

October 21, 2013

Ms. Maggie Buckely, LEED AP David Evans and Associates, Inc. 415 118th Avenue SE Bellevue, Washington 98005 Via email: *Mmbr@deainc.com*

RE: Phase 1 Environmental Site Assessment Truck City 3228 Old Highway 99 South Mount Vernon, WA 98273 Property ID# P29546 (main), P119262, P119263, P119265, P119267

MTC Project No.: 13B093

Dear Ms. Buckely,

Materials Testing and Consulting, Inc. is pleased to present this Phase 1 Environmental Site Assessment for the above referenced project located at 3228 Old Highway 99 South in Mount Vernon, Washington, including parcel numbers P29546, P119262, P119263, P119265, and P119267 listed by the Skagit County Assessor. The results of our assessment, opinions regarding site environmental conditions, and recommendations are found in the following report. This assessment was conducted in compliance with the standards set forth in ASTM Standard E 1527-05.

We welcome the opportunity to be of additional service to you. Please feel free to contact us if you have any questions or concerns.

Respectfully Submitted, MATERIALS TESTING & CONSULTING, INC.

heland Ryp

Leland B. Rupp, P.E. Geotechnical Division Manager

Corporate • 777 Chrysler Drive • Burlington, WA 98233 • Phone 360.755.1990 • Fax 360.755.1980 SW Region • 2118 Black Lake Blvd. S.W.• Olympia, WA 98512 • Phone 360.534.9777 • Fax 360.534.9779 NW Region • 805 Dupont, Suite #5 • Bellingham, WA 98225 • Phone 360.647.6061 • Fax 360.647.8111 Kitsap Region • 5451 N.W. Newberry Hill Road, Suite 101 • Silverdale, WA 98383 • Phone/Fax 360.698.6787

TABLE OF CONTENTS

1	EXECUTIVE SUMMARY	4
2	INTRODUCTION	6
	2.1 PURPOSE AND SCOPE	
	2.1 PURPOSE AND SCOPE	
	2.2 SPECIAL TERMS AND CONDITIONS	
	2.4 QUALIFICATION OF THE ENVIRONMENTAL PROFESSIONALS CONDUCTING THIS REPORT	
3		
	3.1 LOCATION AND LEGAL DESCRIPTION	11
	3.2 SITE AND VICINITY PHYSICAL CHARACTERISTICS	
	3.2.1 Geologic Summary	
	3.2.1 Geologic Summary 3.2.2 Hydrogeologic Summary	
	3.3 SITE DESCRIPTION	
	3.3.1 Public Utilities	
	3.3.2 Roads	
	3.3.3 Building Conditions	
	3.3.4 Surface Conditions	
	3.4 Uses of Subject Property and Adjoining/ Surrounding Properties	
	3.4.1 Current Use of Site	
	3.4.2 Past Use of Site	
	3.4.3 Current and Past Use of Adjoining Properties	
	3.4.4 Surrounding Area	
	3.5 SITE DOCUMENTS	17
	3.6 Environmental Liens	17
4	ENVIRONMENTAL DATA RECORDS REVIEW	
	4.1 STANDARD ENVIRONMENTAL RECORD SOURCES, FEDERAL AND STATE	
	4.1.1 Discussion of Records Search Results	
	4.2 ENVIRONMENTAL AGENCY RECORDS REQUESTS	21
	4.2.1 Health Department Records Request	
	4.2.2 Washington Department of Ecology Contact	
	4.3 Physical Setting Sources	
	4.4 HISTORICAL USE INFORMATION	
	4.4.1 References	
	4.4.2 Title History	
5	HISTORICAL DOCUMENT REVIEW	24
	5.1 PREVIOUS CLEANUP ACTIONS	
	5.2 PREVIOUS PHASE II ENVIRONMENTAL SITE ASSESSMENT	24
	5.3 Results and Conclusions	25
6	SITE RECONNAISSANCE	
	6.1 METHODOLOGY AND LIMITING CONDITIONS	
	6.2 GENERAL SITE SETTING	
	6.3 EXTERIOR OBSERVATIONS	
	6.4 INTERIOR OBSERVATIONS	
7	INTERVIEWS	

7.1	Site Owner/Manager	
7.1.		
7.1.	2 Hazardous Substances/Petroleum Containers and Unidentified Substance Containers	29
7.1.	3 Storage Tanks (ASTs, USTs)	29
7.1.	· -···································	30
7.1.	5 Indications of Solid Waste Disposal	30
7.1.	6 Historical Recognized Environmental Conditions	30
7.1.		30
7.1.	J	30
7.2	LOCAL KNOWLEDGEABLE OFFICIALS	31
7.2.	1 Local Health, Fire, and Planning Departments	31
8 OI	PINIONS OF SIGNIFICANT FINDINGS	32
	PINIONS OF SIGNIFICANT FINDINGS DNCLUSIONS AND RECOMMENDATIONS	
9 CC		34
9 CC	ONCLUSIONS AND RECOMMENDATIONS	34 35
9 CC 10 AF	ONCLUSIONS AND RECOMMENDATIONS	34 35
9 CC 10 AF 10.1	DNCLUSIONS AND RECOMMENDATIONS PENDIX Location Map	
9 CC 10 AF 10.1 10.2	PRENDIX	

1 Executive Summary

Materials Testing and Consulting, Inc. (MTC), has performed a Phase 1 Environmental Site Assessment at the subject property (3228 Old Highway 99 South, Mount Vernon, Washington – Parcels P29546 (main), P119262, P119263, P119265, and P119267). The main parcel is currently being utilized for a truck-stop and restaurant-café. The secondary parcels are currently undeveloped. This assessment was executed in order to identify recognized environmental conditions, conducted in accordance with ASTM E 1527-05, and includes the following elements as defined in this recognized standard: a site reconnaissance, interviews with relevant personnel, historical records review, a radius search, consultation of physical setting sources such as aerial photographs, topographic maps, and geologic maps, and review of available government records. In addition, MTC performed a request with the Washington Department of Ecology for subject property environmental records, and reviewed documents including prior site events, site assessments, and remediation reports, with results summarized herein. The environmental professional(s) that conducted this assessment are Licensed in 312.10 of 40 CFR 312.

Environmentally regulated sites in the vicinity of the subject property identified by Radius Search performed under subcontract by Environmental Data Research (EDR) and review of the Washington State Department of Ecology Facility/Site Database are interpreted to be of a distance and elevation from the site which does not present an obvious risk to site environmental conditions from known past or present uses or activities, with possible exception of the nearby *Hallmark Refining Corp*, as discussed in Section 8 of this report. The position of the refinery up gradient of the site and its generation of hazardous waste streams suggests a recognized environmental condition for the site.

The main parcel of the subject property is in an area of light commercial and storage use presently and historically within the last approximately 25 to 35 years. Prior to the 1950s, the site vicinity was used generally as farmland. The main parcel of the subject property is developed with a paved-surface parking and storage lot occupying the majority of the exterior. Pavement in the eastern portion of the parcel is in generally poor condition and indistinguishable from gravel. The Truck City Truck Stop was constructed by 1953, which was a Standard Oil fuel stop. A single story office building constructed in 1957 is located on the southern edge of main parcel. The Truck Stop building was burned in 1976. A retail store, restaurant, gas station,

truck washing building and a large storage building were constructed in 1978. MTC does not consider site use prior to 1953 to pose an obvious risk of a recognized environmental condition.

The site is currently operated as a truck-stop and restaurant-café. Visual site reconnaissance identified many trucks temporarily stored on-site and an unused, decommissioned above-ground petroleum storage tank suggesting localized surface petroleum spills or leaks may have occurred over a long period of site use. Historical documentation indicates that leaking of previous underground storage tanks did occur within the western part of the site and subsequent Interim Action Cleanup was conducted. A 2006 Phase II ESA was conducted in the western area and extended to a newer tank farm located east of the truck stop store. It was not indicated that the site east of the newer tank farm was investigated during the Phase II ESA. The Phase II ESA stated results of soil and groundwater sampling up to 8 feet depth did not encounter petroleum impact. The Phase II ESA indicated presence of two oil tanks on site but whose locations were not verified. During MTC's interview with the site owner/manager, it was indicated that a fuel spill had occurred after the Phase II ESA was conducted. The interview also indicated the presence of one abandoned oil tank beneath the floor of the truck stop store. A 2012 Skagit County Public Health Source Control site visit was conducted around the fueling islands and storm drains, in which no surficial environmental concerns were noted.

MTC recommends an exploratory environmental sampling program be conducted on the site exterior with the goal of assessing the general presence and extent of potential petroleum contamination from past and current use. MTC recommends that we be contacted at the client's discretion to discuss additional environmental investigation services. MTC anticipates a series of explorations distributed throughout the site for soil sampling and laboratory analysis may be sufficient initially to address the potential level and extent of existing concern, based on our understanding of site conditions at this time. Depending on the extent of scope and results of investigation, this may provide a reasonable level of understanding as to the presence or absence of petroleum contamination existing on the subject property.

2 Introduction

2.1 Purpose and Scope

The purpose of this report is to conduct all appropriate inquiry into recognized environmental conditions of the subject property according to accepted standards identified in ASTM E 1527-05 and to qualify the user of this report to meet one of the requirements needed for the innocent landowner defense provided under CERCLA. Per Section 3.3.31 of the ASTM standard a "recognized environmental condition" is defined as the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into the structures on the property or into the ground, groundwater, or surface water of the property. A "historical recognized environmental condition" is defined as a past environmental condition which may not be considered a current "recognized environmental condition" upon consideration of past site activities and current impacts. This report does not include *de minimus* conditions that generally do not present a material risk of harm to public health or the environment.

The scope of services provided in this environmental site assessment consists of the following:

- Site reconnaissance including a visual inspection of the property and any structures found on the property, limited to exterior and interior areas that are readily accessible. The site reconnaissance also includes visual and physical observations of adjoining properties. Information concerning current and past uses of the property and adjoining property was collected as relevant to recognized environmental conditions.
- **Records review** of federal, state and local sources that contain information about hazardous substances and underground storage tanks. This also includes a title history review.
- **Interviews** of the owner, key site manager, and applicable occupants of the property as well as relevant local government officials.

- **Map and aerial photo review** of the property and adjoining properties to characterize the geologic, hydrogeologic, and topographic conditions of the subject property in addition to its present and past uses.
- **Report preparation** that presents the environmental conditions encountered, opinions on site environmental conditions, and conclusions and recommendations for further investigation.

Users of this report are cautioned that local, state and federal regulations may require additional obligations outside the scope of this report.

2.2 Special Terms and Conditions

This assessment was executed in accordance with ASTM E 1527-05, "Standard Practice for Environmental Site Assessments: Phase 1 Environmental Site Assessment Process". A Phase 1 ESA is site and time specific. It is applicable only to the parcel(s) identified herein for the given timing of the assessment. The findings and conclusions about the environmental conditions of the project site represent probabilities, not scientific certainties, based on the professional judgment of the environmental inspector. Without actual subsurface or surface soil and water sampling, which is outside the scope of this assessment, MTC presents the most likely environmental conditions of the property based on the available "eyes-only" and "ears-only" data. Future investigations may identify environmental conditions not recognized by this report if new information, technology, analytical techniques, or other factors become available. Our investigation reduces, but does not eliminate, uncertainty regarding recognized environmental conditions. The appropriate inquiry used in conducting this assessment was not exhaustive. However, a reasonable balance was achieved between the cost/time demands of information gathering and the need to reduce the uncertainty of environmental conditions.

2.3 Certification and Statement of Limiting Conditions

The text contained in Section 2.3 "Certification and Statement of Limiting Conditions" is credited to the Environmental Assessment Association.

Certification: The Environmental Inspector certifies to the buyer, seller and/or lender in a transaction as named in the inspection report "Principal Parties"; and the Inspector and the Principal Parties agree that:

- 1. The Environmental Inspector has no present or contemplated future (a) partnership with Principal Parties nor (b) an interest in the property inspected which could adversely affect the Inspector's ability to perform an objective inspection; and neither the employment of the inspector to conduct the inspection, nor the compensation for it, is contingent on the results of the inspection.
- 2. The Environmental Inspector has no personal interest in or bias with respect to the subject matter of the inspection report or any parties who may be part of a financial transaction involving the property. The conclusions and recommendations of the report are not based in whole or in part upon the race, color, creed, sex or national origin of any of the Principal Parties.
- 3. The Environmental Inspector has personally inspected the property, both inside and out and has made visual inspection of the adjacent property, to the extent possible by readily available access. The inspection does not include the removal of any soil, water or air samples, the moving or furniture or fixtures, or any type of inspection that would require extraordinary effort to access.
- 4. All contingent and limiting conditions are contained herein (imposed by the terms of the inspection assignment or by the undersigned affecting the conclusions and recommendations contained in the report).
- 5. This Environmental Inspection report has been made in conformity with and is subject to the requirements of the Code of Professional Ethics of the Environmental Assessment Association.
- 6. All opinions, conclusions and recommendations concerning the inspected property that are set forth in the inspection report were prepared by the Environmental Inspector whose signature appears on the report. No change of any item in the report shall be made by anyone other than the Inspector, and the Inspector shall have no responsibility for any such unauthorized changes.

Contingent and Limiting Conditions: The certification of the Environmental Inspector appearing in the environmental inspection report is subject to the following conditions and to such other specific and limiting conditions as are set forth by the Inspector in the report.

- 1. The Inspector assumes no responsibility for matters of a legal nature affecting the property inspected or the title thereto. The property is inspected assuming responsible ownership.
- 2. Any sketch appearing in or attached to the inspection report, or any statement of dimensions, capacities, quantities or distances, are approximate and are included to assist the reader in visualizing the property. The inspector has made no survey of the property.
- 3. The Inspector is not required to give testimony or appear in court because of having made the inspection with reference to the property in question, unless arrangements have been previously made.
- 4. This report is not intended to have any direct effect on the value of the property inspected but simply to provide a visual Environmental Assessment solely for the benefit of the Principal Parties.
- 5. The Inspector assumes that there are no hidden, unapparent, or latent conditions or defects in or of the property, subsoil, or structures, other than those noted on the inspection report or any addendum to the report that the Inspector has included. The Inspector assumes no responsibility for such conditions or for the inspection, engineering or repair which might be required to discover or correct such factors.
- 6. Information, estimates and opinions furnished to the Inspector, and contained in the report were obtained from sources considered reliable and believed to be true and correct. However, the Inspector has made no independent investigation as to such matters and undertakes no responsibility for the accuracy of such items.
- 7. The Inspector makes the Inspection and Inspection Report solely for the benefit and personal use of the Principal Parties. Disclosure of the contents of the Inspection Report is governed by the Bylaws and Regulations of the Environmental Assessment Association. No disclosure may be made of the Inspection Report without the prior written consent of the Inspector and the Inspector undertakes no responsibility for harm or damages to any party other than the Principal Parties.
- 8. Neither the Inspection Report, any part thereof, nor any copy of the same (including conclusions or recommendations, the identity of the Inspector, professional designation,

reference to any professional organization, or the firm with which the Inspector is connected), shall be used for any purposes by anyone but the Principal Parties. The report shall not be conveyed by anyone to the public through advertising, public relations, news, sales, or other media, without the prior written consent and approval of the Inspector.

2.4 Qualifications of the Environmental Professionals Conducting this report

In order to provide qualifications for our Environmental Professionals as set forth in 40 CFR 312.21(d):

"We declare that, to the best of our knowledge and belief, we meet the definition of *Environmental Professional* as defined in 312.10 of 40 CFR 312"

And

"We have the specified qualifications based on education, training, and experience to assess a *property* of the nature, history, and setting of the subject *property*. We have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312."

The environmental professional conducting this report is either: Licensed by the State of Washington as a Geologist; or conducting limited portions of the following Phase 1 Environmental Site Assessment process under the direct supervision of a Geologist Licensed by the State of Washington, as per section 312.10 (1)(i) and (5) of 40 CFR 312.

3 Site Description

3.1 Location and Legal Description

The subject property is located at 3228 Old Highway 99 South in Mount Vernon, Washington (See Location Map, Section 10.1), and is comprised of the western two thirds of a parcel and four adjoined parcels on file with the Skagit County Assessor: Property ID numbers P29546 (main – western two thirds), P119262 (western spur), P119263 (south-western spur), P119265 (south-reastern spur).

The legal description of the parcel is as follows:

For APN/Property ID(s): P29546 (8.01 ac)

(DK 3) THE SOUTH 20 RODS OF THE NORTH 30 RODS OF THE SW1/4 NW1/4 OF SEC 32, TWP 34, RNG 4; EXCEPT THE NORTH 63 FEET OF THE WEST 107 FEET THEREOF; EXCEPT EXISTING STATE HIGHWAY RIGHT OF WAY AND EXCEPT THAT PORTION THEREOF AS CONVEYED BY PERRY G GARBERG TO THE STATE OF WASHINGTON BY DEED RECORDED UNDER AF#485835, AND LYING EASTERLY OF A LINE DRAWN PARALLEL WITH AND 100 FEET WESTERLY, WHEN MEASURED AT RIGHT ANGLES, FROM THE CENTER LINE SURVEY OF PRIMARY STATE HWY #1 NORTH OF BURLINGTON; ALSO EXCEPT THAT PORTION THEREOF CONVEYED TO THE STATE OF WASHINGTON BY DEED RECORDED UNDER AF#756185 FOR HIGHWAY PURPOSES. SURVEY AF#20090807006313

For APN/Property ID(s): P119262 (1.00 ac)

(1.0000 ac) WESTERN PETERBILT BINDING SITE PLAN L99-0003, LOT 1, ACRES 1.00, (DR17 DK03). (DR17 DK03).

For APN/Property ID(s): P119263 (1.00 ac)

(1.0000 ac) WESTERN PETERBILT BINDING SITE PLAN L99-0003, LOT 2, ACRES 1.00, (DR17 DK03). (DR17 DK03).

For APN/Property ID(s): P119265 (1.75 ac)

(1.7500 ac) WESTERN PETERBILT BINDING SITE PLAN L99-0003, LOT 4, ACRES 1.75, (DR17 DK03). (DR17 DK03).

For APN/Property ID(s): P119267 (1.88 ac)

(1.8800 ac) WESTERN PETERBILT BINDING SITE PLAN L99-0003, LOT 6, ACRES 1.88, (DR17 DK03). (DR17 DK03).

3.2 Site and Vicinity Physical Characteristics

3.2.1 Geologic Summary

According to the *Geologic Map of the Mt. Vernon 7.5-minute quadrangle, Skagit County, Washington* published by the USGS (Open-File Report 81-105, D.P. Dethier and J.T. Whetten, 1981) geology of the site vicinity and low lying areas to the west, north and south are comprised of Quaternary alluvium (Qa) deposited by the Skagit River system. East of the project area, as topography rises, deposits are mapped as Quaternary glacial deposits (Qe, Qvt) of the Everson Interstade and Vashon Stade. Alluvium of the Skagit River valley is generally described as sorted and interbedded clay, silt, and sand deposits with lesser occurrences of coarse sand and cobbly gravel. Glaciomarine drift in the region is typified by primarily silt and clay deposits, relatively unsorted containing coarse material and local lenses of coarse-grained outwash. Vashon-age till is generally unsorted, unstratified, and consolidated from glacial ice sheet advance.

Primary soils at the site and its vicinity are mapped as *Sumas Silt-Loam*, generally silt loam becoming silty clay loam and coarse sand with depth. The *Sumas Silt-Loam* unit is poorly drained and classified as Hydrologic Group D, representing a very slow infiltration (NRCS web soil survey). The secondary soil comprising the north-east portion of the site is mapped as *Field Silt-Loam*, generally silt loam becoming stratified sand to loamy fine sand and stratified sand to very fine sandy loam with depth. The *Field Silt-Loam* unit is moderately well drained and classified as Hydrologic Group C, representing slow infiltration (NRCS web soil survey). The winter seasonal water table is present within 1 to 3 feet of the surface.

3.2.2 Hydrogeologic Summary

A groundwater survey was outside the scope of this report. Hydrogeologic conditions for the subject property were inferred from well logs obtained on the Washington State Department of Ecology website, other geotechnical reports completed at nearby properties, available geologic and topographic maps, and regional well log data as readily available. Based on this information it is likely that local near-surface groundwater flow and surface runoff is generally directed in a roughly westerly direction in the immediate vicinity of the subject property. Topographic profiles to the north, south, and west exhibit similar elevations to the subject property. Eastward topography rises on a west-facing hillside outside the vicinity of the subject property. Although due to the rolling nature of area topography on the site scale, local variations may exist as

shallow groundwater flow may vary similarly to topography from site to site. Also both the elevation of the water table and direction of groundwater movement can vary according to seasonal weather conditions. Based on soil survey data and local knowledge, the water table is expected to be as shallow as approximately 1 to 3 feet from the surface in the winter months.

The Skagit River is approximately 1.25 miles away to the west and northwest of the site. Britt Slough is located approximately 0.25 miles away to the west. The entirety of the site is mapped within the 100-year flood plain.

3.3 Site Description

3.3.1 Public Utilities

According to available information and interview with the current owner, the site is serviced by PUD water. An existing septic system serves the buildings on site. No active or decommissioned drinking water wells or irrigation wells are known to be present on site.

3.3.2 Roads

Primary vehicle access into the main subject property is currently provided by western edge of the property bordering Old Hwy 99. Traffic is directed by a single island at the center of the road-front access. The secondary parcels to the south are undeveloped and have unpaved vehicle access to dirt and grass lots via Old Hwy 99 and Suzanne Ln to the south of the parcels.

3.3.3 Building Conditions

At present there are six permanent buildings located on the main parcel of the site. The buildings are currently being used or have recently been used for general ongoing site operations and commerce including retail, restaurant-café, truck wash, and storage.

A single story office building is located on the southern boundary of the main parcel. The office building was constructed in 1957 and is 4344 square feet according to the Skagit County Assessor's website records. The building appears to be constructed of metal framing with a shallow foundation and metal roof and siding. The building is currently being used as a storage facility.

The five remaining buildings on the property were constructed in 1978. An approximately 4000 square foot storage utility building, constructed of metal framing on a shallow foundation with a metal roof and siding is located adjacent to the northern border of the parcel. The northwest corner of the parcel is occupied by an approximately 1280 square foot retail store, constructed of wood framing on a shallow foundation. Centered in the parcel is an approximately 4000 square foot truck washing building, constructed of metal arch-rib framing on a shallow foundation. Immediately south of the truck washing building is an approximately 1800 square foot commercial gas-station, constructed of wooden framing on a shallow foundation. Bordering the southern boundary of the main parcel is an approximately 4280 square foot restaurant, constructed of metal arch-rib framing on a shallow foundation.

Gas station fueling facilities are located to the west and south of the gas station building. A small weigh station building is located near the road-front access at the west boundary of the parcel, next to the traffic island.

3.3.4 Surface Conditions

The main parcel exterior is developed with a paved parking and storage lot. Paving conditions on the west edge of the parcel are in fair condition. Paving conditions on the east side of the parcel are poor and appear gravely and pot-holed. Site access to the main parcel is unrestricted along the western border. The northern border of the parcel, where shared with adjacent storage and greenhouse facility, is restricted by chain-linked fence with barbed wire. The main parcel extends to the east beyond the proposed site where it is currently used as a stone and gravel landscaping business. East of the gravel storage site, the parcel is bordered by I-5.

The undeveloped secondary parcels to the south of the site are primarily grass and soil with some trees and low vegetation. Access is unrestricted where bordering Old Hwy 99 to the west, Suzanne Ln to the south and a paved parking lot to the east. Low vegetation and thick brambles make access between primary and secondary parcels difficult.

Within the site, the surface has been visibly altered for building and parking development, although current grade may be similar to original grade. Topography of the immediate site vicinity slopes very gently westward and similar topography continues west to Britt Slough and the Skagit River. East of the site within approximately 0.5 miles, topography rises along the west flank of Little Mountain.

3.4 Uses of Subject Property and Adjoining/ Surrounding Properties

3.4.1 Current Use of Site

The primary parcel is in full use as a gas station, truck stop, restaurant, and retail store (See Site Plan and Aerial Photo, Section 10.2). All facilities are in active use. Fueling and temporary passenger-car parking are to the west and south of the gas station and truck washing building. Temporary and long-term truck parking is located to the east of the gas station. The exterior and buildings are also partially in use for storage of tools and machinery from the owner's past business practices.

The secondary parcels are undeveloped and are not in use at this time.

3.4.2 Past Use of Site

MTC performed review of available site and area documentation coupled with interviews with available knowledgeable parties regarding the site and its historical usage. MTC also used a search of the chain of title for the subject property, a review of available aerial photography, and the results of the City Directory searches, to evaluate past uses of the subject property. The property is outside of Certified Sanborn Map coverage.

Historical aerial photos from prior to 1954 are not discernible on the site scale, however the site vicinity appears to be generally rural farmland, sparse residences, and undeveloped acreage. Development of the main parcel of the site began in the mid-1950s. The main parcel was developed to its current condition as a truck-stop and restaurant in 1953. The truck stop burned in 1976, was reconstructed in 1978 and has been operated as such to present day. *Omstead, Ernest J* is listed as the owner of the parcel from May 1, 1983 until February 20, 1998. The parcel was purchased by *Singh Brothers, LLC* in February, 1998 and sold to *Old 99 LLC* on February 1, 2006.

No other historical information on site occupancy or usage conditions was available from due diligence research performed under the scope of this study in accordance with Phase 1 ESA practices at the time of this report. Specific information garnered from interviews is presented in Section 7 below.

3.4.3 Current and Past Use of Adjoining Properties

The site is within an area of present and historic commercial use. Currently adjoining properties include small commercial and rural businesses, residences, and undeveloped land. Current uses for the adjoining properties include the following:

- To the north: Residences, commercial storage, and *Skagit Gardens* (garden supply wholesalers).
- To the west: Old Hwy 99, agriculture land, and railroad corridor.
- To the south: Suzanne Ln, undeveloped cleared land, and *Northwest Propane* (propane distribution company).
- To the east: *Northstar Stone & Landscaping* (landscaping supply), paved parking lot, and I-5 corridor.

Past uses of adjoining properties include the following:

- To the north: The adjacent property to the north was used for agricultural purposes.
- To the west: The adjacent property to the west was agricultural land, a railroad corridor, and Old Hwy 99.
- To the east: The adjacent property to the east was agricultural land and I-5 corridor.
- To the south: The adjacent property to the south was used for agricultural purposes.

3.4.4 Surrounding Area

The site vicinity appears to have been historically used as rural farmland or vacant until around the 1970's or 1980's. The site vicinity is within the railroad corridor that has existed since the early 1900's. Since the construction of the interstate corridor, I-5, in the early 1950's the land adjacent to the corridor has typically been used for light commercial and agricultural purposes. In addition to the subject site, other properties in the vicinity presently and in the past appear to have been used as fuel stations (e.g. gas station to the north-east near the intersection of Cedardale Rd and Anderson Rd). Some past businesses in the area appear to have been associated with light manufacturing of goods and building materials (such as lumber, concrete,

etc.). However, these sites do not appear to be in the immediate vicinity of or adjacent to the subject property based on readily available information. One business, immediately to the east, on the opposite side of I-5, and within ¹/₄ mile of the subject site (at the intersection of Cedardale Rd and Dale Ln) is presently a refinery.

3.5 Site Documents

Documents relating to building and site development specific to the subject property were queried via public disclosure request submitted to the City of Mt. Vernon and Skagit County offices. MTC received response from Skagit County Public Health citing that records were available for review. The City of Mt. Vernon clarified that the property vicinity was just recently in the last few years annexed into the southern limit of the city, therefore they would not have records pertaining to prior development.

According to the Skagit County Assessor, a single building on site was constructed in 1957 with an approximate size of 4344 square feet. The remaining buildings were constructed in 1978 with approximate sizes of 4280 square feet, 1280 square feet, 4000 square feet, 4000 square feet, and 1800 square feet. The Phase 1 ESA research did not uncover any site documents directly relating to or providing details on any potential past uses of the property prior to the existing development and use.

Historic and recent documents relating to site environmental conditions including significant events, assessments, and remediation efforts were reviewed as available from public disclosure requests. A summary of our findings is presented below in Section 5 *Historical Document Review*.

3.6 Environmental Liens

No environmental liens were found during our records review for this site. Parties interviewed were not aware of any past or existing environmental liens.

4 Environmental Data Records Review

4.1 Standard Environmental Record Sources, Federal and State

Results of the standard environmental records review are presented in Table 1. Explanations of the sources follow the table and are detailed in the EDR Radius Search found in the appendix (See Environmental Data Resources Radius Search, Section 10.5). Absence from any of the lists below does not necessarily mean that the project site is free of hazardous substances or petroleum products. EDR performed the radius search in accordance with ASTM Standard E 1527-05.

Source	Code	Search Radius (Miles)	Identified Sites
Federal RCRA Generators	RCRA-LQG	1/4	1
State and tribal-equivalent NPL	HSL	1	1
State and tribal-equivalent CERCLIS	CSCSL	1	1
State and tribal landfill/solid waste disposal site lists	SWF/LF	1/2	0
State and tribal leaking storage tank lists	LUST	1/2	1
State and tribal registered storage tank lists	UST	1/4	2
State and tribal voluntary	VCP	1/2	0
cleanup sites	ICR	1/2	1
Local lists of landfill/solid waste disposal sites	SWRCY	1/2	1
Local lists of hazardous	ALLSITES	1/2	14
waste/suspected contaminated sites	CSCSL NFA	1/2	0
Other ascertainable records	RCRA NonGen/NLR	1/4	1
	DOD	1	0
	MANIFEST	1/4	2
EDR exclusive records	EDR His Auto Stat	1/4	0
	EDR US Hist Cleaners	1/4	0

Table 1. Summary of EDR Radius Search Findings

<u>RCRA-LQG/SQG</u>: 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). LQG designation relates to large quantity generators. CORRACTS designation refers to sites undergoing corrective action.

<u>HSL</u>: Hazardous Sites List. A subset of the CSCSL. It includes sites which have been assessed and ranked using the Washington Ranking Method (WARM). Indicates priority cleanup sites.

<u>CSCSL</u>: Confirmed and Suspected Contaminated Sites List. State hazardous waste site records, 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, including HSL sites) are identified along with sites where cleanup will be paid for by potentially responsible parties. Includes sites suspected of contamination awaiting further assessment. Sites delisted are transferred to NFA list.

<u>SWF/LF</u>: 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.

<u>LUST List</u>: Leaking Underground Storage Tank. Washington Department of Ecology compilation of sites that are known to have leaking underground storage tanks. An underground storage tank is defined as any tank, including underground piping connected to the tank, that is or has been used to contain hazardous substances or petroleum products and the volume of which is 10% or more below the ground surface.

<u>Registered UST List</u>: Underground Storage Tank. Washington Department of Ecology compilation of sites that have underground storage tanks.

<u>VCP</u>: Voluntary Cleanup Program Sites. Sites that have entered either the Voluntary Cleanup Program or its predecessor Independent Remedial Action Program.

<u>State ICR</u>: These are sites where remedial action reports have been received by the Department of Ecology, but actions have been conducted without department oversight.

<u>SWRCY</u>: Recycling Facility List. A listing of recycling center locations.

<u>State ALLSITES:</u> Facilities identified as sites of interest by the Department of Ecology.

<u>CSCSL NFA:</u> Sites previously on the Confirmed and Suspected Contaminated Sites list that have received a No Further Action (NFA) determination.

<u>RCRA NonGen / NLR</u>: RCRA – Non 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). Non-Generators do not presently generate hazardous waste.

<u>DOD</u>: Department of Defense sites.

<u>US MINES</u>: Mines master index file.

MANIFEST: Hazardous Waste Manifest Data.

<u>EDR US Hist Auto Stat</u>: 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.

<u>EDR US Hist Cleaners</u>: 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 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.

4.1.1 Discussion of Records Search Results

The EDR Radius Search identified a total of 25 database entries among 15 distinct sites listed in 10 environmental databases within up to a 1 mile radius of the subject property. Sites listed fell under: 1) Federal RCRA generators list (RCRA-LQG); 2) Hazardous Sites List (HSL;1), State and Tribal equivalent NPL; 3) Confirmed and Suspected Contaminated Sites List (CSCSL;1), State and Tribal equivalent CERCLIS; 4) Sites with registered State or Tribal leaking underground storage tanks (LUST); 5) Sites with registered State or Tribal underground storage tanks (UST); 6) State or Tribal voluntary cleanup sites (ICR); 7) Local list of landfill/solid waste sites (SWRCY); 8) Facility/Site Identification System Listing (ALLSITES); 9) Federal RCRA non-generators list (RCRA NonGen/NLR); 10) Hazardous Waste Manifest Data (WA MANIFEST).

The Washington State Department of Ecology (WA DoE) Facility/Site Database map utility was queried for any additional sites of environmental significance in the site vicinity not listed by the EDR Radius Report. Additional notable sites discovered include:

- 1. Cleaves Greenhouse, 1709 Old Hwy 99 S Hazardous waste Generator
- 2. Ronnies Station, 1714 Old Hwy 99 S UST, VCP, LUST

MTC does not consider most sites identified during our records review and radius search to pose an obvious risk or past or present recognized environmental condition to the subject property. Excepting the site discussed below, such environmentally regulated sites in the vicinity of the subject property are interpreted to be of a distance and elevation from the site which does not present an obvious risk to site environmental conditions.

The EDR report maps a database entry (*Hallmark Refining Corp* – RCRA/LQG) at a location southeast of the subject property approximately 1/8 miles away at the intersection of Cedardale Rd and Dale Ln. The site is of potential concern for environmental condition of the subject property due to the list of recorded Ecology Interactions as referenced in the Washington State Department of Ecology Website, the close proximity to the subject site, and being up-gradient for local, inferred groundwater flow. The site is listed as a Federal RCRA Large Quantity Generator (RCRA/LQG). The facility is registered as a hazardous waste generator, storage, and management facility. The facility is permitted to regulate discharges wastewater to state waters and privately owned treatment works. A full records review of this facility is outside the timeframe and scope of a Phase 1 ESA.

Environmental records for the subject property likely present the greatest impact to the environmental condition of the subject property. The EDR report lists the subject property as having multiple underground storage tanks (USTs), a leaky underground storage tank (LUST), and multiple petroleum spills. The site is also listed as an Orphan site in the EDR report, with database records on lists including the HSL/CSCSL, ICR (Independent Cleanup Registry), VCP (Voluntary Cleanup Program), and RCRA Inventory.

4.2 Environmental Agency Records Requests

4.2.1 Health Department Records Request

The Skagit County Health Department was queried by Public Records Request for any information on file for the subject property relevant to present or past site environmental conditions or interactions. Documents were provided to MTC indicate activities involving investigation, removal, and monitoring of petroleum spills have occurred since 1989. A Hydrocarbon Contamination Assessment was performed in 1989, which encountered petroleum impact in both soil and groundwater in borings and monitoring wells to the west and east of the truck stop. In 1993 an Interim Action Cleanup Report was filed by the Department of Ecology,

which documented the remediation of site soils and groundwater in the area to the west of the truck stop and store.

4.2.2 Washington Department of Ecology Contact

The Washington Department of Ecology (WA DoE) was queried by Public Records Request for any information on file for the subject property relevant to present or past site environmental conditions or interactions. An MTC environmental professional visited the regional office to review available records. A summary of our findings of document review, including WA DoE project files, is presented below in Section 5 *Historical Document Review*.

4.3 Physical Setting Sources

Sources used to describe the geology, hydrology, topography and other physical aspects of the property are listed below.

- Environmental Data Resources Inc. (2013) EDR Radius Map Report with GeoCheck: 3228 Old Highway 99 South, Mount Vernon, WA. (Inquiry #3710125.2s on August 28, 2013).
- 2. Environmental Data Resources Inc. (2013) Historical Topographic Map Report: 3228 Old Highway 99 South, Mount Vernon, WA. (Inquiry #3710125.4 on August 29, 2013).
- 3. Environmental Data Resources Inc. (2013) Aerial Photo Decade Package: 3228 Old Highway 99 South, Mount Vernon, WA. (Inquiry #3710125.5 on August 29, 2013).
- 4. National Resources Conservation Service Web Soil Survey 2.0 Map.
- 5. http://websoilsurvey.nrcs.usda.gov/app/
- 6. United States Geological Survey (1981) Geologic Map of the Mt. Vernon 7.5-minute Quadrangle, Skagit County, Washington, Open File Report 81-105 (Dethier, D.P. and Whetten, J.T.).

4.4 Historical Use Information

4.4.1 References

- Environmental Data Resources Inc. (2013) EDR Radius Map Report with GeoCheck: 3228 Old Highway 99 South, Mount Vernon, WA. (Inquiry #3710125.2s on August 28, 2013).
- 2. Environmental Data Resources Inc. (2013) Certified Sanborn Map Report: 3228 Old Highway 99 South, Mount Vernon, WA. (Inquiry #3710125.3 on August 28, 2013).

* NO INFORMATION AVAILABLE - UNMAPPED PROPERTY AREA *

- Environmental Data Resources Inc. (2013) City Directory: 3228 Old Highway 99 South, WA. (Inquiry #3710125.6 on September 3, 2013).
- 4. Environmental Data Resources Inc. (2013) Aerial Photo Decade Package: 3228 Old Highway 99 South, WA. (Inquiry #3710125.5 on August 29, 2013).

4.4.2 *Title History*

The title history was accessed via Skagit County Assessor on-line property records search. Parcels have had various transaction histories since the mid-1980s. The main parcel (P29546) earliest recorded transaction in 1983 lists Olmstead, Ernest J as the buyer and does not list a seller. The parcel was transferred to Singh Brothers, LLC in 1998 and then to Old 99, LLC in 2006. Three parcels on the southern spur (P119262, P119265, P119267) of the property are listed as having a single owner (Colco, LLC) and no transaction history recorded. The parcel in the southwest corner of the site (P119263) is recorded to have been transferred from Colco, LLC to Little, Thomas A in 2004. See appendix section 10.4 for the tabular results of this title review.

5 Historical Document Review

5.1 Previous Cleanup Actions

A Hydrocarbons Assessment Report was filed on November 13, 1989, which documented the presence of petroleum hydrocarbons in the soil and groundwater associated with the western tank nest and immediately east of the truck stop. An Interim Action Cleanup Report was filed by the Department of Ecology on January 8, 1993. The report indicated that a previous tank nest and associated contaminated soils resulting from a 1987 spill of 200-300 gallons were removed. The tank nest that was removed may be erroneously referred to in the 1993 DOE report as the "eastern" nest, when all other information, including the site sketch and the Site Interview in Section 7, indicate that it was the "western" nest. Groundwater monitoring wells were installed around the previously excavated western tank nest site in 1997.

A sampling event occurred at the site in March, 1999. The event comprised nine (9) samples from storm drain location around the property. Documentation indicates the event was prompted by human detection of petroleum odors.

5.2 Previous Phase II Environmental Site Assessment

A phase II environmental site assessment was performed by Associated Environmental Group, LLC (AEG) and completed in 2006. The Phase II ESA covered soil and groundwater samples, surface hydrology, subsurface geology and stratigraphy, future contamination potential, and cleanup feasibility. The study was performed as a means to determine the extent of soil and groundwater contamination at the Truck City site. Analysis was performed on groundwater and soil samples from 11 bore holes around the Truck City site.

The phase II ESA completed by AEG reports site history not confirmed by this report but that is potentially critical. The phase II ESA noted that the site was first developed as a fueling facility and truck stop in 1952-1953 and operated eleven USTs until the facility burned in 1976. The current UST system was installed in 1978, but the initial USTs remained in place until they were decommissioned and removed in 1993. During decommissioning, six 5000-gallon USTs, two 500-gallon USTs and one former septic tank used as a waste oil tank were removed along with ~6000 cubic yards of petroleum contaminated soils (PCS) and ~90,000 gallons of petroleum contaminated groundwater.

At the time of the study, AEG reported observing seven monitoring wells on site noted to be in "very poor" condition. AEG reported sampling of three monitoring wells in 2003 though no petroleum hydrocarbons were detected.

In addition, AEG also reported observing "an excessive amount of water" in one of the USTs. AEG approximated the volume of water as 58 gallons. No other information on the condition of the UST or any resulting cleanup was reported.

5.3 Results and Conclusions

The laboratory analyses from the 1999 storm drain sampling event resulted in several of the locations having detectable, although relatively low, amounts of diesel range compounds. The phase II ESA, performed by AEG in 2006, found no evidence of petroleum hydrocarbons in soil or groundwater samples that were tested to a depth of 8 feet below ground surface in the western portion of the site extending immediately east of the truck stop building. AEG concluded that at the time of the study, no groundwater or soil contamination was identified. AEG did not recommend further investigation or cleanup. Although, the Phase II ESA did not confirm evidence of petroleum contamination, the presence of two oil tanks was noted. A 2012 Skagit County Public Health Source Control visit letter documented the existing storm water system and fueling island conditions and stated that there did not appear to be surface sources contributing to environmental impact.

6 Site Reconnaissance

6.1 Methodology and Limiting Conditions

The site reconnaissance was performed on September 9, 2013 by an environmental professional of MTC, Inc. Weather conditions at the time of the visit were clear and dry with temperatures in the mid-70s. Aside from obstructions of visible surface conditions due to local areas of thick vegetation, stored goods, and parked vehicles, no other limiting factors were encountered during exterior site reconnaissance. The subject property was traversed on foot, and surrounding properties were inspected and photographed (See Photographs of Site, Section 10.3). Bordering areas and neighboring sites were observed from the perimeter of the subject property and adjacent publicly accessible locations.

Reconnaissance was conducted among interior commercial spaces, in accordance with ASTM E 1527-05 guidelines. The exterior of the restaurant-café was observed.

The site contains common interior spaces for community use. Utility buildings and the truck wash building were open and visually inspected as accessible from the entrances, however no attempt was made to move stored items, nor were all contents catalogued.

6.2 General Site Setting

Observations during site reconnaissance confirmed the primarily commercial use of the immediate site vicinity. The area to the north appears in use as a nursery/greenhouse area. The development directly east of the site is additional truck parking and a landscaping supply yard. West of Old Highway 99 is farmland. Confirmed south of the subject property is currently undeveloped grassland and a commercial propane supply yard. Visible conditions along the boundaries of the property and surrounding area were consistent with reviewed physical setting sources including recent aerial photos.

6.3 Exterior Observations

At the time of the visit, the truck fueling, service, storage and restaurant-café areas were generally occupied and appeared consistently in use for commercial purposes. Site common corridors were generally maintained. Minor *de minimus* pavement staining from passenger

vehicles was observed locally on common roadways and parking areas. Power poles and fixtures throughout the site appeared in decent condition viewed from afar, however if transformers are present they may be of an age to contain PCBs.

Utility buildings appeared to be nominally maintained and possessed concrete floors. Aside from small to medium sized commercial-use cans of cleaning, maintenance, and fuel supplies, no drums or barrels of an unknown nature were observed. The noted conditions were of a size, nature, and extent to be interpreted as *de minimus* site conditions considering the commercial use of the subject property.

Immediately to the east of the utility building at the north of the property was one above-ground metal tank. A silver tank of approximately 1500 gallons size appeared to be a former oil or fuel tank and does not appear to be currently in operation. No evidence of petroleum products use such as outer staining on the tanks or spills on the ground surface was observed. No potential petroleum heating oil tank locations or underground utility hookups were observed.

Monitoring wells that were documented as having been associated with earlier environmental monitoring were present near the western edge of the property, adjacent to Old Highway 99. Well casings were observed to be intact, and they generally surround an area of approximately 100 feet by 100 feet in the vicinity of past soil removal and pavement replacement.

Generally the asphalt pavement appeared intact from the western boundary at Old Highway 99 to the store and all fuel service islands. Near the rear of the store, which is located approximately in the center of the study area, toward the east the pavement was partially or totally removed, and a firm, uneven soil surface was observed. Storm water drains were observed in this region approximately in line with the storm drain inlet at the southern site boundary.

The visual site reconnaissance did not encounter any obvious evidence of existing environmental conditions or apparent hazardous conditions on the site, with exception to the large above-ground tank. Besides the permitted and operational underground fuel storage tanks for the service station, no obvious evidence of potential unknown underground storage tanks was observed. Evidence of past removed above-ground storage tanks was identified, as stated above. Excluding *de minimus* conditions of common materials and private household refuse on some lots, there were no stockpiles of solid waste, nor indications of past disposal of hazardous waste. The grease trap that the café maintains was present on the south side of the building. No spills, large stains, or conspicuous stressed or absent vegetation was noted. There were no pits, ponds,

or lagoons on site. Therefore the exterior site reconnaissance confirmed site use and did identify some historical potential recognized environmental conditions.

6.4 Interior Observations

The store, storage buildings, and truck wash were accessible at the time of our visit. Observed through a window, the interior was in good condition and appeared to be in working order. Materials were organized, with no obvious evidence of past or present spills of hazardous substances. Small to medium container goods were stored including cleaning supplies, paint or stain cans, and oil or gas cans for transport truck service.

No obvious hazardous conditions were visible within or adjacent to the storage, truck wash, or restaurant-café buildings, excepting *de minimus* conditions which were interpreted to be small stained spots and able to be remedied via typical disposal efforts. The truck wash building was in use as a washing facility, and no obvious indications of release of hazardous substances or petroleum products to the storm drain system was apparent.

There was evidence of one possible abandoned underground oil storage tank under the floor inside the store. A cover plate was observed in the main part of the store.

7 Interviews

7.1 Site Owner/Manager

The knowledgeable current owner and site manager parties were contacted by phone and on site to discuss current and past site use and identify any potential environmental conditions on the subject property. On September 9, 2013, the current owner representative, Mr. Bart Smith, participated in an interview at the subject property.

Mr. Smith confirmed that he has owned and managed the property for approximately 7 years and is generally knowledgeable of its present use and recent history. He stated that he is the owner and manager at this time.

7.1.1 Hazardous Conditions/Substances in Connection with Identified Uses

Respondent was not aware of any hazardous substances such as chemicals or controlled wastes existing on site associated with the current or past identified uses. No past site use for manufacturing or industrial purposes was known. No hazardous conditions were reported. Mr. Smith was not aware of specialized oil/grease separators in use at the truck wash drains, and he was not aware of any releases of oils or greases into the drain system from the truck wash.

7.1.2 Hazardous Substances/Petroleum Containers and Unidentified Substance Containers

Respondent cited the typical commercial extent of use of petroleum products on site to his knowledge. Other chemicals and storage containers are believed to be of a grade and sized to accommodate the servicing of transport trucks, are stored upright and intact, and are not of particular concern. He stated that he was not aware of any large petroleum containers or stockpiles, or hazardous substances stored on site.

