction: 1992-01-17 00:00:00  
Date Interaction 3: 2012-12-31 00:00:00

WA MANIFEST:

Facility Site ID Number: 86543618  
EPA ID: WAD988495958  
NAICS: 811112  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2009  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 600179738  
Business Type: Auto Repair  
Mail Name: Silence Inc dba MASE  
Mail addr line1: 17311 135th Ave NE A450  
Mail city,st,zip: WOODINVILLE, WA 98072

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MIDAS AUTO SERVICE EXPERTS BELLEVUE (Continued)**

**1004794200**

Mail country: UNITED STATES  
Legal org name: Silence Inc dba MASE  
Legal org type: Private  
Legal addr line1: 17311 135th Ave NE A450  
Legal city,st,zip: WOODINVILLE, WA 98072  
Legal country: UNITED STATES  
Legal phone nbr: (425)424-0726  
Legal effective date: 10/01/1998  
Land org name: Not reported  
Land org type: Private  
Land person name: Hal Woosley  
Land addr line1: PO Box 3325  
Land city,st,zip: BELLEVUE, WA 98009-3325  
Land country: UNITED STATES  
Land phone nbr: (425)455-5730  
Operator org name: Silence Inc  
Operator org type: Private  
Operator addr line1: 17311 135TH AVE NE A450  
Operator city,st,zip: WOODINVILLE, WA 98072  
Operator country: UNITED STATES  
Operator phone nbr: 425424-0726  
Operator effective date: 08/22/1996  
Site contact name: Kevin Mckenney  
Site contact addr line1: 17311 135TH AVE NE A450  
Site Contact City/State/ Zip: WOODINVILLE, WA 98072  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 425424-0726  
Site Contact EMail: knmckenney@comcast.net  
Form Contact NAME: Kevin Mckenney  
Form Contact ADDR LINE1: 17311 135TH AVE NE A450  
Form Contact City,ST,Zip: WOODINVILLE, WA 98072  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 425424-0726  
Form Contact EMail: knmckenney@mac.com  
Gen Status CD: SQG  
Monthly Generation: True  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 86543618  
EPA ID: WAD988495958  
NAICS: 811112  
SWC Desc: Not reported  
FWC Desc: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MIDAS AUTO SERVICE EXPERTS BELLEVUE (Continued)**

**1004794200**

Form Comm: Not reported  
Data Year: 2010  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 600179738  
Business Type: Auto Repair  
Mail Name: Silence Inc dba MASE  
Mail addr line1: 17311 135th Ave NE A450  
Mail city,st,zip: WOODINVILLE, WA 98072  
Mail country: UNITED STATES  
Legal org name: Silence Inc dba MASE  
Legal org type: Private  
Legal addr line1: 17311 135th Ave NE A450  
Legal city,st,zip: WOODINVILLE, WA 98072  
Legal country: UNITED STATES  
Legal phone nbr: (425)424-0726  
Legal effective date: 10/01/1998  
Land org name: Not reported  
Land org type: Private  
Land person name: Hal Woosley  
Land addr line1: PO Box 3325  
Land city,st,zip: BELLEVUE, WA 98009-3325  
Land country: UNITED STATES  
Land phone nbr: (425)455-5730  
Operator org name: Silence Inc  
Operator org type: Private  
Operator addr line1: 17311 135TH AVE NE A450  
Operator city,st,zip: WOODINVILLE, WA 98072  
Operator country: UNITED STATES  
Operator phone nbr: 425424-0726  
Operator effective date: 08/22/1996  
Site contact name: Kevin Mckenney  
Site contact addr line1: 17311 135TH AVE NE A450  
Site Contact City/State/ Zip: WOODINVILLE, WA 98072

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MIDAS AUTO SERVICE EXPERTS BELLEVUE (Continued)**

**1004794200**

Site Contact Country: UNITED STATES  
Site Contact Phone #: 425424-0726  
Site Contact EMail: knmckenney@comcast.net  
Form Contact NAME: Kevin Mckenney  
Form Contact ADDR LINE1: 17311 135TH AVE NE A450  
Form Contact City,ST,Zip: WOODINVILLE, WA 98072  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 425424-0726  
Form Contact EMail: knmckenney@mac.com  
Gen Status CD: SQG  
Monthly Generation: True  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 86543618  
EPA ID: WAD988495958  
NAICS: 811112  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2008  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MIDAS AUTO SERVICE EXPERTS BELLEVUE (Continued)**

**1004794200**

Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 600179738  
Business Type: Auto Repair  
Mail Name: Silence Inc dba MASE  
Mail addr line1: 17311 135th Ave NE A450  
Mail city,st,zip: WOODINVILLE, WA 98072  
Mail country: UNITED STATES  
Legal org name: Silence Inc dba MASE  
Legal org type: Private  
Legal addr line1: 17311 135th Ave NE A450  
Legal city,st,zip: WOODINVILLE, WA 98072  
Legal country: UNITED STATES  
Legal phone nbr: (425)424-0726  
Legal effective date: 10/01/1998  
Land org name: Not reported  
Land org type: Private  
Land person name: Hal Woosley  
Land addr line1: PO Box 3325  
Land city,st,zip: BELLEVUE, WA 98009-3325  
Land country: UNITED STATES  
Land phone nbr: (425)455-5730  
Operator org name: Silence Inc  
Operator org type: Private  
Operator addr line1: 17311 135TH AVE NE A450  
Operator city,st,zip: WOODINVILLE, WA 98072  
Operator country: UNITED STATES  
Operator phone nbr: 425424-0726  
Operator effective date: 08/22/1996  
Site contact name: Kevin Mckenney  
Site contact addr line1: 17311 135TH AVE NE A450  
Site Contact City/State/ Zip: WOODINVILLE, WA 98072  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 425424-0726  
Site Contact EMail: knmckenney@comcast.net  
Form Contact NAME: Kevin Mckenney  
Form Contact ADDR LINE1: 17311 135TH AVE NE A450  
Form Contact City,ST,Zip: WOODINVILLE, WA 98072  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 425424-0726  
Form Contact EMail: knmckenney@mac.com  
Gen Status CD: SQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MIDAS AUTO SERVICE EXPERTS BELLEVUE (Continued)**

**1004794200**

Facility Site ID Number: 86543618  
EPA ID: WAD988495958  
NAICS: 811112  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 600179738  
Business Type: Auto Repair  
Mail Name: Silence Inc dba MASE  
Mail addr line1: 17311 135th Ave NE B400  
Mail city,st,zip: WOODINVILLE, WA 98072  
Mail country: UNITED STATES  
Legal org name: Silence Inc dba MASE  
Legal org type: Private  
Legal addr line1: 17311 135th Ave NE B400  
Legal city,st,zip: WOODINVILLE, WA 98072  
Legal country: UNITED STATES  
Legal phone nbr: (425)424-0726  
Legal effective date: 10/01/1998  
Land org name: Not reported  
Land org type: Private  
Land person name: Hal Woosley  
Land addr line1: PO Box 3325  
Land city,st,zip: BELLEVUE, WA 98009-3325  
Land country: UNITED STATES  
Land phone nbr: (425)455-5730  
Operator org name: Silence Inc  
Operator org type: Private  
Operator addr line1: 17311 135TH AVE NE B-400  
Operator city,st,zip: WOODINVILLE, WA 98072  
Operator country: UNITED STATES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MIDAS AUTO SERVICE EXPERTS BELLEVUE (Continued)**

**1004794200**

Operator phone nbr: 425424-0726  
Operator effective date: 08/22/1996  
Site contact name: Kevin Mckenney  
Site contact addr line1: 17311 135TH AVE NE B-400  
Site Contact City/State/ Zip: WOODINVILLE, WA 98072  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 425424-0726  
Site Contact EMail: knmckenney@comcast.net  
Form Contact NAME: Kevin Mckenney  
Form Contact ADDR LINE1: 17311 135TH AVE NE B-400  
Form Contact City,ST,Zip: WOODINVILLE, WA 98072  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 425424-0726  
Form Contact EMail: knmckenney@mac.com  
Gen Status CD: SQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 86543618  
EPA ID: WAD988495958  
NAICS: 811112  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2012  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MIDAS AUTO SERVICE EXPERTS BELLEVUE (Continued)**

**1004794200**

Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 600179738  
Business Type: Auto Repair  
Mail Name: Silence Inc dba MASE  
Mail addr line1: 17311 135th Ave NE A450  
Mail city,st,zip: WOODINVILLE, WA 98072  
Mail country: UNITED STATES  
Legal org name: Silence Inc dba MASE  
Legal org type: Private  
Legal addr line1: 17311 135th Ave NE A450  
Legal city,st,zip: WOODINVILLE, WA 98072  
Legal country: UNITED STATES  
Legal phone nbr: (425)424-0726  
Legal effective date: 10/01/1998  
Land org name: Not reported  
Land org type: Private  
Land person name: Hal Woosley  
Land addr line1: PO Box 3325  
Land city,st,zip: BELLEVUE, WA 98009-3325  
Land country: UNITED STATES  
Land phone nbr: (425)455-5730  
Operator org name: Silence Inc  
Operator org type: Private  
Operator addr line1: 17311 135TH AVE NE A450  
Operator city,st,zip: WOODINVILLE, WA 98072  
Operator country: UNITED STATES  
Operator phone nbr: 425424-0726  
Operator effective date: 08/22/1996  
Site contact name: Kevin Mckenney  
Site contact addr line1: 17311 135TH AVE NE A450  
Site Contact City/State/ Zip: WOODINVILLE, WA 98072  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 425424-0726  
Site Contact EMail: knmckenney@comcast.net  
Form Contact NAME: Kevin Mckenney  
Form Contact ADDR LINE1: 17311 135TH AVE NE A450  
Form Contact City,ST,Zip: WOODINVILLE, WA 98072  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 425424-0726  
Form Contact EMail: knmckenney@mac.com  
Gen Status CD: SQG  
Monthly Generation: True  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MIDAS AUTO SERVICE EXPERTS BELLEVUE (Continued)**

**1004794200**

Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 86543618  
EPA ID: WAD988495958  
NAICS: 811112  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2011  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 600179738  
Business Type: Auto Repair  
Mail Name: Silence Inc dba MASE  
Mail addr line1: 17311 135th Ave NE A450  
Mail city,st,zip: WOODINVILLE, WA 98072  
Mail country: UNITED STATES  
Legal org name: Silence Inc dba MASE  
Legal org type: Private  
Legal addr line1: 17311 135th Ave NE A450  
Legal city,st,zip: WOODINVILLE, WA 98072  
Legal country: UNITED STATES  
Legal phone nbr: (425)424-0726  
Legal effective date: 10/01/1998  
Land org name: Not reported  
Land org type: Private  
Land person name: Hal Woosley  
Land addr line1: PO Box 3325  
Land city,st,zip: BELLEVUE, WA 98009-3325

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MIDAS AUTO SERVICE EXPERTS BELLEVUE (Continued)**

**1004794200**

Land country: UNITED STATES  
Land phone nbr: (425)455-5730  
Operator org name: Silence Inc  
Operator org type: Private  
Operator addr line1: 17311 135TH AVE NE A450  
Operator city,st,zip: WOODINVILLE, WA 98072  
Operator country: UNITED STATES  
Operator phone nbr: 425424-0726  
Operator effective date: 08/22/1996  
Site contact name: Kevin Mckenney  
Site contact addr line1: 17311 135TH AVE NE A450  
Site Contact City/State/ Zip: WOODINVILLE, WA 98072  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 425424-0726  
Site Contact EMail: knmckenney@comcast.net  
Form Contact NAME: Kevin Mckenney  
Form Contact ADDR LINE1: 17311 135TH AVE NE A450  
Form Contact City,ST,Zip: WOODINVILLE, WA 98072  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 425424-0726  
Form Contact EMail: knmckenney@mac.com  
Gen Status CD: SQG  
Monthly Generation: True  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 86543618  
EPA ID: WAD988495958  
NAICS: 811112  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: FALSE  
Treatment by Generator: FALSE  
Mixed radioactive waste: FALSE  
Importer of hazardous waste: FALSE  
Immediate recycler: FALSE  
Treatment/Storage/Disposal/Recycling Facility: FALSE  
Generator of dangerous fuel waste: FALSE  
Generator marketing to burner: FALSE  
Other marketers (i.e., blender, distributor, etc.): FALSE  
Utility boiler burner: FALSE  
Industry boiler burner: FALSE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MIDAS AUTO SERVICE EXPERTS BELLEVUE (Continued)**

**1004794200**

Industrial Furnace: FALSE  
Smelter defferal: FALSE  
Universal waste - batteries - generate: FALSE  
Universal waste - thermostats - generate: FALSE  
Universal waste - mercury - generate: FALSE  
Universal waste - lamps - generate: FALSE  
Universal waste - batteries - accumulate: FALSE  
Universal waste - thermostats - accumulate: FALSE  
Universal waste - mercury - accumulate: FALSE  
Universal waste - lamps - accumulate: FALSE  
Destination Facility for Universal Waste: FALSE  
Off-specification used oil burner - utility boiler: FALSE  
Off-specification used oil burner - industrial boiler: FALSE  
Off-specification used oil burner - industrial furnace: FALSE  
Tax Reg #: 600179738  
Business Type: Auto Repair  
Mail Name: Silence Inc dba MASE  
Mail addr line1: 17311 135th Ave NE B400  
Mail city,st,zip: WOODINVILLE, WA 98072  
Mail country: UNITED STATES  
Legal org name: Silence Inc dba MASE  
Legal org type: Private  
Legal addr line1: 17311 135th Ave NE B400  
Legal city,st,zip: WOODINVILLE, WA 98072  
Legal country: UNITED STATES  
Legal phone nbr: (425)424-0726  
Legal effective date: 10/01/1998  
Land org name: Not reported  
Land org type: Private  
Land person name: Hal Woosley  
Land addr line1: PO Box 3325  
Land city,st,zip: BELLEVUE, WA 98009-3325  
Land country: UNITED STATES  
Land phone nbr: (425)455-5730  
Operator org name: Silence Inc  
Operator org type: Private  
Operator addr line1: 17311 135TH AVE NE B-400  
Operator city,st,zip: WOODINVILLE, WA 98072  
Operator country: UNITED STATES  
Operator phone nbr: 425424-0726  
Operator effective date: 08/22/1996  
Site contact name: Kevin Mckenney  
Site contact addr line1: 17311 135TH AVE NE B-400  
Site Contact City/State/ Zip: WOODINVILLE, WA 98072  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 425424-0726  
Site Contact EMail: knmckenney@comcast.net  
Form Contact NAME: Kevin Mckenney  
Form Contact ADDR LINE1: 17311 135TH AVE NE B-400  
Form Contact City,ST,Zip: WOODINVILLE, WA 98072  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 425424-0726  
Form Contact EMail: knmckenney@comcast.net  
Gen Status CD: SQG  
Monthly Generation: FALSE  
Batch Generation: FALSE  
One Time Generation: FALSE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MIDAS AUTO SERVICE EXPERTS BELLEVUE (Continued)**

**1004794200**

Transport Own Waste: FALSE  
Tranports Other Waste: FALSE  
Recycler Onsite: FALSE  
Transfer Facility: FALSE  
Other Exemption: Not reported  
UW Battery Gen: FALSE  
Used Oil Transporter: FALSE  
Used Oil Transfer Facility: FALSE  
Used Oil Processor: FALSE  
Used Oil Refiner: FALSE  
Used Oil Fuel Marketer Directs Shipments: FALSE  
Used Oil Fuel Marketer Meets Specs: FALSE

Facility Site ID Number: 86543618  
EPA ID: WAD988495958  
NAICS: 811112  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: No  
Treatment by Generator: No  
Mixed radioactive waste: No  
Importer of hazardous waste: No  
Immediate recycler: No  
Treatment/Storage/Disposal/Recycling Facility: No  
Generator of dangerous fuel waste: No  
Generator marketing to burner: No  
Other marketers (i.e., blender, distributor, etc.): No  
Utility boiler burner: No  
Industry boiler burner: No  
Industrial Furnace: No  
Smelter defferal: No  
Universal waste - batteries - generate: No  
Universal waste - thermostats - generate: No  
Universal waste - mercury - generate: No  
Universal waste - lamps - generate: No  
Universal waste - batteries - accumulate: No  
Universal waste - thermostats - accumulate: No  
Universal waste - mercury - accumulate: No  
Universal waste - lamps - accumulate: No  
Destination Facility for Universal Waste: No  
Off-specification used oil burner - utility boiler: No  
Off-specification used oil burner - industrial boiler: No  
Off-specification used oil burner - industrial furnace: No  
Tax Reg #: 600179738  
Business Type: Auto Repair  
Mail Name: Silence Inc dba MASE  
Mail addr line1: 17311 135th Ave NE B400  
Mail city,st,zip: WOODINVILLE, WA 98072  
Mail country: UNITED STATES  
Legal org name: Silence Inc dba MASE  
Legal org type: Private  
Legal addr line1: 17311 135th Ave NE B400  
Legal city,st,zip: WOODINVILLE, WA 98072  
Legal country: UNITED STATES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MIDAS AUTO SERVICE EXPERTS BELLEVUE (Continued)**

**1004794200**

Legal phone nbr: (425)424-0726  
Legal effective date: 10/01/1998  
Land org name: Not reported  
Land org type: Private  
Land person name: Hal Woosley  
Land addr line1: PO Box 3325  
Land city,st,zip: BELLEVUE, WA 98009-3325  
Land country: UNITED STATES  
Land phone nbr: (425)455-5730  
Operator org name: Silence Inc  
Operator org type: Private  
Operator addr line1: 17311 135TH AVE NE B-400  
Operator city,st,zip: WOODINVILLE, WA 98072  
Operator country: UNITED STATES  
Operator phone nbr: 425424-0726  
Operator effective date: 08/22/1996  
Site contact name: Kevin Mckenney  
Site contact addr line1: 17311 135TH AVE NE B-400  
Site Contact City/State/ Zip: WOODINVILLE, WA 98072  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 425424-0726  
Site Contact EMail: knmckenney@comcast.net  
Form Contact NAME: Kevin Mckenney  
Form Contact ADDR LINE1: 17311 135TH AVE NE B-400  
Form Contact City,ST,Zip: WOODINVILLE, WA 98072  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 425424-0726  
Form Contact EMail: knmckenney@comcast.net  
Gen Status CD: SQG  
Monthly Generation: No  
Batch Generation: No  
One Time Generation: No  
Transport Own Waste: No  
Tranports Other Waste: No  
Recycler Onsite: No  
Transfer Facility: No  
Other Exemption: Not reported  
UW Battery Gen: No  
Used Oil Transporter: No  
Used Oil Transfer Facility: No  
Used Oil Processor: No  
Used Oil Refiner: No  
Used Oil Fuel Marketer Directs Shipments: No  
Used Oil Fuel Marketer Meets Specs: No

AD134  
NNE  
1/4-1/2  
0.491 mi.  
2592 ft.

**BELLEVUE AUTO TECH INC**  
**12005 NE 12TH STE 12**  
**BELLEVUE, WA 98005**  
**Site 2 of 5 in cluster AD**

**RCRA NonGen / NLR 1000659014**  
**FINDS WAD988486767**  
**WA ALLSITES**

**Relative:**  
**Higher**

RCRA NonGen / NLR:  
Date form received by agency: 01/24/2001  
Facility name: Not reported  
Facility address: 12005 NE 12TH STE 12  
BELLEVUE, WA 98005  
EPA ID: WAD988486767

**Actual:**  
**151 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE AUTO TECH INC (Continued)**

**1000659014**

Mailing address: 25930 124TH AVE SE  
KENT, WA 98031-7808  
Contact: BELLEVUE AUTO T BELLEVUE AUTO T  
Contact address: 25930 124TH AVE SE  
KENT, WA 98031-7808  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Land type: Private  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: BELLEVUE AUTO T B  
Owner/operator address: 12005 NE 12TH ST STE 12  
BELLEVUE, WA 98005  
Owner/operator country: US  
Owner/operator telephone: (000)000-0000  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 05/02/1996  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 12/17/1997  
Evaluation: COMPLIANCE ASSISTANCE VISIT  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

Evaluation date: 07/03/1997  
Evaluation: COMPLIANCE ASSISTANCE VISIT  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE AUTO TECH INC (Continued)**

**1000659014**

FINDS:

Registry ID: 110005361125

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 87439143  
Latitude: 47.62064  
Longitude: -122.17827  
Ecology Interest Type Code: HWG  
Facility ID: 87439143  
Facility Company: Bellevue Auto Tech Inc  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988486767  
Date Interaction: 1991-05-22 00:00:00  
Date Interaction 3: 1998-12-31 00:00:00

Facility ID: 87439143  
Facility Company: Bellevue Auto Tech Inc  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: Gene's Auto Electric LLC  
Program ID: Not reported  
Date Interaction: 2009-06-07 00:00:00  
Date Interaction 3: 2010-04-29 00:00:00

Facility Id: 87439143  
Latitude: 47.62064  
Longitude: -122.17827  
Ecology Interest Type Code: LSC  
Facility ID: 87439143  
Facility Company: Bellevue Auto Tech Inc

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**BELLEVUE AUTO TECH INC (Continued)**

**1000659014**

Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988486767
Date Interaction:	1991-05-22 00:00:00
Date Interaction 3:	1998-12-31 00:00:00
Facility ID:	87439143
Facility Company:	Bellevue Auto Tech Inc
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Gene's Auto Electric LLC
Program ID:	Not reported
Date Interaction:	2009-06-07 00:00:00
Date Interaction 3:	2010-04-29 00:00:00

**AD135**  
**NNE**  
**1/4-1/2**  
**0.491 mi.**  
**2592 ft.**

**ESCHEN AUTOMOTIVE INC NE 12TH**  
**12005 NE 12TH ST NO 14**  
**BELLEVUE, WA 98005**  
**Site 3 of 5 in cluster AD**

**RCRA NonGen / NLR**  
**FINDS**  
**WA ALLSITES**

**1004794806**  
**WAH000008136**

**Relative:**  
**Higher**

RCRA NonGen / NLR:  
 Date form received by agency: 02/19/2004  
 Facility name: Not reported  
 Facility address: 12005 NE 12TH ST NO 14  
 BELLEVUE, WA 98005  
 EPA ID: WAH000008136  
 Mailing address: 12005 NE 12TH ST #14  
 BELLEVUE, WA 98005  
 Contact: ESCHEN AUTOMOTI ESCHEN AUTOMOTI  
 Contact address: 12005 NE 12TH ST #14  
 BELLEVUE, WA 98005  
 Contact country: US  
 Contact telephone: (000)000-0000  
 Contact email: Not reported  
 EPA Region: Not reported  
 Classification: Non-Generator  
 Description: Handler: Non-Generators do not presently generate hazardous waste

**Actual:**  
**151 ft.**

Owner/Operator Summary:  
 Owner/operator name: ESCHEN AUTOMOTI E  
 Owner/operator address: 12005 NE 12TH ST #14  
 BELLEVUE, WA 98005  
 Owner/operator country: US  
 Owner/operator telephone: (425)456-0466  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: 04/06/1999  
 Owner/Op end date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ESCHEN AUTOMOTIVE INC NE 12TH (Continued)**

**1004794806**

Owner/operator name: GARY E  
Owner/operator address: 12005 NE 12TH ST #14  
BELLEVUE, WA 98005  
Owner/operator country: US  
Owner/operator telephone: (425)456-0466  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 04/06/1999  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2003  
Site name: ESCHEN AUTOMOTIVE INC NE 12TH  
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005395045

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ESCHEN AUTOMOTIVE INC NE 12TH (Continued)

1004794806

ALLSITES:

Facility Id: 59567759  
Latitude: 47.650041  
Longitude: -122.17734  
Ecology Interest Type Code: HWG  
Facility ID: 59567759  
Facility Company: Eschen Automotive Inc NE 12th  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAH000008136  
Date Interaction: 1999-04-06 00:00:00  
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 59567759  
Facility Company: Eschen Automotive Inc NE 12th  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: Eschen Automotive Inc NE 12th  
Program ID: Not reported  
Date Interaction: 2009-05-05 00:00:00  
Date Interaction 3: 2010-04-29 00:00:00

Facility Id: 59567759  
Latitude: 47.650041  
Longitude: -122.17734  
Ecology Interest Type Code: LSC  
Facility ID: 59567759  
Facility Company: Eschen Automotive Inc NE 12th  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAH000008136  
Date Interaction: 1999-04-06 00:00:00  
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 59567759  
Facility Company: Eschen Automotive Inc NE 12th  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: Eschen Automotive Inc NE 12th  
Program ID: Not reported  
Date Interaction: 2009-05-05 00:00:00  
Date Interaction 3: 2010-04-29 00:00:00

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**AD136 BEL RED TRANSMISSIONS INC**  
**NNE 12003 NE 12TH ST**  
**1/4-1/2 BELLEVUE, WA 98005**  
**0.491 mi.**  
**2593 ft. Site 4 of 5 in cluster AD**

**WA ALLSITES S109824188**  
**N/A**

**Relative:**  
**Higher**

ALLSITES:  
 Facility Id: 11444  
 Latitude: 47.620558  
 Longitude: -122.17958  
 Ecology Interest Type Code: LSC  
 Facility ID: 11444  
 Facility Company: Bel Red Transmissions Inc  
 Interaction: I  
 Interaction 1: LSC  
 Interaction 2: Local Source Control  
 Ecology Program: HAZWASTE  
 Program Data: LSC  
 Facility Alt.: Bel-Red Transmissions Inc  
 Program ID: Not reported  
 Date Interaction: 2009-06-05 00:00:00  
 Date Interaction 3: 2010-04-29 00:00:00  
  
 Facility/Site Interaction T: 78118  
 Geographic Location Identifier (Alias Facid): 11444  
 Interaction (Aka Env Int) Type Code: LSC  
 Interaction (Aka Env Int) Description: Local Source Control  
 Interaction Status: I  
 Federal Program Identifier: Not reported  
 Interaction Start Date: 06/05/2009  
 Interaction End Date: 04/29/2010  
 prgm\_facil: Bel-Red Transmissions Inc  
 cur\_sys\_pr: HAZWASTE  
 cur\_sys\_nm: LSC

**Actual:**  
**151 ft.**

**AD137 ACCUTINT**  
**NNE 12003 NE 12TH ST STE 74**  
**1/4-1/2 BELLEVUE, WA 98005**  
**0.491 mi.**  
**2593 ft. Site 5 of 5 in cluster AD**

**WA ALLSITES S110123721**  
**N/A**

**Relative:**  
**Higher**

ALLSITES:  
 Facility Id: 22086  
 Latitude: 47.6205526  
 Longitude: -122.17957  
 Ecology Interest Type Code: LSC  
 Facility ID: 22086  
 Facility Company: Accutint  
 Interaction: I  
 Interaction 1: LSC  
 Interaction 2: Local Source Control  
 Ecology Program: HAZWASTE  
 Program Data: LSC  
 Facility Alt.: Accutint  
 Program ID: Not reported  
 Date Interaction: 2009-05-14 00:00:00  
 Date Interaction 3: 2010-04-29 00:00:00  
  
 Facility/Site Interaction T: 88752

**Actual:**  
**151 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ACCUTINT (Continued)**

**S110123721**

Geographic Location Identifier (Alias Facid): 22086  
Interaction (Aka Env Int) Type Code: LSC  
Interaction (Aka Env Int) Description: Local Source Control  
Interaction Status: I  
Federal Program Identifier: Not reported  
Interaction Start Date: 05/14/2009  
Interaction End Date: 04/29/2010  
prgm\_facil: Accutint  
cur\_sys\_pr: HAZWASTE  
cur\_sys\_nm: LSC

**AE138  
North  
1/4-1/2  
0.493 mi.  
2602 ft.**

**DANA R MARTIN  
1100 116TH NE  
BELLEVUE, WA 98005**

**RCRA NonGen / NLR 1000143144  
FINDS WAD982654568  
WA ALLSITES**

**Site 1 of 2 in cluster AE**

**Relative:  
Higher**

RCRA NonGen / NLR:

Date form received by agency: 03/15/1989  
Facility name: Not reported  
Facility address: 1100 116TH NE  
BELLEVUE, WA 98005  
EPA ID: WAD982654568  
Mailing address: 12101 W OLYMPIC BLVD  
LOS ANGELES, CA 90064-1017  
Contact: DANA R MARTIN DANA R MARTIN  
Contact address: 12101 W OLYMPIC BLVD  
LOS ANGELES, CA 90064-1017  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

**Actual:  
177 ft.**

Owner/Operator Summary:

Owner/operator name: DANA R MARTIN D  
Owner/operator address: 1100 116TH AVE NE  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: (000)000-0000  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 05/02/1996  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**DANA R MARTIN (Continued)**

**1000143144**

Used oil processor: No  
 User oil refiner: No  
 Used oil fuel marketer to burner: No  
 Used oil Specification marketer: No  
 Used oil transfer facility: No  
 Used oil transporter: No

Violation Status: No violations found

**FINDS:**

Registry ID: 110005346296

**Environmental Interest/Information System**

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**ALLSITES:**

Facility Id: 75232247  
 Latitude: 47.62113  
 Longitude: -122.18692  
 Ecology Interest Type Code: HWG  
 Facility ID: 75232247  
 Facility Company: Dana R Martin  
 Interaction: I  
 Interaction 1: HWG  
 Interaction 2: Hazardous Waste Generator  
 Ecology Program: HAZWASTE  
 Program Data: TURBOWASTE  
 Facility Alt.: Not reported  
 Program ID: WAD982654568  
 Date Interaction: 1989-03-15 00:00:00  
 Date Interaction 3: 1990-03-09 00:00:00

**AF139**  
**SSW**  
**1/4-1/2**  
**0.494 mi.**  
**2609 ft.**

**RED LION HOTEL**  
**300 112TH AVE SE**  
**BELLEVUE, WA 98004**  
**Site 1 of 2 in cluster AF**

**RCRA NonGen / NLR** **1001126018**  
**FINDS** **WAR000010900**  
**WA ALLSITES**  
**WA CSCSL NFA**

**Relative:**  
**Lower**

RCRA NonGen / NLR:

Date form received by agency: 09/09/1999  
 Facility name: Not reported  
 Facility address: 300 112TH AVE SE  
 BELLEVUE, WA 98004  
 EPA ID: WAR000010900  
 Mailing address: 100 CHALLENGER RD  
 RIDGEFIELD PARK, NJ 07660  
 Contact: RED LION HOTEL RED LION HOTEL  
 Contact address: 100 CHALLENGER RD  
 RIDGEFIELD PARK, NJ 07660  
 Contact country: US

**Actual:**  
**56 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**RED LION HOTEL (Continued)**

**1001126018**

Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

**Owner/Operator Summary:**

Owner/operator name: DARIN P  
Owner/operator address: 100 CHALLENGER RD  
RIDGEFIELD PARK, NJ 07660  
Owner/operator country: US  
Owner/operator telephone: (201)440-2500  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 10/24/1996  
Owner/Op end date: Not reported

Owner/operator name: RED LION HOTEL R  
Owner/operator address: 300 112TH AVE SE  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: (000)000-0000  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 10/24/1996  
Owner/Op end date: Not reported

**Handler Activities Summary:**

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Violation Status: No violations found

**FINDS:**

Registry ID: 110005406024

**Environmental Interest/Information System**

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**RED LION HOTEL (Continued)**

**1001126018**

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 55481441  
Latitude: 47.6073073  
Longitude: -122.18881  
Ecology Interest Type Code: HWG  
Facility ID: 55481441  
Facility Company: Red Lion Hotel  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAR000010900  
Date Interaction: 1996-10-24 00:00:00  
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 55481441  
Facility Company: Red Lion Hotel  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 340064  
Date Interaction: 1997-05-01 00:00:00  
Date Interaction 3: 1998-04-01 00:00:00

Facility ID: 55481441  
Facility Company: Red Lion Hotel  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 340064  
Date Interaction: 1981-01-01 00:00:00  
Date Interaction 3: 1997-02-05 00:00:00

Facility Id: 55481441  
Latitude: 47.6073073  
Longitude: -122.18881  
Ecology Interest Type Code: LUST  
Facility ID: 55481441  
Facility Company: Red Lion Hotel  
Interaction: I

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**RED LION HOTEL (Continued)**

**1001126018**

Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAR000010900  
Date Interaction: 1996-10-24 00:00:00  
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 55481441  
Facility Company: Red Lion Hotel  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 340064  
Date Interaction: 1997-05-01 00:00:00  
Date Interaction 3: 1998-04-01 00:00:00

Facility ID: 55481441  
Facility Company: Red Lion Hotel  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 340064  
Date Interaction: 1981-01-01 00:00:00  
Date Interaction 3: 1997-02-05 00:00:00

Facility Id: 55481441  
Latitude: 47.6073073  
Longitude: -122.18881  
Ecology Interest Type Code: UST  
Facility ID: 55481441  
Facility Company: Red Lion Hotel  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAR000010900  
Date Interaction: 1996-10-24 00:00:00  
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 55481441  
Facility Company: Red Lion Hotel  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**RED LION HOTEL (Continued)**

**1001126018**

Facility Alt.:	Not reported
Program ID:	340064
Date Interaction:	1997-05-01 00:00:00
Date Interaction 3:	1998-04-01 00:00:00
Facility ID:	55481441
Facility Company:	Red Lion Hotel
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	340064
Date Interaction:	1981-01-01 00:00:00
Date Interaction 3:	1997-02-05 00:00:00

CSCSL NFA:

Facility/Site Id:	55481441
CS Id:	9696
NFA Date:	11/16/2010
Rank:	Not reported
VCP:	No
Latitude:	47.607307314
Longitude:	-122.18881721

**AF140**  
**SSW**  
**1/4-1/2**  
**0.494 mi.**  
**2609 ft.**

**BELLEVUE RED LION MOTOR INN**  
**300 112TH AVE SE**  
**BELLEVUE, WA 98004**

**WA UST U003026627**  
**WA ICR N/A**

**Site 2 of 2 in cluster AF**

**Relative:**  
**Lower**

UST:

Facility ID:	55481441
Site Id:	340064
UBI:	6016119480010002
Phone Number:	3606960001
Decimal Latitude:	47.6073073138256
Decimal Longitude:	-122.188817214229

**Actual:**  
**56 ft.**

Tank Name:	1
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	02/05/1997
Tank Install Date:	00/01/1981
Tank Closure Date:	Not reported
Capacity Range:	111 TO 1,100 Gallons
Tank Permit Expiration Date:	08/31/1996
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	25 Gallons or Less
Tank Overfill Prevention:	25 Gallons or less
Tank Material:	Dielectric Coated Steel
Tank Construction:	Single Wall Tank
Tank Tightness Test:	Not Performed
Tank Corrosion Protection:	None
Tank Manifold:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE RED LION MOTOR INN (Continued)**

**U003026627**

Tank Release Detection: Manual Inventory Control (daily)  
Tank SFC Type: Not reported  
Pipe Material: Coated Steel  
Pipe Construction: Single Wall Pipe  
Pipe Primary Release Detection: Safe Suction (No Leak Detection)  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: None  
Pipe Pumping System: Non-Safe Suction  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 2  
Tag Number: Not reported  
Tank Status: Exempt  
Tank Status Date: 09/15/2006  
Tank Install Date: Not reported  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

ICR:

Date Ecology Received Report: 04/01/98  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Final cleanup report  
Site Register Issue: 98-03  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 05/02/97  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Groundwater  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**BELLEVUE RED LION MOTOR INN (Continued)**

**U003026627**

Site Register Issue: 95-02  
 County Code: 17  
 Contact: Not reported  
 Report Title: Not reported

**AE141**  
**North**  
**1/4-1/2**  
**0.500 mi.**  
**2638 ft.**

**LABCORP DYNACARE LABORATORIES**  
**1200 116TH AVE NE**  
**YARROW POINT, WA 98004**

**WA ALLSITES** **S110124152**  
**N/A**

**Site 2 of 2 in cluster AE**

**Relative:**  
**Higher**

ALLSITES:

Facility Id: 24472  
 Latitude: 47.621217  
 Longitude: -122.18502  
 Ecology Interest Type Code: LSC

**Actual:**  
**177 ft.**

Facility ID: 24472  
 Facility Company: LabCorp Dynacare Laboratories  
 Interaction: I  
 Interaction 1: LSC  
 Interaction 2: Local Source Control  
 Ecology Program: HAZWASTE  
 Program Data: LSC  
 Facility Alt.: LabCorp Dynacare Laboratories  
 Program ID: Not reported  
 Date Interaction: 2008-11-17 00:00:00  
 Date Interaction 3: 2010-04-29 00:00:00

Facility/Site Interaction T: 89183  
 Geographic Location Identifier (Alias Facid): 24472  
 Interaction (Aka Env Int) Type Code: LSC  
 Interaction (Aka Env Int) Description: Local Source Control  
 Interaction Status: I  
 Federal Program Identifier: Not reported  
 Interaction Start Date: 11/17/2008  
 Interaction End Date: 04/29/2010  
 prgm\_facil: LabCorp Dynacare Laboratories  
 cur\_sys\_pr: HAZWASTE  
 cur\_sys\_nm: LSC

**142**  
**WSW**  
**1/2-1**  
**0.536 mi.**  
**2831 ft.**

**BENENSON CAPITAL**  
**110 108TH AVENUE NORTHEAST**  
**BELLEVUE, WA 98004**

**RCRA NonGen / NLR** **1004614246**  
**FINDS** **WAD988475992**  
**WA CSCSL**  
**WA ALLSITES**

**Relative:**  
**Higher**

RCRA NonGen / NLR:

Date form received by agency: 01/10/2005  
 Facility name: Not reported  
 Facility address: 110 108TH AVE NE  
 BELLEVUE, WA 98004  
 EPA ID: WAD988475992  
 Mailing address: 708 3RD AVE  
 NEW YORK, NY 10017-4201  
 Contact: SHOPS AT FIRST SHOPS AT FIRST

**Actual:**  
**137 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BENENSON CAPITAL (Continued)**

**1004614246**

Contact address: 708 3RD AVE  
NEW YORK, NY 10017-4201  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

**Owner/Operator Summary:**

Owner/operator name: LEONARD K  
Owner/operator address: 708 3RD AVE SUITE 2800  
NEW YORK, NY 10017  
Owner/operator country: US  
Owner/operator telephone: (212)867-0990  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 12/17/1996  
Owner/Op end date: Not reported

Owner/operator name: BENENSON BELLEVUE ASSOCIATES II  
Owner/operator address: 708 3RD AVE SUITE 2800  
NEW YORK, NY 10017  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 04/03/1965  
Owner/Op end date: Not reported

Owner/operator name: LEONARD K  
Owner/operator address: 708 3RD AVE SUITE 2800  
NEW YORK, NY 10017  
Owner/operator country: US  
Owner/operator telephone: (212)867-0990  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 04/03/1965  
Owner/Op end date: Not reported

Owner/operator name: BENENSON BELLEVUE ASSOCIATES II  
Owner/operator address: 708 3RD AVE SUITE 2800  
NEW YORK, NY 10017  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 12/17/1996  
Owner/Op end date: Not reported

**Handler Activities Summary:**

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BENENSON CAPITAL (Continued)**

**1004614246**

Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2003  
Site name: BENENSON CAPITAL  
Classification: Large Quantity Generator

Date form received by agency: 04/03/1998  
Site name: SHOPS AT FIRST ST  
Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110000829177

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

CSCSL:

Facility ID: 50534232  
Region: Northwest  
Lat/Long: 47.61111 / -122.19621  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 4179  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Halogenated Organics  
Ground Water: Suspected  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BENENSON CAPITAL (Continued)**

**1004614246**

Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**ALLSITES:**

Facility Id: 50534232  
Latitude: 47.61111  
Longitude: -122.19621  
Ecology Interest Type Code: VOLCLNST  
Facility ID: 50534232  
Facility Company: Benenson Capital  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988475992  
Date Interaction: 1990-08-02 00:00:00  
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 50534232  
Facility Company: Benenson Capital  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Benenson Capital  
Program ID: NW0344  
Date Interaction: 1998-05-09 00:00:00  
Date Interaction 3: 2007-03-15 00:00:00

Facility ID: 50534232  
Facility Company: Benenson Capital  
Interaction: A  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Benenson Capital  
Program ID: Not reported  
Date Interaction: 2007-03-15 00:00:00  
Date Interaction 3: Not reported

Facility Id: 50534232  
Latitude: 47.61111  
Longitude: -122.19621  
Ecology Interest Type Code: HWG  
Facility ID: 50534232  
Facility Company: Benenson Capital  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**BENENSON CAPITAL (Continued)**

**1004614246**

Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988475992
Date Interaction:	1990-08-02 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	50534232
Facility Company:	Benenson Capital
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Benenson Capital
Program ID:	NW0344
Date Interaction:	1998-05-09 00:00:00
Date Interaction 3:	2007-03-15 00:00:00
Facility ID:	50534232
Facility Company:	Benenson Capital
Interaction:	A
Interaction 1:	SCS
Interaction 2:	State Cleanup Site
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Benenson Capital
Program ID:	Not reported
Date Interaction:	2007-03-15 00:00:00
Date Interaction 3:	Not reported
Facility Id:	50534232
Latitude:	47.61111
Longitude:	-122.19621
Ecology Interest Type Code:	SCS
Facility ID:	50534232
Facility Company:	Benenson Capital
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988475992
Date Interaction:	1990-08-02 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	50534232
Facility Company:	Benenson Capital
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Benenson Capital
Program ID:	NW0344
Date Interaction:	1998-05-09 00:00:00

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**BENENSON CAPITAL (Continued)**

**1004614246**

Date Interaction 3: 2007-03-15 00:00:00

Facility ID: 50534232  
 Facility Company: Benenson Capital  
 Interaction: A  
 Interaction 1: SCS  
 Interaction 2: State Cleanup Site  
 Ecology Program: TOXICS  
 Program Data: ISIS  
 Facility Alt.: Benenson Capital  
 Program ID: Not reported  
 Date Interaction: 2007-03-15 00:00:00  
 Date Interaction 3: Not reported

**143**  
**WSW**  
**1/2-1**  
**0.637 mi.**  
**3363 ft.**

**BELLEVUE PACIFIC CENTER**  
**166 106TH AVE NE**  
**BELLEVUE, WA 98005**

**WA CSCSL**  
**WA ALLSITES**  
**WA CSCSL NFA**  
**WA VCP**

**U003750147**  
**N/A**

**Relative:**  
**Lower**

**CSCSL:**  
 Facility ID: 2465  
 Region: Northwest  
 Lat/Long: 47.61198 / -122.19832  
 Brownfield Status: Not reported  
 Rank Status: N  
 Clean Up Siteid: 12518  
 Site Status: Cleanup Started  
 PSI?: Not reported  
 Contaminant Name: Non-Halogenated Solvents  
 Ground Water: Not reported  
 Surface Water: Not reported  
 Soil: Confirmed Above Cleanup Level  
 Sediment: Not reported  
 Air: Not reported  
 Bedrock: Not reported  
 Responsible Unit: Northwest

**Actual:**  
**100 ft.**

**ALLSITES:**  
 Facility Id: 2465  
 Latitude: 47.61198  
 Longitude: -122.19832  
 Ecology Interest Type Code: UST  
 Facility ID: 2465  
 Facility Company: BELLEVUE PACIFIC CENTER  
 Interaction: I  
 Interaction 1: LUST  
 Interaction 2: LUST Facility  
 Ecology Program: TOXICS  
 Program Data: ISIS  
 Facility Alt.: Not reported  
 Program ID: 200568  
 Date Interaction: 1993-08-06 00:00:00  
 Date Interaction 3: 1995-05-21 00:00:00  
 Facility ID: 2465

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE PACIFIC CENTER (Continued)**

**U003750147**

Facility Company: BELLEVUE PACIFIC CENTER  
Interaction: I  
Interaction 1: IRAP  
Interaction 2: Independent Remedial Actn Prg  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: BELLEVUE PACIFIC CENTER  
Program ID: Not reported  
Date Interaction: 1993-12-30 00:00:00  
Date Interaction 3: 1993-12-30 00:00:00

Facility ID: 2465  
Facility Company: BELLEVUE PACIFIC CENTER  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 200568  
Date Interaction: 2000-01-27 00:00:00  
Date Interaction 3: 2001-06-05 00:00:00

Facility ID: 2465  
Facility Company: BELLEVUE PACIFIC CENTER  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: BELLEVUE PACIFIC CENTER  
Program ID: NW2934  
Date Interaction: 2014-12-30 00:00:00  
Date Interaction 3: Not reported

Facility ID: 2465  
Facility Company: BELLEVUE PACIFIC CENTER  
Interaction: A  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Former Pacific Tower Cleaners  
Program ID: WAH000048479  
Date Interaction: 2015-02-02 00:00:00  
Date Interaction 3: Not reported

Facility/Site Interaction T: 4526  
Geographic Location Identifier (Alias Facid): 2465  
Interaction (Aka Env Int) Type Code: LUST  
Interaction (Aka Env Int) Description: LUST Facility  
Interaction Status: I  
Federal Program Identifier: 200568  
Interaction Start Date: 08/06/1993  
Interaction End Date: 05/21/1995  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE PACIFIC CENTER (Continued)**

**U003750147**

cur\_sys\_nm: ISIS  
  
Facility/Site Interaction T: 4527  
Geographic Location Identifier (Alias Facid): 2465  
Interaction (Aka Env Int) Type Code: IRAP  
Interaction (Aka Env Int) Description: Independent Remedial Actn Prg  
Interaction Status: I  
Federal Program Identifier: Not reported  
Interaction Start Date: 12/30/1993  
Interaction End Date: 12/30/1993  
prgm\_facil: BELLEVUE PACIFIC CENTER  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4528  
Geographic Location Identifier (Alias Facid): 2465  
Interaction (Aka Env Int) Type Code: UST  
Interaction (Aka Env Int) Description: Underground Storage Tank  
Interaction Status: I  
Federal Program Identifier: 200568  
Interaction Start Date: 01/27/2000  
Interaction End Date: 06/05/2001  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility Id: 2465  
Latitude: 47.61198  
Longitude: -122.19832  
Ecology Interest Type Code: HWG  
Facility ID: 2465  
Facility Company: BELLEVUE PACIFIC CENTER  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 200568  
Date Interaction: 1993-08-06 00:00:00  
Date Interaction 3: 1995-05-21 00:00:00

Facility ID: 2465  
Facility Company: BELLEVUE PACIFIC CENTER  
Interaction: I  
Interaction 1: IRAP  
Interaction 2: Independent Remedial Actn Prg  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: BELLEVUE PACIFIC CENTER  
Program ID: Not reported  
Date Interaction: 1993-12-30 00:00:00  
Date Interaction 3: 1993-12-30 00:00:00

Facility ID: 2465  
Facility Company: BELLEVUE PACIFIC CENTER

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE PACIFIC CENTER (Continued)**

**U003750147**

Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	200568
Date Interaction:	2000-01-27 00:00:00
Date Interaction 3:	2001-06-05 00:00:00
Facility ID:	2465
Facility Company:	BELLEVUE PACIFIC CENTER
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	BELLEVUE PACIFIC CENTER
Program ID:	NW2934
Date Interaction:	2014-12-30 00:00:00
Date Interaction 3:	Not reported
Facility ID:	2465
Facility Company:	BELLEVUE PACIFIC CENTER
Interaction:	A
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Former Pacific Tower Cleaners
Program ID:	WAH000048479
Date Interaction:	2015-02-02 00:00:00
Date Interaction 3:	Not reported
Facility/Site Interaction T:	4526
Geographic Location Identifier (Alias Facid):	2465
Interaction (Aka Env Int) Type Code:	LUST
Interaction (Aka Env Int) Description:	LUST Facility
Interaction Status:	I
Federal Program Identifier:	200568
Interaction Start Date:	08/06/1993
Interaction End Date:	05/21/1995
prgm_facil:	Not reported
cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS
Facility/Site Interaction T:	4527
Geographic Location Identifier (Alias Facid):	2465
Interaction (Aka Env Int) Type Code:	IRAP
Interaction (Aka Env Int) Description:	Independent Remedial Actn Prg
Interaction Status:	I
Federal Program Identifier:	Not reported
Interaction Start Date:	12/30/1993
Interaction End Date:	12/30/1993
prgm_facil:	BELLEVUE PACIFIC CENTER
cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE PACIFIC CENTER (Continued)**

**U003750147**

Facility/Site Interaction T: 4528  
Geographic Location Identifier (Alias Facid): 2465  
Interaction (Aka Env Int) Type Code: UST  
Interaction (Aka Env Int) Description: Underground Storage Tank  
Interaction Status: I  
Federal Program Identifier: 200568  
Interaction Start Date: 01/27/2000  
Interaction End Date: 06/05/2001  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility Id: 2465  
Latitude: 47.61198  
Longitude: -122.19832  
Ecology Interest Type Code: IRAP  
Facility ID: 2465  
Facility Company: BELLEVUE PACIFIC CENTER  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 200568  
Date Interaction: 1993-08-06 00:00:00  
Date Interaction 3: 1995-05-21 00:00:00

Facility ID: 2465  
Facility Company: BELLEVUE PACIFIC CENTER  
Interaction: I  
Interaction 1: IRAP  
Interaction 2: Independent Remedial Actn Prg  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: BELLEVUE PACIFIC CENTER  
Program ID: Not reported  
Date Interaction: 1993-12-30 00:00:00  
Date Interaction 3: 1993-12-30 00:00:00

Facility ID: 2465  
Facility Company: BELLEVUE PACIFIC CENTER  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 200568  
Date Interaction: 2000-01-27 00:00:00  
Date Interaction 3: 2001-06-05 00:00:00

Facility ID: 2465  
Facility Company: BELLEVUE PACIFIC CENTER  
Interaction: A  
Interaction 1: VOLCLNST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE PACIFIC CENTER (Continued)**

**U003750147**

Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: BELLEVUE PACIFIC CENTER  
Program ID: NW2934  
Date Interaction: 2014-12-30 00:00:00  
Date Interaction 3: Not reported

Facility ID: 2465  
Facility Company: BELLEVUE PACIFIC CENTER  
Interaction: A  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Former Pacific Tower Cleaners  
Program ID: WAH000048479  
Date Interaction: 2015-02-02 00:00:00  
Date Interaction 3: Not reported

Facility/Site Interaction T: 4526  
Geographic Location Identifier (Alias Facid): 2465  
Interaction (Aka Env Int) Type Code: LUST  
Interaction (Aka Env Int) Description: LUST Facility  
Interaction Status: I  
Federal Program Identifier: 200568  
Interaction Start Date: 08/06/1993  
Interaction End Date: 05/21/1995  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4527  
Geographic Location Identifier (Alias Facid): 2465  
Interaction (Aka Env Int) Type Code: IRAP  
Interaction (Aka Env Int) Description: Independent Remedial Actn Prg  
Interaction Status: I  
Federal Program Identifier: Not reported  
Interaction Start Date: 12/30/1993  
Interaction End Date: 12/30/1993  
prgm\_facil: BELLEVUE PACIFIC CENTER  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4528  
Geographic Location Identifier (Alias Facid): 2465  
Interaction (Aka Env Int) Type Code: UST  
Interaction (Aka Env Int) Description: Underground Storage Tank  
Interaction Status: I  
Federal Program Identifier: 200568  
Interaction Start Date: 01/27/2000  
Interaction End Date: 06/05/2001  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE PACIFIC CENTER (Continued)**

**U003750147**

Facility Id: 2465  
Latitude: 47.61198  
Longitude: -122.19832  
Ecology Interest Type Code: LUST  
Facility ID: 2465  
Facility Company: BELLEVUE PACIFIC CENTER  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 200568  
Date Interaction: 1993-08-06 00:00:00  
Date Interaction 3: 1995-05-21 00:00:00

Facility ID: 2465  
Facility Company: BELLEVUE PACIFIC CENTER  
Interaction: I  
Interaction 1: IRAP  
Interaction 2: Independent Remedial Actn Prg  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: BELLEVUE PACIFIC CENTER  
Program ID: Not reported  
Date Interaction: 1993-12-30 00:00:00  
Date Interaction 3: 1993-12-30 00:00:00

Facility ID: 2465  
Facility Company: BELLEVUE PACIFIC CENTER  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 200568  
Date Interaction: 2000-01-27 00:00:00  
Date Interaction 3: 2001-06-05 00:00:00

Facility ID: 2465  
Facility Company: BELLEVUE PACIFIC CENTER  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: BELLEVUE PACIFIC CENTER  
Program ID: NW2934  
Date Interaction: 2014-12-30 00:00:00  
Date Interaction 3: Not reported

Facility ID: 2465  
Facility Company: BELLEVUE PACIFIC CENTER  
Interaction: A  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE PACIFIC CENTER (Continued)**

**U003750147**

Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Former Pacific Tower Cleaners  
Program ID: WAH000048479  
Date Interaction: 2015-02-02 00:00:00  
Date Interaction 3: Not reported

Facility/Site Interaction T: 4526  
Geographic Location Identifier (Alias Facid): 2465  
Interaction (Aka Env Int) Type Code: LUST  
Interaction (Aka Env Int) Description: LUST Facility  
Interaction Status: I  
Federal Program Identifier: 200568  
Interaction Start Date: 08/06/1993  
Interaction End Date: 05/21/1995  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4527  
Geographic Location Identifier (Alias Facid): 2465  
Interaction (Aka Env Int) Type Code: IRAP  
Interaction (Aka Env Int) Description: Independent Remedial Actn Prg  
Interaction Status: I  
Federal Program Identifier: Not reported  
Interaction Start Date: 12/30/1993  
Interaction End Date: 12/30/1993  
prgm\_facil: BELLEVUE PACIFIC CENTER  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 4528  
Geographic Location Identifier (Alias Facid): 2465  
Interaction (Aka Env Int) Type Code: UST  
Interaction (Aka Env Int) Description: Underground Storage Tank  
Interaction Status: I  
Federal Program Identifier: 200568  
Interaction Start Date: 01/27/2000  
Interaction End Date: 06/05/2001  
prgm\_facil: Not reported  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility Id: 2465  
Latitude: 47.61198  
Longitude: -122.19832  
Ecology Interest Type Code: VOLCLNST  
Facility ID: 2465  
Facility Company: BELLEVUE PACIFIC CENTER  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 200568

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE PACIFIC CENTER (Continued)**

**U003750147**

Date Interaction: 1993-08-06 00:00:00  
Date Interaction 3: 1995-05-21 00:00:00

Facility ID: 2465  
Facility Company: BELLEVUE PACIFIC CENTER  
Interaction: I  
Interaction 1: IRAP  
Interaction 2: Independent Remedial Actn Prg  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: BELLEVUE PACIFIC CENTER  
Program ID: Not reported  
Date Interaction: 1993-12-30 00:00:00  
Date Interaction 3: 1993-12-30 00:00:00

Facility ID: 2465  
Facility Company: BELLEVUE PACIFIC CENTER  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 200568  
Date Interaction: 2000-01-27 00:00:00  
Date Interaction 3: 2001-06-05 00:00:00

Facility ID: 2465  
Facility Company: BELLEVUE PACIFIC CENTER  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: BELLEVUE PACIFIC CENTER  
Program ID: NW2934  
Date Interaction: 2014-12-30 00:00:00  
Date Interaction 3: Not reported

Facility ID: 2465  
Facility Company: BELLEVUE PACIFIC CENTER  
Interaction: A  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Former Pacific Tower Cleaners  
Program ID: WAH000048479  
Date Interaction: 2015-02-02 00:00:00  
Date Interaction 3: Not reported

Facility/Site Interaction T: 4526  
Geographic Location Identifier (Alias Facid): 2465  
Interaction (Aka Env Int) Type Code: LUST  
Interaction (Aka Env Int) Description: LUST Facility  
Interaction Status: I  
Federal Program Identifier: 200568

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE PACIFIC CENTER (Continued)**

**U003750147**

Interaction Start Date:	08/06/1993
Interaction End Date:	05/21/1995
prgm_facil:	Not reported
cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS
Facility/Site Interaction T:	4527
Geographic Location Identifier (Alias Facid):	2465
Interaction (Aka Env Int) Type Code:	IRAP
Interaction (Aka Env Int) Description:	Independent Remedial Actn Prg
Interaction Status:	I
Federal Program Identifier:	Not reported
Interaction Start Date:	12/30/1993
Interaction End Date:	12/30/1993
prgm_facil:	BELLEVUE PACIFIC CENTER
cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS
Facility/Site Interaction T:	4528
Geographic Location Identifier (Alias Facid):	2465
Interaction (Aka Env Int) Type Code:	UST
Interaction (Aka Env Int) Description:	Underground Storage Tank
Interaction Status:	I
Federal Program Identifier:	200568
Interaction Start Date:	01/27/2000
Interaction End Date:	06/05/2001
prgm_facil:	Not reported
cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS

**CSCSL NFA:**

Facility/Site Id:	2465
CS Id:	5110
NFA Date:	12/30/1993
Rank:	Not reported
VCP:	No
Latitude:	47.61198
Longitude:	-122.19832

**VCP:**

edr_fstat:	WA
edr_fzip:	98005
edr_fcnty:	KING
edr_zip:	Not reported
Facility ID:	2465
VCP Status:	Not reported
VCP:	Yes
Ecology Status:	Not reported
NFA Type:	Not reported
Date NFA:	Not reported
Rank:	N
Cleanup Siteid:	12518

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**AG144**  
**WNW**  
**1/2-1**  
**0.669 mi.**  
**3534 ft.**

**STERLING REALTY ORGANIZATION CO**  
**10605 NE 8TH**  
**BELLEVUE, WA 98004**  
**Site 1 of 2 in cluster AG**

**WA CSCSL**  
**WA ALLSITES**  
**WA LUST**  
**WA UST**  
**WA MANIFEST**  
**WA VCP**

**U001777816**  
**N/A**

**Relative:**  
**Higher**

CSCSL:

**Actual:**  
**160 ft.**

Facility ID: 5569973  
 Region: Northwest  
 Lat/Long: 47.617179727 / -122.19855782  
 Brownfield Status: Not reported  
 Rank Status: N  
 Clean Up Siteid: 7649  
 Site Status: Cleanup Started  
 PSI?: Not reported  
 Contaminant Name: Benzene  
 Ground Water: Not reported  
 Surface Water: Not reported  
 Soil: Below MTCA Cleanup Level After Assessment  
 Sediment: Not reported  
 Air: Not reported  
 Bedrock: Not reported  
 Responsible Unit: Northwest

Facility ID: 5569973  
 Region: Northwest  
 Lat/Long: 47.617179727 / -122.19855782  
 Brownfield Status: Not reported  
 Rank Status: N  
 Clean Up Siteid: 7649  
 Site Status: Cleanup Started  
 PSI?: Not reported  
 Contaminant Name: Non-Halogenated Solvents  
 Ground Water: Confirmed Above Cleanup Level  
 Surface Water: Not reported  
 Soil: Confirmed Above Cleanup Level  
 Sediment: Not reported  
 Air: Not reported  
 Bedrock: Not reported  
 Responsible Unit: Northwest

Facility ID: 5569973  
 Region: Northwest  
 Lat/Long: 47.617179727 / -122.19855782  
 Brownfield Status: Not reported  
 Rank Status: N  
 Clean Up Siteid: 7649  
 Site Status: Cleanup Started  
 PSI?: Not reported  
 Contaminant Name: Other Non-Halogenated Organics  
 Ground Water: Not reported  
 Surface Water: Not reported  
 Soil: Below MTCA Cleanup Level After Assessment  
 Sediment: Not reported  
 Air: Not reported  
 Bedrock: Not reported  
 Responsible Unit: Northwest

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**STERLING REALTY ORGANIZATION CO (Continued)**

**U001777816**

Facility ID: 5569973  
Region: Northwest  
Lat/Long: 47.617179727 / -122.19855782  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 7649  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Diesel  
Ground Water: Not reported  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 5569973  
Region: Northwest  
Lat/Long: 47.617179727 / -122.19855782  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 7649  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Gasoline  
Ground Water: Not reported  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 5569973  
Region: Northwest  
Lat/Long: 47.617179727 / -122.19855782  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 7649  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Other  
Ground Water: Not reported  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**ALLSITES:**