7.1.3 Storage Tanks (ASTs, USTs)

Respondent stated that to his knowledge no storage tanks for hazardous substances currently exist on site. Four (4) permitted and operational underground storage tanks are known to exist on site, and 4 former underground storage tanks were located on site in the past and were removed under prior ownership. One additional underground oil storage tank was understood to have been emptied and abandoned in-place and currently exists beneath the central store

building. No stationary operational above-ground storage tanks for petroleum fuel, hazardous substances, or waste substances are known to have existed on site.

Mr. Smith confirmed the older silver metal tank behind the storage building was a deactivated tank. It is unknown as to the plan for removal of this tank.

7.1.4 Indications of PCBs

Respondent was not aware of any concerns existing on site associated with the presence of PCBs currently or in the past.

7.1.5 Indications of Solid Waste Disposal

Respondent was not aware of any environmental concerns existing on site associated with solid waste disposal, either improperly deposited or permitted, currently or in the past.

7.1.6 Historical Recognized Environmental Conditions

Respondent was aware of historical recognized environmental conditions on the subject property prior to and during his involvement. It was stated that the site was previously a fueling station and that prior to his ownership a large petroleum spill occurred at the western part of the property extending to Old Highway 99. Remediation of the impacted soils was subsequently undertaken and monitored by Department of Ecology, monitoring wells installed, and the pavement replaced. Mr. Smith stated that a later petroleum spill of approximately 60 gallons occurred when a driver lost control at the pump in about 2006 and was documented and monitored by Department of Ecology. Reparation efforts were made, but apparently most of the spilled fuel entered the storm drain system in the center and south of the property and migrated away from the site.

7.1.7 Surrounding Area Environmental Conditions

Respondent was not aware of any environmental conditions existing on adjacent and nearby properties. When asked regarding any potential concerns among sites bordering the subject property presently or in the past, he was not aware of any issues.

7.1.8 Additional Information

No additional information was obtained.

7.2 Local Knowledgeable Officials

7.2.1 Local Health, Fire, and Planning Departments

Other than the documentation that was acquired from public records requests, other local officials were not contacted or did not have additional pertinent site information.

8 **Opinions of Significant Findings**

Most environmentally regulated sites in the vicinity of the subject property identified by EDR Radius Search and review of the Washington State Department of Ecology Facility/Site Database are interpreted to be of a distance and elevation from the site which does not present an obvious risk to site environmental conditions. Therefore, MTC does not consider the sites identified during our records review and radius search to pose a significant risk of past or present recognized environmental condition to the subject property, with the potential exception of the following site which was evaluated based on available information at this time:

1) The *Hallmark Refining Corp*, located at the intersection of Cedardale Rd and Dale Ln, is a federally listed large quantity generator of hazardous materials. Available records do not indicate a prior or past environmental concern, excepting its continued production, storage, and management of hazardous waste and permitted discharge of wastewaters into state waters and privately owned treatment works. In addition, the site appears to be up-gradient from the project site with respect to regional and local groundwater flow patterns (typically east to west). The above conditions may have contributed to a recognized environmental condition presently affecting the site.

The subject property is in an area of commercial and storage use presently and historically within the last approximately 50 to 60 years. Prior to the 1950s, the site vicinity was used generally as farmland or forest land with sparse residences. MTC does not consider historic use of the subject property prior to the 1950s or sites to the north and south to pose an obvious risk of a recognized environmental condition to the subject property. Site use after the 1950s as a commercial trucking fueling station may have contributed to a recognized environmental condition at the site presently.

It is our opinion, based on the known historic site use as a commercial trucking fueling station, recorded LUSTs and spills on site, and potentially undocumented oil tanks that further investigation into current site environmental conditions is warranted. Given the extent of records review conducted for this Phase 1 ESA, MTC does not recommend further research be conducted for additional information at this time.

In this case, MTC recommends an exploratory environmental sampling program be conducted on the site with the primary goal of assessing the general presence and extent of potential petroleum contamination from past and current use. MTC can be contacted for further recommendations pertaining to exploration locations, which may include but not be limited shallow soil sampling at the eastern portion of the site, soil and groundwater samples deeper than the previous test depths in the western part of the site. It may also be advisable to conduct limited investigations for undocumented underground storage tanks that may be present.

9 Conclusions and Recommendations

We have performed a Phase 1 Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-05 for the subject property, the Truck City Truck Stop and adjoining parcels (3228 Old Highway 99 South, Skagit County Parcels: P29546 (main), P119262, P119263, P119265, and P11926), in Mount Vernon, Washington. Any exceptions to, or deletions from, this practice are described in Section 2 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the subject property except for the following:

- Known site history as a commercial fueling station and documented underground storage tanks (USTs/LUSTs) and petroleum-hydrocarbon surface spills.
- Existing facility up-gradient for groundwater flow listed as a hazardous waste large quantity generator

MTC recommends a limited exploratory environmental sampling program be conducted on the site exterior with the goal of assessing the general presence and extent of potential petroleum contamination from past and current use. MTC recommends that we be contacted at the client's discretion to discuss additional environmental investigation services.

MTC understands the client proposes to remove the existing building for site redevelopment. Therefore the condition of building interiors in use as commercial gas station, restaurant, storage, and truck wash are considered insignificant for the purpose of this Phase 1 ESA.

10 Appendix

- **10.1** Location Map
- **10.2** Site Plan Aerial Photo
- **10.3** Photographs of Site
- **10.4** Title History and Chain of Title
- 10.5 Environmental Data Resources Radius Search
 - Radius Report
 - Sanborn Fire Insurance Map
 - City Directory
 - Historical Aerial Photographs
 - Historical Topographic Maps



10.1 Location Map
10.2 Site Plan



10.3Photographs of Site



Photo 1. Fueling station. Looking northeast from the southwest corner of the main parcel.



Photo 2. Looking southwest over undeveloped parcels.



Photo 3. Looking south along Old Highway 99 at the western edge of the main parcel.



Photo 4. Looking southeast from the northwest corner of the main parcel.



Photo 5. View of the truck washing building and fueling station.



Photo 6. Commercial utility building along northern border of site. Decommissioned storage tank. Paving in very poor condition.



Photo 7. Looking west from northwest corner of site. Viewing commercial utility building (right) and truck washing building (center).



Photo 8. Looking northeast from the center of the main parcel. Note the storm drain and the pavement condition.



Photo 9. Storm drain on the southern border of the main parcel.



Photo 10. View of the south side of the building on the southern border of the main parcel.



Photo 11. Looking west at the rear of the restaurant.



Photo 12. Looking east at the front of the restaurant-cafe.

10.4Title History and Chain of Title

The title history was accessed via Skagit County Assessor on-line property records search. Parcels have had various transaction histories since the mid-1980s. The main parcel (P29546) earliest recorded transaction in 1983 lists Olmstead, Ernest J as the buyer and does not list a seller. The parcel was transferred to Singh Brothers, LLC in 1998 and then to Old 99, LLC in 2006. Three parcels on the southern spur (P119262, P119265, P119267) of the property are listed as having a single owner (Colco, LLC) and no transaction history recorded. The parcel in the southwest corner of the site (P119263) is recorded to have been transferred from Colco, LLC to Little, Thomas A in 2004.

Parcel P29546:

Grantor(s)	Grantee(s)	Instrument	Excise #	Date
UNLISTED	Olmstead, Ernest J	Warranty Deed	31877	05/01/1983
Olmstead, Ernest J	Singh Brothers, LLC	Real Estate Contract	9822795	02/20/1998
Singh Brothers, LLC	Old 99, LLC	Warranty Deed	20060800	02/01/2006

Parcel P119263:

Grantor(s)	Grantee(s)	Instrument	Excise #	Date
Colco, LLC	Little, Thomas A	Warranty Deed	20042271	05/10/2004

10.5 EDR Reports

Truck City Site 3228 Old Highway 99 South Mount Vernon, WA 98273

Inquiry Number: 3710125.2s August 28, 2013

The EDR Radius Map[™] Report with GeoCheck®



440 Wheelers Farms Road Milford, CT 06461 Toll Free: 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION

PAGE

Executive Summary	ES1
Overview Map	2
Detail Map	3
Map Findings Summary	4
Map Findings	7
Orphan Summary	145
Government Records Searched/Data Currency Tracking	GR-1

GEOCHECK ADDENDUM

Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map	A-5
Physical Setting Source Map	A-9
Physical Setting Source Map Findings	A-11
Physical Setting Source Records Searched	A-18

Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental St Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2013 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

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 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

3228 OLD HIGHWAY 99 SOUTH MOUNT VERNON, WA 98273

COORDINATES

Latitude (North):	48.3949000 - 48° 23' 41.64''
Longitude (West):	122.3350000 - 122° 20' 6.00''
Universal Tranverse Mercator:	Zone 10
UTM X (Meters):	549227.7
UTM Y (Meters):	5360188.0
Elevation:	17 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	48122-D3 MOUNT VERNON, WA
Most Recent Revision:	1981

AERIAL PHOTOGRAPHY IN THIS REPORT

Photo Year:	2011
Source:	USDA

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 7 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
HOTHI ENTERPRISES INC TRUCK CITY 3228 OLD HWY 99 S RD MOUNT VERNON, WA	FINDS	N/A
TRUCK CITY TRUCK STOP 3228 OLD HWY 99 S RD MOUNT VERNON, WA	FINDS	N/A
TRUCK CITY TRUCK STOP 1731 OLD HWY 99 S MOUNT VERNON, WA	FINDS UST	N/A

3228 OLD 99 S 3228 OLD 99 S MOUNT VERNON, WA	ALLSITES SPILLS Financial Assurance	N/A
TRUCK CITY TRUCK STOP 3228 OLD HWY 99 S. RD MOUNT VERNON, WA	SPILLS NPDES	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
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	

Federal Delisted NPL site list

Delisted NPL_____ National Priority List Deletions

Federal CERCLIS list

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 - Small Quantity Generators RCRA-SQG__ RCRA-CESQG..... RCRA - Conditionally Exempt Small Quantity Generator

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

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

AST	Aboveground Storage Tank Locations
	Underground Storage Tanks on Indian Land
FEMA UST	Underground Storage Tank Listing

State and tribal institutional control / engineering control registries

INST CONTROL..... Institutional Control Site List

State and tribal voluntary cleanup sites

INDIAN VCP	Voluntary Cleanup	Priority Listing
VCP	Voluntary Cleanup	Program Sites

State and tribal Brownfields sites

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

ODI	Open Dump Inventory
DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
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
CSCSL NFA	Confirmed & Contaminated Sites - No Further Action
CDL	Clandestine Drug Lab Contaminated Site List
	List of Sites Contaminated by Clandestine Drug Labs
	National Clandestine Laboratory Register

Local Land Records

LIENS 2_____ CERCLA Lien Information

Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Re	eporting System
	SPILLS 90 data from FirstSearch	1 0 5

Other Ascertainable Records

DOT OPS	_ Incident and Accident Data
	Department of Defense Sites
FUDS	Formerly Used Defense Sites
CONSENT	Superfund (CERCLA) Consent Decrees
ROD	
UMTRA	
US MINES	
	Toxic Chemical Release Inventory System
	Toxic Substances Control Act
	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
	Integrated Compliance Information System
PADS	PCB Activity Database System
	_ Material Licensing Tracking System
	Radiation Information Database
	RCRA Administrative Action Tracking System
RMP	Risk Management Plans
UIC	. Underground Injection Wells Listing
DRYCLEANERS	Drycleaner List
AIRS	- Washington Emissions Data System
Inactive Drycleaners	Inactive Drycleaners
INDIAN RESERV	_ Indian Reservations
SCRD DRYCLEANERS	. State Coalition for Remediation of Drycleaners Listing
US FIN ASSUR	Financial Assurance Information
EPA WATCH LIST	EPA WATCH LIST
PRP	Potentially Responsible Parties
US AIRS	Aerometric Information Retrieval System Facility Subsystem
	2020 Corrective Action Program List
LEAD SMELTERS	
PCB TRANSFORMER	PCB Transformer Registration Database
COAL ASH DOE	. Steam-Electric Plant Operation Data
COAL ASH EPA	Coal Combustion Residues Surface Impoundments List
COAL ASH	Coal Ash Disposal Site Listing

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	EDR Proprietary Manufactured Gas Plants
EDR US Hist Auto Stat	EDR Exclusive Historic Gas Stations

EDR US Hist Cleaners_____ EDR Exclusive Historic Dry Cleaners

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-LQG: 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.

A review of the RCRA-LQG list, as provided by EDR, and dated 06/18/2013 has revealed that there is 1 RCRA-LQG site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
HALLMARK REFINING CORP	1016 DALE LANE	ESE 1/8 - 1/4 (0.137 mi.)	8	28

State- and tribal - equivalent NPL

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 HSL list, as provided by EDR, and dated 02/27/2013 has revealed that there is 1 HSL site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MOTOR TRUCKS INC MOUNT VERNON	2501 HENSON ROAD	N 1/2 - 1 (0.778 mi.)	21	107
Facility Type: Hazardous Sites List				

State- and tribal - equivalent CERCLIS

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 CSCSL list, as provided by EDR, and dated 04/24/2013 has revealed that there is 1 CSCSL site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MOTOR TRUCKS INC MOUNT VERNON	2501 HENSON ROAD	N 1/2 - 1 (0.778 mi.)	21	107

State and tribal leaking storage tank lists

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 LUST list, as provided by EDR, and dated 05/21/2013 has revealed that there is 1 LUST site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GAI'S SEATTLE FRENCH BAKING CO	1772 OLD HWY 99	S 1/4 - 1/2 (0.394 mi.)	D19	103

State and tribal registered storage tank lists

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 UST list, as provided by EDR, and dated 02/08/2013 has revealed that there are 2 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MEYER SIGN & ADVERTISING CO	1689 HWAY 99 SO	NNW 0 - 1/8 (0.114 mi.)	7	27
USF REDDAWAY INC MOUNT VERNON	2829 OLD HWY 99 S	N 1/8 - 1/4 (0.246 mi.)	12	72

State and tribal voluntary cleanup sites

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 ICR list, as provided by EDR, and dated 12/01/2002 has revealed that there is 1 ICR

site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GAI'S NW BAKING FACILITY	1772 OLD HWY 99	S 1/4 - 1/2 (0.394 mi.)	D20	107

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: A llisting of recycling center locations.

A review of the SWRCY list, as provided by EDR, and dated 01/29/2013 has revealed that there is 1 SWRCY site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
HALLMARK REFINING CORP	1016 DALE LANE	ESE 1/8 - 1/4 (0.137 mi.)	8	28

Local Lists of Hazardous waste / Contaminated Sites

ALLSITES: Information on facilities and sites of interest to the Department of Ecology.

A review of the ALLSITES list, as provided by EDR, and dated 05/08/2013 has revealed that there are 14 ALLSITES sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SKIPPER LEE HAMILTON	3216 OLD HIGHWAY 99 S	WSW 0 - 1/8 (0.004 mi.)	A6	25
MEYER SIGN & ADVERTISING CO	1689 HWAY 99 SO	NNW 0 - 1/8 (0.114 mi.)	7	27
WA DOT MAINTENANCE OFFICE	4100 CEDARDALE RD	ENE 1/8 - 1/4 (0.139 mi.)	9	58
DELAVAL MANUFACTURING	3709 OLD HIGHWAY 99 S R	S 1/8 - 1/4 (0.223 mi.)	11	72
USF REDDAWAY INC MOUNT VERNON	2829 OLD HWY 99 S	N 1/8 - 1/4 (0.246 mi.)	12	72
BROWN LINE INC	3814 OLD HWY 99 S RD	S 1/4 - 1/2 (0.287 mi.)	13	74
PUGET PROPANE INC MT VERNON	1783 ANDERSON RD	NNE 1/4 - 1/2 (0.288 mi.)	14	78
FUEL EXPRESS CEDARDALE DRIVE	3408 CEDARDALE RD	NE 1/4 - 1/2 (0.356 mi.)	C18	100
GAI'S SEATTLE FRENCH BAKING CO	1772 OLD HWY 99	S 1/4 - 1/2 (0.394 mi.)	D19	103
Lower Elevation	Address	Direction / Distance	Map ID	Page
HALLMARK REFINING CORP	1016 DALE LANE	ESE 1/8 - 1/4 (0.137 mi.)	8	28
VALLEY FREIGHTLINER	524 JACKS LN	S 1/8 - 1/4 (0.146 mi.)	10	59
BBC BIOCHEMICAL	409 ELEANOR LN	S 1/4 - 1/2 (0.325 mi.)	B15	79
SKAGIT PATHOLOGY	409 ELEANOR LN STE B	S 1/4 - 1/2 (0.325 mi.)	B16	89
ANDERSON ROAD BP MARKET & DELI	1729 CEDARDALE RD	NE 1/4 - 1/2 (0.343 mi.)	C17	99

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 06/18/2013 has revealed that there is 1 RCRA NonGen / NLR site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
VALLEY FREIGHTLINER	524 JACKS LN	S 1/8 - 1/4 (0.146 mi.)	10	59

MANIFEST: Hazardous waste manifest information.

A review of the MANIFEST list, as provided by EDR, and dated 12/31/2012 has revealed that there are 2 MANIFEST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
HALLMARK REFINING CORP	1016 DALE LANE	ESE 1/8 - 1/4 (0.137 mi.)	8	28
VALLEY FREIGHTLINER	524 JACKS LN	S 1/8 - 1/4 (0.146 mi.)	10	59

Due to poor or inadequate address information, the following sites were not mapped. Count: 40 records.

Site Name

TAXIWAY F SITE SKAGIT REGIONAL AIR CONWAY FOODS SKAGIT VALLEY HERALD CSWGP MCLAUGHLIN FILL SITE MOUNT VERNON CITY PARKS & RECREATI WA DOT BRG 005712 CONTINENTAL BAKING CO MOUNT VERNON BIG LAKE SAND & GRAVEL MINE TRUCK CITY TRUCK STOP

MEYER SIGN ADVERTISING CO INC ANDERSON LAVENTURE EXTENSION PHASE ANDERSON LAVENTURE ROAD EXPANSION PETRZELKA BROS INC YORKSTON OIL CO INC WA DOT MT VERNON AREA 2 MNT HQTRS SOUTH MOUNT VERNON PARK & RIDE AT&T BIG LAKE WA8860 BGLKWAR0010 MOUNT VERNON CITY UST 100459 SKAGIT READY MIX MCFARLAND ROAD ROLLING FRITO LAY SALES LP MT VERN MOUNT VERNON & BURLINGTON CITIES O WOODLAND VENTURES INC

BIRCH EQUIPMENT MT VERNON

SMITH & ARDUSSI INC BARNET GRAIN S BUDGET TOWING & AUTO REPAIR INC

HWY 99 DRUM

SOUTH MOUNT VERNON BUSINESS PK AMERIGAS MT VERNON SINNES ROAD LANDFILL

SKAGIT COUNTY SEWER DISTRICT #2 WW TRUCK CITY SEATTLE CITY LIGHT WA DOT BRG 005712 MEYER SIGN ADVERTISING CO INC BROWN LINE INC

TAXIWAY F SITE SKAGIT REGIONAL AIR MCLAUGHLIN FILL SITE WSDOT - MT VERNON MAINTENANCE SITE CITY OF MOUNT VERNON

Database(s)

ALLSITES CSCSL, ALLSITES, VCP ALLSITES ALLSITES, NPDES FINDS, ALLSITES ALLSITES FINDS, ALLSITES, UST ALLSITES, NPDES CSCSL, HSL, ALLSITES, LUST, ICR, VCP FINDS, ALLSITES, MANIFEST ALLSITES ALLSITES FINDS, ALLSITES, UST FINDS, ALLSITES, UST FINDS, ALLSITES, CSCSL NFA, UST ALLSITES ALLSITES FINDS, ALLSITES, UST ALLSITES, NPDES ALLSITES RCRA NonGen / NLR, ALLSITES RCRA NonGen / NLR, FINDS, ALLSITES RCRA NonGen / NLR, FINDS, ALLSITES FINDS, ALLSITES RCRA NonGen / NLR, FINDS, ALLSITES, MANIFEST RCRA NonGen / NLR, FINDS, ALLSITES ALLSITES FINDS, ALLSITES FINDS, CSCSL, ALLSITES CSCSL, ALLSITES, MANIFEST, SPILLS, VCP SWF/LF SPILLS SPILLS RCRA NonGen / NLR RCRA NonGen / NI R RCRA NonGen / NLR, FINDS, MANIFEST FINDS FINDS FINDS **Financial Assurance**

OVERVIEW MAP - 3710125.2s



SITE NAME:	Truck City Site	CLIENT:	Materials Testing & Consulting
ADDRESS:	3228 Old Highway 99 South	CONTACT:	Andy Wiser
	Mount Vernon WA 98273	INQUIRY #:	3710125.2s
LAT/LONG:	48.3949 / 122.335	DATE:	August 28, 2013 7:14 pm

Copyright © 2013 EDR, Inc. © 2010 Tele Atlas Rel. 07/2009.

DETAIL MAP - 3710125.2s



ADDRESS: 3228 Old Highway 99 South Mount Vernon WA 98273	CLIENT: Materials Testing & Consulting CONTACT: Andy Wiser INQUIRY #: 3710125.2s DATE: August 28, 2013 7:15 pm
	Copyright © 2013 EDR, Inc. © 2010 Tele Atlas Rel. 07/2009.

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
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL sit	te list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site List							
CERC-NFRAP	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	Federal RCRA CORRACTS facilities list							
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generato	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 0	1 0 0	NR NR NR	NR NR NR	NR NR NR	1 0 0
Federal institutional cor engineering controls reg								
US ENG CONTROLS	0.500		0	0	0	NR	NR	0
US INST CONTROL LUCIS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal ERNS list	0.000		Ū	Ũ	Ū			Ū
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva								-
HSL	1.000		0	0	0	1	NR	1
State- and tribal - equiva		5	-	-	-			
CSCSL	1.000		0	0	0	1	NR	1
State and tribal landfill a solid waste disposal site	and/or		-	-	-			
SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking	storage tank l	ists						
LUST	0.500		0	0	1	NR	NR	1

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
State and tribal register	ed storage tai	nk lists						
UST AST INDIAN UST FEMA UST	0.250 0.250 0.250 0.250	1	1 0 0 0	1 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	3 0 0 0
State and tribal instituti control / engineering co		es						
INST CONTROL	0.500		0	0	0	NR	NR	0
State and tribal volunta	ry cleanup sit	es						
INDIAN VCP VCP ICR	0.500 0.500 0.500		0 0 0	0 0 0	0 0 1	NR NR NR	NR NR NR	0 0 1
State and tribal Brownfi	ields sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONME	NTAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Waste Disposal Sites	Solid							
ODI DEBRIS REGION 9 SWRCY SWTIRE INDIAN ODI	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 1 0 0	0 0 0 0 0	NR NR NR NR NR	NR NR NR NR	0 0 1 0 0
Local Lists of Hazardou Contaminated Sites	is waste /							
US CDL ALLSITES CSCSL NFA CDL HIST CDL US HIST CDL	TP 0.500 0.500 TP TP TP TP	1	NR 2 0 NR NR NR	NR 5 0 NR NR NR	NR 7 NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 15 0 0 0 0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency	Release Repo	orts						
HMIRS SPILLS SPILLS 90	TP TP TP	2	NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 2 0
Other Ascertainable Re	cords							
RCRA NonGen / NLR	0.250		0	1	NR	NR	NR	1

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	<u>> 1</u>	Total Plotted
DOT OPS	TP		NR	NR	NR	NR	NR	0
DOD	1.000		0	0	0	0	NR	õ
FUDS	1.000		Ō	Ō	Ō	Ō	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	0	NR	NR	NR	NR	NR	0
FINDS	TP	3	NR	NR	NR	NR	NR	3
RAATS	TP		NR	NR	NR	NR	NR	0
RMP UIC	TP TP		NR	NR	NR	NR NR	NR NR	0
MANIFEST	0.250		NR 0	NR 2	NR NR	NR	NR	0 2
DRYCLEANERS	0.250		0	2	NR	NR	NR	2
NPDES	0.230 TP	1	NR	NR	NR	NR	NR	1
AIRS	TP		NR	NR	NR	NR	NR	0
Inactive Drycleaners	0.250		0	0	NR	NR	NR	0
INDIAN RESERV	1.000		Ő	Ő	0	0	NR	õ
SCRD DRYCLEANERS	0.500		Õ	Õ	Õ	NR	NR	Õ
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
COAL ASH	0.500		0	0	0	NR	NR	0
Financial Assurance	TP	1	NR	NR	NR	NR	NR	1
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR US Hist Auto Stat	0.250		0	0	NR	NR	NR	0
EDR US Hist Cleaners	0.250		0	0	NR	NR	NR	0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID Direction	MAP FINDINGS		
Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
A1 Target Property	HOTHI ENTERPRISES INC TRUCK CITY TRUCK 3228 OLD HWY 99 S RD MOUNT VERNON, WA	FINDS	1011267260 N/A
	Site 1 of 6 in cluster A		
Actual: 17 ft.	FINDS:		
17 11.	Registry ID: 110036140235		
	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.		
A2 Target Property	TRUCK CITY TRUCK STOP 3228 OLD HWY 99 S RD MOUNT VERNON, WA	FINDS	1015966060 N/A
	Site 2 of 6 in cluster A		
Actual: 17 ft.	FINDS:		
17 11.	Registry ID: 110054916533		
	Environmental Interest/Information System US National Pollutant Discharge Elimination System (NPDES) module 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.		
A3 Target Property	TRUCK CITY TRUCK STOP 1731 OLD HWY 99 S MOUNT VERNON, WA Site 3 of 6 in cluster A	FINDS UST	1007080322 N/A
Actual:	FINDS:		
17 ft.	Registry ID: 110015570407		
	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.		

Database(s)

EDR ID Number EPA ID Number

TRUCK CITY TRUCK STOP (Continued)

	-	-
119	ST:	
0.	Facility ID:	2673
	Site Id:	
		5354
	UBI:	6018507920010003
	Phone Number:	3604247582
	Decimal Latitude:	48.39452
	Decimal Longitude:	-122.3353100000001
	C C	
	Tank Name:	1-FOUND
	Tag Number:	A8119
	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-FOUND
	Tag Number:	A8119
	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:	
	Tank Overfill Prevention:	Not reported
		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 SEC Type	Not reported

Not reported

Not reported

Not reported

Tank Release Detection: Tank SFC Type:

Pipe Primary Release Detection: Not reported

Pipe Material:

Pipe Construction:

Database(s)

EDR ID Number EPA ID Number

TRUCK CITY TRUCK STOP (Continued)

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:	DS-OIL
Tag Number:	A8119
Tank Status:	Exempt
Tank Status Date:	08/06/1996
Tank Install Date:	00/02/1978
Tank Closure Date:	Not reported
Capacity Range:	111 TO 1,100 Gallons
Tank Permit Expiration Date:	01/31/1999
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:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	No Piping Attached to Tank
Pipe Construction:	No Piping Attached to Tank
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Product Removed by R
Responsible Unit:	NORTHWEST
Dispencer/Pump SFC Type:	Not reported

Tank Name:	SS-DIE
Tag Number:	A8119
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:	06/24/1992
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

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

TRUCK CITY TRUCK STOP (Continued)

Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	NORTHWEST
Dispencer/Pump SFC Type:	Not reported
Tank Name:	SS-R-OFSN
Tag Number:	A8119
Tank Status:	Removed

	33-IC-01 3IN
Tag Number:	A8119
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: Tag Number:	SS-R-OFSS A8119
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

Database(s)

EDR ID Number EPA ID Number

TRUCK CITY TRUCK STOP (Continued)

Tank Tightness Test:

Tank Manifold:

Tank SFC Type:

Pipe Construction:

Pipe Material:

Tank Corrosion Protection:

Tank Release Detection:

Pipe Corrosion Protection:

Pipe Pumping System:

Responsible Unit:

CK CITT TRUCK STOP (Continued)		
Pipe Pumping System: Responsible Unit: Dispanser/Pump SEC Type:	Not reported NORTHWEST	
Dispencer/Pump SFC Type:	Not reported	
Tank Name:	SS-REG	
Tag Number:	A8119	
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:	06/24/1992	
Tank Upgrade Date:	Not reported	
Tank Spill Prevention:	Not reported	
Tank Overfill Prevention:	Not reported	
Tank Material:	Steel	
Tank Construction:	Not reported	

Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported

NORTHWEST

Steel

Dispencer/Pump SFC Type: Not reported Tank Name: SS-SUP Tag Number: A8119 Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported 06/24/1992 Tank Permit Expiration Date: 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 Not reported Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Not reported Pipe Corrosion Protection: Pipe Pumping System: Not reported

Database(s)

EDR ID Number EPA ID Number

TRUCK CITY TRUCK STOP (Continued)

JCK CITY TRUCK STOP (Continued)			
	Responsible Unit:	NORTHWEST	
	Dispencer/Pump SFC Type:	Not reported	
	Dispendent unip di d'Type.	Not reported	
	Tank Name:	SS-UN	
	Tag Number:	A8119	
	Tank Status:	Removed	
	Tank Status Date:	08/06/1996	
	Tank Install Date:	00/31/1964	
	Tank Closure Date:		
	Capacity Range:	Not reported Not reported	
	, , ,	06/24/1992	
	Tank Permit Expiration Date:		
	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:	TS-DIE	
	Tag Number:	A8119	
	Tank Status:	Operational	
	Tank Status Date:	08/03/1978	
	Tank Install Date:	00/03/1978	
	Tank Closure Date:	Not reported	
		•	
	Capacity Range:	10,000 to 19,999 Gallons	
	Tank Permit Expiration Date: Tank Upgrade Date:	02/28/2013 09/01/1998	
	Tank Spill Prevention:	Spill Bucket/Spill Box	
	Tank Overfill Prevention:	Automatic Shutoff (fill pipe)	
	Tank Material:	· · · · /	
	Tank Construction:	Steel	
	Tank Tightness Test:	Single Wall Tank Not reported	
	Tank Corrosion Protection:	Impressed Current and Interior Lining	
	Tank Manifold:	Not reported	
	Tank Release Detection:	Automatic Tank Gauging	
	Tank SFC Type: Pipe Material:	Not reported	
	•	Flexible Piping Double Wall Pipe	
	Pipe Construction:		
	Pipe Primary Release Detection:	Automatic Line Leak Detector (ALLD)	
	Pipe Second Release Detection:	Not reported Corrosion Resistant	
	Pipe Corrosion Protection:		
	Pipe Pumping System:	Pressurized System NORTHWEST	
	Responsible Unit:	NORTHWEST	

Database(s)

EDR ID Number EPA ID Number

TRUCK CITY TRUCK STOP (Continued)

Dispencer/Pump SFC Type: Not reported TS-OIL Tank Name: Tag Number: A8119 Closed in Place Tank Status: 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: TS-REG Tag Number: A8119 Tank Status: Operational 08/03/1978 Tank Status Date: Tank Install Date: 00/03/1978 Tank Closure Date: Not reported Capacity Range: 5,000 to 9,999 Gallons Tank Permit Expiration Date: 02/28/2013 Tank Upgrade Date: 09/01/1998 Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe) 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: Flexible Piping 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

Database(s)

EDR ID Number EPA ID Number

TRUCK CITY TRUCK STOP (Continued)

Pipe Corrosion Protection:

Dispencer/Pump SFC Type:

Pipe Pumping System:

Responsible Unit:

Tank Name: TS-SUP Tag Number: A8119 Tank Status: Operational Tank Status Date: 08/03/1978 Tank Install Date: 00/03/1978 Tank Closure Date: Not reported 5,000 to 9,999 Gallons Capacity Range: Tank Permit Expiration Date: 02/28/2013 Tank Upgrade Date: 09/01/1998 Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe) 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: Flexible Piping **Double Wall Pipe** Pipe Construction: 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 TS-UN Tank Name: Tag Number: A8119 Operational Tank Status: Tank Status Date: 08/03/1978 Tank Install Date: 00/03/1978 Tank Closure Date: Not reported 5,000 to 9,999 Gallons Capacity Range: Tank Permit Expiration Date: 02/28/2013 Tank Upgrade Date: 09/01/1998 Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe) 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: Flexible Piping Pipe Construction: **Double Wall Pipe** Pipe Primary Release Detection: Other Pipe Second Release Detection: Not reported

Corrosion Resistant

Other NORTHWEST

Not reported

Database(s) EPA

EDR ID Number EPA ID Number

A4 ALLSITES S108024605 Target 3228 OLD 99 S SPILLS N/A Property MOUNT VERNON, WA **Financial Assurance** Site 4 of 6 in cluster A ALLSITES: Actual: 4477057 17 ft. Facility Id: 48.391595 Latitude: Longitude: -122.33590 Ecology Interest Type Code: ENFORFNL Facility ID: 4477057 Facility Company: Hothi Enterprises Inc Truck City Truck Interaction: А Interaction 1: ENFORFNL Interaction 2: **Enforcement Final** SPILLS Ecology Program: Program Data: DMS Facility Alt .: Not reported Program ID: Not reported Date Interaction: 01/17/2006 01/17/2006 Date Interaction 3: Facility ID: 4477057 Facility Company: Hothi Enterprises Inc Truck City Truck Interaction: А Interaction 1: ENFORFNL Interaction 2: Enforcement Final SPILLS Ecology Program: Program Data: DMS Facility Alt .: Not reported Program ID: Not reported Date Interaction: 01/17/2006 Date Interaction 3: 01/17/2006 Facility ID: 4477057 Facility Company: Hothi Enterprises Inc Truck City Truck Interaction: А Interaction 1: ENFORFNL **Enforcement Final** Interaction 2: SPILLS Ecology Program: Program Data: DMS Facility Alt .: Not reported Program ID: Not reported Date Interaction: 01/17/2006 01/17/2006 Date Interaction 3: Facility ID: 4477057 Facility Company: Hothi Enterprises Inc Truck City Truck Interaction: А ENFORFNL Interaction 1: Interaction 2: Enforcement Final SPILLS Ecology Program: Program Data: DMS Facility Alt .: Not reported Program ID: Not reported Date Interaction: 01/17/2006 Date Interaction 3: 01/17/2006

4477057

Database(s)

EDR ID Number EPA ID Number

S108024605

(Continued)

Site

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2:

Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Hothi Enterprises Inc Truck City Truck А ENFORFNL **Enforcement Final** SPILLS DMS Not reported Not reported 01/17/2006 01/17/2006 4477057 Hothi Enterprises Inc Truck City Truck A ENFORFNL Enforcement Final SPILLS DMS Not reported Not reported 01/17/2006 01/17/2006

4477057 Hothi Enterprises Inc Truck City Truck A ENFORFNL Enforcement Final SPILLS DMS Not reported Not reported 01/17/2006 01/17/2006

4477057 Hothi Enterprises Inc Truck City Truck А ENFORFNL Enforcement Final SPILLS DMS Not reported Not reported 01/17/2006 01/17/2006 4477057 Hothi Enterprises Inc Truck City Truck Α ENFORFNL **Enforcement Final**

Enforcement Fina SPILLS DMS Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

(Continued)

Site

Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: 01/17/2006 01/17/2006

4477057 Hothi Enterprises Inc Truck City Truck A ENFORFNL Enforcement Final SPILLS DMS Not reported Not reported 01/17/2006 01/17/2006

4477057 Hothi Enterprises Inc Truck City Truck A ENFORFNL Enforcement Final TOXICS DMS Not reported Not reported 10/17/2007 10/17/2007 4477057 Hothi Enterprises Inc Truck City Truck A

ENFORFNL Enforcement Final TOXICS DMS Not reported Not reported 10/17/2007 10/17/2007

4477057 Hothi Enterprises Inc Truck City Truck A ENFORFNL Enforcement Final TOXICS DMS Not reported Not reported 10/17/2007 10/17/2007

4477057 Hothi Enterprises Inc Truck City Truck A ENFORFNL Enforcement Final TOXICS

S108024605
Database(s)

EDR ID Number EPA ID Number

S108024605

(Continued)

Program Data:

Site

Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: DMS Not reported Not reported 10/17/2007 10/17/2007

4477057 Hothi Enterprises Inc Truck City Truck А ENFORFNL **Enforcement Final** TOXICS DMS Not reported Not reported 10/17/2007 10/17/2007 4477057 Hothi Enterprises Inc Truck City Truck А ENFORFNL Enforcement Final TOXICS DMS Not reported Not reported 10/17/2007 10/17/2007 4477057 Hothi Enterprises Inc Truck City Truck A ENFORFNL **Enforcement Final** TOXICS DMS Not reported Not reported 10/17/2007 10/17/2007 4477057 Hothi Enterprises Inc Truck City Truck А ENFORFNL

ENFORENL Enforcement Final TOXICS DMS Not reported Not reported 10/17/2007 10/17/2007

4477057 Hothi Enterprises Inc Truck City Truck A

Database(s)

EDR ID Number EPA ID Number

S108024605

(Continued)

Site

Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility Id: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: ENFORFNL Enforcement Final TOXICS DMS Not reported Not reported 10/17/2007 10/17/2007

4477057 Hothi Enterprises Inc Truck City Truck A ENFORFNL Enforcement Final TOXICS DMS Not reported Not reported 10/17/2007 10/17/2007

4477057 Hothi Enterprises Inc Truck City Truck A INDUSTGP Industrial SW GP WATQUAL PARIS TRUCK CITY TRUCK STOP WAR010601 05/14/2008 05/14/2008

4477057 48.391595 -122.33590 INDUSTGP 4477057 Hothi Enterprises Inc Truck City Truck А ENFORFNL **Enforcement Final** SPILLS DMS Not reported Not reported 01/17/2006 01/17/2006 4477057 Hothi Enterprises Inc Truck City Truck А ENFORFNL **Enforcement Final** SPILLS

DMS

Site

(Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S108024605

Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company:

Facility Compar Interaction: Interaction 1: Not reported Not reported 01/17/2006 01/17/2006

4477057 Hothi Enterprises Inc Truck City Truck Α ENFORFNL **Enforcement Final** SPILLS DMS Not reported Not reported 01/17/2006 01/17/2006 4477057 Hothi Enterprises Inc Truck City Truck А ENFORFNL **Enforcement Final** SPILLS DMS Not reported Not reported 01/17/2006 01/17/2006 4477057 Hothi Enterprises Inc Truck City Truck Α ENFORFNL **Enforcement Final** SPILLS DMS Not reported Not reported 01/17/2006 01/17/2006 4477057 Hothi Enterprises Inc Truck City Truck А ENFORFNL

Enforcement Final SPILLS DMS Not reported Not reported 01/17/2006 01/17/2006

4477057 Hothi Enterprises Inc Truck City Truck A ENFORFNL Site

MAP FINDINGS

Enforcement Final

Database(s)

EDR ID Number EPA ID Number

S108024605

(Continued) Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: **Ecology Program:** Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility ID:

SPILLS DMS Not reported Not reported 01/17/2006 01/17/2006 4477057 Hothi Enterprises Inc Truck City Truck Α ENFORFNL **Enforcement Final** SPILLS DMS Not reported Not reported 01/17/2006 01/17/2006 4477057 Hothi Enterprises Inc Truck City Truck А ENFORFNL **Enforcement Final** SPILLS DMS Not reported Not reported 01/17/2006 01/17/2006 4477057 Hothi Enterprises Inc Truck City Truck A ENFORFNL **Enforcement Final** SPILLS DMS Not reported Not reported 01/17/2006 01/17/2006 4477057 Hothi Enterprises Inc Truck City Truck A ENFORFNL **Enforcement Final** TOXICS DMS

Not reported Not reported 10/17/2007 10/17/2007

Map ID Direction Distance Elevation

MAP FINDINGS

Database(s) E

EDR ID Number EPA ID Number

S108024605

(Continued)

Site

Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction:

А ENFORFNL **Enforcement Final** TOXICS DMS Not reported Not reported 10/17/2007 10/17/2007 4477057 Hothi Enterprises Inc Truck City Truck A ENFORFNL **Enforcement Final** TOXICS DMS Not reported Not reported 10/17/2007 10/17/2007 4477057 Hothi Enterprises Inc Truck City Truck A ENFORFNL **Enforcement Final** TOXICS DMS Not reported Not reported 10/17/2007 10/17/2007 4477057 Hothi Enterprises Inc Truck City Truck А ENFORFNL **Enforcement Final** TOXICS DMS Not reported Not reported 10/17/2007 10/17/2007 4477057 Hothi Enterprises Inc Truck City Truck А ENFORFNL **Enforcement Final** TOXICS DMS Not reported Not reported 10/17/2007

Hothi Enterprises Inc Truck City Truck

Database(s) E

EDR ID Number EPA ID Number

(Continued)

Site

Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data:

10/17/2007

4477057 Hothi Enterprises Inc Truck City Truck A ENFORFNL Enforcement Final TOXICS DMS Not reported Not reported 10/17/2007 10/17/2007

4477057 Hothi Enterprises Inc Truck City Truck A ENFORFNL Enforcement Final TOXICS DMS Not reported Not reported 10/17/2007 10/17/2007

4477057 Hothi Enterprises Inc Truck City Truck A ENFORFNL Enforcement Final TOXICS DMS Not reported Not reported 10/17/2007 10/17/2007

4477057 Hothi Enterprises Inc Truck City Truck A ENFORFNL Enforcement Final TOXICS DMS Not reported Not reported 10/17/2007 10/17/2007 4477057

Hothi Enterprises Inc Truck City Truck A INDUSTGP Industrial SW GP WATQUAL PARIS

S108024605

Database(s)

EDR ID Number EPA ID Number

(Continued)

Facility Alt.: Program ID: Date Interaction: Date Interaction 3: TRUCK CITY TRUCK STOP WAR010601 05/14/2008 05/14/2008

SPILLS:

Facility ID:637568Medium:SURFACE WATER-FRESHMaterial Desc:PETROLEUM - DIESEL FUELMaterial Qty:Not reportedMaterial Units:GALLONDate Received:11/14/2012Contact Name:UNKNOWN

Facility ID:	552536
Medium:	Not reported
Material Desc:	PETROLEUM - UNKNOWN
Material Qty:	Not reported
Material Units:	Not reported
Date Received:	12/30/2005
Contact Name:	UNK

WA Financial Assurance 1:

edr_fstat:	WA
edr_fzip:	98273
edr_fcnty:	Not reported
edr_zip:	Not reported
DOE Site ID:	5354
Site Type:	PLIA
Financial Resp Type:	Colony (GUS)
Inception Date:	02/27/2012
Expiration Date:	02/27/2013

A5 TRUCK CITY TRUCK STOP Target 3228 OLD HWY 99 S. RD Property MOUNT VERNON, WA

Site 5 of 6 in cluster A

Actual: 17 ft.