Facility Id: 5569973  
Latitude: 47.6171797  
Longitude: -122.19855  
Ecology Interest Type Code: HWOTHER  
Facility ID: 5569973

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**STERLING REALTY ORGANIZATION CO (Continued)**

**U001777816**

Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD988492500
Date Interaction:	1988-01-01 00:00:00
Date Interaction 3:	1776-07-04 00:00:00
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	STERLING REALTY ORGANIZATION CO BELLEVUE
Program ID:	WAD988492500
Date Interaction:	1991-08-22 00:00:00
Date Interaction 3:	2008-12-31 00:00:00
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Sterling Realty Organization Co
Program ID:	WAD988492500
Date Interaction:	2008-11-25 00:00:00
Date Interaction 3:	2012-12-31 00:00:00
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Bellevue Corner Property Unocal 4511
Program ID:	NW2817
Date Interaction:	2014-01-14 00:00:00
Date Interaction 3:	Not reported
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	8435
Date Interaction:	2000-03-20 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

STERLING REALTY ORGANIZATION CO (Continued)

U001777816

Date Interaction 3: 2000-03-20 00:00:00  
  
Facility ID: 5569973  
Facility Company: Sterling Realty Organization Co Bellevue  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: UNOCAL Station #4511  
Program ID: 8435  
Date Interaction: 1990-08-10 00:00:00  
Date Interaction 3: Not reported

Facility ID: 5569973  
Facility Company: Sterling Realty Organization Co Bellevue  
Interaction: A  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Sterling Realty Organization Co  
Program ID: WAD988492500  
Date Interaction: 2012-12-31 00:00:00  
Date Interaction 3: Not reported

Facility Id: 5569973  
Latitude: 47.6171797  
Longitude: -122.19855  
Ecology Interest Type Code: VOLCLNST  
Facility ID: 5569973  
Facility Company: Sterling Realty Organization Co Bellevue  
Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAD988492500  
Date Interaction: 1988-01-01 00:00:00  
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 5569973  
Facility Company: Sterling Realty Organization Co Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: STERLING REALTY ORGANIZATION CO BELLEVUE  
Program ID: WAD988492500  
Date Interaction: 1991-08-22 00:00:00  
Date Interaction 3: 2008-12-31 00:00:00

Facility ID: 5569973  
Facility Company: Sterling Realty Organization Co Bellevue

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

STERLING REALTY ORGANIZATION CO (Continued)

U001777816

Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Sterling Realty Organization Co
Program ID:	WAD988492500
Date Interaction:	2008-11-25 00:00:00
Date Interaction 3:	2012-12-31 00:00:00
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Bellevue Corner Property Unocal 4511
Program ID:	NW2817
Date Interaction:	2014-01-14 00:00:00
Date Interaction 3:	Not reported
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	8435
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	2000-03-20 00:00:00
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	UNOCAL Station #4511
Program ID:	8435
Date Interaction:	1990-08-10 00:00:00
Date Interaction 3:	Not reported
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	A
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Sterling Realty Organization Co
Program ID:	WAD988492500
Date Interaction:	2012-12-31 00:00:00
Date Interaction 3:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**STERLING REALTY ORGANIZATION CO (Continued)**

**U001777816**

Facility Id: 5569973  
Latitude: 47.6171797  
Longitude: -122.19855  
Ecology Interest Type Code: UST  
Facility ID: 5569973  
Facility Company: Sterling Realty Organization Co Bellevue  
Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAD988492500  
Date Interaction: 1988-01-01 00:00:00  
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 5569973  
Facility Company: Sterling Realty Organization Co Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: STERLING REALTY ORGANIZATION CO BELLEVUE  
Program ID: WAD988492500  
Date Interaction: 1991-08-22 00:00:00  
Date Interaction 3: 2008-12-31 00:00:00

Facility ID: 5569973  
Facility Company: Sterling Realty Organization Co Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Sterling Realty Organization Co  
Program ID: WAD988492500  
Date Interaction: 2008-11-25 00:00:00  
Date Interaction 3: 2012-12-31 00:00:00

Facility ID: 5569973  
Facility Company: Sterling Realty Organization Co Bellevue  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Bellevue Corner Property Unocal 4511  
Program ID: NW2817  
Date Interaction: 2014-01-14 00:00:00  
Date Interaction 3: Not reported

Facility ID: 5569973  
Facility Company: Sterling Realty Organization Co Bellevue  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**STERLING REALTY ORGANIZATION CO (Continued)**

**U001777816**

Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	8435
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	2000-03-20 00:00:00
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	UNOCAL Station #4511
Program ID:	8435
Date Interaction:	1990-08-10 00:00:00
Date Interaction 3:	Not reported
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	A
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Sterling Realty Organization Co
Program ID:	WAD988492500
Date Interaction:	2012-12-31 00:00:00
Date Interaction 3:	Not reported
Facility Id:	5569973
Latitude:	47.6171797
Longitude:	-122.19855
Ecology Interest Type Code:	HWG
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD988492500
Date Interaction:	1988-01-01 00:00:00
Date Interaction 3:	1776-07-04 00:00:00
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	STERLING REALTY ORGANIZATION CO BELLEVUE
Program ID:	WAD988492500

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**STERLING REALTY ORGANIZATION CO (Continued)**

**U001777816**

Date Interaction:	1991-08-22 00:00:00
Date Interaction 3:	2008-12-31 00:00:00
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Sterling Realty Organization Co
Program ID:	WAD988492500
Date Interaction:	2008-11-25 00:00:00
Date Interaction 3:	2012-12-31 00:00:00
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Bellevue Corner Property Unocal 4511
Program ID:	NW2817
Date Interaction:	2014-01-14 00:00:00
Date Interaction 3:	Not reported
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	8435
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	2000-03-20 00:00:00
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	UNOCAL Station #4511
Program ID:	8435
Date Interaction:	1990-08-10 00:00:00
Date Interaction 3:	Not reported
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	A
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

STERLING REALTY ORGANIZATION CO (Continued)

U001777816

Program Data:	TURBOWASTE
Facility Alt.:	Sterling Realty Organization Co
Program ID:	WAD988492500
Date Interaction:	2012-12-31 00:00:00
Date Interaction 3:	Not reported
Facility Id:	5569973
Latitude:	47.6171797
Longitude:	-122.19855
Ecology Interest Type Code:	TIER2
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD988492500
Date Interaction:	1988-01-01 00:00:00
Date Interaction 3:	1776-07-04 00:00:00
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	STERLING REALTY ORGANIZATION CO BELLEVUE
Program ID:	WAD988492500
Date Interaction:	1991-08-22 00:00:00
Date Interaction 3:	2008-12-31 00:00:00
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Sterling Realty Organization Co
Program ID:	WAD988492500
Date Interaction:	2008-11-25 00:00:00
Date Interaction 3:	2012-12-31 00:00:00
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Bellevue Corner Property Unocal 4511
Program ID:	NW2817
Date Interaction:	2014-01-14 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

STERLING REALTY ORGANIZATION CO (Continued)

U001777816

Date Interaction 3:	Not reported
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	8435
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	2000-03-20 00:00:00
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	UNOCAL Station #4511
Program ID:	8435
Date Interaction:	1990-08-10 00:00:00
Date Interaction 3:	Not reported
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	A
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Sterling Realty Organization Co
Program ID:	WAD988492500
Date Interaction:	2012-12-31 00:00:00
Date Interaction 3:	Not reported
Facility Id:	5569973
Latitude:	47.6171797
Longitude:	-122.19855
Ecology Interest Type Code:	LUST
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD988492500
Date Interaction:	1988-01-01 00:00:00
Date Interaction 3:	1776-07-04 00:00:00
Facility ID:	5569973
Facility Company:	Sterling Realty Organization Co Bellevue

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

STERLING REALTY ORGANIZATION CO (Continued)

U001777816

Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: STERLING REALTY ORGANIZATION CO BELLEVUE  
Program ID: WAD988492500  
Date Interaction: 1991-08-22 00:00:00  
Date Interaction 3: 2008-12-31 00:00:00

Facility ID: 5569973  
Facility Company: Sterling Realty Organization Co Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Sterling Realty Organization Co  
Program ID: WAD988492500  
Date Interaction: 2008-11-25 00:00:00  
Date Interaction 3: 2012-12-31 00:00:00

Facility ID: 5569973  
Facility Company: Sterling Realty Organization Co Bellevue  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Bellevue Corner Property Unocal 4511  
Program ID: NW2817  
Date Interaction: 2014-01-14 00:00:00  
Date Interaction 3: Not reported

Facility ID: 5569973  
Facility Company: Sterling Realty Organization Co Bellevue  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 8435  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2000-03-20 00:00:00

Facility ID: 5569973  
Facility Company: Sterling Realty Organization Co Bellevue  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: UNOCAL Station #4511  
Program ID: 8435  
Date Interaction: 1990-08-10 00:00:00  
Date Interaction 3: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**STERLING REALTY ORGANIZATION CO (Continued)**

**U001777816**

Facility ID: 5569973  
Facility Company: Sterling Realty Organization Co Bellevue  
Interaction: A  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Sterling Realty Organization Co  
Program ID: WAD988492500  
Date Interaction: 2012-12-31 00:00:00  
Date Interaction 3: Not reported

**LUST:**

Facility ID: 5569973  
Facility Status: Cleanup Started  
Cleanup Site ID: 7649  
Cleanup Unit Type: Upland  
Process Type: Voluntary Cleanup Program  
Alternate Name: UNOCAL 4511  
Release Status Date: 06/01/1995  
Site Response Unit Code: Northwest  
Lat/Long: 47.6171797 / -122.19855

**UST:**

Facility ID: 5569973  
Site Id: 8435  
UBI: Not reported  
Phone Number: 2064543780  
Decimal Latitude: 47.6171797274759  
Decimal Longitude: -122.198557824956

Tank Name: 1  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 06/17/1992  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**STERLING REALTY ORGANIZATION CO (Continued)**

**U001777816**

Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 2  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 06/17/1992  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 4  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: 06/17/1992  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**STERLING REALTY ORGANIZATION CO (Continued)**

**U001777816**

Dispenser/Pump SFC Type: Not reported

WA MANIFEST:

Facility Site ID Number: 5569973  
EPA ID: WAD988492500  
NAICS: 447110  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2014  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 178050870  
Business Type: Former Gas Station  
Mail Name: Sterling Realty Organization  
Mail addr line1: 600 106th Ave NE, #200  
Mail city,st,zip: Bellevue, WA 98004  
Mail country: UNITED STATES  
Legal org name: Sterling Realty Organization Co  
Legal org type: Private  
Legal addr line1: PO Box 91723  
Legal city,st,zip: Bellevue, WA 98009-1723  
Legal country: UNITED STATES  
Legal phone nbr: (206)455-8100  
Legal effective date: 03/13/2001  
Land org name: Sterling Realty Organization Co  
Land org type: Private  
Land person name: Not reported  
Land addr line1: PO Box 91723  
Land city,st,zip: Bellevue, WA 98009-1723  
Land country: UNITED STATES  
Land phone nbr: (206)455-8100  
Operator org name: Sterling Realty Organization Co  
Operator org type: Private

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**STERLING REALTY ORGANIZATION CO (Continued)**

**U001777816**

Operator addr line1: PO Box 91723  
Operator city,st,zip: Bellevue, WA 98009-1723  
Operator country: UNITED STATES  
Operator phone nbr: (206)455-8100  
Operator effective date: 03/13/2001  
Site contact name: William A Daniels  
Site contact addr line1: PO Box 91723  
Site Contact City/State/ Zip: Bellevue, WA 98009-1723  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (206) 443-7525  
Site Contact EMail: willd@sterlingrealty.com  
Form Contact NAME: William A Daniels  
Form Contact ADDR LINE1: PO Box 91723  
Form Contact City,ST,Zip: Bellevue, WA 98009-1723  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (206) 443-7525  
Form Contact EMail: willd@sterlingrealty.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 5569973  
Data Year: 2008  
Description: Tetrachloroethene  
Mix: False  
Reported Qty: 350 GAL  
Kilo Qty: 1317.7080226645783  
Density No: 8.3000000000000007  
Density Qty: PPG

Waste Stream Comments:

Facility ID: 5569973  
Data Year: 2008  
Comments: A8- perched water tested from monitoring well.

Facility Site ID Number: 5569973  
EPA ID: WAD988492500  
NAICS: 447110  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**STERLING REALTY ORGANIZATION CO (Continued)**

**U001777816**

Data Year: 2013  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 178050870  
Business Type: Former Gas Station  
Mail Name: Sterling Realty Organization  
Mail addr line1: 600 106th Ave NE, #200  
Mail city,st,zip: Bellevue, WA 98004  
Mail country: UNITED STATES  
Legal org name: Sterling Realty Organization Co  
Legal org type: Private  
Legal addr line1: PO Box 91723  
Legal city,st,zip: Bellevue, WA 98009-1723  
Legal country: UNITED STATES  
Legal phone nbr: (206)455-8100  
Legal effective date: 03/13/2001  
Land org name: Sterling Realty Organization Co  
Land org type: Private  
Land person name: Not reported  
Land addr line1: PO Box 91723  
Land city,st,zip: Bellevue, WA 98009-1723  
Land country: UNITED STATES  
Land phone nbr: (206)455-8100  
Operator org name: Sterling Realty Organization Co  
Operator org type: Private  
Operator addr line1: PO Box 91723  
Operator city,st,zip: Bellevue, WA 98009-1723  
Operator country: UNITED STATES  
Operator phone nbr: (206)455-8100  
Operator effective date: 03/13/2001  
Site contact name: William A Daniels  
Site contact addr line1: PO Box 91723  
Site Contact City/State/ Zip: Bellevue, WA 98009-1723  
Site Contact Country: UNITED STATES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**STERLING REALTY ORGANIZATION CO (Continued)**

**U001777816**

Site Contact Phone #: (206) 443-7525  
Site Contact EMail: willd@sterlingrealty.com  
Form Contact NAME: William A Daniels  
Form Contact ADDR LINE1: PO Box 91723  
Form Contact City,ST,Zip: Bellevue, WA 98009-1723  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (206) 443-7525  
Form Contact EMail: willd@sterlingrealty.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 5569973  
Data Year: 2008  
Description: Tetrachloroethene  
Mix: False  
Reported Qty: 350 GAL  
Kilo Qty: 1317.7080226645783  
Density No: 8.3000000000000007  
Density Qty: PPG

Waste Stream Comments:

Facility ID: 5569973  
Data Year: 2008  
Comments: A8- perched water tested from monitoring well.

Facility Site ID Number: 5569973  
EPA ID: WAD988492500  
NAICS: 447110  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2008  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**STERLING REALTY ORGANIZATION CO (Continued)**

**U001777816**

Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 178050870  
Business Type: Former Gas Station  
Mail Name: Sterling Realty Organization  
Mail addr line1: 600 106th Ave NE  
Mail city,st,zip: Bellevue, WA 98004  
Mail country: UNITED STATES  
Legal org name: Sterling Realty Organization Co  
Legal org type: Private  
Legal addr line1: PO Box 91723  
Legal city,st,zip: Bellevue, WA 98009-1723  
Legal country: UNITED STATES  
Legal phone nbr: (206)455-8100  
Legal effective date: 03/13/2001  
Land org name: Sterling Realty Organization Co  
Land org type: Private  
Land person name: Not reported  
Land addr line1: PO Box 91723  
Land city,st,zip: Bellevue, WA 98009-1723  
Land country: UNITED STATES  
Land phone nbr: (206)455-8100  
Operator org name: Sterling Realty Organization Co  
Operator org type: Private  
Operator addr line1: PO Box 91723  
Operator city,st,zip: Bellevue, WA 98009-1723  
Operator country: UNITED STATES  
Operator phone nbr: (206)455-8100  
Operator effective date: 03/13/2001  
Site contact name: William A Daniels  
Site contact addr line1: PO Box 91723  
Site Contact City/State/ Zip: Bellevue, WA 98009-1723  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (206) 443-7525  
Site Contact EMail: willd@sterlingrealty.com  
Form Contact NAME: William A Daniels  
Form Contact ADDR LINE1: PO Box 91723  
Form Contact City,ST,Zip: Bellevue, WA 98009-1723  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (206) 443-7525  
Form Contact EMail: willd@sterlingrealty.com  
Gen Status CD: MQG

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**STERLING REALTY ORGANIZATION CO (Continued)**

**U001777816**

Monthly Generation: False  
Batch Generation: False  
One Time Generation: True  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 5569973  
Data Year: 2008  
Description: Tetrachloroethene  
Mix: False  
Reported Qty: 350 GAL  
Kilo Qty: 1317.7080226645783  
Density No: 8.3000000000000007  
Density Qty: PPG

Waste Stream Comments:

Facility ID: 5569973  
Data Year: 2008  
Comments: A8- perched water tested from monitoring well.

Facility Site ID Number: 5569973  
EPA ID: WAD988492500  
NAICS: 447110  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2012  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**STERLING REALTY ORGANIZATION CO (Continued)**

**U001777816**

Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 178050870  
Business Type: Former Gas Station  
Mail Name: Sterling Realty Organization  
Mail addr line1: 600 106th Ave NE  
Mail city,st,zip: Bellevue, WA 98004  
Mail country: UNITED STATES  
Legal org name: Sterling Realty Organization Co  
Legal org type: Private  
Legal addr line1: PO Box 91723  
Legal city,st,zip: Bellevue, WA 98009-1723  
Legal country: UNITED STATES  
Legal phone nbr: (206)455-8100  
Legal effective date: 03/13/2001  
Land org name: Sterling Realty Organization Co  
Land org type: Private  
Land person name: Not reported  
Land addr line1: PO Box 91723  
Land city,st,zip: Bellevue, WA 98009-1723  
Land country: UNITED STATES  
Land phone nbr: (206)455-8100  
Operator org name: Sterling Realty Organization Co  
Operator org type: Private  
Operator addr line1: PO Box 91723  
Operator city,st,zip: Bellevue, WA 98009-1723  
Operator country: UNITED STATES  
Operator phone nbr: (206)455-8100  
Operator effective date: 03/13/2001  
Site contact name: William A Daniels  
Site contact addr line1: PO Box 91723  
Site Contact City/State/ Zip: Bellevue, WA 98009-1723  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (206) 443-7525  
Site Contact EMail: willd@sterlingrealty.com  
Form Contact NAME: William A Daniels  
Form Contact ADDR LINE1: PO Box 91723  
Form Contact City,ST,Zip: Bellevue, WA 98009-1723  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (206) 443-7525  
Form Contact EMail: willd@sterlingrealty.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**STERLING REALTY ORGANIZATION CO (Continued)**

**U001777816**

Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 5569973  
Data Year: 2008  
Description: Tetrachloroethene  
Mix: False  
Reported Qty: 350 GAL  
Kilo Qty: 1317.7080226645783  
Density No: 8.3000000000000007  
Density Qty: PPG

Waste Stream Comments:

Facility ID: 5569973  
Data Year: 2008  
Comments: A8- perched water tested from monitoring well.

VCP:

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 5569973  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 7649

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 5569973  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 7649

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 5569973  
VCP Status: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

STERLING REALTY ORGANIZATION CO (Continued)

U001777816

VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 7649

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 5569973  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 7649

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 5569973  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 7649

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 5569973  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 7649

AG145 THINKER TOYS FORMER  
WNW 10610 NE 8TH ST  
1/2-1 BELLEVUE, WA 98004  
0.670 mi.  
3540 ft. Site 2 of 2 in cluster AG

FINDS 1008001498  
WA CSCSL N/A  
WA ALLSITES  
WA MANIFEST  
WA VCP

Relative:  
Higher

FINDS:

Registry ID: 110020768828

Actual:  
162 ft.

Environmental Interest/Information System  
Washington Facility / Site Identification System (WA-FSIS) provides a

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**THINKER TOYS FORMER (Continued)**

**1008001498**

means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

CSCSL:

Facility ID: 2462690  
Region: Northwest  
Lat/Long: 47.617603 / -122.198733  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 2477  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Halogenated Organics  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Confirmed Above Cleanup Level  
Bedrock: Not reported  
Responsible Unit: Northwest

ALLSITES:

Facility Id: 2462690  
Latitude: 47.617603  
Longitude: -122.19873  
Ecology Interest Type Code: HWG

Facility ID: 2462690  
Facility Company: Thinker Toys Former  
Interaction: A  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Thinker Toys Former  
Program ID: Not reported  
Date Interaction: 2005-02-07 00:00:00  
Date Interaction 3: Not reported

Facility ID: 2462690  
Facility Company: Thinker Toys Former  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAH000026182  
Date Interaction: 2005-05-31 00:00:00  
Date Interaction 3: 2005-12-31 00:00:00

Facility ID: 2462690  
Facility Company: Thinker Toys Former

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**THINKER TOYS FORMER (Continued)**

**1008001498**

Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	BV Holdings LLC
Program ID:	WAH000026182
Date Interaction:	2010-05-24 00:00:00
Date Interaction 3:	2012-12-31 00:00:00
Facility ID:	2462690
Facility Company:	Thinker Toys Former
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Thinker Toys Former
Program ID:	NW2338
Date Interaction:	2010-09-24 00:00:00
Date Interaction 3:	Not reported
Facility ID:	2462690
Facility Company:	Thinker Toys Former
Interaction:	A
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	BV Holdings LLC
Program ID:	WAH000026182
Date Interaction:	2012-12-31 00:00:00
Date Interaction 3:	Not reported
Facility/Site Interaction T:	10660
Geographic Location Identifier (Alias Facid):	2462690
Interaction (Aka Env Int) Type Code:	SCS
Interaction (Aka Env Int) Description:	State Cleanup Site
Interaction Status:	A
Federal Program Identifier:	Not reported
Interaction Start Date:	02/07/2005
Interaction End Date:	Not reported
prgm_facil:	Thinker Toys Former
cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS
Facility/Site Interaction T:	10661
Geographic Location Identifier (Alias Facid):	2462690
Interaction (Aka Env Int) Type Code:	HWG
Interaction (Aka Env Int) Description:	Hazardous Waste Generator
Interaction Status:	I
Federal Program Identifier:	WAH000026182
Interaction Start Date:	05/31/2005
Interaction End Date:	12/31/2005
prgm_facil:	Not reported
cur_sys_pr:	HAZWASTE
cur_sys_nm:	TURBOWASTE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**THINKER TOYS FORMER (Continued)**

**1008001498**

Facility Id:	2462690
Latitude:	47.617603
Longitude:	-122.19873
Ecology Interest Type Code:	HWOTHER
Facility ID:	2462690
Facility Company:	Thinker Toys Former
Interaction:	A
Interaction 1:	SCS
Interaction 2:	State Cleanup Site
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Thinker Toys Former
Program ID:	Not reported
Date Interaction:	2005-02-07 00:00:00
Date Interaction 3:	Not reported
Facility ID:	2462690
Facility Company:	Thinker Toys Former
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAH000026182
Date Interaction:	2005-05-31 00:00:00
Date Interaction 3:	2005-12-31 00:00:00
Facility ID:	2462690
Facility Company:	Thinker Toys Former
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	BV Holdings LLC
Program ID:	WAH000026182
Date Interaction:	2010-05-24 00:00:00
Date Interaction 3:	2012-12-31 00:00:00
Facility ID:	2462690
Facility Company:	Thinker Toys Former
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Thinker Toys Former
Program ID:	NW2338
Date Interaction:	2010-09-24 00:00:00
Date Interaction 3:	Not reported
Facility ID:	2462690
Facility Company:	Thinker Toys Former
Interaction:	A
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**THINKER TOYS FORMER (Continued)**

**1008001498**

Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: BV Holdings LLC  
Program ID: WAH000026182  
Date Interaction: 2012-12-31 00:00:00  
Date Interaction 3: Not reported

Facility/Site Interaction T: 10660  
Geographic Location Identifier (Alias Facid): 2462690  
Interaction (Aka Env Int) Type Code: SCS  
Interaction (Aka Env Int) Description: State Cleanup Site  
Interaction Status: A  
Federal Program Identifier: Not reported  
Interaction Start Date: 02/07/2005  
Interaction End Date: Not reported  
prgm\_facil: Thinker Toys Former  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 10661  
Geographic Location Identifier (Alias Facid): 2462690  
Interaction (Aka Env Int) Type Code: HWG  
Interaction (Aka Env Int) Description: Hazardous Waste Generator  
Interaction Status: I  
Federal Program Identifier: WAH000026182  
Interaction Start Date: 05/31/2005  
Interaction End Date: 12/31/2005  
prgm\_facil: Not reported  
cur\_sys\_pr: HAZWASTE  
cur\_sys\_nm: TURBOWASTE

Facility Id: 2462690  
Latitude: 47.617603  
Longitude: -122.19873  
Ecology Interest Type Code: VOLCLNST  
Facility ID: 2462690  
Facility Company: Thinker Toys Former  
Interaction: A  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Thinker Toys Former  
Program ID: Not reported  
Date Interaction: 2005-02-07 00:00:00  
Date Interaction 3: Not reported

Facility ID: 2462690  
Facility Company: Thinker Toys Former  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAH000026182

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**THINKER TOYS FORMER (Continued)**

**1008001498**

Date Interaction: 2005-05-31 00:00:00  
Date Interaction 3: 2005-12-31 00:00:00

Facility ID: 2462690  
Facility Company: Thinker Toys Former  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: BV Holdings LLC  
Program ID: WAH000026182  
Date Interaction: 2010-05-24 00:00:00  
Date Interaction 3: 2012-12-31 00:00:00

Facility ID: 2462690  
Facility Company: Thinker Toys Former  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Thinker Toys Former  
Program ID: NW2338  
Date Interaction: 2010-09-24 00:00:00  
Date Interaction 3: Not reported

Facility ID: 2462690  
Facility Company: Thinker Toys Former  
Interaction: A  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: BV Holdings LLC  
Program ID: WAH000026182  
Date Interaction: 2012-12-31 00:00:00  
Date Interaction 3: Not reported

Facility/Site Interaction T: 10660  
Geographic Location Identifier (Alias Facid): 2462690  
Interaction (Aka Env Int) Type Code: SCS  
Interaction (Aka Env Int) Description: State Cleanup Site  
Interaction Status: A  
Federal Program Identifier: Not reported  
Interaction Start Date: 02/07/2005  
Interaction End Date: Not reported  
prgm\_facil: Thinker Toys Former  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 10661  
Geographic Location Identifier (Alias Facid): 2462690  
Interaction (Aka Env Int) Type Code: HWG  
Interaction (Aka Env Int) Description: Hazardous Waste Generator  
Interaction Status: I  
Federal Program Identifier: WAH000026182

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**THINKER TOYS FORMER (Continued)**

**1008001498**

Interaction Start Date: 05/31/2005  
Interaction End Date: 12/31/2005  
prgm\_facil: Not reported  
cur\_sys\_pr: HAZWASTE  
cur\_sys\_nm: TURBOWASTE

Facility Id: 2462690  
Latitude: 47.617603  
Longitude: -122.19873  
Ecology Interest Type Code: SCS  
Facility ID: 2462690  
Facility Company: Thinker Toys Former  
Interaction: A  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Thinker Toys Former  
Program ID: Not reported  
Date Interaction: 2005-02-07 00:00:00  
Date Interaction 3: Not reported

Facility ID: 2462690  
Facility Company: Thinker Toys Former  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAH000026182  
Date Interaction: 2005-05-31 00:00:00  
Date Interaction 3: 2005-12-31 00:00:00

Facility ID: 2462690  
Facility Company: Thinker Toys Former  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: BV Holdings LLC  
Program ID: WAH000026182  
Date Interaction: 2010-05-24 00:00:00  
Date Interaction 3: 2012-12-31 00:00:00

Facility ID: 2462690  
Facility Company: Thinker Toys Former  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Thinker Toys Former  
Program ID: NW2338  
Date Interaction: 2010-09-24 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**THINKER TOYS FORMER (Continued)**

**1008001498**

Date Interaction 3: Not reported  
Facility ID: 2462690  
Facility Company: Thinker Toys Former  
Interaction: A  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: BV Holdings LLC  
Program ID: WAH000026182  
Date Interaction: 2012-12-31 00:00:00  
Date Interaction 3: Not reported

Facility/Site Interaction T: 10660  
Geographic Location Identifier (Alias Facid): 2462690  
Interaction (Aka Env Int) Type Code: SCS  
Interaction (Aka Env Int) Description: State Cleanup Site  
Interaction Status: A  
Federal Program Identifier: Not reported  
Interaction Start Date: 02/07/2005  
Interaction End Date: Not reported  
prgm\_facil: Thinker Toys Former  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility/Site Interaction T: 10661  
Geographic Location Identifier (Alias Facid): 2462690  
Interaction (Aka Env Int) Type Code: HWG  
Interaction (Aka Env Int) Description: Hazardous Waste Generator  
Interaction Status: I  
Federal Program Identifier: WAH000026182  
Interaction Start Date: 05/31/2005  
Interaction End Date: 12/31/2005  
prgm\_facil: Not reported  
cur\_sys\_pr: HAZWASTE  
cur\_sys\_nm: TURBOWASTE

**WA MANIFEST:**

Facility Site ID Number: 2462690  
EPA ID: WAH000026182  
NAICS: 237210  
SWC Desc: Not reported  
FWC Desc: F002  
Form Comm: Not reported  
Data Year: 2011  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**THINKER TOYS FORMER (Continued)**

**1008001498**

Industry boiler burner:	False
Industrial Furnace:	False
Smelter defferal:	False
Universal waste - batteries - generate:	False
Universal waste - thermostats - generate:	False
Universal waste - mercury - generate:	False
Universal waste - lamps - generate:	False
Universal waste - batteries - accumulate:	False
Universal waste - thermostats - accumulate:	False
Universal waste - mercury - accumulate:	False
Universal waste - lamps - accumulate:	False
Destination Facility for Universal Waste:	False
Off-specification used oil burner - utility boiler:	False
Off-specification used oil burner - industrial boiler:	False
Off-specification used oil burner - industrial furnace:	False
Tax Reg #:	902302226
Business Type:	Property Mgmt Real Estate
Mail Name:	BV Holdings LLC
Mail addr line1:	10672 NE 9th Place
Mail city,st,zip:	Bellevue, WA 98004
Mail country:	UNITED STATES
Legal org name:	BV Holdings LLC
Legal org type:	Private
Legal addr line1:	10672 NE 9th Place
Legal city,st,zip:	Bellevue, WA 98004
Legal country:	UNITED STATES
Legal phone nbr:	(425)974-7000
Legal effective date:	09/25/2002
Land org name:	BV Holdings LLC
Land org type:	Private
Land person name:	Not reported
Land addr line1:	10672 NE 9th Place
Land city,st,zip:	Bellevue, WA 98004
Land country:	UNITED STATES
Land phone nbr:	(425)974-7000
Operator org name:	BV Holdings LLC
Operator org type:	Private
Operator addr line1:	10672 NE 9th Place
Operator city,st,zip:	Bellevue, WA 98004
Operator country:	UNITED STATES
Operator phone nbr:	(425)974-7000
Operator effective date:	09/25/2002
Site contact name:	Mike Nielson
Site contact addr line1:	10672 NE 9th Place
Site Contact City/State/ Zip:	Bellevue, WA 98004
Site Contact Country:	UNITED STATES
Site Contact Phone #:	(425)974-7078
Site Contact EMail:	michaeln@netwasatch.com
Form Contact NAME:	Mike Nielson
Form Contact ADDR LINE1:	833 108th Ave NE Ste 200
Form Contact City,ST,Zip:	Bellevue, WA 98004
Form Contact Country:	UNITED STATES
Form Contact Phone #:	(425)974-7078
Form Contact EMail:	michaeln@netwasatch.com
Gen Status CD:	LQG
Monthly Generation:	False
Batch Generation:	True

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**THINKER TOYS FORMER (Continued)**

**1008001498**

One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 2462690  
Data Year: 2011  
Description: Tetrachloroethene contaminated liquid and solids  
Mix: False  
Reported Qty: 58700 LB  
Kilo Qty: 26626.3204  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 2462690  
Data Year: 2011  
Shipment sent data: 2011-02-22 00:00:00  
Reported Qty: 11900 LB  
Kilo Qty: 5397.84009

Facility ID: 2462690  
Data Year: 2011  
Shipment sent data: 2011-02-22 00:00:00  
Reported Qty: 46800 LB  
Kilo Qty: 21228.4803

Waste Stream Comments:

Facility ID: 2462690  
Data Year: 2011  
Comments: Waste generated in 2009 during remedial investigation borings on property and sent to waste disposal in April of 2011

Facility Site ID Number: 2462690  
EPA ID: WAH000026182  
NAICS: 237210  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: No  
Treatment by Generator: No  
Mixed radioactive waste: No  
Importer of hazardous waste: No  
Immediate recycler: No

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**THINKER TOYS FORMER (Continued)**

**1008001498**

Treatment/Storage/Disposal/Recycling Facility: No  
Generator of dangerous fuel waste: No  
Generator marketing to burner: No  
Other marketers (i.e., blender, distributor, etc.): No  
Utility boiler burner: No  
Industry boiler burner: No  
Industrial Furnace: No  
Smelter defferal: No  
Universal waste - batteries - generate: No  
Universal waste - thermostats - generate: No  
Universal waste - mercury - generate: No  
Universal waste - lamps - generate: No  
Universal waste - batteries - accumulate: No  
Universal waste - thermostats - accumulate: No  
Universal waste - mercury - accumulate: No  
Universal waste - lamps - accumulate: No  
Destination Facility for Universal Waste: No  
Off-specification used oil burner - utility boiler: No  
Off-specification used oil burner - industrial boiler: No  
Off-specification used oil burner - industrial furnace: No  
Tax Reg #: 902302226  
Business Type: Property Mgmt Real Estate  
Mail Name: BV Holdings LLC  
Mail addr line1: 399 N Main  
Mail addr line2: Ste 200  
Mail city,st,zip: Logan, UT 84321  
Mail country: UNITED STATES  
Legal org name: BV Holdings LLC  
Legal org type: Private  
Legal addr line1: 399 N Main  
Legal addr line2: Ste 200  
Legal city,st,zip: Logan, UT 84321  
Legal country: UNITED STATES  
Legal phone nbr: (435)755-2032  
Legal effective date: 09/25/2002  
Land org name: BV Holdings LLC  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 399 N Main  
Land addr line2: Ste 200  
Land city,st,zip: Logan, UT 84321  
Land country: UNITED STATES  
Land phone nbr: (435)755-2032  
Operator org name: BV Holdings LLC  
Operator org type: Private  
Operator addr line1: 10620 NE 8th  
Operator addr line2: Ste 201  
Operator city,st,zip: Bellevue, WA 98004  
Operator country: UNITED STATES  
Operator phone nbr: (425)467-8451  
Operator effective date: 09/25/2002  
Site contact name: Lee Stubbe  
Site contact addr line1: 10620 NE 8th  
Site contact addr line2: Ste 201  
Site Contact City/State/ Zip: Bellevue, WA 98004  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)467-8451

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**THINKER TOYS FORMER (Continued)**

**1008001498**

Site Contact EMail: Istubbe@netwasatch.com  
Form Contact NAME: Bret Rigby  
Form Contact ADDR LINE1: 399 N Main  
Form Contact ADDR LINE2: Ste 200  
Form Contact City,ST,Zip: Logan, UT 84321  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (435)755-2032  
Form Contact EMail: brigby@netwasatch.com  
Gen Status CD: LQG  
Monthly Generation: No  
Batch Generation: No  
One Time Generation: Yes  
Transport Own Waste: No  
Tranports Other Waste: No  
Recycler Onsite: No  
Transfer Facility: No  
Other Exemption: Not reported  
UW Battery Gen: No  
Used Oil Transporter: No  
Used Oil Transfer Facility: No  
Used Oil Processor: No  
Used Oil Refiner: No  
Used Oil Fuel Marketer Directs Shipments: No  
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 2462690  
Data Year: 2011  
Description: Tetrachloroethene contaminated liquid and solids  
Mix: False  
Reported Qty: 58700 LB  
Kilo Qty: 26626.3204  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 2462690  
Data Year: 2011  
Shipment sent data: 2011-02-22 00:00:00  
Reported Qty: 11900 LB  
Kilo Qty: 5397.84009

Facility ID: 2462690  
Data Year: 2011  
Shipment sent data: 2011-02-22 00:00:00  
Reported Qty: 46800 LB  
Kilo Qty: 21228.4803

Waste Stream Comments:

Facility ID: 2462690  
Data Year: 2011  
Comments: Waste generated in 2009 during remedial investigation borings on property and sent to waste disposal in April of 2011

Facility Site ID Number: 2462690

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**THINKER TOYS FORMER (Continued)**

**1008001498**

EPA ID: WAH000026182  
NAICS: 237210  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2014  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 902302226  
Business Type: Property Mgmt Real Estate  
Mail Name: BV Holdings LLC  
Mail addr line1: 10672 NE 9th Place  
Mail city,st,zip: Bellevue, WA 98004  
Mail country: UNITED STATES  
Legal org name: BV Holdings LLC  
Legal org type: Private  
Legal addr line1: 10672 NE 9th Place  
Legal city,st,zip: Bellevue, WA 98004  
Legal country: UNITED STATES  
Legal phone nbr: (425)974-7000  
Legal effective date: 09/25/2002  
Land org name: BV Holdings LLC  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 10672 NE 9th Place  
Land city,st,zip: Bellevue, WA 98004  
Land country: UNITED STATES  
Land phone nbr: (425)974-7000  
Operator org name: BV Holdings LLC  
Operator org type: Private  
Operator addr line1: 10672 NE 9th Place  
Operator city,st,zip: Bellevue, WA 98004  
Operator country: UNITED STATES  
Operator phone nbr: (425)974-7000

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**THINKER TOYS FORMER (Continued)**

**1008001498**

Operator effective date: 09/25/2002  
Site contact name: Rob Zarkos  
Site contact addr line1: 10672 NE 9th Place  
Site Contact City/State/ Zip: Bellevue, WA 98004  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 425-442-9036  
Site Contact EMail: rzarkos@netwasatch.com  
Form Contact NAME: Rob Zarkos  
Form Contact ADDR LINE1: 833 108th Ave NE Ste 200  
Form Contact City,ST,Zip: Bellevue, WA 98004  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)442-9036  
Form Contact EMail: rzarkos@netwasatch.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 2462690  
Data Year: 2011  
Description: Tetrachloroethene contaminated liquid and solids  
Mix: False  
Reported Qty: 58700 LB  
Kilo Qty: 26626.3204  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 2462690  
Data Year: 2011  
Shipment sent data: 2011-02-22 00:00:00  
Reported Qty: 11900 LB  
Kilo Qty: 5397.84009

Facility ID: 2462690  
Data Year: 2011  
Shipment sent data: 2011-02-22 00:00:00  
Reported Qty: 46800 LB  
Kilo Qty: 21228.4803

Waste Stream Comments:

Facility ID: 2462690  
Data Year: 2011

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**THINKER TOYS FORMER (Continued)**

**1008001498**

Comments: Waste generated in 2009 during remedial investigation borings on property and sent to waste disposal in April of 2011

Facility Site ID Number: 2462690  
EPA ID: WAH000026182  
NAICS: 237210  
SWC Desc: Not reported  
FWC Desc: F002 D039  
Form Comm: Additional remedial investigation derived waste soil and groundwater with detections of PCE with TCF and DCF breakdown products/compounds. Waste generated from soil and groundwater testing, completed towards the end of 2010. Waste not shipped off site until February 2011 and pursuant to Department of Ecology's reporting manual, will be submitted with the company's 2011 annual report.

Data Year: 2010  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 902302226  
Business Type: Property Mgmt Real Estate  
Mail Name: BV Holdings LLC  
Mail addr line1: 833 108th Ave NE Ste 200  
Mail city,st,zip: Bellevue, WA 98004  
Mail country: UNITED STATES  
Legal org name: BV Holdings LLC  
Legal org type: Private  
Legal addr line1: 833 108th Ave NE Ste 200  
Legal city,st,zip: Bellevue, WA 98004  
Legal country: UNITED STATES  
Legal phone nbr: (425)732-3675  
Legal effective date: 09/25/2002  
Land org name: BV Holdings LLC  
Land org type: Private  
Land person name: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**THINKER TOYS FORMER (Continued)**

**1008001498**

Land addr line1: 833 108th Ave NE Ste 200  
Land city,st,zip: Bellevue, WA 98004  
Land country: UNITED STATES  
Land phone nbr: (425)732-3675  
Operator org name: BV Holdings LLC  
Operator org type: Private  
Operator addr line1: 833 108th Ave NE Ste 200  
Operator city,st,zip: Bellevue, WA 98004  
Operator country: UNITED STATES  
Operator phone nbr: (425)732-3672  
Operator effective date: 09/25/2002  
Site contact name: Mike Nielson  
Site contact addr line1: 833 108th Ave NE Ste 200  
Site Contact City/State/ Zip: Bellevue, WA 98004  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)974-7078  
Site Contact EMail: michaeln@netwasatch.com  
Form Contact NAME: Mike Nielson  
Form Contact ADDR LINE1: 833 108th Ave NE Ste 200  
Form Contact City,ST,Zip: Bellevue, WA 98004  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)974-7078  
Form Contact EMail: michaeln@netwasatch.com  
Gen Status CD: MQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: True  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 2462690  
Data Year: 2011  
Description: Tetrachloroethene contaminated liquid and solids  
Mix: False  
Reported Qty: 58700 LB  
Kilo Qty: 26626.3204  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 2462690  
Data Year: 2011  
Shipment sent data: 2011-02-22 00:00:00  
Reported Qty: 11900 LB  
Kilo Qty: 5397.84009

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**THINKER TOYS FORMER (Continued)**

**1008001498**

Facility ID: 2462690  
Data Year: 2011  
Shipment sent data: 2011-02-22 00:00:00  
Reported Qty: 46800 LB  
Kilo Qty: 21228.4803

Waste Stream Comments:

Facility ID: 2462690  
Data Year: 2011  
Comments: Waste generated in 2009 during remedial investigation borings on property and sent to waste disposal in April of 2011

Facility Site ID Number: 2462690  
EPA ID: WAH000026182  
NAICS: 237210  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2012  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 902302226  
Business Type: Property Mgmt Real Estate  
Mail Name: BV Holdings LLC  
Mail addr line1: 10672 NE 9th Place  
Mail city,st,zip: Bellevue, WA 98004  
Mail country: UNITED STATES  
Legal org name: BV Holdings LLC  
Legal org type: Private  
Legal addr line1: 10672 NE 9th Place  
Legal city,st,zip: Bellevue, WA 98004  
Legal country: UNITED STATES  
Legal phone nbr: (425)974-7000

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**THINKER TOYS FORMER (Continued)**

**1008001498**

Legal effective date: 09/25/2002  
Land org name: BV Holdings LLC  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 10672 NE 9th Place  
Land city,st,zip: Bellevue, WA 98004  
Land country: UNITED STATES  
Land phone nbr: (425)974-7000  
Operator org name: BV Holdings LLC  
Operator org type: Private  
Operator addr line1: 10672 NE 9th Place  
Operator city,st,zip: Bellevue, WA 98004  
Operator country: UNITED STATES  
Operator phone nbr: (425)974-7000  
Operator effective date: 09/25/2002  
Site contact name: Mike Nielson  
Site contact addr line1: 10672 NE 9th Place  
Site Contact City/State/ Zip: Bellevue, WA 98004  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)974-7078  
Site Contact EMail: michaeln@netwasatch.com  
Form Contact NAME: Mike Nielson  
Form Contact ADDR LINE1: 833 108th Ave NE Ste 200  
Form Contact City,ST,Zip: Bellevue, WA 98004  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)974-7078  
Form Contact EMail: michaeln@netwasatch.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

**Waste Streams Generated:**

Facility ID: 2462690  
Data Year: 2011  
Description: Tetrachloroethene contaminated liquid and solids  
Mix: False  
Reported Qty: 58700 LB  
Kilo Qty: 26626.3204  
Density No: 0  
Density Qty: Not reported

**Shipments Sent:**

Facility ID: 2462690

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**THINKER TOYS FORMER (Continued)**

**1008001498**

Data Year: 2011  
 Shipment sent data: 2011-02-22 00:00:00  
 Reported Qty: 11900 LB  
 Kilo Qty: 5397.84009

Facility ID: 2462690  
 Data Year: 2011  
 Shipment sent data: 2011-02-22 00:00:00  
 Reported Qty: 46800 LB  
 Kilo Qty: 21228.4803

Waste Stream Comments:

Facility ID: 2462690  
 Data Year: 2011  
 Comments: Waste generated in 2009 during remedial investigation borings on property and sent to waste disposal in April of 2011

VCP:

edr\_fstat: WA  
 edr\_fzip: 98004  
 edr\_fcnty: KING  
 edr\_zip: Not reported  
 Facility ID: 2462690  
 VCP Status: Not reported  
 VCP: Yes  
 Ecology Status: Not reported  
 NFA Type: Not reported  
 Date NFA: Not reported  
 Rank: N  
 Cleanup Siteid: 2477

146  
 South  
 1/2-1  
 0.683 mi.  
 3604 ft.

**BELLEVUE FIRE STATION 7**  
**11900 SE 8TH ST**  
**BELLEVUE, WA 98005**

**WA CSCSL U004040744**  
**WA ALLSITES N/A**  
**WA LUST**  
**WA UST**

Relative:  
 Lower

CSCSL:  
 Facility ID: 24733384  
 Region: Northwest  
 Lat/Long: 47.603724171 / -122.18132324  
 Brownfield Status: Not reported  
 Rank Status: N  
 Clean Up Siteid: 8441  
 Site Status: Cleanup Started  
 PSI?: Not reported  
 Contaminant Name: Non-Halogenated Solvents  
 Ground Water: Not reported  
 Surface Water: Not reported  
 Soil: Confirmed Above Cleanup Level  
 Sediment: Not reported  
 Air: Not reported  
 Bedrock: Not reported  
 Responsible Unit: Northwest  
  
 Facility ID: 24733384

Actual:  
 52 ft.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE FIRE STATION 7 (Continued)**

**U004040744**

Region: Northwest  
Lat/Long: 47.603724171 / -122.18132324  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 8441  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Gasoline  
Ground Water: Not reported  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**ALLSITES:**

Facility Id: 24733384  
Latitude: 47.6037241  
Longitude: -122.18132  
Ecology Interest Type Code: LUST  
Facility ID: 24733384  
Facility Company: BELLEVUE FIRE STATION 7  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 11778  
Date Interaction: 1994-06-28 00:00:00  
Date Interaction 3: Not reported

Facility ID: 24733384  
Facility Company: BELLEVUE FIRE STATION 7  
Interaction: A  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: CRK000040340  
Date Interaction: 1995-01-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 24733384  
Facility Company: BELLEVUE FIRE STATION 7  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 11778  
Date Interaction: 1984-01-01 00:00:00  
Date Interaction 3: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE FIRE STATION 7 (Continued)**

**U004040744**

Facility Id:	24733384
Latitude:	47.6037241
Longitude:	-122.18132
Ecology Interest Type Code:	TIER2
Facility ID:	24733384
Facility Company:	BELLEVUE FIRE STATION 7
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	11778
Date Interaction:	1994-06-28 00:00:00
Date Interaction 3:	Not reported
Facility ID:	24733384
Facility Company:	BELLEVUE FIRE STATION 7
Interaction:	A
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	CRK000040340
Date Interaction:	1995-01-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	24733384
Facility Company:	BELLEVUE FIRE STATION 7
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	11778
Date Interaction:	1984-01-01 00:00:00
Date Interaction 3:	Not reported
Facility Id:	24733384
Latitude:	47.6037241
Longitude:	-122.18132
Ecology Interest Type Code:	UST
Facility ID:	24733384
Facility Company:	BELLEVUE FIRE STATION 7
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	11778
Date Interaction:	1994-06-28 00:00:00
Date Interaction 3:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE FIRE STATION 7 (Continued)**

**U004040744**

Facility ID: 24733384  
Facility Company: BELLEVUE FIRE STATION 7  
Interaction: A  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: CRK000040340  
Date Interaction: 1995-01-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 24733384  
Facility Company: BELLEVUE FIRE STATION 7  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 11778  
Date Interaction: 1984-01-01 00:00:00  
Date Interaction 3: Not reported

**LUST:**

Facility ID: 24733384  
Facility Status: Cleanup Started  
Cleanup Site ID: 8441  
Cleanup Unit Type: Upland  
Process Type: Independent Action  
Alternate Name: BELLEVUE FIRE STATION 7  
Release Status Date: 12/05/2001  
Site Response Unit Code: Northwest  
Lat/Long: 47.6037241 / -122.18132

**UST:**

Facility ID: 24733384  
Site Id: 11778  
UBI: 1790167460010013  
Phone Number: 4254526148  
Decimal Latitude: 47.6037241714125  
Decimal Longitude: -122.181323240185

Tank Name: #1  
Tag Number: A3768  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1984  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 06/30/1996  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE FIRE STATION 7 (Continued)**

**U004040744**

Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: #2  
Tag Number: A3768  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1984  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 06/30/1996  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 3  
Tag Number: A3768  
Tank Status: Operational  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/11/1995  
Tank Closure Date: Not reported  
Capacity Range: 2,001 to 4,999 Gallons  
Tank Permit Expiration Date: 06/30/2015  
Tank Upgrade Date: 05/11/1995  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Automatic Shutoff (fill pipe)  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Double Wall Tank

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE FIRE STATION 7 (Continued)**

**U004040744**

Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System  
Tank Corrosion Protection: Corrosion Resistant  
Tank Manifold: Not reported  
Tank Release Detection: Interstitial Monitoring  
Tank SFC Type: Not reported  
Pipe Material: Flexible Piping  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Safe Suction (No Leak Detection)  
Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Safe Suction  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

147  
NE  
1/2-1  
0.713 mi.  
3766 ft.

**12600 BELLEVUE REDMOND RD  
BELLEVUE, WA 98005**

**RCRA NonGen / NLR 1001490781  
FINDS WAD988501607  
WA CSCSL  
WA ALLSITES  
WA LUST  
WA UST**

**Relative:  
Higher**

RCRA NonGen / NLR:

**Actual:  
148 ft.**

Date form received by agency: 10/15/1996  
Facility name: Not reported  
Facility address: 12600 BELLEVUE REDMOND RD  
BELLEVUE, WA 98005  
EPA ID: WAD988501607  
Mailing address: PO BOX 7015  
ISSAQUAH, WA 98027-7015  
Contact: BMC WEST BUILDI BMC WEST BUILDI  
Contact address: PO BOX 7015  
ISSAQUAH, WA 98027-7015  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ROBERT E  
Owner/operator address: PO BOX 1843  
BELLEVUE, WA 98009  
Owner/operator country: US  
Owner/operator telephone: (425)454-3021  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 12/02/1996  
Owner/Op end date: Not reported  
Owner/operator name: BMC WEST HOLDIN B  
Owner/operator address: PO BOX 8008  
BOISE, ID 83707  
Owner/operator country: US  
Owner/operator telephone: (000)000-0000  
Legal status: Private  
Owner/Operator Type: Owner

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001490781

Owner/Op start date: 12/02/1996  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
Used oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005372097

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CSCSL:

Facility ID: 27717562  
Region: Northwest  
Lat/Long: 47.62065 / -122.1717  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 8556  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Benzene  
Ground Water: Below MTCA Cleanup Level After Assessment  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001490781

Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 27717562  
Region: Northwest  
Lat/Long: 47.62065 / -122.1717  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 8556  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Diesel  
Ground Water: Below MTCA Cleanup Level After Assessment  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 27717562  
Region: Northwest  
Lat/Long: 47.62065 / -122.1717  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 8556  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Gasoline  
Ground Water: Below MTCA Cleanup Level After Assessment  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 27717562  
Region: Northwest  
Lat/Long: 47.62065 / -122.1717  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 8556  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Other  
Ground Water: Below MTCA Cleanup Level After Assessment  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

ALLSITES:  
Facility Id: 27717562  
Latitude: 47.62065

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001490781

Longitude: -122.1717  
Ecology Interest Type Code: VOLCLNST  
Facility ID: 27717562  
Facility Company: BMC West Building Materials  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 7271  
Date Interaction: 1990-11-15 00:00:00  
Date Interaction 3: 2004-01-07 00:00:00

Facility ID: 27717562  
Facility Company: BMC West Building Materials  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988501607  
Date Interaction: 1992-02-13 00:00:00  
Date Interaction 3: 1994-12-31 00:00:00

Facility ID: 27717562  
Facility Company: BMC West Building Materials  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 7271  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2000-03-31 00:00:00

Facility ID: 27717562  
Facility Company: BMC West Building Materials  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: BMC West Building Materials  
Program ID: NW2920  
Date Interaction: 2014-10-14 00:00:00  
Date Interaction 3: Not reported

Facility ID: 27717562  
Facility Company: BMC West Building Materials  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001490781

Facility Alt.: BMC West Building Materials  
Program ID: 7271  
Date Interaction: 2011-07-01 00:00:00  
Date Interaction 3: Not reported

Facility Id: 27717562  
Latitude: 47.62065  
Longitude: -122.1717  
Ecology Interest Type Code: LUST  
Facility ID: 27717562  
Facility Company: BMC West Building Materials  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 7271  
Date Interaction: 1990-11-15 00:00:00  
Date Interaction 3: 2004-01-07 00:00:00

Facility ID: 27717562  
Facility Company: BMC West Building Materials  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988501607  
Date Interaction: 1992-02-13 00:00:00  
Date Interaction 3: 1994-12-31 00:00:00

Facility ID: 27717562  
Facility Company: BMC West Building Materials  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 7271  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2000-03-31 00:00:00

Facility ID: 27717562  
Facility Company: BMC West Building Materials  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: BMC West Building Materials  
Program ID: NW2920  
Date Interaction: 2014-10-14 00:00:00  
Date Interaction 3: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001490781

Facility ID: 27717562  
Facility Company: BMC West Building Materials  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: BMC West Building Materials  
Program ID: 7271  
Date Interaction: 2011-07-01 00:00:00  
Date Interaction 3: Not reported

Facility Id: 27717562  
Latitude: 47.62065  
Longitude: -122.1717  
Ecology Interest Type Code: UST  
Facility ID: 27717562  
Facility Company: BMC West Building Materials  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 7271  
Date Interaction: 1990-11-15 00:00:00  
Date Interaction 3: 2004-01-07 00:00:00

Facility ID: 27717562  
Facility Company: BMC West Building Materials  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988501607  
Date Interaction: 1992-02-13 00:00:00  
Date Interaction 3: 1994-12-31 00:00:00

Facility ID: 27717562  
Facility Company: BMC West Building Materials  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 7271  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2000-03-31 00:00:00

Facility ID: 27717562  
Facility Company: BMC West Building Materials  
Interaction: A  
Interaction 1: VOLCLNST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001490781

Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: BMC West Building Materials  
Program ID: NW2920  
Date Interaction: 2014-10-14 00:00:00  
Date Interaction 3: Not reported

Facility ID: 27717562  
Facility Company: BMC West Building Materials  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: BMC West Building Materials  
Program ID: 7271  
Date Interaction: 2011-07-01 00:00:00  
Date Interaction 3: Not reported

Facility Id: 27717562  
Latitude: 47.62065  
Longitude: -122.1717  
Ecology Interest Type Code: HWG  
Facility ID: 27717562  
Facility Company: BMC West Building Materials  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 7271  
Date Interaction: 1990-11-15 00:00:00  
Date Interaction 3: 2004-01-07 00:00:00

Facility ID: 27717562  
Facility Company: BMC West Building Materials  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988501607  
Date Interaction: 1992-02-13 00:00:00  
Date Interaction 3: 1994-12-31 00:00:00

Facility ID: 27717562  
Facility Company: BMC West Building Materials  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001490781

Program ID: 7271  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2000-03-31 00:00:00

Facility ID: 27717562  
Facility Company: BMC West Building Materials  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: BMC West Building Materials  
Program ID: NW2920  
Date Interaction: 2014-10-14 00:00:00  
Date Interaction 3: Not reported

Facility ID: 27717562  
Facility Company: BMC West Building Materials  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: BMC West Building Materials  
Program ID: 7271  
Date Interaction: 2011-07-01 00:00:00  
Date Interaction 3: Not reported

LUST:

Facility ID: 27717562  
Facility Status: Cleanup Started  
Cleanup Site ID: 8556  
Cleanup Unit Type: Upland  
Process Type: Independent Action  
Alternate Name: BMC WEST  
Release Status Date: 07/01/2011  
Site Response Unit Code: Northwest  
Lat/Long: 47.62065 / -122.1717

UST:

Facility ID: 27717562  
Site Id: 7271  
UBI: Not reported  
Phone Number: 2064543021  
Decimal Latitude: 47.62065  
Decimal Longitude: -122.1717

Tank Name: W-2  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1001490781

Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: W-3  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: W-4  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**(Continued)**

**1001490781**

Tank Spill Prevention: Not reported  
 Tank Overfill Prevention: Not reported  
 Tank Material: Not reported  
 Tank Construction: Not reported  
 Tank Tightness Test: Not reported  
 Tank Corrosion Protection: Not reported  
 Tank Manifold: Not reported  
 Tank Release Detection: Not reported  
 Tank SFC Type: Not reported  
 Pipe Material: Not reported  
 Pipe Construction: Not reported  
 Pipe Primary Release Detection: Not reported  
 Pipe Second Release Detection: Not reported  
 Pipe Corrosion Protection: Not reported  
 Pipe Pumping System: Not reported  
 Responsible Unit: NORTHWEST  
 Dispencer/Pump SFC Type: Not reported

**148**  
**WSW**  
**1/2-1**  
**0.716 mi.**  
**3779 ft.**

**ALAMO MANHATTAN MAIN STREET**  
**10505 MAIN ST**  
**BELLEVUE, WA 98004**

**WA CSCSL**  
**WA ALLSITES**  
**WA VCP**

**S113831368**  
**N/A**

**Relative:**  
**Lower**

**CSCSL:**  
 Facility ID: 5245  
 Region: Northwest  
 Lat/Long: 47.609815798 / -122.19960342  
 Brownfield Status: Not reported  
 Rank Status: N  
 Clean Up Siteid: 12266  
 Site Status: Cleanup Started  
 PSI?: Not reported  
 Contaminant Name: Benzene  
 Ground Water: Not reported  
 Surface Water: Not reported  
 Soil: Suspected  
 Sediment: Not reported  
 Air: Not reported  
 Bedrock: Not reported  
 Responsible Unit: Northwest

**Actual:**  
**91 ft.**

Facility ID: 5245  
 Region: Northwest  
 Lat/Long: 47.609815798 / -122.19960342  
 Brownfield Status: Not reported  
 Rank Status: N  
 Clean Up Siteid: 12266  
 Site Status: Cleanup Started  
 PSI?: Not reported  
 Contaminant Name: Lead  
 Ground Water: Not reported  
 Surface Water: Not reported  
 Soil: Confirmed Above Cleanup Level  
 Sediment: Not reported  
 Air: Not reported  
 Bedrock: Not reported  
 Responsible Unit: Northwest

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ALAMO MANHATTAN MAIN STREET (Continued)**

**S113831368**

Facility ID: 5245  
Region: Northwest  
Lat/Long: 47.609815798 / -122.19960342  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 12266  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Non-Halogenated Solvents  
Ground Water: Not reported  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 5245  
Region: Northwest  
Lat/Long: 47.609815798 / -122.19960342  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 12266  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Other Non-Halogenated Organics  
Ground Water: Not reported  
Surface Water: Not reported  
Soil: Below MTCA Cleanup Level After Assessment  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 5245  
Region: Northwest  
Lat/Long: 47.609815798 / -122.19960342  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 12266  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Diesel  
Ground Water: Not reported  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 5245  
Region: Northwest  
Lat/Long: 47.609815798 / -122.19960342  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 12266

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ALAMO MANHATTAN MAIN STREET (Continued)**

**S113831368**

Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Gasoline  
Ground Water: Not reported  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 5245  
Region: Northwest  
Lat/Long: 47.609815798 / -122.19960342  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 12266  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Other  
Ground Water: Not reported  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**ALLSITES:**