 SPILLS:

 Facility ID:
 546209

 Medium:
 Not reported

 Material Desc:
 PETROLEUM - DIESEL FUEL

 Material Qty:
 Not reported

 Material Units:
 Not reported

 Date Received:
 02/09/2005

 Contact Name:
 UNK

NPDES:

Facility Status:	Active
Facility Type:	Industrial SW GP
Admin Region:	Headquarters
Date Issued:	10/21/2009
Latitude:	48.39159500
Longitude:	-122.335905

SPILLS S106846432 NPDES N/A

S108024605

Database(s)

EDR ID Number EPA ID Number

	TRUCK CITY TRUCK STOP (Continued)		S106846432
	Permit ID: Permit Version: Permit Status: Permit SubStatus: Ecology Contact: WRIA: Permit Expiration Date: Effective Date:	WAR010601 2 Active Coverage Issued Kurt Baumgarten Lower Skagit-Samish 01/01/2015 01/01/2010		
A6 WSW < 1/8 0.004 mi. 22 ft.	SKIPPER LEE HAMILTON 3216 OLD HIGHWAY 99 S MOUNT VERNON, WA Site 6 of 6 in cluster A		FINDS ALLSITES	1011280573 N/A
Relative: Higher	FINDS:			
Actual:	Registry ID:	110036140921		
17 ft.	means Departn facility/s Quality,	ormation System gton Facility / Site Identification System (WA-FSIS) provides a o query and display data maintained by the Washington nent of Ecology. This system contains key information for each ite that is currently, or has been, of interest to the Air Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Programs.		
	ALLSITES: Facility Id: Latitude: Longitude: Ecology Interest Type Coor Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction:	4096136 48.391566 -122.33571 le: ENFORFNL 4096136 Skipper Lee Hamilton A ENFORFNL Enforcement Final SPILLS DMS Not reported 01/24/2008 4096136 Skipper Lee Hamilton A ENFORFNL Enforcement Final SPILLS DMS Not reported 01/24/2008		

Database(s)

EDR ID Number EPA ID Number

SKIPPER LEE HAMILTON (Continued)

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program:

Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID:

4096136 Skipper Lee Hamilton А ENFORFNL Enforcement Final SPILLS DMS Not reported Not reported 01/24/2008 01/24/2008 4096136 Skipper Lee Hamilton А ENFORFNL Enforcement Final SPILLS DMS Not reported Not reported 01/24/2008 01/24/2008 4096136 Skipper Lee Hamilton А ENFORFNL **Enforcement Final** SPILLS DMS Not reported Not reported 01/24/2008 01/24/2008 4096136 Skipper Lee Hamilton А ENFORFNL Enforcement Final SPILLS DMS Not reported Not reported 01/24/2008 01/24/2008 4096136 Skipper Lee Hamilton А ENFORFNL **Enforcement Final** SPILLS DMS

1011280573

Enforcement Final SPILLS DMS Not reported 01/24/2008 01/24/2008 4096136 Skipper Lee Hamilton A ENFORFNL Enforcement Final SPILLS DMS Not reported Not reported Not reported

Database(s)

EDR ID Number **EPA ID Number**

1011280573

SKIPPER LEE HAMILTON (Continued)

Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: 01/24/2008 01/24/2008

4096136 Skipper Lee Hamilton А ENFORFNL Enforcement Final SPILLS DMS Not reported Not reported 01/24/2008 01/24/2008

4096136 Skipper Lee Hamilton А ENFORFNL Enforcement Final SPILLS DMS Not reported Not reported 01/24/2008 01/24/2008

4096136 Skipper Lee Hamilton А ENFORFNL **Enforcement Final** SPILLS DMS Not reported Not reported 01/24/2008 01/24/2008

7 NNW < 1/8 0.114 mi. 604 ft.	MEYER SIGN & ADVERTISING CO 1689 HWAY 99 SO MOUNT VERNON, WA 98273		ALLSITES UST	U000 N/A
Relative: Higher Actual: 22 ft.	ALLSITES: Facility Id: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data:	25625928 48.396746 -122.33701 UST 25625928 MEYER SIGN & ADVERTISING CO I UST Underground Storage Tank TOXICS ISIS		

0586141 /Α

8

Not reported

Database(s)

EDR ID Number EPA ID Number

F: Facility ID: Site Id: JBI: Phone Number: Decimal Latitude: Decimal Longitude: Fank Name: Fank Name: Fank Status: Fank Status: Fank Status Date: Fank Install Date:	542 05/13/1996 05/13/1996 25625928 542 Not reported 2064241325 48.396746 -122.337018 #1 Not reported Removed
Date Interaction 3: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date:	05/13/1996 25625928 542 Not reported 2064241325 48.396746 -122.337018 #1 Not reported
ST: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date:	25625928 542 Not reported 2064241325 48.396746 -122.337018 #1 Not reported
UBI: Phone Number: Decimal Latitude: Decimal Longitude: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date:	542 Not reported 2064241325 48.396746 -122.337018 #1 Not reported
Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date:	542 Not reported 2064241325 48.396746 -122.337018 #1 Not reported
UBI: Phone Number: Decimal Latitude: Decimal Longitude: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date:	Not reported 2064241325 48.396746 -122.337018 #1 Not reported
Phone Number: Decimal Latitude: Decimal Longitude: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date:	2064241325 48.396746 -122.337018 #1 Not reported
Decimal Latitude: Decimal Longitude: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date:	48.396746 -122.337018 #1 Not reported
Decimal Longitude: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date:	-122.337018 #1 Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date:	#1 Not reported
Tag Number: Tank Status: Tank Status Date: Tank Install Date:	Not reported
Tank Status: Tank Status Date: Tank Install Date:	-
Tank Status Date: Tank Install Date:	Removed
Tank Install Date:	
	08/06/1996
	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: Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	
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
Responsible Unit:	NORTHWEST

U000586141

8 ESE 1/8-1/4 0.137 mi. 723 ft.	HALLMARK REFINING COR 1016 DALE LANE MOUNT VERNON, WA 98273		
Relative: Lower			
Actual: 16 ft.	RCRA-LQG: Date form received by ag Facility name: Facility address: EPA ID:	gency: 01/23/2012 HALLMARK REFINING CORP 1016 DALE LANE MOUNT VERNON, WA 98273 WAD980976906	

PO BOX 1446

Mailing address:

MEYER SIGN & ADVERTISING CO (Continued)

Facility Alt .:

TC3710125.2s Page 28

RCRA-LQG 1000289936

98273HLLMR17

TRIS

FTTS

HIST FTTS

ALLSITES SWRCY

MANIFEST

NPDES

Database(s)

EDR ID Number EPA ID Number

HALLMARK REFINING CORP (Continued) 1000289936 MOUNT VERNON, WA 98273 Contact: ANTHONY N SENFF Contact address: PO BOX 1446 MOUNT VERNON, WA 98273 Contact country: US Contact telephone: (360) 428-5880 Contact email: ANTHONY@HALLMARKREFINING.COM EPA Region: 10 Land type: Private Classification: Large Quantity Generator Description: Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg 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; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; 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 more than 100 kg of that material at any time Owner/Operator Summary: Owner/operator name: HALLMARK REFINING CORP Owner/operator address: PO BOX 1446 MOUNT VERNON, 98273 Owner/operator country: US Owner/operator telephone: (360)428-5880 E Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 05/02/1996 Owner/Op end date: Not reported HALLMARK REFINING CORP Owner/operator name: Owner/operator address: PO BOX 1446 MOUNT VERNON, 98273 Owner/operator country: US Owner/operator telephone: (360)428-5880 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/01/1997 Owner/Op end date: Not reported ANTHONY S Owner/operator name: Owner/operator address: PO BOX 1446 MOUNT VERNON, WA 98273 Owner/operator country: US Owner/operator telephone: (360)428-5880 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/01/1997 Owner/Op end date: Not reported Owner/operator name: ANTHONY S Owner/operator address: PO BOX 1446

MOUNT VERNON, WA 98273

Database(s)

EDR ID Number EPA ID Number

HALLMARK REFINING CORP (Continued)

Owner/operator country:	US
Owner/operator telephone:	(360)428-5880
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: Mixed waste (haz. and radioactive):	No No
Recycler of hazardous waste:	Yes
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:	Lamps
Accumulated waste on-site:	Yes
Generated waste on-site:	Not reported

Historical Generators:

Date form received by agency	/:01/11/2011
Facility name:	HALLMARK REFINING CORP
Classification:	Large Quantity Generator

Date form received by agency	:01/11/2010
Facility name:	HALLMARK REFINING CORP
Classification:	Large Quantity Generator

 Date form received by agency: 12/31/2007

 Facility name:
 HALLMARK REFINING CORP

 Classification:
 Large Quantity Generator

 Date form received by agency: 12/31/2005

 Facility name:
 HALLMARK REFINING CORP

 Classification:
 Large Quantity Generator

 Date form received by agency: 12/31/2003

 Facility name:
 HALLMARK REFINING CORP

 Classification:
 Large Quantity Generator

Date form received by agency: 01/23/2002Facility name:HALLMARK REFINING CORPClassification:Large Quantity Generator

Date form received by agency:01/31/2000 Facility name: HALLMARK REFINING CORP

Database(s)

EDR ID Number EPA ID Number

HALLMARK REFINING CORP	(Continued)	1000289936
Classification:	Small Quantity Generator	
Date form received by ager	ncv: 03/01/1996	
Facility name:	HALLMARK REFINING CORP	
Classification:	Large Quantity Generator	
Date form received by ager		
Facility name:	HALLMARK REFINING CORP	
Site name:	HALLMARK REFINING, CORP.	
Classification:	Large Quantity Generator	
Hazardous Waste Summary:		
Waste code:	D002	
Waste name:	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER TH CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SO CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY IND OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION W USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINAT	DIUM HYDROXIDE, A USTRIES TO CLEAN /ITH A LOW PH, IS . TO PAINTING. WHEN 'ED AND MUST BE
	DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOU	JS WASTE.
Waste code:	D003	
Waste name:	A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GE WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A OF SUCH WASTE WOULD BY WASTE GUNPOWDER.	ENERATES TOXIC GASES
Waste code:	D004	
Waste name:	ARSENIC	
Waste code:	D006	
Waste name:	CADMIUM	
Waste code:	D007	
Waste name:	CHROMIUM	
Waste code:	D008	
Waste name:	LEAD	
Waste code:	D011	
Waste name:	SILVER	
Waste code:	F007	
Waste name:	SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTRO	PLATING OPERATIONS
Waste code:	F009	
Waste name:	SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM E OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS	
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.	
Waste code:	D001	

EDR ID Number Database(s) EPA ID Number

HALLMARK REFINING CORP (Continued)	1000289936
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH H LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A F CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFET WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DIST MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONI WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS W/	PENSKY-MARTENS TERMINING THE Y DATA SHEET, I'RIBUTOR OF THE LY USED SOLVENT
Waste code: Waste name:	D002 A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODI CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUS OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WIT USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS	UM HYDROXIDE, A STRIES TO CLEAN H A LOW PH, IS D PAINTING. WHEN D AND MUST BE
Waste code: Waste name:	D003 A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS W NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GEN WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A F OF SUCH WASTE WOULD BY WASTE GUNPOWDER.	ERATES TOXIC GASES IT IS CAPABLE OF
Waste code: Waste name:	D004 ARSENIC	
Waste code: Waste name:	D006 CADMIUM	
Waste code: Waste name:	D007 CHROMIUM	
Waste code: Waste name:	D008 LEAD	
Waste code: Waste name:	D011 SILVER	
Waste code: Waste name:	F007 SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPL	ATING OPERATIONS
Waste code: Waste name:	F009 SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELE OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.	CTROPLATING
Waste code: Waste name:	U112 ACETIC ACID ETHYL ESTER (I)	
Biennial Reports:		
Last Biennial Reporting Year: 2	2013	
Annual Waste Handled: Waste code: Waste name:	D002 A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODI CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUS	UM HYDROXIDE, A

EDR ID Number Database(s) EPA ID Number

OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. W THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE	HEN
DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.	
Amount (Lbs): 10956.4	
Waste code: D003	
Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EX OF SUCH WASTE WOULD BY WASTE GUNPOWDER.	OF
Amount (Lbs): 22013.7	
Waste code: D004	
Waste name: ARSENIC	
Amount (Lbs): 9130.3	
Waste code: D006	
Waste name: CADMIUM	
Amount (Lbs): 1927	
Waste code: D007	
Waste name: CHROMIUM	
Amount (Lbs): 12883.4	
Waste code: D008	
Waste name: LEAD	
Amount (Lbs): 9541.7	
Waste code: D011	
Waste name: SILVER	
Amount (Lbs): 18672	
Waste code: F007	
Waste name: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERAT	IONS
Amount (Lbs): 20086.7	
Waste code: F009	
Waste name: SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.	
Amount (Lbs): 1927	
Facility Has Received Notices of Violations:	
Regulation violated: Not reported	
Area of violation: Universal Waste - Small Quantity Handlers	
Date violation determined: 02/01/2012 Date achieved compliance: 02/29/2012	
Violation lead agency: State	
Enforcement action: WRITTEN INFORMAL	
Enforcement action date: 02/15/2012	
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	

Database(s)

EDR ID Number EPA ID Number

HALLMARK REFINING CORP (Continued)

Paid penalty amount: Not reported Regulation violated: Not reported Area of violation: Generators - Pre-transport Date violation determined: 02/01/2012 Date achieved compliance: 02/29/2012 Violation lead agency: State WRITTEN INFORMAL Enforcement action: 02/15/2012 Enforcement action date: 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: TSD - General Facility Standards Date violation determined: 02/01/2012 Date achieved compliance: 02/29/2012 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 02/15/2012 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: TSD - Contingency Plan and Emergency Procedures Date violation determined: 02/01/2012 Date achieved compliance: 02/29/2012 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 02/15/2012 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: SR - -070(6) Area of violation: Generators - General Date violation determined: 02/29/2000 Date achieved compliance: 03/08/2000 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 04/26/2000 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

Database(s)

EDR ID Number EPA ID Number

HALLMARK REFINING CORP (Continued)

Regulation violated: SR - 950(2) Generators - General Area of violation: 10/08/1991 Date violation determined: 10/06/1992 Date achieved compliance: Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 08/21/1992 Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported SR - 070 through 110 Regulation violated: Area of violation: Generators - General 10/08/1991 Date violation determined: Date achieved compliance: 10/06/1992 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 08/21/1992 Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: SR - 180 Area of violation: Transporters - Manifest and Recordkeeping 10/08/1991 Date violation determined: Date achieved compliance: 10/06/1992 Violation lead agency: State Enforcement action: WRITTEN INFORMAL Enforcement action date: 08/21/1992 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: 02/01/2012 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Universal Waste - Small Quantity Handlers Date achieved compliance: 02/29/2012 Evaluation lead agency: State Evaluation date: 02/01/2012 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Generators - Pre-transport Date achieved compliance: 02/29/2012 Evaluation lead agency: State Evaluation date: 02/01/2012 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

EDR ID Number Database(s) EPA ID Number

HALLMARK REFINING CORP (Continued)

,onunueu)
TSD - Contingency Plan and Emergency Procedures 02/29/2012 State
02/01/2012 COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - General Facility Standards 02/29/2012 State
06/26/2008 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State
01/26/2006 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State
06/10/2003 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State
02/29/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 03/08/2000 State
01/22/1997 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State
10/08/1991 COMPLIANCE EVALUATION INSPECTION ON-SITE Transporters - Manifest and Recordkeeping 10/06/1992 State
10/08/1991 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 10/06/1992 State
03/11/1985 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State

Database(s)

EDR ID Number **EPA ID Number**

HALLMARK REFINING CORP (Continued)

TRIS:

Click this hyperlink while viewing on your computer to access 1 additional US_TRIS: record(s) in the EDR Site Report.

FTTS INSP:

Inspection Number:	20011212EX202 1
Region:	10
Inspection Date:	12/12/01
Inspector:	DUVALL
Violation occurred:	No
Investigation Type:	EPCRA, Data Quality, SEE Conducted
Investigation Reason:	Neutral Scheme, Region
Legislation Code:	EPCRA
Facility Function:	Manufacturer

HIST FTTS INSP:

Inspection Number:	20011212EX202 1
Region:	10
Inspection Date:	Not reported
Inspector:	DUVALL
Violation occurred:	No
Investigation Type:	EPCRA, Data Quality, SEE Conducted
Investigation Reason:	Neutral Scheme, Region
Legislation Code:	EPCRA
Facility Function:	Manufacturer

85799162

HWG

ALLSITES:

Facility Id: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID:

Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction:

48.37963 -122.33312 85799162 Hallmark Refining Corp А HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Hallmark Refining Corp WAD980976906 11/19/1984 11/19/1984 85799162 Hallmark Refining Corp Т HWP Hazardous Waste Planner HAZWASTE HWPPRT Not reported WAD980976906

01/01/1994

Database(s)

EDR ID Number EPA ID Number

HALLMARK REFINING CORP (Continued)

Date Interaction 3:

01/01/1994

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility Id: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: 85799162 Hallmark Refining Corp A TRI Toxics Release Inventory HAZWASTE EPCRA Not reported WAD980976906 01/01/1995 01/01/1995

85799162 Hallmark Refining Corp

HWTSDF Haz Treatment Storage Facility HAZWASTE TURBOWASTE HALLMARK REFINING CORP WAD980976906 12/31/2003 12/31/2003

85799162 Hallmark Refining Corp A INDUSTGP Industrial SW GP WATQUAL PARIS Hallmark Refining Corp WAR001510 10/27/2008 10/27/2008

85799162 48.37963 -122.33312 INDUSTGP 85799162 Hallmark Refining Corp A HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Hallmark Refining Corp WAD980976906 11/19/1984 11/19/1984

> 85799162 Hallmark Refining Corp

1000289936

TC3710125.2s Page 38

I HWP Database(s)

EDR ID Number EPA ID Number

HALLMARK REFINING CORP (Continued)

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Facility ID:

Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility Id: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Hazardous Waste Planner HAZWASTE HWPPRT Not reported WAD980976906 01/01/1994 01/01/1994 85799162 Hallmark Refining Corp А TRI **Toxics Release Inventory** HAZWASTE EPCRA Not reported WAD980976906 01/01/1995 01/01/1995

85799162 Hallmark Refining Corp I HWTSDF Haz Treatment Storage Facility HAZWASTE TURBOWASTE HALLMARK REFINING CORP WAD980976906 12/31/2003 12/31/2003

85799162 Hallmark Refining Corp A INDUSTGP Industrial SW GP WATQUAL PARIS Hallmark Refining Corp WAR001510 10/27/2008 10/27/2008

85799162 48.37963 -122.33312 TRI 85799162 Hallmark Refini

Hallmark Refining Corp A HWG Hazardous Waste Generator HAZWASTE

Database(s)

EDR ID Number EPA ID Number

HALLMARK REFINING CORP (Continued)

Program Data:

Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction:

Facility Id: Latitude:

Date Interaction 3:

TURBOWASTE Hallmark Refining Corp WAD980976906 11/19/1984 11/19/1984

85799162 Hallmark Refining Corp I HWP

Hazardous Waste Planner HAZWASTE HWPPRT Not reported WAD980976906 01/01/1994 01/01/1994

85799162 Hallmark Refining Corp A TRI Toxics Release Inventory HAZWASTE EPCRA Not reported WAD980976906 01/01/1995 01/01/1995

85799162 Hallmark Refining Corp I HWTSDF Haz Treatment Storage Facility HAZWASTE TURBOWASTE HALLMARK REFINING CORP WAD980976906 12/31/2003 12/31/2003

85799162 Hallmark Refining Corp A INDUSTGP Industrial SW GP WATQUAL PARIS Hallmark Refining Corp WAR001510 10/27/2008 10/27/2008

50336199 48.392944

EDR ID Number Database(s) EPA ID Number

HALLMARK REFINING CORP (Continued)

Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company:

Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: -122.32942 HWTSDF 50336199 HRC Recycling A Div of Hallmark Ref Co I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAR000008839 04/25/1996 04/25/1996

> 50336199 HRC Recycling A Div of Hallmark Ref Co I HWOTHER Haz Waste Management Activity HAZWASTE TURBOWASTE Not reported WAR000008839

12/31/2002 12/31/2002

50336199 HRC Recycling A Div of Hallmark Ref Co I HWTSDF Haz Treatment Storage Facility HAZWASTE TURBOWASTE Not reported WAR000008839 12/31/2004 12/31/2004

50336199 HRC Recycling A Div of Hallmark Ref Co A INDUSTPO Industrial to POTW/Private SWD WATQUAL PARIS Hallmark Refining Corporation ST0007382 12/09/1996 12/09/1996

50336199 HRC Recycling A Div of Hallmark Ref Co A INDUSTIP Industrial NPDES IP WATQUAL PARIS

WA0007382

05/01/1998

Database(s) EF

EDR ID Number EPA ID Number

HALLMARK REFINING CORP (Continued)

Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility Id: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

05/01/1998 50336199 48.392944 -122.32942 INDUSTPO 50336199 HRC Recycling A Div of Hallmark Ref Co HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAR00008839 04/25/1996 04/25/1996 50336199 HRC Recycling A Div of Hallmark Ref Co HWOTHER Haz Waste Management Activity HAZWASTE TURBOWASTE Not reported WAR000008839 12/31/2002 12/31/2002 50336199 HRC Recycling A Div of Hallmark Ref Co HWTSDF Haz Treatment Storage Facility HAZWASTE TURBOWASTE Not reported WAR00008839 12/31/2004 12/31/2004 50336199 HRC Recycling A Div of Hallmark Ref Co А INDUSTPO Industrial to POTW/Private SWD WATQUAL PARIS Hallmark Refining Corporation ST0007382

12/09/1996

12/09/1996

HRC REFINING DIV OF HALLMARK

HWP

Database(s)

EDR ID Number **EPA ID Number**

HALLMARK REFINING CORP (Continued)

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility Id: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1:

50336199 HRC Recycling A Div of Hallmark Ref Co А INDUSTIP Industrial NPDES IP WATQUAL PARIS HRC REFINING DIV OF HALLMARK WA0007382 05/01/1998 05/01/1998

85799162 48.37963 -122.33312 85799162 Hallmark Refining Corp А HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Hallmark Refining Corp WAD980976906 11/19/1984 11/19/1984 85799162 Hallmark Refining Corp Т HWP Hazardous Waste Planner HAZWASTE HWPPRT Not reported WAD980976906 01/01/1994 01/01/1994 85799162 Hallmark Refining Corp

А TRI **Toxics Release Inventory** HAZWASTE EPCRA Not reported WAD980976906 01/01/1995 01/01/1995

85799162 Hallmark Refining Corp HWTSDF

1000289936

TC3710125.2s Page 43

Database(s)

EDR ID Number EPA ID Number

1000289936

HALLMARK REFINING CORP (Continued)

Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility Id: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Haz Treatment Storage Facility HAZWASTE TURBOWASTE HALLMARK REFINING CORP WAD980976906 12/31/2003 12/31/2003

85799162 Hallmark Refining Corp A INDUSTGP Industrial SW GP WATQUAL PARIS Hallmark Refining Corp WAR001510 10/27/2008 10/27/2008

50336199 48.392944 -122.32942 HWOTHER 50336199 HRC Recycling A Div of Hallmark Ref Co I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAR000008839 04/25/1996 04/25/1996

> 50336199 HRC Recycling A Div of Hallmark Ref Co I HWOTHER Haz Waste Management Activity HAZWASTE TURBOWASTE Not reported WAR000008839 12/31/2002 12/31/2002

> 50336199 HRC Recycling A Div of Hallmark Ref Co

HWTSDF Haz Treatment Storage Facility HAZWASTE TURBOWASTE Not reported

Database(s)

EDR ID Number EPA ID Number

HALLMARK REFINING CORP (Continued)

Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility Id: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: WAR000008839 12/31/2004 12/31/2004 50336199 HRC Recycling A Div of Hallmark Ref Co

A INDUSTPO Industrial to POTW/Private SWD WATQUAL PARIS Hallmark Refining Corporation ST0007382 12/09/1996 12/09/1996

50336199 HRC Recycling A Div of Hallmark Ref Co A INDUSTIP Industrial NPDES IP WATQUAL PARIS HRC REFINING DIV OF HALLMARK WA0007382 05/01/1998

50336199 48.392944 -122.32942 HWG 50336199 HRC Recycling A Div of Hallmark Ref Co HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAR000008839 04/25/1996 04/25/1996 50336199 HRC Recycling A Div of Hallmark Ref Co HWOTHER Haz Waste Management Activity HAZWASTE TURBOWASTE Not reported WAR00008839

12/31/2002

12/31/2002

T

Database(s)

EDR ID Number **EPA ID Number**

HALLMARK REFINING CORP (Continued)

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility Id: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1:

50336199 HRC Recycling A Div of Hallmark Ref Co HWTSDF Haz Treatment Storage Facility HAZWASTE TURBOWASTE Not reported WAR000008839 12/31/2004 12/31/2004

50336199 HRC Recycling A Div of Hallmark Ref Co A INDUSTPO Industrial to POTW/Private SWD WATQUAL PARIS Hallmark Refining Corporation ST0007382 12/09/1996 12/09/1996

50336199 HRC Recycling A Div of Hallmark Ref Co Α INDUSTIP Industrial NPDES IP WATQUAL PARIS HRC REFINING DIV OF HALLMARK WA0007382 05/01/1998 05/01/1998

50336199 48.392944 -122.32942 INDUSTIP 50336199 HRC Recycling A Div of Hallmark Ref Co I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAR00008839 04/25/1996 04/25/1996

> 50336199 HRC Recycling A Div of Hallmark Ref Co HWOTHER

1000289936

TC3710125.2s Page 46

Database(s)

EDR ID Number EPA ID Number

1000289936

HALLMARK REFINING CORP (Continued)

Interaction 2:

Ecology Program:

Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: **Ecology Program:** Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility Id:

Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.:

Haz Waste Management Activity HAZWASTE TURBOWASTE Not reported WAR000008839 12/31/2002 12/31/2002 50336199 HRC Recycling A Div of Hallmark Ref Co HWTSDF Haz Treatment Storage Facility HAZWASTE TURBOWASTE Not reported WAR000008839 12/31/2004 12/31/2004 50336199 HRC Recycling A Div of Hallmark Ref Co А INDUSTPO Industrial to POTW/Private SWD WATQUAL PARIS Hallmark Refining Corporation ST0007382 12/09/1996 12/09/1996 50336199 HRC Recycling A Div of Hallmark Ref Co A INDUSTIP Industrial NPDES IP WATQUAL PARIS HRC REFINING DIV OF HALLMARK WA0007382 05/01/1998 05/01/1998

85799162 48.37963 -122.33312 HWTSDF 85799162 Hallmark Refining Corp A HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Hallmark Refining Corp

WAD980976906 11/19/1984

11/19/1984

Database(s)

EDR ID Number EPA ID Number

HALLMARK REFINING CORP (Continued)

Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

SWRCY:

Service: Phone: Extension:

85799162 Hallmark Refining Corp I HWP Hazardous Waste Planner HAZWASTE HWPPRT Not reported WAD980976906 01/01/1994 01/01/1994 85799162 Hallmark Refining Corp А TRI **Toxics Release Inventory** HAZWASTE **EPCRA** Not reported WAD980976906 01/01/1995 01/01/1995 85799162 Hallmark Refining Corp HWTSDF Haz Treatment Storage Facility HAZWASTE

TURBOWASTE HALLMARK REFINING CORP WAD980976906 12/31/2003 12/31/2003 85799162

Hallmark Refining Corp A INDUSTGP Industrial SW GP WATQUAL PARIS Hallmark Refining Corp WAR001510 10/27/2008 10/27/2008

Hallmark Refining Corporation 360-428-5880 Not reported

1000289936

TC3710125.2s Page 48

Database(s)

EDR ID Number EPA ID Number

HALLMARK REFINING CORP (Continued)

FWC Desc:

Website: http://www.hallmarkrefining.com/ cindy@hallmarkrefining.com Email: miscellaneous Material Category: Material Accepted: Photographic Film_X-ray Hallmark Refining Corporation Service: Phone: 360-428-5880 Extension: Not reported Website: http://www.hallmarkrefining.com/ Email: cindy@hallmarkrefining.com Material Category: electronics Circuit boards Material Accepted: Service: Hallmark Refining Corporation Phone: 360-428-5880 Extension: Not reported http://www.hallmarkrefining.com/ Website: Email: cindy@hallmarkrefining.com Material Category: electronics Material Accepted: Computers Service: Hallmark Refining Corporation Phone: 360-428-5880 Extension: Not reported Website: http://www.hallmarkrefining.com/ Email: cindy@hallmarkrefining.com Material Category: electronics Material Accepted: Keyboards Hallmark Refining Corporation Service: 360-428-5880 Phone: Extension: Not reported Website: http://www.hallmarkrefining.com/ Email: cindy@hallmarkrefining.com Material Category: electronics Material Accepted: Monitors Service: Hallmark Refining Corporation Phone: 360-428-5880 Extension: Not reported Website: http://www.hallmarkrefining.com/ cindy@hallmarkrefining.com Email: Material Category: electronics Material Accepted: Printers Service: Hallmark Refining Corporation Phone: 360-428-5880 Extension: Not reported http://www.hallmarkrefining.com/ Website: cindy@hallmarkrefining.com Email: Material Category: metals Material Accepted: Other metals WA MANIFEST: 85799162 Facility Site ID Number: SWC Desc: Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

HALLMARK REFINING CORP (Continued)

	Net we we with all	
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:	True	
Treatment/Storage/Disposal/Rec		False
Generator of dangerous fuel was	ste:	False
Generator marketing to burner:		False
"Other marketers (i.e., blender, d	listributor, etc.)":	False
Utility boiler burner:		False
Industry boiler burner:		False
Industrial Furnace:		False
Smelter defferal:		False
Universal waste - batteries - gen		False
Universal waste - thermostats - g		False
Universal waste - mercury - gene		False
Universal waste - lamps - genera		False
Universal waste - batteries - accu		False
Universal waste - thermostats - a		False
Universal waste - mercury - accu		False
Universal waste - lamps - accum		False
Destination Facility for Universal		False
Off-specification used oil burner		False
Off-specification used oil burner		False
Off-specification used oil burner		False
EPA ID:	WAD980976906	
Facility Address 2:	Not reported	
TAX REG NBR:	600615341	
NAICS CD:	333315 Data in Matala F	
BUSINESS TYPE:	Precious Metals F	
MAIL NAME:	Hallmark Refining	Corp
MAIL ADDR LINE1:	PO BOX 1446	WA 00070 1446
MAIL CITY,ST,ZIP:		N, WA 98273-1446
MAIL COUNTRY: LEGAL ORG NAME:	UNITED STATES	
	Hallmark Refining	Colp
	Private	
LEGAL ADDR LINE1:	PO BOX 1446	N, WA 98273-1446
LEGAL CITY,ST,ZIP: LEGAL COUNTRY:	UNITED STATES	
LEGAL PHONE NBR:		
LEGAL EFFECTIVE DATE:	(360)428-5880 ex 05/02/1996	1.105
LAND ORG NAME:	Hallmark Refining	Corporation
LAND ORG TYPE:	Private	Corporation
LAND PERSON NAME:	Anthony N Senff	
LAND ADDR LINE1:	PO BOX 1446	
LAND CITY,ST,ZIP:		N, WA 98273-1446
LAND COUNTRY:	UNITED STATES	
LAND PHONE NBR:	(360)428-5880 Ex	
OPERATOR ORG NAME:	Hallmark Refining	
OPERATOR ORG TYPE:	Private	- 00ip
OPERATOR ADDR LINE1:	PO BOX 1446	
OPERATOR CITY,ST,ZIP:		N, WA 98273-1446
OPERATOR COUNTRY:	UNITED STATES	
OPERATOR PHONE NBR:	(360)428-5880	
OPERATOR EFFECTIVE DATE	· · ·	

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

HALLMARK REFINING CORP (Continued)

SITE CONTACT NAME: Anthony N Senff SITE CONTACT ADDR LINE1: PO BOX 1446 MOUNT VERNON, WA 98273-1446 SITE CONTACT ZIP: SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (360)428-5880 SITE CONTACT EMAIL: anthony@hallmarkrefining.com Vic Bender FORM CONTACT NAME: FORM CONTACT ADDR LINE1: PO BOX 1446 FORM CONTACT CITY, ST, ZIP: MOUNT VERNON, WA 98273-1446 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: 253-854-2909 FORM CONTACT EMAIL: vbender1@msn.com GEN STATUS CD: LQG MONTHLY GENERATION: False **BATCH GENERATION:** True ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: True **RECYCLER ONSITE:** False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: False USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: False USED OIL FUEL MRKTR MEETS SPECS: False Facility Site ID Number: 85799162 SWC Desc: WT02 FWC Desc: D003 D008 D011 F006 F008 F009 The activities at Hallmark Refining are focused on the recovery of Form Comm: precious metals i.e Gold and Silver. Dangerous Was residuals are shipped to a TSD Faclity for final disposal. Othernon-hazardous metals such as aluminum are shipped other off-site recycling faclities. Data Year: Not reported Permit by Rule: No Treatment by Generator: No Mixed radioactive waste: No Importer of hazardous waste: No Immediate recycler: Yes Treatment/Storage/Disposal/Recycling Facility: Yes 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

Database(s)

EDR ID Number EPA ID Number

HALLMARK REFINING CORP (Continued)

Universal waste - lamps - accumulate: No Destination Facility for Universal Waste: Yes Off-specification used oil burner - utility boiler: No Off-specification used oil burner - industrial boiler: No Off-specification used oil burner - industrial furnace: No EPA ID: WAD980976906 Facility Address 2: Not reported TAX REG NBR: 600615341 NAICS CD: 333315 BUSINESS TYPE: Precious Metals Recovery MAIL NAME: Hallmark Refining Corp PO BOX 1446 MAIL ADDR LINE1: MOUNT VERNON, WA 98273-1446 MAIL CITY, ST, ZIP: UNITED STATES MAIL COUNTRY: LEGAL ORG NAME: Hallmark Refining Corp LEGAL ORG TYPE: Private LEGAL ADDR LINE1: PO BOX 1446 MOUNT VERNON, WA 98273-1446 LEGAL CITY, ST, ZIP: LEGAL COUNTRY: UNITED STATES LEGAL PHONE NBR: (360)428-5880 LEGAL EFFECTIVE DATE: 05/02/1996 LAND ORG NAME: Hallmark Refining Corporation LAND ORG TYPE: Private LAND PERSON NAME: Anthony Senff LAND ADDR LINE1: PO BOX 1446 MOUNT VERNON, WA 98273-1446 LAND CITY, ST, ZIP: LAND COUNTRY: UNITED STATES LAND PHONE NBR: (360)428-5880 Ext. 105 OPERATOR ORG NAME: Hallmark Refining Corp OPERATOR ORG TYPE: Private **OPERATOR ADDR LINE1:** PO BOX 1446 OPERATOR CITY.ST.ZIP: MOUNT VERNON, WA 98273-1446 **OPERATOR COUNTRY:** UNITED STATES OPERATOR PHONE NBR: (360)428-5880 OPERATOR EFFECTIVE DATE: 01/01/1997 SITE CONTACT NAME: Anthony N Senff SITE CONTACT ADDR LINE1: PO BOX 1446 SITE CONTACT ZIP: MOUNT VERNON, WA 98273-1446 SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (360)428-5880 vbender1@msn.com SITE CONTACT EMAIL: FORM CONTACT NAME: Vic Bender FORM CONTACT ADDR LINE1: PO BOX 1446 FORM CONTACT CITY, ST, ZIP: MOUNT VERNON, WA 98273-1446 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: 425-204-4991 FORM CONTACT EMAIL: vbender1@msn.com GEN STATUS CD: LQG MONTHLY GENERATION: No BATCH GENERATION: Yes ONE TIME GENERATION: No TRANSPORTS OWN WASTE: Yes TRANSPORTS OTHRS WASTE: Yes **RECYCLER ONSITE:** No TRANSFER FACILITY: No OTHER EXEMPTION: Not reported UW BATTERY GEN: No

Database(s)

EDR ID Number EPA ID Number

HALLMARK REFINING CORP (Continued)			1000289936
USED OIL TRANSPORTER:	No		
USED OIL TRANSFER FACLT			
USED OIL PROCESSOR:	No		
USED OIL REREFINER:	No		
USED OIL FUEL MRKTR DIRE		No	
USED OIL FUEL MRKTR MEE		No	
BBED BIET BEE MINICIPA MEE	10 01 200.		
Facility Site ID Number:	85799162		
SWC Desc:	WT02		
FWC Desc:	D003 D008 D011	F006 F008 F009	
Form Comm:	The activities at H	Hallmark Refining are focused on the recovery of	
		e Gold and Silver. Dangerous Was residuals are	
	shipped to a TSD	Faclity for final disposal. Othernon-hazardous metals	5
	such as aluminur	n are shipped other off-site recycling faclities.	
Data Year:	Not reported		
Permit by Rule:	False		
Treatment by Generator:	False		
Mixed radioactive waste:	False		
Importer of hazardous waste:	False		
Immediate recycler:	True	_	
Treatment/Storage/Disposal/Re		True	
Generator of dangerous fuel wa	ste:	False	
Generator marketing to burner:	diatuikustan ata \#.	False	
"Other marketers (i.e., blender, Utility boiler burner:	distributor, etc.)	False False	
Industry boiler burner:		False	
Industrial Furnace:		False	
Smelter defferal:		False	
Universal waste - batteries - ger	nerate:	False	
Universal waste - thermostats -		False	
Universal waste - mercury - gen	•	False	
Universal waste - lamps - gener		True	
Universal waste - batteries - acc	cumulate:	False	
Universal waste - thermostats -	accumulate:	False	
Universal waste - mercury - acc	umulate:	False	
Universal waste - lamps - accur	nulate:	False	
Destination Facility for Universa		True	
Off-specification used oil burner		False	
Off-specification used oil burner		False	
Off-specification used oil burner		: False	
EPA ID:	WAD980976906		
Facility Address 2:	Not reported		
TAX REG NBR: NAICS CD:	600615341 333315		
BUSINESS TYPE:	Precious Metals I	Pacovary	
MAIL NAME:	Hallmark Refining		
MAIL ADDR LINE1:	PO BOX 1446	j colp	
MAIL CITY,ST,ZIP:		N, WA 98273-1446	
MAIL COUNTRY:	UNITED STATES		
LEGAL ORG NAME:	Hallmark Refining		
LEGAL ORG TYPE:	Private		
LEGAL ADDR LINE1:	PO BOX 1446		
LEGAL CITY,ST,ZIP:	MOUNT VERNO	N, WA 98273-1446	
LEGAL COUNTRY:	UNITED STATES	3	
LEGAL PHONE NBR:	(360)428-5880		
LEGAL EFFECTIVE DATE:	05/02/1996		
LAND ORG NAME:	Hallmark Refining	g Corporation	
Database(s)

EDR ID Number EPA ID Number

HALLMARK REFINING CORP (Continued)

Immediate recycler:

Treatment/Storage/Disposal/Recycling Facility:

Generator of dangerous fuel waste:

LAND ORG TYPE: Private LAND PERSON NAME: Anthony N Senff PO BOX 1446 LAND ADDR LINE1: MOUNT VERNON, WA 98273-1446 LAND CITY, ST, ZIP: LAND COUNTRY: UNITED STATES LAND PHONE NBR: (360)428-5880 Ext. 105 OPERATOR ORG NAME: Hallmark Refining Corp OPERATOR ORG TYPE: Private **OPERATOR ADDR LINE1:** PO BOX 1446 **OPERATOR CITY, ST, ZIP:** MOUNT VERNON, WA 98273-1446 UNITED STATES **OPERATOR COUNTRY:** OPERATOR PHONE NBR: (360)428-5880 OPERATOR EFFECTIVE DATE: 01/01/1997 Anthony N Senff SITE CONTACT NAME: SITE CONTACT ADDR LINE1: PO BOX 1446 MOUNT VERNON, WA 98273-1446 SITE CONTACT ZIP: SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (360)428-5880 SITE CONTACT EMAIL: anthony@hallmarkrefining.com FORM CONTACT NAME: Vic Bender FORM CONTACT ADDR LINE1: PO BOX 1446 FORM CONTACT CITY, ST, ZIP: MOUNT VERNON, WA 98273-1446 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: 425-204-4991 FORM CONTACT EMAIL: vbender1@msn.com LQG GEN STATUS CD: MONTHLY GENERATION: False BATCH GENERATION: True ONE TIME GENERATION: False TRANSPORTS OWN WASTE: True TRANSPORTS OTHRS WASTE: True RECYCLER ONSITE: False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: True USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: False USED OIL FUEL MRKTR MEETS SPECS: False Facility Site ID Number: 85799162 SWC Desc: WT02 FWC Desc: D003 D008 D011 F006 F008 F009 Form Comm: The activities at Hallmark Refining are focused on the recovery of precious metals i.e Gold and Silver. Dangerous Was residuals are shipped to a TSD Faclity for final disposal. Othernon-hazardous metals such as aluminum are shipped other off-site recycling faclities. Data Year: Not reported Permit by Rule: FALSE Treatment by Generator: FALSE Mixed radioactive waste: FALSE Importer of hazardous waste: FALSE

TRUE

TRUE

FALSE

Database(s)

EDR ID Number EPA ID Number

HALLMARK REFINING CORP (Continued)

	indou)
Generator marketing to burner:	FALSE
"Other marketers (i.e., blender, di	stributor, etc.)": FALSE
Utility boiler burner:	FALSE
Industry boiler burner:	FALSE
Industrial Furnace:	FALSE
Smelter defferal:	FALSE
Universal waste - batteries - gene	
Universal waste - thermostats - g	enerate: FALSE
Universal waste - mercury - gene	rate: FALSE
Universal waste - lamps - genera	te: FALSE
Universal waste - batteries - accu	
Universal waste - thermostats - a	
Universal waste - mercury - accur	
Universal waste - lamps - accum	
Destination Facility for Universal	
Off-specification used oil burner -	
Off-specification used oil burner -	
Off-specification used oil burner -	
EPA ID:	WAD980976906
Facility Address 2:	Not reported
TAX REG NBR:	600615341
NAICS CD:	333315 Design Matche Deserver
BUSINESS TYPE:	Precious Metals Recovery
MAIL NAME: MAIL ADDR LINE1:	Hallmark Refining Corp PO BOX 1446
MAIL ADDR LINE I. MAIL CITY,ST,ZIP:	MOUNT VERNON, WA 98273-1446
MAIL COUNTRY:	UNITED STATES
LEGAL ORG NAME:	Hallmark Refining Corp
LEGAL ORG TYPE:	Private
LEGAL ADDR LINE1:	PO BOX 1446
LEGAL CITY,ST,ZIP:	MOUNT VERNON, WA 98273-1446
LEGAL COUNTRY:	UNITED STATES
LEGAL PHONE NBR:	(360)428-5880
LEGAL EFFECTIVE DATE:	05/02/1996
LAND ORG NAME:	Hallmark Refining Corporation
LAND ORG TYPE:	Private
LAND PERSON NAME:	Anthony N Senff
LAND ADDR LINE1:	PO BOX 1446
LAND CITY,ST,ZIP:	MOUNT VERNON, WA 98273-1446
LAND COUNTRY:	UNITED STATES
LAND PHONE NBR:	(360)428-5880 Ext. 105
OPERATOR ORG NAME:	Hallmark Refining Corp
OPERATOR ORG TYPE: OPERATOR ADDR LINE1:	Private PO BOX 1446
OPERATOR ADDR LINET. OPERATOR CITY,ST,ZIP:	MOUNT VERNON, WA 98273-1446
OPERATOR COUNTRY:	UNITED STATES
OPERATOR PHONE NBR:	(360)428-5880
OPERATOR EFFECTIVE DATE:	
SITE CONTACT NAME:	Anthony N Senff
SITE CONTACT ADDR LINE1:	PO BOX 1446
SITE CONTACT ZIP:	MOUNT VERNON, WA 98273-1446
SITE CONTACT COUNTRY:	UNITED STATES
SITE CONTACT PHONE NBR:	(360)428-5880
SITE CONTACT EMAIL:	anthony@hallmarkrefining.com
FORM CONTACT NAME:	Vic Bender
FORM CONTACT ADDR LINE1:	
FORM CONTACT CITY,ST,ZIP:	MOUNT VERNON, WA 98273-1446

Database(s)

EDR ID Number EPA ID Number

HALLMARK REFINING CORP (Continued)

FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: 425-204-4991 FORM CONTACT EMAIL: vbender1@msn.com GEN STATUS CD: LQG MONTHLY GENERATION: FALSE BATCH GENERATION: TRUE ONE TIME GENERATION: FALSE TRANSPORTS OWN WASTE: TRUE TRANSPORTS OTHRS WASTE: TRUE **RECYCLER ONSITE:** FALSE FALSE TRANSFER FACILITY: OTHER EXEMPTION: Not reported UW BATTERY GEN: FALSE USED OIL TRANSPORTER: FALSE USED OIL TRANSFER FACLTY: FALSE USED OIL PROCESSOR: FALSE USED OIL REREFINER: FALSE USED OIL FUEL MRKTR DIRECTS SHPMNTS: FALSE USED OIL FUEL MRKTR MEETS SPECS: FALSE Facility Site ID Number: 85799162 SWC Desc: WT02 FWC Desc: D002- D003- D004- D011 - D007- D08-F007 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: True Treatment/Storage/Disposal/Recycling Facility: True 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: True 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 False Universal waste - mercury - accumulate: Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: True Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False WAD980976906 EPA ID: Facility Address 2: Not reported TAX REG NBR: 600615341 NAICS CD: 333315 Precious Metals Recovery BUSINESS TYPE: Hallmark Refining Corp MAIL NAME: MAIL ADDR LINE1: PO BOX 1446

Database(s)

EDR ID Number **EPA ID Number**

HALLMARK REFINING CORP (Continued)

MAIL CITY, ST, ZIP: MAIL COUNTRY: LEGAL ORG NAME: LEGAL ORG TYPE: Private LEGAL ADDR LINE1: PO BOX 1446 LEGAL CITY, ST, ZIP: LEGAL COUNTRY: LEGAL PHONE NBR: LEGAL EFFECTIVE DATE: 05/02/1996 LAND ORG NAME: LAND ORG TYPE: Private Anthony N Senff LAND PERSON NAME: LAND ADDR LINE1: PO BOX 1446 LAND CITY, ST, ZIP: LAND COUNTRY: LAND PHONE NBR: OPERATOR ORG NAME: OPERATOR ORG TYPE: Private **OPERATOR ADDR LINE1:** PO BOX 1446 **OPERATOR CITY, ST, ZIP: OPERATOR COUNTRY:** OPERATOR PHONE NBR: (360)428-5880 **OPERATOR EFFECTIVE DATE: 01/01/1997** SITE CONTACT NAME: Anthony N Senff SITE CONTACT ADDR LINE1: PO BOX 1446 SITE CONTACT ZIP: SITE CONTACT COUNTRY: SITE CONTACT PHONE NBR: (360)428-5880 SITE CONTACT EMAIL: FORM CONTACT NAME: Vic Bender FORM CONTACT ADDR LINE1: PO BOX 1446 FORM CONTACT CITY, ST, ZIP: MOUNT VERNON, WA 98273-1446 FORM CONTACT COUNTRY: FORM CONTACT PHONE NBR: 425-204-4991 FORM CONTACT EMAIL: GEN STATUS CD: LQG MONTHLY GENERATION: False BATCH GENERATION: True ONE TIME GENERATION: False TRANSPORTS OWN WASTE: True TRANSPORTS OTHRS WASTE: True **RECYCLER ONSITE:** False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: True USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: USED OIL FUEL MRKTR MEETS SPECS:

MOUNT VERNON, WA 98273-1446 UNITED STATES Hallmark Refining Corp MOUNT VERNON, WA 98273-1446 UNITED STATES (360)428-5880 ext.105 Hallmark Refining Corporation MOUNT VERNON, WA 98273-1446 UNITED STATES (360)428-5880 Ext. 105 Hallmark Refining Corp MOUNT VERNON, WA 98273-1446 UNITED STATES MOUNT VERNON, WA 98273-1446 UNITED STATES anthony@hallmarkrefining.com UNITED STATES vbender1@msn.com

Click this hyperlink while viewing on your computer to access 3 additional WA MANIFEST: record(s) in the EDR Site Report.

False

False

NPDES:

Facility Status:

Active

Database(s)

EDR ID Number **EPA ID Number**

HALLMARK REFINING CORP (Continued)

Facility Type: Industrial SW GP Admin Region: Headquarters Date Issued: Not reported Latitude: 48.37962999 Longitude: -122.333119 Permit ID: WAR001510 Permit Version: 1 Permit Status: Draft Permit SubStatus: Draft **Ecology Contact:** Not reported WRIA: Lower Skagit-Samish Not reported Permit Expiration Date: Effective Date: Not reported Facility Status: Active Industrial SW GP Facility Type: Admin Region: Headquarters Date Issued: Not reported Latitude: 48.37962999 Longitude: -122.333119 Permit ID: WAR126462 Permit Version: 3 Permit Status: Active Permit SubStatus: CNE **Ecology Contact:** Kurt Baumgarten WRIA: Lower Skagit-Samish Permit Expiration Date: Not reported Effective Date: Not reported

9 WA DOT MAINTENANCE OFFICE ENE **4100 CEDARDALE RD** 1/8-1/4 **MOUNT VERNON, WA 98274**

0.139 mi. 736 ft.