Facility Id: 5245  
Latitude: 47.6098157  
Longitude: -122.19960  
Ecology Interest Type Code: VOLCLNST  
Facility ID: 5245  
Facility Company: Alamo Manhattan Main Street  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Alamo Manhattan Main Street  
Program ID: NW2811  
Date Interaction: 2013-12-23 00:00:00  
Date Interaction 3: Not reported

Facility ID: 5245  
Facility Company: Alamo Manhattan Main Street  
Interaction: A  
Interaction 1: CONSTSWGP  
Interaction 2: Construction SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: Alamo Manhattan Main Street  
Program ID: WAR127060  
Date Interaction: 2013-04-30 00:00:00  
Date Interaction 3: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ALAMO MANHATTAN MAIN STREET (Continued)

S113831368

Facility Id: 5245  
Latitude: 47.6098157  
Longitude: -122.19960  
Ecology Interest Type Code: CONSTSWGP  
Facility ID: 5245  
Facility Company: Alamo Manhattan Main Street  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Alamo Manhattan Main Street  
Program ID: NW2811  
Date Interaction: 2013-12-23 00:00:00  
Date Interaction 3: Not reported

Facility ID: 5245  
Facility Company: Alamo Manhattan Main Street  
Interaction: A  
Interaction 1: CONSTSWGP  
Interaction 2: Construction SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: Alamo Manhattan Main Street  
Program ID: WAR127060  
Date Interaction: 2013-04-30 00:00:00  
Date Interaction 3: Not reported

VCP:

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 5245  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 12266

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 5245  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 12266

edr\_fstat: WA

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ALAMO MANHATTAN MAIN STREET (Continued)

S113831368

edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 5245  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 12266

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 5245  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 12266

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 5245  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 12266

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 5245  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 12266

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 5245  
VCP Status: Not reported

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**ALAMO MANHATTAN MAIN STREET (Continued)**

**S113831368**

VCP: Yes  
 Ecology Status: Not reported  
 NFA Type: Not reported  
 Date NFA: Not reported  
 Rank: N  
 Cleanup Siteid: 12266

**149  
 WNW  
 1/2-1  
 0.738 mi.  
 3896 ft.**

**GEORGE PLATIS INC  
 1001 106TH NE  
 BELLEVUE, WA 98009**

**WA CSCSL  
 WA ALLSITES  
 WA LUST  
 WA UST  
 WA VCP**

**U003025690  
 N/A**

**Relative:  
 Higher**

**CSCSL:**

Facility ID: 84476447  
 Region: Northwest  
 Lat/Long: 47.61937 / -122.19899  
 Brownfield Status: Not reported  
 Rank Status: N  
 Clean Up Siteid: 6755  
 Site Status: Cleanup Started  
 PSI?: Not reported  
 Contaminant Name: Metals Priority Pollutants  
 Ground Water: Below MTCA Cleanup Level After Assessment  
 Surface Water: Not reported  
 Soil: Below MTCA Cleanup Level After Assessment  
 Sediment: Not reported  
 Air: Not reported  
 Bedrock: Not reported  
 Responsible Unit: Northwest

**Actual:  
 166 ft.**

Facility ID: 84476447  
 Region: Northwest  
 Lat/Long: 47.61937 / -122.19899  
 Brownfield Status: Not reported  
 Rank Status: N  
 Clean Up Siteid: 6755  
 Site Status: Cleanup Started  
 PSI?: Not reported  
 Contaminant Name: Petroleum Products-Unspecified  
 Ground Water: Below MTCA Cleanup Level After Assessment  
 Surface Water: Not reported  
 Soil: Not reported  
 Sediment: Not reported  
 Air: Not reported  
 Bedrock: Not reported  
 Responsible Unit: Northwest

Facility ID: 84476447  
 Region: Northwest  
 Lat/Long: 47.61937 / -122.19899  
 Brownfield Status: Not reported  
 Rank Status: N  
 Clean Up Siteid: 6755  
 Site Status: Cleanup Started  
 PSI?: Not reported  
 Contaminant Name: Petroleum-Other  
 Ground Water: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GEORGE PLATIS INC (Continued)**

**U003025690**

Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**ALLSITES:**

Facility Id: 84476447  
Latitude: 47.61937  
Longitude: -122.19899  
Ecology Interest Type Code: UST  
Facility ID: 84476447  
Facility Company: Bellevue Cadillac  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD061680096  
Date Interaction: 1986-09-17 00:00:00  
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 84476447  
Facility Company: Bellevue Cadillac  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD061680096  
Date Interaction: 1993-01-01 00:00:00  
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 84476447  
Facility Company: Bellevue Cadillac  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD061680096  
Date Interaction: 2004-12-31 00:00:00  
Date Interaction 3: 2005-12-31 00:00:00

Facility ID: 84476447  
Facility Company: Bellevue Cadillac  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Bellevue Cadillac  
Program ID: NW1913

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GEORGE PLATIS INC (Continued)**

**U003025690**

Date Interaction: 2008-04-09 00:00:00  
Date Interaction 3: Not reported

Facility ID: 84476447  
Facility Company: Bellevue Cadillac  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 11807  
Date Interaction: 2008-03-17 00:00:00  
Date Interaction 3: Not reported

Facility ID: 84476447  
Facility Company: Bellevue Cadillac  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 11807  
Date Interaction: 2000-02-29 00:00:00  
Date Interaction 3: 2000-05-03 00:00:00

Facility Id: 84476447  
Latitude: 47.61937  
Longitude: -122.19899  
Ecology Interest Type Code: HWG  
Facility ID: 84476447  
Facility Company: Bellevue Cadillac  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD061680096  
Date Interaction: 1986-09-17 00:00:00  
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 84476447  
Facility Company: Bellevue Cadillac  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD061680096  
Date Interaction: 1993-01-01 00:00:00  
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 84476447

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GEORGE PLATIS INC (Continued)**

**U003025690**

Facility Company: Bellevue Cadillac  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD061680096  
Date Interaction: 2004-12-31 00:00:00  
Date Interaction 3: 2005-12-31 00:00:00

Facility ID: 84476447  
Facility Company: Bellevue Cadillac  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Bellevue Cadillac  
Program ID: NW1913  
Date Interaction: 2008-04-09 00:00:00  
Date Interaction 3: Not reported

Facility ID: 84476447  
Facility Company: Bellevue Cadillac  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 11807  
Date Interaction: 2008-03-17 00:00:00  
Date Interaction 3: Not reported

Facility ID: 84476447  
Facility Company: Bellevue Cadillac  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 11807  
Date Interaction: 2000-02-29 00:00:00  
Date Interaction 3: 2000-05-03 00:00:00

Facility Id: 84476447  
Latitude: 47.61937  
Longitude: -122.19899  
Ecology Interest Type Code: LUST  
Facility ID: 84476447  
Facility Company: Bellevue Cadillac  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GEORGE PLATIS INC (Continued)**

**U003025690**

Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD061680096
Date Interaction:	1986-09-17 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	84476447
Facility Company:	Bellevue Cadillac
Interaction:	I
Interaction 1:	HWP
Interaction 2:	Hazardous Waste Planner
Ecology Program:	HAZWASTE
Program Data:	HWPPRT
Facility Alt.:	Not reported
Program ID:	WAD061680096
Date Interaction:	1993-01-01 00:00:00
Date Interaction 3:	1993-12-31 00:00:00
Facility ID:	84476447
Facility Company:	Bellevue Cadillac
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD061680096
Date Interaction:	2004-12-31 00:00:00
Date Interaction 3:	2005-12-31 00:00:00
Facility ID:	84476447
Facility Company:	Bellevue Cadillac
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Bellevue Cadillac
Program ID:	NW1913
Date Interaction:	2008-04-09 00:00:00
Date Interaction 3:	Not reported
Facility ID:	84476447
Facility Company:	Bellevue Cadillac
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	11807
Date Interaction:	2008-03-17 00:00:00
Date Interaction 3:	Not reported
Facility ID:	84476447
Facility Company:	Bellevue Cadillac

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GEORGE PLATIS INC (Continued)**

**U003025690**

Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 11807  
Date Interaction: 2000-02-29 00:00:00  
Date Interaction 3: 2000-05-03 00:00:00

Facility Id: 84476447  
Latitude: 47.61937  
Longitude: -122.19899  
Ecology Interest Type Code: HWOTHER  
Facility ID: 84476447  
Facility Company: Bellevue Cadillac  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD061680096  
Date Interaction: 1986-09-17 00:00:00  
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 84476447  
Facility Company: Bellevue Cadillac  
Interaction: I  
Interaction 1: HWP  
Interaction 2: Hazardous Waste Planner  
Ecology Program: HAZWASTE  
Program Data: HWPPRT  
Facility Alt.: Not reported  
Program ID: WAD061680096  
Date Interaction: 1993-01-01 00:00:00  
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 84476447  
Facility Company: Bellevue Cadillac  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD061680096  
Date Interaction: 2004-12-31 00:00:00  
Date Interaction 3: 2005-12-31 00:00:00

Facility ID: 84476447  
Facility Company: Bellevue Cadillac  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GEORGE PLATIS INC (Continued)**

**U003025690**

Program Data:	ISIS
Facility Alt.:	Bellevue Cadillac
Program ID:	NW1913
Date Interaction:	2008-04-09 00:00:00
Date Interaction 3:	Not reported
Facility ID:	84476447
Facility Company:	Bellevue Cadillac
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	11807
Date Interaction:	2008-03-17 00:00:00
Date Interaction 3:	Not reported
Facility ID:	84476447
Facility Company:	Bellevue Cadillac
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	11807
Date Interaction:	2000-02-29 00:00:00
Date Interaction 3:	2000-05-03 00:00:00
Facility Id:	84476447
Latitude:	47.61937
Longitude:	-122.19899
Ecology Interest Type Code:	HWP
Facility ID:	84476447
Facility Company:	Bellevue Cadillac
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD061680096
Date Interaction:	1986-09-17 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	84476447
Facility Company:	Bellevue Cadillac
Interaction:	I
Interaction 1:	HWP
Interaction 2:	Hazardous Waste Planner
Ecology Program:	HAZWASTE
Program Data:	HWPPRT
Facility Alt.:	Not reported
Program ID:	WAD061680096
Date Interaction:	1993-01-01 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GEORGE PLATIS INC (Continued)**

**U003025690**

Date Interaction 3: 1993-12-31 00:00:00  
  
Facility ID: 84476447  
Facility Company: Bellevue Cadillac  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD061680096  
Date Interaction: 2004-12-31 00:00:00  
Date Interaction 3: 2005-12-31 00:00:00

Facility ID: 84476447  
Facility Company: Bellevue Cadillac  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Bellevue Cadillac  
Program ID: NW1913  
Date Interaction: 2008-04-09 00:00:00  
Date Interaction 3: Not reported

Facility ID: 84476447  
Facility Company: Bellevue Cadillac  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 11807  
Date Interaction: 2008-03-17 00:00:00  
Date Interaction 3: Not reported

Facility ID: 84476447  
Facility Company: Bellevue Cadillac  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 11807  
Date Interaction: 2000-02-29 00:00:00  
Date Interaction 3: 2000-05-03 00:00:00

Facility Id: 84476447  
Latitude: 47.61937  
Longitude: -122.19899  
Ecology Interest Type Code: VOLCLNST  
Facility ID: 84476447  
Facility Company: Bellevue Cadillac

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GEORGE PLATIS INC (Continued)**

**U003025690**

Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD061680096
Date Interaction:	1986-09-17 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	84476447
Facility Company:	Bellevue Cadillac
Interaction:	I
Interaction 1:	HWP
Interaction 2:	Hazardous Waste Planner
Ecology Program:	HAZWASTE
Program Data:	HWPPRT
Facility Alt.:	Not reported
Program ID:	WAD061680096
Date Interaction:	1993-01-01 00:00:00
Date Interaction 3:	1993-12-31 00:00:00
Facility ID:	84476447
Facility Company:	Bellevue Cadillac
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD061680096
Date Interaction:	2004-12-31 00:00:00
Date Interaction 3:	2005-12-31 00:00:00
Facility ID:	84476447
Facility Company:	Bellevue Cadillac
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Bellevue Cadillac
Program ID:	NW1913
Date Interaction:	2008-04-09 00:00:00
Date Interaction 3:	Not reported
Facility ID:	84476447
Facility Company:	Bellevue Cadillac
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	11807
Date Interaction:	2008-03-17 00:00:00
Date Interaction 3:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GEORGE PLATIS INC (Continued)**

**U003025690**

Facility ID: 84476447  
Facility Company: Bellevue Cadillac  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 11807  
Date Interaction: 2000-02-29 00:00:00  
Date Interaction 3: 2000-05-03 00:00:00

**LUST:**

Facility ID: 84476447  
Facility Status: Cleanup Started  
Cleanup Site ID: 6755  
Cleanup Unit Type: Upland  
Process Type: Voluntary Cleanup Program  
Alternate Name: BELLEVUE CADILLAC  
Release Status Date: 11/28/2005  
Site Response Unit Code: Northwest  
Lat/Long: 47.61937 / -122.19899

**UST:**

Facility ID: 84476447  
Site Id: 11807  
UBI: Not reported  
Phone Number: 2064471717  
Decimal Latitude: 47.61937  
Decimal Longitude: -122.19899  
  
Tank Name: GAS 2R  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 06/08/1993  
Tank Install Date: 00/31/1964  
Tank Closure Date: 06/08/1993  
Capacity Range: 2,001 to 4,999 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GEORGE PLATIS INC (Continued)**

**U003025690**

Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: OIL 1F  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 12/08/2011  
Tank Install Date: 00/01/1969  
Tank Closure Date: 01/01/2005  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: 08/19/1994  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: 25 Gallons or Less  
Tank Overfill Prevention: 25 Gallons or less  
Tank Material: Steel  
Tank Construction: Other  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: None  
Tank Manifold: Not reported  
Tank Release Detection: Weekly Manual Gauging  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Single Wall Pipe  
Pipe Primary Release Detection: Other  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Gravity Delivery System (No Pump)  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

VCP:

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 84476447  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 6755

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 84476447  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 6755

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**GEORGE PLATIS INC (Continued)**

**U003025690**

edr\_fstat: WA  
 edr\_fzip: 98004  
 edr\_fcnty: KING  
 edr\_zip: Not reported  
 Facility ID: 84476447  
 VCP Status: Not reported  
 VCP: Yes  
 Ecology Status: Not reported  
 NFA Type: Not reported  
 Date NFA: Not reported  
 Rank: N  
 Cleanup Siteid: 6755

**AH150**  
**West**  
 1/2-1  
 0.752 mi.  
 3971 ft.

**BELLEVUE PROPERTIES NORDIC TRACK**  
**298 BELLEVUE WAY NE**  
**BELLEVUE, WA 98004**

**WA CSCSL**  
**WA ALLSITES**  
**WA LUST**  
**WA UST**

**U004040875**  
 N/A

**Site 1 of 3 in cluster AH**

**Relative:**  
**Higher**

**CSCSL:**  
 Facility ID: 38532743  
 Region: Northwest  
 Lat/Long: 47.612731 / -122.202894  
 Brownfield Status: Not reported  
 Rank Status: N  
 Clean Up Siteid: 11699  
 Site Status: Cleanup Started  
 PSI?: Not reported  
 Contaminant Name: Benzene  
 Ground Water: Confirmed Above Cleanup Level  
 Surface Water: Not reported  
 Soil: Confirmed Above Cleanup Level  
 Sediment: Not reported  
 Air: Not reported  
 Bedrock: Not reported  
 Responsible Unit: Northwest

**Actual:**  
**124 ft.**

Facility ID: 38532743  
 Region: Northwest  
 Lat/Long: 47.612731 / -122.202894  
 Brownfield Status: Not reported  
 Rank Status: N  
 Clean Up Siteid: 11699  
 Site Status: Cleanup Started  
 PSI?: Not reported  
 Contaminant Name: Petroleum-Gasoline  
 Ground Water: Confirmed Above Cleanup Level  
 Surface Water: Not reported  
 Soil: Confirmed Above Cleanup Level  
 Sediment: Not reported  
 Air: Not reported  
 Bedrock: Not reported  
 Responsible Unit: Northwest

**ALLSITES:**  
 Facility Id: 38532743  
 Latitude: 47.612731

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE PROPERTIES NORDIC TRACK (Continued)**

**U004040875**

Longitude: -122.20289  
Ecology Interest Type Code: HWG  
Facility ID: 38532743  
Facility Company: Bellevue Properties  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988504684  
Date Interaction: 1992-03-27 00:00:00  
Date Interaction 3: 1994-12-31 00:00:00

Facility ID: 38532743  
Facility Company: Bellevue Properties  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988504684  
Date Interaction: 2000-10-20 00:00:00  
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 38532743  
Facility Company: Bellevue Properties  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988504684  
Date Interaction: 2003-12-31 00:00:00  
Date Interaction 3: 2005-12-31 00:00:00

Facility ID: 38532743  
Facility Company: Bellevue Properties  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 5603  
Date Interaction: 1997-01-01 00:00:00  
Date Interaction 3: Not reported

Facility Id: 38532743  
Latitude: 47.612731  
Longitude: -122.20289  
Ecology Interest Type Code: HWOTHER  
Facility ID: 38532743  
Facility Company: Bellevue Properties

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE PROPERTIES NORDIC TRACK (Continued)**

**U004040875**

Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988504684
Date Interaction:	1992-03-27 00:00:00
Date Interaction 3:	1994-12-31 00:00:00
Facility ID:	38532743
Facility Company:	Bellevue Properties
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988504684
Date Interaction:	2000-10-20 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	38532743
Facility Company:	Bellevue Properties
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988504684
Date Interaction:	2003-12-31 00:00:00
Date Interaction 3:	2005-12-31 00:00:00
Facility ID:	38532743
Facility Company:	Bellevue Properties
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	5603
Date Interaction:	1997-01-01 00:00:00
Date Interaction 3:	Not reported
Facility Id:	38532743
Latitude:	47.612731
Longitude:	-122.20289
Ecology Interest Type Code:	UST
Facility ID:	38532743
Facility Company:	Bellevue Properties
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE PROPERTIES NORDIC TRACK (Continued)**

**U004040875**

Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988504684  
Date Interaction: 1992-03-27 00:00:00  
Date Interaction 3: 1994-12-31 00:00:00

Facility ID: 38532743  
Facility Company: Bellevue Properties  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988504684  
Date Interaction: 2000-10-20 00:00:00  
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 38532743  
Facility Company: Bellevue Properties  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988504684  
Date Interaction: 2003-12-31 00:00:00  
Date Interaction 3: 2005-12-31 00:00:00

Facility ID: 38532743  
Facility Company: Bellevue Properties  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 5603  
Date Interaction: 1997-01-01 00:00:00  
Date Interaction 3: Not reported

**LUST:**

Facility ID: 38532743  
Facility Status: Cleanup Started  
Cleanup Site ID: 11699  
Cleanup Unit Type: Upland  
Process Type: Independent Action  
Alternate Name: Bellevue Properties Nordic Track (Avalon Meydenbauer)  
Release Status Date: 03/08/2006  
Site Response Unit Code: Northwest  
Lat/Long: 47.612731 / -122.20289

**UST:**

Facility ID: 38532743

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE PROPERTIES NORDIC TRACK (Continued)**

**U004040875**

Site Id: 5603  
UBI: Not reported  
Phone Number: Not reported  
Decimal Latitude: 47.612731  
Decimal Longitude: -122.202894

Tank Name: 1  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 01/31/2006  
Tank Install Date: Not reported  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 2  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: Not reported  
Tank Install Date: Not reported  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**BELLEVUE PROPERTIES NORDIC TRACK (Continued)**

**U004040875**

Pipe Pumping System: Not reported  
 Responsible Unit: NORTHWEST  
 Dispencer/Pump SFC Type: Not reported

Tank Name: 3  
 Tag Number: Not reported  
 Tank Status: Removed  
 Tank Status Date: 10/20/2011  
 Tank Install Date: Not reported  
 Tank Closure Date: Not reported  
 Capacity Range: Not reported  
 Tank Permit Expiration Date: Not reported  
 Tank Upgrade Date: Not reported  
 Tank Spill Prevention: Not reported  
 Tank Overfill Prevention: Not reported  
 Tank Material: Not reported  
 Tank Construction: Not reported  
 Tank Tightness Test: Not reported  
 Tank Corrosion Protection: Not reported  
 Tank Manifold: Not reported  
 Tank Release Detection: Not reported  
 Tank SFC Type: Not reported  
 Pipe Material: Not reported  
 Pipe Construction: Not reported  
 Pipe Primary Release Detection: Not reported  
 Pipe Second Release Detection: Not reported  
 Pipe Corrosion Protection: Not reported  
 Pipe Pumping System: Not reported  
 Responsible Unit: NORTHWEST  
 Dispencer/Pump SFC Type: Not reported

**AH151**  
**West**  
**1/2-1**  
**0.760 mi.**  
**4011 ft.**

**MERCEDES SPECIALIST PROPERTY**  
**340 BELLEVUE WY**  
**BELLEVUE, WA 98004**  
**Site 2 of 3 in cluster AH**

**WA CSCSL** **U003750393**  
**WA ALLSITES** **N/A**  
**WA LUST**  
**WA UST**

**Relative:**  
**Higher**

CSCSL:  
 Facility ID: 37923854  
 Region: Northwest  
 Lat/Long: 47.613489983 / -122.20119206  
 Brownfield Status: Not reported  
 Rank Status: N  
 Clean Up Siteid: 5988  
 Site Status: Cleanup Started  
 PSI?: Not reported  
 Contaminant Name: Benzene  
 Ground Water: Confirmed Above Cleanup Level  
 Surface Water: Not reported  
 Soil: Confirmed Above Cleanup Level  
 Sediment: Not reported  
 Air: Not reported  
 Bedrock: Not reported  
 Responsible Unit: Northwest

**Actual:**  
**129 ft.**

Facility ID: 37923854  
 Region: Northwest

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MERCEDES SPECIALIST PROPERTY (Continued)**

**U003750393**

Lat/Long: 47.613489983 / -122.20119206  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 5988  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Metals - Other  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Not reported  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 37923854  
Region: Northwest  
Lat/Long: 47.613489983 / -122.20119206  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 5988  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Metals Priority Pollutants  
Ground Water: Not reported  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 37923854  
Region: Northwest  
Lat/Long: 47.613489983 / -122.20119206  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 5988  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Diesel  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 37923854  
Region: Northwest  
Lat/Long: 47.613489983 / -122.20119206  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 5988  
Site Status: Cleanup Started  
PSI?: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MERCEDES SPECIALIST PROPERTY (Continued)**

**U003750393**

Contaminant Name: Petroleum-Gasoline  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**ALLSITES:**

Facility Id: 37923854  
Latitude: 47.6134899  
Longitude: -122.20119  
Ecology Interest Type Code: VOLCLNST  
Facility ID: 37923854  
Facility Company: MERCEDES SPECIALIST PROPERTY  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 449597  
Date Interaction: 1997-04-02 00:00:00  
Date Interaction 3: Not reported

Facility ID: 37923854  
Facility Company: MERCEDES SPECIALIST PROPERTY  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: MERCEDES SPECIALIST PROPERTY  
Program ID: NW1594  
Date Interaction: 2006-03-01 00:00:00  
Date Interaction 3: 2010-02-23 00:00:00

Facility ID: 37923854  
Facility Company: MERCEDES SPECIALIST PROPERTY  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 449597  
Date Interaction: 1998-03-25 00:00:00  
Date Interaction 3: Not reported

Facility Id: 37923854  
Latitude: 47.6134899  
Longitude: -122.20119  
Ecology Interest Type Code: UST  
Facility ID: 37923854  
Facility Company: MERCEDES SPECIALIST PROPERTY

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MERCEDES SPECIALIST PROPERTY (Continued)**

**U003750393**

Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 449597  
Date Interaction: 1997-04-02 00:00:00  
Date Interaction 3: Not reported

Facility ID: 37923854  
Facility Company: MERCEDES SPECIALIST PROPERTY  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: MERCEDES SPECIALIST PROPERTY  
Program ID: NW1594  
Date Interaction: 2006-03-01 00:00:00  
Date Interaction 3: 2010-02-23 00:00:00

Facility ID: 37923854  
Facility Company: MERCEDES SPECIALIST PROPERTY  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 449597  
Date Interaction: 1998-03-25 00:00:00  
Date Interaction 3: Not reported

Facility Id: 37923854  
Latitude: 47.6134899  
Longitude: -122.20119  
Ecology Interest Type Code: LUST  
Facility ID: 37923854  
Facility Company: MERCEDES SPECIALIST PROPERTY  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 449597  
Date Interaction: 1997-04-02 00:00:00  
Date Interaction 3: Not reported

Facility ID: 37923854  
Facility Company: MERCEDES SPECIALIST PROPERTY  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MERCEDES SPECIALIST PROPERTY (Continued)**

**U003750393**

Program Data: ISIS  
Facility Alt.: MERCEDES SPECIALIST PROPERTY  
Program ID: NW1594  
Date Interaction: 2006-03-01 00:00:00  
Date Interaction 3: 2010-02-23 00:00:00  
  
Facility ID: 37923854  
Facility Company: MERCEDES SPECIALIST PROPERTY  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 449597  
Date Interaction: 1998-03-25 00:00:00  
Date Interaction 3: Not reported

**LUST:**

Facility ID: 37923854  
Facility Status: Cleanup Started  
Cleanup Site ID: 5988  
Cleanup Unit Type: Upland  
Process Type: Independent Action  
Alternate Name: BELLEVUE PROPERTIES  
Release Status Date: 04/02/1997  
Site Response Unit Code: Northwest  
Lat/Long: 47.6134899 / -122.20119

**UST:**

Facility ID: 37923854  
Site Id: 449597  
UBI: Not reported  
Phone Number: Not reported  
Decimal Latitude: 47.6134899828283  
Decimal Longitude: -122.201192062965

Tank Name: 1  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 04/12/2001  
Tank Install Date: 00/01/1900  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MERCEDES SPECIALIST PROPERTY (Continued)**

**U003750393**

Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 2  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 04/12/2001  
Tank Install Date: 00/01/1900  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 3  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 04/12/2001  
Tank Install Date: 00/01/1900  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MERCEDES SPECIALIST PROPERTY (Continued)**

**U003750393**

Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 4  
Tag Number: Not reported  
Tank Status: Unknown  
Tank Status Date: 04/12/2001  
Tank Install Date: 00/01/1900  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 5  
Tag Number: Not reported  
Tank Status: Unknown  
Tank Status Date: 04/12/2001  
Tank Install Date: 00/01/1900  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MERCEDES SPECIALIST PROPERTY (Continued)**

**U003750393**

Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

**AH152**  
**West**  
**1/2-1**  
**0.760 mi.**  
**4014 ft.**

**CAPRI PROPERTY**  
**315 BELLEVUE WAY NE**  
**BELLEVUE, WA 98004**

**WA CSCSL** **S105152389**  
**WA ALLSITES** **N/A**

**Site 3 of 3 in cluster AH**

**Relative:**  
**Higher**

**CSCSL:**

Facility ID: 92637758  
Region: Northwest  
Lat/Long: 47.613041 / -122.201808  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 2491  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Halogenated Organics  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**Actual:**  
**122 ft.**

**ALLSITES:**

Facility Id: 92637758  
Latitude: 47.613041  
Longitude: -122.20180  
Ecology Interest Type Code: INDPNDNT  
Facility ID: 92637758  
Facility Company: Capri Property  
Interaction: A  
Interaction 1: INDPNDNT  
Interaction 2: Independent Cleanup  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Capri Property  
Program ID: Not reported  
Date Interaction: 2001-08-08 00:00:00  
Date Interaction 3: Not reported

MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Site

Database(s)

EDR ID Number  
EPA ID Number

AI153  
West  
1/2-1  
0.768 mi.  
4053 ft.

103 BELLEVUE WAY NE STE 4  
BELLEVUE, WA 98004

Site 1 of 2 in cluster AI

RCRA-SQG 1004793827  
FINDS WAD981772924  
WA CSCSL  
WA HSL  
WA ALLSITES  
WA MANIFEST  
WA Inactive Drycleaners

Relative:  
Lower

RCRA-SQG:

Actual:  
96 ft.

Date form received by agency: 08/22/2012  
Facility name: Not reported  
Facility address: 103 BELLEVUE WAY NE STE 4  
BELLEVUE, WA 98004  
EPA ID: WAD981772924  
Contact: HACK SUE OU  
Contact address: 103 BELLEVUE WAY NE STE 4  
BELLEVUE, WA 98004  
Contact country: US  
Contact telephone: (425) 454-8644  
Contact email: BELLEVUEWAYCLEANERS@GMAIL.COM  
EPA Region: Not reported  
Land type: Private  
Classification: Small Small Quantity Generator  
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: HACK SUE O  
Owner/operator address: 103 BELLEVUE WAY NE STE 4  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: (425)454-8644  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 03/12/1997  
Owner/Op end date: Not reported  
  
Owner/operator name: HACK SUE OU  
Owner/operator address: 103 BELLEVUE WAY NE STE 4  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 03/12/1997  
Owner/Op end date: Not reported  
  
Owner/operator name: HACK SUE OU  
Owner/operator address: 103 BELLEVUE WAY NE STE 4  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: (425)454-8644  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 03/12/1992  
Owner/Op end date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

Owner/operator name: BELLEVUE WAY DR B  
Owner/operator address: 103 BELLEVUE WAY NE STE 4  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: (425)454-8644  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 05/02/1996  
Owner/Op end date: Not reported

Owner/operator name: BELLEVUE WAY DRY CLEANERS  
Owner/operator address: 103 BELLEVUE WAY NE STE 4  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 05/02/1996  
Owner/Op end date: Not reported

Owner/operator name: BELLEVUE WAY DRY CLEANERS  
Owner/operator address: 103 BELLEVUE WAY NE STE 4  
BELLEVUE, 98004  
Owner/operator country: US  
Owner/operator telephone: (425)454-8644  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 05/02/1996  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

. Waste code: D007  
. Waste name: CHROMIUM  
  
. Waste code: D039  
. Waste name: TETRACHLOROETHYLENE  
  
. Waste code: D040  
. Waste name: TRICHLOROETHYLENE  
  
. Waste code: F002

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 03/19/2010

Site name: BELLEVUE WAY DRY CLEANERS

Classification: Small Quantity Generator

. Waste code: D007  
. Waste name: CHROMIUM

. Waste code: D039  
. Waste name: TETRACHLOROETHYLENE

. Waste code: D040  
. Waste name: TRICHLOROETHYLENE

. Waste code: F002  
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 03/19/2010

Site name: BELLEVUE WAY DRY CLEANERS

Classification: Small Quantity Generator

. Waste code: D007  
. Waste name: CHROMIUM

. Waste code: D039  
. Waste name: TETRACHLOROETHYLENE

. Waste code: D040  
. Waste name: TRICHLOROETHYLENE

. Waste code: F002  
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

SPENT SOLVENT MIXTURES.

Date form received by agency: 12/31/2007  
Site name: BELLEVUE WAY DRY CLEANERS  
Classification: Small Quantity Generator

Date form received by agency: 12/31/2005  
Site name: BELLEVUE WAY DRY CLEANERS  
Classification: Small Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: Not reported  
Area of violation: TSD IS-Container Use and Management  
Date violation determined: 09/24/2012  
Date achieved compliance: 11/13/2012  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 10/12/2012  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: Generators - Pre-transport  
Date violation determined: 09/24/2012  
Date achieved compliance: 11/13/2012  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 10/12/2012  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: Generators - Records/Reporting  
Date violation determined: 09/24/2012  
Date achieved compliance: 11/13/2012  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 10/12/2012  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 07/14/2014  
Evaluation: COMPLIANCE ASSISTANCE VISIT

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

Evaluation date: 09/24/2012  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: TSD IS-Container Use and Management  
Date achieved compliance: 11/13/2012  
Evaluation lead agency: State

Evaluation date: 09/24/2012  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - Pre-transport  
Date achieved compliance: 11/13/2012  
Evaluation lead agency: State

Evaluation date: 09/24/2012  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - Records/Reporting  
Date achieved compliance: 11/13/2012  
Evaluation lead agency: State

Evaluation date: 06/16/2009  
Evaluation: COMPLIANCE ASSISTANCE VISIT  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

Evaluation date: 10/01/2004  
Evaluation: COMPLIANCE ASSISTANCE VISIT  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

FINDS:

Registry ID: 110005344314

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

CSCSL:

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

Facility ID: 91759218  
Region: Northwest  
Lat/Long: 47.61137 / -122.20168  
Brownfield Status: Not reported  
Rank Status: 3  
Clean Up Siteid: 1264  
Site Status: Awaiting Cleanup  
PSI?: Not reported  
Contaminant Name: Halogenated Organics  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

HSL:

edr\_fstat: WA  
edr\_fzip: Not reported  
edr\_fcnty: KING  
edr\_zip: Not reported  
**Facility Type: Hazardous Sites List**  
Facility Status: Awaiting Cleanup  
FSID Number: 91759218  
Rank: 3  
Region: NW  
EDR Link ID: 91759218

ALLSITES:

Facility Id: 91759218  
Latitude: 47.61137  
Longitude: -122.20168  
Ecology Interest Type Code: HWG  
Facility ID: 91759218  
Facility Company: Bellevue Way Dry Cleaners  
Interaction: A  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Bellevue Way Dry Cleaners  
Program ID: WAD981772924  
Date Interaction: 1988-03-21 00:00:00  
Date Interaction 3: Not reported

Facility ID: 91759218  
Facility Company: Bellevue Way Dry Cleaners  
Interaction: A  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Bellevue Way Dry Cleaners  
Program ID: Not reported  
Date Interaction: 1999-03-18 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

Date Interaction 3: Not reported

Facility Id: 91759218  
Latitude: 47.61137  
Longitude: -122.20168  
Ecology Interest Type Code: SCS  
Facility ID: 91759218  
Facility Company: Bellevue Way Dry Cleaners  
Interaction: A  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Bellevue Way Dry Cleaners  
Program ID: WAD981772924  
Date Interaction: 1988-03-21 00:00:00  
Date Interaction 3: Not reported

Facility ID: 91759218  
Facility Company: Bellevue Way Dry Cleaners  
Interaction: A  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Bellevue Way Dry Cleaners  
Program ID: Not reported  
Date Interaction: 1999-03-18 00:00:00  
Date Interaction 3: Not reported

WA MANIFEST:

Facility Site ID Number: 91759218  
EPA ID: WAD981772924  
NAICS: 81232  
SWC Desc: Not reported  
FWC Desc: D007 D039 D040 F002D007, D039, D040, F002  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: FALSE  
Treatment by Generator: FALSE  
Mixed radioactive waste: FALSE  
Importer of hazardous waste: FALSE  
Immediate recycler: FALSE  
Treatment/Storage/Disposal/Recycling Facility: FALSE  
Generator of dangerous fuel waste: FALSE  
Generator marketing to burner: FALSE  
Other marketers (i.e., blender, distributor, etc.): FALSE  
Utility boiler burner: FALSE  
Industry boiler burner: FALSE  
Industrial Furnace: FALSE  
Smelter deferral: FALSE  
Universal waste - batteries - generate: FALSE  
Universal waste - thermostats - generate: FALSE  
Universal waste - mercury - generate: FALSE  
Universal waste - lamps - generate: FALSE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)  
EDR ID Number  
EPA ID Number

(Continued)

1004793827

Universal waste - batteries - accumulate: FALSE  
Universal waste - thermostats - accumulate: FALSE  
Universal waste - mercury - accumulate: FALSE  
Universal waste - lamps - accumulate: FALSE  
Destination Facility for Universal Waste: FALSE  
Off-specification used oil burner - utility boiler: FALSE  
Off-specification used oil burner - industrial boiler: FALSE  
Off-specification used oil burner - industrial furnace: FALSE  
Tax Reg #: 601679948  
Business Type: Not reported  
Mail Name: Bellevue Way Dry Cleaners  
Mail addr line1: 103 BELLEVUE WAY NE STE 4  
Mail city,st,zip: BELLEVUE, WA 98004-5933  
Mail country: UNITED STATES  
Legal org name: Bellevue Way Dry Cleaners  
Legal org type: Private  
Legal addr line1: 103 BELLEVUE WAY NE STE 4  
Legal city,st,zip: BELLEVUE, WA 98004-5933  
Legal country: UNITED STATES  
Legal phone nbr: (425)454-8644  
Legal effective date: 05/02/1996  
Land org name: Pacific Asset Advisors Inc  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 600 108th Ave NE Ste 314  
Land city,st,zip: BELLEVUE, WA 98004  
Land country: UNITED STATES  
Land phone nbr: (425)990-6200  
Operator org name: Not reported  
Operator org type: Private  
Operator addr line1: 103 BELLEVUE WAY NE STE 4  
Operator city,st,zip: BELLEVUE, WA 98004-5933  
Operator country: UNITED STATES  
Operator phone nbr: (425)454-8644  
Operator effective date: 03/12/1997  
Site contact name: Hack Sue Ou  
Site contact addr line1: 103 BELLEVUE WAY NE STE 4  
Site Contact City/State/ Zip: BELLEVUE, WA 98004-5933  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)454-8644  
Site Contact EMail: Not reported  
Form Contact NAME: Laureen G Williams  
Form Contact ADDR LINE1: 103 BELLEVUE WAY NE STE 4  
Form Contact City,ST,Zip: BELLEVUE, WA 98004-5933  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)454-8644  
Form Contact EMail: Not reported  
Gen Status CD: MQG  
Monthly Generation: FALSE  
Batch Generation: TRUE  
One Time Generation: FALSE  
Transport Own Waste: FALSE  
Tranports Other Waste: FALSE  
Recycler Onsite: FALSE  
Transfer Facility: FALSE  
Other Exemption: Not reported  
UW Battery Gen: FALSE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

Used Oil Transporter: FALSE  
Used Oil Transfer Facility: FALSE  
Used Oil Processor: FALSE  
Used Oil Refiner: FALSE  
Used Oil Fuel Marketer Directs Shipments: FALSE  
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 91759218  
Data Year: 2009  
Description: Dry cleaning bottoms. Distilled Perchloroethylene  
Mix: False  
Reported Qty: 3225 LB  
Kilo Qty: 1462.8600251611924  
Density No: 0  
Density Qty: Not reported

Facility ID: 91759218  
Data Year: 2012  
Description: Dry cleaning bottoms. Distilled Perchloroethylene  
Mix: False  
Reported Qty: 600 LB  
Kilo Qty: 272.160004  
Density No: 0  
Density Qty: Not reported

Facility ID: 91759218  
Data Year: Not reported  
Description: Still bottom distilled perchloroethylen  
Mix: No  
Reported Qty: 3150 LB  
Kilo Qty: 1428.84002457605  
Density No: 0  
Density Qty: Not reported

Facility ID: 91759218  
Data Year: Not reported  
Description: Still bottom distilled perchloroethylen  
Mix: No  
Reported Qty: 3000 LB  
Kilo Qty: 1360.80002340576  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 11/25/2009  
Reported Qty: 390 LB  
Kilo Qty: 176.904003042749

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 10/23/2009  
Reported Qty: 195 LB  
Kilo Qty: 88.4520015213744

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

Facility ID:	91759218
Data Year:	2009
Shipment sent data:	9/19/2009
Reported Qty:	300 LB
Kilo Qty:	136.080002340576
Facility ID:	91759218
Data Year:	2009
Shipment sent data:	8/10/2009
Reported Qty:	390 LB
Kilo Qty:	176.904003042749
Facility ID:	91759218
Data Year:	2009
Shipment sent data:	6/24/2009
Reported Qty:	390 LB
Kilo Qty:	176.904003042749
Facility ID:	91759218
Data Year:	2009
Shipment sent data:	5/27/2009
Reported Qty:	195 LB
Kilo Qty:	88.4520015213744
Facility ID:	91759218
Data Year:	2009
Shipment sent data:	4/30/2009
Reported Qty:	195 LB
Kilo Qty:	88.4520015213744
Facility ID:	91759218
Data Year:	2009
Shipment sent data:	3/12/2009
Reported Qty:	390 LB
Kilo Qty:	176.904003042749
Facility ID:	91759218
Data Year:	2009
Shipment sent data:	2/4/2009
Reported Qty:	390 LB
Kilo Qty:	176.904003042749
Facility ID:	91759218
Data Year:	2009
Shipment sent data:	1/6/2009
Reported Qty:	390 LB
Kilo Qty:	176.904003042749
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-10-12 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-09-12 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-08-01 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-06-19 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-05-24 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-04-27 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-03-29 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-02-23 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-08-28 00:00:00
Reported Qty:	120 LB
Kilo Qty:	54.4320009
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-05-04 00:00:00
Reported Qty:	120 LB
Kilo Qty:	54.4320009
Facility Site ID Number:	91759218
EPA ID:	WAD981772924
NAICS:	812320
SWC Desc:	Not reported
FWC Desc:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

Form Comm: Not reported  
Data Year: 2012  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601679948  
Business Type: Dry Cleaners  
Mail Name: Bellevue Way Dry Cleaners  
Mail addr line1: 103 BELLEVUE WAY NE STE 4  
Mail city,st,zip: BELLEVUE, WA 98004-5933  
Mail country: UNITED STATES  
Legal org name: Bellevue Way Dry Cleaners  
Legal org type: Private  
Legal addr line1: 103 BELLEVUE WAY NE STE 4  
Legal city,st,zip: BELLEVUE, WA 98004-5933  
Legal country: UNITED STATES  
Legal phone nbr: (425)454-8644  
Legal effective date: 05/02/1996  
Land org name: Pacific Asset Advisors Inc  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 600 108th Ave NE Ste 314  
Land city,st,zip: BELLEVUE, WA 98004  
Land country: UNITED STATES  
Land phone nbr: (425)990-6200  
Operator org name: Not reported  
Operator org type: Private  
Operator addr line1: 103 BELLEVUE WAY NE STE 4  
Operator city,st,zip: BELLEVUE, WA 98004-5933  
Operator country: UNITED STATES  
Operator phone nbr: (425)454-8644  
Operator effective date: 03/12/1992  
Site contact name: Hack Sue Ou  
Site contact addr line1: 103 BELLEVUE WAY NE STE 4  
Site Contact City/State/ Zip: BELLEVUE, WA 98004-5933

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)454-8644  
Site Contact EMail: bellevuewaycleaners@gmail.com  
Form Contact NAME: Laureen G Williams  
Form Contact ADDR LINE1: 103 BELLEVUE WAY NE STE 4  
Form Contact City,ST,Zip: BELLEVUE, WA 98004-5933  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)454-8644  
Form Contact EMail: bellevuewaycleaners@gmail.com  
Gen Status CD: MQG  
Monthly Generation: False  
Batch Generation: True  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 91759218  
Data Year: 2009  
Description: Dry cleaning bottoms. Distilled Perchloroethylene  
Mix: False  
Reported Qty: 3225 LB  
Kilo Qty: 1462.8600251611924  
Density No: 0  
Density Qty: Not reported

Facility ID: 91759218  
Data Year: 2012  
Description: Dry cleaning bottoms. Distilled Perchloroethylene  
Mix: False  
Reported Qty: 600 LB  
Kilo Qty: 272.160004  
Density No: 0  
Density Qty: Not reported

Facility ID: 91759218  
Data Year: Not reported  
Description: Still bottom distilled perchloroethylen  
Mix: No  
Reported Qty: 3150 LB  
Kilo Qty: 1428.84002457605  
Density No: 0  
Density Qty: Not reported

Facility ID: 91759218  
Data Year: Not reported  
Description: Still bottom distilled perchloroethylen

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

Mix: No  
Reported Qty: 3000 LB  
Kilo Qty: 1360.80002340576  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 11/25/2009  
Reported Qty: 390 LB  
Kilo Qty: 176.904003042749

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 10/23/2009  
Reported Qty: 195 LB  
Kilo Qty: 88.4520015213744

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 9/19/2009  
Reported Qty: 300 LB  
Kilo Qty: 136.080002340576

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 8/10/2009  
Reported Qty: 390 LB  
Kilo Qty: 176.904003042749

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 6/24/2009  
Reported Qty: 390 LB  
Kilo Qty: 176.904003042749

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 5/27/2009  
Reported Qty: 195 LB  
Kilo Qty: 88.4520015213744

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 4/30/2009  
Reported Qty: 195 LB  
Kilo Qty: 88.4520015213744

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 3/12/2009  
Reported Qty: 390 LB  
Kilo Qty: 176.904003042749

Facility ID: 91759218  
Data Year: 2009

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

Shipment sent data:	2/4/2009
Reported Qty:	390 LB
Kilo Qty:	176.904003042749
Facility ID:	91759218
Data Year:	2009
Shipment sent data:	1/6/2009
Reported Qty:	390 LB
Kilo Qty:	176.904003042749
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-10-12 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-09-12 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-08-01 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-06-19 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-05-24 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-04-27 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-03-29 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-02-23 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

Facility ID: 91759218  
Data Year: 2012  
Shipment sent data: 2012-08-28 00:00:00  
Reported Qty: 120 LB  
Kilo Qty: 54.4320009

Facility ID: 91759218  
Data Year: 2012  
Shipment sent data: 2012-05-04 00:00:00  
Reported Qty: 120 LB  
Kilo Qty: 54.4320009

Facility Site ID Number: 91759218  
EPA ID: WAD981772924  
NAICS: 81232  
SWC Desc: Not reported  
FWC Desc: D007 D039 D040 F002D007, D039, D040, F002  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: No  
Treatment by Generator: No  
Mixed radioactive waste: No  
Importer of hazardous waste: No  
Immediate recycler: No  
Treatment/Storage/Disposal/Recycling Facility: No  
Generator of dangerous fuel waste: No  
Generator marketing to burner: No  
Other marketers (i.e., blender, distributor, etc.): No  
Utility boiler burner: No  
Industry boiler burner: No  
Industrial Furnace: No  
Smelter deferral: No  
Universal waste - batteries - generate: No  
Universal waste - thermostats - generate: No  
Universal waste - mercury - generate: No  
Universal waste - lamps - generate: No  
Universal waste - batteries - accumulate: No  
Universal waste - thermostats - accumulate: No  
Universal waste - mercury - accumulate: No  
Universal waste - lamps - accumulate: No  
Destination Facility for Universal Waste: No  
Off-specification used oil burner - utility boiler: No  
Off-specification used oil burner - industrial boiler: No  
Off-specification used oil burner - industrial furnace: No  
Tax Reg #: 601679948  
Business Type: Not reported  
Mail Name: Bellevue Way Dry Cleaners  
Mail addr line1: 103 BELLEVUE WAY NE STE 4  
Mail city,st,zip: BELLEVUE, WA 98004-5933  
Mail country: UNITED STATES  
Legal org name: Bellevue Way Dry Cleaners  
Legal org type: Private  
Legal addr line1: 103 BELLEVUE WAY NE STE 4  
Legal city,st,zip: BELLEVUE, WA 98004-5933  
Legal country: UNITED STATES  
Legal phone nbr: (425)454-8644

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

Legal effective date: 05/02/1996  
Land org name: Pacific Asset Advisors Inc  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 600 108th Ave NE Ste 314  
Land city,st,zip: BELLEVUE, WA 98004  
Land country: UNITED STATES  
Land phone nbr: (425)990-6200  
Operator org name: Not reported  
Operator org type: Private  
Operator addr line1: 103 BELLEVUE WAY NE STE 4  
Operator city,st,zip: BELLEVUE, WA 98004-5933  
Operator country: UNITED STATES  
Operator phone nbr: (425)454-8644  
Operator effective date: 03/12/1997  
Site contact name: Hack Sue Ou  
Site contact addr line1: 103 BELLEVUE WAY NE STE 4  
Site Contact City/State/ Zip: BELLEVUE, WA 98004-5933  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)454-8644  
Site Contact EMail: Not reported  
Form Contact NAME: Laureen G Camarillo  
Form Contact ADDR LINE1: 103 BELLEVUE WAY NE STE 4  
Form Contact City,ST,Zip: BELLEVUE, WA 98004-5933  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)454-8644  
Form Contact EMail: Not reported  
Gen Status CD: MQG  
Monthly Generation: No  
Batch Generation: Yes  
One Time Generation: No  
Transport Own Waste: No  
Tranports Other Waste: No  
Recycler Onsite: No  
Transfer Facility: No  
Other Exemption: Not reported  
UW Battery Gen: No  
Used Oil Transporter: No  
Used Oil Transfer Facility: No  
Used Oil Processor: No  
Used Oil Refiner: No  
Used Oil Fuel Marketer Directs Shipments: No  
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 91759218  
Data Year: 2009  
Description: Dry cleaning bottoms. Distilled Perchloroethylene  
Mix: False  
Reported Qty: 3225 LB  
Kilo Qty: 1462.8600251611924  
Density No: 0  
Density Qty: Not reported

Facility ID: 91759218  
Data Year: 2012  
Description: Dry cleaning bottoms. Distilled Perchloroethylene

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

Mix: False  
Reported Qty: 600 LB  
Kilo Qty: 272.160004  
Density No: 0  
Density Qty: Not reported

Facility ID: 91759218  
Data Year: Not reported  
Description: Still bottom distilled perchloroethylen  
Mix: No  
Reported Qty: 3150 LB  
Kilo Qty: 1428.84002457605  
Density No: 0  
Density Qty: Not reported

Facility ID: 91759218  
Data Year: Not reported  
Description: Still bottom distilled perchloroethylen  
Mix: No  
Reported Qty: 3000 LB  
Kilo Qty: 1360.80002340576  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 11/25/2009  
Reported Qty: 390 LB  
Kilo Qty: 176.904003042749

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 10/23/2009  
Reported Qty: 195 LB  
Kilo Qty: 88.4520015213744

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 9/19/2009  
Reported Qty: 300 LB  
Kilo Qty: 136.080002340576

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 8/10/2009  
Reported Qty: 390 LB  
Kilo Qty: 176.904003042749

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 6/24/2009  
Reported Qty: 390 LB  
Kilo Qty: 176.904003042749

Facility ID: 91759218  
Data Year: 2009

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

Shipment sent data:	5/27/2009
Reported Qty:	195 LB
Kilo Qty:	88.4520015213744
Facility ID:	91759218
Data Year:	2009
Shipment sent data:	4/30/2009
Reported Qty:	195 LB
Kilo Qty:	88.4520015213744
Facility ID:	91759218
Data Year:	2009
Shipment sent data:	3/12/2009
Reported Qty:	390 LB
Kilo Qty:	176.904003042749
Facility ID:	91759218
Data Year:	2009
Shipment sent data:	2/4/2009
Reported Qty:	390 LB
Kilo Qty:	176.904003042749
Facility ID:	91759218
Data Year:	2009
Shipment sent data:	1/6/2009
Reported Qty:	390 LB
Kilo Qty:	176.904003042749
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-10-12 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-09-12 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-08-01 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-06-19 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-05-24 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

Facility ID: 91759218  
Data Year: 2012  
Shipment sent data: 2012-04-27 00:00:00  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002

Facility ID: 91759218  
Data Year: 2012  
Shipment sent data: 2012-03-29 00:00:00  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002

Facility ID: 91759218  
Data Year: 2012  
Shipment sent data: 2012-02-23 00:00:00  
Reported Qty: 30 LB  
Kilo Qty: 13.6080002

Facility ID: 91759218  
Data Year: 2012  
Shipment sent data: 2012-08-28 00:00:00  
Reported Qty: 120 LB  
Kilo Qty: 54.4320009

Facility ID: 91759218  
Data Year: 2012  
Shipment sent data: 2012-05-04 00:00:00  
Reported Qty: 120 LB  
Kilo Qty: 54.4320009

Facility Site ID Number: 91759218  
EPA ID: WAD981772924  
NAICS: 812320  
SWC Desc: Not reported  
FWC Desc: f002 D007 D039 D040  
Form Comm: Not reported  
Data Year: 2009  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601679948  
Business Type: Not reported  
Mail Name: Bellevue Way Dry Cleaners  
Mail addr line1: 103 BELLEVUE WAY NE STE 4  
Mail city,st,zip: BELLEVUE, WA 98004-5933  
Mail country: UNITED STATES  
Legal org name: Bellevue Way Dry Cleaners  
Legal org type: Private  
Legal addr line1: 103 BELLEVUE WAY NE STE 4  
Legal city,st,zip: BELLEVUE, WA 98004-5933  
Legal country: UNITED STATES  
Legal phone nbr: (425)454-8644  
Legal effective date: 05/02/1996  
Land org name: Pacific Asset Advisors Inc  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 600 108th Ave NE Ste 314  
Land city,st,zip: BELLEVUE, WA 98004  
Land country: UNITED STATES  
Land phone nbr: (425)990-6200  
Operator org name: Not reported  
Operator org type: Private  
Operator addr line1: 103 BELLEVUE WAY NE STE 4  
Operator city,st,zip: BELLEVUE, WA 98004-5933  
Operator country: UNITED STATES  
Operator phone nbr: (425)454-8644  
Operator effective date: 03/12/1997  
Site contact name: Hack Sue Ou  
Site contact addr line1: 103 BELLEVUE WAY NE STE 4  
Site Contact City/State/ Zip: BELLEVUE, WA 98004-5933  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)454-8644  
Site Contact EMail: Not reported  
Form Contact NAME: Laureen G Williams  
Form Contact ADDR LINE1: 103 BELLEVUE WAY NE STE 4  
Form Contact City,ST,Zip: BELLEVUE, WA 98004-5933  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)454-8644  
Form Contact EMail: Not reported  
Gen Status CD: MQG  
Monthly Generation: False  
Batch Generation: True  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 91759218  
Data Year: 2009  
Description: Dry cleaning bottoms. Distilled Perchloroethylene  
Mix: False  
Reported Qty: 3225 LB  
Kilo Qty: 1462.8600251611924  
Density No: 0  
Density Qty: Not reported

Facility ID: 91759218  
Data Year: 2012  
Description: Dry cleaning bottoms. Distilled Perchloroethylene  
Mix: False  
Reported Qty: 600 LB  
Kilo Qty: 272.160004  
Density No: 0  
Density Qty: Not reported

Facility ID: 91759218  
Data Year: Not reported  
Description: Still bottom distilled perchloroethylen  
Mix: No  
Reported Qty: 3150 LB  
Kilo Qty: 1428.84002457605  
Density No: 0  
Density Qty: Not reported

Facility ID: 91759218  
Data Year: Not reported  
Description: Still bottom distilled perchloroethylen  
Mix: No  
Reported Qty: 3000 LB  
Kilo Qty: 1360.80002340576  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 11/25/2009  
Reported Qty: 390 LB  
Kilo Qty: 176.904003042749

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 10/23/2009  
Reported Qty: 195 LB  
Kilo Qty: 88.4520015213744

Facility ID: 91759218

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

Data Year:	2009
Shipment sent data:	9/19/2009
Reported Qty:	300 LB
Kilo Qty:	136.080002340576
Facility ID:	91759218
Data Year:	2009
Shipment sent data:	8/10/2009
Reported Qty:	390 LB
Kilo Qty:	176.904003042749
Facility ID:	91759218
Data Year:	2009
Shipment sent data:	6/24/2009
Reported Qty:	390 LB
Kilo Qty:	176.904003042749
Facility ID:	91759218
Data Year:	2009
Shipment sent data:	5/27/2009
Reported Qty:	195 LB
Kilo Qty:	88.4520015213744
Facility ID:	91759218
Data Year:	2009
Shipment sent data:	4/30/2009
Reported Qty:	195 LB
Kilo Qty:	88.4520015213744
Facility ID:	91759218
Data Year:	2009
Shipment sent data:	3/12/2009
Reported Qty:	390 LB
Kilo Qty:	176.904003042749
Facility ID:	91759218
Data Year:	2009
Shipment sent data:	2/4/2009
Reported Qty:	390 LB
Kilo Qty:	176.904003042749
Facility ID:	91759218
Data Year:	2009
Shipment sent data:	1/6/2009
Reported Qty:	390 LB
Kilo Qty:	176.904003042749
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-10-12 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-09-12 00:00:00
Reported Qty:	30 LB

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-08-01 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-06-19 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-05-24 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-04-27 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-03-29 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-02-23 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-08-28 00:00:00
Reported Qty:	120 LB
Kilo Qty:	54.4320009
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-05-04 00:00:00
Reported Qty:	120 LB
Kilo Qty:	54.4320009
Facility Site ID Number:	91759218
EPA ID:	WAD981772924
NAICS:	81232
SWC Desc:	Not reported
FWC Desc:	D007 D039 D040 F002D007, D039, D040, F002
Form Comm:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

Data Year: Not reported  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601679948  
Business Type: Not reported  
Mail Name: Bellevue Way Dry Cleaners  
Mail addr line1: 103 BELLEVUE WAY NE STE 4  
Mail city,st,zip: BELLEVUE, WA 98004-5933  
Mail country: UNITED STATES  
Legal org name: Bellevue Way Dry Cleaners  
Legal org type: Private  
Legal addr line1: 103 BELLEVUE WAY NE STE 4  
Legal city,st,zip: BELLEVUE, WA 98004-5933  
Legal country: UNITED STATES  
Legal phone nbr: (425)454-8644  
Legal effective date: 05/02/1996  
Land org name: Pacific Asset Advisors Inc  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 600 108th Ave NE Ste 314  
Land city,st,zip: BELLEVUE, WA 98004  
Land country: UNITED STATES  
Land phone nbr: (425)990-6200  
Operator org name: Not reported  
Operator org type: Private  
Operator addr line1: 103 BELLEVUE WAY NE STE 4  
Operator city,st,zip: BELLEVUE, WA 98004-5933  
Operator country: UNITED STATES  
Operator phone nbr: (425)454-8644  
Operator effective date: 03/12/1997  
Site contact name: Hack Sue Ou  
Site contact addr line1: 103 BELLEVUE WAY NE STE 4  
Site Contact City/State/ Zip: BELLEVUE, WA 98004-5933  
Site Contact Country: UNITED STATES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

Site Contact Phone #: (425)454-8644  
Site Contact Email: Not reported  
Form Contact Name: Laureen G Williams  
Form Contact ADDR LINE1: 103 BELLEVUE WAY NE STE 4  
Form Contact City,ST,Zip: BELLEVUE, WA 98004-5933  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)454-8644  
Form Contact Email: Not reported  
Gen Status CD: MQG  
Monthly Generation: False  
Batch Generation: True  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 91759218  
Data Year: 2009  
Description: Dry cleaning bottoms. Distilled Perchloroethylene  
Mix: False  
Reported Qty: 3225 LB  
Kilo Qty: 1462.8600251611924  
Density No: 0  
Density Qty: Not reported

Facility ID: 91759218  
Data Year: 2012  
Description: Dry cleaning bottoms. Distilled Perchloroethylene  
Mix: False  
Reported Qty: 600 LB  
Kilo Qty: 272.160004  
Density No: 0  
Density Qty: Not reported

Facility ID: 91759218  
Data Year: Not reported  
Description: Still bottom distilled perchloroethylen  
Mix: No  
Reported Qty: 3150 LB  
Kilo Qty: 1428.84002457605  
Density No: 0  
Density Qty: Not reported

Facility ID: 91759218  
Data Year: Not reported  
Description: Still bottom distilled perchloroethylen  
Mix: No

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

Reported Qty: 3000 LB  
Kilo Qty: 1360.80002340576  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 11/25/2009  
Reported Qty: 390 LB  
Kilo Qty: 176.904003042749

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 10/23/2009  
Reported Qty: 195 LB  
Kilo Qty: 88.4520015213744

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 9/19/2009  
Reported Qty: 300 LB  
Kilo Qty: 136.080002340576

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 8/10/2009  
Reported Qty: 390 LB  
Kilo Qty: 176.904003042749

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 6/24/2009  
Reported Qty: 390 LB  
Kilo Qty: 176.904003042749

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 5/27/2009  
Reported Qty: 195 LB  
Kilo Qty: 88.4520015213744

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 4/30/2009  
Reported Qty: 195 LB  
Kilo Qty: 88.4520015213744

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 3/12/2009  
Reported Qty: 390 LB  
Kilo Qty: 176.904003042749