ALLSITES: **Relative:** Higher Facility Id: Latitude: Actual: Longitude: 19 ft. Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility/Site Interaction T:

Geographic Location Identifier (Alias Facid): Interaction (Aka Env Int) Type Code: Interaction (Aka Env Int) Description: Interaction Status: Federal Program Indentifier:

13499

LSC

48.387346

-122.32797

13499

I

LSC

LSC

WA DOT Maintenance Office

WA DOT Maintenance Office

Local Source Control

Local Source Control

HAZWASTE

Not reported

04/17/2009

04/17/2009

Not reported

89096

13499

LSC

N/A

1000289936

ALLSITES S110123589

Database(s)

EDR ID Number EPA ID Number

S110123589

WA DOT MAINTENANCE OFFICE (Continued)

Interaction Start Date: Interaction End Date: prgm_facil: cur_sys_pr: cur_sys_nm: 04/17/2009 04/29/2010 WA DOT Maintenance Office HAZWASTE LSC

10 South 1/8-1/4 0.146 mi.	VALLEY FREIGHTLINER 524 JACKS LN MOUNT VERNON, WA 98273	FINDS ALLSITES MANIFEST	1004794820 WAH000009373
770 ft.		NPDES	
Relative: Lower	RCRA NonGen / NLR: Date form received by agend	xy: 03/12/2012	
20110.	Facility name:	VALLEY FREIGHTLINER	
Actual: 14 ft.	Facility address:	524 JACKS LN MOUNT VERNON, WA 98273	
	EPA ID:	WAH000009373	
	Contact:	DAN SPECK	
	Contact address:	524 JACKS LANE	
		MT VERNON, WA 98273	
	Contact country:	US	
	Contact telephone: Contact email:	3608480472 407	
		Not reported 10	
	EPA Region: Classification:	Non-Generator	
	Description:	Handler: Non-Generators do not presently generate hazardous waste	
	Description.	handler. Non Constators do not presently generate nazardous waste	
	Owner/Operator Summary:		
	Owner/operator name:	VALLEY FREIGHTLINER	
	Owner/operator address:	524 JACKS LANE MT VERNON, 98273	
	Owner/operator country:	US	
	Owner/operator telephone:	(360)848-0472	
	Legal status:	Private	
	Owner/Operator Type:	Operator	
	Owner/Op start date:	08/12/1999	
	Owner/Op end date:	Not reported	
	Owner/operator name:	LARRY G	
	Owner/operator address:	277 STEWART RD SW PACIFIC, WA 98047	
	Owner/operator country:	US	
	Owner/operator telephone:	(253)863-7189	
	Legal status:	Private	
	Owner/Operator Type:	Owner	
	Owner/Op start date:	08/12/1999	
	Owner/Op end date:	Not reported	
	Owner/operator name:	DAN S	
	Owner/operator address:	524 JACKS LANE MT VERNON, WA 98273	
	Owner/operator country:	US	
	Owner/operator telephone:	(360)848-0472	
	Legal status:	Private	
	Owner/Operator Type:	Operator	

Database(s)

EDR ID Number EPA ID Number

VALLEY FREIGHTLINER (Continued)

Owner/Op start date:	08/12/1999
Owner/Op end date:	Not reported
Owner/operator name:	VALLEY FREIGHTLINER 1720 JACKS LANE
Owner/operator address:	524 JACKS LN
	MT VERNON, 98273
Owner/operator country:	US
Owner/operator telephone:	(253)863-7189
Legal status:	Private
5	Owner
Owner/Operator Type:	
Owner/Op start date:	08/12/1999
Owner/Op end date:	Not reported
Owner/operator name:	VALLEY FREIGHTLINER 1720 JACKS LANE
Owner/operator address:	277 STEWART RD SW
	PACIFIC, WA 98047
Owner/operator country:	US
Owner/operator telephone:	Not reported
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	08/12/1999
Owner/Op end date:	Not reported
	Notropolica
Owner/operator name:	VALLEY FREIGHTLINER 1720 JACKS LANE
Owner/operator address:	524 JACKS LANE
	MT VERNON, WA 98273
Owner/operator country:	US
Owner/operator telephone:	Not reported
Legal status:	Private
-	
Owner/Operator Type:	Operator
Owner/Op start date:	08/12/1999
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous w	aste: No
Mixed waste (haz. and radioa	active): No
Recycler of hazardous waste	: No
Transporter of hazardous was	ste: No
Treater, storer or disposer of	
Underground injection activity	
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
	No
Used oil processor:	
User oil refiner:	No
Used oil fuel marketer to burn	
Used oil Specification market	
Used oil transfer facility:	No
Used oil transporter:	No
Historical Generators:	
Date form received by agency	y:01/24/2011
Facility name:	VALLEY FREIGHTLINER
Classification:	Not a generator, verified
Data form reasined by again	

Date form received by agency: 03/03/2010

Database(s)

EDR ID Number EPA ID Number

VALLEY FREIGHTLINER (Continued)

	Facility name: Classification:		VALLEY FREIGHTLINER Not a generator, verified
	Date form receive Facility name: Classification:	d by agency	: 12/31/2007 VALLEY FREIGHTLINER Not a generator, verified
	Date form receive Facility name: Classification:	d by agency	: 12/31/2005 VALLEY FREIGHTLINER Not a generator, verified
	Date form receive Facility name: Classification:	d by agency	: 12/31/2003 VALLEY FREIGHTLINER Not a generator, verified
	Violation Status:		No violations found
F	INDS:		
	Registry ID:		110005395955
	Environmental Inte	Washington means to que Department facility/site t	a Facility / Site Identification System (WA-FSIS) provides a buery and display data maintained by the Washington to f Ecology. This system contains key information for each hat is currently, or has been, of interest to the Air m Safety, Hazardous Waste, Toxics Cleanup, and Water
		the Complia issued under discharge p States are r limits on wh requirement	I Pollutant Discharge Elimination System (NPDES) module of ance Information System (ICIS) tracks surface water permits er the Clean Water Act. Under NPDES, all facilities that ollutants from any point source into waters of the United equired to obtain a permit. The permit will likely contain at can be discharged, impose monitoring and reporting ts, and include other provisions to ensure that the oes not adversely affect water quality.
			s a national information system that supports the Resource on and Recovery Act (RCRA) program through the tracking of

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: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1:

65722165 48.460772 -122.23437 HWG 65722165 Valley Freightliner I HWG

Database(s)

EDR ID Number EPA ID Number

VALLEY FREIGHTLINER (Continued)

Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility Id: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.:

Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAH000009373 08/12/1999 08/12/1999 65722165 Valley Freightliner А HWOTHER Haz Waste Management Activity HAZWASTE TURBOWASTE Valley Freightliner WAH000009373 12/31/2004 12/31/2004 65722165 Valley Freightliner А INDUSTGP Industrial SW GP WATQUAL PARIS Valley Freightliner WAR012102 01/27/2010 01/27/2010 65722165 48.460772 -122.23437 INDUSTGP 65722165 Valley Freightliner Т HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAH000009373 08/12/1999 08/12/1999 65722165 Valley Freightliner A HWOTHER Haz Waste Management Activity

HAZWASTE TURBOWASTE Valley Freightliner

12/31/2004

12/31/2004

Database(s)

EDR ID Number **EPA ID Number**

VALLEY FREIGHTLINER (Continued)

Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility Id: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: WAH000009373

65722165 Valley Freightliner А INDUSTGP Industrial SW GP WATQUAL PARIS Valley Freightliner WAR012102 01/27/2010 01/27/2010

65722165 48.460772 -122.23437 HWOTHER 65722165 Valley Freightliner L HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Not reported WAH000009373 08/12/1999 08/12/1999 65722165 Valley Freightliner Α HWOTHER Haz Waste Management Activity HAZWASTE TURBOWASTE Valley Freightliner WAH000009373 12/31/2004 12/31/2004 65722165 Valley Freightliner А INDUSTGP Industrial SW GP WATQUAL PARIS Valley Freightliner WAR012102

01/27/2010

01/27/2010

Database(s)

EDR ID Number EPA ID Number

VALLEY FREIGHTLINER (Continued)

WA MANIFEST: Facility Site ID Number: 65722165 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported 2010 Data Year: 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 EPA ID: WAH000009373 Facility Address 2: Not reported TAX REG NBR: 600633770 NAICS CD: 811121 BUSINESS TYPE: Truck Sales and repair MAIL NAME: Valley Freightliner MAIL ADDR LINE1: 524 Jacks Ln MT VERNON, WA 98273 MAIL CITY, ST, ZIP: MAIL COUNTRY: UNITED STATES LEGAL ORG NAME: Valley Freightliner 1720 Jacks Lane LEGAL ORG TYPE: Private LEGAL ADDR LINE1: 277 Stewart Rd SW LEGAL CITY, ST, ZIP: PACIFIC, WA 98047 LEGAL COUNTRY: UNITED STATES LEGAL PHONE NBR: (253)863-7189 LEGAL EFFECTIVE DATE: 08/12/1999 Valley Freightliner Inc LAND ORG NAME: LAND ORG TYPE: Private LAND PERSON NAME: Not reported 277 STEWART RD SW LAND ADDR LINE1: LAND CITY, ST, ZIP: PACIFIC, WA 98047-2110 LAND COUNTRY: UNITED STATES LAND PHONE NBR: 253-863-7189 OPERATOR ORG NAME: Valley Freightliner OPERATOR ORG TYPE: Private OPERATOR ADDR LINE1: 524 Jacks Lane

Database(s)

EDR ID Number EPA ID Number

VALLEY FREIGHTLINER (Continued)

OPERATOR CITY, ST, ZIP: MT VERNON, WA 98273 **OPERATOR COUNTRY:** UNITED STATES OPERATOR PHONE NBR: (360)848-0472 OPERATOR EFFECTIVE DATE: 08/12/1999 SITE CONTACT NAME: Dan Speck SITE CONTACT ADDR LINE1: 524 Jacks Lane SITE CONTACT ZIP: MT VERNON, WA 98273 SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (360)848-0472 407 SITE CONTACT EMAIL: Not reported FORM CONTACT NAME: Dan Speck FORM CONTACT ADDR LINE1: 524 Jacks Lane FORM CONTACT CITY, ST, ZIP: MT VERNON, WA 98273 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (360)848-0472 407 FORM CONTACT EMAIL: dspeck@valleyftl.com GEN STATUS CD: XQG MONTHLY GENERATION: False **BATCH GENERATION:** False ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False RECYCLER ONSITE: False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: False USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: False USED OIL FUEL MRKTR MEETS SPECS: False Facility Site ID Number: 65722165 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2012 Permit by Rule: False Treatment by Generator: False False Mixed radioactive waste: 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

Database(s)

EDR ID Number EPA ID Number

VALLEY FREIGHTLINER (Continued)

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 EPA ID: WAH000009373 Facility Address 2: Not reported TAX REG NBR: 600633770 NAICS CD: 811121 BUSINESS TYPE: Truck Sales and repair Valley Freightliner MAIL NAME: MAIL ADDR LINE1: 524 Jacks Ln MT VERNON, WA 98273 MAIL CITY, ST, ZIP: MAIL COUNTRY: UNITED STATES LEGAL ORG NAME: Valley Freightliner 1720 Jacks Lane LEGAL ORG TYPE: Private LEGAL ADDR LINE1: 524 Jacks Ln LEGAL CITY, ST, ZIP: MT VERNON, WA 98273 LEGAL COUNTRY: UNITED STATES LEGAL PHONE NBR: (253)863-7189 LEGAL EFFECTIVE DATE: 08/12/1999 LAND ORG NAME: Valley Freightliner Inc LAND ORG TYPE: Private LAND PERSON NAME: Not reported 277 STEWART RD SW LAND ADDR LINE1: LAND CITY.ST.ZIP: PACIFIC, WA 98047-2110 LAND COUNTRY: UNITED STATES LAND PHONE NBR: 253-863-7189 OPERATOR ORG NAME: Valley Freightliner OPERATOR ORG TYPE: Private **OPERATOR ADDR LINE1:** 524 Jacks Lane **OPERATOR CITY, ST, ZIP:** MT VERNON, WA 98273 **OPERATOR COUNTRY:** UNITED STATES OPERATOR PHONE NBR: (360)848-0472 OPERATOR EFFECTIVE DATE: 08/12/1999 SITE CONTACT NAME: Dan Speck SITE CONTACT ADDR LINE1: 524 Jacks Lane SITE CONTACT ZIP: MT VERNON, WA 98273 SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (360)848-0472 407 SITE CONTACT EMAIL: Not reported FORM CONTACT NAME Dan Speck FORM CONTACT ADDR LINE1: 524 Jacks Lane FORM CONTACT CITY, ST, ZIP: MT VERNON, WA 98273 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (360)848-0472 407 FORM CONTACT EMAIL: dspeck@valleyftl.com GEN STATUS CD: XQG MONTHLY GENERATION: False BATCH GENERATION: False ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False **RECYCLER ONSITE:** False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported

Database(s)

EDR ID Number EPA ID Number

VALLEY FREIGHTLINER (Continued)

UW BATTERY GEN:	False	
USED OIL TRANSPORTER:	False	
USED OIL TRANSFER FACLTY:		
	False	
USED OIL REREFINER:	False	
USED OIL FUEL MRKTR DIREC		False False
USED OIL FUEL MIRKIR MEETS	SFEUS.	raise
Facility Site ID Number:	65722165	
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/Recy	cling Facility:	False
Generator of dangerous fuel wast	te:	False
Generator marketing to burner:		False
"Other marketers (i.e., blender, di	stributor, etc.)":	False
Utility boiler burner:		False
Industry boiler burner:		False
Industrial Furnace:		False
Smelter defferal:		False
Universal waste - batteries - gene		False
		False
Universal waste - mercury - gene		False
		False
		False
		False False
Universal waste - mercury - accur Universal waste - lamps - accum		False
Destination Facility for Universal		False
•		False
Off-specification used oil burner -		False
Off-specification used oil burner -		
EPA ID:	WAH000009373	1 aloo
Facility Address 2:	Not reported	
TAX REG NBR:	600633770	
NAICS CD:	811121	
BUSINESS TYPE:	Truck Sales and re	epair
MAIL NAME:	Valley Freightliner	
MAIL ADDR LINE1:	524 Jacks Ln	
MAIL CITY,ST,ZIP:	MT VERNON, WA	98273
MAIL COUNTRY:	UNITED STATES	
LEGAL ORG NAME:	Valley Freightliner	1720 Jacks Lane
LEGAL ORG TYPE:	Private	
LEGAL ADDR LINE1:	524 Jacks Ln	
LEGAL CITY,ST,ZIP:	MT VERNON, WA	98273
LEGAL COUNTRY:	UNITED STATES	
LEGAL PHONE NBR:	(253)863-7189	
LEGAL EFFECTIVE DATE:	08/12/1999	
LAND ORG NAME:	Valley Freightliner	Inc
LAND ORG TYPE:	Private	
LAND PERSON NAME:	Not reported	

No

No

Database(s)

EDR ID Number EPA ID Number

VALLEY FREIGHTLINER (Continued)

LAND ADDR LINE1: 277 STEWART RD SW LAND CITY, ST, ZIP: PACIFIC, WA 98047-2110 LAND COUNTRY: UNITED STATES LAND PHONE NBR: 253-863-7189 OPERATOR ORG NAME: Valley Freightliner OPERATOR ORG TYPE: Private **OPERATOR ADDR LINE1:** 524 Jacks Lane **OPERATOR CITY, ST, ZIP:** MT VERNON, WA 98273 **OPERATOR COUNTRY:** UNITED STATES OPERATOR PHONE NBR: (360)848-0472 OPERATOR EFFECTIVE DATE: 08/12/1999 SITE CONTACT NAME: Dan Speck SITE CONTACT ADDR LINE1: 524 Jacks Lane SITE CONTACT ZIP: MT VERNON, WA 98273 SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (360)848-0472 407 Not reported SITE CONTACT EMAIL: FORM CONTACT NAME: Dan Speck FORM CONTACT ADDR LINE1: 524 Jacks Lane FORM CONTACT CITY, ST, ZIP: MT VERNON, WA 98273 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (360)848-0472 407 FORM CONTACT EMAIL: dspeck@valleyftl.com GEN STATUS CD: XQG MONTHLY GENERATION: False False BATCH GENERATION: ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False RECYCLER ONSITE: False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: False USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: False USED OIL FUEL MRKTR MEETS SPECS: False Facility Site ID Number: 65722165 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Not reported Data Year: 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:

Industrial Furnace:

Database(s)

EDR ID Number EPA ID Number

- (,	
Smelter defferal:		No
Universal waste - batteries - gene	erate:	No
Universal waste - thermostats - g	enerate:	No
Universal waste - mercury - gene	rate:	No
Universal waste - lamps - genera	te:	No
Universal waste - batteries - accu	imulate:	No
Universal waste - thermostats - a	ccumulate:	No
Universal waste - mercury - accu	mulate:	No
Universal waste - lamps - accum	ulate:	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
EPA ID:	WAH000009373	
Facility Address 2:	Not reported	
TAX REG NBR:	600633770	
NAICS CD:	811121	
BUSINESS TYPE:	Truck Sales and re	epair
MAIL NAME:	Valley Freightliner	•
MAIL ADDR LINE1:	524 Jacks Ln	
MAIL CITY, ST, ZIP:	MT VERNON, WA	98273
MAIL COUNTRY:	UNITED STATES	
LEGAL ORG NAME:	Valley Freightliner	1720 Jacks Lane
LEGAL ORG TYPE:	Private	
LEGAL ADDR LINE1:	277 Stewart Rd S	W
LEGAL CITY,ST,ZIP:	PACIFIC, WA 980	47
LEGAL COUNTRY:	UNITED STATES	
LEGAL PHONE NBR:	(253)863-7189	
LEGAL EFFECTIVE DATE:	08/12/1999	
LAND ORG NAME:	Valley Freightliner	Inc
LAND ORG TYPE:	Private	
LAND PERSON NAME:	Not reported	
LAND ADDR LINE1:	277 STEWART R	D SW
LAND CITY,ST,ZIP:	PACIFIC, WA 980	
LAND COUNTRY:	UNITED STATES	-
LAND PHONE NBR:	253-863-7189	
OPERATOR ORG NAME:	Valley Freightliner	1720 Jacks Lane
OPERATOR ORG TYPE:	Private	
OPERATOR ADDR LINE1:	524 Jacks Lane	
OPERATOR CITY, ST, ZIP:	MT VERNON, WA	98273
OPERATOR COUNTRY:	UNITED STATES	
OPERATOR PHONE NBR:	(360)848-0472	
OPERATOR EFFECTIVE DATE:	· · ·	
SITE CONTACT NAME:	Dan Speck	
SITE CONTACT ADDR LINE1:	524 Jacks Lane	
SITE CONTACT ZIP:	MT VERNON, WA	98273
SITE CONTACT COUNTRY:	UNITED STATES	
SITE CONTACT PHONE NBR:	(360)848-0472 40	7
SITE CONTACT EMAIL:	Not reported	•
FORM CONTACT NAME:	Dan Speck	
FORM CONTACT ADDR LINE1:	•	
FORM CONTACT CITY, ST, ZIP:	MT VERNON, WA	98273
FORM CONTACT COUNTRY:	UNITED STATES	-
FORM CONTACT PHONE NBR:		7
FORM CONTACT EMAIL:	dspeck@valleyftl.	
GEN STATUS CD:	XQG	
MONTHLY GENERATION:	No	
	-	

Database(s)

EDR ID Number EPA ID Number

BATCH GENERATION: No ONE TIME GENERATION: No TRANSPORTS OWN WASTE: No TRANSPORTS OTHRS WASTE: No **RECYCLER ONSITE:** No TRANSFER FACILITY: No OTHER EXEMPTION: Not reported UW BATTERY GEN: No USED OIL TRANSPORTER: No USED OIL TRANSFER FACLTY: No USED OIL PROCESSOR: No USED OIL REREFINER: No USED OIL FUEL MRKTR DIRECTS SHPMNTS: No USED OIL FUEL MRKTR MEETS SPECS: No Facility Site ID Number: 65722165 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 FALSE Treatment/Storage/Disposal/Recycling Facility: 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 WAH000009373 EPA ID: Facility Address 2: Not reported TAX REG NBR: 600633770 NAICS CD: 811121 BUSINESS TYPE: Truck Sales and repair MAIL NAME: Valley Freightliner MAIL ADDR LINE1: 524 Jacks Ln MT VERNON, WA 98273 MAIL CITY, ST, ZIP: MAIL COUNTRY: UNITED STATES LEGAL ORG NAME: Valley Freightliner 1720 Jacks Lane LEGAL ORG TYPE: Private LEGAL ADDR LINE1: 277 Stewart Rd SW

Database(s)

EDR ID Number **EPA ID Number**

VALLEY FREIGHTLINER (Continued)

LEGAL CITY, ST, ZIP: PACIFIC, WA 98047 UNITED STATES LEGAL COUNTRY: LEGAL PHONE NBR: (253)863-7189 LEGAL EFFECTIVE DATE: 08/12/1999 LAND ORG NAME: Valley Freightliner Inc LAND ORG TYPE: Private LAND PERSON NAME: Not reported LAND ADDR LINE1: 277 STEWART RD SW PACIFIC, WA 98047-2110 LAND CITY, ST, ZIP: LAND COUNTRY: UNITED STATES LAND PHONE NBR: 253-863-7189 OPERATOR ORG NAME: Valley Freightliner 1720 Jacks Lane OPERATOR ORG TYPE: Private **OPERATOR ADDR LINE1:** 524 Jacks Lane **OPERATOR CITY, ST, ZIP:** MT VERNON, WA 98273 **OPERATOR COUNTRY:** UNITED STATES OPERATOR PHONE NBR: (360)848-0472 **OPERATOR EFFECTIVE DATE: 08/12/1999** SITE CONTACT NAME: Dan Speck SITE CONTACT ADDR LINE1: 524 Jacks Lane MT VERNON, WA 98273 SITE CONTACT ZIP: SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (360)848-0472 407 SITE CONTACT EMAIL: Not reported FORM CONTACT NAME: Dan Speck FORM CONTACT ADDR LINE1: 524 Jacks Lane FORM CONTACT CITY, ST, ZIP: MT VERNON, WA 98273 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (360)848-0472 407 FORM CONTACT EMAIL: dspeck@valleyftl.com GEN STATUS CD: XQG MONTHLY GENERATION: FALSE BATCH GENERATION: FALSE ONE TIME GENERATION: FALSE TRANSPORTS OWN WASTE: FALSE TRANSPORTS OTHRS WASTE: FALSE **RECYCLER ONSITE:** FALSE TRANSFER FACILITY: FALSE OTHER EXEMPTION: Not reported UW BATTERY GEN: FALSE USED OIL TRANSPORTER: FALSE USED OIL TRANSFER FACLTY: FALSE USED OIL PROCESSOR: FALSE USED OIL REREFINER: FALSE USED OIL FUEL MRKTR DIRECTS SHPMNTS: FALSE USED OIL FUEL MRKTR MEETS SPECS:

FALSE

Click this hyperlink while viewing on your computer to access 3 additional WA MANIFEST: record(s) in the EDR Site Report.

NPDES:

Facility Status: Facility Type: Admin Region: Date Issued: Latitude: Longitude:

Active Industrial SW GP Headquarters 10/21/2009 48.46077199 -122.234376

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

	VALLEY FREIGHTLINER (Continu	•		1004794820
	Permit ID: Permit Version: Permit Status: Permit SubStatus:	WAR012102 1 Active Coverage Issued		
	Ecology Contact: WRIA: Permit Expiration Date: Effective Date:	Kurt Baumgarten Lower Skagit-Samish 01/01/2015 01/27/2010		
11 South 1/8-1/4 0.223 mi. 1179 ft.	DELAVAL MANUFACTURING 3709 OLD HIGHWAY 99 S RD MOUNT VERNON, WA 98273		ALLSITES SPILLS	S107673117 N/A
Relative: Higher	ALLSITES: Facility Id:	1495		
Actual: 17 ft.	Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: SPILLS: Facility ID: 553815 Medium: Not reported Material Desc: PETROLEU Material Qty: Not reported Date Received: 03/09/2006 Contact Name: Not reported	IM - UNKNOWN 1 1		
12 North 1/8-1/4 0.246 mi. 1298 ft.	USF REDDAWAY INC MOUNT VEI 2829 OLD HWY 99 S MOUNT VERNON, WA 98273	RNON	ALLSITES UST	U003759252 N/A
Relative: Higher	ALLSITES: Facility Id: Latitude:	69692933 48.384916		
Actual: 19 ft.	Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction:	-122.33559 UST 69692933 UST REDDAWAY MOUNT VERNON I		

69692933

Not reported

3604287735

-122.335594

48.38491599999997

557671

Database(s)

EDR ID Number EPA ID Number

USF REDDAWAY INC MOUNT VERNON (Continued)

Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: UST Underground Storage Tank TOXICS ISIS Not reported 557671 02/15/2001 02/15/2001

UST:

Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude:

Tank Name: 1 Tag Number: Not reported Tank Status: Removed Tank Status Date: 02/01/2001 Tank Install Date: 00/01/1900 Tank Closure Date: Not reported Capacity Range: 2,001 to 4,999 Gallons Tank Permit Expiration Date: Not reported Not reported Tank Upgrade Date: Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Not reported Tank Material: Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Not reported Tank Manifold: 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: 02/01/2001 Tank Install Date: 00/01/1964 Tank Closure Date: Not reported 2,001 to 4,999 Gallons Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported

U003759252

Database(s)

EDR ID Number **EPA ID Number**

USF REDDAWAY INC MOUNT VERNON (Continued)

Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Not reported Tank Release Detection: 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

BROWN LINE INC 3814 OLD HWY 99 S RD MOUNT VERNON, WA 98273

1/4-1/2 0.287 mi. 1518 ft.

13

South

Relative: Higher

Actual:

17 ft.

ALLSITES: Facility Id: Latitude: Lonaitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data:

74915557 48.41603 -122.32837 74915557 **BROWN LINE INC** А UST Underground Storage Tank TOXICS ISIS Not reported 100777 02/01/1987 02/01/1987 74915557 **BROWN LINE INC**

UST

HWG Hazardous Waste Generator HAZWASTE TURBOWASTE **BROWN LINE INC** WAR00000539 03/03/1995 03/03/1995

74915557 **BROWN LINE INC** Α INDUSTGP Industrial SW GP WATQUAL PARIS

U003759252

ALLSITES UST NPDES **Financial Assurance**

U004120641 N/A

BROWN LINE INC

WAR000396

12/28/1992

12/28/1992

74915557

А

BROWN LINE INC

74915557

48.41603

HWG

-122.32837

Database(s)

EDR ID Number EPA ID Number

BROWN LINE INC (Continued)

Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility Id: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility Id: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program:

UST Underground Storage Tank TOXICS ISIS Not reported 100777 02/01/1987 02/01/1987 74915557 **BROWN LINE INC** I HWG Hazardous Waste Generator HAZWASTE TURBOWASTE **BROWN LINE INC** WAR00000539 03/03/1995 03/03/1995 74915557 **BROWN LINE INC** А INDUSTGP Industrial SW GP WATQUAL PARIS **BROWN LINE INC** WAR000396 12/28/1992 12/28/1992 74915557 48.41603 -122.32837 INDUSTGP 74915557 **BROWN LINE INC** A UST

> Underground Storage Tank TOXICS

U004120641

Database(s)

EDR ID Number EPA ID Number

U004120641

BROWN LINE INC (Continued)

Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

UST:

Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude:

Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type:

ISIS Not reported 100777 02/01/1987 02/01/1987

74915557 BROWN LINE INC I HWG

Hazardous Waste Generator HAZWASTE TURBOWASTE BROWN LINE INC WAR000000539 03/03/1995 03/03/1995

74915557 BROWN LINE INC A INDUSTGP Industrial SW GP WATQUAL PARIS BROWN LINE INC WAR000396 12/28/1992

12/28/1992

74915557 100777 2970043140010001 3602029956 48.416029999999999 -122.32837000000001

1

A8137 Operational 02/01/1987 00/01/1987 Not reported 10,000 to 19,999 Gallons 11/30/2013 12/16/1998 Spill Bucket/Spill Box Automatic Shutoff (fill pipe) **Dielectric Coated Steel** Single Wall Tank Not reported Sacrificial Anode Not reported Automatic Tank Gauging Not reported

Database(s)

EDR ID Number **EPA ID Number**

BROWN LINE INC (Continued)

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: 2 Tag Number: A8137 Operational Tank Status: Tank Status Date: 02/01/1987 Tank Install Date: 00/01/1987 Tank Closure Date: Not reported 10,000 to 19,999 Gallons Capacity Range: Tank Permit Expiration Date: 11/30/2013 Tank Upgrade Date: 02/01/1987 Spill Bucket/Spill Box Tank Spill Prevention: Tank Overfill Prevention: Ball Float Valve (vent line) Tank Material: **Dielectric Coated 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: None Pipe Pumping System: Responsible Unit: Dispencer/Pump SFC Type: Not reported

Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material:

Pressurized System NORTHWEST 3 A8137 Operational 12/10/1999 00/15/1999 Not reported 111 TO 1,100 Gallons 11/30/2013 07/15/1999 Spill Bucket/Spill Box 25 Gallons or less **Dielectric Coated Steel** Single Wall Tank Not reported Sacrificial Anode Not reported Automatic Tank Gauging Not reported No Piping Attached to Tank

U004120641

Database(s)

EDR ID Number EPA ID Number

	BROWN LINE INC (Contin	ued)		U004120641
		Other NORTHWEST		
	Facility Status:	Active		
	Facility Type:	Industrial SW GP		
	Admin Region:	Headquarters		
	Date Issued: Latitude:	10/21/2009 48.41602999		
	Longitude:	-122.328370		
	Permit ID:	WAR000396		
	Permit Version:	5		
	Permit Status:	Active		
	Permit SubStatus:	Coverage Issued		
	Ecology Contact:	Kurt Baumgarten		
	WRIA: Bormit Expiration Data	Lower Skagit-Samish 01/01/2015		
	Permit Expiration Date Effective Date:	01/01/2010		
	WA Financial Assurance			
	edr_fstat:	WA		
	edr_fzip:	98273		
	edr_fcnty: edr_zip:	Not reported Not reported		
	DOE Site ID:	100777		
	Site Type:	PLIA		
	Financial Resp Type:	Colony (GUS)		
	Inception Date:	12/31/2011		
	Expiration Date:	12/31/2012		
14 NNE 1/4-1/2 0.288 mi. 1522 ft.	PUGET PROPANE INC MT 1783 ANDERSON RD MOUNT VERNON, WA	VERNON	FINDS ALLSITES	1007068632 N/A
Relative: Higher	FINDS:			
Actual:	Registry ID:	110015452320		
20 ft.	mea Dep facili Qua	/Information System hington Facility / Site Identification System (WA-FSIS) provides a ns to query and display data maintained by the Washington artment of Ecology. This system contains key information for each ty/site that is currently, or has been, of interest to the Air lity, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water lity Programs.		

TIER2

Database(s)

EDR ID Number **EPA ID Number**

PUGET PROPANE INC MT VERNON (Continued)

Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

BBC BIOCHEMICAL

MOUNT VERNON, WA

Site 1 of 2 in cluster B

Registry ID:

409 ELEANOR LN

FINDS:

48.3990985 -122.32003 56257438 PUGET PROPANE INC MT VERNON А TIER2 Emergency/Haz Chem Rpt TIER2 HAZWASTE **EPCRA** Not reported CRK000039320 01/01/1994 01/01/1994

1007068632

FINDS 1011400647 ALLSITES N/A MANIFEST SPILLS

Relative: Lower

B15

South

1/4-1/2 0.325 mi.

1714 ft.

Actual: 15 ft.

Environmental Interest/Information System

110035444052

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.

HWG

TIER2

Database(s)

EDR ID Number **EPA ID Number**

BBC BIOCHEMICAL (Continued)

ALLSITES: Facility Id: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility Id: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction:

Date Interaction 3:

7972917 48.30852 -122.32949 7972917 **BBC Biochemical** А HWG Hazardous Waste Generator HAZWASTE TURBOWASTE **BBC Biochemical** WAH000032473 02/13/2008 02/13/2008 7972917 **BBC Biochemical** А TIER2 Emergency/Haz Chem Rpt TIER2 HAZWASTE EPCRA Not reported Not reported 03/01/2008 03/01/2008 7972917 48.30852 -122.32949 7972917 **BBC Biochemical** А HWG Hazardous Waste Generator HAZWASTE TURBOWASTE **BBC** Biochemical WAH000032473 02/13/2008 02/13/2008 7972917 **BBC** Biochemical А TIER2 Emergency/Haz Chem Rpt TIER2 HAZWASTE EPCRA Not reported Not reported 03/01/2008 03/01/2008

Database(s)

EDR ID Number EPA ID Number

BBC BIOCHEMICAL (Continued)

WA MANIFEST: Facility Site ID Number: 7972917 SWC Desc: Not reported FWC Desc: D001 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 EPA ID: WAH000032473 Facility Address 2: Not reported TAX REG NBR: 601105793 NAICS CD: 325411 BUSINESS TYPE: Manufacturing MAIL NAME: **BBC Biochemcial** MAIL ADDR LINE1: PO Box 1320 Mount Vernon, WA 98273 MAIL CITY, ST, ZIP: MAIL COUNTRY: UNITED STATES LEGAL ORG NAME: **BBC Biochemical Co** LEGAL ORG TYPE: Private LEGAL ADDR LINE1: PO Box 1320 Mount Vernon, WA 98273 LEGAL CITY, ST, ZIP: LEGAL COUNTRY: UNITED STATES LEGAL PHONE NBR: (800)635-4477 LEGAL EFFECTIVE DATE: 07/26/1999 **Biesecker Holdings** LAND ORG NAME: LAND ORG TYPE: Private LAND PERSON NAME: Not reported PO Box 741 LAND ADDR LINE1: LAND CITY, ST, ZIP: Mount Vernon, WA 98273 LAND COUNTRY: UNITED STATES (800)635-4477 LAND PHONE NBR: OPERATOR ORG NAME: **BBC Biochemical Co** OPERATOR ORG TYPE: Private OPERATOR ADDR LINE1: PO Box 1320

Database(s)

EDR ID Number EPA ID Number

BBC BIOCHEMICAL (Continued)

OPERATOR CITY, ST, ZIP: Mount Vernon, WA 98273 **OPERATOR COUNTRY:** UNITED STATES OPERATOR PHONE NBR: (800)635-4477 OPERATOR EFFECTIVE DATE: 07/26/1999 SITE CONTACT NAME: Adrian Biesecker SITE CONTACT ADDR LINE1: PO Box 1320 SITE CONTACT ZIP: Mount Vernon, WA 98273 SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (800)635-4477 SITE CONTACT EMAIL: Not reported Carly Ellis FORM CONTACT NAME: FORM CONTACT ADDR LINE1: PO Box 1320 FORM CONTACT CITY, ST, ZIP: Mount Vernon, WA 98273 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (360)542-8455 FORM CONTACT EMAIL: carlye@bbcus.com GEN STATUS CD: SQG MONTHLY GENERATION: False **BATCH GENERATION:** True ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False RECYCLER ONSITE: False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: False USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: False USED OIL FUEL MRKTR MEETS SPECS: False Facility Site ID Number: 7972917 SWC Desc: Not reported FWC Desc: D001 - Ignitable Form Comm: Not reported Data Year: 2009 Permit by Rule: False Treatment by Generator: False False Mixed radioactive waste: 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

Database(s)

EDR ID Number EPA ID Number

BBC BIOCHEMICAL (Continued)

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 EPA ID: WAH000032473 Facility Address 2: Not reported TAX REG NBR: 601105793 NAICS CD: 325411 Manufacturing BUSINESS TYPE: **BBC Biochemcial** MAIL NAME: MAIL ADDR LINE1: PO Box 1320 Mount Vernon, WA 98273 MAIL CITY, ST, ZIP: MAIL COUNTRY: UNITED STATES LEGAL ORG NAME: **BBC Biochemical Co** LEGAL ORG TYPE: Private LEGAL ADDR LINE1: PO Box 1320 LEGAL CITY, ST, ZIP: Mount Vernon, WA 98273 LEGAL COUNTRY: UNITED STATES LEGAL PHONE NBR: (800)635-4477 LEGAL EFFECTIVE DATE: 07/26/1999 **BBC Biochemical Co** LAND ORG NAME: LAND ORG TYPE: Private LAND PERSON NAME: Not reported PO Box 1320 LAND ADDR LINE1: LAND CITY, ST, ZIP: Mount Vernon, WA 98273 LAND COUNTRY: UNITED STATES LAND PHONE NBR: (800)635-4477 **BBC Biochemical Co** OPERATOR ORG NAME: OPERATOR ORG TYPE: Private **OPERATOR ADDR LINE1:** PO Box 1320 **OPERATOR CITY, ST, ZIP:** Mount Vernon, WA 98273 **OPERATOR COUNTRY:** UNITED STATES OPERATOR PHONE NBR: (800)635-4477 OPERATOR EFFECTIVE DATE: 07/26/1999 SITE CONTACT NAME: James Biesecker SITE CONTACT ADDR LINE1: PO Box 1320 SITE CONTACT ZIP: Mount Vernon, WA 98273 SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (360)629-4477 SITE CONTACT EMAIL: Not reported FORM CONTACT NAME Andrew Hansen FORM CONTACT ADDR LINE1: PO Box 1320 Mount Vernon, WA 98273 FORM CONTACT CITY, ST, ZIP: FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (360)542-8455 FORM CONTACT EMAIL: andrewh@bbcus.com GEN STATUS CD: SQG MONTHLY GENERATION: False BATCH GENERATION: True ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False **RECYCLER ONSITE:** False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported

Database(s)

EDR ID Number EPA ID Number

BBC BIOCHEMICAL (Continued)

UW BATTERY GEN:	False	
USED OIL TRANSPORTER:	False	
USED OIL TRANSFER FACLTY:		
USED OIL PROCESSOR:	False	
USED OIL REREFINER:	False	
USED OIL FUEL MRKTR DIREC		False
USED OIL FUEL MRKTR MEETS	S SPECS:	False
Facility Site ID Number:	7972917	
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/Recy	cling Facility:	False
Generator of dangerous fuel wast	e:	False
Generator marketing to burner:		False
"Other marketers (i.e., blender, di	stributor, etc.)":	False
Utility boiler burner:	. ,	False
Industry boiler burner:		False
Industrial Furnace:		False
Smelter defferal:		False
	roto	False
Universal waste - batteries - gene		
Universal waste - thermostats - ge		False
Universal waste - mercury - gene		False
Universal waste - lamps - generat		False
Universal waste - batteries - accu		False
Universal waste - thermostats - ad		False
Universal waste - mercury - accur		False
Universal waste - lamps - accumu		False
Destination Facility for Universal		False
Off-specification used oil burner -		False
Off-specification used oil burner -		False
Off-specification used oil burner -	industrial furnace:	False
EPA ID:	WAH000032473	
Facility Address 2:	Not reported	
TAX REG NBR:	601105793	
NAICS CD:	325411	
BUSINESS TYPE:	Manufacturing	
MAIL NAME:	BBC Biochemcial	
MAIL ADDR LINE1:	PO Box 1320	
MAIL CITY,ST,ZIP:	Mount Vernon, WA	08273
MAIL COUNTRY:	UNITED STATES	1 30273
LEGAL ORG NAME:	BBC Biochemical	<u></u>
		0
LEGAL ORG TYPE:	Private	
LEGAL ADDR LINE1:	PO Box 1320	
LEGAL CITY,ST,ZIP:	Mount Vernon, WA	4 98273
LEGAL COUNTRY:	UNITED STATES	
LEGAL PHONE NBR:	(800)635-4477	
LEGAL EFFECTIVE DATE:	07/26/1999	
LAND ORG NAME:	Biesecker Holding	S
LAND ORG TYPE:	Private	
LAND PERSON NAME:	Not reported	

False

False

Database(s)

EDR ID Number EPA ID Number

1011400647

BBC BIOCHEMICAL (Continued)

LAND ADDR LINE1: PO Box 741 LAND CITY, ST, ZIP: Mount Vernon, WA 98273 LAND COUNTRY: UNITED STATES LAND PHONE NBR: (800)635-4477 OPERATOR ORG NAME: **BBC Biochemical Co** OPERATOR ORG TYPE: Private **OPERATOR ADDR LINE1:** PO Box 1320 **OPERATOR CITY, ST, ZIP:** Mount Vernon, WA 98273 UNITED STATES **OPERATOR COUNTRY:** OPERATOR PHONE NBR: (425)238-2563 **OPERATOR EFFECTIVE DATE: 07/26/1999** SITE CONTACT NAME: Adrian Biesecker SITE CONTACT ADDR LINE1: PO Box 1320 SITE CONTACT ZIP: Mount Vernon, WA 98273 SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (425)238-2563 SITE CONTACT EMAIL: Not reported FORM CONTACT NAME: Jennifer S Mitchell FORM CONTACT ADDR LINE1: PO Box 1320 FORM CONTACT CITY, ST, ZIP: Mount Vernon, WA 98273 UNITED STATES FORM CONTACT COUNTRY: FORM CONTACT PHONE NBR: (360)542-8433 FORM CONTACT EMAIL: skvem@bbcus.com GEN STATUS CD: SQG MONTHLY GENERATION: False BATCH GENERATION: True ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False RECYCLER ONSITE: False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: False USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: False USED OIL FUEL MRKTR MEETS SPECS: False Facility Site ID Number: 7972917 SWC Desc: WL02 FWC Desc: D001, D002 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:

Industrial Furnace:

Database(s)

EDR ID Number EPA ID Number

BBC BIOCHEMICAL (Continued)

Smelter defferal: Universal waste - batteries - gene Universal waste - thermostats - g Universal waste - mercury - gene Universal waste - lamps - genera Universal waste - batteries - accu Universal waste - thermostats - a Universal waste - mercury - accu Universal waste - lamps - accum Destination Facility for Universal Off-specification used oil burner -	enerate: rate: te: imulate: ccumulate: mulate: ulate: Waste:	False False False False False False False False False False False
Off-specification used oil burner - Off-specification used oil burner -	industrial boiler:	False False
EPA ID:	WAH000032473	1 4130
Facility Address 2:	Not reported	
TAX REG NBR:	601105793	
NAICS CD:	325411	
BUSINESS TYPE:	Manufacturing BBC Biochemcial	
MAIL NAME: MAIL ADDR LINE1:	PO Box 1320	
MAIL ADDR LINE I. MAIL CITY,ST,ZIP:	Mount Vernon, W	Δ Q8273
MAIL COUNTRY:	UNITED STATES	
LEGAL ORG NAME:	BBC Biochemical	
LEGAL ORG TYPE:	Private	
LEGAL ADDR LINE1:	PO Box 1320	
LEGAL CITY,ST,ZIP:	Mount Vernon, W	
LEGAL COUNTRY:	UNITED STATES	
LEGAL PHONE NBR: LEGAL EFFECTIVE DATE:	(800)635-4477 07/26/1999	
LEGAL EFFECTIVE DATE.	BBC Biochemical	Co
LAND ORG TYPE:	Private	00
LAND PERSON NAME:	Not reported	
LAND ADDR LINE1:	PO Box 1320	
LAND CITY,ST,ZIP:	Mount Vernon, W	A 98273
LAND COUNTRY:	UNITED STATES	
LAND PHONE NBR:	(800)635-4477	_
OPERATOR ORG NAME:	BBC Biochemical	Co
OPERATOR ORG TYPE:	Private	
OPERATOR ADDR LINE1: OPERATOR CITY,ST,ZIP:	PO Box 1320 Mount Vernon, W	^ 00070
OPERATOR COUNTRY:	UNITED STATES	
OPERATOR PHONE NBR:	(800)635-4477	
OPERATOR EFFECTIVE DATE:		
SITE CONTACT NAME:	James Biesecker	
SITE CONTACT ADDR LINE1:	PO Box 1320	
SITE CONTACT ZIP:	Mount Vernon, W	
SITE CONTACT COUNTRY:	UNITED STATES	
SITE CONTACT PHONE NBR: SITE CONTACT EMAIL:	(360)629-4477 Not reported	
FORM CONTACT NAME:	Alena Kazen	
FORM CONTACT ADDR LINE1:		
FORM CONTACT CITY, ST, ZIP:	Mount Vernon, W	A 98273
FORM CONTACT COUNTRY:	UNITED STATES	
FORM CONTACT PHONE NBR:	(360)542-8388	
FORM CONTACT EMAIL:	alenak@bbcus.co	m
GEN STATUS CD:	SQG	
MONTHLY GENERATION:	False	

Database(s)

EDR ID Number EPA ID Number

BATCH GENERATION: ONE TIME GENERATION: TRANSPORTS OWN WASTE: TRANSPORTS OTHRS WASTE RECYCLER ONSITE: TRANSFER FACILITY: OTHER EXEMPTION: UW BATTERY GEN: USED OIL TRANSPORTER: USED OIL TRANSFER FACLTY USED OIL TRANSFER FACLTY USED OIL PROCESSOR: USED OIL REREFINER: USED OIL FUEL MRKTR DIRECT	False False Not reported False False False False False TS SHPMNTS:	False False
Facility Site ID Number:	7972917	
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, d	istributor, etc.)":	False
Utility boiler burner:		False
Industry boiler burner:		False
Industrial Furnace:		False
Smelter defferal:		False
Universal waste - batteries - gene		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: Universal waste - mercury - accumulate:		False False
Universal waste - lamps - accum		False
Destination Facility for Universal		False
		False
Off-specification used oil burner		False
Off-specification used oil burner		
EPA ID:	WAH000032473	
Facility Address 2:	Not reported	
TAX REG NBR:	601105793	
NAICS CD:	325411	
BUSINESS TYPE:	Manufacturing	
MAIL NAME:	BBC Biochemcial	
MAIL ADDR LINE1:	PO Box 1320	
MAIL CITY,ST,ZIP:	Mount Vernon, W	
MAIL COUNTRY:	UNITED STATES	
LEGAL ORG NAME:	BBC Biochemical	Co
LEGAL ORG TYPE:	Private	
LEGAL ADDR LINE1:	PO Box 1320	

Database(s)

EDR ID Number **EPA ID Number**

BBC BIOCHEMICAL (Continued)

LEGAL CITY,ST,ZIP: Mount Vernon, WA 98273 UNITED STATES LEGAL COUNTRY: LEGAL PHONE NBR: (800)635-4477 07/26/1999 LEGAL EFFECTIVE DATE: LAND ORG NAME: **Biesecker Holdings** LAND ORG TYPE: Private LAND PERSON NAME: Not reported PO Box 741 LAND ADDR LINE1: Mount Vernon, WA 98273 LAND CITY, ST, ZIP: LAND COUNTRY: UNITED STATES LAND PHONE NBR: (800)635-4477 **BBC Biochemical Co** OPERATOR ORG NAME: OPERATOR ORG TYPE: Private **OPERATOR ADDR LINE1:** PO Box 1320 **OPERATOR CITY, ST, ZIP:** Mount Vernon, WA 98273 **OPERATOR COUNTRY:** UNITED STATES OPERATOR PHONE NBR: (425)238-2563 **OPERATOR EFFECTIVE DATE: 07/26/1999** SITE CONTACT NAME: Adrian Biesecker SITE CONTACT ADDR LINE1: PO Box 1320 Mount Vernon, WA 98273 SITE CONTACT ZIP: SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (425)238-2563 SITE CONTACT EMAIL: Not reported FORM CONTACT NAME: Jennifer S Mitchell FORM CONTACT ADDR LINE1: PO Box 1320 FORM CONTACT CITY, ST, ZIP: Mount Vernon, WA 98273 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (360)542-8433 FORM CONTACT EMAIL: skyem@bbcus.com GEN STATUS CD: SQG MONTHLY GENERATION: False BATCH GENERATION: True ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False **RECYCLER ONSITE:** False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: False USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: USED OIL FUEL MRKTR MEETS SPECS:

False False

Click this hyperlink while viewing on your computer to access additional WA MANIFEST: detail in the EDR Site Report.