Facility ID: 91759218  
Data Year: 2009  
Shipment sent data: 2/4/2009

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

Reported Qty:	390 LB
Kilo Qty:	176.904003042749
Facility ID:	91759218
Data Year:	2009
Shipment sent data:	1/6/2009
Reported Qty:	390 LB
Kilo Qty:	176.904003042749
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-10-12 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-09-12 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-08-01 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-06-19 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-05-24 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-04-27 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-03-29 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	91759218
Data Year:	2012
Shipment sent data:	2012-02-23 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

Facility ID: 91759218  
Data Year: 2012  
Shipment sent data: 2012-08-28 00:00:00  
Reported Qty: 120 LB  
Kilo Qty: 54.4320009

Facility ID: 91759218  
Data Year: 2012  
Shipment sent data: 2012-05-04 00:00:00  
Reported Qty: 120 LB  
Kilo Qty: 54.4320009

INACTIVE DRYCLEANERS:

EPA I: WAD981772924  
FS Id: 91759218  
Facility ID: 91759218  
NAICS Code: 812320  
Fed Waste Code Desc: Not reported  
State Waste Code Desc: Not reported  
TAX REG NBR: 601679948  
BUSINESS TYPE: Dry Cleaners  
MAIL NAME: Bellevue Way Dry Cleaners  
MAIL LINE1: 103 BELLEVUE WAY NE STE 4  
MAIL LINE2: Not reported  
MAIL CITY: BELLEVUE  
MAIL STATE: WA  
MAIL ZIP: 98004-5933  
MAIL COUNTRY: UNITED STATES  
LEGAL ORG NAME: Bellevue Way Dry Cleaners  
LEGAL PERSON FIRST NAME: Not reported  
LEGAL PERSON MIDDLE INIT: Not reported  
LEGAL PERSON LAST NAME: Not reported  
LEGAL LINE1: 103 BELLEVUE WAY NE STE 4  
LEGAL LINE2: Not reported  
LEGAL CITY: BELLEVUE  
LEGAL STATE: WA  
LEGAL ZIP: 98004-5933  
LEGAL COUNTRY: UNITED STATES  
LEGAL PHONE NBR: (425)454-8644  
LEGAL EFFECTIVE DATE: 05/02/1996  
LEGAL ORGANIZATION TYPE: Private  
LAND ORG NAME: Pacific Asset Advisors Inc  
LAND PERSON FIRST NAME: Not reported  
LAND PERSON MIDDLE INIT: Not reported  
LAND PERSON LAST NAME: Not reported  
LAND LINE1: 600 108th Ave NE Ste 314  
LAND LINE2: Not reported  
LAND CITY: BELLEVUE  
LAND STATE: WA  
LAND ZIP: 98004  
LAND COUNTRY: UNITED STATES  
LAND PHONE NBR: (425)990-6200  
LAND ORGANIZATION TYPE: Private  
OPERATOR ORG NAME: Not reported  
OPERATOR PERSON FIRST NAME: Hack Sue  
OPERATOR PERSON MIDDLE INIT: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

OPERATOR PERSON LAST NAME: Ou  
OPERATOR LINE1: 103 BELLEVUE WAY NE STE 4  
OPERATOR LINE2: Not reported  
OPERATOR CITY: BELLEVUE  
OPERATOR STATE: WA  
OPERATOR ZIP: 98004-5933  
OPERATOR COUNTRY: UNITED STATES  
OPERATOR PHONE NBR: (425)454-8644  
OPERATOR EFFECTIVE DATE: 03/12/1992  
OPERATOR ORGANIZATION TYPE: Private  
SITE CONTACT FIRST NAME: Hack Sue  
SITE CONTACT MIDDLE INIT: Not reported  
SITE CONTACT LAST NAME: Ou  
SITE CONTACT LINE1: 103 BELLEVUE WAY NE STE 4  
SITE CONTACT LINE2: Not reported  
SITE CONTACT CITY: BELLEVUE  
SITE CONTACT STATE: WA  
SITE CONTACT ZIP: 98004-5933  
SITE CONTACT COUNTRY: UNITED STATES  
SITE CONTACT PHONE NBR: (425)454-8644  
SITE CONTACT EMAIL: bellevuewaycleaners@gmail.com  
FORM CONTACT FIRST NAME: Laureen  
FORM CONTACT MIDDLE INIT: G  
FORM CONTACT LAST NAME: Williams  
FORM CONTACT LINE1: 103 BELLEVUE WAY NE STE 4  
FORM CONTACT LINE2: Not reported  
FORM CONTACT CITY: BELLEVUE  
FORM CONTACT STATE: WA  
FORM CONTACT ZIP: 98004-5933  
FORM CONTACT COUNTRY: UNITED STATES  
FORM CONTACT PHONE NBR: (425)454-8644  
FORM CONTACT EMAIL: bellevuewaycleaners@gmail.com  
GEN STATUS CD: MQG  
MONTHLY GENERATION: False  
BATCH GENERATION: True  
ONE TIME GENERATION: False  
TRANSPORTS OWN WASTE: False  
TRANSPORTS OTHERS WASTE: False  
RECYCLER ONSITE: False  
TRANSFER FACILITY: False  
PBR: Fal  
TBG: Fal  
MIXED RADIOACTIVE: False  
IMPORTER: False  
TSDR FACILITY: False  
IMMEDIATE RECYCLER: False  
GEN DANG FUEL: False  
GEN MARKET TO BURNER: False  
GEN OTHER MARKETERS: False  
UTILITY BOILER BURNER: False  
INDUSTRY BOILER BURNER: False  
FURNACE BURNER: False  
SMELTER DEFERRAL: False  
SMALL QTY EXEMPTION: False  
OTHER EXEMPTION: Not reported  
UW BATTERY GEN: False  
UW THERMOSTATS GEN: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

UW MERCURY GEN:	False
UW LAMPS GEN:	False
UW BATTERY ACCUM:	False
UW THERMOSTATS ACCUM:	False
UW MERCURY ACCUM:	False
UW LAMPS ACCUM:	False
UW DESTINATION FACILITY:	False
OFF SPEC UTILITY BOILER:	False
OFF SPEC INDUSTRY BOILER:	False
OFF SPEC FURNACE:	False
USED OIL TRANSPORTER:	False
USED OIL TRANSFER FACILITY:	False
USED OIL PROCESSOR:	False
USED OIL REREFINER:	False
USED OIL FUEL MARKETER DIR SHIPMENTS:	False
USED OIL FUEL MARKETER MEETS SPECS:	False
Comments:	Not reported
EPA I:	WAD981772924
FS Id:	91759218
Facility ID:	WAD981772924
NAICS Code:	81232
Fed Waste Code Desc:	D007, D039, D040, F002
State Waste Code Desc:	Not reported
TAX REG NBR:	601679948
BUSINESS TYPE:	Not reported
MAIL NAME:	Bellevue Way Dry Cleaners
MAIL LINE1:	103 BELLEVUE WAY NE STE 4
MAIL LINE2:	Not reported
MAIL CITY:	BELLEVUE
MAIL STATE:	WA
MAIL ZIP:	98004-5933
MAIL COUNTRY:	UNITED STATES
LEGAL ORG NAME:	Bellevue Way Dry Cleaners
LEGAL PERSON FIRST NAME:	Not reported
LEGAL PERSON MIDDLE INIT:	Not reported
LEGAL PERSON LAST NAME:	Not reported
LEGAL LINE1:	103 BELLEVUE WAY NE STE 4
LEGAL LINE2:	Not reported
LEGAL CITY:	BELLEVUE
LEGAL STATE:	WA
LEGAL ZIP:	98004-5933
LEGAL COUNTRY:	UNITED STATES
LEGAL PHONE NBR:	(425)454-8644
LEGAL EFFECTIVE DATE:	5/2/1996
LEGAL ORGANIZATION TYPE:	Private
LAND ORG NAME:	Pacific Asset Advisors Inc
LAND PERSON FIRST NAME:	Not reported
LAND PERSON MIDDLE INIT:	Not reported
LAND PERSON LAST NAME:	Not reported
LAND LINE1:	600 108th Ave NE Ste 314
LAND LINE2:	Not reported
LAND CITY:	BELLEVUE
LAND STATE:	WA
LAND ZIP:	98004
LAND COUNTRY:	UNITED STATES
LAND PHONE NBR:	(425)990-6200
LAND ORGANIZATION TYPE:	Private

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

OPERATOR ORG NAME: Not reported  
OPERATOR PERSON FIRST NAME: Hack Sue  
OPERATOR PERSON MIDDLE INIT: Not reported  
OPERATOR PERSON LAST NAME: Ou  
OPERATOR LINE1: 103 BELLEVUE WAY NE STE 4  
OPERATOR LINE2: Not reported  
OPERATOR CITY: BELLEVUE  
OPERATOR STATE: WA  
OPERATOR ZIP: 98004-5933  
OPERATOR COUNTRY: UNITED STATES  
OPERATOR PHONE NBR: (425)454-8644  
OPERATOR EFFECTIVE DATE: 03/12/97  
OPERATOR ORGANIZATION TYPE: Private  
SITE CONTACT FIRST NAME: Hack Sue  
SITE CONTACT MIDDLE INIT: Not reported  
SITE CONTACT LAST NAME: Ou  
SITE CONTACT LINE1: 103 BELLEVUE WAY NE STE 4  
SITE CONTACT LINE2: Not reported  
SITE CONTACT CITY: BELLEVUE  
SITE CONTACT STATE: WA  
SITE CONTACT ZIP: 98004-5933  
SITE CONTACT COUNTRY: UNITED STATES  
SITE CONTACT PHONE NBR: (425)454-8644  
SITE CONTACT EMAIL: Not reported  
FORM CONTACT FIRST NAME: Laureen  
FORM CONTACT MIDDLE INIT: G  
FORM CONTACT LAST NAME: Williams  
FORM CONTACT LINE1: 103 BELLEVUE WAY NE STE 4  
FORM CONTACT LINE2: Not reported  
FORM CONTACT CITY: BELLEVUE  
FORM CONTACT STATE: WA  
FORM CONTACT ZIP: 98004-5933  
FORM CONTACT COUNTRY: UNITED STATES  
FORM CONTACT PHONE NBR: (425)454-8644  
FORM CONTACT EMAIL: Not reported  
GEN STATUS CD: MQG  
MONTHLY GENERATION: F  
BATCH GENERATION: T  
ONE TIME GENERATION: F  
TRANSPORTS OWN WASTE: F  
TRANSPORTS OTHERS WASTE: F  
RECYCLER ONSITE: F  
TRANSFER FACILITY: F  
PBR: F  
TBG: F  
MIXED RADIOACTIVE: F  
IMPORTER: F  
TSDR FACILITY: F  
IMMEDIATE RECYCLER: F  
GEN DANG FUEL: F  
GEN MARKET TO BURNER: F  
GEN OTHER MARKETERS: F  
UTILITY BOILER BURNER: F  
INDUSTRY BOILER BURNER: F  
FURNACE BURNER: F  
SMELTER DEFERRAL: F  
SMALL QTY EXEMPTION: F

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

OTHER EXEMPTION: Not reported  
UW BATTERY GEN: F  
UW THERMOSTATS GEN: F  
UW MERCURY GEN: F  
UW LAMPS GEN: F  
UW BATTERY ACCUM: F  
UW THERMOSTATS ACCUM: F  
UW MERCURY ACCUM: F  
UW LAMPS ACCUM: F  
UW DESTINATION FACILITY: F  
OFF SPEC UTILITY BOILER: F  
OFF SPEC INDUSTRY BOILER: F  
OFF SPEC FURNACE: F  
USED OIL TRANSPORTER: F  
USED OIL TRANSFER FACILITY: F  
USED OIL PROCESSOR: F  
USED OIL REREFINER: F  
USED OIL FUEL MARKETER DIR SHIPMENTS: F  
USED OIL FUEL MARKETER MEETS SPECS: F  
Comments: Not reported  
EPA I: WAD981772924  
FS Id: 91759218  
Facility ID: 91759218  
NAICS Code: 812320  
Fed Waste Code Desc: f002 D007 D039 D040  
State Waste Code Desc: Not reported  
TAX REG NBR: 601679948  
BUSINESS TYPE: Not reported  
MAIL NAME: Bellevue Way Dry Cleaners  
MAIL LINE1: 103 BELLEVUE WAY NE STE 4  
MAIL LINE2: Not reported  
MAIL CITY: BELLEVUE  
MAIL STATE: WA  
MAIL ZIP: 98004-5933  
MAIL COUNTRY: UNITED STATES  
LEGAL ORG NAME: Bellevue Way Dry Cleaners  
LEGAL PERSON FIRST NAME: Not reported  
LEGAL PERSON MIDDLE INIT: Not reported  
LEGAL PERSON LAST NAME: Not reported  
LEGAL LINE1: 103 BELLEVUE WAY NE STE 4  
LEGAL LINE2: Not reported  
LEGAL CITY: BELLEVUE  
LEGAL STATE: WA  
LEGAL ZIP: 98004-5933  
LEGAL COUNTRY: UNITED STATES  
LEGAL PHONE NBR: (425)454-8644  
LEGAL EFFECTIVE DATE: 5/2/1996  
LEGAL ORGANIZATION TYPE: Private  
LAND ORG NAME: Pacific Asset Advisors Inc  
LAND PERSON FIRST NAME: Not reported  
LAND PERSON MIDDLE INIT: Not reported  
LAND PERSON LAST NAME: Not reported  
LAND LINE1: 600 108th Ave NE Ste 314  
LAND LINE2: Not reported  
LAND CITY: BELLEVUE  
LAND STATE: WA  
LAND ZIP: 98004

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1004793827

LAND COUNTRY: UNITED STATES  
LAND PHONE NBR: (425)990-6200  
LAND ORGANIZATION TYPE: Private  
OPERATOR ORG NAME: Not reported  
OPERATOR PERSON FIRST NAME: Hack Sue  
OPERATOR PERSON MIDDLE INIT: Not reported  
OPERATOR PERSON LAST NAME: Ou  
OPERATOR LINE1: 103 BELLEVUE WAY NE STE 4  
OPERATOR LINE2: Not reported  
OPERATOR CITY: BELLEVUE  
OPERATOR STATE: WA  
OPERATOR ZIP: 98004-5933  
OPERATOR COUNTRY: UNITED STATES  
OPERATOR PHONE NBR: (425)454-8644  
OPERATOR EFFECTIVE DATE: 3/12/1997  
OPERATOR ORGANIZATION TYPE: Private  
SITE CONTACT FIRST NAME: Hack Sue  
SITE CONTACT MIDDLE INIT: Not reported  
SITE CONTACT LAST NAME: Ou  
SITE CONTACT LINE1: 103 BELLEVUE WAY NE STE 4  
SITE CONTACT LINE2: Not reported  
SITE CONTACT CITY: BELLEVUE  
SITE CONTACT STATE: WA  
SITE CONTACT ZIP: 98004-5933  
SITE CONTACT COUNTRY: UNITED STATES  
SITE CONTACT PHONE NBR: (425)454-8644  
SITE CONTACT EMAIL: Not reported  
FORM CONTACT FIRST NAME: Laureen  
FORM CONTACT MIDDLE INIT: G  
FORM CONTACT LAST NAME: Williams  
FORM CONTACT LINE1: 103 BELLEVUE WAY NE STE 4  
FORM CONTACT LINE2: Not reported  
FORM CONTACT CITY: BELLEVUE  
FORM CONTACT STATE: WA  
FORM CONTACT ZIP: 98004-5933  
FORM CONTACT COUNTRY: UNITED STATES  
FORM CONTACT PHONE NBR: (425)454-8644  
FORM CONTACT EMAIL: Not reported  
GEN STATUS CD: MQG  
MONTHLY GENERATION: False  
BATCH GENERATION: True  
ONE TIME GENERATION: False  
TRANSPORTS OWN WASTE: False  
TRANSPORTS OTHERS WASTE: False  
RECYCLER ONSITE: False  
TRANSFER FACILITY: False  
PBR: Fal  
TBG: Fal  
MIXED RADIOACTIVE: False  
IMPORTER: False  
TSDR FACILITY: False  
IMMEDIATE RECYCLER: False  
GEN DANG FUEL: False  
GEN MARKET TO BURNER: False  
GEN OTHER MARKETERS: False  
UTILITY BOILER BURNER: False  
INDUSTRY BOILER BURNER: False

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

(Continued)

1004793827

FURNACE BURNER:	False
SMELTER DEFERRAL:	False
SMALL QTY EXEMPTION:	False
OTHER EXEMPTION:	Not reported
UW BATTERY GEN:	False
UW THERMOSTATS GEN:	False
UW MERCURY GEN:	False
UW LAMPS GEN:	False
UW BATTERY ACCUM:	False
UW THERMOSTATS ACCUM:	False
UW MERCURY ACCUM:	False
UW LAMPS ACCUM:	False
UW DESTINATION FACILITY:	False
OFF SPEC UTILITY BOILER:	False
OFF SPEC INDUSTRY BOILER:	False
OFF SPEC FURNACE:	False
USED OIL TRANSPORTER:	False
USED OIL TRANSFER FACILITY:	False
USED OIL PROCESSOR:	False
USED OIL REREFINER:	False
USED OIL FUEL MARKETER DIR SHIPMENTS:	False
USED OIL FUEL MARKETER MEETS SPECS:	False
Comments:	Not reported

AI154  
 WSW  
 1/2-1  
 0.771 mi.  
 4069 ft.

**ERNST HOME CENTER BELLEVUE WAY**  
**44 BELLEVUE WY NE**  
**BELLEVUE, WA 98004**  
 Site 2 of 2 in cluster AI

**WA CSCSL** U003749943  
**WA ALLSITES** N/A  
**WA LUST**  
**WA UST**

Relative:  
 Lower

CSCSL:  
 Facility ID: 21152971  
 Region: Northwest  
 Lat/Long: 47.610865417 / -122.20080188  
 Brownfield Status: Not reported  
 Rank Status: N  
 Clean Up Siteid: 8266  
 Site Status: Awaiting Cleanup  
 PSI?: Not reported  
 Contaminant Name: Petroleum-Other  
 Ground Water: Confirmed Above Cleanup Level  
 Surface Water: Not reported  
 Soil: Confirmed Above Cleanup Level  
 Sediment: Not reported  
 Air: Not reported  
 Bedrock: Not reported  
 Responsible Unit: Northwest

Actual:  
 85 ft.

ALLSITES:  
 Facility Id: 21152971  
 Latitude: 47.6108654  
 Longitude: -122.20080  
 Ecology Interest Type Code: UST  
 Facility ID: 21152971  
 Facility Company: ERNST HOME CENTER BELLEVUE WAY  
 Interaction: A  
 Interaction 1: LUST  
 Interaction 2: LUST Facility

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ERNST HOME CENTER BELLEVUE WAY (Continued)**

**U003749943**

Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 200103  
Date Interaction: 1993-03-29 00:00:00  
Date Interaction 3: Not reported

Facility ID: 21152971  
Facility Company: ERNST HOME CENTER BELLEVUE WAY  
Interaction: A  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: ERNST HOME CENTER BELLEVUE WAY  
Program ID: Not reported  
Date Interaction: 2009-02-15 00:00:00  
Date Interaction 3: Not reported

Facility ID: 21152971  
Facility Company: ERNST HOME CENTER BELLEVUE WAY  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 200103  
Date Interaction: 1999-04-21 00:00:00  
Date Interaction 3: 1999-04-21 00:00:00

Facility Id: 21152971  
Latitude: 47.6108654  
Longitude: -122.20080  
Ecology Interest Type Code: LUST

Facility ID: 21152971  
Facility Company: ERNST HOME CENTER BELLEVUE WAY  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 200103  
Date Interaction: 1993-03-29 00:00:00  
Date Interaction 3: Not reported

Facility ID: 21152971  
Facility Company: ERNST HOME CENTER BELLEVUE WAY  
Interaction: A  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: ERNST HOME CENTER BELLEVUE WAY  
Program ID: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ERNST HOME CENTER BELLEVUE WAY (Continued)**

**U003749943**

Date Interaction: 2009-02-15 00:00:00  
Date Interaction 3: Not reported  
  
Facility ID: 21152971  
Facility Company: ERNST HOME CENTER BELLEVUE WAY  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 200103  
Date Interaction: 1999-04-21 00:00:00  
Date Interaction 3: 1999-04-21 00:00:00

Facility Id: 21152971  
Latitude: 47.6108654  
Longitude: -122.20080  
Ecology Interest Type Code: SCS  
Facility ID: 21152971  
Facility Company: ERNST HOME CENTER BELLEVUE WAY  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 200103  
Date Interaction: 1993-03-29 00:00:00  
Date Interaction 3: Not reported

Facility ID: 21152971  
Facility Company: ERNST HOME CENTER BELLEVUE WAY  
Interaction: A  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: ERNST HOME CENTER BELLEVUE WAY  
Program ID: Not reported  
Date Interaction: 2009-02-15 00:00:00  
Date Interaction 3: Not reported

Facility ID: 21152971  
Facility Company: ERNST HOME CENTER BELLEVUE WAY  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 200103  
Date Interaction: 1999-04-21 00:00:00  
Date Interaction 3: 1999-04-21 00:00:00

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**ERNST HOME CENTER BELLEVUE WAY (Continued)**

**U003749943**

**LUST:**

Facility ID: 21152971  
 Facility Status: Awaiting Cleanup  
 Cleanup Site ID: 8266  
 Cleanup Unit Type: Upland  
 Process Type: Independent Action  
 Alternate Name: ERNST HOME CENTER BELLEVUE WY  
 Release Status Date: 05/21/1995  
 Site Response Unit Code: Northwest  
 Lat/Long: 47.6108654 / -122.20080

**UST:**

Facility ID: 21152971  
 Site Id: 200103  
 UBI: Not reported  
 Phone Number: Not reported  
 Decimal Latitude: 47.6108654171005  
 Decimal Longitude: -122.200801877006

Tank Name: 1  
 Tag Number: Not reported  
 Tank Status: Exempt  
 Tank Status Date: 05/16/2001  
 Tank Install Date: 00/01/1900  
 Tank Closure Date: Not reported  
 Capacity Range: Not reported  
 Tank Permit Expiration Date: Not reported  
 Tank Upgrade Date: Not reported  
 Tank Spill Prevention: Not reported  
 Tank Overfill Prevention: Not reported  
 Tank Material: Not reported  
 Tank Construction: Not reported  
 Tank Tightness Test: Not reported  
 Tank Corrosion Protection: Not reported  
 Tank Manifold: Not reported  
 Tank Release Detection: Not reported  
 Tank SFC Type: Not reported  
 Pipe Material: Not reported  
 Pipe Construction: Not reported  
 Pipe Primary Release Detection: Not reported  
 Pipe Second Release Detection: Not reported  
 Pipe Corrosion Protection: Not reported  
 Pipe Pumping System: Not reported  
 Responsible Unit: NORTHWEST  
 Dispenser/Pump SFC Type: Not reported

**AJ155**  
**WSW**  
**1/2-1**  
**0.778 mi.**  
**4107 ft.**

**UNOCAL 0587**  
**5 BELLEVUE WAY NE**  
**BELLEVUE, WA 98004**  
**Site 1 of 3 in cluster AJ**

**WA CSCSL** **U003378528**  
**WA ALLSITES** **N/A**  
**WA LUST**  
**WA UST**  
**WA VCP**

**Relative:**  
**Lower**

**CSCSL:**  
 Facility ID: 23943597  
 Region: Northwest  
 Lat/Long: 47.61033 / -122.20168  
 Brownfield Status: Not reported

**Actual:**  
**81 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNOCAL 0587 (Continued)**

**U003378528**

Rank Status: N  
Clean Up Siteid: 5740  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Benzene  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 23943597  
Region: Northwest  
Lat/Long: 47.61033 / -122.20168  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 5740  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Halogenated Organics  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Not reported  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 23943597  
Region: Northwest  
Lat/Long: 47.61033 / -122.20168  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 5740  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Non-Halogenated Solvents  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 23943597  
Region: Northwest  
Lat/Long: 47.61033 / -122.20168  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 5740  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Diesel  
Ground Water: Confirmed Above Cleanup Level

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNOCAL 0587 (Continued)**

**U003378528**

Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 23943597  
Region: Northwest  
Lat/Long: 47.61033 / -122.20168  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 5740  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Gasoline  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 23943597  
Region: Northwest  
Lat/Long: 47.61033 / -122.20168  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 5740  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Other  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 23943597  
Region: Northwest  
Lat/Long: 47.61033 / -122.20168  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 5740  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Polychlorinated biPhenyls (PCB)  
Ground Water: Not reported  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

UNOCAL 0587 (Continued)

U003378528

ALLSITES:

Facility Id: 23943597  
Latitude: 47.61033  
Longitude: -122.20168  
Ecology Interest Type Code: LUST  
Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAD988501664  
Date Interaction: 1988-01-01 00:00:00  
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 8419  
Date Interaction: 1990-12-11 00:00:00  
Date Interaction 3: Not reported

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988501664  
Date Interaction: 1992-02-13 00:00:00  
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988501664  
Date Interaction: 1999-07-30 00:00:00  
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: I  
Interaction 1: HWOTHER

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNOCAL 0587 (Continued)**

**U003378528**

Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988501664  
Date Interaction: 2003-12-31 00:00:00  
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988501664  
Date Interaction: 2004-12-31 00:00:00  
Date Interaction 3: 2005-12-31 00:00:00

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988501664  
Date Interaction: 2005-12-31 00:00:00  
Date Interaction 3: 2005-12-31 00:00:00

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 8419  
Date Interaction: 1968-01-01 00:00:00  
Date Interaction 3: 1999-02-22 00:00:00

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Unocal SS0587  
Program ID: NW0297  
Date Interaction: 1999-08-09 00:00:00  
Date Interaction 3: 1999-09-02 00:00:00

Facility ID: 23943597

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNOCAL 0587 (Continued)**

**U003378528**

Facility Company: Unocal SS0587  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Unocal SS0587  
Program ID: NW2771  
Date Interaction: 2013-08-13 00:00:00  
Date Interaction 3: Not reported

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Former Unocal 306568  
Program ID: WAD988501664  
Date Interaction: 2012-11-09 00:00:00  
Date Interaction 3: 2013-12-31 00:00:00

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: A  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Former Unocal 306568  
Program ID: WAD988501664  
Date Interaction: 2013-12-31 00:00:00  
Date Interaction 3: Not reported

Facility Id: 23943597  
Latitude: 47.61033  
Longitude: -122.20168  
Ecology Interest Type Code: TIER2  
Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAD988501664  
Date Interaction: 1988-01-01 00:00:00  
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNOCAL 0587 (Continued)**

**U003378528**

Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	8419
Date Interaction:	1990-12-11 00:00:00
Date Interaction 3:	Not reported
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988501664
Date Interaction:	1992-02-13 00:00:00
Date Interaction 3:	1996-12-31 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988501664
Date Interaction:	1999-07-30 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988501664
Date Interaction:	2003-12-31 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988501664
Date Interaction:	2004-12-31 00:00:00
Date Interaction 3:	2005-12-31 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNOCAL 0587 (Continued)**

**U003378528**

Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988501664  
Date Interaction: 2005-12-31 00:00:00  
Date Interaction 3: 2005-12-31 00:00:00

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 8419  
Date Interaction: 1968-01-01 00:00:00  
Date Interaction 3: 1999-02-22 00:00:00

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Unocal SS0587  
Program ID: NW0297  
Date Interaction: 1999-08-09 00:00:00  
Date Interaction 3: 1999-09-02 00:00:00

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Unocal SS0587  
Program ID: NW2771  
Date Interaction: 2013-08-13 00:00:00  
Date Interaction 3: Not reported

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Former Unocal 306568  
Program ID: WAD988501664  
Date Interaction: 2012-11-09 00:00:00  
Date Interaction 3: 2013-12-31 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNOCAL 0587 (Continued)**

**U003378528**

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: A  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Former Unocal 306568  
Program ID: WAD988501664  
Date Interaction: 2013-12-31 00:00:00  
Date Interaction 3: Not reported

Facility Id: 23943597  
Latitude: 47.61033  
Longitude: -122.20168  
Ecology Interest Type Code: UST  
Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAD988501664  
Date Interaction: 1988-01-01 00:00:00  
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 8419  
Date Interaction: 1990-12-11 00:00:00  
Date Interaction 3: Not reported

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988501664  
Date Interaction: 1992-02-13 00:00:00  
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: I  
Interaction 1: HWG

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNOCAL 0587 (Continued)**

**U003378528**

Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988501664
Date Interaction:	1999-07-30 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988501664
Date Interaction:	2003-12-31 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988501664
Date Interaction:	2004-12-31 00:00:00
Date Interaction 3:	2005-12-31 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988501664
Date Interaction:	2005-12-31 00:00:00
Date Interaction 3:	2005-12-31 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	8419
Date Interaction:	1968-01-01 00:00:00
Date Interaction 3:	1999-02-22 00:00:00
Facility ID:	23943597

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNOCAL 0587 (Continued)**

**U003378528**

Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Unocal SS0587
Program ID:	NW0297
Date Interaction:	1999-08-09 00:00:00
Date Interaction 3:	1999-09-02 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Unocal SS0587
Program ID:	NW2771
Date Interaction:	2013-08-13 00:00:00
Date Interaction 3:	Not reported
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Former Unocal 306568
Program ID:	WAD988501664
Date Interaction:	2012-11-09 00:00:00
Date Interaction 3:	2013-12-31 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	A
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Former Unocal 306568
Program ID:	WAD988501664
Date Interaction:	2013-12-31 00:00:00
Date Interaction 3:	Not reported
Facility Id:	23943597
Latitude:	47.61033
Longitude:	-122.20168
Ecology Interest Type Code:	HWOTHER
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNOCAL 0587 (Continued)**

**U003378528**

Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD988501664
Date Interaction:	1988-01-01 00:00:00
Date Interaction 3:	1776-07-04 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	8419
Date Interaction:	1990-12-11 00:00:00
Date Interaction 3:	Not reported
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988501664
Date Interaction:	1992-02-13 00:00:00
Date Interaction 3:	1996-12-31 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988501664
Date Interaction:	1999-07-30 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988501664
Date Interaction:	2003-12-31 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNOCAL 0587 (Continued)**

**U003378528**

Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988501664
Date Interaction:	2004-12-31 00:00:00
Date Interaction 3:	2005-12-31 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988501664
Date Interaction:	2005-12-31 00:00:00
Date Interaction 3:	2005-12-31 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	8419
Date Interaction:	1968-01-01 00:00:00
Date Interaction 3:	1999-02-22 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Unocal SS0587
Program ID:	NW0297
Date Interaction:	1999-08-09 00:00:00
Date Interaction 3:	1999-09-02 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Unocal SS0587
Program ID:	NW2771
Date Interaction:	2013-08-13 00:00:00
Date Interaction 3:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNOCAL 0587 (Continued)**

**U003378528**

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Former Unocal 306568  
Program ID: WAD988501664  
Date Interaction: 2012-11-09 00:00:00  
Date Interaction 3: 2013-12-31 00:00:00

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: A  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Former Unocal 306568  
Program ID: WAD988501664  
Date Interaction: 2013-12-31 00:00:00  
Date Interaction 3: Not reported

Facility Id: 23943597  
Latitude: 47.61033  
Longitude: -122.20168  
Ecology Interest Type Code: VOLCLNST  
Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAD988501664  
Date Interaction: 1988-01-01 00:00:00  
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 8419  
Date Interaction: 1990-12-11 00:00:00  
Date Interaction 3: Not reported

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: I  
Interaction 1: HWG

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNOCAL 0587 (Continued)**

**U003378528**

Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988501664
Date Interaction:	1992-02-13 00:00:00
Date Interaction 3:	1996-12-31 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988501664
Date Interaction:	1999-07-30 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988501664
Date Interaction:	2003-12-31 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988501664
Date Interaction:	2004-12-31 00:00:00
Date Interaction 3:	2005-12-31 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988501664
Date Interaction:	2005-12-31 00:00:00
Date Interaction 3:	2005-12-31 00:00:00
Facility ID:	23943597

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNOCAL 0587 (Continued)**

**U003378528**

Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	8419
Date Interaction:	1968-01-01 00:00:00
Date Interaction 3:	1999-02-22 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Unocal SS0587
Program ID:	NW0297
Date Interaction:	1999-08-09 00:00:00
Date Interaction 3:	1999-09-02 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Unocal SS0587
Program ID:	NW2771
Date Interaction:	2013-08-13 00:00:00
Date Interaction 3:	Not reported
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Former Unocal 306568
Program ID:	WAD988501664
Date Interaction:	2012-11-09 00:00:00
Date Interaction 3:	2013-12-31 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	A
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Former Unocal 306568
Program ID:	WAD988501664
Date Interaction:	2013-12-31 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNOCAL 0587 (Continued)**

**U003378528**

Date Interaction 3:	Not reported
Facility Id:	23943597
Latitude:	47.61033
Longitude:	-122.20168
Ecology Interest Type Code:	HWG
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD988501664
Date Interaction:	1988-01-01 00:00:00
Date Interaction 3:	1776-07-04 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	8419
Date Interaction:	1990-12-11 00:00:00
Date Interaction 3:	Not reported
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988501664
Date Interaction:	1992-02-13 00:00:00
Date Interaction 3:	1996-12-31 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988501664
Date Interaction:	1999-07-30 00:00:00
Date Interaction 3:	2003-12-31 00:00:00
Facility ID:	23943597
Facility Company:	Unocal SS0587

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNOCAL 0587 (Continued)**

**U003378528**

Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988501664  
Date Interaction: 2003-12-31 00:00:00  
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988501664  
Date Interaction: 2004-12-31 00:00:00  
Date Interaction 3: 2005-12-31 00:00:00

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988501664  
Date Interaction: 2005-12-31 00:00:00  
Date Interaction 3: 2005-12-31 00:00:00

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 8419  
Date Interaction: 1968-01-01 00:00:00  
Date Interaction 3: 1999-02-22 00:00:00

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Unocal SS0587  
Program ID: NW0297  
Date Interaction: 1999-08-09 00:00:00  
Date Interaction 3: 1999-09-02 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNOCAL 0587 (Continued)**

**U003378528**

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Unocal SS0587  
Program ID: NW2771  
Date Interaction: 2013-08-13 00:00:00  
Date Interaction 3: Not reported

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Former Unocal 306568  
Program ID: WAD988501664  
Date Interaction: 2012-11-09 00:00:00  
Date Interaction 3: 2013-12-31 00:00:00

Facility ID: 23943597  
Facility Company: Unocal SS0587  
Interaction: A  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Former Unocal 306568  
Program ID: WAD988501664  
Date Interaction: 2013-12-31 00:00:00  
Date Interaction 3: Not reported

**LUST:**

Facility ID: 23943597  
Facility Status: Cleanup Started  
Cleanup Site ID: 5740  
Cleanup Unit Type: Upland  
Process Type: Voluntary Cleanup Program  
Alternate Name: UNOCAL STATION # 0587  
Release Status Date: 06/01/1995  
Site Response Unit Code: Northwest  
Lat/Long: 47.61033 / -122.20168

**UST:**

Facility ID: 23943597  
Site Id: 8419  
UBI: 4090044860010019  
Phone Number: 7144286570  
Decimal Latitude: 47.61033  
Decimal Longitude: -122.20168

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNOCAL 0587 (Continued)**

**U003378528**

Tank Name: 1  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1968  
Tank Closure Date: Not reported  
Capacity Range: 10,000 to 19,999 Gallons  
Tank Permit Expiration Date: 07/01/1993  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Other  
Tank Overfill Prevention: Other  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Other  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 2  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1968  
Tank Closure Date: Not reported  
Capacity Range: 10,000 to 19,999 Gallons  
Tank Permit Expiration Date: 07/01/1993  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Other  
Tank Overfill Prevention: Other  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Other  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 4

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNOCAL 0587 (Continued)**

**U003378528**

Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1968  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 11/30/1996  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Annual  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Gravity Delivery System (No Pump)  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

VCP:

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 23943597  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 5740

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 23943597  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 5740

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNOCAL 0587 (Continued)**

**U003378528**

Facility ID: 23943597  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 5740

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 23943597  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 5740

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 23943597  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 5740

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 23943597  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 5740

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 23943597  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNOCAL 0587 (Continued)**

**U003378528**

Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 5740

156  
South  
1/2-1  
0.780 mi.  
4121 ft.

**EASTSIDE DISPOSAL**  
**969 118TH AVE SE**  
**BELLEVUE, WA 98005**

**RCRA NonGen / NLR**  
**FINDS**  
**WA CSCSL**  
**WA ALLSITES**  
**WA CSCSL NFA**  
**WA LUST**  
**WA MANIFEST**  
**WA VCP**  
**WA NPDES**

**1004793500**  
**WAD052588928**

**Relative:**  
**Lower**

**Actual:**  
**41 ft.**

RCRA NonGen / NLR:  
Date form received by agency: 02/28/2008  
Facility name: Not reported  
Facility address: 969 118TH AVE SE  
BELLEVUE, WA 98005  
EPA ID: WAD052588928  
Mailing address: 1600 127TH AVE NE  
BELLEVUE, WA 98005  
Contact: EASTSIDE DISPOS EASTSIDE DISPOS  
Contact address: 1600 127TH AVE NE  
BELLEVUE, WA 98005  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:  
Owner/operator name: EASTSIDE DISPOS E  
Owner/operator address: 969 118TH AVE SE  
BELLEVUE, WA 98005  
Owner/operator country: US  
Owner/operator telephone: (206)623-3378  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 08/28/1996  
Owner/Op end date: Not reported  
Owner/operator name: RABANCO LTD R  
Owner/operator address: 1600 127TH AVE NE  
BELLEVUE, WA 98005  
Owner/operator country: US  
Owner/operator telephone: (425)646-2495  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 08/28/1996  
Owner/Op end date: Not reported  
Owner/operator name: EASTSIDE DISPOSAL  
Owner/operator address: 969 118TH AVE SE  
BELLEVUE, WA 98005  
Owner/operator country: US

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE DISPOSAL (Continued)**

**1004793500**

Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 08/28/1996  
Owner/Op end date: Not reported

Owner/operator name: RABANCO LTD  
Owner/operator address: 1600 127TH AVE NE  
BELLEVUE, WA 98005

Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 08/28/1996  
Owner/Op end date: Not reported

**Handler Activities Summary:**

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

**Historical Generators:**

Date form received by agency: 12/31/2007  
Site name: EASTSIDE DISPOSAL  
Classification: Not a generator, verified

Date form received by agency: 12/31/2005  
Site name: EASTSIDE DISPOSAL  
Classification: Not a generator, verified

Date form received by agency: 12/31/2003  
Site name: EASTSIDE DISPOSAL  
Classification: Not a generator, verified

Violation Status: No violations found

**FINDS:**

Registry ID: 110005321945

**Environmental Interest/Information System**

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE DISPOSAL (Continued)**

**1004793500**

Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

CSCSL:

Facility ID: 9271127  
Region: Northwest  
Lat/Long: 47.601451 / -122.185713  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 7835  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Benzene  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 9271127  
Region: Northwest  
Lat/Long: 47.601451 / -122.185713  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 7835  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Other Non-Halogenated Organics  
Ground Water: Remediated-Below Cleanup Level  
Surface Water: Not reported  
Soil: Remediated-Below Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 9271127  
Region: Northwest  
Lat/Long: 47.601451 / -122.185713  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 7835  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Diesel

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE DISPOSAL (Continued)**

**1004793500**

Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 9271127  
Region: Northwest  
Lat/Long: 47.601451 / -122.185713  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 7835  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Gasoline  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 9271127  
Region: Northwest  
Lat/Long: 47.601451 / -122.185713  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 7835  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Other  
Ground Water: Suspected  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**ALLSITES:**

Facility Id: 9271127  
Latitude: 47.601451  
Longitude: -122.18571  
Ecology Interest Type Code: VOLCLNST  
Facility ID: 9271127  
Facility Company: RABANCO LTD  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 7424  
Date Interaction: 1993-09-20 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE DISPOSAL (Continued)**

**1004793500**

Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 9271127  
Facility Company: RABANCO LTD  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: RABANCO LTD  
Program ID: 7424  
Date Interaction: 2011-07-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 9271127  
Facility Company: RABANCO LTD  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 7424  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2000-03-20 00:00:00

Facility ID: 9271127  
Facility Company: RABANCO LTD  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: RABANCO LTD  
Program ID: NW2565  
Date Interaction: 2011-12-22 00:00:00  
Date Interaction 3: 2013-12-11 00:00:00

Facility Id: 9271127  
Latitude: 47.601451  
Longitude: -122.18571  
Ecology Interest Type Code: UST

Facility ID: 9271127  
Facility Company: RABANCO LTD  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 7424  
Date Interaction: 1993-09-20 00:00:00  
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 9271127  
Facility Company: RABANCO LTD

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE DISPOSAL (Continued)**

**1004793500**

Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	RABANCO LTD
Program ID:	7424
Date Interaction:	2011-07-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	9271127
Facility Company:	RABANCO LTD
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	7424
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	2000-03-20 00:00:00
Facility ID:	9271127
Facility Company:	RABANCO LTD
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	RABANCO LTD
Program ID:	NW2565
Date Interaction:	2011-12-22 00:00:00
Date Interaction 3:	2013-12-11 00:00:00
Facility Id:	9271127
Latitude:	47.601451
Longitude:	-122.18571
Ecology Interest Type Code:	LUST
Facility ID:	9271127
Facility Company:	RABANCO LTD
Interaction:	I
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	7424
Date Interaction:	1993-09-20 00:00:00
Date Interaction 3:	1995-06-01 00:00:00
Facility ID:	9271127
Facility Company:	RABANCO LTD
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE DISPOSAL (Continued)**

**1004793500**

Program Data:	ISIS
Facility Alt.:	RABANCO LTD
Program ID:	7424
Date Interaction:	2011-07-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	9271127
Facility Company:	RABANCO LTD
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	7424
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	2000-03-20 00:00:00
Facility ID:	9271127
Facility Company:	RABANCO LTD
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	RABANCO LTD
Program ID:	NW2565
Date Interaction:	2011-12-22 00:00:00
Date Interaction 3:	2013-12-11 00:00:00
Facility Id:	23281625
Latitude:	47.60154
Longitude:	-122.1844
Ecology Interest Type Code:	INDSWG
Facility ID:	23281625
Facility Company:	Eastside Disposal
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD052588928
Date Interaction:	1984-06-04 00:00:00
Date Interaction 3:	2007-12-31 00:00:00
Facility ID:	23281625
Facility Company:	Eastside Disposal
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD052588928
Date Interaction:	1994-01-01 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE DISPOSAL (Continued)**

**1004793500**

Date Interaction 3: 2002-08-05 00:00:00

Facility ID: 23281625  
Facility Company: Eastside Disposal  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: EASTSIDE DISPOSAL  
Program ID: WAD052588928  
Date Interaction: 2007-12-31 00:00:00  
Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 23281625  
Facility Company: Eastside Disposal  
Interaction: I  
Interaction 1: INDSWGP  
Interaction 2: Industrial SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: EASTSIDE DISPOSAL & RECYCLING SERV  
Program ID: WAR002760  
Date Interaction: 1996-06-28 00:00:00  
Date Interaction 3: 2011-02-10 00:00:00

Facility Id: 23281625  
Latitude: 47.60154  
Longitude: -122.1844  
Ecology Interest Type Code: HWOTHER

Facility ID: 23281625  
Facility Company: Eastside Disposal  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD052588928  
Date Interaction: 1984-06-04 00:00:00  
Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 23281625  
Facility Company: Eastside Disposal  
Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAD052588928  
Date Interaction: 1994-01-01 00:00:00  
Date Interaction 3: 2002-08-05 00:00:00

Facility ID: 23281625  
Facility Company: Eastside Disposal

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE DISPOSAL (Continued)**

**1004793500**

Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: EASTSIDE DISPOSAL  
Program ID: WAD052588928  
Date Interaction: 2007-12-31 00:00:00  
Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 23281625  
Facility Company: Eastside Disposal  
Interaction: I  
Interaction 1: INDSWGP  
Interaction 2: Industrial SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: EASTSIDE DISPOSAL & RECYCLING SERV  
Program ID: WAR002760  
Date Interaction: 1996-06-28 00:00:00  
Date Interaction 3: 2011-02-10 00:00:00

Facility Id: 23281625  
Latitude: 47.60154  
Longitude: -122.1844  
Ecology Interest Type Code: HWG

Facility ID: 23281625  
Facility Company: Eastside Disposal  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD052588928  
Date Interaction: 1984-06-04 00:00:00  
Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 23281625  
Facility Company: Eastside Disposal  
Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAD052588928  
Date Interaction: 1994-01-01 00:00:00  
Date Interaction 3: 2002-08-05 00:00:00

Facility ID: 23281625  
Facility Company: Eastside Disposal  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE DISPOSAL (Continued)**

**1004793500**

Program Data: TURBOWASTE  
Facility Alt.: EASTSIDE DISPOSAL  
Program ID: WAD052588928  
Date Interaction: 2007-12-31 00:00:00  
Date Interaction 3: 2007-12-31 00:00:00  
  
Facility ID: 23281625  
Facility Company: Eastside Disposal  
Interaction: I  
Interaction 1: INDSWGP  
Interaction 2: Industrial SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: EASTSIDE DISPOSAL & RECYCLING SERV  
Program ID: WAR002760  
Date Interaction: 1996-06-28 00:00:00  
Date Interaction 3: 2011-02-10 00:00:00

Facility Id: 23281625  
Latitude: 47.60154  
Longitude: -122.1844  
Ecology Interest Type Code: TIER2  
Facility ID: 23281625  
Facility Company: Eastside Disposal  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD052588928  
Date Interaction: 1984-06-04 00:00:00  
Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 23281625  
Facility Company: Eastside Disposal  
Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAD052588928  
Date Interaction: 1994-01-01 00:00:00  
Date Interaction 3: 2002-08-05 00:00:00

Facility ID: 23281625  
Facility Company: Eastside Disposal  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: EASTSIDE DISPOSAL  
Program ID: WAD052588928  
Date Interaction: 2007-12-31 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE DISPOSAL (Continued)**

**1004793500**

Date Interaction 3: 2007-12-31 00:00:00  
Facility ID: 23281625  
Facility Company: Eastside Disposal  
Interaction: I  
Interaction 1: INDSWGP  
Interaction 2: Industrial SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: EASTSIDE DISPOSAL & RECYCLING SERV  
Program ID: WAR002760  
Date Interaction: 1996-06-28 00:00:00  
Date Interaction 3: 2011-02-10 00:00:00

Facility Id: 22506  
Latitude: 47.6002225  
Longitude: -122.18394  
Ecology Interest Type Code: INDSWGP  
Facility ID: 22506  
Facility Company: Cedar Grove Organics Recycling  
Interaction: A  
Interaction 1: INDSWGP  
Interaction 2: Industrial SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: Cedar Grove Organics Recycling  
Program ID: WAR125930  
Date Interaction: 2012-06-05 00:00:00  
Date Interaction 3: Not reported

CSCSL NFA:  
Facility/Site Id: 9271127  
CS Id: 7836  
NFA Date: 10/03/2011  
Rank: Not reported  
VCP: No  
Latitude: 47.601451  
Longitude: -122.185713

LUST:  
Facility ID: 9271127  
Facility Status: Cleanup Started  
Cleanup Site ID: 7835  
Cleanup Unit Type: Upland  
Process Type: Voluntary Cleanup Program  
Alternate Name: EASTSIDE DISPOSAL  
Release Status Date: 07/01/2011  
Site Response Unit Code: Northwest  
Lat/Long: 47.601451 / -122.18571

WA MANIFEST:  
Facility Site ID Number: 23281625  
EPA ID: WAD052588928  
NAICS: 562111

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE DISPOSAL (Continued)**

**1004793500**

SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 600603759  
Business Type: Not reported  
Mail Name: Eastside Disposal  
Mail addr line1: 1600 127TH AVE NE  
Mail city,st,zip: BELLEVUE, WA 98005  
Mail country: UNITED STATES  
Legal org name: Rabanco Ltd  
Legal org type: Private  
Legal addr line1: 1600 127TH AVE NE  
Legal city,st,zip: BELLEVUE, WA 98005  
Legal country: UNITED STATES  
Legal phone nbr: 4256462495  
Legal effective date: 08/28/1996  
Land org name: Buss Trust SeaFirst Band REIF  
Land org type: Private  
Land person name: Not reported  
Land addr line1: PO Box 34029  
Land city,st,zip: SEATTLE, WA 98124-1029  
Land country: UNITED STATES  
Land phone nbr: (206)358-3417  
Operator org name: Eastside Disposal  
Operator org type: Private  
Operator addr line1: 969 118TH AVE SE  
Operator city,st,zip: BELLEVUE, WA 98005-3855  
Operator country: UNITED STATES  
Operator phone nbr: (206)623-3378  
Operator effective date: 08/28/1996  
Site contact name: Mitchell Poe

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE DISPOSAL (Continued)**

**1004793500**

Site contact addr line1: 1600 127TH AVE NE  
Site Contact City/State/ Zip: BELLEVUE, WA 98005  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 4256462495  
Site Contact EMail: mitchell.poe@awin.com  
Form Contact NAME: Mitchell Poe  
Form Contact ADDR LINE1: 1600 127TH AVE NE  
Form Contact City,ST,Zip: BELLEVUE, WA 98005  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 4256462495  
Form Contact EMail: mitchell.poe@awin.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 23281625  
EPA ID: WAD052588928  
NAICS: 562111  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: FALSE  
Treatment by Generator: FALSE  
Mixed radioactive waste: FALSE  
Importer of hazardous waste: FALSE  
Immediate recycler: FALSE  
Treatment/Storage/Disposal/Recycling Facility: FALSE  
Generator of dangerous fuel waste: FALSE  
Generator marketing to burner: FALSE  
Other marketers (i.e., blender, distributor, etc.): FALSE  
Utility boiler burner: FALSE  
Industry boiler burner: FALSE  
Industrial Furnace: FALSE  
Smelter defferal: FALSE  
Universal waste - batteries - generate: FALSE  
Universal waste - thermostats - generate: FALSE  
Universal waste - mercury - generate: FALSE  
Universal waste - lamps - generate: FALSE  
Universal waste - batteries - accumulate: FALSE  
Universal waste - thermostats - accumulate: FALSE  
Universal waste - mercury - accumulate: FALSE  
Universal waste - lamps - accumulate: FALSE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE DISPOSAL (Continued)**

**1004793500**

Destination Facility for Universal Waste: FALSE  
Off-specification used oil burner - utility boiler: FALSE  
Off-specification used oil burner - industrial boiler: FALSE  
Off-specification used oil burner - industrial furnace: FALSE  
Tax Reg #: 600603759  
Business Type: Not reported  
Mail Name: Eastside Disposal  
Mail addr line1: 1600 127TH AVE NE  
Mail city,st,zip: BELLEVUE, WA 98005  
Mail country: UNITED STATES  
Legal org name: Rabanco Ltd  
Legal org type: Private  
Legal addr line1: 1600 127TH AVE NE  
Legal city,st,zip: BELLEVUE, WA 98005  
Legal country: UNITED STATES  
Legal phone nbr: 4256462495  
Legal effective date: 08/28/1996  
Land org name: Buss Trust SeaFirst Band REIF  
Land org type: Private  
Land person name: Not reported  
Land addr line1: PO Box 34029  
Land city,st,zip: SEATTLE, WA 98124-1029  
Land country: UNITED STATES  
Land phone nbr: (206)358-3417  
Operator org name: Eastside Disposal  
Operator org type: Private  
Operator addr line1: 969 118TH AVE SE  
Operator city,st,zip: BELLEVUE, WA 98005-3855  
Operator country: UNITED STATES  
Operator phone nbr: (206)623-3378  
Operator effective date: 08/28/1996  
Site contact name: Ray Gibbs  
Site contact addr line1: 1600 127TH AVE NE  
Site Contact City/State/ Zip: BELLEVUE, WA 98005  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 4256462495  
Site Contact EMail: rgibbs@awin.com  
Form Contact NAME: Ray Gibbs  
Form Contact ADDR LINE1: 1600 127TH AVE NE  
Form Contact City,ST,Zip: BELLEVUE, WA 98005  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 4256462495  
Form Contact EMail: rgibbs@awin.com  
Gen Status CD: XQG  
Monthly Generation: FALSE  
Batch Generation: FALSE  
One Time Generation: FALSE  
Transport Own Waste: FALSE  
Tranports Other Waste: FALSE  
Recycler Onsite: FALSE  
Transfer Facility: FALSE  
Other Exemption: Not reported  
UW Battery Gen: FALSE  
Used Oil Transporter: FALSE  
Used Oil Transfer Facility: FALSE  
Used Oil Processor: FALSE  
Used Oil Refiner: FALSE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE DISPOSAL (Continued)**

**1004793500**

Used Oil Fuel Marketer Directs Shipments: FALSE  
Used Oil Fuel Marketer Meets Specs: FALSE

Facility Site ID Number: 23281625  
EPA ID: WAD052588928  
NAICS: 562111  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: Not reported  
Permit by Rule: No  
Treatment by Generator: No  
Mixed radioactive waste: No  
Importer of hazardous waste: No  
Immediate recycler: No  
Treatment/Storage/Disposal/Recycling Facility: No  
Generator of dangerous fuel waste: No  
Generator marketing to burner: No  
Other marketers (i.e., blender, distributor, etc.): No  
Utility boiler burner: No  
Industry boiler burner: No  
Industrial Furnace: No  
Smelter deferral: No  
Universal waste - batteries - generate: No  
Universal waste - thermostats - generate: No  
Universal waste - mercury - generate: No  
Universal waste - lamps - generate: No  
Universal waste - batteries - accumulate: No  
Universal waste - thermostats - accumulate: No  
Universal waste - mercury - accumulate: No  
Universal waste - lamps - accumulate: No  
Destination Facility for Universal Waste: No  
Off-specification used oil burner - utility boiler: No  
Off-specification used oil burner - industrial boiler: No  
Off-specification used oil burner - industrial furnace: No  
Tax Reg #: 600603759  
Business Type: Not reported  
Mail Name: Eastside Disposal  
Mail addr line1: 1600 127TH AVE NE  
Mail city,st,zip: BELLEVUE, WA 98005  
Mail country: UNITED STATES  
Legal org name: Rabanco Ltd  
Legal org type: Private  
Legal addr line1: 1600 127TH AVE NE  
Legal city,st,zip: BELLEVUE, WA 98005  
Legal country: UNITED STATES  
Legal phone nbr: 4256462495  
Legal effective date: 08/28/1996  
Land org name: Buss Trust SeaFirst Band REIF  
Land org type: Private  
Land person name: Not reported  
Land addr line1: PO Box 34029  
Land city,st,zip: SEATTLE, WA 98124-1029  
Land country: UNITED STATES  
Land phone nbr: (206)358-3417  
Operator org name: Eastside Disposal

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE DISPOSAL (Continued)**

**1004793500**

Operator org type: Private  
Operator addr line1: 969 118TH AVE SE  
Operator city,st,zip: BELLEVUE, WA 98005-3855  
Operator country: UNITED STATES  
Operator phone nbr: (206)623-3378  
Operator effective date: 08/28/1996  
Site contact name: Ray Gibbs  
Site contact addr line1: 1600 127TH AVE NE  
Site Contact City/State/ Zip: BELLEVUE, WA 98005  
Site Contact Country: UNITED STATES  
Site Contact Phone #: 4256462495  
Site Contact EMail: rgibbs@awin.com  
Form Contact NAME: Ray Gibbs  
Form Contact ADDR LINE1: 1600 127TH AVE NE  
Form Contact City,ST,Zip: BELLEVUE, WA 98005  
Form Contact Country: UNITED STATES  
Form Contact Phone #: 4256462495  
Form Contact EMail: rgibbs@awin.com  
Gen Status CD: SQG  
Monthly Generation: Yes  
Batch Generation: No  
One Time Generation: No  
Transport Own Waste: No  
Tranports Other Waste: No  
Recycler Onsite: No  
Transfer Facility: No  
Other Exemption: Not reported  
UW Battery Gen: No  
Used Oil Transporter: No  
Used Oil Transfer Facility: No  
Used Oil Processor: No  
Used Oil Refiner: No  
Used Oil Fuel Marketer Directs Shipments: No  
Used Oil Fuel Marketer Meets Specs: No

VCP:

edr\_fstat: WA  
edr\_fzip: 98009  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 9271127  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 7835

edr\_fstat: WA  
edr\_fzip: 98009  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 9271127  
VCP Status: Not reported  
VCP: Yes

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE DISPOSAL (Continued)**

**1004793500**

Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 7835

edr\_fstat: WA  
edr\_fzip: 98009  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 9271127  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 7835

edr\_fstat: WA  
edr\_fzip: 98009  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 9271127  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 7835

edr\_fstat: WA  
edr\_fzip: 98009  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 9271127  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 7835

**NPDES:**

Facility Status: Active  
Facility Type: Industrial SW GP  
Admin Region: Headquarters  
Date Issued: 12/03/2014  
Latitude: 47.60022254  
Longitude: -122.183947  
Permit ID: WAR125930  
Permit Version: 1  
Permit Status: Active  
Permit SubStatus: Coverage Issued  
Ecology Contact: Jacqui Schultz

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EASTSIDE DISPOSAL (Continued)**

**1004793500**

WRIA: Cedar-Sammamish  
Permit Expiration Date: 12/31/2019  
Effective Date: 01/01/2015  
Days to Expiration: 1716

**157**  
**South**  
**1/2-1**  
**0.781 mi.**  
**4123 ft.**

**PLANNED SE 8TH ST RESTORATION PROJECT  
BETWEEN 112TH AVE & LAKE WASHINGTON BLVD  
BELLEVUE, WA 98004**

**WA CSCSL S105152409**  
**WA ALLSITES N/A**

**Relative:  
Lower**

CSCSL:  
Facility ID: 37486351  
Region: Northwest  
Lat/Long: 47.601777 / -122.185971  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 429  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum Products-Unspecified  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**Actual:  
35 ft.**

**ALLSITES:**

Facility Id: 37486351  
Latitude: 47.601777  
Longitude: -122.18597  
Ecology Interest Type Code: VOLCLNST  
Facility ID: 37486351  
Facility Company: Planned SE 8th St Restoration Project  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Planned SE 8th St Restoration Project  
Program ID: NW0721  
Date Interaction: 2001-06-20 00:00:00  
Date Interaction 3: 2006-07-19 00:00:00

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

158  
 WSW  
 1/2-1  
 0.797 mi.  
 4209 ft.

**GOODYEAR #8824**  
**117 BELLEVUE WAY SE**  
**BELLEVUE, WA 98004**

**WA CSCSL**  
**WA ALLSITES**  
**WA LUST**  
**WA SPILLS**  
**WA ICR**

**S103850640**  
**N/A**

**Relative:**  
**Lower**

CSCSL:  
 Facility ID: 18692572  
 Region: Northwest  
 Lat/Long: 47.609279 / -122.201486  
 Brownfield Status: Not reported  
 Rank Status: N  
 Clean Up Siteid: 5645  
 Site Status: Cleanup Started  
 PSI?: Not reported  
 Contaminant Name: Petroleum-Other  
 Ground Water: Not reported  
 Surface Water: Not reported  
 Soil: Confirmed Above Cleanup Level  
 Sediment: Not reported  
 Air: Not reported  
 Bedrock: Not reported  
 Responsible Unit: Northwest

**Actual:**  
**78 ft.**

**ALLSITES:**

Facility Id:	18692572
Latitude:	47.609279
Longitude:	-122.20148
Ecology Interest Type Code:	SCS
Facility ID:	18692572
Facility Company:	Goodyear Auto Service Cnter Bellevue Way
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD149982662
Date Interaction:	1986-10-30 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	18692572
Facility Company:	Goodyear Auto Service Cnter Bellevue Way
Interaction:	I
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	9300
Date Interaction:	1992-04-06 00:00:00
Date Interaction 3:	1999-06-24 00:00:00
Facility ID:	18692572
Facility Company:	Goodyear Auto Service Cnter Bellevue Way
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GOODYEAR #8824 (Continued)**

**S103850640**

Program Data: ISIS  
Facility Alt.: Goodyear Auto Service Cnter Bellevue Way  
Program ID: NW1624  
Date Interaction: 2006-04-26 00:00:00  
Date Interaction 3: 2010-02-23 00:00:00

Facility ID: 18692572  
Facility Company: Goodyear Auto Service Cnter Bellevue Way  
Interaction: A  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Goodyear Auto Service Cnter Bellevue Way  
Program ID: Not reported  
Date Interaction: 2010-02-23 00:00:00  
Date Interaction 3: Not reported

Facility ID: 18692572  
Facility Company: Goodyear Auto Service Cnter Bellevue Way  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 9300  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2000-03-20 00:00:00

Facility Id: 18692572  
Latitude: 47.609279  
Longitude: -122.20148  
Ecology Interest Type Code: LUST  
Facility ID: 18692572  
Facility Company: Goodyear Auto Service Cnter Bellevue Way  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD149982662  
Date Interaction: 1986-10-30 00:00:00  
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 18692572  
Facility Company: Goodyear Auto Service Cnter Bellevue Way  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 9300  
Date Interaction: 1992-04-06 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GOODYEAR #8824 (Continued)**

**S103850640**

Date Interaction 3: 1999-06-24 00:00:00

Facility ID: 18692572  
Facility Company: Goodyear Auto Service Cnter Bellevue Way  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Goodyear Auto Service Cnter Bellevue Way  
Program ID: NW1624  
Date Interaction: 2006-04-26 00:00:00  
Date Interaction 3: 2010-02-23 00:00:00

Facility ID: 18692572  
Facility Company: Goodyear Auto Service Cnter Bellevue Way  
Interaction: A  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Goodyear Auto Service Cnter Bellevue Way  
Program ID: Not reported  
Date Interaction: 2010-02-23 00:00:00  
Date Interaction 3: Not reported

Facility ID: 18692572  
Facility Company: Goodyear Auto Service Cnter Bellevue Way  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 9300  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2000-03-20 00:00:00

Facility Id: 18692572  
Latitude: 47.609279  
Longitude: -122.20148  
Ecology Interest Type Code: VOLCLNST

Facility ID: 18692572  
Facility Company: Goodyear Auto Service Cnter Bellevue Way  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD149982662  
Date Interaction: 1986-10-30 00:00:00  
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 18692572  
Facility Company: Goodyear Auto Service Cnter Bellevue Way

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GOODYEAR #8824 (Continued)**

**S103850640**

Interaction:	I
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	9300
Date Interaction:	1992-04-06 00:00:00
Date Interaction 3:	1999-06-24 00:00:00
Facility ID:	18692572
Facility Company:	Goodyear Auto Service Cnter Bellevue Way
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Goodyear Auto Service Cnter Bellevue Way
Program ID:	NW1624
Date Interaction:	2006-04-26 00:00:00
Date Interaction 3:	2010-02-23 00:00:00
Facility ID:	18692572
Facility Company:	Goodyear Auto Service Cnter Bellevue Way
Interaction:	A
Interaction 1:	SCS
Interaction 2:	State Cleanup Site
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Goodyear Auto Service Cnter Bellevue Way
Program ID:	Not reported
Date Interaction:	2010-02-23 00:00:00
Date Interaction 3:	Not reported
Facility ID:	18692572
Facility Company:	Goodyear Auto Service Cnter Bellevue Way
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	9300
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	2000-03-20 00:00:00
Facility Id:	18692572
Latitude:	47.609279
Longitude:	-122.20148
Ecology Interest Type Code:	UST
Facility ID:	18692572
Facility Company:	Goodyear Auto Service Cnter Bellevue Way
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GOODYEAR #8824 (Continued)**

**S103850640**

Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD149982662
Date Interaction:	1986-10-30 00:00:00
Date Interaction 3:	2004-12-31 00:00:00
Facility ID:	18692572
Facility Company:	Goodyear Auto Service Cnter Bellevue Way
Interaction:	I
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	9300
Date Interaction:	1992-04-06 00:00:00
Date Interaction 3:	1999-06-24 00:00:00
Facility ID:	18692572
Facility Company:	Goodyear Auto Service Cnter Bellevue Way
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Goodyear Auto Service Cnter Bellevue Way
Program ID:	NW1624
Date Interaction:	2006-04-26 00:00:00
Date Interaction 3:	2010-02-23 00:00:00
Facility ID:	18692572
Facility Company:	Goodyear Auto Service Cnter Bellevue Way
Interaction:	A
Interaction 1:	SCS
Interaction 2:	State Cleanup Site
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Goodyear Auto Service Cnter Bellevue Way
Program ID:	Not reported
Date Interaction:	2010-02-23 00:00:00
Date Interaction 3:	Not reported
Facility ID:	18692572
Facility Company:	Goodyear Auto Service Cnter Bellevue Way
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	9300
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	2000-03-20 00:00:00
Facility Id:	18692572
Latitude:	47.609279

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GOODYEAR #8824 (Continued)**

**S103850640**

Longitude: -122.20148  
Ecology Interest Type Code: HWG  
Facility ID: 18692572  
Facility Company: Goodyear Auto Service Cnter Bellevue Way  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD149982662  
Date Interaction: 1986-10-30 00:00:00  
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 18692572  
Facility Company: Goodyear Auto Service Cnter Bellevue Way  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 9300  
Date Interaction: 1992-04-06 00:00:00  
Date Interaction 3: 1999-06-24 00:00:00

Facility ID: 18692572  
Facility Company: Goodyear Auto Service Cnter Bellevue Way  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Goodyear Auto Service Cnter Bellevue Way  
Program ID: NW1624  
Date Interaction: 2006-04-26 00:00:00  
Date Interaction 3: 2010-02-23 00:00:00

Facility ID: 18692572  
Facility Company: Goodyear Auto Service Cnter Bellevue Way  
Interaction: A  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Goodyear Auto Service Cnter Bellevue Way  
Program ID: Not reported  
Date Interaction: 2010-02-23 00:00:00  
Date Interaction 3: Not reported

Facility ID: 18692572  
Facility Company: Goodyear Auto Service Cnter Bellevue Way  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GOODYEAR #8824 (Continued)**

**S103850640**

Facility Alt.: Not reported  
Program ID: 9300  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2000-03-20 00:00:00

**LUST:**

Facility ID: 18692572  
Facility Status: NFA  
Cleanup Site ID: 5645  
Cleanup Unit Type: Upland  
Process Type: Independent Action  
Alternate Name: GOODYEAR # 8824 BELLEVUE  
Release Status Date: 06/24/1999  
Site Response Unit Code: Northwest  
Lat/Long: 47.609279 / -122.20148

**SPILLS:**

Facility ID: 615219  
Medium: SURFACE WATER-FRESH  
Material Desc: BILGE WATER  
Material Qty: Not reported  
Material Units: GALLON  
Date Received: 09/09/2009  
Contact Name: Development  
Incident Date: Not reported

**ICR:**

Date Ecology Received Report: 02/12/99  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Interim cleanup report  
Site Register Issue: 98-13  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Date Ecology Received Report: 06/18/99  
Contaminants Found at Site: Petroleum products  
Media Contaminated: Soil  
Waste Management: Tank  
Region: North Western  
Type of Report Ecology Received: Final cleanup report  
Site Register Issue: 98-16  
County Code: 17  
Contact: Not reported  
Report Title: Not reported

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**AJ159**  
**WSW**  
**1/2-1**  
**0.817 mi.**  
**4315 ft.**

**EV II LLC**  
**10335 MAIN ST**  
**BELLEVUE, WA 98004**

**Site 2 of 3 in cluster AJ**

**WA CSCSL**  
**WA ALLSITES**  
**WA MANIFEST**

**S108163252**  
**N/A**

**Relative:**  
**Lower**

**CSCSL:**  
 Facility ID: 9897160  
 Region: Northwest  
 Lat/Long: 47.610164 / -122.202357  
 Brownfield Status: Not reported  
 Rank Status: N  
 Clean Up Siteid: 2172  
 Site Status: Awaiting Cleanup  
 PSI?: Not reported  
 Contaminant Name: Halogenated Organics  
 Ground Water: Confirmed Above Cleanup Level  
 Surface Water: Not reported  
 Soil: Confirmed Above Cleanup Level  
 Sediment: Not reported  
 Air: Not reported  
 Bedrock: Not reported  
 Responsible Unit: Northwest

**Actual:**  
**81 ft.**

**ALLSITES:**

Facility Id: 9897160  
 Latitude: 47.610164  
 Longitude: -122.20235  
 Ecology Interest Type Code: HWOTHER  
 Facility ID: 9897160  
 Facility Company: EV11 LLC  
 Interaction: A  
 Interaction 1: SCS  
 Interaction 2: State Cleanup Site  
 Ecology Program: TOXICS  
 Program Data: ISIS  
 Facility Alt.: EV11 LLC  
 Program ID: Not reported  
 Date Interaction: 2006-09-12 00:00:00  
 Date Interaction 3: Not reported

Facility ID: 9897160  
 Facility Company: EV11 LLC  
 Interaction: I  
 Interaction 1: HWG  
 Interaction 2: Hazardous Waste Generator  
 Ecology Program: HAZWASTE  
 Program Data: TURBOWASTE  
 Facility Alt.: EV II LLC  
 Program ID: WAH000034244  
 Date Interaction: 2009-01-22 00:00:00  
 Date Interaction 3: 2011-12-31 00:00:00

Facility ID: 9897160  
 Facility Company: EV11 LLC  
 Interaction: I  
 Interaction 1: HWOTHER  
 Interaction 2: Haz Waste Management Activity  
 Ecology Program: HAZWASTE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Program Data:	TURBOWASTE
Facility Alt.:	EV II LLC
Program ID:	WAH000034244
Date Interaction:	2011-12-31 00:00:00
Date Interaction 3:	2013-07-26 00:00:00
Facility ID:	9897160
Facility Company:	EV11 LLC
Interaction:	A
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Bellevue Way Ventures LLC Main St
Program ID:	WAH000034244
Date Interaction:	2013-07-26 00:00:00
Date Interaction 3:	Not reported
Facility/Site Interaction T:	25515
Geographic Location Identifier (Alias Facid):	9897160
Interaction (Aka Env Int) Type Code:	SCS
Interaction (Aka Env Int) Description:	State Cleanup Site
Interaction Status:	A
Federal Program Identifier:	Not reported
Interaction Start Date:	09/12/2006
Interaction End Date:	Not reported
prgm_facil:	EV11 LLC
cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS
Facility/Site Interaction T:	25516
Geographic Location Identifier (Alias Facid):	9897160
Interaction (Aka Env Int) Type Code:	HWG
Interaction (Aka Env Int) Description:	Hazardous Waste Generator
Interaction Status:	A
Federal Program Identifier:	WAH000034244
Interaction Start Date:	01/22/2009
Interaction End Date:	Not reported
prgm_facil:	Not reported
cur_sys_pr:	HAZWASTE
cur_sys_nm:	TURBOWASTE
Facility Id:	9897160
Latitude:	47.610164
Longitude:	-122.20235
Ecology Interest Type Code:	HWG
Facility ID:	9897160
Facility Company:	EV11 LLC
Interaction:	A
Interaction 1:	SCS
Interaction 2:	State Cleanup Site
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	EV11 LLC
Program ID:	Not reported
Date Interaction:	2006-09-12 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Date Interaction 3:	Not reported
Facility ID:	9897160
Facility Company:	EV11 LLC
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	EV II LLC
Program ID:	WAH000034244
Date Interaction:	2009-01-22 00:00:00
Date Interaction 3:	2011-12-31 00:00:00
Facility ID:	9897160
Facility Company:	EV11 LLC
Interaction:	I
Interaction 1:	HWOTHER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	EV II LLC
Program ID:	WAH000034244
Date Interaction:	2011-12-31 00:00:00
Date Interaction 3:	2013-07-26 00:00:00
Facility ID:	9897160
Facility Company:	EV11 LLC
Interaction:	A
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Bellevue Way Ventures LLC Main St
Program ID:	WAH000034244
Date Interaction:	2013-07-26 00:00:00
Date Interaction 3:	Not reported
Facility/Site Interaction T:	25515
Geographic Location Identifier (Alias Facid):	9897160
Interaction (Aka Env Int) Type Code:	SCS
Interaction (Aka Env Int) Description:	State Cleanup Site
Interaction Status:	A
Federal Program Identifier:	Not reported
Interaction Start Date:	09/12/2006
Interaction End Date:	Not reported
prgm_facil:	EV11 LLC
cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS
Facility/Site Interaction T:	25516
Geographic Location Identifier (Alias Facid):	9897160
Interaction (Aka Env Int) Type Code:	HWG
Interaction (Aka Env Int) Description:	Hazardous Waste Generator
Interaction Status:	A
Federal Program Identifier:	WAH000034244
Interaction Start Date:	01/22/2009

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Interaction End Date: Not reported  
prgm\_facil: Not reported  
cur\_sys\_pr: HAZWASTE  
cur\_sys\_nm: TURBOWASTE

Facility Id: 9897160  
Latitude: 47.610164  
Longitude: -122.20235  
Ecology Interest Type Code: SCS  
Facility ID: 9897160  
Facility Company: EV11 LLC  
Interaction: A  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: EV11 LLC  
Program ID: Not reported  
Date Interaction: 2006-09-12 00:00:00  
Date Interaction 3: Not reported

Facility ID: 9897160  
Facility Company: EV11 LLC  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: EV II LLC  
Program ID: WAH000034244  
Date Interaction: 2009-01-22 00:00:00  
Date Interaction 3: 2011-12-31 00:00:00

Facility ID: 9897160  
Facility Company: EV11 LLC  
Interaction: I  
Interaction 1: HWOTHER  
Interaction 2: Haz Waste Management Activity  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: EV II LLC  
Program ID: WAH000034244  
Date Interaction: 2011-12-31 00:00:00  
Date Interaction 3: 2013-07-26 00:00:00

Facility ID: 9897160  
Facility Company: EV11 LLC  
Interaction: A  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Bellevue Way Ventures LLC Main St  
Program ID: WAH000034244  
Date Interaction: 2013-07-26 00:00:00  
Date Interaction 3: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Facility/Site Interaction T:	25515
Geographic Location Identifier (Alias Facid):	9897160
Interaction (Aka Env Int) Type Code:	SCS
Interaction (Aka Env Int) Description:	State Cleanup Site
Interaction Status:	A
Federal Program Identifier:	Not reported
Interaction Start Date:	09/12/2006
Interaction End Date:	Not reported
prgm_facil:	EV11 LLC
cur_sys_pr:	TOXICS
cur_sys_nm:	ISIS
Facility/Site Interaction T:	25516
Geographic Location Identifier (Alias Facid):	9897160
Interaction (Aka Env Int) Type Code:	HWG
Interaction (Aka Env Int) Description:	Hazardous Waste Generator
Interaction Status:	A
Federal Program Identifier:	WAH000034244
Interaction Start Date:	01/22/2009
Interaction End Date:	Not reported
prgm_facil:	Not reported
cur_sys_pr:	HAZWASTE
cur_sys_nm:	TURBOWASTE

**WA MANIFEST:**

Facility Site ID Number:	9897160
EPA ID:	WAH000034244
NAICS:	424710
SWC Desc:	Not reported
FWC Desc:	F002
Form Comm:	Not reported
Data Year:	2010
Permit by Rule:	False
Treatment by Generator:	False
Mixed radioactive waste:	False
Importer of hazardous waste:	False
Immediate recycler:	False
Treatment/Storage/Disposal/Recycling Facility:	False
Generator of dangerous fuel waste:	False
Generator marketing to burner:	False
Other marketers (i.e., blender, distributor, etc.):	False
Utility boiler burner:	False
Industry boiler burner:	False
Industrial Furnace:	False
Smelter deferral:	False
Universal waste - batteries - generate:	False
Universal waste - thermostats - generate:	False
Universal waste - mercury - generate:	False
Universal waste - lamps - generate:	False
Universal waste - batteries - accumulate:	False
Universal waste - thermostats - accumulate:	False
Universal waste - mercury - accumulate:	False
Universal waste - lamps - accumulate:	False
Destination Facility for Universal Waste:	False
Off-specification used oil burner - utility boiler:	False
Off-specification used oil burner - industrial boiler:	False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 602242169  
Business Type: Former Gas Stat & Dry Cl  
Mail Name: EV II LLC  
Mail addr line1: 111 N Post Ste 200  
Mail city,st,zip: Spokane, WA 99201  
Mail country: UNITED STATES  
Legal org name: EV II LLC  
Legal org type: Private  
Legal addr line1: 111 N Post Ste 200  
Legal city,st,zip: Spokane, WA 99201  
Legal country: UNITED STATES  
Legal phone nbr: (509)455-5477  
Legal effective date: 01/27/2005  
Land org name: EV II LLC  
Land org type: Private  
Land person name: James Rivard  
Land addr line1: 111 N Post Ste 200  
Land city,st,zip: Spokane, WA 99201  
Land country: UNITED STATES  
Land phone nbr: (509)455-5477  
Operator org name: EV II LLC  
Operator org type: Private  
Operator addr line1: 10335 Main St  
Operator city,st,zip: Bellevue, WA 98004  
Operator country: UNITED STATES  
Operator phone nbr: (509)455-5477  
Operator effective date: 01/27/2005  
Site contact name: James Rivard  
Site contact addr line1: 111 N Post Ste 200  
Site Contact City/State/ Zip: Spokane, WA 99201  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (509)455-5477  
Site Contact EMail: Not reported  
Form Contact NAME: James Rivard  
Form Contact ADDR LINE1: 111 N Post Ste 200  
Form Contact City,ST,Zip: Spokane, WA 99201  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (509)455-5477  
Form Contact EMail: jim@srmdevelopment.com  
Gen Status CD: LQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: True  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Waste Streams Generated:

Facility ID: 9897160  
Data Year: 2009  
Description: F002 Listed Soil with water  
Mix: False  
Reported Qty: 2400 LB  
Kilo Qty: 1088.6400187246084  
Density No: 0  
Density Qty: Not reported

Facility ID: 9897160  
Data Year: 2009  
Description: F002 Listed purge water meeting treatment standards  
Mix: False  
Reported Qty: 5500 LB  
Kilo Qty: 2494.8000429105609  
Density No: 0  
Density Qty: Not reported

Facility ID: 9897160  
Data Year: 2009  
Description: F002 listed soil cuttings meeting treatment standards  
Mix: False  
Reported Qty: 13000 LB  
Kilo Qty: 5896.8001014249621  
Density No: 0  
Density Qty: Not reported

Facility ID: 9897160  
Data Year: 2010  
Description: WASTE GASOLINE AND WATER  
Mix: False  
Reported Qty: 55 GAL  
Kilo Qty: 197.79108544440669  
Density No: 0.9499999999999996  
Density Qty: SPG

Facility ID: 9897160  
Data Year: 2010  
Description: Water contaminated with PCE  
Mix: False  
Reported Qty: 220 GAL  
Kilo Qty: 832.80457029223874  
Density No: 1  
Density Qty: SPG

Facility ID: 9897160  
Data Year: 2010  
Description: empty drums  
Mix: False  
Reported Qty: 2.1000000000000001 ST  
Kilo Qty: 1905.1200327680647  
Density No: 0  
Density Qty: Not reported

Facility ID: 9897160  
Data Year: 2010

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Description:	Contaminated Soil Cutting
Mix:	False
Reported Qty:	23.129999999999999 ST
Kilo Qty:	20983.536360916827
Density No:	0
Density Qty:	Not reported
Facility ID:	9897160
Data Year:	2013
Description:	Contaminated Soil - meeting treatment standard
Mix:	False
Reported Qty:	1410.38000 ST
Kilo Qty:	1279496.75
Density No:	0
Density Qty:	Not reported
Facility ID:	9897160
Data Year:	2013
Description:	Contaminated Soil
Mix:	False
Reported Qty:	610.88 ST
Kilo Qty:	554190.345
Density No:	0
Density Qty:	Not reported
Facility ID:	9897160
Data Year:	2014
Description:	Water with chlorinated solvents
Mix:	False
Reported Qty:	1000 GAL
Kilo Qty:	3778.48806
Density No:	8.33000000
Density Qty:	PPG
Facility ID:	9897160
Data Year:	2014
Description:	Water with gasoline
Mix:	False
Reported Qty:	95 LB
Kilo Qty:	43.0920007
Density No:	0
Density Qty:	Not reported
Facility ID:	9897160
Data Year:	2014
Description:	Granular Activated Carbon
Mix:	False
Reported Qty:	4025 LB
Kilo Qty:	1825.74003
Density No:	0
Density Qty:	Not reported
Facility ID:	9897160
Data Year:	2014
Description:	UST sludge oil with lead
Mix:	False
Reported Qty:	530 LB

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Kilo Qty: 240.408004  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 9897160  
Data Year: 2009  
Shipment sent data: 12/3/2009  
Reported Qty: 2400 LB  
Kilo Qty: 1088.64001872461

Facility ID: 9897160  
Data Year: 2009  
Shipment sent data: 12/3/2009  
Reported Qty: 5500 LB  
Kilo Qty: 2494.80004291056

Facility ID: 9897160  
Data Year: 2009  
Shipment sent data: 12/3/2009  
Reported Qty: 13000 LB  
Kilo Qty: 5896.80010142496

Facility ID: 9897160  
Data Year: 2010  
Shipment sent data: 4/23/2010  
Reported Qty: 55 GAL  
Kilo Qty: 197.791085444407

Facility ID: 9897160  
Data Year: 2010  
Shipment sent data: 4/23/2010  
Reported Qty: 220 GAL  
Kilo Qty: 832.804570292239

Facility ID: 9897160  
Data Year: 2010  
Shipment sent data: 4/6/2010  
Reported Qty: 2.1 ST  
Kilo Qty: 1905.12003276806

Facility ID: 9897160  
Data Year: 2010  
Shipment sent data: 4/6/2010  
Reported Qty: 23.13 ST  
Kilo Qty: 20983.5363609168

Facility ID: 9897160  
Data Year: 2013  
Shipment sent data: 2013-11-01 00:00:00  
Reported Qty: 31.68 ST  
Kilo Qty: 28740.0964

Facility ID: 9897160  
Data Year: 2013  
Shipment sent data: 2013-11-01 00:00:00  
Reported Qty: 33.6700000 ST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Kilo Qty:	30545.4245
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-11-01 00:00:00
Reported Qty:	32.1499999 ST
Kilo Qty:	29166.4805
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-31 00:00:00
Reported Qty:	17.3099999 ST
Kilo Qty:	15703.6322
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	29.1900000 ST
Kilo Qty:	26481.1684
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	32.4600000 ST
Kilo Qty:	29447.7125
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	32.3299999 ST
Kilo Qty:	29329.7765
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	33.2899999 ST
Kilo Qty:	30200.6885
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	33.0300000 ST
Kilo Qty:	29964.8165
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	32.75 ST
Kilo Qty:	29710.8005
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	31.3799999 ST
Kilo Qty:	28467.9364
Facility ID:	9897160

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Data Year: 2013  
Shipment sent data: 2013-10-29 00:00:00  
Reported Qty: 31.16 ST  
Kilo Qty: 28268.3524

Facility ID: 9897160  
Data Year: 2013  
Shipment sent data: 2013-10-29 00:00:00  
Reported Qty: 31.8099999 ST  
Kilo Qty: 28858.0324

Waste Stream Comments:

Facility ID: 9897160  
Data Year: 2009  
Comments: F002 contaminated purge water generated during monitoring well development and sampling

Facility ID: 9897160  
Data Year: 2010  
Comments: A-8 - contaminated well purge water

Facility ID: 9897160  
Data Year: 2010  
Comments: A-8 - MIXTURE OF GAS AND WATER FROM MONITORING WELL

Facility Site ID Number: 9897160  
EPA ID: WAH000034244  
NAICS: 424710  
SWC Desc: Not reported  
FWC Desc: F002 - Spent Halogenated Solvents  
Form Comm: Not reported  
Data Year: 2013  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 603019695  
Business Type: Former Gas Stat & Dry Cl  
Mail Name: Bellevue Way Ventures LLC  
Mail addr line1: 111 N Post Ste 200  
Mail city,st,zip: Spokane, WA 99201  
Mail country: UNITED STATES  
Legal org name: Bellevue Way Ventures LLC  
Legal org type: Private  
Legal addr line1: 111 N Post Ste 200  
Legal city,st,zip: Spokane, WA 99201  
Legal country: UNITED STATES  
Legal phone nbr: (509)455-5477  
Legal effective date: 01/27/2005  
Land org name: Bellevue Way Ventures LLC  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 111 N Post Ste 200  
Land city,st,zip: Spokane, WA 99201  
Land country: UNITED STATES  
Land phone nbr: (509)455-5477  
Operator org name: Bellevue Way Ventures LLC  
Operator org type: Private  
Operator addr line1: 111 N Post Ste 200  
Operator city,st,zip: Spokane, WA 99201  
Operator country: UNITED STATES  
Operator phone nbr: 509-455-5477  
Operator effective date: 06/05/2010  
Site contact name: Dee McGonigle  
Site contact addr line1: 111 N Post Ste 200  
Site Contact City/State/ Zip: Spokane, WA 99201  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (509)455-5477  
Site Contact EMail: djm@srmdevelopment.com  
Form Contact NAME: Dee McGonigle  
Form Contact ADDR LINE1: 111 N Post Ste 200  
Form Contact City,ST,Zip: Spokane, WA 99201  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (509)455-5477  
Form Contact EMail: djm@srmdevelopment.com  
Gen Status CD: LQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: True  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Waste Streams Generated:

Facility ID: 9897160  
Data Year: 2009  
Description: F002 Listed Soil with water  
Mix: False  
Reported Qty: 2400 LB  
Kilo Qty: 1088.6400187246084  
Density No: 0  
Density Qty: Not reported

Facility ID: 9897160  
Data Year: 2009  
Description: F002 Listed purge water meeting treatment standards  
Mix: False  
Reported Qty: 5500 LB  
Kilo Qty: 2494.8000429105609  
Density No: 0  
Density Qty: Not reported

Facility ID: 9897160  
Data Year: 2009  
Description: F002 listed soil cuttings meeting treatment standards  
Mix: False  
Reported Qty: 13000 LB  
Kilo Qty: 5896.8001014249621  
Density No: 0  
Density Qty: Not reported

Facility ID: 9897160  
Data Year: 2010  
Description: WASTE GASOLINE AND WATER  
Mix: False  
Reported Qty: 55 GAL  
Kilo Qty: 197.79108544440669  
Density No: 0.9499999999999996  
Density Qty: SPG

Facility ID: 9897160  
Data Year: 2010  
Description: Water contaminated with PCE  
Mix: False  
Reported Qty: 220 GAL  
Kilo Qty: 832.80457029223874  
Density No: 1  
Density Qty: SPG

Facility ID: 9897160  
Data Year: 2010  
Description: empty drums  
Mix: False  
Reported Qty: 2.1000000000000001 ST  
Kilo Qty: 1905.1200327680647  
Density No: 0  
Density Qty: Not reported

Facility ID: 9897160  
Data Year: 2010

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Description:	Contaminated Soil Cutting
Mix:	False
Reported Qty:	23.129999999999999 ST
Kilo Qty:	20983.536360916827
Density No:	0
Density Qty:	Not reported
Facility ID:	9897160
Data Year:	2013
Description:	Contaminated Soil - meeting treatment standard
Mix:	False
Reported Qty:	1410.38000 ST
Kilo Qty:	1279496.75
Density No:	0
Density Qty:	Not reported
Facility ID:	9897160
Data Year:	2013
Description:	Contaminated Soil
Mix:	False
Reported Qty:	610.88 ST
Kilo Qty:	554190.345
Density No:	0
Density Qty:	Not reported
Facility ID:	9897160
Data Year:	2014
Description:	Water with chlorinated solvents
Mix:	False
Reported Qty:	1000 GAL
Kilo Qty:	3778.48806
Density No:	8.33000000
Density Qty:	PPG
Facility ID:	9897160
Data Year:	2014
Description:	Water with gasoline
Mix:	False
Reported Qty:	95 LB
Kilo Qty:	43.0920007
Density No:	0
Density Qty:	Not reported
Facility ID:	9897160
Data Year:	2014
Description:	Granular Activated Carbon
Mix:	False
Reported Qty:	4025 LB
Kilo Qty:	1825.74003
Density No:	0
Density Qty:	Not reported
Facility ID:	9897160
Data Year:	2014
Description:	UST sludge oil with lead
Mix:	False
Reported Qty:	530 LB

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Kilo Qty: 240.408004  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 9897160  
Data Year: 2009  
Shipment sent data: 12/3/2009  
Reported Qty: 2400 LB  
Kilo Qty: 1088.64001872461

Facility ID: 9897160  
Data Year: 2009  
Shipment sent data: 12/3/2009  
Reported Qty: 5500 LB  
Kilo Qty: 2494.80004291056

Facility ID: 9897160  
Data Year: 2009  
Shipment sent data: 12/3/2009  
Reported Qty: 13000 LB  
Kilo Qty: 5896.80010142496

Facility ID: 9897160  
Data Year: 2010  
Shipment sent data: 4/23/2010  
Reported Qty: 55 GAL  
Kilo Qty: 197.791085444407

Facility ID: 9897160  
Data Year: 2010  
Shipment sent data: 4/23/2010  
Reported Qty: 220 GAL  
Kilo Qty: 832.804570292239

Facility ID: 9897160  
Data Year: 2010  
Shipment sent data: 4/6/2010  
Reported Qty: 2.1 ST  
Kilo Qty: 1905.12003276806

Facility ID: 9897160  
Data Year: 2010  
Shipment sent data: 4/6/2010  
Reported Qty: 23.13 ST  
Kilo Qty: 20983.5363609168

Facility ID: 9897160  
Data Year: 2013  
Shipment sent data: 2013-11-01 00:00:00  
Reported Qty: 31.68 ST  
Kilo Qty: 28740.0964

Facility ID: 9897160  
Data Year: 2013  
Shipment sent data: 2013-11-01 00:00:00  
Reported Qty: 33.6700000 ST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Kilo Qty:	30545.4245
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-11-01 00:00:00
Reported Qty:	32.1499999 ST
Kilo Qty:	29166.4805
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-31 00:00:00
Reported Qty:	17.3099999 ST
Kilo Qty:	15703.6322
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	29.1900000 ST
Kilo Qty:	26481.1684
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	32.4600000 ST
Kilo Qty:	29447.7125
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	32.3299999 ST
Kilo Qty:	29329.7765
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	33.2899999 ST
Kilo Qty:	30200.6885
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	33.0300000 ST
Kilo Qty:	29964.8165
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	32.75 ST
Kilo Qty:	29710.8005
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	31.3799999 ST
Kilo Qty:	28467.9364
Facility ID:	9897160

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Data Year: 2013  
Shipment sent data: 2013-10-29 00:00:00  
Reported Qty: 31.16 ST  
Kilo Qty: 28268.3524

Facility ID: 9897160  
Data Year: 2013  
Shipment sent data: 2013-10-29 00:00:00  
Reported Qty: 31.8099999 ST  
Kilo Qty: 28858.0324

Waste Stream Comments:

Facility ID: 9897160  
Data Year: 2009  
Comments: F002 contaminated purge water generated during monitoring well development and sampling

Facility ID: 9897160  
Data Year: 2010  
Comments: A-8 - contaminated well purge water

Facility ID: 9897160  
Data Year: 2010  
Comments: A-8 - MIXTURE OF GAS AND WATER FROM MONITORING WELL

Facility Site ID Number: 9897160  
EPA ID: WAH000034244  
NAICS: 424710  
SWC Desc: Not reported  
FWC Desc: F002  
Form Comm: Not reported  
Data Year: 2009  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 602242169  
Business Type: Former Gas Stat & Dry Cl  
Mail Name: EV II LLC  
Mail addr line1: 111 N Post Ste 200  
Mail city,st,zip: Spokane, WA 99201  
Mail country: UNITED STATES  
Legal org name: EV II LLC  
Legal org type: Private  
Legal addr line1: 111 N Post Ste 200  
Legal city,st,zip: Spokane, WA 99201  
Legal country: UNITED STATES  
Legal phone nbr: (509)455-5477  
Legal effective date: 01/27/2005  
Land org name: EV II LLC  
Land org type: Private  
Land person name: James Rivard  
Land addr line1: 111 N Post Ste 200  
Land city,st,zip: Spokane, WA 99201  
Land country: UNITED STATES  
Land phone nbr: (509)455-5477  
Operator org name: EV II LLC  
Operator org type: Private  
Operator addr line1: 10335 Main St  
Operator city,st,zip: Bellevue, WA 98004  
Operator country: UNITED STATES  
Operator phone nbr: (509)455-5477  
Operator effective date: 01/27/2005  
Site contact name: James Rivard  
Site contact addr line1: 111 N Post Ste 200  
Site Contact City/State/ Zip: Spokane, WA 99201  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (509)455-5477  
Site Contact EMail: Not reported  
Form Contact NAME: James Rivard  
Form Contact ADDR LINE1: 111 N Post Ste 200  
Form Contact City,ST,Zip: Spokane, WA 99201  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (509)455-5477  
Form Contact EMail: jim@srmdevelopment.com  
Gen Status CD: LQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: True  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Waste Streams Generated:

Facility ID: 9897160  
Data Year: 2009  
Description: F002 Listed Soil with water  
Mix: False  
Reported Qty: 2400 LB  
Kilo Qty: 1088.6400187246084  
Density No: 0  
Density Qty: Not reported

Facility ID: 9897160  
Data Year: 2009  
Description: F002 Listed purge water meeting treatment standards  
Mix: False  
Reported Qty: 5500 LB  
Kilo Qty: 2494.8000429105609  
Density No: 0  
Density Qty: Not reported

Facility ID: 9897160  
Data Year: 2009  
Description: F002 listed soil cuttings meeting treatment standards  
Mix: False  
Reported Qty: 13000 LB  
Kilo Qty: 5896.8001014249621  
Density No: 0  
Density Qty: Not reported

Facility ID: 9897160  
Data Year: 2010  
Description: WASTE GASOLINE AND WATER  
Mix: False  
Reported Qty: 55 GAL  
Kilo Qty: 197.79108544440669  
Density No: 0.9499999999999996  
Density Qty: SPG

Facility ID: 9897160  
Data Year: 2010  
Description: Water contaminated with PCE  
Mix: False  
Reported Qty: 220 GAL  
Kilo Qty: 832.80457029223874  
Density No: 1  
Density Qty: SPG

Facility ID: 9897160  
Data Year: 2010  
Description: empty drums  
Mix: False  
Reported Qty: 2.1000000000000001 ST  
Kilo Qty: 1905.1200327680647  
Density No: 0  
Density Qty: Not reported

Facility ID: 9897160  
Data Year: 2010

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Description:	Contaminated Soil Cutting
Mix:	False
Reported Qty:	23.129999999999999 ST
Kilo Qty:	20983.536360916827
Density No:	0
Density Qty:	Not reported
Facility ID:	9897160
Data Year:	2013
Description:	Contaminated Soil - meeting treatment standard
Mix:	False
Reported Qty:	1410.38000 ST
Kilo Qty:	1279496.75
Density No:	0
Density Qty:	Not reported
Facility ID:	9897160
Data Year:	2013
Description:	Contaminated Soil
Mix:	False
Reported Qty:	610.88 ST
Kilo Qty:	554190.345
Density No:	0
Density Qty:	Not reported
Facility ID:	9897160
Data Year:	2014
Description:	Water with chlorinated solvents
Mix:	False
Reported Qty:	1000 GAL
Kilo Qty:	3778.48806
Density No:	8.33000000
Density Qty:	PPG
Facility ID:	9897160
Data Year:	2014
Description:	Water with gasoline
Mix:	False
Reported Qty:	95 LB
Kilo Qty:	43.0920007
Density No:	0
Density Qty:	Not reported
Facility ID:	9897160
Data Year:	2014
Description:	Granular Activated Carbon
Mix:	False
Reported Qty:	4025 LB
Kilo Qty:	1825.74003
Density No:	0
Density Qty:	Not reported
Facility ID:	9897160
Data Year:	2014
Description:	UST sludge oil with lead
Mix:	False
Reported Qty:	530 LB

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Kilo Qty: 240.408004  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 9897160  
Data Year: 2009  
Shipment sent data: 12/3/2009  
Reported Qty: 2400 LB  
Kilo Qty: 1088.64001872461

Facility ID: 9897160  
Data Year: 2009  
Shipment sent data: 12/3/2009  
Reported Qty: 5500 LB  
Kilo Qty: 2494.80004291056

Facility ID: 9897160  
Data Year: 2009  
Shipment sent data: 12/3/2009  
Reported Qty: 13000 LB  
Kilo Qty: 5896.80010142496

Facility ID: 9897160  
Data Year: 2010  
Shipment sent data: 4/23/2010  
Reported Qty: 55 GAL  
Kilo Qty: 197.791085444407

Facility ID: 9897160  
Data Year: 2010  
Shipment sent data: 4/23/2010  
Reported Qty: 220 GAL  
Kilo Qty: 832.804570292239

Facility ID: 9897160  
Data Year: 2010  
Shipment sent data: 4/6/2010  
Reported Qty: 2.1 ST  
Kilo Qty: 1905.12003276806

Facility ID: 9897160  
Data Year: 2010  
Shipment sent data: 4/6/2010  
Reported Qty: 23.13 ST  
Kilo Qty: 20983.5363609168

Facility ID: 9897160  
Data Year: 2013  
Shipment sent data: 2013-11-01 00:00:00  
Reported Qty: 31.68 ST  
Kilo Qty: 28740.0964

Facility ID: 9897160  
Data Year: 2013  
Shipment sent data: 2013-11-01 00:00:00  
Reported Qty: 33.6700000 ST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Kilo Qty:	30545.4245
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-11-01 00:00:00
Reported Qty:	32.1499999 ST
Kilo Qty:	29166.4805
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-31 00:00:00
Reported Qty:	17.3099999 ST
Kilo Qty:	15703.6322
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	29.1900000 ST
Kilo Qty:	26481.1684
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	32.4600000 ST
Kilo Qty:	29447.7125
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	32.3299999 ST
Kilo Qty:	29329.7765
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	33.2899999 ST
Kilo Qty:	30200.6885
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	33.0300000 ST
Kilo Qty:	29964.8165
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	32.75 ST
Kilo Qty:	29710.8005
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	31.3799999 ST
Kilo Qty:	28467.9364
Facility ID:	9897160

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Data Year: 2013  
Shipment sent data: 2013-10-29 00:00:00  
Reported Qty: 31.16 ST  
Kilo Qty: 28268.3524

Facility ID: 9897160  
Data Year: 2013  
Shipment sent data: 2013-10-29 00:00:00  
Reported Qty: 31.8099999 ST  
Kilo Qty: 28858.0324

Waste Stream Comments:

Facility ID: 9897160  
Data Year: 2009  
Comments: F002 contaminated purge water generated during monitoring well development and sampling

Facility ID: 9897160  
Data Year: 2010  
Comments: A-8 - contaminated well purge water

Facility ID: 9897160  
Data Year: 2010  
Comments: A-8 - MIXTURE OF GAS AND WATER FROM MONITORING WELL

Facility Site ID Number: 9897160  
EPA ID: WAH000034244  
NAICS: 424710  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: No Dangerous waste generated in 2011  
Data Year: 2011  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 602242169  
Business Type: Former Gas Stat & Dry Cl  
Mail Name: EV II LLC  
Mail addr line1: 111 N Post Ste 200  
Mail city,st,zip: Spokane, WA 99201  
Mail country: UNITED STATES  
Legal org name: EV II LLC  
Legal org type: Private  
Legal addr line1: 111 N Post Ste 200  
Legal city,st,zip: Spokane, WA 99201  
Legal country: UNITED STATES  
Legal phone nbr: (509)455-5477  
Legal effective date: 01/27/2005  
Land org name: EV II LLC  
Land org type: Private  
Land person name: James Rivard  
Land addr line1: 111 N Post Ste 200  
Land city,st,zip: Spokane, WA 99201  
Land country: UNITED STATES  
Land phone nbr: (509)455-5477  
Operator org name: EV II LLC  
Operator org type: Private  
Operator addr line1: 10335 Main St  
Operator city,st,zip: Bellevue, WA 98004  
Operator country: UNITED STATES  
Operator phone nbr: (509)455-5477  
Operator effective date: 01/27/2005  
Site contact name: James Rivard  
Site contact addr line1: 111 N Post Ste 200  
Site Contact City/State/ Zip: Spokane, WA 99201  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (509)455-5477  
Site Contact EMail: Not reported  
Form Contact NAME: James Rivard  
Form Contact ADDR LINE1: 111 N Post Ste 200  
Form Contact City,ST,Zip: Spokane, WA 99201  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (509)455-5477  
Form Contact EMail: jim@srmdevelopment.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Waste Streams Generated:

Facility ID: 9897160  
Data Year: 2009  
Description: F002 Listed Soil with water  
Mix: False  
Reported Qty: 2400 LB  
Kilo Qty: 1088.6400187246084  
Density No: 0  
Density Qty: Not reported

Facility ID: 9897160  
Data Year: 2009  
Description: F002 Listed purge water meeting treatment standards  
Mix: False  
Reported Qty: 5500 LB  
Kilo Qty: 2494.8000429105609  
Density No: 0  
Density Qty: Not reported

Facility ID: 9897160  
Data Year: 2009  
Description: F002 listed soil cuttings meeting treatment standards  
Mix: False  
Reported Qty: 13000 LB  
Kilo Qty: 5896.8001014249621  
Density No: 0  
Density Qty: Not reported

Facility ID: 9897160  
Data Year: 2010  
Description: WASTE GASOLINE AND WATER  
Mix: False  
Reported Qty: 55 GAL  
Kilo Qty: 197.79108544440669  
Density No: 0.9499999999999996  
Density Qty: SPG

Facility ID: 9897160  
Data Year: 2010  
Description: Water contaminated with PCE  
Mix: False  
Reported Qty: 220 GAL  
Kilo Qty: 832.80457029223874  
Density No: 1  
Density Qty: SPG

Facility ID: 9897160  
Data Year: 2010  
Description: empty drums  
Mix: False  
Reported Qty: 2.1000000000000001 ST  
Kilo Qty: 1905.1200327680647  
Density No: 0  
Density Qty: Not reported

Facility ID: 9897160  
Data Year: 2010

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Description:	Contaminated Soil Cutting
Mix:	False
Reported Qty:	23.129999999999999 ST
Kilo Qty:	20983.536360916827
Density No:	0
Density Qty:	Not reported
Facility ID:	9897160
Data Year:	2013
Description:	Contaminated Soil - meeting treatment standard
Mix:	False
Reported Qty:	1410.38000 ST
Kilo Qty:	1279496.75
Density No:	0
Density Qty:	Not reported
Facility ID:	9897160
Data Year:	2013
Description:	Contaminated Soil
Mix:	False
Reported Qty:	610.88 ST
Kilo Qty:	554190.345
Density No:	0
Density Qty:	Not reported
Facility ID:	9897160
Data Year:	2014
Description:	Water with chlorinated solvents
Mix:	False
Reported Qty:	1000 GAL
Kilo Qty:	3778.48806
Density No:	8.33000000
Density Qty:	PPG
Facility ID:	9897160
Data Year:	2014
Description:	Water with gasoline
Mix:	False
Reported Qty:	95 LB
Kilo Qty:	43.0920007
Density No:	0
Density Qty:	Not reported
Facility ID:	9897160
Data Year:	2014
Description:	Granular Activated Carbon
Mix:	False
Reported Qty:	4025 LB
Kilo Qty:	1825.74003
Density No:	0
Density Qty:	Not reported
Facility ID:	9897160
Data Year:	2014
Description:	UST sludge oil with lead
Mix:	False
Reported Qty:	530 LB

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Kilo Qty: 240.408004  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 9897160  
Data Year: 2009  
Shipment sent data: 12/3/2009  
Reported Qty: 2400 LB  
Kilo Qty: 1088.64001872461

Facility ID: 9897160  
Data Year: 2009  
Shipment sent data: 12/3/2009  
Reported Qty: 5500 LB  
Kilo Qty: 2494.80004291056

Facility ID: 9897160  
Data Year: 2009  
Shipment sent data: 12/3/2009  
Reported Qty: 13000 LB  
Kilo Qty: 5896.80010142496

Facility ID: 9897160  
Data Year: 2010  
Shipment sent data: 4/23/2010  
Reported Qty: 55 GAL  
Kilo Qty: 197.791085444407

Facility ID: 9897160  
Data Year: 2010  
Shipment sent data: 4/23/2010  
Reported Qty: 220 GAL  
Kilo Qty: 832.804570292239

Facility ID: 9897160  
Data Year: 2010  
Shipment sent data: 4/6/2010  
Reported Qty: 2.1 ST  
Kilo Qty: 1905.12003276806

Facility ID: 9897160  
Data Year: 2010  
Shipment sent data: 4/6/2010  
Reported Qty: 23.13 ST  
Kilo Qty: 20983.5363609168

Facility ID: 9897160  
Data Year: 2013  
Shipment sent data: 2013-11-01 00:00:00  
Reported Qty: 31.68 ST  
Kilo Qty: 28740.0964

Facility ID: 9897160  
Data Year: 2013  
Shipment sent data: 2013-11-01 00:00:00  
Reported Qty: 33.6700000 ST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Kilo Qty:	30545.4245
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-11-01 00:00:00
Reported Qty:	32.1499999 ST
Kilo Qty:	29166.4805
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-31 00:00:00
Reported Qty:	17.3099999 ST
Kilo Qty:	15703.6322
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	29.1900000 ST
Kilo Qty:	26481.1684
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	32.4600000 ST
Kilo Qty:	29447.7125
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	32.3299999 ST
Kilo Qty:	29329.7765
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	33.2899999 ST
Kilo Qty:	30200.6885
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	33.0300000 ST
Kilo Qty:	29964.8165
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	32.75 ST
Kilo Qty:	29710.8005
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	31.3799999 ST
Kilo Qty:	28467.9364
Facility ID:	9897160

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Data Year: 2013  
Shipment sent data: 2013-10-29 00:00:00  
Reported Qty: 31.16 ST  
Kilo Qty: 28268.3524

Facility ID: 9897160  
Data Year: 2013  
Shipment sent data: 2013-10-29 00:00:00  
Reported Qty: 31.8099999 ST  
Kilo Qty: 28858.0324

Waste Stream Comments:

Facility ID: 9897160  
Data Year: 2009  
Comments: F002 contaminated purge water generated during monitoring well development and sampling

Facility ID: 9897160  
Data Year: 2010  
Comments: A-8 - contaminated well purge water

Facility ID: 9897160  
Data Year: 2010  
Comments: A-8 - MIXTURE OF GAS AND WATER FROM MONITORING WELL

Facility Site ID Number: 9897160  
EPA ID: WAH000034244  
NAICS: 424710  
SWC Desc: Not reported  
FWC Desc: F002,D001,D008,D018  
Form Comm: Not reported  
Data Year: 2014  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 603019695  
Business Type: Former Gas Stat & Dry Cl  
Mail Name: Bellevue Way Ventures LLC  
Mail addr line1: 111 N Post Ste 200  
Mail city,st,zip: Spokane, WA 99201  
Mail country: UNITED STATES  
Legal org name: Bellevue Way Ventures LLC  
Legal org type: Private  
Legal addr line1: 111 N Post Ste 200  
Legal city,st,zip: Spokane, WA 99201  
Legal country: UNITED STATES  
Legal phone nbr: (509)455-5477  
Legal effective date: 01/27/2005  
Land org name: Bellevue Way Ventures LLC  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 111 N Post Ste 200  
Land city,st,zip: Spokane, WA 99201  
Land country: UNITED STATES  
Land phone nbr: (509)455-5477  
Operator org name: Bellevue Way Ventures LLC  
Operator org type: Private  
Operator addr line1: 111 N Post Ste 200  
Operator city,st,zip: Spokane, WA 99201  
Operator country: UNITED STATES  
Operator phone nbr: 509-455-5477  
Operator effective date: 06/05/2010  
Site contact name: Dee McGonigle  
Site contact addr line1: 111 N Post Ste 200  
Site Contact City/State/ Zip: Spokane, WA 99201  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (509)455-5477  
Site Contact EMail: djm@srmdevelopment.com  
Form Contact NAME: Dee McGonigle  
Form Contact ADDR LINE1: 111 N Post Ste 200  
Form Contact City,ST,Zip: Spokane, WA 99201  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (509)455-5477  
Form Contact EMail: djm@srmdevelopment.com  
Gen Status CD: LQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: True  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Waste Streams Generated:

Facility ID: 9897160  
Data Year: 2009  
Description: F002 Listed Soil with water  
Mix: False  
Reported Qty: 2400 LB  
Kilo Qty: 1088.6400187246084  
Density No: 0  
Density Qty: Not reported

Facility ID: 9897160  
Data Year: 2009  
Description: F002 Listed purge water meeting treatment standards  
Mix: False  
Reported Qty: 5500 LB  
Kilo Qty: 2494.8000429105609  
Density No: 0  
Density Qty: Not reported

Facility ID: 9897160  
Data Year: 2009  
Description: F002 listed soil cuttings meeting treatment standards  
Mix: False  
Reported Qty: 13000 LB  
Kilo Qty: 5896.8001014249621  
Density No: 0  
Density Qty: Not reported

Facility ID: 9897160  
Data Year: 2010  
Description: WASTE GASOLINE AND WATER  
Mix: False  
Reported Qty: 55 GAL  
Kilo Qty: 197.79108544440669  
Density No: 0.9499999999999996  
Density Qty: SPG

Facility ID: 9897160  
Data Year: 2010  
Description: Water contaminated with PCE  
Mix: False  
Reported Qty: 220 GAL  
Kilo Qty: 832.80457029223874  
Density No: 1  
Density Qty: SPG

Facility ID: 9897160  
Data Year: 2010  
Description: empty drums  
Mix: False  
Reported Qty: 2.1000000000000001 ST  
Kilo Qty: 1905.1200327680647  
Density No: 0  
Density Qty: Not reported

Facility ID: 9897160  
Data Year: 2010



Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Kilo Qty: 240.408004  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 9897160  
Data Year: 2009  
Shipment sent data: 12/3/2009  
Reported Qty: 2400 LB  
Kilo Qty: 1088.64001872461

Facility ID: 9897160  
Data Year: 2009  
Shipment sent data: 12/3/2009  
Reported Qty: 5500 LB  
Kilo Qty: 2494.80004291056

Facility ID: 9897160  
Data Year: 2009  
Shipment sent data: 12/3/2009  
Reported Qty: 13000 LB  
Kilo Qty: 5896.80010142496

Facility ID: 9897160  
Data Year: 2010  
Shipment sent data: 4/23/2010  
Reported Qty: 55 GAL  
Kilo Qty: 197.791085444407

Facility ID: 9897160  
Data Year: 2010  
Shipment sent data: 4/23/2010  
Reported Qty: 220 GAL  
Kilo Qty: 832.804570292239

Facility ID: 9897160  
Data Year: 2010  
Shipment sent data: 4/6/2010  
Reported Qty: 2.1 ST  
Kilo Qty: 1905.12003276806

Facility ID: 9897160  
Data Year: 2010  
Shipment sent data: 4/6/2010  
Reported Qty: 23.13 ST  
Kilo Qty: 20983.5363609168

Facility ID: 9897160  
Data Year: 2013  
Shipment sent data: 2013-11-01 00:00:00  
Reported Qty: 31.68 ST  
Kilo Qty: 28740.0964

Facility ID: 9897160  
Data Year: 2013  
Shipment sent data: 2013-11-01 00:00:00  
Reported Qty: 33.6700000 ST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Kilo Qty:	30545.4245
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-11-01 00:00:00
Reported Qty:	32.1499999 ST
Kilo Qty:	29166.4805
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-31 00:00:00
Reported Qty:	17.3099999 ST
Kilo Qty:	15703.6322
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	29.1900000 ST
Kilo Qty:	26481.1684
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	32.4600000 ST
Kilo Qty:	29447.7125
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	32.3299999 ST
Kilo Qty:	29329.7765
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	33.2899999 ST
Kilo Qty:	30200.6885
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	33.0300000 ST
Kilo Qty:	29964.8165
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	32.75 ST
Kilo Qty:	29710.8005
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	31.3799999 ST
Kilo Qty:	28467.9364
Facility ID:	9897160

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Data Year: 2013  
Shipment sent data: 2013-10-29 00:00:00  
Reported Qty: 31.16 ST  
Kilo Qty: 28268.3524

Facility ID: 9897160  
Data Year: 2013  
Shipment sent data: 2013-10-29 00:00:00  
Reported Qty: 31.8099999 ST  
Kilo Qty: 28858.0324

Waste Stream Comments:

Facility ID: 9897160  
Data Year: 2009  
Comments: F002 contaminated purge water generated during monitoring well development and sampling

Facility ID: 9897160  
Data Year: 2010  
Comments: A-8 - contaminated well purge water

Facility ID: 9897160  
Data Year: 2010  
Comments: A-8 - MIXTURE OF GAS AND WATER FROM MONITORING WELL

Facility Site ID Number: 9897160  
EPA ID: WAH000034244  
NAICS: 424710  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2012  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 602242169  
Business Type: Former Gas Stat & Dry Cl  
Mail Name: EV II LLC  
Mail addr line1: 111 N Post Ste 200  
Mail city,st,zip: Spokane, WA 99201  
Mail country: UNITED STATES  
Legal org name: EV II LLC  
Legal org type: Private  
Legal addr line1: 111 N Post Ste 200  
Legal city,st,zip: Spokane, WA 99201  
Legal country: UNITED STATES  
Legal phone nbr: (509)455-5477  
Legal effective date: 01/27/2005  
Land org name: EV II LLC  
Land org type: Private  
Land person name: James Rivard  
Land addr line1: 111 N Post Ste 200  
Land city,st,zip: Spokane, WA 99201  
Land country: UNITED STATES  
Land phone nbr: (509)455-5477  
Operator org name: EV II LLC  
Operator org type: Private  
Operator addr line1: 10335 Main St  
Operator city,st,zip: Bellevue, WA 98004  
Operator country: UNITED STATES  
Operator phone nbr: (509)455-5477  
Operator effective date: 01/27/2005  
Site contact name: James Rivard  
Site contact addr line1: 111 N Post Ste 200  
Site Contact City/State/ Zip: Spokane, WA 99201  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (509)455-5477  
Site Contact EMail: Not reported  
Form Contact NAME: James Rivard  
Form Contact ADDR LINE1: 111 N Post Ste 200  
Form Contact City,ST,Zip: Spokane, WA 99201  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (509)455-5477  
Form Contact EMail: jim@srmdevelopment.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Waste Streams Generated:

Facility ID: 9897160  
Data Year: 2009  
Description: F002 Listed Soil with water  
Mix: False  
Reported Qty: 2400 LB  
Kilo Qty: 1088.6400187246084  
Density No: 0  
Density Qty: Not reported

Facility ID: 9897160  
Data Year: 2009  
Description: F002 Listed purge water meeting treatment standards  
Mix: False  
Reported Qty: 5500 LB  
Kilo Qty: 2494.8000429105609  
Density No: 0  
Density Qty: Not reported

Facility ID: 9897160  
Data Year: 2009  
Description: F002 listed soil cuttings meeting treatment standards  
Mix: False  
Reported Qty: 13000 LB  
Kilo Qty: 5896.8001014249621  
Density No: 0  
Density Qty: Not reported

Facility ID: 9897160  
Data Year: 2010  
Description: WASTE GASOLINE AND WATER  
Mix: False  
Reported Qty: 55 GAL  
Kilo Qty: 197.79108544440669  
Density No: 0.9499999999999996  
Density Qty: SPG

Facility ID: 9897160  
Data Year: 2010  
Description: Water contaminated with PCE  
Mix: False  
Reported Qty: 220 GAL  
Kilo Qty: 832.80457029223874  
Density No: 1  
Density Qty: SPG

Facility ID: 9897160  
Data Year: 2010  
Description: empty drums  
Mix: False  
Reported Qty: 2.1000000000000001 ST  
Kilo Qty: 1905.1200327680647  
Density No: 0  
Density Qty: Not reported

Facility ID: 9897160  
Data Year: 2010

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Description:	Contaminated Soil Cutting
Mix:	False
Reported Qty:	23.129999999999999 ST
Kilo Qty:	20983.536360916827
Density No:	0
Density Qty:	Not reported
Facility ID:	9897160
Data Year:	2013
Description:	Contaminated Soil - meeting treatment standard
Mix:	False
Reported Qty:	1410.38000 ST
Kilo Qty:	1279496.75
Density No:	0
Density Qty:	Not reported
Facility ID:	9897160
Data Year:	2013
Description:	Contaminated Soil
Mix:	False
Reported Qty:	610.88 ST
Kilo Qty:	554190.345
Density No:	0
Density Qty:	Not reported
Facility ID:	9897160
Data Year:	2014
Description:	Water with chlorinated solvents
Mix:	False
Reported Qty:	1000 GAL
Kilo Qty:	3778.48806
Density No:	8.33000000
Density Qty:	PPG
Facility ID:	9897160
Data Year:	2014
Description:	Water with gasoline
Mix:	False
Reported Qty:	95 LB
Kilo Qty:	43.0920007
Density No:	0
Density Qty:	Not reported
Facility ID:	9897160
Data Year:	2014
Description:	Granular Activated Carbon
Mix:	False
Reported Qty:	4025 LB
Kilo Qty:	1825.74003
Density No:	0
Density Qty:	Not reported
Facility ID:	9897160
Data Year:	2014
Description:	UST sludge oil with lead
Mix:	False
Reported Qty:	530 LB

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Kilo Qty: 240.408004  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 9897160  
Data Year: 2009  
Shipment sent data: 12/3/2009  
Reported Qty: 2400 LB  
Kilo Qty: 1088.64001872461

Facility ID: 9897160  
Data Year: 2009  
Shipment sent data: 12/3/2009  
Reported Qty: 5500 LB  
Kilo Qty: 2494.80004291056

Facility ID: 9897160  
Data Year: 2009  
Shipment sent data: 12/3/2009  
Reported Qty: 13000 LB  
Kilo Qty: 5896.80010142496

Facility ID: 9897160  
Data Year: 2010  
Shipment sent data: 4/23/2010  
Reported Qty: 55 GAL  
Kilo Qty: 197.791085444407

Facility ID: 9897160  
Data Year: 2010  
Shipment sent data: 4/23/2010  
Reported Qty: 220 GAL  
Kilo Qty: 832.804570292239

Facility ID: 9897160  
Data Year: 2010  
Shipment sent data: 4/6/2010  
Reported Qty: 2.1 ST  
Kilo Qty: 1905.12003276806

Facility ID: 9897160  
Data Year: 2010  
Shipment sent data: 4/6/2010  
Reported Qty: 23.13 ST  
Kilo Qty: 20983.5363609168

Facility ID: 9897160  
Data Year: 2013  
Shipment sent data: 2013-11-01 00:00:00  
Reported Qty: 31.68 ST  
Kilo Qty: 28740.0964

Facility ID: 9897160  
Data Year: 2013  
Shipment sent data: 2013-11-01 00:00:00  
Reported Qty: 33.6700000 ST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Kilo Qty:	30545.4245
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-11-01 00:00:00
Reported Qty:	32.1499999 ST
Kilo Qty:	29166.4805
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-31 00:00:00
Reported Qty:	17.3099999 ST
Kilo Qty:	15703.6322
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	29.1900000 ST
Kilo Qty:	26481.1684
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	32.4600000 ST
Kilo Qty:	29447.7125
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	32.3299999 ST
Kilo Qty:	29329.7765
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	33.2899999 ST
Kilo Qty:	30200.6885
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	33.0300000 ST
Kilo Qty:	29964.8165
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	32.75 ST
Kilo Qty:	29710.8005
Facility ID:	9897160
Data Year:	2013
Shipment sent data:	2013-10-29 00:00:00
Reported Qty:	31.3799999 ST
Kilo Qty:	28467.9364
Facility ID:	9897160

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**EV II LLC (Continued)**

**S108163252**

Data Year: 2013  
 Shipment sent data: 2013-10-29 00:00:00  
 Reported Qty: 31.16 ST  
 Kilo Qty: 28268.3524