SPILLS:

Facility ID:	615844
Medium:	SURFACE WATER-FRESH
Material Desc:	PETROLEUM - UNKNOWN
Material Qty:	Not reported
Material Units:	GALLON
Date Received:	10/13/2009

Database(s)

EDR ID Number EPA ID Number

BBC BIOCHEMICAL (Continued) 1011400647 Contact Name: UNKNOWN B16 SKAGIT PATHOLOGY FINDS 1011924511 **409 ELEANOR LN STE B** ALLSITES South N/A MOUNT VERNON, WA MANIFEST 1/4-1/2 0.325 mi. 1714 ft. Site 2 of 2 in cluster B FINDS: **Relative:** Lower Registry ID: 110037448036 Actual: 15 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: 5895474 Latitude: 48.30852 Longitude: -122.32949 Ecology Interest Type Code: HWG Facility ID: 5895474 Facility Company: Skagit Pathology Interaction: Interaction 1: HWG Interaction 2: Hazardous Waste Generator Ecology Program: HAZWASTE TURBOWASTE Program Data: Facility Alt .: Skagit Pathology Program ID: WAH000032838 Date Interaction: 09/01/2007 Date Interaction 3: 09/01/2007 Facility ID: 5895474 Facility Company: Skagit Pathology Interaction: А HWP Interaction 1: Hazardous Waste Planner Interaction 2: HAZWASTE Ecology Program: Program Data: HWPPRT Facility Alt .: Skagit Pathology WAH000032838 Program ID: Date Interaction: 05/15/2009 Date Interaction 3: 05/15/2009 5895474 Facility ID: Facility Company: Skagit Pathology Interaction: А Interaction 1: HWG Interaction 2: Hazardous Waste Generator Ecology Program: HAZWASTE Program Data: TURBOWASTE
WAH000032838

02/24/2011

02/24/2011

HWP

Database(s)

EDR ID Number **EPA ID Number**

SKAGIT PATHOLOGY (Continued)

Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility Id: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

WA MANIFEST: Facility Site ID Number: 5895474 SWC Desc: WT02 FWC Desc: D001, F003 Form Comm: Not reported Data Year: 2012 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False

5895474 48.30852 -122.32949 5895474 Skagit Pathology Т HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Skagit Pathology WAH000032838 09/01/2007 09/01/2007 5895474 Skagit Pathology А HWP Hazardous Waste Planner HAZWASTE HWPPRT Skagit Pathology WAH000032838 05/15/2009 05/15/2009 5895474 Skagit Pathology А HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Medical Diagnostic Laboratory Inc WAH000032838 02/24/2011 02/24/2011

Medical Diagnostic Laboratory Inc

Database(s)

EDR ID Number EPA ID Number

SKAGIT PATHOLOGY (Continued)

Immediate recycler:	False	
Treatment/Storage/Disposal/Rec		False
Generator of dangerous fuel was		False
5	le.	False
Generator marketing to burner:	intributor ata)":	False
"Other marketers (i.e., blender, d Utility boiler burner:	istributor, etc.).	False
Industry boiler burner:		False
Industry boller burner. Industrial Furnace:		
		False
Smelter defferal:	a rata.	False
Universal waste - batteries - gene		False False
Universal waste - thermostats - g		
Universal waste - mercury - gene		False False
Universal waste - lamps - genera Universal waste - batteries - accu		False
Universal waste - thermostats - acc		False
		False
Universal waste - mercury - accu		False
Universal waste - lamps - accum Destination Facility for Universal		False
Off-specification used oil burner -		False
		False
Off-specification used oil burner -		
Off-specification used oil burner - EPA ID:	WAH000032838	raise
Facility Address 2: TAX REG NBR:	Not reported 602628190	
NAICS CD:	621511	
BUSINESS TYPE:		. /
MAIL NAME:	Medical Laborator	•
MAIL ADDR LINE1:	Medical Diagnosti 409 Eleanor Lane	
MAIL CITY,ST,ZIP:	Mount Vernon, W	
MAIL COUNTRY:	UNITED STATES	
LEGAL ORG NAME:	IDX Pathology	
LEGAL ORG TYPE:	Private	
LEGAL ADDR LINE1:	1151 West Miller	St.
LEGAL CITY,ST,ZIP:	Boise, ID 83702	01
LEGAL COUNTRY:	UNITED STATES	
LEGAL PHONE NBR:	(877)320-0358	
LEGAL EFFECTIVE DATE:	09/17/2010	
LAND ORG NAME:	Biesecker Holding	IS LL C
LAND ORG TYPE:	Private	,0 220
LAND PERSON NAME:	Not reported	
LAND ADDR LINE1:	PO Box 741	
LAND CITY,ST,ZIP:	Mount Vernon, W	A 98273
LAND COUNTRY:	UNITED STATES	
LAND PHONE NBR:	(360)542-3259	
OPERATOR ORG NAME:	Not reported	
OPERATOR ORG TYPE:	Private	
OPERATOR ADDR LINE1:	409 Eleanor Lane	
OPERATOR CITY, ST, ZIP:	Mount Vernon, W	A 98273
OPERATOR COUNTRY:	UNITED STATES	
OPERATOR PHONE NBR:	(360)542-3226	
OPERATOR EFFECTIVE DATE:	. ,	
SITE CONTACT NAME:	Jacy McGrath	
SITE CONTACT ADDR LINE1:	550 17th Ave	
SITE CONTACT ADDR LINE2:	Ste 300	
SITE CONTACT ZIP:	Seattle, WA 9812	2
SITE CONTACT COUNTRY:	UNITED STATES	
SITE CONTACT PHONE NBR:	(206)861-7234	

Database(s)

EDR ID Number EPA ID Number

1011924511

SKAGIT PATHOLOGY (Continued)

Mcgratj@Labcorp.com SITE CONTACT EMAIL: FORM CONTACT NAME: Jacy McGrath FORM CONTACT ADDR LINE1: 550 17th Ave FORM CONTACT ADDR LINE2: Ste 300 FORM CONTACT CITY, ST, ZIP: Seattle, WA 98122 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (206)861-7234 FORM CONTACT EMAIL: Mcgratj@Labcorp.com GEN STATUS CD: SQG MONTHLY GENERATION: True BATCH GENERATION: False ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False **RECYCLER ONSITE:** False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: False USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: False USED OIL FUEL MRKTR MEETS SPECS: False Facility Site ID Number: 5895474 SWC Desc: WT02 FWC Desc: D001 F003 Form Comm: This report is for waste generated from January 1, 2010 through September 17, 2010. Laboratory was acquired by new owner effective Septmber 17, 2010. 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

Database(s)

EDR ID Number **EPA ID Number**

SKAGIT PATHOLOGY (Continued)

EPA ID: Facility Address 2: TAX REG NBR: NAICS CD: BUSINESS TYPE: MAIL NAME: MAIL ADDR LINE1: MAIL CITY, ST, ZIP: MAIL COUNTRY: LEGAL ORG NAME: LEGAL ORG TYPE: LEGAL ADDR LINE1: LEGAL CITY, ST, ZIP: LEGAL COUNTRY: LEGAL PHONE NBR: LEGAL EFFECTIVE DATE: LAND ORG NAME: LAND ORG TYPE: LAND PERSON NAME: LAND ADDR LINE1: LAND CITY, ST, ZIP: LAND COUNTRY: LAND PHONE NBR: OPERATOR ORG NAME: OPERATOR ORG TYPE: **OPERATOR ADDR LINE1:** OPERATOR CITY.ST.ZIP: **OPERATOR COUNTRY:** OPERATOR PHONE NBR: OPERATOR EFFECTIVE DATE: 02/16/2010 SITE CONTACT NAME: SITE CONTACT ADDR LINE1: SITE CONTACT ZIP: SITE CONTACT COUNTRY: SITE CONTACT PHONE NBR: SITE CONTACT EMAIL: FORM CONTACT NAME: FORM CONTACT ADDR LINE1: 409 Eleanor Lane FORM CONTACT CITY, ST, ZIP: Mount Vernon, WA 98273 FORM CONTACT COUNTRY: FORM CONTACT PHONE NBR: (360)542-8340 FORM CONTACT EMAIL: GEN STATUS CD: MONTHLY GENERATION: BATCH GENERATION: ONE TIME GENERATION: TRANSPORTS OWN WASTE: TRANSPORTS OTHRS WASTE: False **RECYCLER ONSITE:** TRANSFER FACILITY: OTHER EXEMPTION: UW BATTERY GEN: USED OIL TRANSPORTER: USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: USED OIL REREFINER: USED OIL FUEL MRKTR DIRECTS SHPMNTS:

WAH000032838 Not reported 600050475 621511 Medical Laboratory Skagit Pathology Inc PS 409 Eleanor Lane Mount Vernon, WA 98273 UNITED STATES Skagit Pathology Inc PS Private 409 Eleanor Lane Mount Vernon, WA 98273 UNITED STATES (360)542-8375 05/02/1996 **Biesecker Holdings LLC** Private Not reported PO Box 741 Mount Vernon, WA 98273 UNITED STATES (360)542-3259 Not reported Private 409 Eleanor Lane Mount Vernon, WA 98273 UNITED STATES (360)542-3240 **Richard J Ormesher** 409 Eleanor Lane Mount Vernon, WA 98273 UNITED STATES (360)542-8340 rormesher@mdlus.com **Richard J Ormesher** UNITED STATES rormesher@mdlus.com MQG True False False False False False Not reported False False False False False

EDR ID Number Database(s) EPA ID Number

SKAGIT PATHOLOGY (Continued)			1011924511
USED OIL FUEL MRKTR MEET	S SPECS:	False	
Facility Site ID Number: SWC Desc: FWC Desc: Form Comm: Data Year:	5895474 WT02 D001, F003 Waste generated 2010	from Sept 17, 2010 - Dec 31, 2010 under new ownersh	nip.
Permit by Rule: Treatment by Generator: Mixed radioactive waste: Importer of hazardous waste: Immediate recycler: Treatment/Storage/Disposal/Rec	False False False False False evcling Facility:	False	
Generator of dangerous fuel was		False	
Generator marketing to burner: "Other marketers (i.e., blender, c Utility boiler burner:	listributor, etc.)":	False False False	
Industry boiler burner: Industrial Furnace: Smelter defferal:		False False False	
Universal waste - batteries - gen Universal waste - thermostats - g	generate:	False False	
Universal waste - mercury - gene Universal waste - lamps - genera Universal waste - batteries - acci	ate:	False False False	
Universal waste - thermostats - a Universal waste - mercury - accu	accumulate:	False False	
Universal waste - lamps - accum		False False	
Destination Facility for Universal Off-specification used oil burner Off-specification used oil burner	 utility boiler: 	False False False	
Off-specification used oil burner EPA ID:	WAH000032838	: False	
Facility Address 2: TAX REG NBR: NAICS CD:	Not reported 602628190 621511		
BUSINESS TYPE: MAIL NAME:	Medical Laborato Medical Diagnost	tic Laboratory Inc	
MAIL ADDR LINE1: MAIL CITY,ST,ZIP: MAIL COUNTRY:	409 Eleanor Lane Mount Vernon, W UNITED STATES	/A 98273	
LEGAL ORG NAME: LEGAL ORG TYPE: LEGAL ADDR LINE1:	IDX Pathology Private 1151 West Miller	St	
LEGAL CITY,ST,ZIP: LEGAL COUNTRY: LEGAL PHONE NBR:	Boise, ID 83702 UNITED STATES (877)320-0358		
LEGAL EFFECTIVE DATE: LAND ORG NAME:	09/17/2010 Biesecker Holding	gs LLC	
LAND ORG TYPE: LAND PERSON NAME: LAND ADDR LINE1:	Private Not reported PO Box 741		
LAND CITY,ST,ZIP: LAND COUNTRY: LAND PHONE NBR:	Mount Vernon, W UNITED STATES (360)542-3259		
OPERATOR ORG NAME: OPERATOR ORG TYPE:	Not reported Private		

False

False

False

False

False

False

Database(s)

EDR ID Number EPA ID Number

SKAGIT PATHOLOGY (Continued)

Industry boiler burner:

Universal waste - batteries - generate:

Universal waste - mercury - generate:

Universal waste - thermostats - generate:

Industrial Furnace:

Smelter defferal:

OPERATOR ADDR LINE1: 409 Eleanor Lane OPERATOR CITY, ST, ZIP: Mount Vernon, WA 98273 **OPERATOR COUNTRY:** UNITED STATES **OPERATOR PHONE NBR:** (360)542-3226 OPERATOR EFFECTIVE DATE: 09/17/2010 SITE CONTACT NAME: Mary Stewart SITE CONTACT ADDR LINE1: 550 17th Ave SITE CONTACT ADDR LINE2: Ste 300 SITE CONTACT ZIP: Seattle, WA 98122 SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (206)861-7234 stewam1@Labcorp.com SITE CONTACT EMAIL: FORM CONTACT NAME: Mary Stewart FORM CONTACT ADDR LINE1: 550 17th Ave FORM CONTACT ADDR LINE2: Ste 300 FORM CONTACT CITY, ST, ZIP: Seattle, WA 98122 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (206)861-7234 FORM CONTACT EMAIL: stewam1@Labcorp.com GEN STATUS CD: MQG MONTHLY GENERATION: True **BATCH GENERATION:** False ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False RECYCLER ONSITE: False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: False USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: False USED OIL FUEL MRKTR MEETS SPECS: False Facility Site ID Number: 5895474 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported 2011 Data Year: 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

EDR ID Number Database(s) EPA ID Number

SKAGIT PATHOLOGY (Continued)

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 EPA ID: WAH000032838 Facility Address 2: Not reported TAX REG NBR: 602628190 NAICS CD: 621511 BUSINESS TYPE: Medical Laboratory MAIL NAME: Medical Diagnostic Laboratory Inc MAIL ADDR LINE1: 409 Eleanor Lane Mount Vernon, WA 98273 MAIL CITY.ST.ZIP: MAIL COUNTRY: UNITED STATES LEGAL ORG NAME: **IDX** Pathology LEGAL ORG TYPE: Private LEGAL ADDR LINE1: 1151 West Miller St LEGAL CITY, ST, ZIP: Boise, ID 83702 LEGAL COUNTRY: UNITED STATES LEGAL PHONE NBR: (877)320-0358 LEGAL EFFECTIVE DATE: 09/17/2010 LAND ORG NAME: **Biesecker Holdings LLC** LAND ORG TYPE: Private LAND PERSON NAME: Not reported LAND ADDR LINE1: PO Box 741 Mount Vernon, WA 98273 LAND CITY, ST, ZIP: UNITED STATES LAND COUNTRY: LAND PHONE NBR: (360)542-3259 OPERATOR ORG NAME: Not reported OPERATOR ORG TYPE: Private 409 Eleanor Lane **OPERATOR ADDR LINE1:** Mount Vernon, WA 98273 **OPERATOR CITY, ST, ZIP: OPERATOR COUNTRY:** UNITED STATES OPERATOR PHONE NBR: (360)542-3226 **OPERATOR EFFECTIVE DATE: 09/17/2010** SITE CONTACT NAME: Jacy McGrath SITE CONTACT ADDR LINE1: 550 17th Ave SITE CONTACT ADDR LINE2: Ste 300 SITE CONTACT ZIP: Seattle, WA 98122 SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (206)861-7234 McgratJ@Labcorp.com SITE CONTACT EMAIL: FORM CONTACT NAME: Jacy McGrath FORM CONTACT ADDR LINE1: 550 17th Ave FORM CONTACT ADDR LINE2: Ste 300 FORM CONTACT CITY, ST, ZIP: Seattle, WA 98122 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (206)861-7234 FORM CONTACT EMAIL: Mcgratj@Labcorp.com GEN STATUS CD: SQG MONTHLY GENERATION: True BATCH GENERATION: False ONE TIME GENERATION: False

Database(s)

EDR ID Number EPA ID Number

SKAGIT PATHOLOGY (Continued)

TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False **RECYCLER ONSITE:** False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: False USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: False USED OIL FUEL MRKTR MEETS SPECS: False Facility Site ID Number: 5895474 SWC Desc: Not reported FWC Desc: D001, F003 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 EPA ID: WAH000032838 Facility Address 2: Not reported TAX REG NBR: 600050475 NAICS CD: 621511 BUSINESS TYPE: Medical Laboratory MAIL NAME: Skagit Pathology Inc PS MAIL ADDR LINE1: 409 Eleanor Lane MAIL CITY, ST, ZIP: Mount Vernon, WA 98273 MAIL COUNTRY: UNITED STATES Skagit Pathology Inc PS LEGAL ORG NAME: LEGAL ORG TYPE: Private LEGAL ADDR LINE1: 409 Eleanor Lane Mount Vernon, WA 98273 LEGAL CITY.ST.ZIP: LEGAL COUNTRY: UNITED STATES

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

SKAGIT PATHOLOGY (Continued)

LEGAL PHONE NBR: (360)542-8375 LEGAL EFFECTIVE DATE: 05/02/1996 LAND ORG NAME: **Biesecker Holdings LLC** LAND ORG TYPE: Private LAND PERSON NAME: Not reported LAND ADDR LINE1: PO Box 741 LAND CITY, ST, ZIP: Mount Vernon, WA 98273 LAND COUNTRY: UNITED STATES (360)542-3259 LAND PHONE NBR: OPERATOR ORG NAME: Not reported OPERATOR ORG TYPE: Private 409 Eleanor Lane **OPERATOR ADDR LINE1: OPERATOR CITY, ST, ZIP:** Mount Vernon, WA 98273 **OPERATOR COUNTRY:** UNITED STATES OPERATOR PHONE NBR: (360)542-3240 OPERATOR EFFECTIVE DATE: 02/16/2010 SITE CONTACT NAME: **Richard J Ormesher** SITE CONTACT ADDR LINE1: 409 Eleanor Lane SITE CONTACT ZIP: Mount Vernon, WA 98273 SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (360)542-8340 SITE CONTACT EMAIL: rormesher@mdlus.com FORM CONTACT NAME: **Richard J Ormesher** FORM CONTACT ADDR LINE1: 409 Eleanor Lane FORM CONTACT CITY, ST, ZIP: Mount Vernon, WA 98273 UNITED STATES FORM CONTACT COUNTRY: FORM CONTACT PHONE NBR: (360)542-8340 FORM CONTACT EMAIL: rormesher@mdlus.com GEN STATUS CD: MQG MONTHLY GENERATION: True **BATCH GENERATION:** False ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False RECYCLER ONSITE: False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: False USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: False USED OIL FUEL MRKTR MEETS SPECS: False

<u>Click this hyperlink</u> while viewing on your computer to access additional WA MANIFEST: detail in the EDR Site Report.

Database(s)

EDR ID Number EPA ID Number

C17 NE 1/4-1/2 0.343 mi. 1809 ft. Relative:	ANDERSON ROAD BP MARK 1729 CEDARDALE RD MOUNT VERNON, WA Site 1 of 2 in cluster C FINDS:	ET & DELI	FINDS ALLSITES UST	1007075515 N/A
Actual: 15 ft.	Registry ID: Environmental Interest/Inf Washin means Departr facility/s Quality,	110015521639 ormation System gton Facility / Site Identification System (WA-FSIS) provides a to query and display data maintained by the Washington nent of Ecology. This system contains key information for each site that is currently, or has been, of interest to the Air Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Programs.		
	ALLSITES: Facility Id: Latitude: Longitude: Ecology Interest Type Coor Facility ID: Facility Company: Interaction: Interaction 1: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: UST: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude:	14757268 48.381736 -122.33141 de: UST 14757268 ANDERSON ROAD BP MARKET & DELI A UST Underground Storage Tank TOXICS ISIS Not reported 409881 03/20/1996 03/20/1996 03/20/1996		
	Decimal Longitude: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Da Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction:	-122.331418 1 A8049 Operational 04/18/1997 00/20/1996 Not reported 10,000 to 19,999 Gallons ate: 05/31/2013 03/20/1996 Spill Bucket/Spill Box Automatic Shutoff (fill pipe) Steel Clad with Corrosion Resistant Composite Double Wall Tank		

Database(s)

EDR ID Number **EPA ID Number**

ANDERSON ROAD BP MARKET & DELI (Continued)

Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Corrosion Protection: Pipe Pumping System: Responsible Unit: Dispencer/Pump SFC Type:

Not reported **Corrosion Resistant** Not reported Automatic Tank Gauging Not reported Fiberglass Double Wall Pipe Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD) Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor) **Corrosion Resistant** Pressurized System NORTHWEST Not reported

Tank Name:	2
Tag Number:	A8049
Tank Status:	Operational
Tank Status Date:	04/18/1997
Tank Install Date:	00/20/1996
Tank Closure Date:	Not reported
Capacity Range:	20,000 to 29,999 Gallons
Tank Permit Expiration Date:	05/31/2013
Tank Upgrade Date:	03/20/1996
Tank Spill Prevention:	Spill Bucket/Spill Box
Tank Overfill Prevention:	Automatic Shutoff (fill pipe)
Tank Material:	Steel Clad with Corrosion Resistant Composite
Tank Construction:	Secondary Containment
Tank Tightness Test:	Not reported
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

C18 NE 1/4-1/2 0.356 mi. 1878 ft.	FUEL EXPRESS CED 3408 CEDARDALE RE MOUNT VERNON, WA Site 2 of 2 in cluster C			FINDS ALLSITES Financial Assurance	1011916982 N/A
Relative:	FINDS:				
Higher	Registry ID:	110037370056			
Actual: 19 ft.	Environmental Inf	erest/Information System Washington Facility / Site Identif means to query and display data Department of Ecology. This sys facility/site that is currently, or ha Quality, Dam Safety, Hazardous	a maintained by the Washing stem contains key informatior as been, of interest to the Air	on I for each	

1007075515

Database(s)

EDR ID Number EPA ID Number

1011916982

FUEL EXPRESS CEDARDALE DRIVE (Continued)

Quality Programs.

ALLSITES: Facility Id: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: **Ecology Program:** Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID:

5588365 48.399296 -122.32817 ENFORFNL 5588365 Fuel Express Cedardale Drive Α ENFORFNL **Enforcement Final** TOXICS DMS Not reported Not reported 09/25/2008 09/25/2008 5588365 Fuel Express Cedardale Drive А ENFORFNL **Enforcement Final** TOXICS DMS Not reported Not reported 09/25/2008 09/25/2008 5588365 Fuel Express Cedardale Drive Α ENFORFNL **Enforcement Final** TOXICS DMS Not reported Not reported 09/25/2008 09/25/2008 5588365 Fuel Express Cedardale Drive А ENFORFNL **Enforcement Final** TOXICS DMS Not reported Not reported 09/25/2008 09/25/2008

Database(s)

EDR ID Number EPA ID Number

1011916982

FUEL EXPRESS CEDARDALE DRIVE (Continued)

Facility Company:

Interaction: Interaction 1: Interaction 2: **Ecology Program:** Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .:

Program ID:

Date Interaction:

Fuel Express Cedardale Drive А ENFORFNL **Enforcement Final** TOXICS DMS Not reported Not reported 09/25/2008 09/25/2008 5588365 Fuel Express Cedardale Drive A ENFORFNL **Enforcement Final** TOXICS DMS Not reported Not reported 09/25/2008 09/25/2008 5588365 Fuel Express Cedardale Drive А ENFORFNL **Enforcement Final** TOXICS DMS Not reported Not reported 09/25/2008 09/25/2008 5588365 Fuel Express Cedardale Drive А ENFORFNL **Enforcement Final** TOXICS DMS Not reported Not reported 09/25/2008 09/25/2008 5588365 Fuel Express Cedardale Drive А ENFORFNL **Enforcement Final** TOXICS DMS Not reported Not reported 09/25/2008

Database(s)

EDR ID Number EPA ID Number

1011916982

FUEL EXPRESS CEDARDALE DRIVE (Continued)

Date Interaction 3:

09/25/2008

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: 5588365 Fuel Express Cedardale Drive А ENFORFNL Enforcement Final TOXICS DMS Not reported Not reported . 09/25/2008 09/25/2008

WA Financial Assurance	1:
edr_fstat:	WA
edr_fzip:	98273
edr_fcnty:	Not reported
edr_zip:	Not reported
DOE Site ID:	7246
Site Type:	PLIA
Financial Resp Type:	Colony (GUS)
Inception Date:	05/20/2011
Expiration Date:	05/20/2012

D19 South 1/4-1/2 0.394 mi. 2078 ft.	GAI'S SEATTLE FRENCH BAKING CO 1772 OLD HWY 99 MOUNT VERNON, WA 98273 Site 1 of 2 in cluster D	DINC	ALLSITES LUST UST NPDES	U000800786 N/A
Relative: Higher Actual: 17 ft.	ALLSITES: Facility Id: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction 1: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction 1: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.:	88274654 48.38988 -122.33597 LUST 88274654 GAIS SEATTLE FRENCH BAKING CO INC A UST Underground Storage Tank TOXICS ISIS Not reported 7991 01/01/1970 01/01/1970 88274654 GAIS SEATTLE FRENCH BAKING CO INC A LUST LUST Facility TOXICS ISIS Not reported		

Database(s)

EDR ID Number EPA ID Number

GAI'S SEATTLE FRENCH BAKING CO INC (Continued)

U000800786

Program ID:	7991
Date Interaction:	03/15/1996
Date Interaction 3:	03/15/1996
Facility ID:	88274654
Facility Company:	GAIS SEATTLE FRENCH BAKING CO INC UST 79
Interaction:	A
Interaction 1:	INDUSTGP
Interaction 2:	Industrial SW GP
Ecology Program:	WATQUAL
Program Data:	PARIS
Facility Alt.:	FRANZ BAKERY MOUNT VERNON DEPOT
Program ID:	WAR010965
Date Interaction:	07/16/2008
Date Interaction 3:	07/16/2008
Facility Id:	88274654
Latitude:	48.38988
Longitude:	-122.33597
Ecology Interest Type Code:	INDUSTGP
Facility ID:	88274654
Facility Company:	GAIS SEATTLE FRENCH BAKING CO INC UST 79
Interaction:	A
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	7991
Date Interaction:	01/01/1970
Date Interaction 3:	01/01/1970
Equility ID:	00074654
Facility ID:	88274654 GAIS SEATTLE FRENCH BAKING CO INC UST 79
Facility Company:	
Interaction:	A
Interaction 1:	
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	7991
Date Interaction:	03/15/1996
Date Interaction 3:	03/15/1996
Facility ID:	88274654
Facility Company:	GAIS SEATTLE FRENCH BAKING CO INC UST 79
Interaction:	A
Interaction 1:	INDUSTGP
Interaction 1:	Industrial SW GP
	WATQUAL
Ecology Program: Program Data:	PARIS
0	
Facility Alt.:	FRANZ BAKERY MOUNT VERNON DEPOT
Program ID:	WAR010965
Date Interaction:	07/16/2008
Date Interaction 3:	07/16/2008

88274654

48.38988

UST

Database(s)

EDR ID Number **EPA ID Number**

U000800786

GAI'S SEATTLE FRENCH BAKING CO INC (Continued)

Facility Id: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2:

-122.33597 88274654 GAIS SEATTLE FRENCH BAKING CO INC UST 79 А UST Underground Storage Tank TOXICS ISIS Not reported 7991 01/01/1970 01/01/1970 88274654 GAIS SEATTLE FRENCH BAKING CO INC UST 79 А LUST LUST Facility TOXICS ISIS Not reported 7991 03/15/1996 03/15/1996 88274654 GAIS SEATTLE FRENCH BAKING CO INC UST 79 Α INDUSTGP Industrial SW GP WATQUAL PARIS FRANZ BAKERY MOUNT VERNON DEPOT WAR010965 07/16/2008 07/16/2008

LUST:

Facility ID: Facility Status: Cleanup Site ID: Cleanup Unit Type: Process Type: Alternate Name: Release Status Date: Site Response Unit Code: Lat/Long:

Ecology Program:

Program Data:

Date Interaction:

Date Interaction 3:

Facility Alt .:

Program ID:

Facility ID: Facility Status: Cleanup Site ID: Cleanup Unit Type: Process Type:

88274654 Awaiting Cleanup 10923 Upland Independent Action GAI'S NORTHWEST BAKING FACILITY 03/15/1996 Northwest 48.38988 / -122.33597

88274654 **Cleanup Started** 10923 Upland Independent Action

Database(s)

EDR ID Number **EPA ID Number**

GAI'S SEATTLE FRENCH BAKING CO INC (Continued)

Alternate Name:	GAI'S NORTHWEST BAKING FACILITY
Release Status Date:	12/16/1997
Site Response Unit Code:	Northwest
Lat/Long:	48.38988 / -122.33597

88274654

2064247772

5780426290010009

7991

UST:

Facility ID: Site Id: UBI: Phone Number: Decimal Longitude:

Decimal Latitude: Tank Name: Tag Number:

Tank Status Date:

Tank Install Date:

Capacity Range:

Tank Material:

Tank Manifold:

Tank SFC Type:

Pipe Construction:

Pipe Material:

Tank Construction:

Tank Tightness Test:

Tank Closure Date:

Tank Upgrade Date:

Tank Spill Prevention:

Tank Overfill Prevention:

Tank Corrosion Protection:

Tank Release Detection:

Pipe Corrosion Protection:

Dispencer/Pump SFC Type:

Pipe Pumping System:

Responsible Unit:

Tank Permit Expiration Date:

Tank Status:

48.389879999999998 -122.33597 1 Not reported Removed 08/06/1996 00/01/1970 Not reported Not reported 07/01/1995 Not reported None None Not reported Single Wall Tank Not reported None Not reported Manual Inventory Control (daily) Not reported Not reported Single Wall Pipe Pipe Primary Release Detection: Vapor Monitoring Pipe Second Release Detection: Not reported None Not reported NORTHWEST Not reported

NPDES:

Facility Status: Facility Type: Admin Region: Date Issued: Latitude: Longitude: Permit ID: Permit Version: Permit Status: Permit SubStatus: **Ecology Contact:** WRIA: Permit Expiration Date: Effective Date:

Active Industrial SW GP Headquarters 10/21/2009 48.38987999 -122.33597 WAR010965 2 Active Coverage Issued Kurt Baumgarten Lower Skagit-Samish 01/01/2015 01/01/2010

U000800786

Database(s)

EDR ID Number EPA ID Number

D20 South 1/4-1/2	GAI'S NW BAKING FACILITY 1772 OLD HWY 99 MOUNT VERNON, WA 98273		ICR	S104280554 N/A
0.394 mi. 2078 ft.	Site 2 of 2 in cluster D			
2070 11.				
Relative: Higher Actual: 17 ft.	ICR: Date Ecology Received Report: Contaminants Found at Site: Media Contaminated: Waste Management: Region: Type of Report Ecology Received Site Register Issue: County Code: Contact: Report Title: Date Ecology Received Report: Contaminants Found at Site: Media Contaminated: Waste Management: Region: Type of Report Ecology Received Site Register Issue:	95-14 29 Not reported Not reported 03/15/96 Petroleum products Groundwater, Soil Tank North Western		
	-			
	County Code:	29 Notice and all		
	Contact: Report Title:	Not reported Not reported		
21 North 1/2-1 0.778 mi. 4110 ft. Relative: Higher	MOTOR TRUCKS INC MOUNT VERN 2501 HENSON ROAD MOUNT VERNON, WA	ON	RCRA-CESQG FINDS CSCSL HSL ALLSITES MANIFEST NPDES	1000340696 WAD980987515
Actual: 24 ft.	Facility address:250MCEPA ID:W/AContact:TINContact address:250MTContact country:USContact telephone:(36Contact email:NoEPA Region:10Classification:CoDescription:Hamcor fawaothlanof fa	DTOR TRUCKS INC MOUNT VERNON D1 HENSON RD DUNT VERNON, WA 98273 D980987515 1 DACRES D1 HENSON RD VERNON, WA 98273	e per calendar acutely hazardous ted soil, waste or or on any tes 100 kg or less ebris resulting	

EDR ID Number Database(s) EPA ID Number

MOTOR TRUCKS INC MOUNT VERNON (Continued)

hazardous waste

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

Owner/Operator Summary:	MOTOR TRUCKS INC
Owner/operator name:	2501 HENSON RD
Owner/operator address:	MT VERNON, WA 98273
Owner/operator country:	US
Owner/operator telephone:	Not reported
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	07/22/1996
Owner/Op end date:	Not reported
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status:	MARSHALL C PO BOX 9 EVERETT, WA 98206 US (360)258-2691 Private
Owner/Operator Type:	Owner
Owner/Op start date:	07/22/1996
Owner/Op end date:	Not reported
Owner/operator name: Owner/operator address:	MOTOR TRUCKS INC PO BOX 9 EVERETT, WA 98206
Owner/operator country:	US
Owner/operator telephone:	Not reported
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	07/22/1996
Owner/Op end date:	Not reported
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone:	MOTOR TRUCKS INC 315 RIVERSIDE RD EVERETT, 98206 US (360)258-2691
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	07/22/1996
Owner/Op end date:	Not reported
Owner/operator name: Owner/operator address:	MOTOR TRUCKS INC 2501 HENSON RD MT VERNON, 98273
Owner/operator country:	US
Owner/operator telephone:	(360)258-2691
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	07/22/1996
Owner/Op end date:	Not reported

Database(s)

EDR ID Number EPA ID Number

MOTOR TRUCKS INC MOUNT VERNON (Continued)

Owner/operator name: Owner/operator address:	MOTOR TRUCKS IN M 2501 HENSON RD MT VERNON, WA 98273
Owner/operator country:	US
Owner/operator telephone:	(360)258-2691
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	07/22/1996
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

Historical Generators:

Date form received by agend	v [.] 03/09/2011
Facility name:	MOTOR TRUCKS INC MOUNT VERNON
Classification:	Conditionally Exempt Small Quantity Generator
Date form received by agend	•
Facility name:	MOTOR TRUCKS INC MOUNT VERNON
Classification:	Conditionally Exempt Small Quantity Generator
Date form received by agend	:y:12/31/2007
Facility name:	MOTOR TRUCKS INC MOUNT VERNON
Classification:	Not a generator, verified
Date form received by agend	ey: 12/31/2005
Facility name:	MOTOR TRUCKS INC MOUNT VERNON
Classification:	Not a generator, verified
Date form received by agend	ey: 12/31/2003
Facility name:	MOTOR TRUCKS INC MOUNT VERNON
Classification:	Not a generator, verified
Date form received by agend	xy: 02/26/1998
Facility name:	MOTOR TRUCKS INC MOUNT VERNON
Classification:	Large Quantity Generator
Hazardous Waste Summary:	
Waste code:	WSQG
Waste name:	A placeholder to allow BR submission to validate. In WA St

A placeholder to allow BR submission to validate. In WA State, Conditionally Exempt Small Quantity Generators (Called SQG in WA) are

EDR ID Number Database(s) EPA ID Number

MOTOR TRUCKS INC MOUNT VERNON (Continued)		
	not required to report waste streams, so no valid State or Fed codes are available for reporting to BR.	
Violation Status: FINDS:	No violations found	
Registry ID:	110005339730	
Environmental Int	erest/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.	
	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.	
	HAZARDOUS WASTE BIENNIAL REPORTER	
CSCSL: Facility ID: Region: Lat/Long: Brownfield Status Book Status:	71966128 Northwest 48.40352 / -122.33193 Not reported	

Rank Status: Clean Up Siteid: 3 6559 Awaiting Cleanup Site Status: PSI?: Not reported Metals - Other Contaminant Name: Ground Water: Surface Water:

Soil: Sediment:

Air:

Bedrock:

Region:

Lat/Long:

Not reported S S Not reported Not reported Not reported Responsible Unit: Northwest

Facility ID:

71966128 Northwest 48.40352 / -122.33193

TC3710125.2s Page 110

Database(s)

EDR ID Number EPA ID Number

1000340696

IOTOR TRUCKS INC MOUNT VERNON (Continued)			
Brown Rank S Clean Site St PSI?: Contar Ground Suifac Soil: Sedime Air: Bedroo Respoi Facility Regior	field Status: Status: Up Siteid: atus: minant Name: d Water: e Water: e Water: ent: ent: k: nsible Unit: (ID: n:	Not reported 3 6559 Awaiting Cleanup Not reported Metals Priority Pollutants Not reported S S Not reported Not reported Nothwest	
Lat/Lor		48.40352 / -122.33193	
	field Status:	Not reported	
Rank S		3	
	Up Siteid:	6559	
Site St		Awaiting Cleanup	
PSI?:		Not reported	
Contar	minant Name:	Petroleum Products-Unspecified	
Ground	d Water:	Not reported	
Surfac	e Water:	S	
Soil:		Not reported	
Sedime	ent:	Not reported	
Air:		Not reported	
Bedroo		Not reported	
Respo	nsible Unit:	Northwest	
Rank S Clean I Site St PSI?: Contar Ground Surfact Soil: Sedimo Air: Bedroo	n: ng: Status: Dp Siteid: atus: ninant Name: d Water: e Water: e Water:	71966128 Northwest 48.40352 / -122.33193 Not reported 3 6559 Awaiting Cleanup Not reported Petroleum-Other Not reported Not reported C Not reported Not reported	
Facility	UD.	71966128	
Regior		Northwest	
Lat/Lor		48.40352 / -122.33193	
	field Status:	Not reported	
Rank S	Status:	3	
Clean	Up Siteid:	6559	
Site St	atus:	Awaiting Cleanup	
PSI?:		Not reported	
Contar	ninant Name:	Polynuclear Aromatic Hydrocarbons	

MOTOR TRUCKS INC MOUNT VERNON (Continued)

Database(s)

EDR ID Number EPA ID Number

Ground Water:	Not reporte		
Surface Water:	S		
Soil:	S		
Sediment:	Not reporte		
Air:	Not reporte		
Bedrock:	Not reporte		
Responsible Unit:	•		
HSL:	10/0		
edr_fstat:	WA		
edr_fzip:	Not reported		
edr_fcnty:	SKAGIT		
edr_zip:	Not reported		
Facility Type:		list	
Facility Status:	Awaiting Cleanup		
FSID Number:	71966128		
Rank:	3		
Region:	NW		
ALLSITES:			
Facility Id:		71966128	
Latitude:		48.40352	
Longitude:		-122.33193	
Ecology Interest	Type Code:	HWG	
Facility ID:)	71966128	
Facility Company	:	MOTOR TRUCKS INC MOUNT	
Interaction:		A	
Interaction 1:		HWG	
Interaction 2:		Hazardous Waste Generator	
Ecology Program	:	HAZWASTE	
Program Data:		TURBOWASTE	
Facility Alt.:		Motor Trucks Inc Mount Vernon	
Program ID:		WAD980987515	
Date Interaction:		06/19/1997	
Date Interaction 3	3:	06/19/1997	
Facility ID:		71966128	
Facility Company	:	MOTOR TRUCKS INC MOUNT	VERNO
Interaction:		I	
Interaction 1:		HWP	
Interaction 2:		Hazardous Waste Planner	
Ecology Program	:	HAZWASTE	
Program Data:		HWPPRT	
Facility Alt .:		Not reported	
Program ID:		WAD980987515	
Date Interaction:		01/01/1999	
Date Interaction 3	3:	01/01/1999	
Facility ID:		71966128	
Facility Company	:	MOTOR TRUCKS INC MOUNT	VERNO
Interaction:		A	
Interaction 1:		SCS	
		State Cleanup Site	
Interaction 2:			
Ecology Program	:	TOXICS	
	:	TOXICS ISIS MOTOR TRUCKS INC MOUNT	

Not reported 09/24/2004

09/24/2004

Database(s)

EDR ID Number **EPA ID Number**

MOTOR TRUCKS INC MOUNT VERNON (Continued)

1000340696

Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: **Ecology Program:** Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction:

Interaction 1: Interaction 2:

71966128 MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON Α NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON А NONENFNL

Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006

71966128 MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final

WATQUAL

DMS

Database(s)

EDR ID Number EPA ID Number

1000340696

MOTOR TRUCKS INC MOUNT VERNON (Continued)

Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company:

Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON Α NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006

71966128 MOTOR TRUCKS INC MOUNT VERNON

TC3710125.2s Page 114

А

DMS

NONENFNL

WATQUAL

Non Enforcement Final

Database(s)

EDR ID Number EPA ID Number

MOTOR TRUCKS INC MOUNT VERNON (Continued)

Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program:

Interaction:

Interaction 1: Interaction 2:

Ecology Program:

Program Data:

Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility Id: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program:

HWP

Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON А LUST LUST Facility TOXICS ISIS Not reported 6026 07/16/1993 07/16/1993 71966128 MOTOR TRUCKS INC MOUNT VERNON UST Underground Storage Tank TOXICS ISIS Not reported 6026 03/20/2000 03/20/2000 71966128 MOTOR TRUCKS INC MOUNT VERNON А INDUSTGP Industrial SW GP WATQUAL PARIS MOTOR TRUCKS INC MOUNT VERNON WAR009122 01/01/2007 01/01/2007 71966128 48.40352 -122.33193

> 71966128 MOTOR TRUCKS INC MOUNT VERNON A HWG Hazardous Waste Generator HAZWASTE

71966128

Database(s)

EDR ID Number EPA ID Number

1000340696

MOTOR TRUCKS INC MOUNT VERNON (Continued)

Program Data:

Facility Alt .:

Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program:

Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: TURBOWASTE Motor Trucks Inc Mount Vernon WAD980987515 06/19/1997 06/19/1997

MOTOR TRUCKS INC MOUNT VERNON I HWP Hazardous Waste Planner HAZWASTE HWPPRT Not reported WAD980987515 01/01/1999 01/01/1999

71966128 MOTOR TRUCKS INC MOUNT VERNON A SCS State Cleanup Site TOXICS ISIS MOTOR TRUCKS INC MOUNT VERNON Not reported 09/24/2004 09/24/2004

71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006

71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006

71966128 MOTOR TRUCKS INC MOUNT VERNON A

Database(s)

EDR ID Number EPA ID Number

MOTOR TRUCKS INC MOUNT VERNON (Continued)

Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON Α NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON Α NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006

Database(s) EPA ID

EDR ID Number EPA ID Number

MOTOR TRUCKS INC MOUNT VERNON (Continued)

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID:

71966128 MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON Α NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON А LUST LUST Facility TOXICS ISIS Not reported 6026 07/16/1993 07/16/1993 71966128 MOTOR TRUCKS INC MOUNT VERNON Т UST Underground Storage Tank TOXICS ISIS Not reported

6026

Database(s)

EDR ID Number **EPA ID Number**

1000340696

MOTOR TRUCKS INC MOUNT VERNON (Continued)

Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility Id: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company:

Interaction: Interaction 1: Interaction 2: **Ecology Program:** Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility ID:

03/20/2000 03/20/2000

71966128

LUST

71966128 MOTOR TRUCKS INC MOUNT VERNON Α INDUSTGP Industrial SW GP WATQUAL PARIS MOTOR TRUCKS INC MOUNT VERNON WAR009122 01/01/2007 01/01/2007

48.40352 -122.33193 71966128 MOTOR TRUCKS INC MOUNT VERNON А HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Motor Trucks Inc Mount Vernon WAD980987515 06/19/1997 06/19/1997 71966128 MOTOR TRUCKS INC MOUNT VERNON HWP Hazardous Waste Planner HAZWASTE HWPPRT Not reported WAD980987515 01/01/1999 01/01/1999

> 71966128 MOTOR TRUCKS INC MOUNT VERNON А SCS State Cleanup Site TOXICS ISIS MOTOR TRUCKS INC MOUNT VERNON Not reported 09/24/2004 09/24/2004

1000340696

Database(s)

EDR ID Number **EPA ID Number**

MOTOR TRUCKS INC MOUNT VERNON (Continued)

Facility Company:

Interaction: Interaction 1: Interaction 2: **Ecology Program:** Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data:

Facility Alt .:

Program ID:

Date Interaction:

MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006

Database(s) EPA ID

EDR ID Number EPA ID Number

MOTOR TRUCKS INC MOUNT VERNON (Continued)

Date Interaction 3:

09/20/2006

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data:

71966128 MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL Non Enforcement Final WATQUAL DMS Not reported

Not reported 09/20/2006 09/20/2006

71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006

71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006

71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL Non Enforcement Final WATQUAL DMS

1000340696

TC3710125.2s Page 121

MAP FINDINGS

Not reported Not reported

. 09/20/2006

Database(s)

EDR ID Number **EPA ID Number**

MOTOR TRUCKS INC MOUNT VERNON (Continued)

1000340696

OR TRUCKS IN	IC MOUNT	VERNON	(C
Facility Alt.: Program ID: Date Interaction Date Interaction			
Facility ID: Facility Compar Interaction: Interaction 1: Interaction 2: Ecology Progran Program Data: Facility Alt.: Program ID: Date Interaction Date Interaction	m: :		
Facility ID: Facility Compar Interaction: Interaction 1: Interaction 2: Ecology Progran Program Data: Facility Alt.: Program ID: Date Interaction Date Interaction	m: :		
Facility ID: Facility Compar Interaction: Interaction 1: Interaction 2: Ecology Program Program Data: Facility Alt.: Program ID: Date Interaction Date Interaction	m: :		
Facility Id: Latitude: Longitude: Ecology Interest Facility ID: Facility Compare Interaction: Interaction 1: Interaction 2: Ecology Program Program Data: Facility Alt.: Program ID: Date Interaction Date Interaction	ıy: m:	4	'19 12 12

09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON А LUST LUST Facility TOXICS ISIS Not reported 6026 07/16/1993 07/16/1993 71966128 MOTOR TRUCKS INC MOUNT VERNON L UST Underground Storage Tank TOXICS ISIS Not reported 6026 03/20/2000 03/20/2000 71966128 MOTOR TRUCKS INC MOUNT VERNON А INDUSTGP Industrial SW GP WATQUAL PARIS MOTOR TRUCKS INC MOUNT VERNON WAR009122 01/01/2007 01/01/2007 966128 8.40352 22.33193 ONENFNL

71966128 MOTOR TRUCKS INC MOUNT VERNON А HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Motor Trucks Inc Mount Vernon WAD980987515 06/19/1997 06/19/1997

71966128

Database(s) EP

EDR ID Number EPA ID Number

MOTOR TRUCKS INC MOUNT VERNON (Continued)

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID:

MOTOR TRUCKS INC MOUNT VERNON Т HWP Hazardous Waste Planner HAZWASTE HWPPRT Not reported WAD980987515 01/01/1999 01/01/1999 71966128 MOTOR TRUCKS INC MOUNT VERNON А SCS State Cleanup Site TOXICS ISIS MOTOR TRUCKS INC MOUNT VERNON Not reported 09/24/2004 09/24/2004 71966128 MOTOR TRUCKS INC MOUNT VERNON Α NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006

71966128 MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON Α NONENFNL Non Enforcement Final WATQUAL

DMS

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

MOTOR TRUCKS INC MOUNT VERNON (Continued)

Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: 09/20/2006 09/20/2006

71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL Non Enforcement Final WATQUAL

DMS Not reported Not reported 09/20/2006 09/20/2006

71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL Non Enforcement Final WATQUAL DMS Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON A

NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006

71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006

71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL Non Enforcement Final WATQUAL

Database(s)

EDR ID Number EPA ID Number

MOTOR TRUCKS INC MOUNT VERNON (Continued)

Program Data:

Facility Alt .:

Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction:

Facility ID: Facility Company: Interaction:

Date Interaction 3:

DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON А LUST LUST Facility TOXICS ISIS Not reported 6026 07/16/1993 07/16/1993 71966128 MOTOR TRUCKS INC MOUNT VERNON Т UST Underground Storage Tank TOXICS

ISIS

6026 03/20/2000

А

Not reported

03/20/2000

71966128

MOTOR TRUCKS INC MOUNT VERNON

1000340696

TC3710125.2s Page 125
71966128

48.40352

Database(s) EPA

EDR ID Number EPA ID Number

MOTOR TRUCKS INC MOUNT VERNON (Continued)

Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility Id: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: INDUSTGP Industrial SW GP WATQUAL PARIS MOTOR TRUCKS INC MOUNT VERNON WAR009122 01/01/2007 01/01/2007

-122.33193 INDUSTGP 71966128 MOTOR TRUCKS INC MOUNT VERNON A HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Motor Trucks Inc Mount Vernon WAD980987515 06/19/1997 06/19/1997

> 71966128 MOTOR TRUCKS INC MOUNT VERNON I HWP Hazardous Waste Planner HAZWASTE HWPPRT Not reported WAD980987515 01/01/1999 01/01/1999

71966128 MOTOR TRUCKS INC MOUNT VERNON A SCS State Cleanup Site TOXICS ISIS MOTOR TRUCKS INC MOUNT VERNON Not reported 09/24/2004 09/24/2004

71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL Non Enforcement Final WATQUAL DMS

WATQUAL

Not reported

DMS

Database(s)

EDR ID Number EPA ID Number

MOTOR TRUCKS INC MOUNT VERNON (Continued)

Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL Non Enforcement Final

> Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON А

NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006

71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL

TC3710125.2s Page 127

WATQUAL

Non Enforcement Final

Database(s)

EDR ID Number EPA ID Number

1000340696

MOTOR TRUCKS INC MOUNT VERNON (Continued)

Interaction 2:

Ecology Program:

Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: **Ecology Program:** Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility ID:

DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON Α NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL Non Enforcement Final WATQUAL DMS

Not reported Not reported 09/20/2006 09/20/2006

А

Database(s)

EDR ID Number **EPA ID Number**

1000340696

MOTOR TRUCKS INC MOUNT VERNON (Continued)

Facility Company: Interaction: Interaction 1: Interaction 2: **Ecology Program:** Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility Id: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2:

LUST LUST Facility TOXICS ISIS Not reported 6026 07/16/1993 07/16/1993 71966128 MOTOR TRUCKS INC MOUNT VERNON UST **Underground Storage Tank** TOXICS ISIS Not reported 6026 03/20/2000 03/20/2000 71966128 MOTOR TRUCKS INC MOUNT VERNON A INDUSTGP Industrial SW GP WATQUAL PARIS MOTOR TRUCKS INC MOUNT VERNON WAR009122 01/01/2007 01/01/2007 71966128 48.40352 -122.33193 71966128 MOTOR TRUCKS INC MOUNT VERNON А HWG Hazardous Waste Generator HAZWASTE

MOTOR TRUCKS INC MOUNT VERNON

TURBOWASTE Motor Trucks Inc Mount Vernon WAD980987515 06/19/1997 06/19/1997

SCS

71966128 MOTOR TRUCKS INC MOUNT VERNON HWP Hazardous Waste Planner

HAZWASTE

Database(s)

EDR ID Number EPA ID Number

1000340696

MOTOR TRUCKS INC MOUNT VERNON (Continued)

Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company:

HWPPRT Not reported WAD980987515 01/01/1999 01/01/1999 71966128 MOTOR TRUCKS INC MOUNT VERNON А SCS State Cleanup Site TOXICS ISIS MOTOR TRUCKS INC MOUNT VERNON Not reported 09/24/2004 09/24/2004 71966128 MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON Α NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006

71966128 MOTOR TRUCKS INC MOUNT VERNON

Database(s)

EDR ID Number EPA ID Number

MOTOR TRUCKS INC MOUNT VERNON (Continued)

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON Α NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128

MOTOR TRUCKS INC MOUNT VERNON A NONENFNL Non Enforcement Final WATQUAL DMS Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL

Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006

Database(s) EPA

EDR ID Number EPA ID Number

MOTOR TRUCKS INC MOUNT VERNON (Continued)

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility ID:

Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID:

71966128 MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON А LUST LUST Facility TOXICS ISIS Not reported 6026 07/16/1993 07/16/1993 71966128 MOTOR TRUCKS INC MOUNT VERNON Т UST Underground Storage Tank TOXICS ISIS Not reported 6026 03/20/2000 03/20/2000 71966128 MOTOR TRUCKS INC MOUNT VERNON Α INDUSTGP Industrial SW GP WATQUAL PARIS MOTOR TRUCKS INC MOUNT VERNON

WAR009122

Database(s)

EDR ID Number **EPA ID Number**

MOTOR TRUCKS INC MOUNT VERNON (Continued)

Date Interaction: Date Interaction 3:

01/01/2007 01/01/2007

UST

Facility Id: Latitude: Longitude: Ecology Interest Type Code: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: **Ecology Program:** Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID:

71966128 48.40352 -122.33193 71966128 MOTOR TRUCKS INC MOUNT VERNON А HWG Hazardous Waste Generator HAZWASTE TURBOWASTE Motor Trucks Inc Mount Vernon WAD980987515 06/19/1997 06/19/1997 71966128 MOTOR TRUCKS INC MOUNT VERNON L HWP Hazardous Waste Planner HAZWASTE HWPPRT Not reported WAD980987515 01/01/1999 01/01/1999 71966128 MOTOR TRUCKS INC MOUNT VERNON A SCS State Cleanup Site TOXICS ISIS MOTOR TRUCKS INC MOUNT VERNON Not reported 09/24/2004 09/24/2004 71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006

71966128

1000340696

Database(s)

EDR ID Number **EPA ID Number**

MOTOR TRUCKS INC MOUNT VERNON (Continued)

Facility Company:

Interaction: Interaction 1: Interaction 2: **Ecology Program:** Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data:

Facility Alt .:

Program ID:

Date Interaction:

MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006

Database(s) EPA ID

EDR ID Number EPA ID Number

MOTOR TRUCKS INC MOUNT VERNON (Continued)

Date Interaction 3:

09/20/2006

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:

Facility ID: Facility Company: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data:

71966128 MOTOR TRUCKS INC MOUNT VERNON А NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL Non Enforcement Final WATQUAL DMS

Not reported Not reported 09/20/2006 09/20/2006

71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006

71966128 MOTOR TRUCKS INC MOUNT VERNON A NONENFNL Non Enforcement Final WATQUAL DMS Not reported Not reported 09/20/2006 09/20/2006 71966128

MOTOR TRUCKS INC MOUNT VERNON A LUST LUST Facility TOXICS ISIS

Database(s)

EDR ID Number EPA ID Number

MOTOR TRUCKS INC MOUNT VERNON (Continued)

	· · · · ·
Facility Alt.:	Not reported
Program ID:	6026
Date Interaction:	07/16/1993
Date Interaction 3:	07/16/1993
Facility ID:	71966128
Facility Company:	MOTOR TRUCKS INC MOUNT VERNON
Interaction:	
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	6026
Date Interaction:	03/20/2000
Date Interaction 3:	03/20/2000
Facility ID:	
Facility Company:	MOTOR TRUCKS INC MOUNT VERNON
Interaction:	A
Interaction 1:	
Interaction 2:	Industrial SW GP WATQUAL
Ecology Program: Program Data:	PARIS
Facility Alt.:	MOTOR TRUCKS INC MOUNT VERNON
Program ID:	WAR009122
Date Interaction:	01/01/2007
Date Interaction 3:	01/01/2007
WA MANIFEST:	266128
Facility Site ID Number: 71	966128
Facility Site ID Number: 71 SWC Desc: No	t reported
Facility Site ID Number:71SWC Desc:NoFWC Desc:No	t reported t reported
Facility Site ID Number:71SWC Desc:NoFWC Desc:NoForm Comm:No	t reported t reported t reported
Facility Site ID Number:71'SWC Desc:NoFWC Desc:NoForm Comm:NoData Year:20	t reported t reported t reported 08
Facility Site ID Number:71SWC Desc:NoFWC Desc:NoForm Comm:NoData Year:20Permit by Rule:Fa	t reported t reported t reported 08 se
Facility Site ID Number:71SWC Desc:NoFWC Desc:NoForm Comm:NoData Year:20Permit by Rule:FaTreatment by Generator:Fa	t reported t reported t reported 08 Ise Ise
Facility Site ID Number:71SWC Desc:NoFWC Desc:NoForm Comm:NoData Year:20Permit by Rule:FaTreatment by Generator:FaMixed radioactive waste:Fa	t reported t reported t reported D8 Ise Ise
Facility Site ID Number:71'SWC Desc:NoFWC Desc:NoForm Comm:NoData Year:20Permit by Rule:FaTreatment by Generator:FaMixed radioactive waste:FaImporter of hazardous waste:Fa	t reported t reported t reported 08 Ise Ise Ise Ise
Facility Site ID Number:71'SWC Desc:NoFWC Desc:NoForm Comm:NoData Year:20Permit by Rule:FaTreatment by Generator:FaMixed radioactive waste:FaImporter of hazardous waste:FaImmediate recycler:Fa	t reported t reported t reported 08 Ise Ise Ise Ise Ise
Facility Site ID Number:71'SWC Desc:NoFWC Desc:NoForm Comm:NoData Year:20Permit by Rule:FaTreatment by Generator:FaMixed radioactive waste:FaImporter of hazardous waste:FaImmediate recycler:FaTreatment/Storage/Disposal/Recyclir	t reported t reported t reported 08 Ise Ise Ise Ise Ise
Facility Site ID Number:71'SWC Desc:NoFWC Desc:NoForm Comm:NoData Year:20Permit by Rule:FaTreatment by Generator:FaMixed radioactive waste:FaImporter of hazardous waste:FaImmediate recycler:Fa	t reported t reported t reported 08 Ise Ise Ise Ise Ise Ise Ise Ise Ise
Facility Site ID Number:71'SWC Desc:NoFWC Desc:NoForm Comm:NoData Year:20Permit by Rule:FaTreatment by Generator:FaMixed radioactive waste:FaImporter of hazardous waste:FaImmediate recycler:FaTreatment/Storage/Disposal/RecyclirGenerator of dangerous fuel waste:	t reported t reported t reported 08 lse lse lse lse lse lse lse facility: False False False
Facility Site ID Number:71'SWC Desc:NoFWC Desc:NoForm Comm:NoData Year:20Permit by Rule:FaTreatment by Generator:FaMixed radioactive waste:FaImporter of hazardous waste:FaImmediate recycler:FaTreatment/Storage/Disposal/RecyclirGenerator of dangerous fuel waste:Generator marketing to burner:	t reported t reported t reported 08 lse lse lse lse lse lse lse facility: False False False
Facility Site ID Number:71'SWC Desc:NoFWC Desc:NoForm Comm:NoData Year:20Permit by Rule:FaTreatment by Generator:FaMixed radioactive waste:FaImporter of hazardous waste:FaImmediate recycler:FaTreatment/Storage/Disposal/RecyclirGenerator of dangerous fuel waste:Generator marketing to burner:"Other marketers (i.e., blender, distrilUtility boiler burner:Industry boiler burner:	t reported t reported t reported 08 18e 18e 18e 18e 18e 18e 18e 18
Facility Site ID Number:71'SWC Desc:NoFWC Desc:NoForm Comm:NoData Year:20Permit by Rule:FaTreatment by Generator:FaMixed radioactive waste:FaImporter of hazardous waste:FaImmediate recycler:FaTreatment/Storage/Disposal/RecyclirGenerator of dangerous fuel waste:Generator marketing to burner:"Other marketers (i.e., blender, distrilUtility boiler burner:Industry boiler burner:Industrial Furnace:	t reported t reported t reported 08 18e 18e 18e 18e 18e 18e 18e 18
Facility Site ID Number:71'SWC Desc:NoFWC Desc:NoForm Comm:NoData Year:20Permit by Rule:FaTreatment by Generator:FaMixed radioactive waste:FaImporter of hazardous waste:FaImmediate recycler:FaTreatment/Storage/Disposal/RecyclirGenerator of dangerous fuel waste:Generator of dangerous fuel waste:Generator marketing to burner:"Other marketers (i.e., blender, distrilUtility boiler burner:Industry boiler burner:Industrial Furnace:Smelter defferal:	t reported t reported t reported 08 08 08 08 08 08 08 08 08 08
Facility Site ID Number:71'SWC Desc:NoFWC Desc:NoForm Comm:NoData Year:20Permit by Rule:FaTreatment by Generator:FaMixed radioactive waste:FaImporter of hazardous waste:FaImmediate recycler:FaTreatment/Storage/Disposal/RecyclirGenerator of dangerous fuel waste:Generator of dangerous fuel waste:Generator marketing to burner:"Other marketers (i.e., blender, distrilUtility boiler burner:Industry boiler burner:Industrial Furnace:Smelter defferal:Universal waste - batteries - generator	t reported t reported t reported 08 08 08 08 08 08 08 08 08 08
Facility Site ID Number:71'SWC Desc:NoFWC Desc:NoForm Comm:NoData Year:20Permit by Rule:FaTreatment by Generator:FaMixed radioactive waste:FaImporter of hazardous waste:FaImmediate recycler:FaTreatment/Storage/Disposal/RecyclirGenerator of dangerous fuel waste:Generator of dangerous fuel waste:Generator marketing to burner:"Other marketers (i.e., blender, distrilUtility boiler burner:Industrial Furnace:Smelter defferal:Universal waste - batteries - generatorUniversal waste - thermostats - gene	t reported t reported t reported 28 38 38 38 38 38 38 38 38 38 3
Facility Site ID Number:71'SWC Desc:NoFWC Desc:NoForm Comm:NoData Year:20Permit by Rule:FaTreatment by Generator:FaImporter of hazardous waste:FaImmediate recycler:FaTreatment/Storage/Disposal/RecyclirGenerator of dangerous fuel waste:Generator of dangerous fuel waste:Generator of dangerous fuel waste:Generator marketing to burner:"Other marketers (i.e., blender, distrilUtility boiler burner:Industrial Furnace:Smelter defferal:Universal waste - batteries - generateUniversal waste - thermostats - geneUniversal waste - mercury - generate	t reported t reported t reported 28 38 38 38 38 38 38 38 38 38 3
Facility Site ID Number:71'SWC Desc:NoFWC Desc:NoForm Comm:NoData Year:20Permit by Rule:FaTreatment by Generator:FaImporter of hazardous waste:FaImporter of hazardous waste:FaImmediate recycler:FaTreatment/Storage/Disposal/RecyclirGenerator of dangerous fuel waste:Generator of dangerous fuel waste:Generator marketing to burner:''Other marketers (i.e., blender, distrilUtility boiler burner:Industrial Furnace:Smelter defferal:Universal waste - batteries - generateUniversal waste - thermostats - geneUniversal waste - mercury - generateUniversal waste - lamps - generate:	t reported t reported t reported 28 38 38 38 38 38 38 38 38 38 3
Facility Site ID Number:71'SWC Desc:NoFWC Desc:NoForm Comm:NoData Year:20Permit by Rule:FaTreatment by Generator:FaMixed radioactive waste:FaImporter of hazardous waste:FaImmediate recycler:FaTreatment/Storage/Disposal/RecyclirGenerator of dangerous fuel waste:Generator of dangerous fuel waste:Generator marketing to burner:'Other marketers (i.e., blender, distrilUtility boiler burner:Industrial Furnace:Smelter defferal:Universal waste - batteries - generateUniversal waste - thermostats - geneUniversal waste - thermostats - generateUniversal waste - lamps - generate:Universal waste - lamps - generate:Universal waste - batteries - accumul	t reported t reported t reported 28 38 38 38 38 38 38 38 38 38 3
Facility Site ID Number:71'SWC Desc:NoFWC Desc:NoForm Comm:NoData Year:20Permit by Rule:FaTreatment by Generator:FaMixed radioactive waste:FaImporter of hazardous waste:FaImmediate recycler:FaTreatment/Storage/Disposal/RecyclirGenerator of dangerous fuel waste:Generator of dangerous fuel waste:Generator marketing to burner:'Other marketers (i.e., blender, distrilUtility boiler burner:Industrial Furnace:Smelter defferal:Universal waste - batteries - generateUniversal waste - thermostats - geneUniversal waste - lamps - generate:Universal waste - lamps - generate:Universal waste - batteries - accumulUniversal waste - thermostats - accumulUniversal waste - thermostats - accumul	t reported t reported t reported 28 38 38 38 38 38 38 38 38 38 3
Facility Site ID Number:71'SWC Desc:NoFWC Desc:NoForm Comm:NoData Year:20Permit by Rule:FaTreatment by Generator:FaMixed radioactive waste:FaImporter of hazardous waste:FaImmediate recycler:FaTreatment/Storage/Disposal/RecyclirGenerator of dangerous fuel waste:Generator of dangerous fuel waste:Generator marketing to burner:'Other marketers (i.e., blender, distrilUtility boiler burner:Industrial Furnace:Smelter defferal:Universal waste - batteries - generateUniversal waste - thermostats - geneUniversal waste - thermostats - generateUniversal waste - lamps - generate:Universal waste - lamps - generate:Universal waste - batteries - accumul	t reported t reported t reported 38 38 38 38 38 38 38 38 38 38

Database(s)

EDR ID Number **EPA ID Number**

MOTOR TRUCKS INC MOUNT VERNON (Continued)

Destination Facility for Universal Waste: Off-specification used oil burner - utility boiler: Off-specification used oil burner - industrial boiler: Off-specification used oil burner - industrial furnace: False EPA ID: Facility Address 2: Not reported TAX REG NBR: 313011834 NAICS CD: 44111 BUSINESS TYPE: Not reported MAIL NAME: MAIL ADDR LINE1: MAIL CITY, ST, ZIP: MAIL COUNTRY: LEGAL ORG NAME: LEGAL ORG TYPE: Private LEGAL ADDR LINE1: PO Box 9 LEGAL CITY.ST.ZIP: LEGAL COUNTRY: LEGAL PHONE NBR: (360)258-2691 LEGAL EFFECTIVE DATE: 07/22/1996 LAND ORG NAME: Not reported LAND ORG TYPE: Private LAND PERSON NAME: LAND ADDR LINE1: PO Box 9 LAND CITY, ST, ZIP: LAND COUNTRY: LAND PHONE NBR: (360)258-2691 OPERATOR ORG NAME: OPERATOR ORG TYPE: Private **OPERATOR ADDR LINE1: OPERATOR CITY, ST, ZIP: OPERATOR COUNTRY:** OPERATOR PHONE NBR: (360)258-2691 OPERATOR EFFECTIVE DATE: 07/22/1996 SITE CONTACT NAME: Tim Dacres SITE CONTACT ADDR LINE1: SITE CONTACT ZIP: SITE CONTACT COUNTRY: SITE CONTACT PHONE NBR: (360)428-6030 SITE CONTACT EMAIL: Not reported Tim Dacres FORM CONTACT NAME: FORM CONTACT ADDR LINE1: 2501 Henson Rd FORM CONTACT CITY, ST, ZIP: MT VERNON, WA 98273 FORM CONTACT COUNTRY: FORM CONTACT PHONE NBR: (360)428-6030 FORM CONTACT EMAIL: GEN STATUS CD: SQG MONTHLY GENERATION: False BATCH GENERATION: False ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False **RECYCLER ONSITE:** False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: False USED OIL TRANSPORTER: False

False False False WAD980987515 Motor Trucks Inc 2501 Henson Rd MT VERNON, WA 98273-9053 UNITED STATES Motor Trucks Inc EVERETT, WA 98206-0009 UNITED STATES Marshall Cymbaluk EVERETT, WA 98206-0009 UNITED STATES Motor Trucks Inc 2501 Henson Rd MT VERNON, WA 98273-9053 UNITED STATES 2501 Henson Rd MT VERNON, WA 98273 UNITED STATES UNITED STATES ahill@motortrucks.net

Database(s)

EDR ID Number EPA ID Number

1000340696

USED OIL TRANSFER FACLTY:	False	
USED OIL PROCESSOR:	False	
USED OIL REREFINER:	False	
USED OIL FUEL MRKTR DIREC		False
USED OIL FUEL MRKTR MEETS	SPECS:	False
Facility Site ID Number:	71966128	
SWC Desc:	Not reported	
FWC Desc:	Not reported	
Form Comm:	Not reported	
Data Year:	2010	
Permit by Rule: Treatment by Generator:	False False	
Mixed radioactive waste:	False	
Importer of hazardous waste:	False	
Immediate recycler:	False	
Treatment/Storage/Disposal/Recy		False
Generator of dangerous fuel wast		False
Generator marketing to burner:		False
"Other marketers (i.e., blender, di	stributor, etc.)":	False
Utility boiler burner:		False
Industry boiler burner:		False
Industrial Furnace:		False
Smelter defferal:	roto	False
Universal waste - batteries - gene		False False
Universal waste - thermostats - ge Universal waste - mercury - gene		False
Universal waste - lamps - general		False
Universal waste - batteries - accu		False
Universal waste - thermostats - a		False
Universal waste - mercury - accur	nulate:	False
Universal waste - lamps - accumu	ulate:	False
Destination Facility for Universal	Naste:	False
Off-specification used oil burner -		False
Off-specification used oil burner -		False
Off-specification used oil burner -		False
EPA ID:	WAD980987515	
Facility Address 2: TAX REG NBR:	Not reported 313011834	
NAICS CD:	441110	
BUSINESS TYPE:	Not reported	
MAIL NAME:	Motor Trucks Inc	
MAIL ADDR LINE1:	2501 Henson Rd	
MAIL CITY,ST,ZIP:	MT VERNON, WA	98273-9053
MAIL COUNTRY:	UNITED STATES	
LEGAL ORG NAME:	Motor Trucks Inc	
LEGAL ORG TYPE:	Private	
LEGAL ADDR LINE1:	PO Box 9	
LEGAL CITY,ST,ZIP:	EVERETT, WA 98	206-0009
LEGAL COUNTRY: LEGAL PHONE NBR:	UNITED STATES	
LEGAL EFFECTIVE DATE:	(360)258-2691 07/22/1996	
LAND ORG NAME:	Not reported	
LAND ORG TYPE:	Private	
LAND PERSON NAME:	Marshall Cymbalu	k
LAND ADDR LINE1:	PO Box 9	
LAND CITY, ST, ZIP:	EVERETT, WA 98	206-0009

MOTOR TRUCKS INC MOUNT VERNON (Continued)

TC3710125.2s Page 138

Database(s)

EDR ID Number EPA ID Number

MOTOR TRUCKS INC MOUNT VERNON (Continued)

LAND COUNTRY: UNITED STATES LAND PHONE NBR: (360)258-2691 OPERATOR ORG NAME: Motor Trucks Inc OPERATOR ORG TYPE: Private **OPERATOR ADDR LINE1:** 2501 Henson Rd **OPERATOR CITY, ST, ZIP:** MT VERNON, WA 98273-9053 **OPERATOR COUNTRY:** UNITED STATES OPERATOR PHONE NBR: (360)258-2691 **OPERATOR EFFECTIVE DATE: 07/22/1996** SITE CONTACT NAME: **Tim Dacres** SITE CONTACT ADDR LINE1: 2501 Henson Rd MT VERNON, WA 98273 SITE CONTACT ZIP: SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (360)428-6030 SITE CONTACT EMAIL: Not reported FORM CONTACT NAME: Tim Dacres FORM CONTACT ADDR LINE1: 2501 Henson Rd FORM CONTACT CITY, ST.ZIP: MT VERNON, WA 98273 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (360)428-6030 FORM CONTACT EMAIL: rbabcock@motortrucks.net GEN STATUS CD: SQG MONTHLY GENERATION: False **BATCH GENERATION:** True ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False **RECYCLER ONSITE:** False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: False USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: False USED OIL FUEL MRKTR MEETS SPECS: False Facility Site ID Number: 71966128 SWC Desc: Not reported d001 D005 D006 D018 F003 F005 FWC Desc: 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

> False False

Smelter defferal:

Universal waste - batteries - generate:

Database(s)

EDR ID Number EPA ID Number

MOTOR TRUCKS INC MOUNT VERNON (Continued)

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 EPA ID: WAD980987515 Facility Address 2: Not reported TAX REG NBR: 313011834 NAICS CD: 441110 BUSINESS TYPE: Not reported MAIL NAME: Motor Trucks Inc MAIL ADDR LINE1: 2501 Henson Rd MAIL CITY, ST, ZIP: MT VERNON, WA 98273-9053 MAIL COUNTRY: UNITED STATES LEGAL ORG NAME: Motor Trucks Inc LEGAL ORG TYPE: Private LEGAL ADDR LINE1: 315 RIVERSIDE RD LEGAL CITY, ST, ZIP: EVERETT, WA 98206 LEGAL COUNTRY: UNITED STATES LEGAL PHONE NBR: (360)258-2691 LEGAL EFFECTIVE DATE: 07/22/1996 LAND ORG NAME: Not reported LAND ORG TYPE: Private Marshall Cymbaluk LAND PERSON NAME: 315 RIVERSIDE RD LAND ADDR LINE1: LAND CITY.ST.ZIP: EVERETT, WA 98206-0009 LAND COUNTRY: UNITED STATES LAND PHONE NBR: (360)258-2691 OPERATOR ORG NAME: Motor Trucks Inc OPERATOR ORG TYPE: Private **OPERATOR ADDR LINE1:** 2501 Henson Rd **OPERATOR CITY, ST, ZIP:** MT VERNON, WA 98273-9053 **OPERATOR COUNTRY:** UNITED STATES OPERATOR PHONE NBR: (360)258-2691 OPERATOR EFFECTIVE DATE: 07/22/1996 SITE CONTACT NAME: **Tim Dacres** SITE CONTACT ADDR LINE1: 2501 Henson Rd MT VERNON, WA 98273 SITE CONTACT ZIP: SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (360)428-6030 SITE CONTACT EMAIL: Not reported FORM CONTACT NAME: **Tim Dacres** FORM CONTACT ADDR LINE1: 2501 Henson Rd FORM CONTACT CITY.ST.ZIP: MT VERNON, WA 98273 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (360)428-6030 FORM CONTACT EMAIL: rbabcock@motortrucks.net GEN STATUS CD: SQG MONTHLY GENERATION: True BATCH GENERATION: False ONE TIME GENERATION: False

Database(s)

EDR ID Number EPA ID Number

MOTOR TRUCKS INC MOUNT VERM	ION (Continued)	
TRANSPORTS OWN WASTE:	False	
TRANSPORTS OTHRS WASTE:		
RECYCLER ONSITE:	False	
TRANSFER FACILITY:	False	
OTHER EXEMPTION:	Not reported	
UW BATTERY GEN:	False	
USED OIL TRANSPORTER:	False	
USED OIL TRANSFER FACLTY:		
USED OIL PROCESSOR:	False	
USED OIL REREFINER:	False	
USED OIL FUEL MRKTR DIREC		False
USED OIL FUEL MRKTR DIREC		False
USED OIL FOLL MIKKIN MEET	5 5F L C 5.	T dise
Facility Site ID Number:	71966128	
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/Rec	ycling Facility:	False
Generator of dangerous fuel was	te:	False
Generator marketing to burner:		False
"Other marketers (i.e., blender, di	istributor, etc.)":	False
Utility boiler burner:		False
Industry boiler burner:		False
Industrial Furnace:		False
Smelter defferal:		False
Universal waste - batteries - gene	erate:	False
Universal waste - thermostats - g		False
Universal waste - mercury - gene		False
Universal waste - lamps - genera		False
Universal waste - batteries - accu		False
Universal waste - thermostats - a		False
Universal waste - mercury - accur		False
Universal waste - lamps - accumu		False
Destination Facility for Universal		False
Off-specification used oil burner -		False
Off-specification used oil burner -		False
Off-specification used oil burner - EPA ID:	WAD980987515	raise
Facility Address 2:	Not reported	
TAX REG NBR:	313011834	
NAICS CD:	441110	
BUSINESS TYPE:	Not reported	
MAIL NAME:	Motor Trucks Inc	
MAIL ADDR LINE1:	2501 Henson Rd	
MAIL CITY,ST,ZIP:	MT VERNON, WA	98273-9053
MAIL COUNTRY:	UNITED STATES	· · · · · · · ·
LEGAL ORG NAME:	Motor Trucks Inc	
LEGAL ORG TYPE:	Private	
LEGAL ADDR LINE1:	PO Box 9	
LEGAL CITY,ST,ZIP:	EVERETT, WA 98	206-0009
LEGAL COUNTRY:	UNITED STATES	

Database(s)

EDR ID Number **EPA ID Number**

MOTOR TRUCKS INC MOUNT VERNON (Continued)

LEGAL PHONE NBR: (360)258-2691 LEGAL EFFECTIVE DATE: 07/22/1996 LAND ORG NAME: Not reported LAND ORG TYPE: Private LAND PERSON NAME: Marshall Cymbaluk LAND ADDR LINE1: PO Box 9 EVERETT, WA 98206-0009 LAND CITY, ST, ZIP: LAND COUNTRY: UNITED STATES LAND PHONE NBR: (360)258-2691 OPERATOR ORG NAME: Motor Trucks Inc OPERATOR ORG TYPE: Private 2501 Henson Rd **OPERATOR ADDR LINE1: OPERATOR CITY, ST, ZIP:** MT VERNON, WA 98273-9053 **OPERATOR COUNTRY:** UNITED STATES OPERATOR PHONE NBR: (360)258-2691 OPERATOR EFFECTIVE DATE: 07/22/1996 SITE CONTACT NAME: Tim Dacres SITE CONTACT ADDR LINE1: 2501 Henson Rd SITE CONTACT ZIP: MT VERNON, WA 98273 SITE CONTACT COUNTRY: UNITED STATES SITE CONTACT PHONE NBR: (360)428-6030 SITE CONTACT EMAIL: Not reported FORM CONTACT NAME: Tim Dacres FORM CONTACT ADDR LINE1: 2501 Henson Rd FORM CONTACT CITY, ST, ZIP: MT VERNON, WA 98273 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (360)428-6030 FORM CONTACT EMAIL: ahill@motortrucks.net GEN STATUS CD: SQG MONTHLY GENERATION: False **BATCH GENERATION:** True ONE TIME GENERATION: False TRANSPORTS OWN WASTE: False TRANSPORTS OTHRS WASTE: False RECYCLER ONSITE: False TRANSFER FACILITY: False OTHER EXEMPTION: Not reported UW BATTERY GEN: False USED OIL TRANSPORTER: False USED OIL TRANSFER FACLTY: False USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MRKTR DIRECTS SHPMNTS: USED OIL FUEL MRKTR MEETS SPECS:

False

False

Facility Site ID Number: 71966128 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

Database(s)

EDR ID Number EPA ID Number

MOTOR TRUCKS INC MOUNT VERNON (Continued)

	· · · · ·	
Generator marketing to burner:		No
"Other marketers (i.e., blender, di	stributor, etc.)":	No
Utility boiler burner:		No
Industry boiler burner:		No
Industrial Furnace:		No
Smelter defferal:		No
Universal waste - batteries - gene	rate:	No
Universal waste - thermostats - ge	enerate:	No
Universal waste - mercury - gener	rate:	No
Universal waste - lamps - generat	e:	No
Universal waste - batteries - accu	mulate:	No
Universal waste - thermostats - ad	ccumulate:	No
Universal waste - mercury - accur	nulate:	No
Universal waste - lamps - accumu		No
Destination Facility for Universal \		No
Off-specification used oil burner -		No
Off-specification used oil burner -		No
Off-specification used oil burner -		
EPA ID:	WAD980987515	
Facility Address 2:	Not reported	
TAX REG NBR:	313011834	
NAICS CD:	44111	
BUSINESS TYPE:		
MAIL NAME:	Not reported Motor Trucks Inc	
MAIL ADDR LINE1:	2501 Henson Rd	
		00070 0050
MAIL CITY,ST,ZIP:	MT VERNON, WA	98273-9053
MAIL COUNTRY:	UNITED STATES	
LEGAL ORG NAME:	Motor Trucks Inc	
LEGAL ORG TYPE:	Private	
LEGAL ADDR LINE1:	PO Box 9	
LEGAL CITY,ST,ZIP:	EVERETT, WA 98	206-0009
LEGAL COUNTRY:	UNITED STATES	
LEGAL PHONE NBR:	(360)258-2691	
LEGAL EFFECTIVE DATE:	07/22/1996	
LAND ORG NAME:	Not reported	
LAND ORG TYPE:	Private	
LAND PERSON NAME:	Marshall Cymbalu	k
LAND ADDR LINE1:	PO Box 9	
LAND CITY,ST,ZIP:	EVERETT, WA 98	206-0009
LAND COUNTRY:	UNITED STATES	
LAND PHONE NBR:	(360)258-2691	
OPERATOR ORG NAME:	Motor Trucks Inc	
OPERATOR ORG TYPE:	Private	
OPERATOR ADDR LINE1:	2501 Henson Rd	
OPERATOR CITY,ST,ZIP:	MT VERNON, WA	98273-9053
OPERATOR COUNTRY:	UNITED STATES	
OPERATOR PHONE NBR:	(360)258-2691	
OPERATOR EFFECTIVE DATE:	· ·	
SITE CONTACT NAME:	Tim Dacres	
SITE CONTACT ADDR LINE1:	2501 Henson Rd	
SITE CONTACT ZIP:	MT VERNON, WA	98273
SITE CONTACT COUNTRY:	UNITED STATES	00210
SITE CONTACT PHONE NBR:	(360)428-6030	
SITE CONTACT FHOME NBK.	Not reported	
FORM CONTACT NAME:	Tim Dacres	
FORM CONTACT NAME.		
	MT VERNON, WA	00070
FORM CONTACT CITY,ST,ZIP:	IVIT VERINUIN, WA	30213

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

MOTOR TRUCKS INC MOUNT VERNON (Continued)

FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: (360)428-6030 FORM CONTACT EMAIL: ckingma@motortrucks.net GEN STATUS CD: SQG MONTHLY GENERATION: Yes **BATCH GENERATION:** No ONE TIME GENERATION: No TRANSPORTS OWN WASTE: No TRANSPORTS OTHRS WASTE: No RECYCLER ONSITE: No TRANSFER FACILITY: No OTHER EXEMPTION: Not reported UW BATTERY GEN: No USED OIL TRANSPORTER: No USED OIL TRANSFER FACLTY: No USED OIL PROCESSOR: No USED OIL REREFINER: No USED OIL FUEL MRKTR DIRECTS SHPMNTS: No USED OIL FUEL MRKTR MEETS SPECS: No

<u>Click this hyperlink</u> while viewing on your computer to access 3 additional WA MANIFEST: record(s) in the EDR Site Report.

NPDES:

Facility Status: Facility Type: Admin Region: Date Issued: Latitude: Longitude: Permit ID: Permit Version: Permit Status: Permit Status: Ecology Contact: WRIA: Permit Expiration Date: Effective Date: Active Industrial SW GP Headquarters 10/21/2009 48.40352 -122.33193 WAR009122 2 Active Coverage Issued Kurt Baumgarten Lower Skagit-Samish 01/01/2015 01/01/2010

Count: 40 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BURLINGTON	S110993443	TAXIWAY F SITE SKAGIT REGIONAL AIR	FARM TO MARKET RD	98273	ALLSITES
BURLINGTON	1014850828	TAXIWAY F SITE SKAGIT REGIONAL AIR	FARM TO MARKET RD	98273	FINDS
CONWAY	S109824527	CONWAY FOODS	18700 MAIN ST	98274	CSCSL, ALLSITES, VCP
MOUNT VERNON	S110037568	SKAGIT VALLEY HERALD CSWGP	P28738 & P28212 ALONG ANDERSO	98273	ALLSITES
MOUNT VERNON	S110037720	MCLAUGHLIN FILL SITE	14063RD & 14067 MCLAUGHLIN RD	98273	ALLSITES, NPDES
MOUNT VERNON	1015966056	MCLAUGHLIN FILL SITE	14063RD & 14067 MCLAUGHLIN RD		FINDS
MOUNT VERNON	1011281258	MOUNT VERNON CITY PARKS & RECREATI	18TH ST & BROADWAY ST	98273	FINDS, ALLSITES
MOUNT VERNON	S108023630	CITY OF MOUNT VERNON	401 W 1ST	98273	Financial Assurance
MOUNT VERNON	S109554349	WA DOT BRG 005712	5 MP 22825	98273	ALLSITES
MOUNT VERNON	1007265584	WA DOT BRG 005712	5 MP 22825	98273	RCRA NonGen / NLR
MOUNT VERNON	1007072981	CONTINENTAL BAKING CO MOUNT VERNON	RT 3	98273	FINDS, ALLSITES, UST
MOUNT VERNON	S110625726	BIG LAKE SAND & GRAVEL MINE	20983 HWY 9	98273	ALLSITES, NPDES
MOUNT VERNON	S103510235	TRUCK CITY TRUCK STOP	1731 HWY 99 S	98273	CSCSL, HSL, ALLSITES, LUST, ICR, VCP
MOUNT VERNON	S107479132	TRUCK CITY	1731 HWY 99 S		SPILLS
MOUNT VERNON	1015751819	MEYER SIGN ADVERTISING CO INC	2608 HWY 99 S	98273	RCRA NonGen / NLR
MOUNT VERNON	1000878849	MEYER SIGN ADVERTISING CO INC	2608 HWY 99 S	98273	FINDS, ALLSITES, MANIFEST
MOUNT VERNON	S111769759	ANDERSON LAVENTURE EXTENSION PHASE	ANDERSON RD	98273	ALLSITES
MOUNT VERNON	S111769547	ANDERSON LAVENTURE ROAD EXPANSION	BLODGETT TO BLACKBURN RD E		ALLSITES
MOUNT VERNON	1012077886	WSDOT - MT VERNON MAINTENANCE SITE	4100 CEDARDALE RD	98274	FINDS
MOUNT VERNON	1007063242	PETRZELKA BROS INC	1673 CEDARDALE RD	98273	FINDS, ALLSITES, UST
MOUNT VERNON	1007070375	YORKSTON OIL CO INC	3408 CEDARDALE RD	98274	FINDS, ALLSITES, UST
MOUNT VERNON	1007067354	WA DOT MT VERNON AREA 2 MNT HQTRS	1871 E FRONTAGE RD	98273	FINDS, ALLSITES, CSCSL NFA, UST
MOUNT VERNON	S110036822	SOUTH MOUNT VERNON PARK & RIDE	HICKOX RD & OLD HWY 99	98273	ALLSITES
MOUNT VERNON	S109555752	AT&T BIG LAKE WA8860 BGLKWAR0010	1851 INST HWY 9 & HOMEWOOD	98273	ALLSITES
MOUNT VERNON	1007063462	MOUNT VERNON CITY UST 100459	LAT 48	98273	FINDS, ALLSITES, UST
MOUNT VERNON	S111289064	SKAGIT READY MIX MCFARLAND ROAD	14810 MCFARLAND RD	98273	ALLSITES, NPDES
MOUNT VERNON	S110036129	ROLLING FRITO LAY SALES LP MT VERN	3817 OLD HWY 99	98273	ALLSITES
MOUNT VERNON	1010338418	MOUNT VERNON & BURLINGTON CITIES O	OLD HWY 99 SKAGIT RIVER BRG	98273	RCRA NonGen / NLR, ALLSITES
MOUNT VERNON	1000189864	WOODLAND VENTURES INC	17315 OLD HWY 99	98273	RCRA NonGen / NLR, FINDS, ALLSITES
MOUNT VERNON	1004795097	BIRCH EQUIPMENT MT VERNON	2609 OLD 99 S	98273	RCRA NonGen / NLR, FINDS, ALLSITES
MOUNT VERNON	1000993029	BROWN LINE INC	3814 OLD HWY 99 S	98273	RCRA NonGen / NLR, FINDS, MANIFEST
MOUNT VERNON	1007065102	SMITH & ARDUSSI INC BARNET GRAIN S	1795 OLD HWY 99 S RD	98273	FINDS, ALLSITES
MOUNT VERNON	1000920500	BUDGET TOWING & AUTO REPAIR INC	2410 OLD HWY 99 SOUTH RD	98273	RCRA NonGen / NLR, FINDS, ALLSITES, MANIFEST
MOUNT VERNON	1000878372	HWY 99 DRUM	1130 OLD HWY 99	98273	RCRA NonGen / NLR, FINDS, ALLSITES
MOUNT VERNON	S110039852	SOUTH MOUNT VERNON BUSINESS PK	SW QUAD OF BLACKBURN & HENSON	08273	ALLSITES
MOUNT VERNON		AMERIGAS MT VERNON	1724 SICKLESTEEL LN		FINDS, ALLSITES
MOUNT VERNON		SINNES ROAD LANDFILL	SINNES RD		FINDS, CSCSL, ALLSITES
	1007070420			30214	

Count: 40 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
MOUNT VERNON MOUNT VERNON	S110336128 S109053327	SKAGIT COUNTY SEWER DISTRICT #2 WW	17079 STATE HWY 16650 STHY 536	98274	SWF/LF CSCSL, ALLSITES, MANIFEST,
MOUNT VERNON	S109877094	SEATTLE CITY LIGHT	UNKNOWN		SPILLS, VCP SPILLS

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: 04/26/2013 Date Data Arrived at EDR: 05/09/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 62 Source: EPA Telephone: N/A Last EDR Contact: 05/09/2013 Next Scheduled EDR Contact: 07/22/2013 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 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

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.