Facility ID: 9897160  
 Data Year: 2013  
 Shipment sent data: 2013-10-29 00:00:00  
 Reported Qty: 31.8099999 ST  
 Kilo Qty: 28858.0324

Waste Stream Comments:

Facility ID: 9897160  
 Data Year: 2009  
 Comments: F002 contaminated purge water generated during monitoring well development and sampling

Facility ID: 9897160  
 Data Year: 2010  
 Comments: A-8 - contaminated well purge water

Facility ID: 9897160  
 Data Year: 2010  
 Comments: A-8 - MIXTURE OF GAS AND WATER FROM MONITORING WELL

**AJ160**  
**WSW**  
**1/2-1**  
**0.820 mi.**  
**4330 ft.**

**MAIN STREET FORMER MOBIL STATION**  
**10328 MAIN ST**  
**BELLEVUE, WA 98004**  
**Site 3 of 3 in cluster AJ**

**WA CSCSL** **S113830956**  
**WA ALLSITES** **N/A**  
**WA LUST**  
**WA VCP**

**Relative:**  
**Lower**

CSCSL:  
 Facility ID: 10321  
 Region: Northwest  
 Lat/Long: 47.610494465 / -122.20248096  
 Brownfield Status: Not reported  
 Rank Status: N  
 Clean Up Siteid: 12187  
 Site Status: Awaiting Cleanup  
 PSI?: Not reported  
 Contaminant Name: Benzene  
 Ground Water: Not reported  
 Surface Water: Not reported  
 Soil: Confirmed Above Cleanup Level  
 Sediment: Not reported  
 Air: Not reported  
 Bedrock: Not reported  
 Responsible Unit: Northwest

**Actual:**  
**82 ft.**

Facility ID: 10321  
 Region: Northwest  
 Lat/Long: 47.610494465 / -122.20248096  
 Brownfield Status: Not reported  
 Rank Status: N  
 Clean Up Siteid: 12187  
 Site Status: Awaiting Cleanup

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MAIN STREET FORMER MOBIL STATION (Continued)**

**S113830956**

PSI?: Not reported  
Contaminant Name: Other Non-Halogenated Organics  
Ground Water: Not reported  
Surface Water: Not reported  
Soil: Suspected  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 10321  
Region: Northwest  
Lat/Long: 47.610494465 / -122.20248096  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 12187  
Site Status: Awaiting Cleanup  
PSI?: Not reported  
Contaminant Name: Petroleum-Gasoline  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**ALLSITES:**

Facility Id: 10321  
Latitude: 47.6104944  
Longitude: -122.20248  
Ecology Interest Type Code: VOLCLNST  
Facility ID: 10321  
Facility Company: Main Street Former Mobil Station  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Main Street Former Mobil Station  
Program ID: NW2772  
Date Interaction: 2013-08-13 00:00:00  
Date Interaction 3: Not reported

Facility ID: 10321  
Facility Company: Main Street Former Mobil Station  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Main Street Former Mobil Station  
Program ID: 620055  
Date Interaction: 2013-08-13 00:00:00  
Date Interaction 3: Not reported

Facility ID: 10321

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

MAIN STREET FORMER MOBIL STATION (Continued)

S113830956

Facility Company: Main Street Former Mobil Station  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Main Street Former Mobil Station  
Program ID: 620055  
Date Interaction: 2013-06-13 00:00:00  
Date Interaction 3: Not reported

Facility Id: 10321  
Latitude: 47.6104944  
Longitude: -122.20248  
Ecology Interest Type Code: UST  
Facility ID: 10321  
Facility Company: Main Street Former Mobil Station  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Main Street Former Mobil Station  
Program ID: NW2772  
Date Interaction: 2013-08-13 00:00:00  
Date Interaction 3: Not reported

Facility ID: 10321  
Facility Company: Main Street Former Mobil Station  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Main Street Former Mobil Station  
Program ID: 620055  
Date Interaction: 2013-08-13 00:00:00  
Date Interaction 3: Not reported

Facility ID: 10321  
Facility Company: Main Street Former Mobil Station  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Main Street Former Mobil Station  
Program ID: 620055  
Date Interaction: 2013-06-13 00:00:00  
Date Interaction 3: Not reported

Facility Id: 10321  
Latitude: 47.6104944  
Longitude: -122.20248  
Ecology Interest Type Code: LUST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MAIN STREET FORMER MOBIL STATION (Continued)**

**S113830956**

Facility ID: 10321  
Facility Company: Main Street Former Mobil Station  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Main Street Former Mobil Station  
Program ID: NW2772  
Date Interaction: 2013-08-13 00:00:00  
Date Interaction 3: Not reported

Facility ID: 10321  
Facility Company: Main Street Former Mobil Station  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Main Street Former Mobil Station  
Program ID: 620055  
Date Interaction: 2013-08-13 00:00:00  
Date Interaction 3: Not reported

Facility ID: 10321  
Facility Company: Main Street Former Mobil Station  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Main Street Former Mobil Station  
Program ID: 620055  
Date Interaction: 2013-06-13 00:00:00  
Date Interaction 3: Not reported

**LUST:**

Facility ID: 10321  
Facility Status: Awaiting Cleanup  
Cleanup Site ID: 12187  
Cleanup Unit Type: Upland  
Process Type: Voluntary Cleanup Program  
Alternate Name: Main Street Former Mobil Station  
Release Status Date: 07/29/2013  
Site Response Unit Code: Northwest  
Lat/Long: 47.6104944 / -122.20248

**VCP:**

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 10321  
VCP Status: Not reported  
VCP: Yes

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**MAIN STREET FORMER MOBIL STATION (Continued)**

**S113830956**

Ecology Status: Not reported  
 NFA Type: Not reported  
 Date NFA: Not reported  
 Rank: N  
 Cleanup Siteid: 12187

edr\_fstat: WA  
 edr\_fzip: 98004  
 edr\_fcnty: KING  
 edr\_zip: Not reported  
 Facility ID: 10321  
 VCP Status: Not reported  
 VCP: Yes  
 Ecology Status: Not reported  
 NFA Type: Not reported  
 Date NFA: Not reported  
 Rank: N  
 Cleanup Siteid: 12187

edr\_fstat: WA  
 edr\_fzip: 98004  
 edr\_fcnty: KING  
 edr\_zip: Not reported  
 Facility ID: 10321  
 VCP Status: Not reported  
 VCP: Yes  
 Ecology Status: Not reported  
 NFA Type: Not reported  
 Date NFA: Not reported  
 Rank: N  
 Cleanup Siteid: 12187

**161  
 WNW  
 1/2-1  
 0.824 mi.  
 4350 ft.**

**BELLEVUE CITY OF RIGHT OF WAY  
 821 104TH AVE NE  
 BELLEVUE, WA 98004**

**WA CSCSL U003026456  
 WA ALLSITES N/A  
 WA LUST  
 WA UST**

**Relative:  
 Higher**

CSCSL:  
 Facility ID: 99142315  
 Region: Northwest  
 Lat/Long: 47.61835031 / -122.20191745  
 Brownfield Status: Not reported  
 Rank Status: N  
 Clean Up Siteid: 11344  
 Site Status: Cleanup Started  
 PSI?: Not reported  
 Contaminant Name: Benzene  
 Ground Water: Not reported  
 Surface Water: Not reported  
 Soil: Confirmed Above Cleanup Level  
 Sediment: Not reported  
 Air: Not reported  
 Bedrock: Not reported  
 Responsible Unit: Northwest

**Actual:  
 168 ft.**

Facility ID: 99142315  
 Region: Northwest

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE CITY OF RIGHT OF WAY (Continued)**

**U003026456**

Lat/Long: 47.61835031 / -122.20191745  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 11344  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Gasoline  
Ground Water: Not reported  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 99142315  
Region: Northwest  
Lat/Long: 47.61835031 / -122.20191745  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 11344  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Other  
Ground Water: Not reported  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**ALLSITES:**

Facility Id: 99142315  
Latitude: 47.6183503  
Longitude: -122.20191  
Ecology Interest Type Code: UST  
Facility ID: 99142315  
Facility Company: BELLEVUE CITY RIGHT OF WAY  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 309459  
Date Interaction: 1995-08-14 00:00:00  
Date Interaction 3: 2002-11-21 00:00:00

Facility ID: 99142315  
Facility Company: BELLEVUE CITY RIGHT OF WAY  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE CITY OF RIGHT OF WAY (Continued)**

**U003026456**

Program ID: 309459  
Date Interaction: 1995-08-17 00:00:00  
Date Interaction 3: 1995-08-30 00:00:00

Facility Id: 99142315  
Latitude: 47.6183503  
Longitude: -122.20191  
Ecology Interest Type Code: LUST  
Facility ID: 99142315  
Facility Company: BELLEVUE CITY RIGHT OF WAY  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 309459  
Date Interaction: 1995-08-14 00:00:00  
Date Interaction 3: 2002-11-21 00:00:00

Facility ID: 99142315  
Facility Company: BELLEVUE CITY RIGHT OF WAY  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 309459  
Date Interaction: 1995-08-17 00:00:00  
Date Interaction 3: 1995-08-30 00:00:00

**LUST:**

Facility ID: 99142315  
Facility Status: Cleanup Started  
Cleanup Site ID: 11344  
Cleanup Unit Type: Upland  
Process Type: Independent Action  
Alternate Name: Bellevue R-O-W 104th Ave NE  
Release Status Date: 07/01/2011  
Site Response Unit Code: Northwest  
Lat/Long: 47.6183503 / -122.20191

**UST:**

Facility ID: 99142315  
Site Id: 309459  
UBI: Not reported  
Phone Number: Not reported  
Decimal Latitude: 47.6183503100643  
Decimal Longitude: -122.201917453775

Tank Name: 1  
Tag Number: Not reported  
Tank Status: Removed

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE CITY OF RIGHT OF WAY (Continued)**

**U003026456**

Tank Status Date: 12/03/2002  
Tank Install Date: 00/01/1900  
Tank Closure Date: 08/09/1995  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 2  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 12/03/2002  
Tank Install Date: Not reported  
Tank Closure Date: 08/09/1995  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 3  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 12/03/2002

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE CITY OF RIGHT OF WAY (Continued)**

**U003026456**

Tank Install Date: Not reported  
Tank Closure Date: 08/09/1995  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

162  
WNW  
1/2-1  
0.828 mi.  
4373 ft.

**BELLEVUE TOWERS**  
**939 BELLEVUE WAY NE**  
**BELLEVUE, WA 98004**

**FINDS**  
**WA CSCSL**  
**WA ALLSITES**  
**WA MANIFEST**

**1011916882**  
**N/A**

**Relative:**  
**Higher**

**FINDS:**

Registry ID: 110037371340

**Actual:**  
**170 ft.**

**Environmental Interest/Information System**

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

**CSCSL:**

Facility ID: 531250  
Region: Northwest  
Lat/Long: 47.618721 / -122.201705  
Brownfield Status: Not reported  
Rank Status: N

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE TOWERS (Continued)**

**1011916882**

Clean Up Siteid: 767  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum Products-Unspecified  
Ground Water: Not reported  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**ALLSITES:**

Facility Id: 531250  
Latitude: 47.618721  
Longitude: -122.20170  
Ecology Interest Type Code: VOLCLNST  
Facility ID: 531250  
Facility Company: Bellevue Towers  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: BELLEVUE TOWERS  
Program ID: WAH000033800  
Date Interaction: 2008-10-06 00:00:00  
Date Interaction 3: 2009-12-31 00:00:00

Facility ID: 531250  
Facility Company: Bellevue Towers  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Bellevue Towers  
Program ID: nw2156  
Date Interaction: 2009-05-22 00:00:00  
Date Interaction 3: Not reported

Facility/Site Interaction T: 6890  
Geographic Location Identifier (Alias Facid): 531250  
Interaction (Aka Env Int) Type Code: HWG  
Interaction (Aka Env Int) Description: Hazardous Waste Generator  
Interaction Status: I  
Federal Program Identifier: WAH000033800  
Interaction Start Date: 10/06/2008  
Interaction End Date: 12/31/2009  
prgm\_facil: BELLEVUE TOWERS  
cur\_sys\_pr: HAZWASTE  
cur\_sys\_nm: TURBOWASTE

Facility/Site Interaction T: 77538  
Geographic Location Identifier (Alias Facid): 531250  
Interaction (Aka Env Int) Type Code: VOLCLNST  
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE TOWERS (Continued)**

**1011916882**

Interaction Status: A  
Federal Program Identifier: nw2156  
Interaction Start Date: 05/22/2009  
Interaction End Date: Not reported  
prgm\_facil: Bellevue Towers  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

Facility Id: 531250  
Latitude: 47.618721  
Longitude: -122.20170  
Ecology Interest Type Code: HWG  
Facility ID: 531250  
Facility Company: Bellevue Towers  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: BELLEVUE TOWERS  
Program ID: WAH000033800  
Date Interaction: 2008-10-06 00:00:00  
Date Interaction 3: 2009-12-31 00:00:00

Facility ID: 531250  
Facility Company: Bellevue Towers  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Bellevue Towers  
Program ID: nw2156  
Date Interaction: 2009-05-22 00:00:00  
Date Interaction 3: Not reported

Facility/Site Interaction T: 6890  
Geographic Location Identifier (Alias Facid): 531250  
Interaction (Aka Env Int) Type Code: HWG  
Interaction (Aka Env Int) Description: Hazardous Waste Generator  
Interaction Status: I  
Federal Program Identifier: WAH000033800  
Interaction Start Date: 10/06/2008  
Interaction End Date: 12/31/2009  
prgm\_facil: BELLEVUE TOWERS  
cur\_sys\_pr: HAZWASTE  
cur\_sys\_nm: TURBOWASTE

Facility/Site Interaction T: 77538  
Geographic Location Identifier (Alias Facid): 531250  
Interaction (Aka Env Int) Type Code: VOLCLNST  
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites  
Interaction Status: A  
Federal Program Identifier: nw2156  
Interaction Start Date: 05/22/2009  
Interaction End Date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE TOWERS (Continued)**

**1011916882**

prgm\_facil: Bellevue Towers  
cur\_sys\_pr: TOXICS  
cur\_sys\_nm: ISIS

**WA MANIFEST:**

Facility Site ID Number: 531250  
EPA ID: WAH000033800  
NAICS: 531190  
SWC Desc: WT02  
FWC Desc: F002  
Form Comm: Not reported  
Data Year: 2008  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601817729  
Business Type: Contruction Site  
Mail Name: Avalonbay Communities Inc  
Mail addr line1: 11808 Northup Way Ste W311  
Mail city,st,zip: Bellevue, WA 98005  
Mail country: UNITED STATES  
Legal org name: Avalonbay Communities Inc  
Legal org type: Private  
Legal addr line1: 11808 Northup Way Ste W311  
Legal city,st,zip: Bellevue, WA 98005  
Legal country: UNITED STATES  
Legal phone nbr: (425)576-2117  
Legal effective date: Not reported  
Land org name: Ditty Properties Limited Partnership  
Land org type: Private  
Land person name: Voldal Wartelle & Co  
Land addr line1: 13343 Bel Red Rd  
Land city,st,zip: Bellevue, WA 98005  
Land country: UNITED STATES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE TOWERS (Continued)**

**1011916882**

Land phone nbr: (000)000-0000  
Operator org name: Bellevue Towers  
Operator org type: Private  
Operator addr line1: 939 Bellevue Way NE  
Operator city,st,zip: Bellevue, WA 98005  
Operator country: UNITED STATES  
Operator phone nbr: (425)576-2117  
Operator effective date: Not reported  
Site contact name: Bill Jorge  
Site contact addr line1: 11808 Northup Way Ste W311  
Site Contact City/State/ Zip: Bellevue, WA 98005  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)576-2117  
Site Contact EMail: bill\_jorge@avalonbay.com  
Form Contact NAME: Bill Jorge  
Form Contact ADDR LINE1: 11808 Northup Way Ste W311  
Form Contact City,ST,Zip: Bellevue, WA 98005  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)576-2117  
Form Contact EMail: bill\_jorge@avalonbay.com  
Gen Status CD: LQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: True  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 531250  
Data Year: 2008  
Description: PCE impacted soil  
Mix: False  
Reported Qty: 1002.36 ST  
Kilo Qty: 909341.0076406654  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 32.75 ST  
Kilo Qty: 29710.8005110258

Facility ID: 531250  
Data Year: 2008

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE TOWERS (Continued)**

**1011916882**

Shipment sent data: 10/17/2008  
Reported Qty: 31.43 ST  
Kilo Qty: 28513.2964904287

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 26.75 ST  
Kilo Qty: 24267.6004174027

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 33.75 ST  
Kilo Qty: 30618.0005266296

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 32.78 ST  
Kilo Qty: 29738.0165114939

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 34.83 ST  
Kilo Qty: 31597.7765434818

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 34.4 ST  
Kilo Qty: 31207.6805367721

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 31.95 ST  
Kilo Qty: 28985.0404985427

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 32.08 ST  
Kilo Qty: 29102.9765005712

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 31.75 ST  
Kilo Qty: 28803.6004954219

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 31.85 ST  
Kilo Qty: 28894.3204969823

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE TOWERS (Continued)**

**1011916882**

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 31.28 ST  
Kilo Qty: 28377.2164880881

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 31.83 ST  
Kilo Qty: 28876.1764966702

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 32.35 ST  
Kilo Qty: 29347.9205047842

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 30.63 ST  
Kilo Qty: 27787.5364779456

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/8/2008  
Reported Qty: 23.13 ST  
Kilo Qty: 20983.5363609168

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/8/2008  
Reported Qty: 33.78 ST  
Kilo Qty: 30645.2165270977

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/8/2008  
Reported Qty: 34.15 ST  
Kilo Qty: 30980.8805328711

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/8/2008  
Reported Qty: 32.7 ST  
Kilo Qty: 29665.4405102456

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/8/2008  
Reported Qty: 28.83 ST  
Kilo Qty: 26154.5764498587

Facility Site ID Number: 531250  
EPA ID: WAH000033800

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE TOWERS (Continued)**

**1011916882**

NAICS: 531190  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2009  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter defferal: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: False  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False  
Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 601817729  
Business Type: Contruction Site  
Mail Name: Avalonbay Communities Inc  
Mail addr line1: 11808 Northup Way Ste W311  
Mail city,st,zip: Bellevue, WA 98005  
Mail country: UNITED STATES  
Legal org name: Avalonbay Communities Inc  
Legal org type: Private  
Legal addr line1: 11808 Northup Way Ste W311  
Legal city,st,zip: Bellevue, WA 98005  
Legal country: UNITED STATES  
Legal phone nbr: (425)576-2117  
Legal effective date: Not reported  
Land org name: Ditty Properties Limited Partnership  
Land org type: Private  
Land person name: Voldal Wartelle & Co  
Land addr line1: 13343 Bel Red Rd  
Land city,st,zip: Bellevue, WA 98005  
Land country: UNITED STATES  
Land phone nbr: (000)000-0000  
Operator org name: Bellevue Towers  
Operator org type: Private  
Operator addr line1: 939 Bellevue Way NE  
Operator city,st,zip: Bellevue, WA 98005  
Operator country: UNITED STATES  
Operator phone nbr: (425)576-2117  
Operator effective date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE TOWERS (Continued)**

**1011916882**

Site contact name: Bill Jorge  
Site contact addr line1: 11808 Northup Way Ste W311  
Site Contact City/State/ Zip: Bellevue, WA 98005  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)576-2117  
Site Contact EMail: bill\_jorge@avalonbay.com  
Form Contact NAME: Bill Jorge  
Form Contact ADDR LINE1: 11808 Northup Way Ste W311  
Form Contact City,ST,Zip: Bellevue, WA 98005  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)576-2117  
Form Contact EMail: bill\_jorge@avalonbay.com  
Gen Status CD: XQG  
Monthly Generation: False  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: False  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 531250  
Data Year: 2008  
Description: PCE impacted soil  
Mix: False  
Reported Qty: 1002.36 ST  
Kilo Qty: 909341.0076406654  
Density No: 0  
Density Qty: Not reported

Shipments Sent:

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 32.75 ST  
Kilo Qty: 29710.8005110258

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 31.43 ST  
Kilo Qty: 28513.2964904287

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 26.75 ST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE TOWERS (Continued)**

**1011916882**

Kilo Qty: 24267.6004174027

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 33.75 ST  
Kilo Qty: 30618.0005266296

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 32.78 ST  
Kilo Qty: 29738.0165114939

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 34.83 ST  
Kilo Qty: 31597.7765434818

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 34.4 ST  
Kilo Qty: 31207.6805367721

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 31.95 ST  
Kilo Qty: 28985.0404985427

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 32.08 ST  
Kilo Qty: 29102.9765005712

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 31.75 ST  
Kilo Qty: 28803.6004954219

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 31.85 ST  
Kilo Qty: 28894.3204969823

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 31.28 ST  
Kilo Qty: 28377.2164880881

Facility ID: 531250

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE TOWERS (Continued)**

**1011916882**

Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 31.83 ST  
Kilo Qty: 28876.1764966702

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 32.35 ST  
Kilo Qty: 29347.9205047842

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/17/2008  
Reported Qty: 30.63 ST  
Kilo Qty: 27787.5364779456

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/8/2008  
Reported Qty: 23.13 ST  
Kilo Qty: 20983.5363609168

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/8/2008  
Reported Qty: 33.78 ST  
Kilo Qty: 30645.2165270977

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/8/2008  
Reported Qty: 34.15 ST  
Kilo Qty: 30980.8805328711

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/8/2008  
Reported Qty: 32.7 ST  
Kilo Qty: 29665.4405102456

Facility ID: 531250  
Data Year: 2008  
Shipment sent data: 10/8/2008  
Reported Qty: 28.83 ST  
Kilo Qty: 26154.5764498587

MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Site

Database(s)

EDR ID Number  
EPA ID Number

**163**  
**WSW**  
**1/2-1**  
**0.840 mi.**  
**4435 ft.**

**SAFeway PROPERTY**  
**10301 MAIN ST**  
**BELLEVUE, WA 98004**

**WA CSCSL** **S108021713**  
**WA ALLSITES** **N/A**

**Relative:**  
**Lower**

CSCSL:  
Facility ID: 2136394  
Region: Northwest  
Lat/Long: 47.610046 / -122.202605  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 3999  
Site Status: Awaiting Cleanup  
PSI?: Not reported  
Contaminant Name: Halogenated Organics  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**Actual:**  
**84 ft.**

**ALLSITES:**

Facility Id: 2136394  
Latitude: 47.610046  
Longitude: -122.20260  
Ecology Interest Type Code: INDPNDNT  
Facility ID: 2136394  
Facility Company: Safeway Property  
Interaction: A  
Interaction 1: INDPNDNT  
Interaction 2: Independent Cleanup  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Safeway Property  
Program ID: Not reported  
Date Interaction: 2006-05-11 00:00:00  
Date Interaction 3: Not reported

**164**  
**NE**  
**1/2-1**  
**0.868 mi.**  
**4585 ft.**

**ELEPHANT CAR WASH INC**  
**12900 BEL RED RD**  
**BELLEVUE, WA 98004**

**WA CSCSL** **U003027551**  
**WA HSL** **N/A**  
**WA ALLSITES**  
**WA LUST**  
**WA UST**

**Relative:**  
**Higher**

CSCSL:  
Facility ID: 12627628  
Region: Northwest  
Lat/Long: 47.621826518 / -122.16808898  
Brownfield Status: Not reported  
Rank Status: 4  
Clean Up Siteid: 5542  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Benzene  
Ground Water: Confirmed Above Cleanup Level

**Actual:**  
**134 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 12627628  
Region: Northwest  
Lat/Long: 47.621826518 / -122.16808898  
Brownfield Status: Not reported  
Rank Status: 4  
Clean Up Siteid: 5542  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Non-Halogenated Solvents  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 12627628  
Region: Northwest  
Lat/Long: 47.621826518 / -122.16808898  
Brownfield Status: Not reported  
Rank Status: 4  
Clean Up Siteid: 5542  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Diesel  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 12627628  
Region: Northwest  
Lat/Long: 47.621826518 / -122.16808898  
Brownfield Status: Not reported  
Rank Status: 4  
Clean Up Siteid: 5542  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Gasoline  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

HSL:

edr\_fstat: WA  
edr\_fzip: Not reported  
edr\_fcnty: KING  
edr\_zip: Not reported  
**Facility Type: Hazardous Sites List**  
Facility Status: Cleanup Started  
FSID Number: 12627628  
Rank: 4  
Region: NW  
EDR Link ID: 12627628

ALLSITES:

Facility Id: 12627628  
Latitude: 47.6218265  
Longitude: -122.16808  
Ecology Interest Type Code: ENFORFNL  
Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: CRK000033450  
Date Interaction: 1992-01-01 00:00:00  
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 5899  
Date Interaction: 1997-05-28 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: FOUR SEASONS CAR WASH  
Program ID: NW0889  
Date Interaction: 2002-04-29 00:00:00  
Date Interaction 3: 2006-06-07 00:00:00

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Interaction 1:	SCS
Interaction 2:	State Cleanup Site
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	FOUR SEASONS CAR WASH
Program ID:	Not reported
Date Interaction:	2006-06-06 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: Elephant Car Wash Inc  
Program ID: Not reported  
Date Interaction: 2011-01-06 00:00:00  
Date Interaction 3: 2011-01-06 00:00:00

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 5899  
Date Interaction: 1969-08-01 00:00:00  
Date Interaction 3: Not reported

Facility Id: 12627628  
Latitude: 47.6218265  
Longitude: -122.16808  
Ecology Interest Type Code: SCS  
Facility ID: 12627628

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Facility Company: FOUR SEASONS CAR WASH  
Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: CRK000033450  
Date Interaction: 1992-01-01 00:00:00  
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 5899  
Date Interaction: 1997-05-28 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: FOUR SEASONS CAR WASH  
Program ID: NW0889  
Date Interaction: 2002-04-29 00:00:00  
Date Interaction 3: 2006-06-07 00:00:00

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: FOUR SEASONS CAR WASH  
Program ID: Not reported  
Date Interaction: 2006-06-06 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Elephant Car Wash Inc
Program ID:	Not reported
Date Interaction:	2011-01-06 00:00:00
Date Interaction 3:	2011-01-06 00:00:00
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	5899
Date Interaction:	1969-08-01 00:00:00
Date Interaction 3:	Not reported
Facility Id:	12627628
Latitude:	47.6218265
Longitude:	-122.16808
Ecology Interest Type Code:	TIER2
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	CRK000033450
Date Interaction:	1992-01-01 00:00:00
Date Interaction 3:	1776-07-04 00:00:00
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Program ID:	5899
Date Interaction:	1997-05-28 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	FOUR SEASONS CAR WASH
Program ID:	NW0889
Date Interaction:	2002-04-29 00:00:00
Date Interaction 3:	2006-06-07 00:00:00
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	SCS
Interaction 2:	State Cleanup Site
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	FOUR SEASONS CAR WASH
Program ID:	Not reported
Date Interaction:	2006-06-06 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Elephant Car Wash Inc
Program ID:	Not reported
Date Interaction:	2011-01-06 00:00:00
Date Interaction 3:	2011-01-06 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 5899  
Date Interaction: 1969-08-01 00:00:00  
Date Interaction 3: Not reported

Facility Id: 12627628  
Latitude: 47.6218265  
Longitude: -122.16808  
Ecology Interest Type Code: UST  
Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: CRK000033450  
Date Interaction: 1992-01-01 00:00:00  
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 5899  
Date Interaction: 1997-05-28 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: FOUR SEASONS CAR WASH  
Program ID: NW0889  
Date Interaction: 2002-04-29 00:00:00  
Date Interaction 3: 2006-06-07 00:00:00

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: SCS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: FOUR SEASONS CAR WASH  
Program ID: Not reported  
Date Interaction: 2006-06-06 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS COMPANY
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Elephant Car Wash Inc
Program ID:	Not reported
Date Interaction:	2011-01-06 00:00:00
Date Interaction 3:	2011-01-06 00:00:00
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	5899
Date Interaction:	1969-08-01 00:00:00
Date Interaction 3:	Not reported
Facility Id:	12627628
Latitude:	47.6218265
Longitude:	-122.16808
Ecology Interest Type Code:	LSC
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: CRK000033450  
Date Interaction: 1992-01-01 00:00:00  
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 5899  
Date Interaction: 1997-05-28 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: FOUR SEASONS CAR WASH  
Program ID: NW0889  
Date Interaction: 2002-04-29 00:00:00  
Date Interaction 3: 2006-06-07 00:00:00

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: FOUR SEASONS CAR WASH  
Program ID: Not reported  
Date Interaction: 2006-06-06 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	I
Interaction 1:	LSC
Interaction 2:	Local Source Control
Ecology Program:	HAZWASTE
Program Data:	LSC
Facility Alt.:	Elephant Car Wash Inc
Program ID:	Not reported
Date Interaction:	2011-01-06 00:00:00
Date Interaction 3:	2011-01-06 00:00:00
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	5899
Date Interaction:	1969-08-01 00:00:00
Date Interaction 3:	Not reported
Facility Id:	12627628
Latitude:	47.6218265
Longitude:	-122.16808
Ecology Interest Type Code:	VOLCLNST
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	CRK000033450
Date Interaction:	1992-01-01 00:00:00
Date Interaction 3:	1776-07-04 00:00:00
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	5899
Date Interaction:	1997-05-28 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	FOUR SEASONS CAR WASH
Program ID:	NW0889
Date Interaction:	2002-04-29 00:00:00
Date Interaction 3:	2006-06-07 00:00:00
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	SCS
Interaction 2:	State Cleanup Site
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	FOUR SEASONS CAR WASH
Program ID:	Not reported
Date Interaction:	2006-06-06 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: Elephant Car Wash Inc  
Program ID: Not reported  
Date Interaction: 2011-01-06 00:00:00  
Date Interaction 3: 2011-01-06 00:00:00

Facility ID: 12627628

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 5899  
Date Interaction: 1969-08-01 00:00:00  
Date Interaction 3: Not reported

Facility Id: 12627628  
Latitude: 47.6218265  
Longitude: -122.16808  
Ecology Interest Type Code: LUST  
Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: CRK000033450  
Date Interaction: 1992-01-01 00:00:00  
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 5899  
Date Interaction: 1997-05-28 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: FOUR SEASONS CAR WASH  
Program ID: NW0889  
Date Interaction: 2002-04-29 00:00:00  
Date Interaction 3: 2006-06-07 00:00:00

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: SCS  
Interaction 2: State Cleanup Site

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: FOUR SEASONS CAR WASH  
Program ID: Not reported  
Date Interaction: 2006-06-06 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported
Facility ID:	12627628
Facility Company:	FOUR SEASONS CAR WASH
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	TOXICS
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2010-03-31 00:00:00
Date Interaction 3:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: ENFORFNL  
Interaction 2: Enforcement Final  
Ecology Program: TOXICS  
Program Data: DMS  
Facility Alt.: Not reported  
Program ID: Not reported  
Date Interaction: 2010-03-31 00:00:00  
Date Interaction 3: Not reported

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: I  
Interaction 1: LSC  
Interaction 2: Local Source Control  
Ecology Program: HAZWASTE  
Program Data: LSC  
Facility Alt.: Elephant Car Wash Inc  
Program ID: Not reported  
Date Interaction: 2011-01-06 00:00:00  
Date Interaction 3: 2011-01-06 00:00:00

Facility ID: 12627628  
Facility Company: FOUR SEASONS CAR WASH  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 5899  
Date Interaction: 1969-08-01 00:00:00  
Date Interaction 3: Not reported

**LUST:**

Facility ID: 12627628  
Facility Status: Cleanup Started  
Cleanup Site ID: 5542  
Cleanup Unit Type: Upland  
Process Type: Independent Action  
Alternate Name: FOUR SEASONS CAR WASH  
Release Status Date: 02/28/2000

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Site Response Unit Code: Northwest  
Lat/Long: 47.6218265 / -122.16808

UST:

Facility ID: 12627628  
Site Id: 5899  
UBI: 6020003680010003  
Phone Number: 4254550223  
Decimal Latitude: 47.6218265183791  
Decimal Longitude: -122.168088980857

Tank Name: 1  
Tag Number: A4103  
Tank Status: Operational  
Tank Status Date: 07/19/2012  
Tank Install Date: 00/01/1969  
Tank Closure Date: Not reported  
Capacity Range: 10,000 to 19,999 Gallons  
Tank Permit Expiration Date: 12/31/2015  
Tank Upgrade Date: 07/15/1995  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Overfill Alarm  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Impressed Current  
Tank Manifold: Not reported  
Tank Release Detection: Automatic Tank Gauging  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Single Wall Pipe  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 2  
Tag Number: A4103  
Tank Status: Operational  
Tank Status Date: 07/19/2012  
Tank Install Date: 00/01/1969  
Tank Closure Date: Not reported  
Capacity Range: 10,000 to 19,999 Gallons  
Tank Permit Expiration Date: 12/31/2015  
Tank Upgrade Date: 07/15/1995  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Overfill Alarm  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Impressed Current  
Tank Manifold: Not reported  
Tank Release Detection: Automatic Tank Gauging  
Tank SFC Type: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Pipe Material: Fiberglass  
Pipe Construction: Single Wall Pipe  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 3  
Tag Number: A4103  
Tank Status: Operational  
Tank Status Date: 07/19/2012  
Tank Install Date: 00/01/1975  
Tank Closure Date: Not reported  
Capacity Range: 2,001 to 4,999 Gallons  
Tank Permit Expiration Date: 12/31/2015  
Tank Upgrade Date: 07/15/1995  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Overfill Alarm  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Impressed Current  
Tank Manifold: Not reported  
Tank Release Detection: Automatic Tank Gauging  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass  
Pipe Construction: Single Wall Pipe  
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Pressurized System  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 4  
Tag Number: A4103  
Tank Status: Operational  
Tank Status Date: 07/18/2012  
Tank Install Date: 00/01/1981  
Tank Closure Date: Not reported  
Capacity Range: 10,000 to 19,999 Gallons  
Tank Permit Expiration Date: 12/31/2015  
Tank Upgrade Date: 07/15/1995  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Overfill Alarm  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Impressed Current  
Tank Manifold: Not reported  
Tank Release Detection: Automatic Tank Gauging  
Tank SFC Type: Not reported  
Pipe Material: Fiberglass

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**ELEPHANT CAR WASH INC (Continued)**

**U003027551**

Pipe Construction: Single Wall Pipe  
 Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
 Pipe Second Release Detection: Not reported  
 Pipe Corrosion Protection: Corrosion Resistant  
 Pipe Pumping System: Pressurized System  
 Responsible Unit: NORTHWEST  
 Dispenser/Pump SFC Type: Not reported

Tank Name: 5  
 Tag Number: A4103  
 Tank Status: Operational  
 Tank Status Date: 07/19/2012  
 Tank Install Date: 00/01/1981  
 Tank Closure Date: Not reported  
 Capacity Range: 10,000 to 19,999 Gallons  
 Tank Permit Expiration Date: 12/31/2015  
 Tank Upgrade Date: 07/15/1995  
 Tank Spill Prevention: Spill Bucket/Spill Box  
 Tank Overfill Prevention: Overfill Alarm  
 Tank Material: Steel  
 Tank Construction: Single Wall Tank  
 Tank Tightness Test: Not reported  
 Tank Corrosion Protection: Impressed Current  
 Tank Manifold: Not reported  
 Tank Release Detection: Automatic Tank Gauging  
 Tank SFC Type: Not reported  
 Pipe Material: Fiberglass  
 Pipe Construction: Single Wall Pipe  
 Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)  
 Pipe Second Release Detection: Not reported  
 Pipe Corrosion Protection: Corrosion Resistant  
 Pipe Pumping System: Pressurized System  
 Responsible Unit: NORTHWEST  
 Dispenser/Pump SFC Type: Not reported

165  
 West  
 1/2-1  
 0.870 mi.  
 4593 ft.

**BELLEVUE PARK II  
 NE 1ST ST & 102ND AVE NE SEC  
 BELLEVUE, WA 98004**

**WA CSCSL S111151742  
 WA ALLSITES N/A  
 WA LUST  
 WA VCP**

**Relative:  
 Higher**

CSCSL:  
 Facility ID: 15741  
 Region: Northwest  
 Lat/Long: 47.610969028 / -122.20376109  
 Brownfield Status: Not reported  
 Rank Status: N  
 Clean Up Siteid: 11652  
 Site Status: Cleanup Started  
 PSI?: Not reported  
 Contaminant Name: Benzene  
 Ground Water: Confirmed Above Cleanup Level  
 Surface Water: Not reported  
 Soil: Confirmed Above Cleanup Level  
 Sediment: Not reported  
 Air: Not reported  
 Bedrock: Not reported

**Actual:  
 103 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE PARK II (Continued)**

**S111151742**

Responsible Unit: Northwest  
  
Facility ID: 15741  
Region: Northwest  
Lat/Long: 47.610969028 / -122.20376109  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 11652  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Lead  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Suspected  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 15741  
Region: Northwest  
Lat/Long: 47.610969028 / -122.20376109  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 11652  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Other Non-Halogenated Organics  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 15741  
Region: Northwest  
Lat/Long: 47.610969028 / -122.20376109  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 11652  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Gasoline  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**ALLSITES:**

Facility Id: 15741  
Latitude: 47.6109690  
Longitude: -122.20376

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE PARK II (Continued)**

**S111151742**

Ecology Interest Type Code:	VOLCLNST
Facility ID:	15741
Facility Company:	BELLEVUE PARK II
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	BELLEVUE PARK II
Program ID:	NW2352
Date Interaction:	2011-07-21 00:00:00
Date Interaction 3:	Not reported
Facility ID:	15741
Facility Company:	BELLEVUE PARK II
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	BELLEVUE PARK II
Program ID:	619807
Date Interaction:	2011-08-24 00:00:00
Date Interaction 3:	Not reported
Facility ID:	15741
Facility Company:	BELLEVUE PARK II
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	BELLEVUE PARK II
Program ID:	619807
Date Interaction:	2011-08-24 00:00:00
Date Interaction 3:	Not reported
Facility Id:	15741
Latitude:	47.6109690
Longitude:	-122.20376
Ecology Interest Type Code:	UST
Facility ID:	15741
Facility Company:	BELLEVUE PARK II
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	BELLEVUE PARK II
Program ID:	NW2352
Date Interaction:	2011-07-21 00:00:00
Date Interaction 3:	Not reported
Facility ID:	15741
Facility Company:	BELLEVUE PARK II
Interaction:	A

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE PARK II (Continued)**

**S111151742**

Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	BELLEVUE PARK II
Program ID:	619807
Date Interaction:	2011-08-24 00:00:00
Date Interaction 3:	Not reported
Facility ID:	15741
Facility Company:	BELLEVUE PARK II
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	BELLEVUE PARK II
Program ID:	619807
Date Interaction:	2011-08-24 00:00:00
Date Interaction 3:	Not reported
Facility Id:	15741
Latitude:	47.6109690
Longitude:	-122.20376
Ecology Interest Type Code:	LUST
Facility ID:	15741
Facility Company:	BELLEVUE PARK II
Interaction:	A
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	BELLEVUE PARK II
Program ID:	NW2352
Date Interaction:	2011-07-21 00:00:00
Date Interaction 3:	Not reported
Facility ID:	15741
Facility Company:	BELLEVUE PARK II
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	BELLEVUE PARK II
Program ID:	619807
Date Interaction:	2011-08-24 00:00:00
Date Interaction 3:	Not reported
Facility ID:	15741
Facility Company:	BELLEVUE PARK II
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE PARK II (Continued)**

**S111151742**

Facility Alt.: BELLEVUE PARK II  
Program ID: 619807  
Date Interaction: 2011-08-24 00:00:00  
Date Interaction 3: Not reported

LUST:

Facility ID: 15741  
Facility Status: Awaiting Cleanup  
Cleanup Site ID: 11652  
Cleanup Unit Type: Upland  
Process Type: Voluntary Cleanup Program  
Alternate Name: Bellevue Park II  
Release Status Date: 10/13/2008  
Site Response Unit Code: Northwest  
Lat/Long: 47.6109690 / -122.20376

VCP:

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 15741  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 11652

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 15741  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 11652

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 15741  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 11652

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE PARK II (Continued)**

**S111151742**

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 15741  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 11652

166  
North  
1/2-1  
0.878 mi.  
4634 ft.

**INTERNATIONAL PAPER BELLEVUE**  
**1899 120TH AVENUE NORTHEAST**  
**BELLEVUE, WA 98005**

RCRA NonGen / NLR  
FINDS  
WA CSCSL  
WA ALLSITES  
WA LUST  
WA UST  
WA MANIFEST

1004793237  
WA0000275537

Relative:  
Higher

RCRA NonGen / NLR:

Actual:  
158 ft.

Date form received by agency: 02/23/2010  
Facility name: Not reported  
Facility address: 1899 120TH AVE NE  
BELLEVUE, WA 98005  
EPA ID: WA0000275537  
Contact: MARTIN TAYLOR  
Contact address: 1899 120TH AVE NE  
BELLEVUE, WA 98005  
Contact country: US  
Contact telephone: (425) 455-1111  
Contact email: MARTIN.TAYLOR@WEYERHAEUSER.COM  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: INTERNATIONAL PAPER  
Owner/operator address: 6400 POPLAR AVE  
MEMPHIS, 38197  
Owner/operator country: US  
Owner/operator telephone: (901)419-9000  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 08/04/2008  
Owner/Op end date: Not reported

Owner/operator name: INTERNATIONAL PAPER  
Owner/operator address: 1899 120TH AVE NE  
BELLEVUE, 98005  
Owner/operator country: US  
Owner/operator telephone: (425)455-1111  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 08/04/2008  
Owner/Op end date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**INTERNATIONAL PAPER BELLEVUE (Continued)**

**1004793237**

Owner/operator name: WEYERHAEUSER COMPANY  
Owner/operator address: 3366 WEYERHAEUSER WAY S  
FEDERAL WAY, WA 98003  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 05/30/2002  
Owner/Op end date: Not reported

Owner/operator name: WILLAMETTE INDUSTRIES  
Owner/operator address: 1899 120TH AVE NE  
BELLEVUE, WA 98005  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 01/01/1997  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

. Waste code: WSQG  
. Waste name: A placeholder to allow BR submission to validate. In WA State, Conditionally Exempt Small Quantity Generators (Called SQG in WA) are not required to report waste streams, so no valid State or Fed codes are available for reporting to BR.

Historical Generators:

Date form received by agency: 02/23/2010  
Site name: INTERNATIONAL PAPER BELLEVUE  
Classification: Not a generator, verified

Date form received by agency: 12/31/2003  
Site name: WEYERHAEUSER COMPANY BELLEVUE  
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005304955

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**INTERNATIONAL PAPER BELLEVUE (Continued)**

**1004793237**

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

AIR SYNTHETIC MINOR

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

CSCSL:

Facility ID: 18313725  
Region: Northwest  
Lat/Long: 47.627671 / -122.181354  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 8202  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Benzene  
Ground Water: Suspected  
Surface Water: Not reported  
Soil: Remediated-Below Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**INTERNATIONAL PAPER BELLEVUE (Continued)**

**1004793237**

Responsible Unit: Northwest  
  
Facility ID: 18313725  
Region: Northwest  
Lat/Long: 47.627671 / -122.181354  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 8202  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Diesel  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Remediated-Below Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 18313725  
Region: Northwest  
Lat/Long: 47.627671 / -122.181354  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 8202  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Gasoline  
Ground Water: Suspected  
Surface Water: Not reported  
Soil: Remediated-Below Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 18313725  
Region: Northwest  
Lat/Long: 47.627671 / -122.181354  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 8202  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Other  
Ground Water: Suspected  
Surface Water: Not reported  
Soil: Remediated-Below Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

ALLSITES:  
Facility Id: 18313725  
Latitude: 47.627671  
Longitude: -122.18135

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**INTERNATIONAL PAPER BELLEVUE (Continued)**

**1004793237**

Ecology Interest Type Code:	TIER2
Facility ID:	18313725
Facility Company:	International Paper Bellevue
Interaction:	I
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	6171
Date Interaction:	1995-06-08 00:00:00
Date Interaction 3:	2002-03-21 00:00:00
Facility ID:	18313725
Facility Company:	International Paper Bellevue
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	INTERNATIONAL PAPER BELLEVUE
Program ID:	WA0000275537
Date Interaction:	1994-05-10 00:00:00
Date Interaction 3:	2009-12-31 00:00:00
Facility ID:	18313725
Facility Company:	International Paper Bellevue
Interaction:	A
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WA0000275537
Date Interaction:	2008-08-04 00:00:00
Date Interaction 3:	Not reported
Facility ID:	18313725
Facility Company:	International Paper Bellevue
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	6171
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	Not reported
Facility ID:	18313725
Facility Company:	International Paper Bellevue
Interaction:	I
Interaction 1:	INDSWGP
Interaction 2:	Industrial SW GP
Ecology Program:	WATQUAL
Program Data:	PARIS
Facility Alt.:	INTERNATIONAL PAPER BELLEVUE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**INTERNATIONAL PAPER BELLEVUE (Continued)**

**1004793237**

Program ID: WAR001328  
Date Interaction: 1993-06-21 00:00:00  
Date Interaction 3: 2011-11-17 00:00:00  
  
Facility ID: 18313725  
Facility Company: International Paper Bellevue  
Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WA0000275537  
Date Interaction: 1990-01-01 00:00:00  
Date Interaction 3: 2012-01-17 00:00:00

Facility Id: 18313725  
Latitude: 47.627671  
Longitude: -122.18135  
Ecology Interest Type Code: UST  
Facility ID: 18313725  
Facility Company: International Paper Bellevue  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 6171  
Date Interaction: 1995-06-08 00:00:00  
Date Interaction 3: 2002-03-21 00:00:00

Facility ID: 18313725  
Facility Company: International Paper Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: INTERNATIONAL PAPER BELLEVUE  
Program ID: WA0000275537  
Date Interaction: 1994-05-10 00:00:00  
Date Interaction 3: 2009-12-31 00:00:00

Facility ID: 18313725  
Facility Company: International Paper Bellevue  
Interaction: A  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WA0000275537  
Date Interaction: 2008-08-04 00:00:00  
Date Interaction 3: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**INTERNATIONAL PAPER BELLEVUE (Continued)**

**1004793237**

Facility ID:	18313725
Facility Company:	International Paper Bellevue
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	6171
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	Not reported
Facility ID:	18313725
Facility Company:	International Paper Bellevue
Interaction:	I
Interaction 1:	INDSWGP
Interaction 2:	Industrial SW GP
Ecology Program:	WATQUAL
Program Data:	PARIS
Facility Alt.:	INTERNATIONAL PAPER BELLEVUE
Program ID:	WAR001328
Date Interaction:	1993-06-21 00:00:00
Date Interaction 3:	2011-11-17 00:00:00
Facility ID:	18313725
Facility Company:	International Paper Bellevue
Interaction:	I
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WA0000275537
Date Interaction:	1990-01-01 00:00:00
Date Interaction 3:	2012-01-17 00:00:00
Facility Id:	18313725
Latitude:	47.627671
Longitude:	-122.18135
Ecology Interest Type Code:	INDSWGP
Facility ID:	18313725
Facility Company:	International Paper Bellevue
Interaction:	I
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	6171
Date Interaction:	1995-06-08 00:00:00
Date Interaction 3:	2002-03-21 00:00:00
Facility ID:	18313725
Facility Company:	International Paper Bellevue
Interaction:	I
Interaction 1:	HWG

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**INTERNATIONAL PAPER BELLEVUE (Continued)**

**1004793237**

Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: INTERNATIONAL PAPER BELLEVUE  
Program ID: WA0000275537  
Date Interaction: 1994-05-10 00:00:00  
Date Interaction 3: 2009-12-31 00:00:00

Facility ID: 18313725  
Facility Company: International Paper Bellevue  
Interaction: A  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WA0000275537  
Date Interaction: 2008-08-04 00:00:00  
Date Interaction 3: Not reported

Facility ID: 18313725  
Facility Company: International Paper Bellevue  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 6171  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: Not reported

Facility ID: 18313725  
Facility Company: International Paper Bellevue  
Interaction: I  
Interaction 1: INDSWGP  
Interaction 2: Industrial SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: INTERNATIONAL PAPER BELLEVUE  
Program ID: WAR001328  
Date Interaction: 1993-06-21 00:00:00  
Date Interaction 3: 2011-11-17 00:00:00

Facility ID: 18313725  
Facility Company: International Paper Bellevue  
Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WA0000275537  
Date Interaction: 1990-01-01 00:00:00  
Date Interaction 3: 2012-01-17 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**INTERNATIONAL PAPER BELLEVUE (Continued)**

**1004793237**

Facility Id:	18313725
Latitude:	47.627671
Longitude:	-122.18135
Ecology Interest Type Code:	HWG
Facility ID:	18313725
Facility Company:	International Paper Bellevue
Interaction:	I
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	6171
Date Interaction:	1995-06-08 00:00:00
Date Interaction 3:	2002-03-21 00:00:00
Facility ID:	18313725
Facility Company:	International Paper Bellevue
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	INTERNATIONAL PAPER BELLEVUE
Program ID:	WA0000275537
Date Interaction:	1994-05-10 00:00:00
Date Interaction 3:	2009-12-31 00:00:00
Facility ID:	18313725
Facility Company:	International Paper Bellevue
Interaction:	A
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WA0000275537
Date Interaction:	2008-08-04 00:00:00
Date Interaction 3:	Not reported
Facility ID:	18313725
Facility Company:	International Paper Bellevue
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	6171
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	Not reported
Facility ID:	18313725
Facility Company:	International Paper Bellevue
Interaction:	I
Interaction 1:	INDSWGP
Interaction 2:	Industrial SW GP

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**INTERNATIONAL PAPER BELLEVUE (Continued)**

**1004793237**

Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: INTERNATIONAL PAPER BELLEVUE  
Program ID: WAR001328  
Date Interaction: 1993-06-21 00:00:00  
Date Interaction 3: 2011-11-17 00:00:00

Facility ID: 18313725  
Facility Company: International Paper Bellevue  
Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WA0000275537  
Date Interaction: 1990-01-01 00:00:00  
Date Interaction 3: 2012-01-17 00:00:00

Facility Id: 18313725  
Latitude: 47.627671  
Longitude: -122.18135  
Ecology Interest Type Code: LUST

Facility ID: 18313725  
Facility Company: International Paper Bellevue  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 6171  
Date Interaction: 1995-06-08 00:00:00  
Date Interaction 3: 2002-03-21 00:00:00

Facility ID: 18313725  
Facility Company: International Paper Bellevue  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: INTERNATIONAL PAPER BELLEVUE  
Program ID: WA0000275537  
Date Interaction: 1994-05-10 00:00:00  
Date Interaction 3: 2009-12-31 00:00:00

Facility ID: 18313725  
Facility Company: International Paper Bellevue  
Interaction: A  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WA0000275537

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**INTERNATIONAL PAPER BELLEVUE (Continued)**

**1004793237**

Date Interaction: 2008-08-04 00:00:00  
Date Interaction 3: Not reported

Facility ID: 18313725  
Facility Company: International Paper Bellevue  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 6171  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: Not reported

Facility ID: 18313725  
Facility Company: International Paper Bellevue  
Interaction: I  
Interaction 1: INDSWGP  
Interaction 2: Industrial SW GP  
Ecology Program: WATQUAL  
Program Data: PARIS  
Facility Alt.: INTERNATIONAL PAPER BELLEVUE  
Program ID: WAR001328  
Date Interaction: 1993-06-21 00:00:00  
Date Interaction 3: 2011-11-17 00:00:00

Facility ID: 18313725  
Facility Company: International Paper Bellevue  
Interaction: I  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WA0000275537  
Date Interaction: 1990-01-01 00:00:00  
Date Interaction 3: 2012-01-17 00:00:00

**LUST:**

Facility ID: 18313725  
Facility Status: Cleanup Started  
Cleanup Site ID: 8202  
Cleanup Unit Type: Upland  
Process Type: Independent Action  
Alternate Name: WILLAMETTE INDUSTRIES  
Release Status Date: 07/01/2011  
Site Response Unit Code: Northwest  
Lat/Long: 47.627671 / -122.18135

**UST:**

Facility ID: 18313725  
Site Id: 6171  
UBI: 6001230090010004  
Phone Number: 2064551111

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**INTERNATIONAL PAPER BELLEVUE (Continued)**

**1004793237**

Decimal Latitude: 47.627671  
Decimal Longitude: -122.181354

Tank Name: 1  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/15/1980  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 07/01/1995  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: None  
Tank Overfill Prevention: None  
Tank Material: Not reported  
Tank Construction: Secondary Containment  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: None  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Single Wall Pipe  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: None  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 2  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/15/1980  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 07/01/1995  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: None  
Tank Overfill Prevention: None  
Tank Material: Not reported  
Tank Construction: Secondary Containment  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: None  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Single Wall Pipe  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: None  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**INTERNATIONAL PAPER BELLEVUE (Continued)**

**1004793237**

Tank Name: 3  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1975  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 03/14/1995  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: None  
Tank Overfill Prevention: None  
Tank Material: Not reported  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: None  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Single Wall Pipe  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: None  
Pipe Pumping System: Product Removed by Reclaimer  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 4  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 5

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**INTERNATIONAL PAPER BELLEVUE (Continued)**

**1004793237**

Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

**WA MANIFEST:**

Facility Site ID Number: 18313725  
EPA ID: WA0000275537  
NAICS: 322211  
SWC Desc: Not reported  
FWC Desc: Not reported  
Form Comm: Not reported  
Data Year: 2009  
Permit by Rule: False  
Treatment by Generator: False  
Mixed radioactive waste: False  
Importer of hazardous waste: False  
Immediate recycler: False  
Treatment/Storage/Disposal/Recycling Facility: False  
Generator of dangerous fuel waste: False  
Generator marketing to burner: False  
Other marketers (i.e., blender, distributor, etc.): False  
Utility boiler burner: False  
Industry boiler burner: False  
Industrial Furnace: False  
Smelter deferral: False  
Universal waste - batteries - generate: False  
Universal waste - thermostats - generate: False  
Universal waste - mercury - generate: False  
Universal waste - lamps - generate: True  
Universal waste - batteries - accumulate: False  
Universal waste - thermostats - accumulate: False  
Universal waste - mercury - accumulate: False  
Universal waste - lamps - accumulate: False  
Destination Facility for Universal Waste: False  
Off-specification used oil burner - utility boiler: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**INTERNATIONAL PAPER BELLEVUE (Continued)**

**1004793237**

Off-specification used oil burner - industrial boiler: False  
Off-specification used oil burner - industrial furnace: False  
Tax Reg #: 600123009  
Business Type: Corrugated Containers  
Mail Name: International Paper  
Mail addr line1: 1899 120th Ave NE  
Mail city,st,zip: Bellevue, WA 98005-2120  
Mail country: UNITED STATES  
Legal org name: International Paper  
Legal org type: Private  
Legal addr line1: 6400 Poplar Ave  
Legal city,st,zip: Memphis, TN 38197  
Legal country: UNITED STATES  
Legal phone nbr: (901)419-9000  
Legal effective date: 08/04/2008  
Land org name: IP CBPR PROPERTIES 2 LLC  
Land org type: Private  
Land person name: Not reported  
Land addr line1: 6400 Poplar Ave  
Land city,st,zip: Memphis, TN 38197  
Land country: UNITED STATES  
Land phone nbr: (000)000-0000  
Operator org name: International Paper  
Operator org type: Private  
Operator addr line1: 1899 120th Ave NE  
Operator city,st,zip: Bellevue, WA 98005-2120  
Operator country: UNITED STATES  
Operator phone nbr: (425)455-1111  
Operator effective date: 08/04/2008  
Site contact name: Martin Taylor  
Site contact addr line1: 1899 120th Ave NE  
Site Contact City/State/ Zip: Bellevue, WA 98005  
Site Contact Country: UNITED STATES  
Site Contact Phone #: (425)455-1111  
Site Contact EMail: martin.taylor@weyerhaeuser.com  
Form Contact NAME: Martin Taylor  
Form Contact ADDR LINE1: 1899 120th Ave NE  
Form Contact City,ST,Zip: Bellevue, WA 98005  
Form Contact Country: UNITED STATES  
Form Contact Phone #: (425)455-1111  
Form Contact EMail: martin.taylor@weyerhaeuser.com  
Gen Status CD: SQG  
Monthly Generation: True  
Batch Generation: False  
One Time Generation: False  
Transport Own Waste: False  
Tranports Other Waste: False  
Recycler Onsite: False  
Transfer Facility: False  
Other Exemption: Not reported  
UW Battery Gen: True  
Used Oil Transporter: False  
Used Oil Transfer Facility: False  
Used Oil Processor: False  
Used Oil Refiner: False  
Used Oil Fuel Marketer Directs Shipments: False  
Used Oil Fuel Marketer Meets Specs: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

167  
West  
1/2-1  
0.907 mi.  
4787 ft.

**BELLEVUE SQUARE PROJECT**  
**727-731 BELLEVUE WAY**  
**BELLEVUE, WA 98004**

**FINDS**  
**WA CSCSL**  
**WA ALLSITES**  
**WA LUST**  
**WA UST**  
**WA INST CONTROL**

**1007066932**  
**N/A**

**Relative:**  
**Higher**

FINDS:

**Actual:**  
**154 ft.**

Registry ID: 110015435206

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

CSCSL:

Facility ID: 66913169  
Region: Northwest  
Lat/Long: 47.616691 / -122.202894  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 6497  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Halogenated Organics  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 66913169  
Region: Northwest  
Lat/Long: 47.616691 / -122.202894  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 6497  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Other  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

ALLSITES:

Facility Id: 66913169  
Latitude: 47.616691

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE SQUARE PROJECT (Continued)**

**1007066932**

Longitude: -122.20289  
Ecology Interest Type Code: LUST  
Facility ID: 66913169  
Facility Company: BELLEVUE SQUARE PROJECT  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 436143  
Date Interaction: 1997-10-02 00:00:00  
Date Interaction 3: 1999-04-05 00:00:00

Facility ID: 66913169  
Facility Company: BELLEVUE SQUARE PROJECT  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: BELLEVUE SQUARE PROJECT  
Program ID: Not reported  
Date Interaction: 1997-10-03 00:00:00  
Date Interaction 3: 1999-04-02 00:00:00

Facility ID: 66913169  
Facility Company: BELLEVUE SQUARE PROJECT  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 436143  
Date Interaction: 1997-10-15 00:00:00  
Date Interaction 3: Not reported

Facility Id: 66913169  
Latitude: 47.616691  
Longitude: -122.20289  
Ecology Interest Type Code: UST  
Facility ID: 66913169  
Facility Company: BELLEVUE SQUARE PROJECT  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 436143  
Date Interaction: 1997-10-02 00:00:00  
Date Interaction 3: 1999-04-05 00:00:00

Facility ID: 66913169  
Facility Company: BELLEVUE SQUARE PROJECT

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE SQUARE PROJECT (Continued)**

**1007066932**

Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: BELLEVUE SQUARE PROJECT  
Program ID: Not reported  
Date Interaction: 1997-10-03 00:00:00  
Date Interaction 3: 1999-04-02 00:00:00

Facility ID: 66913169  
Facility Company: BELLEVUE SQUARE PROJECT  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 436143  
Date Interaction: 1997-10-15 00:00:00  
Date Interaction 3: Not reported

Facility Id: 66913169  
Latitude: 47.616691  
Longitude: -122.20289  
Ecology Interest Type Code: VOLCLNST  
Facility ID: 66913169  
Facility Company: BELLEVUE SQUARE PROJECT  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 436143  
Date Interaction: 1997-10-02 00:00:00  
Date Interaction 3: 1999-04-05 00:00:00

Facility ID: 66913169  
Facility Company: BELLEVUE SQUARE PROJECT  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: BELLEVUE SQUARE PROJECT  
Program ID: Not reported  
Date Interaction: 1997-10-03 00:00:00  
Date Interaction 3: 1999-04-02 00:00:00

Facility ID: 66913169  
Facility Company: BELLEVUE SQUARE PROJECT  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE SQUARE PROJECT (Continued)**

**1007066932**

Program Data: UST  
Facility Alt.: Not reported  
Program ID: 436143  
Date Interaction: 1997-10-15 00:00:00  
Date Interaction 3: Not reported

LUST:

Facility ID: 66913169  
Facility Status: NFA  
Cleanup Site ID: 6497  
Cleanup Unit Type: Upland  
Process Type: Independent Action  
Alternate Name: BELLEVUE SQUARE MANAGERS BSM  
Release Status Date: 04/05/1999  
Site Response Unit Code: Northwest  
Lat/Long: 47.616691 / -122.20289

UST:

Facility ID: 66913169  
Site Id: 436143  
UBI: Not reported  
Phone Number: Not reported  
Decimal Latitude: 47.616691  
Decimal Longitude: -122.202894

Tank Name: 1  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 07/03/2001  
Tank Install Date: 00/01/1900  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 2  
Tag Number: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BELLEVUE SQUARE PROJECT (Continued)**

**1007066932**

Tank Status: Removed  
Tank Status Date: 07/03/2001  
Tank Install Date: 00/01/1900  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 3  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 07/03/2001  
Tank Install Date: 00/01/1900  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Not reported  
Tank Construction: Not reported  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Not reported  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

**INST CONTROL:**

Facility Site ID: 66913169  
Latitude: 47.61669100000003  
Longitude: -122.202894

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**BELLEVUE SQUARE PROJECT (Continued)**

**1007066932**

Instrument Type:	Environmental Covenant
Document Type:	Recording #: N/A, Date: Dec 23 1997 12:00AM
County Filing # For Individual IC Doc:	Not reported
Filing Date Of Individual IC Doc:	12/23/1997
Anchorage Restrictions:	No
Drinking Water Restrictions:	No
Education Programs:	No
Financial Assurance:	No
Finfish Harvesting Restrictions:	No
Groundwater Restriction:	No
Maintenance Requirements:	Yes
No Dredge Zone:	No
No Wake Zone:	No
Property Use Restriction:	Yes
Restrictive Signage:	No
Shell Fish Harvesting Restrictions:	No
Soil Restriction:	No
Surface Water Restriction:	No
Swimming Restriction:	No
Vessel Draft Restriction:	No
CS ID:	6497
Shoreline Stabilization Structure:	N
Wave Attenuation Structure:	N
Fencing or Other Permanent Access Barriers:	N
Simple Soil CAP:	N
Engineered CAP:	N
Engineered Bottom Barriers:	N
Immobilization by Stabilization, Solidification, or Encapsulation:	N
Ground Water Extraction and Gradient Control:	N
Vertical Ground Water Barrier:	N
Impermeable Surface:	N
Restrict Land Use:	Y
Restrict All Ground Water Use:	Y
Prohibit Domestic Ground Water Well Installation:	N
Prohibit All Soil Disturbance:	N
Access Barrier:	N

**AK168**  
**WNW**  
**1/2-1**  
**0.909 mi.**  
**4798 ft.**  
  
**Relative:**  
**Higher**

**10122 NE 8TH**  
**BELLEVUE, WA 98004**  
  
**Site 1 of 2 in cluster AK**

**RCRA NonGen / NLR**    **1000659486**  
**FINDS**    **WAD988491585**  
**WA CSCSL**  
**WA ALLSITES**  
**WA LUST**  
**WA UST**  
**WA VCP**

**Actual:**  
**170 ft.**

RCRA NonGen / NLR:  
 Date form received by agency: 08/09/1999  
 Facility name: Not reported  
 Facility address: 10122 NE 8TH  
    BELLEVUE, WA 98004  
 EPA ID: WAD988491585  
 Mailing address: PO BOX 4415  
    HOUSTON, TX 77210-4415  
 Contact: EXXON COMPANY U EXXON COMPANY U  
 Contact address: PO BOX 4415  
    HOUSTON, TX 77210-4415  
 Contact country: US  
 Contact telephone: (000)000-0000

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659486

Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: EXXON COMPANY U E  
Owner/operator address: 10122 NE 8TH ST  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: (000)000-0000  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 05/02/1996  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005364676

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CSCSL:

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659486

Facility ID: 98726648  
Region: Northwest  
Lat/Long: 47.61766588 / -122.20468969  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 6990  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Benzene  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 98726648  
Region: Northwest  
Lat/Long: 47.61766588 / -122.20468969  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 6990  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Lead  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 98726648  
Region: Northwest  
Lat/Long: 47.61766588 / -122.20468969  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 6990  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Metals Priority Pollutants  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Below MTCA Cleanup Level After Assessment  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 98726648  
Region: Northwest  
Lat/Long: 47.61766588 / -122.20468969  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 6990

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659486

Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Non-Halogenated Solvents  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 98726648  
Region: Northwest  
Lat/Long: 47.61766588 / -122.20468969  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 6990  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Diesel  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 98726648  
Region: Northwest  
Lat/Long: 47.61766588 / -122.20468969  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 6990  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Gasoline  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 98726648  
Region: Northwest  
Lat/Long: 47.61766588 / -122.20468969  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 6990  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Other  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659486

Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

ALLSITES:

Facility Id: 98726648  
Latitude: 47.6176658  
Longitude: -122.20468  
Ecology Interest Type Code: HWG  
Facility ID: 98726648  
Facility Company: Exxon Co USA 74090  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988491585  
Date Interaction: 1991-07-30 00:00:00  
Date Interaction 3: 1991-12-31 00:00:00

Facility ID: 98726648  
Facility Company: Exxon Co USA 74090  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Exxon Co USA 74090  
Program ID: NW1889  
Date Interaction: 2008-02-06 00:00:00  
Date Interaction 3: Not reported

Facility ID: 98726648  
Facility Company: Exxon Co USA 74090  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 9557  
Date Interaction: 1989-11-22 00:00:00  
Date Interaction 3: Not reported

Facility ID: 98726648  
Facility Company: Exxon Co USA 74090  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 9557  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2000-03-21 00:00:00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659486

Facility Id: 98726648  
Latitude: 47.6176658  
Longitude: -122.20468  
Ecology Interest Type Code: VOLCLNST  
Facility ID: 98726648  
Facility Company: Exxon Co USA 74090  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988491585  
Date Interaction: 1991-07-30 00:00:00  
Date Interaction 3: 1991-12-31 00:00:00

Facility ID: 98726648  
Facility Company: Exxon Co USA 74090  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Exxon Co USA 74090  
Program ID: NW1889  
Date Interaction: 2008-02-06 00:00:00  
Date Interaction 3: Not reported

Facility ID: 98726648  
Facility Company: Exxon Co USA 74090  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 9557  
Date Interaction: 1989-11-22 00:00:00  
Date Interaction 3: Not reported

Facility ID: 98726648  
Facility Company: Exxon Co USA 74090  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 9557  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2000-03-21 00:00:00

Facility Id: 98726648  
Latitude: 47.6176658  
Longitude: -122.20468  
Ecology Interest Type Code: UST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659486

Facility ID: 98726648  
Facility Company: Exxon Co USA 74090  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988491585  
Date Interaction: 1991-07-30 00:00:00  
Date Interaction 3: 1991-12-31 00:00:00

Facility ID: 98726648  
Facility Company: Exxon Co USA 74090  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Exxon Co USA 74090  
Program ID: NW1889  
Date Interaction: 2008-02-06 00:00:00  
Date Interaction 3: Not reported

Facility ID: 98726648  
Facility Company: Exxon Co USA 74090  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 9557  
Date Interaction: 1989-11-22 00:00:00  
Date Interaction 3: Not reported

Facility ID: 98726648  
Facility Company: Exxon Co USA 74090  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 9557  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2000-03-21 00:00:00

Facility Id: 98726648  
Latitude: 47.6176658  
Longitude: -122.20468  
Ecology Interest Type Code: LUST  
Facility ID: 98726648  
Facility Company: Exxon Co USA 74090  
Interaction: I  
Interaction 1: HWG

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659486

Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD988491585  
Date Interaction: 1991-07-30 00:00:00  
Date Interaction 3: 1991-12-31 00:00:00

Facility ID: 98726648  
Facility Company: Exxon Co USA 74090  
Interaction: A  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Exxon Co USA 74090  
Program ID: NW1889  
Date Interaction: 2008-02-06 00:00:00  
Date Interaction 3: Not reported

Facility ID: 98726648  
Facility Company: Exxon Co USA 74090  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 9557  
Date Interaction: 1989-11-22 00:00:00  
Date Interaction 3: Not reported

Facility ID: 98726648  
Facility Company: Exxon Co USA 74090  
Interaction: I  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 9557  
Date Interaction: 2000-03-20 00:00:00  
Date Interaction 3: 2000-03-21 00:00:00

LUST:

Facility ID: 98726648  
Facility Status: Cleanup Started  
Cleanup Site ID: 6990  
Cleanup Unit Type: Upland  
Process Type: Voluntary Cleanup Program  
Alternate Name: EXXON STATION # 7-4090  
Release Status Date: 06/01/1995  
Site Response Unit Code: Northwest  
Lat/Long: 47.6176658 / -122.20468

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659486

UST:

Facility ID: 98726648  
Site Id: 9557  
UBI: Not reported  
Phone Number: 2064558485  
Decimal Latitude: 47.6176658797466  
Decimal Longitude: -122.204689686766

Tank Name: 1  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 06/20/1991  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Impressed Current  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 2  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 06/20/1991  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Impressed Current  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659486

Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 3  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 06/20/1991  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Impressed Current  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispenser/Pump SFC Type: Not reported

Tank Name: 4  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 06/20/1991  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Impressed Current  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659486

Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 5  
Tag Number: Not reported  
Tank Status: Removed  
Tank Status Date: 06/20/1991  
Tank Install Date: 00/31/1964  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: Not reported  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: Not reported  
Tank Overfill Prevention: Not reported  
Tank Material: Steel  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: Impressed Current  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Steel  
Pipe Construction: Not reported  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Not reported  
Pipe Pumping System: Not reported  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

VCP:

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 98726648  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 6990

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 98726648  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659486

Rank: N  
Cleanup Siteid: 6990

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 98726648  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 6990

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 98726648  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 6990

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 98726648  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 6990

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 98726648  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 6990

edr\_fstat: WA  
edr\_fzip: 98004

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000659486

edr\_fcnty: KING  
edr\_zip: Not reported  
Facility ID: 98726648  
VCP Status: Not reported  
VCP: Yes  
Ecology Status: Not reported  
NFA Type: Not reported  
Date NFA: Not reported  
Rank: N  
Cleanup Siteid: 6990

AK169  
WNW  
1/2-1  
0.911 mi.  
4809 ft.

10116 NE 8TH ST C10  
BELLEVUE, WA 98004

Site 2 of 2 in cluster AK

RCRA NonGen / NLR  
WA CSCSL  
WA ALLSITES  
WA INST CONTROL

1000107858  
WAD981764350

Relative:  
Higher

RCRA NonGen / NLR:

Date form received by agency: 02/23/2004  
Facility name: Not reported  
Facility address: 10116 NE 8TH ST C10  
BELLEVUE, WA 98004  
EPA ID: WAD981764350  
Mailing address: 2523 N HAYDEN ISLAND DR  
PORTLAND, OR 97217-8242  
Contact: CLEANERY CLEANERY  
Contact address: 2523 N HAYDEN ISLAND DR  
PORTLAND, OR 97217-8242  
Contact country: US  
Contact telephone: (000)000-0000  
Contact email: Not reported  
EPA Region: Not reported  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:  
170 ft.

Owner/Operator Summary:

Owner/operator name: THE CLEANERY OF T  
Owner/operator address: 2523 N HAYDEN ISLAND DR  
PORTLAND, OR 97217  
Owner/operator country: US  
Owner/operator telephone: (503)283-0442  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 09/11/1996  
Owner/Op end date: Not reported  
Owner/operator name: CAROLE W  
Owner/operator address: 10116 NE 8TH ST STE C 10  
BELLEVUE, WA 98004  
Owner/operator country: US  
Owner/operator telephone: (425)453-8752  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 03/18/1997  
Owner/Op end date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000107858

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 06/01/2003  
Site name: CLEANERY BELLEVUE  
Classification: Not a generator, verified

Violation Status: No violations found

CSCSL:

Facility ID: 13136463  
Region: Northwest  
Lat/Long: 47.6175 / -122.20421  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 4315  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Halogenated Organics  
Ground Water: Suspected  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

Facility ID: 13136463  
Region: Northwest  
Lat/Long: 47.6175 / -122.20421  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 4315  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum Products-Unspecified  
Ground Water: Suspected  
Surface Water: Not reported  
Soil: Suspected  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000107858

Responsible Unit: Northwest

ALLSITES:

Facility Id: 13136463  
Latitude: 47.6175  
Longitude: -122.20421  
Ecology Interest Type Code: HWG  
Facility ID: 13136463  
Facility Company: CLEANERY BELLEVUE  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: CLEANERY BELLEVUE  
Program ID: Not reported  
Date Interaction: 1999-03-23 00:00:00  
Date Interaction 3: 2000-02-01 00:00:00

Facility ID: 13136463  
Facility Company: CLEANERY BELLEVUE  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAD981764350  
Date Interaction: 1987-04-17 00:00:00  
Date Interaction 3: 2003-06-01 00:00:00

Facility ID: 13136463  
Facility Company: CLEANERY BELLEVUE  
Interaction: A  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: CLEANERY BELLEVUE  
Program ID: Not reported  
Date Interaction: 2006-09-21 00:00:00  
Date Interaction 3: Not reported

Facility Id: 13136463  
Latitude: 47.6175  
Longitude: -122.20421  
Ecology Interest Type Code: SCS  
Facility ID: 13136463  
Facility Company: CLEANERY BELLEVUE  
Interaction: I  
Interaction 1: VOLCLNST  
Interaction 2: Voluntary Cleanup Sites  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: CLEANERY BELLEVUE  
Program ID: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000107858

Date Interaction:	1999-03-23 00:00:00
Date Interaction 3:	2000-02-01 00:00:00
Facility ID:	13136463
Facility Company:	CLEANERY BELLEVUE
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD981764350
Date Interaction:	1987-04-17 00:00:00
Date Interaction 3:	2003-06-01 00:00:00
Facility ID:	13136463
Facility Company:	CLEANERY BELLEVUE
Interaction:	A
Interaction 1:	SCS
Interaction 2:	State Cleanup Site
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	CLEANERY BELLEVUE
Program ID:	Not reported
Date Interaction:	2006-09-21 00:00:00
Date Interaction 3:	Not reported
Facility Id:	13136463
Latitude:	47.6175
Longitude:	-122.20421
Ecology Interest Type Code:	VOLCLNST
Facility ID:	13136463
Facility Company:	CLEANERY BELLEVUE
Interaction:	I
Interaction 1:	VOLCLNST
Interaction 2:	Voluntary Cleanup Sites
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	CLEANERY BELLEVUE
Program ID:	Not reported
Date Interaction:	1999-03-23 00:00:00
Date Interaction 3:	2000-02-01 00:00:00
Facility ID:	13136463
Facility Company:	CLEANERY BELLEVUE
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD981764350
Date Interaction:	1987-04-17 00:00:00
Date Interaction 3:	2003-06-01 00:00:00
Facility ID:	13136463

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1000107858

Facility Company: CLEANERY BELLEVUE  
Interaction: A  
Interaction 1: SCS  
Interaction 2: State Cleanup Site  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: CLEANERY BELLEVUE  
Program ID: Not reported  
Date Interaction: 2006-09-21 00:00:00  
Date Interaction 3: Not reported

INST CONTROL:

Facility Site ID: 13136463  
Latitude: 47.6175  
Longitude: -122.20421  
Instrument Type: Environmental Covenant  
Document Type: Recording #: 19991130000117, Date: Nov 22 1999 12:00AM  
County Filing # For Individual IC Doc: 1.999113e+013  
Filing Date Of Individual IC Doc: 11/22/1999  
Anchorage Restrictions: No  
Drinking Water Restrictions: No  
Education Programs: No  
Financial Assurance: No  
Finfish Harvesting Restrictions: No  
Groundwater Restriction: No  
Maintenance Requirements: Yes  
No Dredge Zone: No  
No Wake Zone: No  
Property Use Restriction: Yes  
Restrictive Signage: No  
Shell Fish Harvesting Restrictions: No  
Soil Restriction: No  
Surface Water Restriction: No  
Swimming Restriction: No  
Vessel Draft Restriction: No  
CS ID: 4315  
Shoreline Stabilization Structure: N  
Wave Attenuation Structure: N  
Fencing or Other Permanent Access Barriers: N  
Simple Soil CAP: N  
Engineered CAP: N  
Engineered Bottom Barriers: N  
Immobilization by Stabilization, Solidification, or Encapsulation: N  
Ground Water Extraction and Gradient Control: N  
Vertical Ground Water Barrier: N  
Impermeable Surface: N  
Restrict Land Use: Y  
Restrict All Ground Water Use: Y  
Prohibit Domestic Ground Water Well Installation: N  
Prohibit All Soil Disturbance: N  
Access Barrier: N

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**AL170** LAKESIDE CO 070024  
**WNW** 10200 NE 10TH  
**1/2-1** BELLEVUE, WA 98004  
**0.956 mi.**  
**5050 ft.** Site 1 of 2 in cluster AL

**WA CSCSL** U000923335  
**WA ALLSITES** N/A  
**WA LUST**  
**WA UST**

**Relative:**  
**Higher**

CSCSL:  
Facility ID: 62975754  
Region: Northwest  
Lat/Long: 47.618991 / -122.205674  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 9946  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum-Other  
Ground Water: Not reported  
Surface Water: Not reported  
Soil: Confirmed Above Cleanup Level  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**Actual:**  
**181 ft.**

**ALLSITES:**

Facility Id: 62975754  
Latitude: 47.618991  
Longitude: -122.20567  
Ecology Interest Type Code: UST  
Facility ID: 62975754  
Facility Company: Qwest Corp W00024 Glencourt Remote  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 9951  
Date Interaction: 1993-02-19 00:00:00  
Date Interaction 3: 1995-06-01 00:00:00  
  
Facility ID: 62975754  
Facility Company: Qwest Corp W00024 Glencourt Remote  
Interaction: A  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: CRK000051960  
Date Interaction: 2003-09-15 00:00:00  
Date Interaction 3: Not reported  
  
Facility ID: 62975754  
Facility Company: Qwest Corp W00024 Glencourt Remote  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

LAKESIDE CO 070024 (Continued)

U000923335

Program Data: UST  
Facility Alt.: Not reported  
Program ID: 9951  
Date Interaction: 1947-01-01 00:00:00  
Date Interaction 3: Not reported

Facility Id: 62975754  
Latitude: 47.618991  
Longitude: -122.20567  
Ecology Interest Type Code: LUST

Facility ID: 62975754  
Facility Company: Qwest Corp W00024 Glencourt Remote  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 9951  
Date Interaction: 1993-02-19 00:00:00  
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 62975754  
Facility Company: Qwest Corp W00024 Glencourt Remote  
Interaction: A  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: CRK000051960  
Date Interaction: 2003-09-15 00:00:00  
Date Interaction 3: Not reported

Facility ID: 62975754  
Facility Company: Qwest Corp W00024 Glencourt Remote  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: Not reported  
Program ID: 9951  
Date Interaction: 1947-01-01 00:00:00  
Date Interaction 3: Not reported

Facility Id: 62975754  
Latitude: 47.618991  
Longitude: -122.20567  
Ecology Interest Type Code: TIER2

Facility ID: 62975754  
Facility Company: Qwest Corp W00024 Glencourt Remote  
Interaction: I  
Interaction 1: LUST  
Interaction 2: LUST Facility

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

LAKESIDE CO 070024 (Continued)

U000923335

Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	9951
Date Interaction:	1993-02-19 00:00:00
Date Interaction 3:	1995-06-01 00:00:00
Facility ID:	62975754
Facility Company:	Qwest Corp W00024 Glencourt Remote
Interaction:	A
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	CRK000051960
Date Interaction:	2003-09-15 00:00:00
Date Interaction 3:	Not reported
Facility ID:	62975754
Facility Company:	Qwest Corp W00024 Glencourt Remote
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	9951
Date Interaction:	1947-01-01 00:00:00
Date Interaction 3:	Not reported

LUST:

Facility ID:	62975754
Facility Status:	Cleanup Started
Cleanup Site ID:	9946
Cleanup Unit Type:	Upland
Process Type:	Independent Action
Alternate Name:	US WEST NATURE'S PANTRY
Release Status Date:	07/01/2011
Site Response Unit Code:	Northwest
Lat/Long:	47.618991 / -122.20567

UST:

Facility ID:	62975754
Site Id:	9951
UBI:	Not reported
Phone Number:	5032427234
Decimal Latitude:	47.618991
Decimal Longitude:	-122.205674

Tank Name:	1HEATING
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	00/01/1947

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

LAKESIDE CO 070024 (Continued)

U000923335

Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	NORTHWEST
Dispencer/Pump SFC Type:	Not reported
Tank Name:	2STANDBY
Tag Number:	Not reported
Tank Status:	Closed in Place
Tank Status Date:	08/06/1996
Tank Install Date:	00/01/1947
Tank Closure Date:	Not reported
Capacity Range:	111 TO 1,100 Gallons
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Single Wall Tank
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Weekly Manual Gauging
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Single Wall Pipe
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	None
Pipe Pumping System:	Non-Safe Suction
Responsible Unit:	NORTHWEST
Dispencer/Pump SFC Type:	Not reported

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**AL171**      **CENTURYLINK QC**  
**WNW**        **1020 102ND AVE NE**  
**1/2-1**        **BELLEVUE, WA 98004**  
**0.962 mi.**  
**5080 ft.**      **Site 2 of 2 in cluster AL**

**WA CSCSL**    **U001126135**  
**WA ALLSITES**    **N/A**  
**WA LUST**  
**WA UST**  
**WA Financial Assurance**

**Relative:**  
**Higher**

**CSCSL:**  
 Facility ID:            74494287  
 Region:                Northwest  
 Lat/Long:             47.619211 / -122.205714  
 Brownfield Status:   Not reported  
 Rank Status:           N  
 Clean Up Siteid:      10374  
 Site Status:           Cleanup Started  
 PSI?:                   Not reported  
 Contaminant Name:   Petroleum-Diesel  
 Ground Water:        Suspected  
 Surface Water:        Not reported  
 Soil:                   Remediated-Below Cleanup Level  
 Sediment:             Not reported  
 Air:                     Not reported  
 Bedrock:               Not reported  
 Responsible Unit:     Northwest

**Actual:**  
**181 ft.**

Facility ID:            74494287  
 Region:                Northwest  
 Lat/Long:             47.619211 / -122.205714  
 Brownfield Status:   Not reported  
 Rank Status:           N  
 Clean Up Siteid:      10374  
 Site Status:           Cleanup Started  
 PSI?:                   Not reported  
 Contaminant Name:   Petroleum-Other  
 Ground Water:        Suspected  
 Surface Water:        Not reported  
 Soil:                   Suspected  
 Sediment:             Not reported  
 Air:                     Not reported  
 Bedrock:               Not reported  
 Responsible Unit:     Northwest

**ALLSITES:**

Facility Id:             74494287  
 Latitude:               47.619211  
 Longitude:             -122.20571  
 Ecology Interest Type Code:    UST  
 Facility ID:             74494287  
 Facility Company:      QWEST Communications Bellevue Glencourt  
 Interaction:             I  
 Interaction 1:           HWG  
 Interaction 2:           Hazardous Waste Generator  
 Ecology Program:      HAZWASTE  
 Program Data:           TURBOWASTE  
 Facility Alt.:            Not reported  
 Program ID:             WAT540011541  
 Date Interaction:      1981-03-18 00:00:00  
 Date Interaction 3:    1993-10-11 00:00:00  
 Facility ID:             74494287

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CENTURYLINK QC (Continued)**

**U001126135**

Facility Company: QWEST Communications Bellevue Glencourt  
Interaction: A  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2  
Ecology Program: HAZWASTE  
Program Data: EPCRA  
Facility Alt.: Not reported  
Program ID: WAT540011541  
Date Interaction: 1989-01-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 74494287  
Facility Company: QWEST Communications Bellevue Glencourt  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: CENTURYLINK QC  
Program ID: 9961  
Date Interaction: 1964-01-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 74494287  
Facility Company: QWEST Communications Bellevue Glencourt  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 9961  
Date Interaction: 1993-01-05 00:00:00  
Date Interaction 3: Not reported

Facility Id: 74494287  
Latitude: 47.619211  
Longitude: -122.20571  
Ecology Interest Type Code: HWG  
Facility ID: 74494287  
Facility Company: QWEST Communications Bellevue Glencourt  
Interaction: I  
Interaction 1: HWG  
Interaction 2: Hazardous Waste Generator  
Ecology Program: HAZWASTE  
Program Data: TURBOWASTE  
Facility Alt.: Not reported  
Program ID: WAT540011541  
Date Interaction: 1981-03-18 00:00:00  
Date Interaction 3: 1993-10-11 00:00:00

Facility ID: 74494287  
Facility Company: QWEST Communications Bellevue Glencourt  
Interaction: A  
Interaction 1: TIER2  
Interaction 2: Emergency/Haz Chem Rpt TIER2

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CENTURYLINK QC (Continued)**

**U001126135**

Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAT540011541
Date Interaction:	1989-01-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	74494287
Facility Company:	QWEST Communications Bellevue Glencourt
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	CENTURYLINK QC
Program ID:	9961
Date Interaction:	1964-01-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	74494287
Facility Company:	QWEST Communications Bellevue Glencourt
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	9961
Date Interaction:	1993-01-05 00:00:00
Date Interaction 3:	Not reported
Facility Id:	74494287
Latitude:	47.619211
Longitude:	-122.20571
Ecology Interest Type Code:	LUST
Facility ID:	74494287
Facility Company:	QWEST Communications Bellevue Glencourt
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAT540011541
Date Interaction:	1981-03-18 00:00:00
Date Interaction 3:	1993-10-11 00:00:00
Facility ID:	74494287
Facility Company:	QWEST Communications Bellevue Glencourt
Interaction:	A
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAT540011541

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CENTURYLINK QC (Continued)**

**U001126135**

Date Interaction:	1989-01-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	74494287
Facility Company:	QWEST Communications Bellevue Glencourt
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	CENTURYLINK QC
Program ID:	9961
Date Interaction:	1964-01-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	74494287
Facility Company:	QWEST Communications Bellevue Glencourt
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	9961
Date Interaction:	1993-01-05 00:00:00
Date Interaction 3:	Not reported
Facility Id:	74494287
Latitude:	47.619211
Longitude:	-122.20571
Ecology Interest Type Code:	TIER2
Facility ID:	74494287
Facility Company:	QWEST Communications Bellevue Glencourt
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAT540011541
Date Interaction:	1981-03-18 00:00:00
Date Interaction 3:	1993-10-11 00:00:00
Facility ID:	74494287
Facility Company:	QWEST Communications Bellevue Glencourt
Interaction:	A
Interaction 1:	TIER2
Interaction 2:	Emergency/Haz Chem Rpt TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAT540011541
Date Interaction:	1989-01-01 00:00:00
Date Interaction 3:	Not reported
Facility ID:	74494287

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CENTURYLINK QC (Continued)**

**U001126135**

Facility Company: QWEST Communications Bellevue Glencourt  
Interaction: A  
Interaction 1: UST  
Interaction 2: Underground Storage Tank  
Ecology Program: TOXICS  
Program Data: UST  
Facility Alt.: CENTURYLINK QC  
Program ID: 9961  
Date Interaction: 1964-01-01 00:00:00  
Date Interaction 3: Not reported

Facility ID: 74494287  
Facility Company: QWEST Communications Bellevue Glencourt  
Interaction: A  
Interaction 1: LUST  
Interaction 2: LUST Facility  
Ecology Program: TOXICS  
Program Data: ISIS  
Facility Alt.: Not reported  
Program ID: 9961  
Date Interaction: 1993-01-05 00:00:00  
Date Interaction 3: Not reported

**LUST:**

Facility ID: 74494287  
Facility Status: Cleanup Started  
Cleanup Site ID: 10374  
Cleanup Unit Type: Upland  
Process Type: Independent Action  
Alternate Name: US WEST GLENCOURT OFFICE  
Release Status Date: 07/01/2011  
Site Response Unit Code: Northwest  
Lat/Long: 47.619211 / -122.20571

**UST:**

Facility ID: 74494287  
Site Id: 9961  
UBI: 6012957930010121  
Phone Number: 2063467532  
Decimal Latitude: 47.619211  
Decimal Longitude: -122.205714

Tank Name: 1STANDBY  
Tag Number: A0890  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1964  
Tank Closure Date: Not reported  
Capacity Range: 111 TO 1,100 Gallons  
Tank Permit Expiration Date: 08/11/1994  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: None  
Tank Overfill Prevention: None  
Tank Material: Not reported  
Tank Construction: Single Wall Tank

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CENTURYLINK QC (Continued)**

**U001126135**

Tank Tightness Test: Not reported  
Tank Corrosion Protection: None  
Tank Manifold: Not reported  
Tank Release Detection: Weekly Manual Gauging  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Single Wall Pipe  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: None  
Pipe Pumping System: Non-Safe Suction  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 2STANDBY  
Tag Number: A0890  
Tank Status: Removed  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/01/1974  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 08/11/1994  
Tank Upgrade Date: Not reported  
Tank Spill Prevention: None  
Tank Overfill Prevention: None  
Tank Material: Not reported  
Tank Construction: Single Wall Tank  
Tank Tightness Test: Not reported  
Tank Corrosion Protection: None  
Tank Manifold: Not reported  
Tank Release Detection: Not reported  
Tank SFC Type: Not reported  
Pipe Material: Not reported  
Pipe Construction: Single Wall Pipe  
Pipe Primary Release Detection: Not reported  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: None  
Pipe Pumping System: Non-Safe Suction  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

Tank Name: 3-POWER  
Tag Number: A0890  
Tank Status: Operational  
Tank Status Date: 08/06/1996  
Tank Install Date: 00/11/1993  
Tank Closure Date: Not reported  
Capacity Range: Not reported  
Tank Permit Expiration Date: 01/31/2016  
Tank Upgrade Date: 01/22/1998  
Tank Spill Prevention: Spill Bucket/Spill Box  
Tank Overfill Prevention: Automatic Shutoff (fill pipe)  
Tank Material: Fiberglass Reinforced Plastic  
Tank Construction: Double Wall Tank  
Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CENTURYLINK QC (Continued)**

**U001126135**

Tank Corrosion Protection: Corrosion Resistant  
Tank Manifold: Not reported  
Tank Release Detection: Interstitial Monitoring  
Tank SFC Type: Not reported  
Pipe Material: Flexible Piping  
Pipe Construction: Double Wall Pipe  
Pipe Primary Release Detection: Interstitial Monitoring (or Sump Sensor)  
Pipe Second Release Detection: Not reported  
Pipe Corrosion Protection: Corrosion Resistant  
Pipe Pumping System: Safe Suction  
Responsible Unit: NORTHWEST  
Dispencer/Pump SFC Type: Not reported

WA Financial Assurance 1:

edr\_fstat: WA  
edr\_fzip: 98004  
edr\_fcnty: Not reported  
edr\_zip: Not reported  
DOE Site ID: 9961  
Site Type: Other Ins  
Financial Resp Type: National Union Fire Insurance Co of Pittsburgh PA  
Inception Date: 10/01/2010  
Expiration Date: 10/01/2011

172  
WSW  
1/2-1  
0.970 mi.  
5124 ft.

**MEYDENBAUER COURTS**  
**10021-10047 MAIN ST**  
**BELLEVUE, WA 98004**

**WA CSCSL S104971699**  
**WA ALLSITES N/A**  
**WA INST CONTROL**

**Relative:**  
**Lower**

CSCSL:

Facility ID: 84425368  
Region: Northwest  
Lat/Long: 47.610144 / -122.205458  
Brownfield Status: Not reported  
Rank Status: N  
Clean Up Siteid: 3523  
Site Status: Cleanup Started  
PSI?: Not reported  
Contaminant Name: Petroleum Products-Unspecified  
Ground Water: Confirmed Above Cleanup Level  
Surface Water: Not reported  
Soil: Not reported  
Sediment: Not reported  
Air: Not reported  
Bedrock: Not reported  
Responsible Unit: Northwest

**Actual:**  
**85 ft.**

ALLSITES:

Facility Id: 84425368  
Latitude: 47.610144  
Longitude: -122.20545  
Ecology Interest Type Code: IRAP  
Facility ID: 84425368  
Facility Company: MEYDENBAUER COURTS  
Interaction: I  
Interaction 1: IRAP

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MEYDENBAUER COURTS (Continued)**

**S104971699**

Interaction 2:	Independent Remedial Actn Prg
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	MEYDENBAUER COURTS
Program ID:	Not reported
Date Interaction:	1997-09-17 00:00:00
Date Interaction 3:	1997-09-18 00:00:00

**INST CONTROL:**

Facility Site ID:	84425368
Latitude:	47.610143999999998
Longitude:	-122.20545799999999
Instrument Type:	Environmental Covenant
Document Type:	Recording #: 20010710000398, Date: Jul 30 2001 12:00AM
County Filing # For Individual IC Doc:	2.001071e+013
Filing Date Of Individual IC Doc:	07/30/2001
Anchorage Restrictions:	No
Drinking Water Restrictions:	No
Education Programs:	No
Financial Assurance:	No
Finfish Harvesting Restrictions:	No
Groundwater Restriction:	No
Maintenance Requirements:	Yes
No Dredge Zone:	No
No Wake Zone:	No
Property Use Restriction:	No
Restrictive Signage:	No
Shell Fish Harvesting Restrictions:	No
Soil Restriction:	No
Surface Water Restriction:	No
Swimming Restriction:	No
Vessel Draft Restriction:	No
CS ID:	3523
Shoreline Stabilization Structure:	N
Wave Attenuation Structure:	N
Fencing or Other Permanent Access Barriers:	N
Simple Soil CAP:	N
Engineered CAP:	N
Engineered Bottom Barriers:	N
Immobilization by Stabilization, Solidification, or Encapsulation:	N
Ground Water Extraction and Gradient Control:	N
Vertical Ground Water Barrier:	N
Impermeable Surface:	N
Restrict Land Use:	Y
Restrict All Ground Water Use:	Y
Prohibit Domestic Ground Water Well Installation:	N
Prohibit All Soil Disturbance:	N
Access Barrier:	N
Facility Site ID:	84425368
Latitude:	47.610143999999998
Longitude:	-122.20545799999999
Instrument Type:	Environmental Covenant
Document Type:	Recording #: 9608201529, Date: Aug 14 1996 12:00AM
County Filing # For Individual IC Doc:	9608201529
Filing Date Of Individual IC Doc:	08/14/1996

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MEYDENBAUER COURTS (Continued)**

**S104971699**

Anchorage Restrictions:	No
Drinking Water Restrictions:	No
Education Programs:	No
Financial Assurance:	No
Finfish Harvesting Restrictions:	No
Groundwater Restriction:	No
Maintenance Requirements:	Yes
No Dredge Zone:	No
No Wake Zone:	No
Property Use Restriction:	No
Restrictive Signage:	No
Shell Fish Harvesting Restrictions:	No
Soil Restriction:	No
Surface Water Restriction:	No
Swimming Restriction:	No
Vessel Draft Restriction:	No
CS ID:	3523
Shoreline Stabilization Structure:	N
Wave Attenuation Structure:	N
Fencing or Other Permanent Access Barriers:	N
Simple Soil CAP:	N
Engineered CAP:	N
Engineered Bottom Barriers:	N
Immobilization by Stabilization, Solidification, or Encapsulation:	N
Ground Water Extraction and Gradient Control:	N
Vertical Ground Water Barrier:	N
Impermeable Surface:	N
Restrict Land Use:	Y
Restrict All Ground Water Use:	Y
Prohibit Domestic Ground Water Well Installation:	N
Prohibit All Soil Disturbance:	N
Access Barrier:	N
Facility Site ID:	84425368
Latitude:	47.610143999999998
Longitude:	-122.20545799999999
Instrument Type:	Rescinded Environmental Covenant
Document Type:	Recording #: 9608201529, Date: Aug 14 1996 12:00AM
County Filing # For Individual IC Doc:	9608201529
Filing Date Of Individual IC Doc:	08/14/1996
Anchorage Restrictions:	No
Drinking Water Restrictions:	No
Education Programs:	No
Financial Assurance:	No
Finfish Harvesting Restrictions:	No
Groundwater Restriction:	No
Maintenance Requirements:	Yes
No Dredge Zone:	No
No Wake Zone:	No
Property Use Restriction:	No
Restrictive Signage:	No
Shell Fish Harvesting Restrictions:	No
Soil Restriction:	No
Surface Water Restriction:	No
Swimming Restriction:	No
Vessel Draft Restriction:	No
CS ID:	3523

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MEYDENBAUER COURTS (Continued)**

**S104971699**

Shoreline Stabilization Structure:	N
Wave Attenuation Structure:	N
Fencing or Other Permanent Access Barriers:	N
Simple Soil CAP:	N
Engineered CAP:	N
Engineered Bottom Barriers:	N
Immobilization by Stabilization, Solidification, or Encapsulation:	N
Ground Water Extraction and Gradient Control:	N
Vertical Ground Water Barrier:	N
Impermeable Surface:	N
Restrict Land Use:	Y
Restrict All Ground Water Use:	Y
Prohibit Domestic Ground Water Well Installation:	N
Prohibit All Soil Disturbance:	N
Access Barrier:	N

Count: 5 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BELLEVUE	S104485900	CITY OF BELLEVUE REHABILITATION PR	11200 - 11800 BLOCK OF SE 8TH	98004	WA ICR
BELLEVUE	S105454203	BELLEFIELD OFFICE PARK BUILDINGS N	1800 & 1756 114TH AVE. SE	98004	WA ICR
BELLEVUE	S105454629	CITY OF BELLEVUE - 110TH ST. PROJE	NE 2ND/NE 3RD & 110TH ST. NE	98004	WA ICR
BELLEVUE	S103508936	SAMMAMISH HIGH SCHOOL	100 MAIN STREET SE	98005	WA ICR
BELLEVUE	S105454343	FORMER DRY CLEANERS-BELLEVUE VILLA	NW OF NE 8TH ST. & 102ND AVE.	98004	WA ICR

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

**Number of Days to Update:** Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

## STANDARD ENVIRONMENTAL RECORDS

### ***Federal NPL site list***

#### **NPL: National Priority List**

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 12/16/2014	Source: EPA
Date Data Arrived at EDR: 01/08/2015	Telephone: N/A
Date Made Active in Reports: 02/09/2015	Last EDR Contact: 04/08/2015
Number of Days to Update: 32	Next Scheduled EDR Contact: 07/20/2015
	Data Release Frequency: Quarterly

#### **NPL Site Boundaries**

##### **Sources:**

EPA's Environmental Photographic Interpretation Center (EPIC)  
Telephone: 202-564-7333

EPA Region 1  
Telephone 617-918-1143

EPA Region 6  
Telephone: 214-655-6659

EPA Region 3  
Telephone 215-814-5418

EPA Region 7  
Telephone: 913-551-7247

EPA Region 4  
Telephone 404-562-8033

EPA Region 8  
Telephone: 303-312-6774

EPA Region 5  
Telephone 312-886-6686

EPA Region 9  
Telephone: 415-947-4246

EPA Region 10  
Telephone 206-553-8665

#### **Proposed NPL: Proposed National Priority List Sites**

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 12/16/2014	Source: EPA
Date Data Arrived at EDR: 01/08/2015	Telephone: N/A
Date Made Active in Reports: 02/09/2015	Last EDR Contact: 04/08/2015
Number of Days to Update: 32	Next Scheduled EDR Contact: 07/20/2015
	Data Release Frequency: Quarterly

#### **NPL LIENS: Federal Superfund Liens**

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991	Source: EPA
Date Data Arrived at EDR: 02/02/1994	Telephone: 202-564-4267
Date Made Active in Reports: 03/30/1994	Last EDR Contact: 08/15/2011
Number of Days to Update: 56	Next Scheduled EDR Contact: 11/28/2011
	Data Release Frequency: No Update Planned

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## ***Federal Delisted NPL site list***

### DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 12/16/2014	Source: EPA
Date Data Arrived at EDR: 01/08/2015	Telephone: N/A
Date Made Active in Reports: 02/09/2015	Last EDR Contact: 04/08/2015
Number of Days to Update: 32	Next Scheduled EDR Contact: 07/20/2015
	Data Release Frequency: Quarterly

## ***Federal CERCLIS list***

### CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 11/11/2013	Telephone: 703-412-9810
Date Made Active in Reports: 02/13/2014	Last EDR Contact: 05/29/2015
Number of Days to Update: 94	Next Scheduled EDR Contact: 09/07/2015
	Data Release Frequency: Quarterly

### FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 03/26/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 04/08/2015	Telephone: 703-603-8704
Date Made Active in Reports: 06/11/2015	Last EDR Contact: 04/08/2015
Number of Days to Update: 64	Next Scheduled EDR Contact: 07/20/2015
	Data Release Frequency: Varies

## ***Federal CERCLIS NFRAP site List***

### CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 11/11/2013	Telephone: 703-412-9810
Date Made Active in Reports: 02/13/2014	Last EDR Contact: 05/29/2015
Number of Days to Update: 94	Next Scheduled EDR Contact: 09/07/2015
	Data Release Frequency: Quarterly

## ***Federal RCRA CORRACTS facilities list***

### CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 03/10/2015  
Date Data Arrived at EDR: 03/31/2015  
Date Made Active in Reports: 06/11/2015  
Number of Days to Update: 72

Source: EPA  
Telephone: 800-424-9346  
Last EDR Contact: 03/31/2015  
Next Scheduled EDR Contact: 07/13/2015  
Data Release Frequency: Quarterly

## ***Federal RCRA non-CORRACTS TSD facilities list***

### **RCRA-TSDF: RCRA - Treatment, Storage and Disposal**

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/10/2015  
Date Data Arrived at EDR: 03/31/2015  
Date Made Active in Reports: 06/11/2015  
Number of Days to Update: 72

Source: Environmental Protection Agency  
Telephone: (206) 553-1200  
Last EDR Contact: 03/31/2015  
Next Scheduled EDR Contact: 07/13/2015  
Data Release Frequency: Quarterly

## ***Federal RCRA generators list***

### **RCRA-LQG: RCRA - Large Quantity Generators**

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/10/2015  
Date Data Arrived at EDR: 03/31/2015  
Date Made Active in Reports: 06/11/2015  
Number of Days to Update: 72

Source: Environmental Protection Agency  
Telephone: (206) 553-1200  
Last EDR Contact: 03/31/2015  
Next Scheduled EDR Contact: 07/13/2015  
Data Release Frequency: Quarterly

### **RCRA-SQG: RCRA - Small Quantity Generators**

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/10/2015  
Date Data Arrived at EDR: 03/31/2015  
Date Made Active in Reports: 06/11/2015  
Number of Days to Update: 72

Source: Environmental Protection Agency  
Telephone: (206) 553-1200  
Last EDR Contact: 03/31/2015  
Next Scheduled EDR Contact: 07/13/2015  
Data Release Frequency: Quarterly

### **RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators**

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/10/2015  
Date Data Arrived at EDR: 03/31/2015  
Date Made Active in Reports: 06/11/2015  
Number of Days to Update: 72

Source: Environmental Protection Agency  
Telephone: (206) 553-1200  
Last EDR Contact: 03/31/2015  
Next Scheduled EDR Contact: 07/13/2015  
Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## ***Federal institutional controls / engineering controls registries***

### US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 03/16/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/17/2015	Telephone: 703-603-0695
Date Made Active in Reports: 06/02/2015	Last EDR Contact: 06/01/2015
Number of Days to Update: 77	Next Scheduled EDR Contact: 09/14/2015
	Data Release Frequency: Varies

### US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 03/16/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/17/2015	Telephone: 703-603-0695
Date Made Active in Reports: 06/02/2015	Last EDR Contact: 06/01/2015
Number of Days to Update: 77	Next Scheduled EDR Contact: 09/14/2015
	Data Release Frequency: Varies

### LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/28/2015	Source: Department of the Navy
Date Data Arrived at EDR: 05/29/2015	Telephone: 843-820-7326
Date Made Active in Reports: 06/11/2015	Last EDR Contact: 05/18/2015
Number of Days to Update: 13	Next Scheduled EDR Contact: 08/31/2015
	Data Release Frequency: Varies

## ***Federal ERNS list***

### ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 03/30/2015	Source: National Response Center, United States Coast Guard
Date Data Arrived at EDR: 03/31/2015	Telephone: 202-267-2180
Date Made Active in Reports: 06/02/2015	Last EDR Contact: 03/31/2015
Number of Days to Update: 63	Next Scheduled EDR Contact: 07/13/2015
	Data Release Frequency: Annually

## ***State- and tribal - equivalent NPL***

### HSL: Hazardous Sites List

The Hazardous Sites List is a subset of the CSCSL Report. It includes sites which have been assessed and ranked using the Washington Ranking Method (WARM).

Date of Government Version: 02/19/2015	Source: Department of Ecology
Date Data Arrived at EDR: 03/13/2015	Telephone: 360-407-7200
Date Made Active in Reports: 03/20/2015	Last EDR Contact: 06/08/2015
Number of Days to Update: 7	Next Scheduled EDR Contact: 09/21/2015
	Data Release Frequency: Semi-Annually

## ***State- and tribal - equivalent CERCLIS***

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## CSCSL: Confirmed and Suspected Contaminated Sites List

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 04/20/2015	Source: Department of Ecology
Date Data Arrived at EDR: 04/21/2015	Telephone: 360-407-7200
Date Made Active in Reports: 05/11/2015	Last EDR Contact: 04/21/2015
Number of Days to Update: 20	Next Scheduled EDR Contact: 08/03/2015
	Data Release Frequency: Semi-Annually

## **State and tribal landfill and/or solid waste disposal site lists**

### SWF/LF: Solid Waste Facility Database

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 03/12/2015	Source: Department of Ecology
Date Data Arrived at EDR: 03/13/2015	Telephone: 360-407-6132
Date Made Active in Reports: 03/20/2015	Last EDR Contact: 06/04/2015
Number of Days to Update: 7	Next Scheduled EDR Contact: 09/21/2015
	Data Release Frequency: Annually

## **State and tribal leaking storage tank lists**

### LUST: Leaking Underground Storage Tanks Site List

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 02/18/2015	Source: Department of Ecology
Date Data Arrived at EDR: 02/26/2015	Telephone: 360-407-7183
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 05/22/2015
Number of Days to Update: 15	Next Scheduled EDR Contact: 08/31/2015
	Data Release Frequency: Quarterly

### INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 02/03/2015	Source: EPA Region 10
Date Data Arrived at EDR: 02/12/2015	Telephone: 206-553-2857
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 04/27/2015
Number of Days to Update: 29	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Quarterly

### INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 01/08/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/08/2015	Telephone: 415-972-3372
Date Made Active in Reports: 02/09/2015	Last EDR Contact: 01/08/2015
Number of Days to Update: 32	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Quarterly

### INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 01/28/2015	Source: EPA Region 8
Date Data Arrived at EDR: 01/30/2015	Telephone: 303-312-6271
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 04/27/2015
Number of Days to Update: 42	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Quarterly

**INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land**  
LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 09/23/2014	Source: EPA Region 7
Date Data Arrived at EDR: 11/25/2014	Telephone: 913-551-7003
Date Made Active in Reports: 01/29/2015	Last EDR Contact: 04/27/2015
Number of Days to Update: 65	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Varies

**INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land**  
LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 09/30/2014	Source: EPA Region 4
Date Data Arrived at EDR: 03/03/2015	Telephone: 404-562-8677
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 04/27/2015
Number of Days to Update: 10	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Semi-Annually

**INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land**  
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 02/01/2013	Source: EPA Region 1
Date Data Arrived at EDR: 05/01/2013	Telephone: 617-918-1313
Date Made Active in Reports: 11/01/2013	Last EDR Contact: 04/03/2015
Number of Days to Update: 184	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Varies

**INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land**  
Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 01/30/2015	Source: EPA, Region 5
Date Data Arrived at EDR: 02/05/2015	Telephone: 312-886-7439
Date Made Active in Reports: 03/09/2015	Last EDR Contact: 04/27/2015
Number of Days to Update: 32	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Varies

**INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land**  
LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 01/23/2015	Source: EPA Region 6
Date Data Arrived at EDR: 02/10/2015	Telephone: 214-665-6597
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 01/26/2015
Number of Days to Update: 31	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Varies

***State and tribal registered storage tank lists***

UST: Underground Storage Tank Database  
Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 04/08/2015	Source: Department of Ecology
Date Data Arrived at EDR: 04/09/2015	Telephone: 360-407-7183
Date Made Active in Reports: 04/09/2015	Last EDR Contact: 05/18/2015
Number of Days to Update: 0	Next Scheduled EDR Contact: 08/31/2015
	Data Release Frequency: Quarterly

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## AST: Aboveground Storage Tank Locations

A listing of aboveground storage tank locations regulated by the Department of Ecology's Spill Prevention, Preparedness and Response Program.

Date of Government Version: 04/01/2014	Source: Department of Ecology
Date Data Arrived at EDR: 05/06/2014	Telephone: 360-407-7562
Date Made Active in Reports: 06/04/2014	Last EDR Contact: 05/04/2015
Number of Days to Update: 29	Next Scheduled EDR Contact: 08/17/2015
	Data Release Frequency: Varies

## INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 01/30/2015	Source: EPA Region 5
Date Data Arrived at EDR: 02/05/2015	Telephone: 312-886-6136
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 04/27/2015
Number of Days to Update: 36	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Varies

## INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 01/23/2015	Source: EPA Region 6
Date Data Arrived at EDR: 02/13/2015	Telephone: 214-665-7591
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 01/26/2015
Number of Days to Update: 28	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Semi-Annually

## INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 09/23/2014	Source: EPA Region 7
Date Data Arrived at EDR: 11/25/2014	Telephone: 913-551-7003
Date Made Active in Reports: 01/29/2015	Last EDR Contact: 04/27/2015
Number of Days to Update: 65	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Varies

## INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 12/14/2014	Source: EPA Region 9
Date Data Arrived at EDR: 02/13/2015	Telephone: 415-972-3368
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 01/26/2015
Number of Days to Update: 28	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Quarterly

## INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 02/03/2015	Source: EPA Region 10
Date Data Arrived at EDR: 02/12/2015	Telephone: 206-553-2857
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 04/27/2015
Number of Days to Update: 29	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Quarterly

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 09/30/2014	Source: EPA Region 4
Date Data Arrived at EDR: 03/03/2015	Telephone: 404-562-9424
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 04/27/2015
Number of Days to Update: 10	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Semi-Annually

## INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/01/2013	Source: EPA, Region 1
Date Data Arrived at EDR: 05/01/2013	Telephone: 617-918-1313
Date Made Active in Reports: 01/27/2014	Last EDR Contact: 04/28/2015
Number of Days to Update: 271	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Varies

## INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 01/29/2015	Source: EPA Region 8
Date Data Arrived at EDR: 01/30/2015	Telephone: 303-312-6137
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 04/27/2015
Number of Days to Update: 42	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Quarterly

## FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010	Source: FEMA
Date Data Arrived at EDR: 02/16/2010	Telephone: 202-646-5797
Date Made Active in Reports: 04/12/2010	Last EDR Contact: 04/13/2015
Number of Days to Update: 55	Next Scheduled EDR Contact: 07/27/2015
	Data Release Frequency: Varies

## ***State and tribal institutional control / engineering control registries***

### INST CONTROL: Institutional Control Site List

Sites that have institutional controls.

Date of Government Version: 04/20/2015	Source: Department of Ecology
Date Data Arrived at EDR: 04/21/2015	Telephone: 360-407-7170
Date Made Active in Reports: 05/11/2015	Last EDR Contact: 04/21/2015
Number of Days to Update: 20	Next Scheduled EDR Contact: 08/03/2015
	Data Release Frequency: Varies

## ***State and tribal voluntary cleanup sites***

### ICR: Independent Cleanup Reports

These are remedial action reports Ecology has received from either the owner or operator of the sites. These actions have been conducted without department oversight or approval and are not under an order or decree. This database is no longer updated by the Department of Ecology.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/01/2002  
Date Data Arrived at EDR: 01/03/2003  
Date Made Active in Reports: 01/22/2003  
Number of Days to Update: 19

Source: Department of Ecology  
Telephone: 360-407-7200  
Last EDR Contact: 08/10/2009  
Next Scheduled EDR Contact: 11/09/2009  
Data Release Frequency: No Update Planned

## VCP: Voluntary Cleanup Program Sites

Sites that have entered either the Voluntary Cleanup Program or its predecessor Independent Remedial Action Program.

Date of Government Version: 04/20/2015  
Date Data Arrived at EDR: 04/21/2015  
Date Made Active in Reports: 05/11/2015  
Number of Days to Update: 20

Source: Department of Ecology  
Telephone: 360-407-7200  
Last EDR Contact: 04/21/2015  
Next Scheduled EDR Contact: 08/03/2015  
Data Release Frequency: Varies

## INDIAN VCP R7: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008  
Date Data Arrived at EDR: 04/22/2008  
Date Made Active in Reports: 05/19/2008  
Number of Days to Update: 27

Source: EPA, Region 7  
Telephone: 913-551-7365  
Last EDR Contact: 04/20/2009  
Next Scheduled EDR Contact: 07/20/2009  
Data Release Frequency: Varies

## INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/29/2014  
Date Data Arrived at EDR: 10/01/2014  
Date Made Active in Reports: 11/06/2014  
Number of Days to Update: 36

Source: EPA, Region 1  
Telephone: 617-918-1102  
Last EDR Contact: 04/02/2015  
Next Scheduled EDR Contact: 07/13/2015  
Data Release Frequency: Varies

## **State and tribal Brownfields sites**

### BROWNFIELDS: Brownfields Sites Listing

A listing of brownfields sites included in the Confirmed & Suspected Sites Listing. Brownfields are abandoned, idle or underused commercial or industrial properties, where the expansion or redevelopment is hindered by real or perceived contamination. Brownfields vary in size, location, age, and past use -- they can be anything from a five-hundred acre automobile assembly plant to a small, abandoned corner gas station.

Date of Government Version: 04/20/2015  
Date Data Arrived at EDR: 04/21/2015  
Date Made Active in Reports: 05/11/2015  
Number of Days to Update: 20

Source: Department of Ecology  
Telephone: 360-725-4030  
Last EDR Contact: 04/21/2015  
Next Scheduled EDR Contact: 08/03/2015  
Data Release Frequency: Varies

## **ADDITIONAL ENVIRONMENTAL RECORDS**

### **Local Brownfield lists**

#### US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 03/23/2015  
Date Data Arrived at EDR: 03/24/2015  
Date Made Active in Reports: 06/02/2015  
Number of Days to Update: 70

Source: Environmental Protection Agency  
Telephone: 202-566-2777  
Last EDR Contact: 03/24/2015  
Next Scheduled EDR Contact: 07/06/2015  
Data Release Frequency: Semi-Annually

## **Local Lists of Landfill / Solid Waste Disposal Sites**

### DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009  
Date Data Arrived at EDR: 05/07/2009  
Date Made Active in Reports: 09/21/2009  
Number of Days to Update: 137

Source: EPA, Region 9  
Telephone: 415-947-4219  
Last EDR Contact: 04/23/2015  
Next Scheduled EDR Contact: 08/10/2015  
Data Release Frequency: No Update Planned

### ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985  
Date Data Arrived at EDR: 08/09/2004  
Date Made Active in Reports: 09/17/2004  
Number of Days to Update: 39

Source: Environmental Protection Agency  
Telephone: 800-424-9346  
Last EDR Contact: 06/09/2004  
Next Scheduled EDR Contact: N/A  
Data Release Frequency: No Update Planned

### SWTIRE: Solid Waste Tire Facilities

This study identified sites statewide with unauthorized accumulations of scrap tires.

Date of Government Version: 11/01/2005  
Date Data Arrived at EDR: 03/16/2006  
Date Made Active in Reports: 04/13/2006  
Number of Days to Update: 28

Source: Department of Ecology  
Telephone: N/A  
Last EDR Contact: 03/13/2015  
Next Scheduled EDR Contact: 06/22/2015  
Data Release Frequency: Varies

### SWRCY: Recycling Facility List

A listing of recycling center locations.

Date of Government Version: 04/29/2015  
Date Data Arrived at EDR: 04/30/2015  
Date Made Active in Reports: 05/29/2015  
Number of Days to Update: 29

Source: Department of Ecology  
Telephone: 360-407-6105  
Last EDR Contact: 04/27/2015  
Next Scheduled EDR Contact: 08/10/2015  
Data Release Frequency: Varies

### INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998  
Date Data Arrived at EDR: 12/03/2007  
Date Made Active in Reports: 01/24/2008  
Number of Days to Update: 52

Source: Environmental Protection Agency  
Telephone: 703-308-8245  
Last EDR Contact: 05/01/2015  
Next Scheduled EDR Contact: 08/17/2015  
Data Release Frequency: Varies

## **Local Lists of Hazardous waste / Contaminated Sites**

### US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 02/25/2015  
Date Data Arrived at EDR: 03/10/2015  
Date Made Active in Reports: 03/25/2015  
Number of Days to Update: 15

Source: Drug Enforcement Administration  
Telephone: 202-307-1000  
Last EDR Contact: 05/29/2015  
Next Scheduled EDR Contact: 09/14/2015  
Data Release Frequency: Quarterly

## ALLSITES: Facility/Site Identification System Listing

Information on facilities and sites of interest to the Department of Ecology.

Date of Government Version: 05/04/2015  
Date Data Arrived at EDR: 05/06/2015  
Date Made Active in Reports: 05/29/2015  
Number of Days to Update: 23

Source: Department of Ecology  
Telephone: 360-407-6423  
Last EDR Contact: 02/02/2015  
Next Scheduled EDR Contact: 05/18/2015  
Data Release Frequency: Quarterly

## CSCSL NFA: Confirmed and Contaminated Sites - No Further Action

This report contains information about sites that are undergoing cleanup and sites that are awaiting further investigation and/or cleanup. Sites on the Hazardous Sites List (see above) are included in this data set.

Date of Government Version: 04/20/2015  
Date Data Arrived at EDR: 04/21/2015  
Date Made Active in Reports: 05/11/2015  
Number of Days to Update: 20

Source: Department of Ecology  
Telephone: 360-407-7170  
Last EDR Contact: 04/21/2015  
Next Scheduled EDR Contact: 08/03/2015  
Data Release Frequency: Semi-Annually

## CDL: Clandestine Drug Lab Contaminated Site List

Illegal methamphetamine labs use hazardous chemicals that create public health hazards. Chemicals and residues can cause burns, respiratory and neurological damage, and death. Biological hazards associated with intravenous needles, feces, and blood also pose health risks.

Date of Government Version: 02/06/2015  
Date Data Arrived at EDR: 02/13/2015  
Date Made Active in Reports: 02/24/2015  
Number of Days to Update: 11

Source: Department of Health  
Telephone: 360-236-3380  
Last EDR Contact: 05/07/2015  
Next Scheduled EDR Contact: 08/24/2015  
Data Release Frequency: Varies

## HIST CDL: List of Sites Contaminated by Clandestine Drug Labs

This listing of contaminated sites by Clandestine Drug Labs includes non-remediated properties. The current CDL listing does not. This listing is no longer updated by the state agency.

Date of Government Version: 02/08/2007  
Date Data Arrived at EDR: 06/26/2007  
Date Made Active in Reports: 07/19/2007  
Number of Days to Update: 23

Source: Department of Health  
Telephone: 360-236-3381  
Last EDR Contact: 06/02/2008  
Next Scheduled EDR Contact: 09/01/2008  
Data Release Frequency: No Update Planned

## US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/25/2015  
Date Data Arrived at EDR: 03/10/2015  
Date Made Active in Reports: 03/25/2015  
Number of Days to Update: 15

Source: Drug Enforcement Administration  
Telephone: 202-307-1000  
Last EDR Contact: 05/29/2015  
Next Scheduled EDR Contact: 09/14/2015  
Data Release Frequency: No Update Planned

## **Local Land Records**

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/18/2014	Telephone: 202-564-6023
Date Made Active in Reports: 04/24/2014	Last EDR Contact: 04/27/2015
Number of Days to Update: 37	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Varies

## Records of Emergency Release Reports

### HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 03/30/2015	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 03/31/2015	Telephone: 202-366-4555
Date Made Active in Reports: 06/11/2015	Last EDR Contact: 03/31/2015
Number of Days to Update: 72	Next Scheduled EDR Contact: 07/13/2015
	Data Release Frequency: Annually

### SPILLS: Reported Spills

Spills reported to the Spill Prevention, Preparedness and Response Division.