EPA Region 6

EPA Region 7

EPA Region 8

EPA Region 9

Telephone: 214-655-6659

Telephone: 913-551-7247

Telephone: 303-312-6774

Telephone: 415-947-4246

Date of Government Version: 04/26/2013 Date Data Arrived at EDR: 05/09/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 62

Source: EPA Telephone: N/A Last EDR Contact: 05/09/2013 Next Scheduled EDR Contact: 07/22/2013 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 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

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: 04/26/2013 Date Data Arrived at EDR: 05/09/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 62 Source: EPA Telephone: N/A Last EDR Contact: 05/09/2013 Next Scheduled EDR Contact: 07/22/2013 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: 04/26/2013 Date Data Arrived at EDR: 05/29/2013 Date Made Active in Reports: 08/09/2013 Number of Days to Update: 72 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 05/29/2013 Next Scheduled EDR Contact: 09/09/2013 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: 07/31/2012 Date Data Arrived at EDR: 10/09/2012 Date Made Active in Reports: 12/20/2012 Number of Days to Update: 72 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 07/08/2013 Next Scheduled EDR Contact: 10/21/2013 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: 04/26/2013 Date Data Arrived at EDR: 05/29/2013 Date Made Active in Reports: 08/09/2013 Number of Days to Update: 72 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 05/29/2013 Next Scheduled EDR Contact: 05/09/2013 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 02/12/2013 Date Data Arrived at EDR: 02/21/2013 Date Made Active in Reports: 02/27/2013 Number of Days to Update: 6 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 08/08/2013 Next Scheduled EDR Contact: 10/14/2013 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: 06/18/2013 Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 08/09/2013 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 08/08/2013 Next Scheduled EDR Contact: 10/14/2013 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: 06/18/2013 Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 08/09/2013 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 08/08/2013 Next Scheduled EDR Contact: 10/14/2013 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: 06/18/2013 Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 08/09/2013 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 08/08/2013 Next Scheduled EDR Contact: 10/14/2013 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: 06/18/2013 Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 08/09/2013 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 08/08/2013 Next Scheduled EDR Contact: 10/14/2013 Data Release Frequency: Varies

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: 03/14/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/29/2013	Telephone: 703-603-0695
Date Made Active in Reports: 05/10/2013	Last EDR Contact: 06/10/2013
Number of Days to Update: 42	Next Scheduled EDR Contact: 09/23/2013
	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: 03/14/2013 Date Data Arrived at EDR: 03/29/2013 Date Made Active in Reports: 05/10/2013 Number of Days to Update: 42 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 06/10/2013 Next Scheduled EDR Contact: 09/23/2013 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: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 31 Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 08/15/2013 Next Scheduled EDR Contact: 09/02/2013 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: 12/31/2012 Date Data Arrived at EDR: 01/17/2013 Date Made Active in Reports: 02/15/2013 Number of Days to Update: 29 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 07/01/2013 Next Scheduled EDR Contact: 10/14/2013 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: 02/27/2013	Source: Department of Ecology
Date Data Arrived at EDR: 03/14/2013	Telephone: 360-407-7200
Date Made Active in Reports: 04/08/2013	Last EDR Contact: 06/11/2013
Number of Days to Update: 25	Next Scheduled EDR Contact: 09/23/2013
	Data Release Frequency: Semi-Annually

State- and tribal - equivalent CERCLIS

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: 04/24/2013 Date Data Arrived at EDR: 04/26/2013 Date Made Active in Reports: 06/10/2013 Number of Days to Update: 45 Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 07/26/2013 Next Scheduled EDR Contact: 11/04/2013 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: 09/06/2012 Date Data Arrived at EDR: 09/13/2012 Date Made Active in Reports: 10/18/2012 Number of Days to Update: 35 Source: Department of Ecology Telephone: 360-407-6132 Last EDR Contact: 03/11/2013 Next Scheduled EDR Contact: 09/23/2013 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: 05/21/2013	Source: Department of Ecology
Date Data Arrived at EDR: 05/24/2013	Telephone: 360-407-7183
Date Made Active in Reports: 07/25/2013	Last EDR Contact: 08/22/2013
Number of Days to Update: 62	Next Scheduled EDR Contact: 12/02/2013
	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: 03/01/2013 Date Data Arrived at EDR: 03/01/2013 Date Made Active in Reports: 04/12/2013	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 07/24/2013
Number of Days to Update: 42	Next Scheduled EDR Contact: 11/11/2013
	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: 12/31/2012
Date Data Arrived at EDR: 02/28/2013
Date Made Active in Reports: 04/12/2013
Number of Days to Update: 43

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/24/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 02/05/2013 Date Data Arrived at EDR: 02/06/2013 Date Made Active in Reports: 04/12/2013 Number of Days to Update: 65	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/24/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: Quarterly	
INDIAN LUST R8: Leaking Underground Storage Ta LUSTs on Indian land in Colorado, Montana, N	anks on Indian Land Iorth Dakota, South Dakota, Utah and Wyoming.	
Date of Government Version: 08/27/2012 Date Data Arrived at EDR: 08/28/2012 Date Made Active in Reports: 10/16/2012 Number of Days to Update: 49	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/24/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: Quarterly	
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: 09/28/2012 Date Data Arrived at EDR: 11/01/2012 Date Made Active in Reports: 04/12/2013 Number of Days to Update: 162	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 08/02/2013 Next Scheduled EDR Contact: 11/11/2013 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: 02/06/2013 Date Data Arrived at EDR: 02/08/2013 Date Made Active in Reports: 04/12/2013 Number of Days to Update: 63	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/24/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: Semi-Annually	
INDIAN LUST R6: Leaking Underground Storage Ta LUSTs on Indian land in New Mexico and Okla		
Date of Government Version: 09/12/2011 Date Data Arrived at EDR: 09/13/2011 Date Made Active in Reports: 11/11/2011	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/24/2013	

State and tribal registered storage tank lists

UST: Underground Storage Tank Database

Number of Days to Update: 59

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: 02/08/2013 Date Data Arrived at EDR: 02/08/2013 Date Made Active in Reports: 02/19/2013 Number of Days to Update: 11 Source: Department of Ecology Telephone: 360-407-7183 Last EDR Contact: 06/26/2013 Next Scheduled EDR Contact: 12/02/2013 Data Release Frequency: Quarterly

Next Scheduled EDR Contact: 11/11/2013

Data Release Frequency: Varies

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: 04/09/2013	Source: Department of Ecology
Date Data Arrived at EDR: 05/09/2013	Telephone: 360-407-7562 Last EDR Contact: 08/01/2013
Date Made Active in Reports: 07/25/2013 Number of Days to Update: 77	Next Scheduled EDR Contact: 11/18/2013
Number of Days to Opdate. Th	Data Release Frequency: Varies
land in EPA Region 1 (Connecticut, Maine, M	ndian Land database provides information about underground storage tanks on Indian assachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal
Nations).	
Date of Government Version: 09/28/2012	Source: EPA, Region 1
Date Data Arrived at EDR: 11/07/2012	Telephone: 617-918-1313
Date Made Active in Reports: 04/12/2013	Last EDR Contact: 08/02/2013
Number of Days to Update: 156	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: Varies
	ndian Land database provides information about underground storage tanks on Indian rgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee
Date of Government Version: 02/06/2013	Source: EPA Region 4
Date Data Arrived at EDR: 02/08/2013	Telephone: 404-562-9424
Date Made Active in Reports: 04/12/2013	Last EDR Contact: 07/24/2013
Number of Days to Update: 63	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: Semi-Annually
INDIAN UST R5: Underground Storage Tanks on I The Indian Underground Storage Tank (UST) Iand in EPA Region 5 (Michigan, Minnesota a	database provides information about underground storage tanks on Indian
Date of Government Version: 08/02/2012	Source: EPA Region 5
Date Data Arrived at EDR: 08/03/2012	Telephone: 312-886-6136
Date Made Active in Reports: 11/05/2012	Last EDR Contact: 07/24/2013
Number of Days to Update: 94	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: Varies
	ndian Land database provides information about underground storage tanks on Indian Dklahoma, New Mexico, Texas and 65 Tribes).
Date of Government Version: 05/10/2011 Date Data Arrived at EDR: 05/11/2011	Source: EPA Region 6 Telephone: 214-665-7591
Date Made Active in Reports: 06/14/2011	Last EDR Contact: 07/24/2013
Number of Days to Update: 34	Next Scheduled EDR Contact: 11/11/2013
Number of Days to Opdate. 54	Data Release Frequency: Semi-Annually
INDIAN UST R7: Underground Storage Tanks on I The Indian Underground Storage Tank (UST) land in EPA Region 7 (Iowa, Kansas, Missour	ndian Land database provides information about underground storage tanks on Indian
	· · · · · · · · · · · · · · · · · · ·
Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 02/28/2013	Source: EPA Region 7 Telephone: 913-551-7003
Date Made Active in Reports: 04/12/2013	Last EDR Contact: 07/24/2013
Number of Days to Update: 43	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: Varies
INDIAN UST R8: Underground Storage Tanks on I	ndian Land
	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: 08/27/2012
Date Data Arrived at EDR: 08/28/2012
Date Made Active in Reports: 10/16/2012
Number of Days to Update: 49

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/24/2013 Next Scheduled EDR Contact: 11/11/2013 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: 02/05/2013
Date Data Arrived at EDR: 02/06/2013
Date Made Active in Reports: 04/12/2013
Number of Days to Update: 65

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/24/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: Quarterly

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: 02/21/2013	Source: EPA Region 9
Date Data Arrived at EDR: 02/26/2013	Telephone: 415-972-3368
Date Made Active in Reports: 04/12/2013	Last EDR Contact: 07/24/2013
Number of Days to Update: 45	Next Scheduled EDR Contact: 11/11/2013
	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: 07/19/2013
Number of Days to Update: 55	Next Scheduled EDR Contact: 10/28/2013
	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: 04/24/2013 Date Data Arrived at EDR: 04/26/2013 Date Made Active in Reports: 06/10/2013 Number of Days to Update: 45

Source: Department of Ecology Telephone: 360-407-7170 Last EDR Contact: 07/26/2013 Next Scheduled EDR Contact: 11/04/2013 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.

Date of Government Version: 12/01/2002Source: Department of EcologyDate Data Arrived at EDR: 01/03/2003Telephone: 360-407-7200Date Made Active in Reports: 01/22/2003Last EDR Contact: 08/10/2009Number of Days to Update: 19Next Scheduled EDR Contact: 11/09/2009Data 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: 04/19/2013 Date Data Arrived at EDR: 04/26/2013 Date Made Active in Reports: 06/10/2013 Number of Days to Update: 45 Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 07/22/2013 Next Scheduled EDR Contact: 11/04/2013 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: 09/28/2012	Source: EPA, Region 1
Date Data Arrived at EDR: 10/02/2012	Telephone: 617-918-1102
Date Made Active in Reports: 10/16/2012	Last EDR Contact: 07/02/2013
Number of Days to Update: 14	Next Scheduled EDR Contact: 10/14/2013
	Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008	Source: EPA, Region 7
Date Data Arrived at EDR: 04/22/2008	Telephone: 913-551-7365
Date Made Active in Reports: 05/19/2008	Last EDR Contact: 04/20/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 07/20/2009
	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: 04/24/2013 Date Data Arrived at EDR: 04/26/2013 Date Made Active in Reports: 06/07/2013 Number of Days to Update: 42 Source: Department of Ecology Telephone: 360-725-4030 Last EDR Contact: 07/26/2013 Next Scheduled EDR Contact: 11/04/2013 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.

Date of Government Version: 06/24/2013 Date Data Arrived at EDR: 06/25/2013 Date Made Active in Reports: 08/09/2013 Number of Days to Update: 45 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 08/05/2013 Next Scheduled EDR Contact: 10/07/2013 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: 07/26/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: No Update Planned
ODI: Open Dump Inventory An open dump is defined as a disposal facility Subtitle D Criteria.	v that does not comply with one or more of the Part 257 or Part 258
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
SWRCY: Recycling Facility List A llisting of recycling center locations.	
Date of Government Version: 01/29/2013 Date Data Arrived at EDR: 01/31/2013 Date Made Active in Reports: 04/08/2013 Number of Days to Update: 67	Source: Department of Ecology Telephone: 360-407-6105 Last EDR Contact: 07/24/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: Varies
SWTIRE: Solid Waste Tire Facilities This study identified sites statewide with unau	thorized 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: 06/14/2013 Next Scheduled EDR Contact: 09/23/2013 Data Release Frequency: Varies
INDIAN ODI: Report on the Status of Open Dumps Location of open dumps on Indian land.	s on Indian Lands
Date of Covernment Version: 12/31/1008	Source: Environmental Protection Agency

Date of Government Version: 12/31/1998Source: Environmental Protection AgencyDate Data Arrived at EDR: 12/03/2007Telephone: 703-308-8245Date Made Active in Reports: 01/24/2008Last EDR Contact: 07/31/2013Number of Days to Update: 52Next Scheduled EDR Contact: 11/18/2013Data 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.

Date of Government Version: 03/04/2013 Date Data Arrived at EDR: 03/12/2013 Date Made Active in Reports: 05/10/2013 Number of Days to Update: 59 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 06/03/2013 Next Scheduled EDR Contact: 09/16/2013 Data Release Frequency: Quarterly

,	ALLSITES: Facility/Site Identification System Listing Information on facilities and sites of interest to	•
	Date of Government Version: 05/08/2013 Date Data Arrived at EDR: 05/09/2013 Date Made Active in Reports: 07/25/2013 Number of Days to Update: 77	Source: Department of Ecology Telephone: 360-407-6423 Last EDR Contact: 08/16/2013 Next Scheduled EDR Contact: 11/18/2013 Data Release Frequency: Quarterly
(that have received a No Further Action (NFA) of sites that have been investigated and clean	No Further Action previously on the Confirmed and Suspected Contaminated Sites list determination. Because it is necessary to maintain historical records ed up, sites are not deleted from the database when cleanup activities ode is entered based upon the type of NFA determination the site
	Date of Government Version: 04/24/2013 Date Data Arrived at EDR: 04/26/2013 Date Made Active in Reports: 06/10/2013 Number of Days to Update: 45	Source: Department of Ecology Telephone: 360-407-7170 Last EDR Contact: 07/26/2013 Next Scheduled EDR Contact: 11/04/2013 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: 05/24/2013 Date Data Arrived at EDR: 06/21/2013 Date Made Active in Reports: 07/25/2013 Number of Days to Update: 34	Source: Department of Health Telephone: 360-236-3380 Last EDR Contact: 08/09/2013 Next Scheduled EDR Contact: 11/25/2013 Data Release Frequency: Varies
I	HIST CDL: List of Sites Contaminated by Clandesti This listing of contaminated sites by Clandesti listing does not. This listing is no longer update	ne Drug Labs includes non-remediated properties. The current CDL
	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: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009 Number of Dave to Undate: 131	Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 03/23/2009 Next Scheduled EDR Contact: 06/22/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

Local Land Records

Number of Days to Update: 131

TC3710125.2s Page GR-11

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: 02/06/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 04/25/2013	Telephone: 202-564-6023
Date Made Active in Reports: 05/10/2013	Last EDR Contact: 07/24/2013
Number of Days to Update: 15	Next Scheduled EDR Contact: 11/11/2013
	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: 12/31/2012 Source: U.S. Department of Transportation Date Data Arrived at EDR: 01/03/2013 Telephone: 202-366-4555 Last EDR Contact: 07/01/2013 Date Made Active in Reports: 02/27/2013 Number of Days to Update: 55 Next Scheduled EDR Contact: 10/14/2013 Data Release Frequency: Annually

SPILLS: Reported Spills

Spills reported to the Spill Prevention, Preparedness and Response Division.

Date of Government Version: 06/10/2013	Source: Department of Ecology
Date Data Arrived at EDR: 06/11/2013	Telephone: 360-407-6950
Date Made Active in Reports: 07/25/2013	Last EDR Contact: 06/10/2013
Number of Days to Update: 44	Next Scheduled EDR Contact: 09/23/2013
	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

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: 06/18/2013 Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 08/09/2013 Number of Days to Update: 39

Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 08/08/2013 Next Scheduled EDR Contact: 10/14/2013 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

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 Transporation, Office of Pipeline Safety Telephone: 202-366-4595 Last EDR Contact: 08/05/2013 Next Scheduled EDR Contact: 11/18/2013 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	Source: USGS
Date Data Arrived at EDR: 11/10/2006	Telephone: 888-275-8747
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 07/19/2013
Number of Days to Update: 62	Next Scheduled EDR Contact: 10/28/2013
	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: 12/31/2011	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 02/26/2013	Telephone: 202-528-4285
Date Made Active in Reports: 03/13/2013	Last EDR Contact: 06/10/2013
Number of Days to Update: 15	Next Scheduled EDR Contact: 09/23/2013
	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: 12/31/2011 Date Data Arrived at EDR: 01/15/2013 Date Made Active in Reports: 03/13/2013 Number of Days to Update: 57 Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 06/25/2013 Next Scheduled EDR Contact: 10/14/2013 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: 12/18/2012	
Date Data Arrived at EDR: 03/13/2013	
Date Made Active in Reports: 04/12/2013	
Number of Days to Update: 30	

Source: EPA Telephone: 703-416-0223 Last EDR Contact: 06/11/2013 Next Scheduled EDR Contact: 09/23/2013 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: 05/28/2013 Next Scheduled EDR Contact: 09/09/2013 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.

Date of Government Version: 02/05/2013 Date Data Arrived at EDR: 04/18/2013 Date Made Active in Reports: 05/10/2013 Number of Days to Update: 22	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 06/04/2013 Next Scheduled EDR Contact: 09/16/2013 Data Release Frequency: Semi-Annually
TRIS: Toxic Chemical Release Inventory System Toxic Release Inventory System. TRIS identif land in reportable quantities under SARA Title	ies facilities which release toxic chemicals to the air, water and III Section 313.
Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 09/01/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 131	Source: EPA Telephone: 202-566-0250 Last EDR Contact: 05/29/2013 Next Scheduled EDR Contact: 09/09/2013 Data Release Frequency: Annually
	s manufacturers and importers of chemical substances included on the cludes data on the production volume of these substances by plant
Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 64	Source: EPA Telephone: 202-260-5521 Last EDR Contact: 06/25/2013 Next Scheduled EDR Contact: 10/07/2013 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: 08/22/2013 Next Scheduled EDR Contact: 12/09/2013 Data Release Frequency: Quarterly
FTTS INSP: FIFRA/ TSCA Tracking System - FIFR A listing of FIFRA/TSCA Tracking System (FT	RA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) TS) 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: 08/22/2013 Next Scheduled EDR Contact: 12/09/2013 Data Release Frequency: Quarterly
information was obtained from the National Co	istrative Case Listing e FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The ompliance Database (NCDB). NCDB supports the implementation of FIFRA ide Act) and TSCA (Toxic Substances Control Act), Some FPA regions

Information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFR/ (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: 12/17/2007
Number of Days to Update: 40	Next Scheduled EDR Contact: 03/17/2008
	Data Release Frequency: No Update Planned

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 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: 12/17/2008 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: 12/31/2009Source: EPADate Data Arrived at EDR: 12/10/2010Telephone: 202-564-4203Date Made Active in Reports: 02/25/2011Last EDR Contact: 07/24/2013Number of Days to Update: 77Next Scheduled EDR Contact: 11/11/2013Data 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: 07/20/2011 Date Data Arrived at EDR: 11/10/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 61 Source: Environmental Protection Agency Telephone: 202-564-5088 Last EDR Contact: 07/01/2013 Next Scheduled EDR Contact: 10/28/2013 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: 11/01/2012	Source: EPA
Date Data Arrived at EDR: 01/16/2013	Telephone: 202-566-0500
Date Made Active in Reports: 05/10/2013	Last EDR Contact: 07/17/2013
Number of Days to Update: 114	Next Scheduled EDR Contact: 10/28/2013
	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: 03/14/2013 Date Data Arrived at EDR: 03/20/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 112 Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 07/10/2013 Next Scheduled EDR Contact: 09/23/2013 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.
Date of Government Version: 04/09/2013 Date Data Arrived at EDR: 04/11/2013 Date Made Active in Reports: 05/10/2013 Number of Days to Update: 29 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 07/12/2013 Next Scheduled EDR Contact: 10/21/2013 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: 03/08/2013 Date Data Arrived at EDR: 03/21/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 111 Source: EPA Telephone: (206) 553-1200 Last EDR Contact: 08/15/2013 Next Scheduled EDR Contact: 09/23/2013 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: 05/08/2012 Date Data Arrived at EDR: 05/25/2012 Date Made Active in Reports: 07/10/2012 Number of Days to Update: 46 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 07/24/2013 Next Scheduled EDR Contact: 11/11/2013 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: 08/26/2013 Next Scheduled EDR Contact: 12/09/2013 Data Release Frequency: Biennially

UIC: Underground Injection Wells Listing A listing of underground injection wells.		
Date of Government Version: 02/19/2013 Date Data Arrived at EDR: 02/21/2013 Date Made Active in Reports: 04/08/2013 Number of Days to Update: 46	Source: Department of Ecology Telephone: 360-407-6143 Last EDR Contact: 08/22/2013 Next Scheduled EDR Contact: 12/02/2013 Data Release Frequency: Varies	
WA MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.		
Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 04/29/2013 Date Made Active in Reports: 06/10/2013 Number of Days to Update: 42	Source: Department of Ecology Telephone: N/A Last EDR Contact: 07/17/2013 Next Scheduled EDR Contact: 11/04/2013 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: 12/31/2012 Date Data Arrived at EDR: 04/29/2013 Date Made Active in Reports: 06/10/2013 Number of Days to Update: 42	Source: Department of Ecology Telephone: 360-407-6732 Last EDR Contact: 07/17/2013 Next Scheduled EDR Contact: 11/04/2013 Data Release Frequency: Varies	
NPDES: Water Quality Permit System Data A listing of permitted wastewater facilities.		
Date of Government Version: 04/23/2013 Date Data Arrived at EDR: 04/26/2013 Date Made Active in Reports: 06/10/2013 Number of Days to Update: 45	Source: Department of Ecology Telephone: 360-407-6073 Last EDR Contact: 07/18/2013 Next Scheduled EDR Contact: 11/04/2013 Data Release Frequency: Quarterly	
AIRS (EMI): Washington Emissions Data System Emissions inventory data.		
Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 01/11/2013 Date Made Active in Reports: 02/22/2013 Number of Days to Update: 42	Source: Department of Ecology Telephone: 360-407-6040 Last EDR Contact: 06/20/2013 Next Scheduled EDR Contact: 10/07/2013 Data Release Frequency: Annually	
INACTIVE DRYCLEANERS: Inactive Drycleaners A listing of inactive drycleaner facility locations.		
Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 04/29/2013 Date Made Active in Reports: 06/10/2013 Number of Days to Update: 42	Source: Department of Ecology Telephone: 360-407-6732 Last EDR Contact: 07/17/2013 Next Scheduled EDR Contact: 11/04/2013 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: 07/19/2013 Next Scheduled EDR Contact: 10/28/2013 Data Release Frequency: Semi-Annually	

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: 08/01/2013
Number of Days to Update: 54	Next Scheduled EDR Contact: 11/04/2013
	Data Release Frequency: Varies

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	Sourc
Date Data Arrived at EDR: 10/19/2011	Telep
Date Made Active in Reports: 01/10/2012	Last I
Number of Days to Update: 83	Next
	_

Source: Environmental Protection Agency Telephone: 202-566-0517 Last EDR Contact: 08/02/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: Varies

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 12/18/2012	Source: EPA
Date Data Arrived at EDR: 04/04/2013	Telephone: 202-564-6023
Date Made Active in Reports: 07/10/2013	Last EDR Contact: 07/03/2013
Number of Days to Update: 97	Next Scheduled EDR Contact: 10/14/2013
	Data Release Frequency: Quarterly

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 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/19/2013 Next Scheduled EDR Contact: 10/28/2013 Data Release Frequency: N/A

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005	Source: Department of Energy
Date Data Arrived at EDR: 08/07/2009	Telephone: 202-586-8719
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 07/19/2013
Number of Days to Update: 76	Next Scheduled EDR Contact: 10/28/2013
	Data Release Frequency: Varies

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: 01/23/2013 Date Data Arrived at EDR: 01/30/2013 Date Made Active in Reports: 05/10/2013 Number of Days to Update: 100 Source: EPA Telephone: 202-564-5962 Last EDR Contact: 06/25/2013 Next Scheduled EDR Contact: 10/14/2013 Data Release Frequency: Annually

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: 05/23/2011	Source: Department of Ecology
Date Data Arrived at EDR: 05/26/2011	Telephone: 360-407-6754
Date Made Active in Reports: 06/27/2011	Last EDR Contact: 08/16/2013
Number of Days to Update: 32	Next Scheduled EDR Contact: 12/02/2013
	Data Release Frequency: Varies
	· •

COAL ASH: Coal Ash Disposal Site Listing A listing of coal ash disposal site locations.

Date of Government Version: 06/20/2013	Source: Department of Ecology
Date Data Arrived at EDR: 06/21/2013	Telephone: 360-407-6933
Date Made Active in Reports: 07/25/2013	Last EDR Contact: 06/20/2013
Number of Days to Update: 34	Next Scheduled EDR Contact: 09/23/2013
	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 Date Data Arrived at EDR: 03/06/2007 Date Made Active in Reports: 04/19/2007 Number of Days to Update: 44 Source: Department of Ecology Telephone: 360-407-6136 Last EDR Contact: 08/22/2013 Next Scheduled EDR Contact: 12/02/2013 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: 08/16/2013
Number of Days to Update: 32	Next Scheduled EDR Contact: 12/02/2013
	Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 01/29/2013	
Date Data Arrived at EDR: 02/14/2013	
Date Made Active in Reports: 02/27/2013	
Number of Days to Update: 13	

Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 07/03/2013 Next Scheduled EDR Contact: 10/21/2013 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 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 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36 Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

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.

Date of Government Version: 11/11/2011 Date Data Arrived at EDR: 05/18/2012 Date Made Active in Reports: 05/25/2012 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 08/16/2013 Next Scheduled EDR Contact: 11/25/2013 Data Release Frequency: Varies

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: 03/04/2013Source: Environmental Protection AgencyDate Data Arrived at EDR: 03/15/2013Telephone: 202-566-1917Date Made Active in Reports: 05/10/2013Last EDR Contact: 08/23/2013Number of Days to Update: 56Next Scheduled EDR Contact: 12/02/2013Data Release Frequency: Quarterly

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: 12/31/2012 Date Data Arrived at EDR: 02/18/2013 Date Made Active in Reports: 05/10/2013 Number of Days to Update: 81	Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 08/07/2013 Next Scheduled EDR Contact: 11/25/2013 Data Release Frequency: Quarterly
US AIRS MINOR: Air Facility System Data A listing of minor source facilities.	
Date of Government Version: 01/23/2013 Date Data Arrived at EDR: 01/30/2013 Date Made Active in Reports: 05/10/2013 Number of Days to Update: 100	Source: EPA Telephone: 202-564-5962 Last EDR Contact: 06/25/2013 Next Scheduled EDR Contact: 10/14/2013

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: 08/17/2010 Date Data Arrived at EDR: 01/03/2011 Date Made Active in Reports: 03/21/2011 Number of Days to Update: 77

Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 06/14/2013 Next Scheduled EDR Contact: 09/23/2013 Data Release Frequency: Varies

Data Release Frequency: Annually

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 US Hist Cleaners: EDR Proprietary Historic Dry Cleaners - Cole

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: N/A Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR US Hist Auto Stat: EDR Proprietary Historic Gas Stations - Cole

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: N/A Telephone: N/A Last EDR Contact: N/A 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:

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: 06/28/2013 Next Scheduled EDR Contact: 10/07/2013 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: 05/20/2013	
Date Data Arrived at EDR: 05/21/2013	
Date Made Active in Reports: 06/27/2013	
Number of Days to Update: 37	

Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 08/19/2013 Next Scheduled EDR Contact: 12/02/2013 Data Release Frequency: Annually

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.

Date of Government Version: 05/01/2013 Date Data Arrived at EDR: 05/09/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 62 Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 08/07/2013 Next Scheduled EDR Contact: 11/18/2013 Data Release Frequency: Annually

PA MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 07/24/2013 Date Made Active in Reports: 08/19/2013 Number of Days to Update: 26

Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 07/18/2013 Next Scheduled EDR Contact: 11/04/2013 Data Release Frequency: Annually

WI MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/19/2012 Date Made Active in Reports: 09/27/2012 Number of Days to Update: 70

Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 07/17/2013 Next Scheduled EDR Contact: 09/30/2013 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.

Electric Power Transmission Line Data
Source: Rextag Strategies Corp.
Telephone: (281) 769-2247
U.S. Electric Transmission and Power Plants Systems Digital GIS Data

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

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 and 2005 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

© 2010 Tele Atlas North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

TRUCK CITY SITE 3228 OLD HIGHWAY 99 SOUTH MOUNT VERNON, WA 98273

TARGET PROPERTY COORDINATES

Latitude (North):	48.3949 - 48° 23' 41.64''
Longitude (West):	122.335 - 122° 20' 6.00''
Universal Tranverse Mercator:	Zone 10
UTM X (Meters):	549227.7
UTM Y (Meters):	5360188.0
Elevation:	17 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	48122-D3 MOUNT VERNON, WA
Most Recent Revision:	1981

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.

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 South

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.

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

Target Property County SKAGIT, WA	FEMA Flood <u>Electronic Data</u> YES - refer to the Overview Map and Detail Map
Flood Plain Panel at Target Property:	5301510425C - FEMA Q3 Flood data
Additional Panels in search area:	5301580002B - FEMA Q3 Flood data 5301510250C - FEMA Q3 Flood data
NATIONAL WETLAND INVENTORY	
NWI Quad at Target Property	NWI Electronic Data Coverage

HYDROGEOLOGIC INFORMATION

MOUNT VERNON

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 Hydrogeologi	ical Data*:
Search Radius:	1.25 miles
Status:	Not found

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.

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

YES - refer to the Overview Map and Detail Map

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

GEOLOGIC AGE IDENTIFICATION

Era:	Cenozoic Category:	Stratifed Sequence
System:	Quaternary	
Series:	Quaternary	
Code:	Q (decoded above as Era, System & Series)	

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).



ADDRESS:	Truck City Site 3228 Old Highway 99 South Mount Vernon WA 98273 48.3949 / 122.335
----------	--

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:	Sumas
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:	> 61 inches

	Boundary			Classi	lication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reactior (pH)
1	0 inches	5 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 7.3 Min: 6.1
2	5 inches	16 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 7.3 Min: 6.1
3	16 inches	59 inches	coarse sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 7.3 Min: 6.1

Soil Map ID: 2

Soil Component Name:	Field
Soil Surface Texture:	silt 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:	> 107 inches

	Soil Layer Information						
	Bou	indary		Classi	Classification	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	12 inches	silt 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: 7.3 Min: 6.1
2	12 inches	20 inches	silt 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: 7.3 Min: 6.1
3	20 inches	40 inches	stratified sand to loamy fine sand	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: 7.3 Min: 6.1
4	40 inches	59 inches	stratified sand to very fine 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: 7.3 Min: 6.1

Soil Map ID: 3

Soil Component Name:	Urbanland
Soil Surface Texture:	variable
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:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 92 inches

Soil Layer Information							
Boundary			Classif	ication	Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	5 inches	variable	Not reported	Not reported	Max: 0 Min: 0	Max: Min:

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

DATABASE	SEARCH DISTANCE (miles)
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	USGS40001288814	1/4 - 1/2 Mile South

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
2	USGS40001288813	1/4 - 1/2 Mile SSE
3	USGS40001288901	1/4 - 1/2 Mile NNW
4	USGS40001288871	1/2 - 1 Mile ENE
5	USGS40001288802	1/2 - 1 Mile SE
6	USGS40001288784	1/2 - 1 Mile South
7	USGS40001288834	1/2 - 1 Mile West
8	USGS40001288771	1/2 - 1 Mile SSW
9	USGS40001288809	1/2 - 1 Mile ESE
10	USGS40001288810	1/2 - 1 Mile WSW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
No PWS System Found		

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
No Wells Found		



Cluster of Multiple Icons

ADDRESS:	Mount Vernon WA 98273	CLIENT: CONTACT: INQUIRY #: DATE:	
		Copyrigh	t © 2013 EDR, Inc. © 2010 Tele Atlas Rel. 07/2009.

Distance Elevation			Database	EDR ID Number
			Dalabase	
South //4 - 1/2 Mile Higher			FED USGS	USGS40001288814
Org. Identifier:	USGS-WA			
Formal name:	USGS Washington Water Scienc	e Center		
Monloc Identifier:	USGS-482325122200601			
Monloc name:	34N/04E-31J01			
Monloc type:	Well			
Monloc desc:	Not Reported			
Huc code:	17110007	Drainagearea value:	Not Reported	
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported	
Contrib drainagearea units:		Latitude:	48.390104	
Longitude:	-122.3362688	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:	17	
Vert measure units:	feet	Vertacc measure val:	1	
Vert accmeasure units:	feet			
Vertcollection method:	Interpolated from digital elevation	. ,		
Vert coord refsys:	NAVD88	Countrycode:	US	
Aquifername:	Not Reported			
Formation type:	Not Reported			
Aquifer type:	Not Reported			
Construction date:	19751010	Welldepth:	107	
Welldepth units:	ft	Wellholedepth:	Not Reported	
Wellholedepth units:	Not Reported			
Ground-water levels, Numb	er of Measurements: 0			
2 SSE /4 - 1/2 Mile -ower			FED USGS	USGS4000128881
Ora Identifier:				
Org. Identifier:	USGS-WA	o Contor		
Formal name:	USGS Washington Water Scienc	e Center		
Formal name: Monloc Identifier:	USGS Washington Water Scienc USGS-482324122195901	e Center		
Formal name: Monloc Identifier: Monloc name:	USGS Washington Water Scienc USGS-482324122195901 34N/04E-32M01	e Center		
Formal name: Monloc Identifier: Monloc name: Monloc type:	USGS Washington Water Scienc USGS-482324122195901 34N/04E-32M01 Well	e Center		
Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc:	USGS Washington Water Scienc USGS-482324122195901 34N/04E-32M01 Well Not Reported		Not Reported	
Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code:	USGS Washington Water Scienc USGS-482324122195901 34N/04E-32M01 Well Not Reported 17110007	Drainagearea value:	Not Reported	
Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units:	USGS Washington Water Scienc USGS-482324122195901 34N/04E-32M01 Well Not Reported 17110007 Not Reported	Drainagearea value: Contrib drainagearea:	Not Reported	
Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units:	USGS Washington Water Scienc USGS-482324122195901 34N/04E-32M01 Well Not Reported 17110007 Not Reported Not Reported Not Reported	Drainagearea value: Contrib drainagearea: Latitude:	Not Reported 48.3900222	
Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude:	USGS Washington Water Scienc USGS-482324122195901 34N/04E-32M01 Well Not Reported 17110007 Not Reported Not Reported -122.3331694	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale:	Not Reported 48.3900222 24000	
Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure:	USGS Washington Water Scienc USGS-482324122195901 34N/04E-32M01 Well Not Reported 17110007 Not Reported Not Reported -122.3331694 .01	Drainagearea value: Contrib drainagearea: Latitude:	Not Reported 48.3900222	
Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method:	USGS Washington Water Scienc USGS-482324122195901 34N/04E-32M01 Well Not Reported 17110007 Not Reported Not Reported -122.3331694 .01 Interpolated from Digital Map	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units:	Not Reported 48.3900222 24000 seconds	
Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys:	USGS Washington Water Scienc USGS-482324122195901 34N/04E-32M01 Well Not Reported 17110007 Not Reported Not Reported -122.3331694 .01 Interpolated from Digital Map NAD83	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val:	Not Reported 48.3900222 24000 seconds 15	
Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units:	USGS Washington Water Scienc USGS-482324122195901 34N/04E-32M01 Well Not Reported 17110007 Not Reported Not Reported -122.3331694 .01 Interpolated from Digital Map NAD83 feet	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units:	Not Reported 48.3900222 24000 seconds	
Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys:	USGS Washington Water Scienc USGS-482324122195901 34N/04E-32M01 Well Not Reported 17110007 Not Reported Not Reported -122.3331694 .01 Interpolated from Digital Map NAD83 feet feet	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val:	Not Reported 48.3900222 24000 seconds 15	
Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert accmeasure units:	USGS Washington Water Scienc USGS-482324122195901 34N/04E-32M01 Well Not Reported 17110007 Not Reported -122.3331694 .01 Interpolated from Digital Map NAD83 feet feet Interpolated from digital elevation	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: model (DEM)	Not Reported 48.3900222 24000 seconds 15 1	
Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units:	USGS Washington Water Scienc USGS-482324122195901 34N/04E-32M01 Well Not Reported 17110007 Not Reported Not Reported -122.3331694 .01 Interpolated from Digital Map NAD83 feet feet	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val:	Not Reported 48.3900222 24000 seconds 15	

Aquifer type: Construction date: Welldepth units: Wellholedepth units: Ground-water levels, Numb	Not Reported 19820322 ft ft eer of Measurements: 0	Welldepth: Wellholedepth:	88 88	
3 NNW 1/4 - 1/2 Mile Higher			FED USGS	USGS40001288901
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys:	-122.3385056 .01 Interpolated from Digital Map NAD83	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val:	Not Reported Not Reported 48.4008167 24000 seconds 19	
Vert measure units: Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units:	feet feet Interpolated from digital elevation NAVD88 Not Reported Not Reported Not Reported 19820907 ft ft	Vertacc measure val: n model (DEM) Countrycode: Welldepth: Wellholedepth:	1 US 89 89	

Ground-water levels, Number of Measurements: 0

4 ENE 1/2 - 1 Mile Higher

Org. Identifier: USGS-WA Formal name: USGS Washington Water Science Center Monloc Identifier: USGS-482350122192001 34N/04E-32B01 Monloc name: Well Monloc type: Not Reported Monloc desc: Huc code: 17110007 Drainagearea value: Not Reported Drainagearea Units: Contrib drainagearea: Not Reported Not Reported 48.3972944 Contrib drainagearea units: Not Reported Latitude: Sourcemap scale: Longitude: -122.3223417 24000 Horiz Acc measure: .01 Horiz Acc measure units: seconds Horiz Collection method: Interpolated from Digital Map NAD83 Horiz coord refsys: Vert measure val: 80 Vert measure units: feet Vertacc measure val: 1 Vert accmeasure units: feet Vertcollection method: Interpolated from digital elevation model (DEM) NAVD88 US Vert coord refsys: Countrycode: Aquifername: Not Reported Formation type: Not Reported

FED USGS

USGS40001288871

Aquifer type: Construction date: Welldepth units: Wellholedepth units: Ground-water levels, Numb	Not Reported 19810630 ft ft ber of Measurements: 0	Welldepth: Wellholedepth:	96 96	
5 SE 1/2 - 1 Mile Higher			FED USGS	USGS40001288802
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units:		Drainagearea value: Contrib drainagearea: Latitude:	Not Reported Not Reported 48.3889374	
Longitude: Horiz Acc measure: Horiz Collection method:	-122.3249905 .1 Global positioning system (GPS).	Sourcemap scale: Horiz Acc measure units: uncorrected	24000 seconds	
Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method:	NAD83 feet feet Interpolated from digital elevation	Vert measure val: Vertacc measure val:	19 10	
Vert coord refsys: Aquifername: Formation type: Aquifer type:	NAVD88 Not Reported Not Reported Not Reported	Countrycode:	US	
Construction date: Welldepth units: Wellholedepth units:	20010816 ft ft	Welldepth: Wellholedepth:	45 45	

Ground-water levels, Number of Measurements: 0

6 South 1/2 - 1 Mile Lower

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc:	USGS-WA USGS Washington Water Science USGS-482309122195901 34N/04E-32N01 Well Not Reported	ce Center	
Huc code:	17110007	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	48.3859694
Longitude:	-122.3331139	Sourcemap scale:	24000
Horiz Acc measure:	.01	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from Digital Map		
Horiz coord refsys:	NAD83	Vert measure val:	15
Vert measure units:	feet	Vertacc measure val:	1
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from digital elevation model (DEM)		
Vert coord refsys:	NAVD88	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		

FED USGS USGS40001288784

Aquifer type: Construction date: Welldepth units: Wellholedepth units: Ground-water levels, Numb	Not Reported 19730730 ft ft er of Measurements: 0	Welldepth: Wellholedepth:	86 95	
7 West 1/2 - 1 Mile Higher			FED USGS	USGS40001288834
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys:	USGS-WA USGS Washington Water Scienc USGS-482335122205701 34N/04E-31F01 Well Not Reported 17110007 Not Reported Not Reported -122.349225 .01 Interpolated from Digital Map NAD83	e Center Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val:	Not Reported Not Reported 48.3933222 24000 seconds 18	
Vert measure units: Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date: Welldepth units: Wellholedepth units:	feet feet Interpolated from digital elevation NAVD88 Not Reported Not Reported Not Reported 19770711 ft ft	Vertacc measure val: model (DEM) Countrycode: Welldepth: Wellholedepth:	1 US 101.5 102	

Ground-water levels, Number of Measurements: 0

8 SSW 1/2 - 1 Mile Lower

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Scienc	e Center	
Monloc Identifier:	USGS-482304122203501	e Center	
Monloc name:	33N/04E-06B01		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110007	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	48.3844094
Longitude:	-122.3443523	Sourcemap scale:	24000
Horiz Acc measure:	.1	Horiz Acc measure units:	seconds
Horiz Collection method:	Global positioning system (GPS),	uncorrected	
Horiz coord refsys:	NAD83	Vert measure val:	14
Vert measure units:	feet	Vertacc measure val:	10
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from digital elevation	model (DEM)	
Vert coord refsys:	NAVD88	Countrycode:	US
Aquifername:	Not Reported	-	
Formation type:	Not Reported		

FED USGS USGS40001288771

Aquifer type: Construction date: Welldepth units: Wellholedepth units: Ground-water levels, Numb	Not Reported 19741120 ft ft er of Measurements: 0	Welldepth: Wellholedepth:	104 104	
9 ESE 1/2 - 1 Mile Higher			FED USGS	USGS40001288809
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method:	-122.3159889 .01 Interpolated from Digital Map	e Center Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units:	Not Reported Not Reported 48.389825 Not Reported seconds	
Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method: Vert coord refsys: Aquifername: Formation type:	NAD83 feet feet Interpolated from digital elevation NAVD88 Not Reported Not Reported	Vert measure val: Vertacc measure val: model (DEM) Countrycode:	190 1 US	
Aquifer type: Construction date: Welldepth units: Wellholedepth units:	Not Reported 20070220 ft ft	Welldepth: Wellholedepth:	300 300	

Ground-water levels, Number of Measurements: 0

10 WSW 1/2 - 1 Mile Higher

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type:	USGS-WA USGS Washington Water Scienc USGS-482323122211601 34N/04E-31M01 Well	e Center	
Monloc desc:	Not Reported		
Huc code:	17110007	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	48.3898528
Longitude:	-122.3546917	Sourcemap scale:	24000
Horiz Acc measure:	.01	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from Digital Map		
Horiz coord refsys:	NAD83	Vert measure val:	16
Vert measure units:	feet	Vertacc measure val:	1
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from digital elevation	model (DEM)	
Vert coord refsys:	NAVD88	Countrycode:	US
Aquifername:	Not Reported	-	
Formation type:	Not Reported		

FED USGS USGS40001288810

Aquifer type:	
Construction date:	
Welldepth units:	
Wellholedepth units:	

Not Reported 19800528

Welldepth: Wellholedepth:

93 93

Ground-water levels, Number of Measurements: 0

ft

ft

AREA RADON INFORMATION

Federal EPA Radon Zone for SKAGIT 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: 98273

Number of sites tested: 5

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.180 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

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 and 2005 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R 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

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

© 2010 Tele Atlas North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

Truck City Site 3228 Old Highway 99 South Mount Vernon, WA 98273

Inquiry Number: 3710125.3 August 28, 2013

Certified Sanborn® Map Report



440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edrnet.com

Certified Sanborn® Map Report

Site Name: Truck City Site 3228 Old Highway 99 South	Client Name: Materials Testing & Consulting 777 Chrysler	EDR®
Mount Vernon, WA 98273 EDR Inquiry # 3710125.3	Burlington, WA 98233 Contact: Andy Wiser	e



Environmental Data Resources Inc

8/28/13

The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by Materials Testing & Consulting were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

Certified Sanborn Results:

Site Name: Address: City, State, Zip:	Truck City Site 3228 Old Highway 99 South Mount Vernon, WA 98273
Cross Street:	
P.O. #	13B093-01
Project:	Truck City Site
Certification #	0E6A-41CD-A4DA

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results Certification # 0E6A-41CD-A4DA

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress University Publications of America EDR Private Collection

The Sanborn Library LLC Since 1866™

Limited Permission To Make Copies

Materials Testing & Consulting (the client) is permitted to make up to THREE photocopies of this Sanborn Map transmittal and each fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an EDR Account Executive, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR's copyright policy; a copy of which is available upon request.

Disclaimer - Copyright and Trademark notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2013 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

Truck City Site 3228 Old Highway 99 South Mount Vernon, WA 98273

Inquiry Number: 3710125.6 September 03, 2013

The EDR-City Directory Image Report



440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OR DAMAGE, INCLUDING. WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction orforecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2013 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc. or its affiliates is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Target Street</u>	<u>Cross Street</u>	<u>Source</u>
2012	\checkmark	\checkmark	Polk's City Directory
2006	\checkmark	\checkmark	Polk's City Directory
2000	\checkmark		Polk's City Directory
1991	\checkmark		Polk's City Directory
1985	\checkmark		Polk's City Directory
1979	\checkmark		Polk's City Directory
1973	\checkmark		Polk's City Directory
1965			Polk's City Directory

RECORD SOURCES

EDR is licensed to reproduce certain City Directory works by the copyright holders of those works. The purchaser of this EDR City Directory Report may include it in report(s) delivered to a customer. Reproduction of City Directories without permission of the publisher or licensed vendor may be a violation of copyright.