Date of Government Version: 03/10/2015	Source: Department of Ecology
Date Data Arrived at EDR: 03/12/2015	Telephone: 360-407-6950
Date Made Active in Reports: 03/20/2015	Last EDR Contact: 06/04/2015
Number of Days to Update: 8	Next Scheduled EDR Contact: 09/21/2015
	Data Release Frequency: Semi-Annually

### SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 05/23/2006	Source: FirstSearch
Date Data Arrived at EDR: 01/03/2013	Telephone: N/A
Date Made Active in Reports: 03/06/2013	Last EDR Contact: 01/03/2013
Number of Days to Update: 62	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

## Other Ascertainable Records

### RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 03/10/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/31/2015	Telephone: (206) 553-1200
Date Made Active in Reports: 06/11/2015	Last EDR Contact: 03/31/2015
Number of Days to Update: 72	Next Scheduled EDR Contact: 07/13/2015
	Data Release Frequency: Varies

### DOT OPS: Incident and Accident Data

Department of Transportation, Office of Pipeline Safety Incident and Accident data.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 07/31/2012  
Date Data Arrived at EDR: 08/07/2012  
Date Made Active in Reports: 09/18/2012  
Number of Days to Update: 42

Source: Department of Transportation, Office of Pipeline Safety  
Telephone: 202-366-4595  
Last EDR Contact: 05/05/2015  
Next Scheduled EDR Contact: 08/17/2015  
Data Release Frequency: Varies

## DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005  
Date Data Arrived at EDR: 11/10/2006  
Date Made Active in Reports: 01/11/2007  
Number of Days to Update: 62

Source: USGS  
Telephone: 888-275-8747  
Last EDR Contact: 04/14/2015  
Next Scheduled EDR Contact: 07/27/2015  
Data Release Frequency: Semi-Annually

## FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 06/06/2014  
Date Data Arrived at EDR: 09/10/2014  
Date Made Active in Reports: 09/18/2014  
Number of Days to Update: 8

Source: U.S. Army Corps of Engineers  
Telephone: 202-528-4285  
Last EDR Contact: 03/13/2015  
Next Scheduled EDR Contact: 06/22/2015  
Data Release Frequency: Varies

## CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2014  
Date Data Arrived at EDR: 04/17/2015  
Date Made Active in Reports: 06/02/2015  
Number of Days to Update: 46

Source: Department of Justice, Consent Decree Library  
Telephone: Varies  
Last EDR Contact: 03/30/2015  
Next Scheduled EDR Contact: 07/13/2015  
Data Release Frequency: Varies

## ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 11/25/2013  
Date Data Arrived at EDR: 12/12/2013  
Date Made Active in Reports: 02/24/2014  
Number of Days to Update: 74

Source: EPA  
Telephone: 703-416-0223  
Last EDR Contact: 03/10/2015  
Next Scheduled EDR Contact: 06/22/2015  
Data Release Frequency: Annually

## UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010  
Date Data Arrived at EDR: 10/07/2011  
Date Made Active in Reports: 03/01/2012  
Number of Days to Update: 146

Source: Department of Energy  
Telephone: 505-845-0011  
Last EDR Contact: 05/26/2015  
Next Scheduled EDR Contact: 09/07/2015  
Data Release Frequency: Varies

## US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/30/2014  
Date Data Arrived at EDR: 12/31/2014  
Date Made Active in Reports: 01/29/2015  
Number of Days to Update: 29

Source: Department of Labor, Mine Safety and Health Administration  
Telephone: 303-231-5959  
Last EDR Contact: 06/03/2015  
Next Scheduled EDR Contact: 09/14/2015  
Data Release Frequency: Semi-Annually

## TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2013  
Date Data Arrived at EDR: 02/12/2015  
Date Made Active in Reports: 06/02/2015  
Number of Days to Update: 110

Source: EPA  
Telephone: 202-566-0250  
Last EDR Contact: 01/29/2015  
Next Scheduled EDR Contact: 06/08/2015  
Data Release Frequency: Annually

## TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2012  
Date Data Arrived at EDR: 01/15/2015  
Date Made Active in Reports: 01/29/2015  
Number of Days to Update: 14

Source: EPA  
Telephone: 202-260-5521  
Last EDR Contact: 03/27/2015  
Next Scheduled EDR Contact: 07/06/2015  
Data Release Frequency: Every 4 Years

## FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009  
Date Data Arrived at EDR: 04/16/2009  
Date Made Active in Reports: 05/11/2009  
Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances  
Telephone: 202-566-1667  
Last EDR Contact: 05/20/2015  
Next Scheduled EDR Contact: 09/07/2015  
Data Release Frequency: Quarterly

## FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009  
Date Data Arrived at EDR: 04/16/2009  
Date Made Active in Reports: 05/11/2009  
Number of Days to Update: 25

Source: EPA  
Telephone: 202-566-1667  
Last EDR Contact: 05/20/2015  
Next Scheduled EDR Contact: 09/07/2015  
Data Release Frequency: Quarterly

## HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006  
Date Data Arrived at EDR: 03/01/2007  
Date Made Active in Reports: 04/10/2007  
Number of Days to Update: 40

Source: Environmental Protection Agency  
Telephone: 202-564-2501  
Last EDR Contact: 12/17/2007  
Next Scheduled EDR Contact: 03/17/2008  
Data Release Frequency: No Update Planned

## GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

### HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2008
Number of Days to Update: 40	Next Scheduled EDR Contact: 03/17/2008
	Data Release Frequency: No Update Planned

### SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009	Source: EPA
Date Data Arrived at EDR: 12/10/2010	Telephone: 202-564-4203
Date Made Active in Reports: 02/25/2011	Last EDR Contact: 04/10/2015
Number of Days to Update: 77	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Annually

### ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 01/23/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/06/2015	Telephone: 202-564-5088
Date Made Active in Reports: 03/09/2015	Last EDR Contact: 04/09/2015
Number of Days to Update: 31	Next Scheduled EDR Contact: 07/27/2015
	Data Release Frequency: Quarterly

### PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 07/01/2014	Source: EPA
Date Data Arrived at EDR: 10/15/2014	Telephone: 202-566-0500
Date Made Active in Reports: 11/17/2014	Last EDR Contact: 04/17/2015
Number of Days to Update: 33	Next Scheduled EDR Contact: 07/27/2015
	Data Release Frequency: Annually

### MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/31/2015	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 04/09/2015	Telephone: 301-415-7169
Date Made Active in Reports: 06/11/2015	Last EDR Contact: 06/04/2015
Number of Days to Update: 63	Next Scheduled EDR Contact: 09/21/2015
	Data Release Frequency: Quarterly

### RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 04/07/2015  
Date Data Arrived at EDR: 04/09/2015  
Date Made Active in Reports: 06/11/2015  
Number of Days to Update: 63

Source: Environmental Protection Agency  
Telephone: 202-343-9775  
Last EDR Contact: 04/09/2015  
Next Scheduled EDR Contact: 07/20/2015  
Data Release Frequency: Quarterly

## FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 01/18/2015  
Date Data Arrived at EDR: 02/27/2015  
Date Made Active in Reports: 03/25/2015  
Number of Days to Update: 26

Source: EPA  
Telephone: (206) 553-1200  
Last EDR Contact: 06/10/2015  
Next Scheduled EDR Contact: 09/21/2015  
Data Release Frequency: Quarterly

## RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995  
Date Data Arrived at EDR: 07/03/1995  
Date Made Active in Reports: 08/07/1995  
Number of Days to Update: 35

Source: EPA  
Telephone: 202-564-4104  
Last EDR Contact: 06/02/2008  
Next Scheduled EDR Contact: 09/01/2008  
Data Release Frequency: No Update Planned

## RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 02/01/2015  
Date Data Arrived at EDR: 02/13/2015  
Date Made Active in Reports: 03/25/2015  
Number of Days to Update: 40

Source: Environmental Protection Agency  
Telephone: 202-564-8600  
Last EDR Contact: 04/27/2015  
Next Scheduled EDR Contact: 08/10/2015  
Data Release Frequency: Varies

## BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2011  
Date Data Arrived at EDR: 02/26/2013  
Date Made Active in Reports: 04/19/2013  
Number of Days to Update: 52

Source: EPA/NTIS  
Telephone: 800-424-9346  
Last EDR Contact: 05/29/2015  
Next Scheduled EDR Contact: 09/07/2015  
Data Release Frequency: Biennially

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## UIC: Underground Injection Wells Listing

A listing of underground injection wells.

Date of Government Version: 02/17/2015  
Date Data Arrived at EDR: 02/19/2015  
Date Made Active in Reports: 03/13/2015  
Number of Days to Update: 22

Source: Department of Ecology  
Telephone: 360-407-6143  
Last EDR Contact: 05/22/2015  
Next Scheduled EDR Contact: 08/31/2015  
Data Release Frequency: Varies

## WA MANIFEST: Hazardous Waste Manifest Data

Hazardous waste manifest information.

Date of Government Version: 12/31/2014  
Date Data Arrived at EDR: 05/01/2015  
Date Made Active in Reports: 05/29/2015  
Number of Days to Update: 28

Source: Department of Ecology  
Telephone: N/A  
Last EDR Contact: 04/17/2015  
Next Scheduled EDR Contact: 08/03/2015  
Data Release Frequency: Annually

## DRYCLEANERS: Drycleaner List

A listing of registered drycleaners who registered with the Department of Ecology (using the SIC code of 7215 and 7216) as hazardous waste generators.

Date of Government Version: 12/31/2014  
Date Data Arrived at EDR: 05/01/2015  
Date Made Active in Reports: 05/22/2015  
Number of Days to Update: 21

Source: Department of Ecology  
Telephone: 360-407-6732  
Last EDR Contact: 04/17/2015  
Next Scheduled EDR Contact: 08/03/2015  
Data Release Frequency: Varies

## NPDES: Water Quality Permit System Data

A listing of permitted wastewater facilities.

Date of Government Version: 04/20/2015  
Date Data Arrived at EDR: 04/21/2015  
Date Made Active in Reports: 05/11/2015  
Number of Days to Update: 20

Source: Department of Ecology  
Telephone: 360-407-6073  
Last EDR Contact: 04/21/2015  
Next Scheduled EDR Contact: 08/03/2015  
Data Release Frequency: Quarterly

## AIRS (EMI): Washington Emissions Data System

Emissions inventory data.

Date of Government Version: 12/31/2013  
Date Data Arrived at EDR: 02/24/2015  
Date Made Active in Reports: 03/13/2015  
Number of Days to Update: 17

Source: Department of Ecology  
Telephone: 360-407-6040  
Last EDR Contact: 03/23/2015  
Next Scheduled EDR Contact: 07/06/2015  
Data Release Frequency: Annually

## INACTIVE DRYCLEANERS: Inactive Drycleaners

A listing of inactive drycleaner facility locations.

Date of Government Version: 12/31/2014  
Date Data Arrived at EDR: 05/01/2015  
Date Made Active in Reports: 05/29/2015  
Number of Days to Update: 28

Source: Department of Ecology  
Telephone: 360-407-6732  
Last EDR Contact: 04/17/2015  
Next Scheduled EDR Contact: 08/03/2015  
Data Release Frequency: Annually

## INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005  
Date Data Arrived at EDR: 12/08/2006  
Date Made Active in Reports: 01/11/2007  
Number of Days to Update: 34

Source: USGS  
Telephone: 202-208-3710  
Last EDR Contact: 04/14/2015  
Next Scheduled EDR Contact: 07/27/2015  
Data Release Frequency: Semi-Annually

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/09/2011	Telephone: 615-532-8599
Date Made Active in Reports: 05/02/2011	Last EDR Contact: 05/21/2015
Number of Days to Update: 54	Next Scheduled EDR Contact: 08/31/2015
	Data Release Frequency: Varies

## FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005	Source: U.S. Geological Survey
Date Data Arrived at EDR: 02/06/2006	Telephone: 888-275-8747
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 04/14/2015
Number of Days to Update: 339	Next Scheduled EDR Contact: 07/27/2015
	Data Release Frequency: N/A

## PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 10/17/2014	Telephone: 202-564-6023
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 05/14/2015
Number of Days to Update: 3	Next Scheduled EDR Contact: 08/24/2015
	Data Release Frequency: Quarterly

## LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 11/25/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/26/2014	Telephone: 703-603-8787
Date Made Active in Reports: 01/29/2015	Last EDR Contact: 04/10/2015
Number of Days to Update: 64	Next Scheduled EDR Contact: 07/20/2015
	Data Release Frequency: Varies

## Financial Assurance 1: Financial Assurance Information Listing

A listing of financial assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 02/24/2012	Source: Department of Ecology
Date Data Arrived at EDR: 02/24/2012	Telephone: 360-586-1060
Date Made Active in Reports: 03/27/2012	Last EDR Contact: 05/18/2015
Number of Days to Update: 32	Next Scheduled EDR Contact: 08/31/2015
	Data Release Frequency: Varies

## 2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 04/22/2013  
Date Data Arrived at EDR: 03/03/2015  
Date Made Active in Reports: 03/09/2015  
Number of Days to Update: 6

Source: Environmental Protection Agency  
Telephone: 703-308-4044  
Last EDR Contact: 05/14/2015  
Next Scheduled EDR Contact: 08/24/2015  
Data Release Frequency: Varies

## EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013  
Date Data Arrived at EDR: 03/21/2014  
Date Made Active in Reports: 06/17/2014  
Number of Days to Update: 88

Source: Environmental Protection Agency  
Telephone: 617-520-3000  
Last EDR Contact: 05/07/2015  
Next Scheduled EDR Contact: 08/24/2015  
Data Release Frequency: Quarterly

## US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/09/2015  
Date Data Arrived at EDR: 03/10/2015  
Date Made Active in Reports: 03/25/2015  
Number of Days to Update: 15

Source: Environmental Protection Agency  
Telephone: 202-566-1917  
Last EDR Contact: 05/14/2015  
Next Scheduled EDR Contact: 08/31/2015  
Data Release Frequency: Quarterly

## Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 02/17/2015  
Date Data Arrived at EDR: 02/19/2015  
Date Made Active in Reports: 03/19/2015  
Number of Days to Update: 28

Source: Department of Ecology  
Telephone: 360-407-6754  
Last EDR Contact: 05/18/2015  
Next Scheduled EDR Contact: 08/31/2015  
Data Release Frequency: Varies

## COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005  
Date Data Arrived at EDR: 08/07/2009  
Date Made Active in Reports: 10/22/2009  
Number of Days to Update: 76

Source: Department of Energy  
Telephone: 202-586-8719  
Last EDR Contact: 04/15/2015  
Next Scheduled EDR Contact: 07/27/2015  
Data Release Frequency: Varies

## COAL ASH: Coal Ash Disposal Site Listing

A listing of coal ash disposal site locations.

Date of Government Version: 09/10/2014  
Date Data Arrived at EDR: 09/11/2014  
Date Made Active in Reports: 10/15/2014  
Number of Days to Update: 34

Source: Department of Ecology  
Telephone: 360-407-6933  
Last EDR Contact: 06/04/2015  
Next Scheduled EDR Contact: 09/21/2015  
Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/19/2011	Telephone: 202-566-0517
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 05/01/2015
Number of Days to Update: 83	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Varies

## COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 09/10/2014	Telephone: N/A
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 03/13/2015
Number of Days to Update: 40	Next Scheduled EDR Contact: 06/22/2015
	Data Release Frequency: Varies

## Financial Assurance 3: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 02/01/2001	Source: Department of Ecology
Date Data Arrived at EDR: 03/06/2007	Telephone: 360-407-6136
Date Made Active in Reports: 04/19/2007	Last EDR Contact: 05/18/2015
Number of Days to Update: 44	Next Scheduled EDR Contact: 08/31/2015
	Data Release Frequency: Varies

## US AIRS MINOR: Air Facility System Data

A listing of minor source facilities.

Date of Government Version: 10/16/2014	Source: EPA
Date Data Arrived at EDR: 10/31/2014	Telephone: 202-564-2496
Date Made Active in Reports: 11/17/2014	Last EDR Contact: 03/30/2015
Number of Days to Update: 17	Next Scheduled EDR Contact: 07/13/2015
	Data Release Frequency: Annually

## US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/16/2014	Source: EPA
Date Data Arrived at EDR: 10/31/2014	Telephone: 202-564-2496
Date Made Active in Reports: 11/17/2014	Last EDR Contact: 03/30/2015
Number of Days to Update: 17	Next Scheduled EDR Contact: 07/13/2015
	Data Release Frequency: Annually

## LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931 and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001	Source: American Journal of Public Health
Date Data Arrived at EDR: 10/27/2010	Telephone: 703-305-6451
Date Made Active in Reports: 12/02/2010	Last EDR Contact: 12/02/2009
Number of Days to Update: 36	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## EDR HIGH RISK HISTORICAL RECORDS

### *EDR Exclusive Records*

#### EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A  
Date Data Arrived at EDR: N/A  
Date Made Active in Reports: N/A  
Number of Days to Update: N/A

Source: EDR, Inc.  
Telephone: N/A  
Last EDR Contact: N/A  
Next Scheduled EDR Contact: N/A  
Data Release Frequency: No Update Planned

#### EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A  
Date Data Arrived at EDR: N/A  
Date Made Active in Reports: N/A  
Number of Days to Update: N/A

Source: EDR, Inc.  
Telephone: N/A  
Last EDR Contact: N/A  
Next Scheduled EDR Contact: N/A  
Data Release Frequency: Varies

#### EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A  
Date Data Arrived at EDR: N/A  
Date Made Active in Reports: N/A  
Number of Days to Update: N/A

Source: EDR, Inc.  
Telephone: N/A  
Last EDR Contact: N/A  
Next Scheduled EDR Contact: N/A  
Data Release Frequency: Varies

## EDR RECOVERED GOVERNMENT ARCHIVES

### *Exclusive Recovered Govt. Archives*

#### RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: N/A  
Date Data Arrived at EDR: 07/01/2013  
Date Made Active in Reports: 12/24/2013  
Number of Days to Update: 176

Source: Department of Ecology  
Telephone: N/A  
Last EDR Contact: 06/01/2012  
Next Scheduled EDR Contact: N/A  
Data Release Frequency: Varies

## RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A  
Date Data Arrived at EDR: 07/01/2013  
Date Made Active in Reports: 01/10/2014  
Number of Days to Update: 193

Source: Department of Ecology  
Telephone: N/A  
Last EDR Contact: 06/01/2012  
Next Scheduled EDR Contact: N/A  
Data Release Frequency: Varies

## RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A  
Date Data Arrived at EDR: 07/01/2013  
Date Made Active in Reports: 12/24/2013  
Number of Days to Update: 176

Source: Department of Ecology  
Telephone: N/A  
Last EDR Contact: 06/01/2012  
Next Scheduled EDR Contact: N/A  
Data Release Frequency: Varies

## COUNTY RECORDS

### KING COUNTY:

#### Abandoned Landfill Study in King County

The King County Abandoned Landfill Survey was conducted from October through December 1984 by the Health Department's Environmental Health Division at the request of the King County Council. The primary objective of the survey was to determine if any public health problems existed at the predetermined 24 sites.

Date of Government Version: 04/30/1985  
Date Data Arrived at EDR: 11/07/1994  
Date Made Active in Reports: N/A  
Number of Days to Update: 0

Source: Seattle-King County Department of Public Health  
Telephone: 206-296-4785  
Last EDR Contact: 10/21/1994  
Next Scheduled EDR Contact: N/A  
Data Release Frequency: No Update Planned

### SEATTLE COUNTY:

#### Abandoned Landfill Study in the City of Seattle

The Seattle Abandoned Landfill Survey was conducted in June and July of 1984 by the Health Department's Environmental Health Division at the request of the Mayor's Office. The primary objective of the survey was to determine if any public health problems existed at the predetermined 12 sites.

Date of Government Version: 07/30/1984  
Date Data Arrived at EDR: 11/07/1994  
Date Made Active in Reports: N/A  
Number of Days to Update: 0

Source: Seattle - King County Department of Public Health  
Telephone: 206-296-4785  
Last EDR Contact: 10/21/1994  
Next Scheduled EDR Contact: N/A  
Data Release Frequency: No Update Planned

### SEATTLE/KING COUNTY:

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## Seattle - King County Abandoned Landfill Toxicity / Hazard Assessment Project

This report presents the Seattle-King County Health Department's follow-up investigation of two city owned and four county owned abandoned landfills which was conducted from February to December 1986.

Date of Government Version: 12/31/1986  
Date Data Arrived at EDR: 08/18/1995  
Date Made Active in Reports: 09/20/1995  
Number of Days to Update: 33

Source: Department of Public Health  
Telephone: 206-296-4785  
Last EDR Contact: 08/14/1995  
Next Scheduled EDR Contact: N/A  
Data Release Frequency: No Update Planned

## SNOHOMISH COUNTY:

### Solid Waste Sites of Record at Snohomish Health District

Solid waste disposal and/or utilization sites in Snohomish County.

Date of Government Version: 11/16/2011  
Date Data Arrived at EDR: 03/29/2012  
Date Made Active in Reports: 05/03/2012  
Number of Days to Update: 35

Source: Snohomish Health District  
Telephone: 206-339-5250  
Last EDR Contact: 03/24/2015  
Next Scheduled EDR Contact: 07/06/2014  
Data Release Frequency: Semi-Annually

## TACOMA/PIERCE COUNTY:

### Closed Landfill Survey

Following numerous requests for information about closed dumpsites and landfills in Pierce County, the Tacoma-Pierce County Health Department decided to conduct a study on the matter. The aim of the study was to evaluate public health risks associated with the closed dumpsites and landfills, and to determine the need, if any, for further investigations of a more detailed nature. The sites represent all of the known dumpsites and landfills closed after 1950.

Date of Government Version: 09/01/2002  
Date Data Arrived at EDR: 03/24/2003  
Date Made Active in Reports: 05/14/2003  
Number of Days to Update: 51

Source: Tacoma-Pierce County Health Department  
Telephone: 206-591-6500  
Last EDR Contact: 03/19/2003  
Next Scheduled EDR Contact: N/A  
Data Release Frequency: No Update Planned

## OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

### CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/30/2013  
Date Data Arrived at EDR: 08/19/2013  
Date Made Active in Reports: 10/03/2013  
Number of Days to Update: 45

Source: Department of Energy & Environmental Protection  
Telephone: 860-424-3375  
Last EDR Contact: 05/18/2015  
Next Scheduled EDR Contact: 08/31/2015  
Data Release Frequency: No Update Planned

### NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 05/01/2015  
Date Data Arrived at EDR: 05/06/2015  
Date Made Active in Reports: 05/20/2015  
Number of Days to Update: 14

Source: Department of Environmental Conservation  
Telephone: 518-402-8651  
Last EDR Contact: 05/06/2015  
Next Scheduled EDR Contact: 08/17/2015  
Data Release Frequency: Annually

## PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2013  
Date Data Arrived at EDR: 07/21/2014  
Date Made Active in Reports: 08/25/2014  
Number of Days to Update: 35

Source: Department of Environmental Protection  
Telephone: 717-783-8990  
Last EDR Contact: 04/16/2015  
Next Scheduled EDR Contact: 08/03/2015  
Data Release Frequency: Annually

## WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2014  
Date Data Arrived at EDR: 03/19/2015  
Date Made Active in Reports: 04/07/2015  
Number of Days to Update: 19

Source: Department of Natural Resources  
Telephone: N/A  
Last EDR Contact: 06/11/2015  
Next Scheduled EDR Contact: 09/28/2015  
Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

## AHA Hospitals:

Source: American Hospital Association, Inc.  
Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

## Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services  
Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services.

## Nursing Homes

Source: National Institutes of Health  
Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

## Public Schools

Source: National Center for Education Statistics  
Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

## Private Schools

Source: National Center for Education Statistics  
Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

## Daycare Centers: Daycare Center Listing

Source: Department of Social & Health Services  
Telephone: 253-383-1735

## GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

### STREET AND ADDRESS INFORMATION

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## GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE ADDENDUM

### TARGET PROPERTY ADDRESS

BELLEVUE NORTH  
316 116TH AVENUE NE  
BELLEVUE, WA 98005

### TARGET PROPERTY COORDINATES

Latitude (North): 47.6133 - 47° 36' 47.88"  
Longitude (West): 122.1846 - 122° 11' 4.56"  
Universal Transverse Mercator: Zone 10  
UTM X (Meters): 561280.1  
UTM Y (Meters): 5273425.0  
Elevation: 103 ft. above sea level

### USGS TOPOGRAPHIC MAP

Target Property Map: 47122-E2 MERCER ISLAND, WA  
Most Recent Revision: 1983  
  
North Map: 47122-F2 KIRKLAND, WA  
Most Recent Revision: 1982

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

1. Groundwater flow direction, and
2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

# GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

## GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

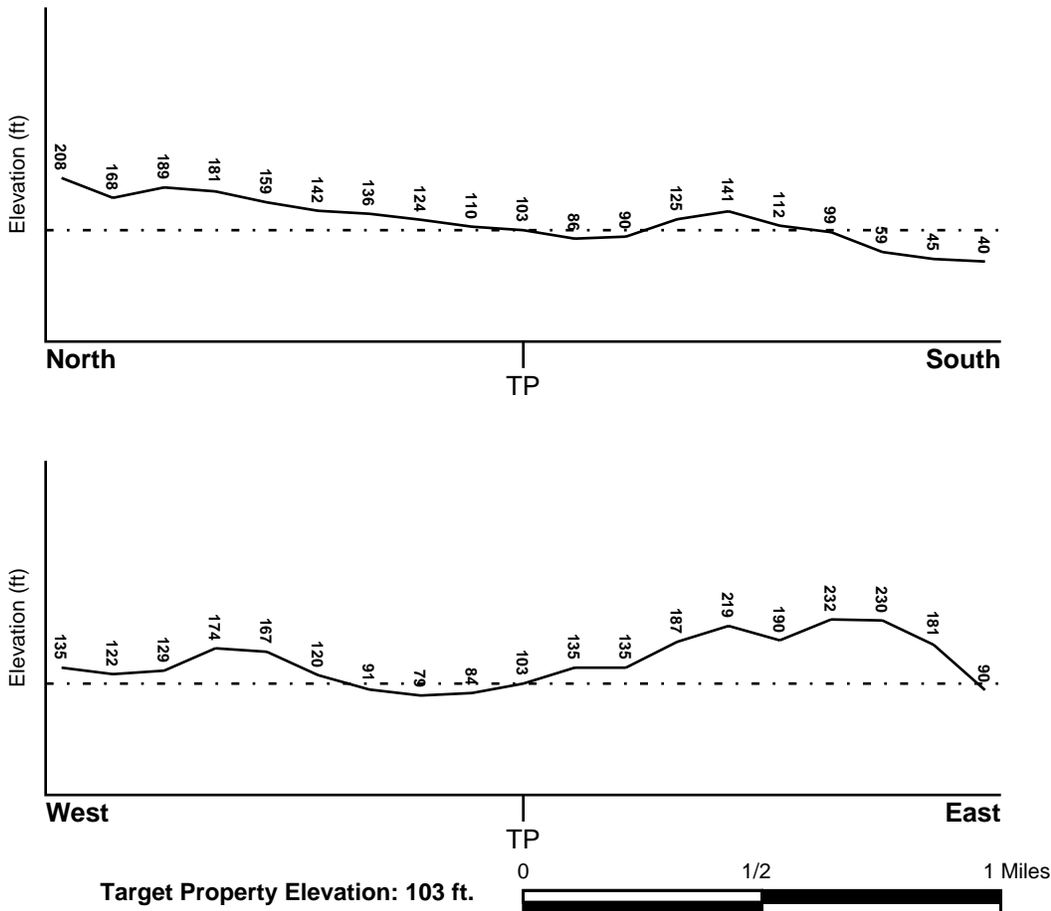
## TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

## TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General WSW

## SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

# GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

## HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

## FEMA FLOOD ZONE

<u>Target Property County</u> KING, WA	FEMA Flood <u>Electronic Data</u> YES - refer to the Overview Map and Detail Map
---	--

Flood Plain Panel at Target Property: 53033C0656F - FEMA Q3 Flood data

Additional Panels in search area:  
53033C0368F - FEMA Q3 Flood data  
53033C0365F - FEMA Q3 Flood data  
53033C0652F - FEMA Q3 Flood data

## NATIONAL WETLAND INVENTORY

<u>NWI Quad at Target Property</u> MERCER ISLAND	NWI Electronic <u>Data Coverage</u> YES - refer to the Overview Map and Detail Map
---	--

## HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

### Site-Specific Hydrogeological Data\*:

Search Radius:	1.25 miles
Location Relative to TP:	1/2 - 1 Mile NE
Site Name:	BELLEVUE PLATING CO INC
Site EPA ID Number:	WAD078194107
Groundwater Flow Direction:	NOT AVAILABLE
Inferred Depth to Water:	15 feet to 25 feet
Hydraulic Connection:	The uppermost water-bearing strata is a glacial drift composed of sands, gravel, and clay with lenses of consolidated till.
Sole Source Aquifer:	No information about a sole source aquifer is available
Data Quality:	Information is inferred in the CERCLIS investigation report(s)

## AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
---------------	-------------------------	---

## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
A1	0 - 1/8 Mile NW	Varies
A2	0 - 1/8 Mile NW	Not Reported
7	1/8 - 1/4 Mile East	NW
23	1/2 - 1 Mile NE	E
I29	1/2 - 1 Mile WNW	SE
J36	1/2 - 1 Mile WSW	ENE

For additional site information, refer to Physical Setting Source Map Findings.

## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

### GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

### GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

#### **ROCK STRATIGRAPHIC UNIT**

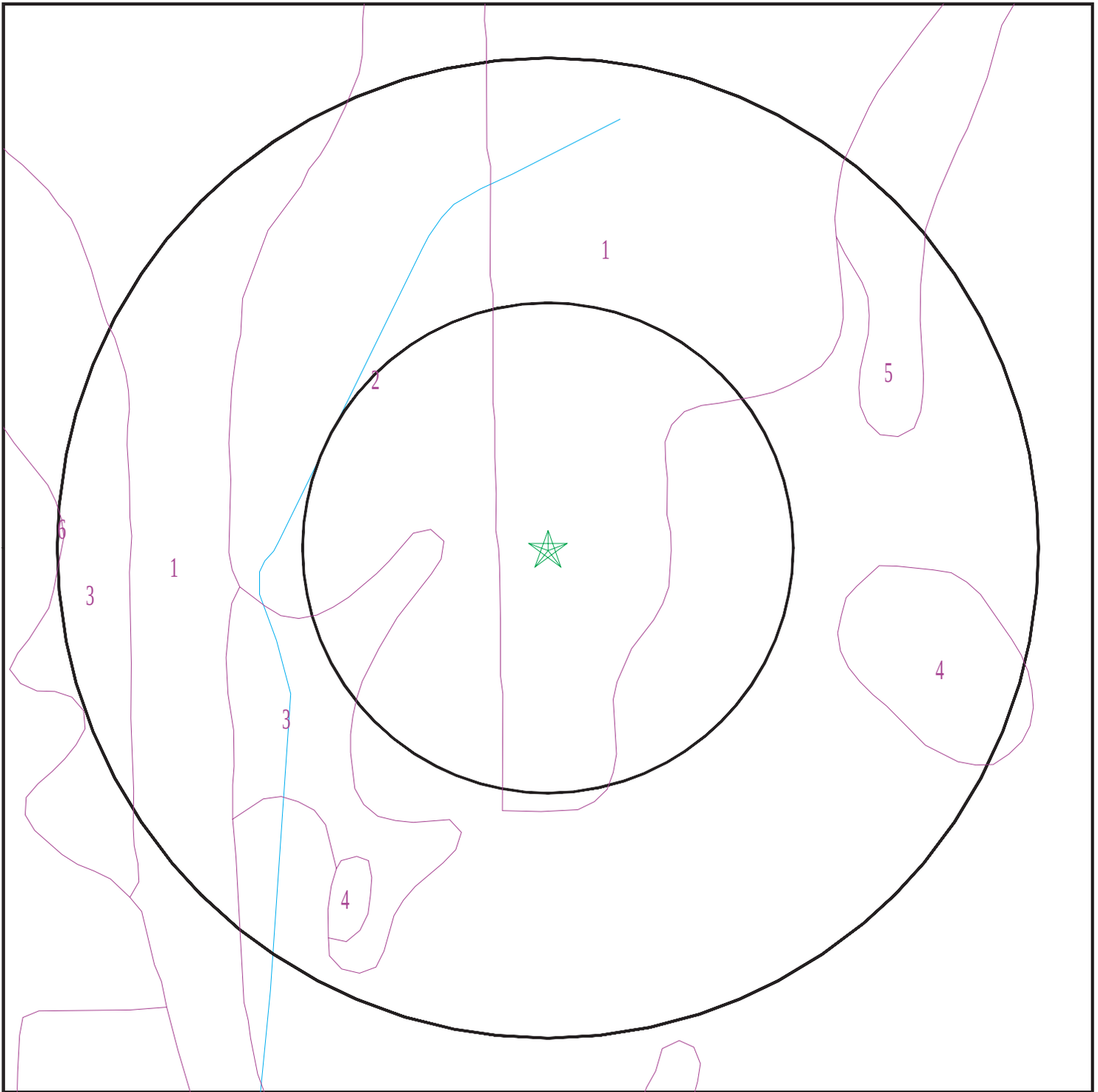
Era: Cenozoic  
System: Quaternary  
Series: Quaternary  
Code: Q (*decoded above as Era, System & Series*)

#### **GEOLOGIC AGE IDENTIFICATION**

Category: Stratified Sequence

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

# SSURGO SOIL MAP - 4323653.2s



- ★ Target Property
- ∩ SSURGO Soil
- ∩ Water



SITE NAME: Bellevue North  
ADDRESS: 316 116th Avenue NE  
Bellevue WA 98005  
LAT/LONG: 47.6133 / 122.1846

CLIENT: SCS Engineers  
CONTACT: Brian Doan  
INQUIRY #: 4323653.2s  
DATE: June 12, 2015 9:00 pm

## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

### DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

---

#### Soil Map ID: 1

Soil Component Name: Urban land

Soil Surface Texture:  
Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.

Soil Drainage Class:  
Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

---

#### Soil Map ID: 2

Soil Component Name: Alderwood

Soil Surface Texture: gravelly sandy loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 84 inches

## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	11 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 42 Min: 14	Max: 6 Min: 5.1
2	11 inches	26 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 42 Min: 14	Max: 6 Min: 5.1
3	26 inches	59 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6 Min: 5.1

### Soil Map ID: 3

Soil Component Name: Norma

Soil Surface Texture: sandy loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.

Soil Drainage Class: Poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	9 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 6.5 Min: 5.6
2	9 inches	29 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 6.5 Min: 5.6
3	29 inches	59 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 6.5 Min: 5.6

### Soil Map ID: 4

Soil Component Name: Water

Soil Surface Texture: sandy loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.

Soil Drainage Class:  
Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

### Soil Map ID: 5

Soil Component Name: Bellingham

Soil Surface Texture: silt loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.

Soil Drainage Class: Poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 15 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	11 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 6 Min: 5.6
2	11 inches	59 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 1.4 Min: 0.42	Max: 7.3 Min: 5.6

### Soil Map ID: 6

Soil Component Name: Arents

Soil Surface Texture: gravelly sandy loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 84 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	25 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 1.4	Max: 6 Min: 5.6
2	25 inches	59 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6 Min: 5.1

### LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

### WELL SEARCH DISTANCE INFORMATION

<u>DATABASE</u>	<u>SEARCH DISTANCE (miles)</u>
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

### FEDERAL USGS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>

# GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

## FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
3	USGS40001264611	1/8 - 1/4 Mile SSW
4	USGS40001264610	1/8 - 1/4 Mile SE
B5	USGS40001264778	1/8 - 1/4 Mile NE
B6	USGS40001264753	1/8 - 1/4 Mile ENE
C8	USGS40001264487	1/4 - 1/2 Mile SE
C9	USGS40001264477	1/4 - 1/2 Mile SE
D10	USGS40001264629	1/4 - 1/2 Mile ESE
11	USGS40001264987	1/4 - 1/2 Mile NNW
C12	USGS40001264462	1/4 - 1/2 Mile SE
D13	USGS40001264609	1/4 - 1/2 Mile ESE
C14	USGS40001264442	1/4 - 1/2 Mile SE
E15	USGS40001264402	1/4 - 1/2 Mile SSE
D16	USGS40001264578	1/4 - 1/2 Mile ESE
E17	USGS40001264381	1/4 - 1/2 Mile SSE
18	USGS40001264563	1/2 - 1 Mile ESE
19	USGS40001264608	1/2 - 1 Mile ESE
20	USGS40001265089	1/2 - 1 Mile North
F21	USGS40001264275	1/2 - 1 Mile SSW
F22	USGS40001264268	1/2 - 1 Mile SSW
G24	USGS40001264984	1/2 - 1 Mile NE
G25	USGS40001264994	1/2 - 1 Mile NE
H26	USGS40001264856	1/2 - 1 Mile ENE
H27	USGS40001264876	1/2 - 1 Mile ENE
28	USGS40001264897	1/2 - 1 Mile ENE
30	USGS40001265000	1/2 - 1 Mile NE
I32	USGS40001264912	1/2 - 1 Mile WNW
33	USGS40001264919	1/2 - 1 Mile WNW
34	USGS40001265102	1/2 - 1 Mile NE
35	USGS40001264188	1/2 - 1 Mile South
37	USGS40001264347	1/2 - 1 Mile SE
38	USGS40001265199	1/2 - 1 Mile North
39	USGS40001264097	1/2 - 1 Mile South
40	USGS40001264463	1/2 - 1 Mile WSW
K41	USGS40001265010	1/2 - 1 Mile ENE
K42	USGS40001265006	1/2 - 1 Mile ENE
K43	USGS40001265007	1/2 - 1 Mile ENE
44	USGS40001264098	1/2 - 1 Mile SSW

## FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
J31	WA5301494	1/2 - 1 Mile WSW

Note: PWS System location is not always the same as well location.

## STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
--------	---------	---------------------

# GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

## STATE DATABASE WELL INFORMATION

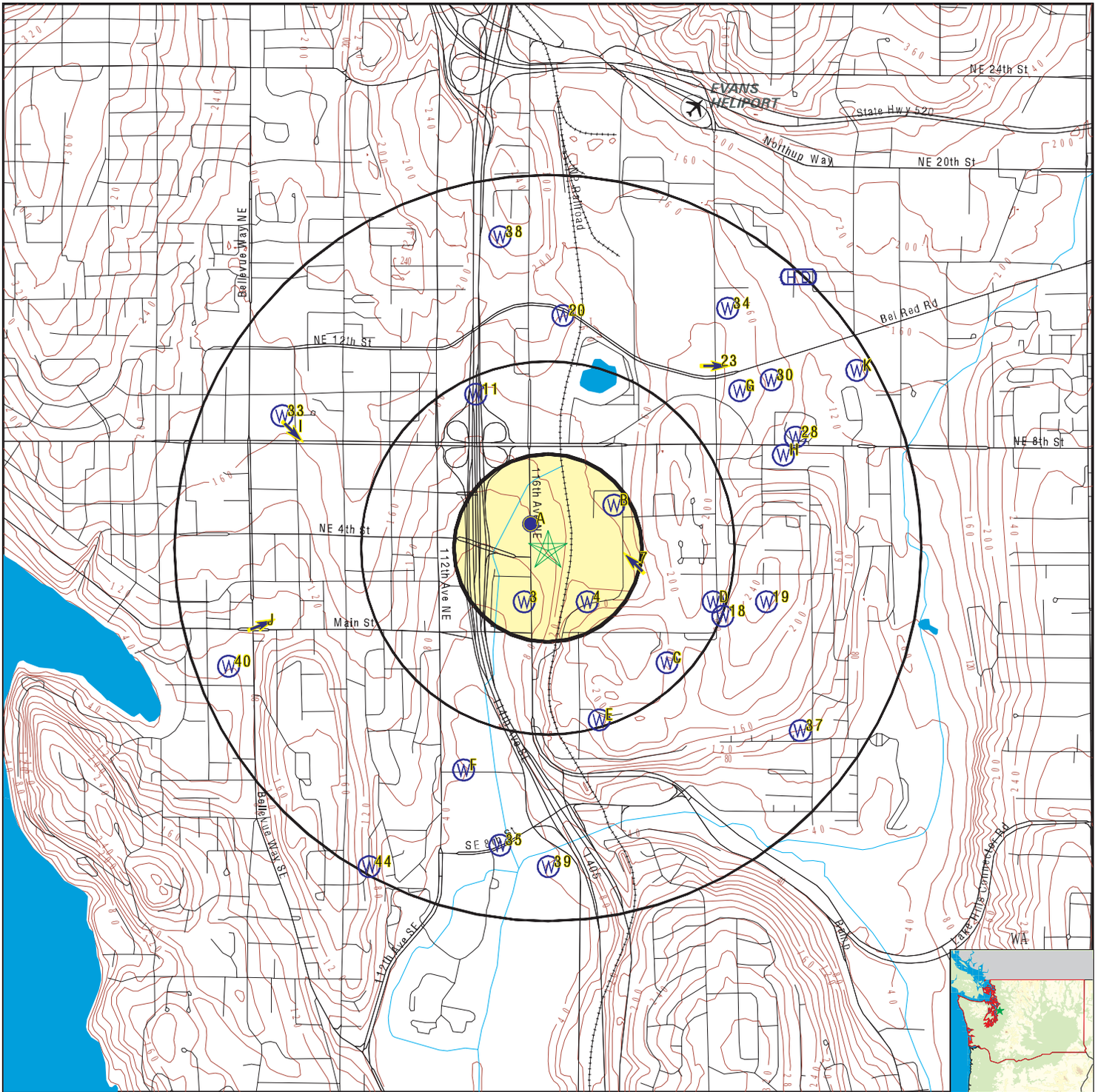
MAP ID

WELL ID

LOCATION  
FROM TP

No Wells Found

# PHYSICAL SETTING SOURCE MAP - 4323653.2s



- County Boundary
- Major Roads
- Contour Lines
- Airports
- Earthquake epicenter, Richter 5 or greater
- Water Wells
- Public Water Supply Wells
- Cluster of Multiple Icons



- Groundwater Flow Direction
- Indeterminate Groundwater Flow at Location
- Groundwater Flow Varies at Location
- Closest Hydrogeological Data



SITE NAME: Bellevue North  
 ADDRESS: 316 116th Avenue NE  
 Bellevue WA 98005  
 LAT/LONG: 47.6133 / 122.1846

CLIENT: SCS Engineers  
 CONTACT: Brian Doan  
 INQUIRY #: 4323653.2s  
 DATE: June 12, 2015 9:00 pm



## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473641122105201		
Monloc name:	25N/05E-33E01		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6112104
Longitude:	-122.182345	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	175
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19010101	Welldepth:	75
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1951-03-21	72	

**B5  
NE  
1/8 - 1/4 Mile  
Higher**

**FED USGS      USGS40001264778**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473655122104701		
Monloc name:	25N/05E-33D01		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6150993
Longitude:	-122.1809562	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	125
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Not Reported	Welldepth:	62
Construction date:	19580513	Wellholedepth:	Not Reported
Welldepth units:	ft		
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1958-05-13	7	

**B6**  
**ENE**  
**1/8 - 1/4 Mile**  
**Higher**

**FED USGS USGS40001264753**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473654122104601		
Monloc name:	25N/05E-33D02		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6148215
Longitude:	-122.1806784	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	200
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	Not Reported	Welldepth:	80
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 0

**7**  
**East**  
**1/8 - 1/4 Mile**  
**Higher**

**AQUIFLOW 61079**

Site ID:	2782
Groundwater Flow:	NW
Shallowest Water Table Depth:	2.27
Deepest Water Table Depth:	7.12
Average Water Table Depth:	Not Reported
Date:	03/20/1997

**C8**  
**SE**  
**1/4 - 1/2 Mile**  
**Higher**

**FED USGS USGS40001264487**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473634122103701		
Monloc name:	25N/05E-33L01		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.609266
Longitude:	-122.1781783	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	200
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19010101	Welldepth:	18.9
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1951-03-20	2	

**C9  
SE  
1/4 - 1/2 Mile  
Higher**

**FED USGS      USGS40001264477**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473633122103601		
Monloc name:	25N/05E-33L02		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6089883
Longitude:	-122.1779005	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	190
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Not Reported	Welldepth:	38.8
Construction date:	19010101	Wellholeddepth:	Not Reported
Welldepth units:	ft		
Wellholeddepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		

1901-01-01

Note: The site was dry (no water level recorded).

**D10**  
**ESE**  
**1/4 - 1/2 Mile**  
**Higher**

**FED USGS USGS40001264629**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473642122102701		
Monloc name:	25N/05E-33F01		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6114883
Longitude:	-122.1754005	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	200
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19510320	Welldepth:	104
Welldepth units:	ft	Wellholeddepth:	Not Reported
Wellholeddepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		

1951-03-20 84

**11**  
**NNW**  
**1/4 - 1/2 Mile**  
**Higher**

**FED USGS USGS40001264987**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473710122361501		
Monloc name:	25N/05E-29R01		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6192659
Longitude:	-122.1887342	Sourcemap scale:	24000

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	200
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19510417	Welldepth:	28
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1951-04-17	16	

**C12**  
**SE**  
**1/4 - 1/2 Mile**  
**Higher**

**FED USGS      USGS40001264462**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473632122103401		
Monloc name:	25N/05E-33L03		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6087105
Longitude:	-122.177345	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	200
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19010101	Welldepth:	Not Reported
Welldepth units:	Not Reported	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 0

**D13**  
**ESE**  
**1/4 - 1/2 Mile**  
**Higher**

**FED USGS      USGS40001264609**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473641122102601		
Monloc name:	25N/05E-33F02		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6112105
Longitude:	-122.1751228	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	210
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19390901	Welldepth:	115
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 0

**C14**  
**SE**  
**1/4 - 1/2 Mile**  
**Higher**

**FED USGS      USGS40001264442**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473631122103501		
Monloc name:	25N/05E-33L04		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6084327
Longitude:	-122.1776228	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	200
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	Not Reported	Welldepth:	60
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 0

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Elevation

Database      EDR ID Number

**E15**  
**SSE**  
**1/4 - 1/2 Mile**  
**Higher**

**FED USGS      USGS40001264402**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473625122105001		
Monloc name:	25N/05E-33M01		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.606766
Longitude:	-122.1817895	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	200
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19010101	Welldepth:	71
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

	Feet below	Feet to
Date	Surface	Sealevel
-----		
1951-03-21	64	

**D16**  
**ESE**  
**1/4 - 1/2 Mile**  
**Higher**

**FED USGS      USGS40001264578**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473640122102501		
Monloc name:	25N/05E-33F03		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6109327
Longitude:	-122.174845	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	220
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Not Reported	Welldepth:	85
Construction date:	19010101	Wellholedepth:	Not Reported
Welldepth units:	ft		
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1951-03-21	79	

**E17**  
**SSE**  
**1/4 - 1/2 Mile**  
**Higher**

**FED USGS      USGS40001264381**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473624122104901		
Monloc name:	25N/05E-33M02		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6064882
Longitude:	-122.1815117	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	175
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19010101	Welldepth:	76
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1951-03-22	68	

**18**  
**ESE**  
**1/2 - 1 Mile**  
**Higher**

**FED USGS      USGS40001264563**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473639122102401		
Monloc name:	25N/05E-33F04		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6106549
Longitude:	-122.1745672	Sourcemap scale:	24000

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	200
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	Not Reported	Welldepth:	Not Reported
Welldepth units:	Not Reported	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 0

**19**  
**ESE**  
**1/2 - 1 Mile**  
**Higher**

**FED USGS      USGS40001264608**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473641122101501		
Monloc name:	25N/05E-33G01		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6112105
Longitude:	-122.1720672	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	230
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19510301	Welldepth:	110
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1951-03-01	100	

**20**  
**North**  
**1/2 - 1 Mile**  
**Higher**

**FED USGS      USGS40001265089**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473721122105701		
Monloc name:	25N/05E-28M01		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6223215
Longitude:	-122.1837342	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	180
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19490901	Welldepth:	69
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 0

**F21**  
**SSW**  
**1/2 - 1 Mile**  
**Lower**

**FED USGS      USGS40001264275**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473618122111801		
Monloc name:	25N/05E-32R01		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6048215
Longitude:	-122.1895673	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	25
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19010101	Welldepth:	28
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1958-05-13	6	

**F22**  
**SSW**  
**1/2 - 1 Mile**  
**Lower**

**FED USGS      USGS40001264268**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473617122111701		
Monloc name:	25N/05E-32R02		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6045438
Longitude:	-122.1892895	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	40
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19010101	Welldepth:	30
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1951-03-14	24	

**23**  
**NE**  
**1/2 - 1 Mile**  
**Higher**

**AQUIFLOW      61245**

Site ID:	4085		
Groundwater Flow:	E		
Shallowest Water Table Depth:	6		
Deepest Water Table Depth:	10		
Average Water Table Depth:	Not Reported		
Date:	01/1993		

**G24**  
**NE**  
**1/2 - 1 Mile**  
**Higher**

**FED USGS      USGS40001264984**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473710122102001		
Monloc name:	25N/05E-28P02		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.619266
Longitude:	-122.1734562	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	139
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19010101	Welldepth:	52
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1951-03-19	23	

**G25  
NE  
1/2 - 1 Mile  
Higher**

**FED USGS      USGS40001264994**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473711122102101		
Monloc name:	25N/05E-28P01		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6195438
Longitude:	-122.173734	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	205
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Not Reported	Welldepth:	115
Construction date:	19010101	Wellholedepth:	Not Reported
Welldepth units:	ft		
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1951-03-19	70	

**H26**  
**ENE**  
**1/2 - 1 Mile**  
**Higher**

**FED USGS      USGS40001264856**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473701122101201		
Monloc name:	25N/05E-33B01		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.616766
Longitude:	-122.1712339	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	175
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19010101	Welldepth:	37.7
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1951-03-20	30	

**H27**  
**ENE**  
**1/2 - 1 Mile**  
**Higher**

**FED USGS      USGS40001264876**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473702122101101		
Monloc name:	25N/05E-33B02		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6170438
Longitude:	-122.170956	Sourcemap scale:	24000

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	200
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19010101	Welldepth:	32
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1901-01-01	17	

**28**  
**ENE**  
**1/2 - 1 Mile**  
**Higher**

**FED USGS      USGS40001264897**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473704122100901		
Monloc name:	25N/05E-33B04		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6175994
Longitude:	-122.1704006	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	200
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19400101	Welldepth:	19
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1951-03-21	9	

**129**  
**WNW**  
**1/2 - 1 Mile**  
**Higher**

Site ID:	1919
Groundwater Flow:	SE
Shallowest Water Table Depth:	21.30
Deepest Water Table Depth:	31.35
Average Water Table Depth:	Not Reported
Date:	09/05/1990

**AQUIFLOW      41924**

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Elevation

Database      EDR ID Number

**30**  
**NE**  
**1/2 - 1 Mile**  
**Higher**

**FED USGS      USGS40001265000**

Org. Identifier:	USGS-WA			
Formal name:	USGS Washington Water Science Center			
Monloc Identifier:	USGS-473712122101401			
Monloc name:	25N/05E-28Q01			
Monloc type:	Well			
Monloc desc:	Not Reported			
Huc code:	17110012	Drainagearea value:	Not Reported	
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported	
Contrib drainagearea units:	Not Reported	Latitude:	47.6198216	
Longitude:	-122.1717895	Sourcemap scale:	24000	
Horiz Acc measure:	1	Horiz Acc measure units:	seconds	
Horiz Collection method:	Interpolated from map			
Horiz coord refsys:	NAD83	Vert measure val:	180	
Vert measure units:	feet	Vertacc measure val:	2	
Vert accmeasure units:	feet			
Vertcollection method:	Interpolated from topographic map			
Vert coord refsys:	NGVD29	Countrycode:	US	
Aquifername:	Not Reported			
Formation type:	Not Reported			
Aquifer type:	Not Reported			
Construction date:	19010101	Welldepth:	117	
Welldepth units:	ft	Wellholedepth:	Not Reported	
Wellholedepth units:	Not Reported			

Ground-water levels, Number of Measurements: 1

	Feet below	Feet to
Date	Surface	Sealevel
-----		
1951-03-21	40	

**J31**  
**WSW**  
**1/2 - 1 Mile**  
**Lower**

**FRDS PWS      WA5301494**

Epa region:	10	State:	WA
Pwsid:	WA5301494		
Pwsname:	BASS LAKE #3		
City served:	Not Reported	State served:	WA
Zip served:	Not Reported	Fips county:	53033
Status:	Closed	Pop srvd:	27
Pwsvconn:	15	Source:	Groundwater
Pws type:	CWS	Owner:	Private
Contact:	BASS LAKE #3		
Contact gname:	Not Reported		
Contact phone:	Not Reported	Contact address1:	Not Reported
Contact address2:	Not Reported	Contact city:	BELLEVUE
Contact state:	WA	Contact zip:	98004
Activity code:	I		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

**Location Information:**

Name:	BASS LAKE #3	Prmsrccd:	GW
Pwstypcd:	CWS		
Popserved:	27		
Add1:	Not Reported		
Add2:	Not Reported		
City:	BELLEVUE	State:	WA
Zip:	98004	Phone:	Not Reported
Cityserv:	Not Reported	Cntyserv:	Not Reported
Stateserv:	WA	Zipserv:	Not Reported

PWS ID:	WA5301494		
Date Initiated:	Not Reported	Date Deactivated:	Not Reported
PWS Name:	BASS LAKE #3		
	BELLEVUE, WA 98004		

Addressee / Facility: Not Reported

Facility Latitude:	47 36 38	Facility Longitude:	122 11 57
City Served:	Not Reported		
Treatment Class:	Treated	Population:	00000027

Violations information not reported.

**I32  
WNW  
1/2 - 1 Mile  
Higher**

**FED USGS USGS40001264912**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473706122365401		
Monloc name:	25N/05E-29P02		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6181547
Longitude:	-122.1995677	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	200
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	Not Reported	Welldepth:	Not Reported
Welldepth units:	Not Reported	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 0

**33  
WNW  
1/2 - 1 Mile  
Higher**

**FED USGS USGS40001264919**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473707122365501		
Monloc name:	25N/05E-29P01		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6184325
Longitude:	-122.1998454	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	200
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19460701	Welldepth:	1120
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1958-05-15	115	

**34  
NE  
1/2 - 1 Mile  
Higher**

**FED USGS      USGS40001265102**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473722122102301		
Monloc name:	25N/05E-28L01		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6225993
Longitude:	-122.1742896	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	180
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Not Reported	Welldepth:	11
Construction date:	19010101	Wellholedepth:	Not Reported
Welldepth units:	ft		
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1951-06-11	6	

**35**  
**South**  
**1/2 - 1 Mile**  
**Lower**

**FED USGS      USGS40001264188**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473607122111001		
Monloc name:	24N/05E-05D01		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.601766
Longitude:	-122.187345	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	272
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19410101	Welldepth:	500
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1941-01-01	180	

**J36**  
**WSW**  
**1/2 - 1 Mile**  
**Lower**

Site ID:	2139	<b>AQUIFLOW</b>	<b>41930</b>
Groundwater Flow:	ENE		
Shallowest Water Table Depth:	30.66		
Deepest Water Table Depth:	34.03		
Average Water Table Depth:	Not Reported		
Date:	03/13/1991		

**37**  
**SE**  
**1/2 - 1 Mile**  
**Lower**

**FED USGS      USGS40001264347**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473623122100801		
Monloc name:	25N/05E-33M03		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6062106
Longitude:	-122.1701226	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	200
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19010101	Welldepth:	32
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1901-01-01	26	

**38**  
**North**  
**1/2 - 1 Mile**  
**Higher**

**FED USGS      USGS40001265199**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473732122111001		
Monloc name:	25N/05E-29H01		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.625377
Longitude:	-122.1873454	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	225
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Not Reported	Welldepth:	35
Construction date:	19010101	Wellholedepth:	Not Reported
Welldepth units:	ft		
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

	Feet below	Feet to
Date	Surface	Sealevel
-----		
1951-04-17	23	

**39**  
**South**  
**1/2 - 1 Mile**  
**Lower**

**FED USGS      USGS40001264097**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473604122110001		
Monloc name:	24N/05E-04D01		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6009327
Longitude:	-122.1845672	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	56
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19400101	Welldepth:	600
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

	Feet below	Feet to
Date	Surface	Sealevel
-----		
1944-02-29	8	

**40**  
**WSW**  
**1/2 - 1 Mile**  
**Lower**

**FED USGS      USGS40001264463**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473632122120601		
Monloc name:	25N/05E-32M01		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6087103
Longitude:	-122.2029009	Sourcemap scale:	24000

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	70
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19500101	Welldepth:	565
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1951-01-02	37	

**K41**  
**ENE**  
**1/2 - 1 Mile**  
**Higher**

**FED USGS      USGS40001265010**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473714122095701		
Monloc name:	25N/05E-28R01		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6203771
Longitude:	-122.1670672	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	130
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19010101	Welldepth:	11
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1951-03-22	3	

**K42**  
**ENE**  
**1/2 - 1 Mile**  
**Higher**

**FED USGS      USGS40001265006**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473713122095601		
Monloc name:	25N/05E-28R02		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6200994
Longitude:	-122.1667894	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	130
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19010101	Welldepth:	35
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1951-03-22	17	

**K43**  
**ENE**  
**1/2 - 1 Mile**  
**Higher**

**FED USGS      USGS40001265007**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473713122095602		
Monloc name:	25N/05E-28R03		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6200994
Longitude:	-122.1667894	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	125
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Not Reported	Welldepth:	12
Construction date:	19010101	Wellholedepth:	Not Reported
Welldepth units:	ft		
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1951-03-22	4	

**44**  
**SSW**  
**1/2 - 1 Mile**  
**Higher**

**FED USGS      USGS40001264098**

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473604122113701		
Monloc name:	24N/05E-05B01		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.6009326
Longitude:	-122.194845	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	130
Vert measure units:	feet	Vertacc measure val:	2
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19010101	Welldepth:	180
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1951-10-25	113	

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

## AREA RADON INFORMATION

Federal EPA Radon Zone for KING County: 3

- Note: Zone 1 indoor average level > 4 pCi/L.  
 : Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.  
 : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 98005

Number of sites tested: 3

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.733 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	0.350 pCi/L	100%	0%	0%

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

## TOPOGRAPHIC INFORMATION

### USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

### Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

## HYDROLOGIC INFORMATION

**Flood Zone Data:** This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

**NWI:** National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

## HYDROGEOLOGIC INFORMATION

### AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

## GEOLOGIC INFORMATION

### Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

### STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

### SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

## LOCAL / REGIONAL WATER AGENCY RECORDS

### FEDERAL WATER WELLS

#### PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

#### PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

#### USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

### STATE RECORDS

#### Water Wells

Source: Department of Health

Telephone: 360-236-3148

Group A and B well locations.

#### Water Well Listing

Source: Public Utility District

Telephone: 206-779-7656

A listing of water well locations in Kitsap County.

## OTHER STATE DATABASE INFORMATION

#### Oil and Gas Well Listing

Source: Department of Natural Resources

Telephone: 360-902-1450

Locations that represent oil and gas test well sites in Washington State from 1890 to present.

### RADON

#### Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

#### EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

### OTHER

#### Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

#### Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

## STREET AND ADDRESS INFORMATION

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