FINDINGS

TARGET PROPERTY STREET

3228 Old Highway 99 South Mount Vernon, WA 98273

<u>Yea</u>	ar <u>CD Ima</u>	age <u>Sour</u>	<u>ce</u>	
<u>Old Highway 99 South</u>				
201	2 pg A1	Polk's	S City Directory	
200	6 pg A2	Polk's	s City Directory	
200	0 pg A3	Polk's	s City Directory	
199	1 pg A4	Polk's	s City Directory	
198	5 pg A5	Polk's	s City Directory	
197	9 pg A6	Polk's	s City Directory	
197	9 pg A7	Polk's	s City Directory	
197	3 pg A8	Polk's	s City Directory	
196	5 -	Polk's	s City Directory	

Street not listed in Source
FINDINGS

CROSS STREETS

<u>Year</u>	<u>CD Image</u>	Source	
<u>Suzanne Ln</u>			
2012	pg. A9	Polk's City Directory	
2006	pg. A10	Polk's City Directory	
2000	-	Polk's City Directory	Street not listed in Source
1991	-	Polk's City Directory	Street not listed in Source
1985	-	Polk's City Directory	Street not listed in Source
1979	-	Polk's City Directory	Street not listed in Source
1973	-	Polk's City Directory	Street not listed in Source
1965	-	Polk's City Directory	Street not listed in Source

City Directory Images

	Target Street	Cross Street	<u>Source</u>	
	\checkmark	-	Polk's City Directory	
	Old Hig	hway 99 Sou ⁻	th 2012	
+ ANDERSON	HU INTERSECT	5		1
2816 ALL VA	LLEY AUTO	GLASS glass		82
SARCO	PRECISION	mach shops		05
2829 ABF U-	PACK movers	s		37
2930 @ Gan	o Ashlee			
3004 @ Silva	Jose Z			
@ Willia	ams Donald K	A		
3010 DALCO	INC pressure	e washing eq	uip	50
3100 Hewlet	t Debbie 3			
SKAGI	T GARDENS	INC nurseries	s- plants trees & etc	
				44 (
+ MCFARLAN				
				68
3212 No Cur	-			
			stops & plazas 360-428-30	
			ng & cleaning 360-424-95	
				21
3312 NORTH			CAPE landscaping equip/supl	
				41
	LN INTERSECT	S		
+ JACKS LN B		CTODUOT.		
			novers	
	William 6	n equip-mfrs		44
3813 FRANZ	BAKERY OU	TLET STOR	E bakers-retail 360-424-77	72
3814 BROW	N LINE LLC tr	ucking- moto	r freight	04
3818 Wilson	Jerry D & Dia	nn R 21		81

Target	Street
\checkmark	

Cross Street

Old Highway 99 South

-

Old Highway 99 South 2008
2009 BINCH EQUIPMENT HENTAL & SALES CONTACTORS EQUIP/SUPL
renting
2615 BODE DESIGN graphic designers
2626 Wells Melanie A 8
2629 PASEK CELLARS wineries
2725 EXCEL DAIRY SVC INC dairy equip/supl
2816 D & W MOTORSPORTS auto rpr & serv
4 SARCO PRECISION mach shops
2829 USF REDDAWAY INC trucking- motor freight 360-428-7735
2020 E 7 WAY DEFINISHING DRODUCTS furtilities for & refinishing
2930 E-Z WAY REFINISHING PRODUCTS furniture- rpr & refinishing
3001 VALLEY ELECTRIC electric contractors
3004 No Current Listing
3100 SKAGIT GARDENS nurseries- plants trees & etc 360-424-6144
3208 DOORMAN COMMERCIAL doors & frames 360-848-9220
3209 Murillo Tom & Traci L 5
3212 No Current Listing
3220 I & T TRUCK WASH truck- washing & cleaning 360-424-9564
3228 TRUCK CITY TRUCK STOP serv stations- gasoline & oil
3616 SKAGIT MOVING & STORAGE movers
3709 DELAVAL MANUFACTURING farm equip-mfrs 360-428-1744
3813 GAI'S BAKERY bakers-retail
3814 BROWN LINE INC trucking- motor freight
3817 FRITO-LAY INC food products, retail 360-424-0774



Source

Polk's City Directory

Old Highway 99 South

-

2000

1005 Soft Mortineam Allmod UB: • 724-9726 Soft Michael Dark F B: • 424 2510 Culy Richard D & Jacqueine (L) 724-9726 2523/2000 (c) Renneh 426 2511 Trivett Donald F B: • 426 426 2511 Soft Michael Donald F B: • 426 426 2511 Trivett Donald F B: • 724-460 426 2511 Trivett Donald F B: • 724-460 426 252 Trivett Donald F B: • 727-460 322 421 3200 426 426 2511 Trivett Donald F B: • 727-460 322 320 421 320 421 320 421 <t< th=""><th></th><th></th><th></th><th></th><th></th></t<>					
account of D Benon Axel R b Account of D	99	S 176			MEOWNE
Madel Saunda D 2410 Not Verified 2423 Soft Mortinsen Allred UB- 7244770 2410 Not Verified	Т		RUSUG I		URIES
+ Ashe LV BECINS ************************************	21	4823@Mead Dave Mead Saundra D		2410 Not Verified	
Mortensen Sherry L	1	+ ASHE LN BEGINS		2415 BONY PONY sptg gds'bike shp	424-35
2 5165 Colly Richard D. & Jacqueine E., 5471 Hutton Denial R B. & Alexanine E., 5471 Hutton Denial R B. & T24-460 ØGlibert Erne	1	5065 Mortensen Alfred J 19+ Mortensen Sherry L			424-96
1 Sets Uppardus Mark D (B) • Uppardus Celera J 1 Sets Weiker Schein J Sets 1 Sets Weiker Kewin T24-6400 1 Sets Weiker Kewin T24-6400 1 Sets Weiker Kewin T24-6400 1 Sets Miner Margaret	2	5195 Cully Richard D & Jacqueline 2	724-5855	ØGilbert Ernie	424-34
Lipardus Colem J Witch Loren. 434 5577 Not Verlied 724-6460 Witch Same Z. 434 5585 Griff Koart & Kevin. 724-6460 Witch Same Z. 434 5585 Griff Koart & Kevin. 724-6460 Witch Same Z. 434 6430 Letter Preston L & Andres IB: 772-519 300 Ernck James Z. 434 6430 Letter Preston L & Andres IB: 772-47400 300 Ernck James Z. 434 705 (@Blouin Clare 777-47424 300 Ernck James Z. 434 705 (@Blouin Clare 777-47424 318 Witch James Z. 434 7129 Weidkamp Sara JB: 777-47442 318 Witch James Z. 434 7129 Weidkamp Sara JB: 777-47442 318 Witch James Z. 434 7129 Weidkais Jose D Valoivis Dee 777-4660 444 7127 Weidkais Jose D Valoivis Dee 777-4660 440 7128 Weidkais Jose D 777-4660 440 440 7128 Weidkais Jose D 777-4660 440 440 7128 Weidkais Jose D 777-4660 440 440			1111	ØJensen Hobert J.	416-32
15561 Griffin Bith 7244465 Whilens P	1	Lupardus Coleen J	ALL STREET	OKloke Loren	428-35 416-82
5 5 5 7	!		724-6460	Miner Margaret	424-92
5 5720 Porter Lysory W & Thets Ell # 757-2019 Porter Lys Ell # 422-4 6 667 Freeman A & Zl # 757-2019 2004 Eruits Limes Zl # 422-4 6 678 Comma M & Zl # 774-2019 2004 Eruits Limes Zl # 422-4 7000 Batter Damy C Ell # 777-4942 2004 Eruits Limes Zl # 424-3 7001 Batter Damy C Ell # 777-4942 2005 White Charles T Bl. 424-3 7001 Batter Damy C Ell # 777-4942 2005 White Charles T Bl. 424-3 7001 Batter Damy C Ell # 777-4942 2005 White Charles T Bl. 424-3 7157 Weidkamp Sam J Ell * 777-4946 2004 White Charles T Bl. 424-3 7157 Weidkamp Sam J Ell * 777-4946 2004 White Charles T Bl. 424-3 7157 Weidkamp Sam Sin Weiffeld 2004 Sin Weiffeld 424-3 424-3 7157 Weidkamp Sam Sin Weiffeld 2001 Weiffe		5585 Griffith Glen E & Christina 19+		@Peck J D	424-83
5 6:63 Lister Preston L & Andres IB: 724-5381 221 Not Verified 434,4 6:53 Miles Charlos C.B. 774-74416 200 434,4 434,4 6:53 Stater Damy C.B. 774-9416 200 Wilks Charlos T.B. 444,4 7000 Batter Damy C.B. 777-9424 212 Somgra Mukem J.B. 445,4 7157 Stater Damy C.B. 777-9424 212 Somgra Mukem J.B. 445,4 7157 Price James D. 775-9466 3823 Not Verified 445,4 7157 Price James D. 775-9466 3823 Not Verified 428,4 7157 Price James D. 757-9466 3823 Not Verified 428,4 7157 Price James D. 757-9466 3823 Not Verified 428,4 7157 Price James D. 757-9466 3823 Not Verified 428,4 7157 Price James D. 757-9466 3823 Not Verified 428,4 7157 Price James D. 757-9466 3823 Not Verified 428,4 7157 Price James D. 75	5		757-2519		428-02
5 6553 Hiller Bob Bit- Gr38 Ovenell Ans M	5			2921 Not Verified	422-91
Connell Ans M. 724-316 2208 Not Verified 445.5 7003 Barber Damry C. III. 767-9242 208 White Charles T B. 445.5 705 Garber Damry C. III. 757-9264 208 White Charles T B. 445.5 705 Garber Damry C. III. 757-9264 208 White Charles T B. 425.5 705 Garber Damry C. III. 757-9266 208 White Charles T B. 425.5 7157 Coll Charles Anton 757-9266 208 White Charles T B. 425.5 7157 Coll Charles Anton 757-9266 208 White Charles T B. 425.5 7157 Coll Charles Anton 757-9266 208 Charles T B. 425.5 7157 Coll Charles Anton 757-9266 200 Portice Stars Charles T B. 425.5 7157 Coll Charles Anton 757-9266 200 Portice Stars Charles T B. 425.5 7157 Coll Charles For Donal A 424-4586 216 JURINITONNE Stars 755.5 217 CODE Stars Charles T B. 226 OUEPROTICH Stars 755.5 90 El Louidation Dona A 424-4586 226.5 216.5 216.5 226.5 217 Code Stars Charles T B. 224.6 1165 Danony Law Stars 11.5 424-4586	5				424-30
3 7005 Barber Damy C (2) 707-011 2306 White Charles T (8) 445,5 7129 Wickamp Sara J (8) 757-932 757-932 445,5 7129 Wickamp Sara J (8) 757-932 424,5 7157 Wickamp Sara J (8) 757-932 424,5 7157 Wickamp Sara J (8) 757-932 424,6 7157 Wickamp Sara J (8) 757-936 424,6 7157 Wickamp Sara J (8) 424,6 424,6 7188 Wikkam J (8) 424,6 424,6 7189 Wickamp Sara J (8) 424,6 424,6 7189 Wickamp Sara J (8) 424,6 424,6 7180 Wickamp Sara J (8) 424,6 424,6 7181 Wickamp Sara J (8) 424,6 424,6 7181 PULLEY CORPORATION KAR CO used ar dealers 755,0 7181 PULLEY CORPORATION KAR CO used ar dealers 755,0 7181 PULLEY CORPORATION KAR CO used ar dealers 755,0 7181 PULLEY CORPOR		Ovenell Anna M			848-63
7057 (@Blouin Clare 757-6862 2212 Songers Mukesm J (2) 7128 Weickamp Sara J (2) 757-6862 2218 Songers Mukesm J (2) 7157 Price Brace W (2) 757-6862 2218 Songers Mukesm J (2) 7157 Price James D 757-6862 2218 Songers Mukesm J (2) 7158 Witkins Jose D 757-6862 2218 Songers Mukesm J (2) 7158 Witkins Jose D 757-6862 2218 Songers Mukesm J (2) 7158 Witkins Jose D 757-6862 2218 Songers Mukesm J (2) 7158 Witkins Jose D 757-6862 2218 Songers Mukesm J (2) 7158 Witkins Jose D 757-6862 2218 Songers Mukesm J (2) 7159 Total Law D BEGINS 757-6862 210 UIDIDATION CAR CO Used car dealers 7160 DU HICHWAY 95 S RD (MOUNT VERNON)- 724 ODE 5823 CAR-RT R01 724-605 7165 Workind 2240 HIETT WILLIAM ROV logging 724-506 90 Consepres Harold 424-4596 215 SILKWORM Misc H strs 755-60 91 QUINDATION Loo E 424-45976 2240 HIETT WILLIAM ROV logging 724-50 91 QUINDATION CAR CO Used car dealers 724-50 724-50 91 QUINDATION CAR CO Used car A stra 1000 Price 1000 Price 10000 Price 1000 P	3	7003 Barber Danny C [2]			445-33
5 7129 Weidkamp Sara J Bit • 757-6862 724-724	3	OSpencer D M			445-33
7157 Price Bruce W III a	5	7129 Weidkamp Sara J 19+		3709@Sheahan Ronald J	
Price James D. 757-8696 8824 SHOP THE repair svcs. 428-8 7185@Valdiva Jose D. Valdiva Jose D. 428-8 7757@Undersy Amber 757-8069 3824 SHOP THE repair svcs. 428-8 7757@Undersy Amber 757-8069 3824 SHOP THE repair svcs. 428-8 1005 Files@Valdiva Jose D. 428-8 428-8 1005 Mall BUV BEGINS 428-9 428-8 1005 ILD HIGHWAY 95 SA DUOUNT VERNON)- -21P CODE 98233 CAR-RT R001 757-4003 21 T652 Not Verified 1659 Maloney Derek (BL. 424-40654 1215 JERRY'S SATELLITE SUPPLY electronics 11 1651 Maloney Derek (BL. 424-40654 1215 JERRY'S SATELLITE SUPPLY electronics 754-000 12 OCD Segras Cancer Harold A 428-4868 128-001 Segras Cancer T Rots 724-7 13 MULLEY CORPORATION escavation work 724-7 2540 HIETT WILLIAM ROY logging 724-7 14 @Dereson Endora 424-4868 128 Scavation work 724-7 14 @Dereson Endora 424-4868 128 128-000000000000000000000000000		7157 Price Bruce W I ■			428-86
5 757/00E Garman Carol A 428-4 + GEAR ND BEGINS + Garman Carol A 428-5 + MILL BLVD BEGINS + MAILON OR ENDS HOUSEHOLDS 18824 Stele Earl N & Charlotte IB+ & 757-4003 ZIP CODE 98233 CAR-RT R002 0 DLD HIGHWAY 99 S RD (MOUNT VERNON)- ZIP CODE 98233 CAR-RT R001 757-0 1651 Delaker Donald R 424-4054 2165 JERRYS SATELITE SUPPLY electronics 756-0 0 QCaspersen Don A 428-6829 2561 SILK/ORDM misc rtl strs 756-0 0 QUedwards Hartley 424-4965 1651 Delaker Donald A 428-7666 160 Ubrasen Harold 424-4966 BUSINESSES 5 SILKONDM misc rtl strs 755-0 10 Quensen Harold 424-4561 1664 CEDAR BAY GIFT BASKETS gift shop 21P CODE 98273 CAR-RT R013 11 QUSINESSES 5 SILVOINT VERNONP, COAL Inorise 424-4564 11 QUEntron Leo E 424-4571 1664 CEDAR BAY GIFT BASKETS gift shop 12 QUEDE WEY SILVOINT VERNONP, COAL Inorise 424-6571 1664 MARCINERS & MORE carpenery word 16 <td></td> <td>Price James D</td> <td></td> <td>3824 SHOP THE repair svcs</td> <td>428-86</td>		Price James D		3824 SHOP THE repair svcs	428-86
5 75700Lindsey Amber 757-006 Garman Carol A 428-4 + GEAR ND BEGINS + Garman Carol A 428-5 + WALL DB VD BEGINS + WALTON OR ENDS HOUSEHOLDS 10 18824 Stele Earl N & Charlotte @+ &. 757-4003 ZIP CODE 98233 CAR-RT R002 100 HIGHWAY 99 S RD (MOUNT VERNON)- 27P CODE 98233 CAR-RT R013 757-001 1651 Obtaker Donald R 424-4054 2165 JERRYS SATELITE SUPPLY electronics 728-0 1651 Obtaker Donald R 424-4055 218 SJERRYS SATELITE SUPPLY electronics 755-0 1651 Obtaker Donald R 424-4065 218 SJERRYS SATELITE SUPPLY electronics 755-0 1651 Obtaker Donald R 424-4065 218 SJERRYS SATELITE SUPPLY electronics 755-0 1661 Obtaker Donald R 424-4065 218 SJERRYS SATELITE SUPPLY electronics 755-0 1661 Obtaker Donald R 424-4065 218 SJERRYS SATELITE SUPPLY electronics 755-0 167 Obtaker Donald R 424-4065 228 Altronse Altronic Altronics 428-4161 1661 Obtaker Donald R 424-4065 1661 COCOT LUCILLE ALICE hobby toy electronics 428-4162 168				4009 Friend Larry E & Joann 9+	424-34
+ GEAR RD BEOINS + WALTON DR ENDS + WALTON DR ENDS - 757-4003 18824 Steele Earl N & Charlote III+ 4 757-4003 - 727-00 - DUD HIGHWAY 99 S RO (MOUNT VERNON)- - 727-00 - JP CODE 98273 CAR-RT R013 - 727-00 - Top CoDE 98273 CAR-RT R013 - 727-00 - OLD HIGHWAY 99 S RO (MOUNT VERNON)- - 728-00 - Georgene Harold A	5	7757@Lindsey Amber	757-9066	Garman Carol A	428-49
+ WALTON DR ENDS 1822 Steele Earl N & Charlote III+ 4 757-4603 + WALTON DR ENDS 000 01000 0100000 <		+ GEAR RD BEGINS		BUSINESSES 2 HOUSE	HOLDS
1824 Steele Earl N & Charlott BL +			2121		
9 OLD HIGHWAY 99 S RD (MOUNT VERNON)- 3. ZP CODE 98273 CAR-RT R013 757-0 1652 Not Verified 1659 Matoney Derek III		18824 Steele Earl N & Charlotte 9+		· ZIP CODE 98233 CAR-RT R002	0004
3 J. JP CODE 98273 CAR-RT R013 - ZIP CODE 98233 CAR-RT R0101 2 1652 Not Verified 7244 1559 Maloney Derk (III	0			948 LIQUIDATION CAR CO used car deale	ers
9 1781 4 PULLEY CORPORATION excavation work 1 1559 Maloney Derek III	3	OLD HIGHWAY 99 S RD (MOUNT VERNO	N)-		757-02
1 1155 Maloney Derek III	9	· ZIP CODE 98273 CAR-RT RUIS			n work
1 1661@Baker Donald R	2		404 0054		724-60
QCaspersen Don A. 428-629 QCaspersen Harold A. 428-629 QUendsey J K Jr. 424-4989 QUendsey J K Jr. 424-4980 QUendsey J K Jr. 424-49730 QUendsey J K Jr. 424-4524 QUendsey J K Jr. 424-4574 QUendsey L B 424-4574 QUendse Carl. 424-4574 QUendse Carl. 424-4577 QUendse Les Acobert M. 424-4577 <		1659 Maloney Derek 3		2185 JERRY'S SATELLITE SUPPLY electro	
		@Caspersen Don A			724-55
1 Quensen Harold					755-04
4 OPreterson Eldora		ØJensen Harold	424-1168		-
QPrenno Clarence G 424-625 QSmith Euora E2 424-625 QSmith Scott F 424-625 QSmith Scott F 424-6311 QSolie G D 424-6311 QSolie G D 424-6311 QSolie G D 424-6376 QTruma Carl 484-8337 QTruma Carl 484-8337 QYates L B 424-6761 QYates L B 424-8771 QYates L B 424-8771 1667 QBurdick Emil 424-8771 1667 QBurdick Emil 424-8771 QDonaldson J G 428-8713 QDonaldson J G 428-8713 QHern Ray M 424-6871 QHern Ray M 424-6831					1000
1 Smith Diane [2]	~				
		Smith Diane 2		1654 CEDAR BAY GIFT BASKETS gift sho	424-82
15 ●Thomson V				HART'S MOUNT VERNON FLORAL f	lorists
ControlCall <t< td=""><td></td><td>@Thomson V</td><td>424-3776</td><td>1661 a CROEOOT LUCILLE ALICE bobby</td><td></td></t<>		@Thomson V	424-3776	1661 a CROEOOT LUCILLE ALICE bobby	
					424-8
22 32A Antonsen Arm (12) 426-7713 1662 (Burdick Emil		@Yates L B	424-0505		g maint
1662 f. Nor. Vol. 101 role 424-8779 424-8779 1668@Benson E M. 424-8771 LOVE IN THE NAME OF CHRIST religious 1670@Kennedy Judith L. 428-8179 LOVE IN THE NAME OF CHRIST religious 1685@Butters Robert M. 424-8159 VALLEY CABINETS & MORE carpentry work 1690@Chair Lonny W. 428-8939 1665 YOUNG-SOO KIM eng svcs. 428- 10 @Hern Ray M. 424-4638 1666 MACHINE WORKS indus mach. 428- 11 @Hern Ray M. 424-928 1665 YOUNG-SOO KIM eng svcs. 445- 15 @Hitchcock Merle 424-928 1666 MACHINE WORKS indus mach. 428- 1670 D BS GENERAL STORE used merch store 445- 445- 1680 Mater Robert M. 428-6029 1670 D BS GENERAL STORE used merch store 424- 1670 ØS adowski Lois. 648-1000 1674 AUTO BODY SPECIALTIES pnt & body rpr 424- 11 @Moke Juanita. 428-5052 424-5372 424-5372 424-5372 1680 Maternize Machae Juanita. 428-5052 424-5372 428-5052 424-5372 170@Gummere Susan 424-5547 1685 MICHAEL BARBARA nondurable gds<			428-7713		
4 1633@Kennedy Judith L	"	1667 Burdick Emil	424-8779	prtrt	336-37
Am 16/30/Kennedy Judith L		1668@Benson E M		LOVE IN THE NAME OF CHRIST re	424-0E
8 ФDonaldson J G					try work
22 Wear Lonny W	8	ODonaldson J G	428-8939		428-09
15 ©Hitchcock Merle 424-9289 1669 A A A RENT A POTTY eqpt rntl Ising 445-5 17 ©Mass Jerry 428-6029 1870 D BS GENERAL STORE used merch store 428-6129 19 ©La Rue G L 428-5624 10 @Moake Juanita. 428-8151 11 @Sadowski Lois 648-1809 11 @Smith Henry R. 424-5372 11 @Smith Henry R. 424-5372 11 Troug O'Guinemere Susan 424-5547 11 1769@Cullom Melvin L 428-8651 12 205 McKnight Colleen K @ 424-103 12 205 @Brown Cecil 428-3980 11 Baker Don R @ 424-7154 12 210@Uloiner Frank 428-2639 11 Baker Don R 12 424-7154 11 Baker Don R 12 424-879 121 2216 @Uloiner Frank 428-2639 11 Baker Don R 12 424-879 121 2210 424-879 121 421-403 424-879 121 2210 424-879					428-78
		@Hitchcock Merle	424-9289		9
19 @La Rue G L		@Holt Larry D	ALL DATE OF THE OWNER OF THE	1670 D BS GENERAL STORE used merel	
27 • Metz Robert M		ØLa Rue G L			424-59
Official Statume Statume Official	27	@Metz Robert M	428-8941	1674 AUTO BODY SPECIALTIES pnt & bo	
31 00500105h Colorsh Co		OMoake Juanita OSadowski Lois		1675 BUDGET TOWING & AUTO REPAIR	auto svi
12	51	@Smith Henry R	424-5372		424-45
1687 MATERIAL TESTING & CONSULTING testing 1687 MATERIAL TESTING & CONSULTING testing 1710@Cordes Heinz H 428-8151 1710@Gummere Susan 424-547 172 1729@Singh Subedar 428-8151 1731@Betti Mohinder 848-100 22 1769@Ullom Melvin L 428-8651 22 1769@Ullom Melvin L 428-8651 2006@Brown Cecil 428-3980 11 Connor John R III 424-1403 12 2206@Brown Cecil 428-3980 131 Connor John R III 424-1403 14 2206@Diown Cecil 428-3830 15 HORIZON VAN LINES Icl trckg. 428-3830 16 Inconnor Doris A 424-1403 175 HORIZON VAN LINES Icl trckg. 428-3830 16 Inconnor Doris A 424-1403 175 HORIZON VAN LINES Icl trckg. 428-3830 176 Inconnor Doris A 424-1403 175 HORIZON VAN LINES Icl trckg. 428-3830 176 Inconnor Doris A 424-4103 176 STAIN'S TRUCK SHOP pnt & body rpr		@Taylor John G		1685 MICHAEL BAHBAHA nondurable gds	416-01
14 1710@Cordes Heinz H	34	1689 Meyer John IZ	424-1611		G testing
12 1729@Singh Subedar 848-1150 428-382 12 1731@Bhtti Mohinder 848-0100 196 C F MOTOR FREIGHT trckg. 428-382 12 1731@Ditti Mohinder 428-3861 EXCEL DAIRY SERVICE farm mchnry eqprivation of the second of	34	1710@Cordes Heinz H	428-8151		428-09
12 1731 ①Bhtil Mohinder	12				428-7
14 2025 McKnight Colleen K ④ 424-7369 424-2260 14 20600 Brown Cecil 428-3980 1731 TRUCK CITY TRUCK STOP gas stations 11 Connor John R 19+ 424-1403 1755 HORIZON VAN LINES Icl trckg. 428- 16 1755 HORIZON VAN LINES Icl trckg. 428- 1755 HORIZON VAN LINES Icl trckg. 428- 17 17000 Joiner Frank 424-7154 1774 FARWEST EQUIPMENT new used car dirs 424- 11 Baker Don R 12 44- 424-8779 424-8779 424-8779 11 Baker Don R 12 848-0303 1795 JOHN DEERE ret nsrs gdn strs. 424- 12 2214 Cilfford Charlie 12 848-0303 1795 JOHN DEERE ret nsrs gdn strs. 424- 12 2303 Benson Edith M 19+ ● 2242 BUX F REDDAWAY trckg. 428 12 2314 Cilfford Charlie 2 424-8779 4242 BUS S F REDDAWAY trckg. 428 12 2303 Benson Edith M 19+ ● 424-879 4282 9U S F REDDAWAY trckg. 428 12 2314 Cilfford Charlie 2 424-879 424-879 4280 US S REDDAWAY trckg. 428 12 2304 Cyrlfied (2 Hses) 424-879 4280 US S REDD)2	1731@Bhtti Mohinder	848-0100		428-5
2206@Brown Cecil		2025 McKnight College K /			424-8
11 Connor Doris A	14	2206 Brown Cecil	428-3980		tions
1 Common Doins 428-0383 1763 STAN'S TRUCK SHOP pnt & body rpr 33 Truman Carl O IB 424-7154 424-7154 32 210@Joiner Frank 428-2639 1774 FARWEST EQUIPMENT new used car dirs 421 11 Baker Don R I2 44-0303 1795 JOHN DEERE ret nsrs gdn strs 424- 2214 Clifford Charlie I2 848-0303 1795 JOHN DEERE ret nsrs gdn strs 424- 2225 Not Verified 424-8779 2428 OSBORNE INTERNATIONAL SEED CO far supplies 424- 2303 Benson Edith M I2+ ▲ 2304 Cyrlifed (2 Hses) 428 428 428		Connor John R 🕮+			428-3 428-5
33 Truman Carl O I ■		@Estabrook Don			rpr
11 Baker Don R I2 4 424 11 214 Clifford Charlie I2 848-0303 1795 JOHN DEERE ret nsrs gdn strs)3	Truman Carl O B	424-7154		424-4
2224 Burdick Margaret B (2)+ ▲ 424-8779 2428 OSBORNE INTERNATIONAL SEED CO tar 2225 Not Verified 2303 Benson Edith M (2)+ ▲ 2428 OSBORNE INTERNATIONAL SEED CO tar 12 314-2322 Not Verified (2 Hses) 424		11 Baker Don B 2	428-2639		424-6
2224 Burdick Margaret B (2)+ ▲ 424-8779 2428 OSBORNE INTERNATIONAL SEED CO tar 2225 Not Verified 2303 Benson Edith M (2)+ ▲ 2428 OSBORNE INTERNATIONAL SEED CO tar 12 314-2322 Not Verified (2 Hses) 424		2214 Clifford Charlie 2		A REAL PROPERTY AND A REAL PROPERTY OFFICE	424-7
26 2303 Benson Edith M (2)+ ▲ 2829 U S F REDDAWAY trckg		2224 Burdick Margaret B 🗐+	424-8779		424-7
11 2314-2322 Not Verified (2 Hses) + E BLACKBURN RD BEGINS 11 2401 Benson Tina L (5) + BLACKBURN RD ENDS)6	2303 Benson Edith M 19+	DA TAGALON	2829 U S F REDDAWAY trckg	428-7
		2314-2322 Not Verified (2 Hses)			
	1				



<u>Source</u> Polk's City Directory

-

Polk's	City	Dir

 424-1325 1689a Meyer John © 424-1611 1690 Sun Graphic Printing 336-3351 1691 Hansen Dan C © 424-9379 1692 Granny's Antiques 1694 Cedardale Upholstery 424-0176 Crystal Palace Ceramics ceramics 424-6743 1696 Consolidated Freightway trucking 428-5988 ANDERSON RD INTERSECTS 1702 Brehm Pat 428-4875 1706 Woodmansee Wholesale Foods Inc 428-7007 1707 Cleave Marjorie E Mrs © 424-1155 1709 Cleave's Greenhouse 424-1155 1710 Holttum Ronald E © 424-3898 1711 Cedardale Fire Station 1713 Justice Paul Jr © 424-6912 1719 Skagit Gardens florist whol 424-6144 *Mahler Ron 424-1443 MC FARLAND LANE INTERSECTS 1728 Paulson M P Ø 424-9844 1729 Smith D L 424-0464 1731 Anderson's Truck City C B Equipment 424-6335 1742 Baulson M P Ø 424-9844 1731 Anderson's Truck City C B Equipment 424-6335 1744 Blue Diamond Mfg dairy equip mfr 428-1749 1755 Skagit Moving & Storage 428-6683 1762 Blue Diamond Mg dairy equip mfr 428-1747 1763 Brownline Inc trucking 424-1720 1765 Ir68 Vacant (2 Hses) 1769 Fitama 1770-1774 Vacant (2 Hses) 1781 Thomas Leslie K @ 1781 Anomas Leslie K		Old Highway 99 South 1991	
 1691 Hansen Dan C @ 424-9379 1692 Granny's Antiques 1694 Cedardale Upholstery 424-0176 Crystal Palace Ceramics ceramics 424-6743 1696 Consolidated Freightway trucking 428-5988 ANDERSON RD INTERSECTS 1702 Brehm Pat 428-4875 1706 Woodmansee Wholesale Foods Inc 428-7007 1707 Cleave Marjorie E Mrs @ 424-1155 1709 Cleave's Greenhouse 424-143 MC FARLAND LANE INTERSECTS 1727 Schuckard Donald L 1728 Paulson M P @ 424-9844 1729 Stagit Moving & Storage moving & storage 424-1769 Valley Moving & Storage 428-6683 1756 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1765 Stagit Moving & Storage 428-6683 1766 Pitman 170-1774 Vacant (2 Hses) 1781 Thomas Leslie K @ 1781 Thomas Leslie K @		424-1325	er
 1691 Hansen Dan C @ 424-9379 1692 Granny's Antiques 1694 Cedardale Upholstery 424-0176 Crystal Palace Ceramics ceramics 424-6743 1696 Consolidated Freightway trucking 428-5988 ANDERSON RD INTERSECTS 1702*Brehm Pat 428-4875 1706 Woodmansee Wholesale Foods Inc 428-7007 1707 Cleave Marjorie E Mrs @ 424-1155 1709 Cleave's Greenhouse 424-143 MC FARLAND LANE INTERSECTS 1727 Schuckard Donald L 1728 Paulson M P @ 424-9844 1729*Smith D L 424-0464 1729*Smith D L 424-0464 1731 Anderson's Truck City C B Equipment 424-6335 Truck City Truck Stop gas sta 428-3070 Crane's Restaurant 428-3070 PEDERSON LANE INTERSECTS 1744 Blue Diamond Mg dairy equip mfr 428-1744 1755 Skagit Moving & Storage 428-6683 1756 Blue Diamond Dairy Service 424-8686 1766 Blue Diamond Dairy Service 424-8686 1768 Vacant (2 Hses) 1768 Priend Larry E @ 424-3071 1781 T		1689a Meyer John @ 424-1611	3
 1691 Hansen Dan C @ 424-9379 1692 Granny's Antiques 1694 Cedardale Upholstery 424-0176 Crystal Palace Ceramics ceramics 424-6743 1696 Consolidated Freightway trucking 428-5988 ANDERSON RD INTERSECTS 1702*Brehm Pat 428-4875 1706 Woodmansee Wholesale Foods Inc 428-7007 1707 Cleave Marjorie E Mrs @ 424-1155 1709 Cleave's Greenhouse 424-143 MC FARLAND LANE INTERSECTS 1727 Schuckard Donald L 1728 Paulson M P @ 424-9844 1729*Smith D L 424-0464 1729*Smith D L 424-0464 1731 Anderson's Truck City C B Equipment 424-6335 Truck City Truck Stop gas sta 428-3070 Crane's Restaurant 428-3070 PEDERSON LANE INTERSECTS 1744 Blue Diamond Mg dairy equip mfr 428-1744 1755 Skagit Moving & Storage 428-6683 1756 Blue Diamond Dairy Service 424-8686 1766 Blue Diamond Dairy Service 424-8686 1768 Vacant (2 Hses) 1768 Priend Larry E @ 424-3071 1781 T			0
 1694 Cedardale Upholstery 424-0176 Crystal Palace Ceramics ceramics 424-0743 1696 Consolidated Freightway trucking 428-5988 ANDERSON RD INTERSECTS 1702 Brehm Pat 428-4875 1706 Woodmansee Wholesale Foods Inc 428-7007 1707 Cleave Marjorie E Mrs © 424-1155 1708 Cleave's Greenhouse 424-1155 1709 Kagit Gardens florist whol 424-6144 *Mahler Ron 424-1443 MC FARLAND LANE INTERSECTS 1729 Schuckard Donald L 1728 Paulson M P @ 424-9844 1729 Asmith D L 424-0464 1728 Paulson M P @ 424-9844 1729 *Smith D L 424-0464 1731 Anderson's Truck City C B Equipment 424-6335 Truck City Truck Stop gas sta 428-3070 Crane's Restaurant 428-3070 PEDERSON LANE INTERSECTS 174 Blue Diamond Mfg dairy equip mfr 428-1744 1755 Skagit Moving & Storage moving & storage 424-1769 Valley Moving & Storage 428-6683 1766 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1765-1768 Vacant (2 Hses) 1769 Pitman 170-1774 Vacant (2 Hses) 1781 Thomas Leslie K @ 1785 Astron INTERSECTS 1786 Darnet Implement Co tractor sls 424-7995 HICKOX RD INTERSECTS 			3
		1692 Granny's Antiques	
			
1696 Consolidated Freightway trucking 428-5988 ANDERSON RD INTERSECTS 1702#Brehm Pat 428-4875 1705 Woodmansee Wholesale Foods Inc 428-7007 1707 Cleave Marjorie E Mrs © 424-1155 1709 Cleave's Greenhouse 424-1155 1709 Cleave's Greenhouse 424-1155 1709 Cleave's Greenhouse 424-1155 171 Ablttum Ronald E © 424-3898 171 Cedardale Fire Station 1713 Justice Paul Jr © 424-5912 1713 Austice Paul Jr © 424-9814 1729#Smith D L 424-0461 1729#Smith D L 424-0461 1731 Anderson's Truck City C B Equipment 424-6335 Truck City Truck Stop gas sta 428-3070 Crane's Restaurant 428-3070 PEDERSON LANE INTERSECTS 174 Blue Diamond Mfg dairy equip mfr 428-174 1755 Skagit Moving & Storage 428-6683 1756 Blue Diamond Dairy Service 424-8686 1768 Brownline Inc trucking 424-1720 1768 Friend Larry E @ 424-3914 1789 Friend Larry E @ 424-3914 1796 Bramet Implement Co tractor sls 424-7995			3
 428-5988 ANDERSON RD INTERSECTS 1702★Brehm Pat 428-4875 1706 Woodmansee Wholesale Foods Inc. 428-7007 1707 Cleave Marjorie E Mrs © 424-1155 1709 Cleave's Greenhouse 424-1155 1709 Oleave's Greenhouse 424-1155 1701 Holttum Ronald E © 424-3898 1711 Cedardale Fire Station 1733 Justice Paul Jr © 424-5912 1719 Skagit Gardens florist whol 424-6144 *Mahler Ron 424-1443 MC FARLAND LANE INTERSECTS 1729 Smith D L 424-0464 1731 Anderson's Truck City C B Equipment 424-6335 Truck City Truck Stop gas sta 428-3070 Crane's Restaurant 428-3070 PEDERSON LANE INTERSECTS 1748 Bue Diamond Mfg dairy equip mfr 428-174 1755 Skagit Moving & Storage 128-6683 1756 Blue Diamond Dairy Service 424-8686 1756 Blue Diamond Dairy Service 424-8686 1762 Ga's Seattle French Baking Co bky gds 424-772 1763 Friend Larry E © 424-3871 1781 Friend Larry E © 424-3970 1785 Friend Larry E © 424-3970 1786 Friend Larry E © 424-3971 1781 Thomas Leslie K © 1785 Barnett Implement Co tractor sls 424-795 HICKOX RD INTERSECTS 		A CONTRACTOR OF	Q
 428-5988 ANDERSON RD INTERSECTS 1702★Brehm Pat 428-4875 1706 Woodmansee Wholesale Foods Inc. 428-7007 1707 Cleave Marjorie E Mrs © 424-1155 1709 Cleave's Greenhouse 424-1155 1709 Oleave's Greenhouse 424-1155 1701 Holttum Ronald E © 424-3898 1711 Cedardale Fire Station 1733 Justice Paul Jr © 424-5912 1719 Skagit Gardens florist whol 424-6144 *Mahler Ron 424-1443 MC FARLAND LANE INTERSECTS 1729 Smith D L 424-0464 1731 Anderson's Truck City C B Equipment 424-6335 Truck City Truck Stop gas sta 428-3070 Crane's Restaurant 428-3070 PEDERSON LANE INTERSECTS 1748 Bue Diamond Mfg dairy equip mfr 428-174 1755 Skagit Moving & Storage 128-6683 1756 Blue Diamond Dairy Service 424-8686 1756 Blue Diamond Dairy Service 424-8686 1762 Ga's Seattle French Baking Co bky gds 424-772 1763 Friend Larry E © 424-3871 1781 Friend Larry E © 424-3970 1785 Friend Larry E © 424-3970 1786 Friend Larry E © 424-3971 1781 Thomas Leslie K © 1785 Barnett Implement Co tractor sls 424-795 HICKOX RD INTERSECTS 		1696 Consolidated Freightway trucking	MAB
1707 Cleave Marjorie E Mrs @ 424-1155 1709 Cleave's Greenhouse 424-1155 1709 Cleave's Greenhouse 424-1155 1710 Holttum Ronald E @ 424-3898 1711 Cedardale Fire Station 1713 Justice Paul Jr @ 424-5912 1719 Skagit Gardens florist whol 424-6144 *Mahler Ron 424-1443 MC FARLAND LANE INTERSECTS 1727 Schuckard Donald L 1728 Paulson M P @ 424-9844 1729*Smith D L 424-0464 1731 Anderson's Truck City C B Equipment 424-6335 Truck City Truck Stop gas sta 428-3070 Crane's Restaurant 428-3070 PEDERSON LANE INTERSECTS 1744 Blue Diamond Mfg dairy equip mfr 428-1744 1755 Skagit Moving & Storage noving & storage 428-6683 1766 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1764 Sprintel Larry E @ 424-3471 1781 Thomas Leslie K @ 1791 Thotas Leslie K @ 1792 Barnett Implement Co tractor sis 424-7995 1795 Barnett Implement Co tractor sis 424-7995 1705 KRD INTERSECTS			XE
1707 Cleave Marjorie E Mrs @ 424-1155 1709 Cleave's Greenhouse 424-1155 1709 Cleave's Greenhouse 424-1155 1710 Holttum Ronald E @ 424-3898 1711 Cedardale Fire Station 1713 Justice Paul Jr @ 424-5912 1719 Skagit Gardens florist whol 424-6144 *Mahler Ron 424-1443 MC FARLAND LANE INTERSECTS 1727 Schuckard Donald L 1728 Paulson M P @ 424-9844 1729*Smith D L 424-0464 1731 Anderson's Truck City C B Equipment 424-6335 Truck City Truck Stop gas sta 428-3070 Crane's Restaurant 428-3070 PEDERSON LANE INTERSECTS 1744 Blue Diamond Mfg dairy equip mfr 428-1744 1755 Skagit Moving & Storage noving & storage 428-6683 1766 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1764 Sprintel Larry E @ 424-3471 1781 Thomas Leslie K @ 1791 Thotas Leslie K @ 1792 Barnett Implement Co tractor sis 424-7995 1795 Barnett Implement Co tractor sis 424-7995 1705 KRD INTERSECTS		ANDERSON RD INTERSECTS	昭心
1707 Cleave Marjorie E Mrs @ 424-1155 1709 Cleave's Greenhouse 424-1155 1709 Cleave's Greenhouse 424-1155 1710 Holttum Ronald E @ 424-3898 1711 Cedardale Fire Station 1713 Justice Paul Jr @ 424-5912 1719 Skagit Gardens florist whol 424-6144 *Mahler Ron 424-1443 MC FARLAND LANE INTERSECTS 1727 Schuckard Donald L 1728 Paulson M P @ 424-9844 1729*Smith D L 424-0464 1731 Anderson's Truck City C B Equipment 424-6335 Truck City Truck Stop gas sta 428-3070 Crane's Restaurant 428-3070 PEDERSON LANE INTERSECTS 1744 Blue Diamond Mfg dairy equip mfr 428-1744 1755 Skagit Moving & Storage noving & storage 428-6683 1766 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1764 Sprintel Larry E @ 424-3471 1781 Thomas Leslie K @ 1791 Thotas Leslie K @ 1792 Barnett Implement Co tractor sis 424-7995 1795 Barnett Implement Co tractor sis 424-7995 1705 KRD INTERSECTS		1702 * Brehm Pat 428-4875	为다
1707 Cleave Marjorie E Mrs @ 424-1155 1709 Cleave's Greenhouse 424-1155 1709 Cleave's Greenhouse 424-1155 1710 Holttum Ronald E @ 424-3898 1711 Cedardale Fire Station 1713 Justice Paul Jr @ 424-5912 1719 Skagit Gardens florist whol 424-6144 *Mahler Ron 424-1443 MC FARLAND LANE INTERSECTS 1727 Schuckard Donald L 1728 Paulson M P @ 424-9844 1729*Smith D L 424-0464 1731 Anderson's Truck City C B Equipment 424-6335 Truck City Truck Stop gas sta 428-3070 Crane's Restaurant 428-3070 PEDERSON LANE INTERSECTS 1744 Blue Diamond Mfg dairy equip mfr 428-1744 1755 Skagit Moving & Storage noving & storage 428-6683 1766 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1764 Sprintel Larry E @ 424-3471 1781 Thomas Leslie K @ 1791 Thotas Leslie K @ 1792 Barnett Implement Co tractor sis 424-7995 1795 Barnett Implement Co tractor sis 424-7995 1705 KRD INTERSECTS		1706 Woodmansee Wholesale Foods Inc	995
 1709 Cleave's Greenhouse 424-1155 1710 Holttum Ronald E © 424-3898 1711 Cedardale Fire Station 1713 Justice Paul Jr © 424-5912 1719 Skagit Gardens florist whol 424-6144 *Mahler Ron 424-1443 MC FARLAND LANE INTERSECTS 1727 Schuckard Donald L 1728 Paulson M P @ 424-9844 1729*Smith D L 424-0464 1731 Anderson's Truck City C B Equipment 424-6335 Truck City Truck Stop gas sta 428-3070 Crane's Restaurant 428-3070 PEDERSON LANE INTERSECTS 1744 Blue Diamond Mfg dairy equip mfr 428-1744 1755 Skagit Moving & Storage Moving & storage 424-1769 Valley Moving & Storage 428-6683 1766 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1765-1768 Vacant (2 Hses) 1769 Pitman 170-1774 Vacant (2 Hses) 178 Friend Larry E @ 424-3471 1781 Thomas Leslie K @ 1785 Barnett Implement Co tractor sls 424-7995 HICKOX RD INTERSECTS 			Õć
 1709 Cleave's Greenhouse 424-1155 1710 Holttum Ronald E © 424-3898 1711 Cedardale Fire Station 1713 Justice Paul Jr © 424-5912 1719 Skagit Gardens florist whol 424-6144 *Mahler Ron 424-1443 MC FARLAND LANE INTERSECTS 1727 Schuckard Donald L 1728 Paulson M P @ 424-9844 1729*Smith D L 424-0464 1731 Anderson's Truck City C B Equipment 424-6335 Truck City Truck Stop gas sta 428-3070 Crane's Restaurant 428-3070 PEDERSON LANE INTERSECTS 1744 Blue Diamond Mfg dairy equip mfr 428-1744 1755 Skagit Moving & Storage Moving & storage 424-1769 Valley Moving & Storage 428-6683 1766 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1765-1768 Vacant (2 Hses) 1769 Pitman 170-1774 Vacant (2 Hses) 178 Friend Larry E @ 424-3471 1781 Thomas Leslie K @ 1785 Barnett Implement Co tractor sls 424-7995 HICKOX RD INTERSECTS 		1707 Cleave Mariorie E Mrs @ 424-1155	而马
 1710 Holttum Ronald E @ 424-3898 1711 Cedardale Fire Station 1713 Justice Paul Jr @ 424-5912 1719 Skagit Gardens florist whol 424-6144 *Mahler Ron 424-1443 MC FARLAND LANE INTERSECTS 1727 Schuckard Donald L 1728 Paulson M P @ 424-9844 1729*Smith D L 424-0464 1731 Anderson's Truck City C B Equipment 424-6335 Tuck City Truck Stop gas sta 428-3070 Crane's Restaurant 428-3070 PEDERSON LANE INTERSECTS 1744 Blue Diamond Mfg dairy equip mfr 428-1744 1755 Skagit Moving & Storage Moving & Storage 424-1769 Valley Moving & Storage 428-6683 1766 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-772 1763 Brownline Inc trucking 424-1720 1765 Irö8 Vacant (2 Hses) 1778 Friend Larry E @ 424-3041 1785 Friend Larry E @ 424-3041 1795 Barnett Implement Co tractor sls 424-7995 HICKOX RD INTERSECTS 			RE
 1711 Cedardale Fire Station 1713 Justice Paul Jr @ 424-5912 1719 Skagit Gardens florist whol 424-6144 *Mahler Ron 424-1443 MC FARLAND LANE INTERSECTS 1727 Schuckard Donald L 1728 Paulson M P @ 424-9844 1729*Smith D L 424-0464 1730 Anderson's Truck City C B Equipment 424-6335 Truck City Truck Stop gas sta 428-3070 Crane's Restaurant 428-3070 PEDERSON LANE INTERSECTS 1744 Blue Diamond Mfg dairy equip mfr 428-1744 1755 Skagit Moving & Storage moving & storage 424-1769 Valley Moving & Storage 428-6683 1765 Cai's Seattle French Baking Co bky gds 424-772 1763 Brownline Inc trucking 424-1720 1765 Irö8 Vacant (2 Hses) 1789 Friend Larry E @ 424-3471 1781 Thomas Leslie K @ 1781 Thomas Leslie K @ 1785 Barnett Implement Co tractor sls 424-7995 HICKOX RD INTERSECTS 			2
 1713 Justice Paul Jr @ 424-5912 1719 Skagit Gardens florist whol 424-6144 *Mahler Ron 424-1443 MC FARLAND LANE INTERSECTS 1727 Schuckard Donald L 1728 Paulson M P @ 424-9844 1729 *Smith D L 424-0464 1730 Anderson's Truck City C B Equipment 424-6335 Truck City Truck Stop gas sta 428-3070 Crane's Restaurant 428-3070 PEDERSON LANE INTERSECTS 1744 Blue Diamond Mfg dairy equip mfr 428-1744 1755 Skagit Moving & Storage Moving & Storage 428-6683 1756 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1765 Jr68 Vacant (2 Hses) 1789 Pitman 170-1774 Vacant (2 Hses) 1786 Friend Larry E @ 424-3040 1795 Barnett Implement Co tractor sls 424-7995 HICKOX RD INTERSECTS 			
1719 Skagit Gardens florist whol 424-6144 *Mahler Ron 424-1443 MC FARLAND LANE INTERSECTS 1727 Schuckard Donald L 1728 Paulson M P @ 424-9844 1729*Smith D L 424-0464 1729*Smith D L 424-0464 1729*Smith D L 424-0464 1731 Anderson's Truck City C B Equipment 424-6335 Truck City Truck Stop gas sta 428-3070 Crane's Restaurant 428-3070 PEDERSON LANE INTERSECTS 1744 Blue Diamond Mfg dairy equip mfr 428-1744 1755 Skagit Moving & Storage moving & storage 424-1769 Valley Moving & Storage 428-6683 1756 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1765-1768 Vacant (2 Hses) 1778 Friend Larry E @ 424-3471 1781 Thomas Leslie K @ 1781 Thomas Leslie K @ 1795 Barnett Implement Co tractor sls 424-7995 HICKOX RD INTERSECTS			
 #Mahler Ron 424-1443 MC FARLAND LANE INTERSECTS 127 Schuckard Donald I. 128 Paulson M P @ 424-9844. 129*Smith D L 424-0464 130 Anderson's Truck City C B Equipment 424-6335 Truck City Truck Stop gas sta 428-3070 Crane's Restaurant 428-3070 PDERSON LANE INTERSECTS 174 Blue Diamond Mfg dairy equip mfr 428-1740 1755 Skagit Moving & Storage moving & storage 424-1769 Valley Moving & Storage 428-6683 1766 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1765-1768 Vacant (2 Hses) 1789 Pitman 170-1774 Vacant (2 Hses) 1781 Thomas Leslie K @ 1781 Thomas Leslie K @ 1785 Barnett Implement Co tractor sls 424-7995 HICKOX RD INTERSECTS 			1 S
 1727 Schuckard Donald L 1728 Paulson M P @ 424-9844 1729 Smith D L 424-0464 1731 Anderson's Truck City C B Equipment 424-6335 Truck City Truck Stop gas sta 428-3070 Crane's Restaurant 428-3070 PEDERSON LANE INTERSECTS 1744 Blue Diamond Mfg dairy equip mfr 428-1744 1755 Skagit Moving & Storage moving & storage 424-1769 Valley Moving & Storage 428-6683 1756 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1765-1768 Vacant (2 Hses) 1769 Pitman 1770-1774 Vacant (2 Hses) 1781 Thomas Leslie K @ 1781 Thomas Leslie K @ 1795 Barnett Implement Co tractor sls 424-7995 HICKOX RD INTERSECTS 			0
 1727 Schuckard Donald L 1728 Paulson M P @ 424-9844 1729 Smith D L 424-0464 1731 Anderson's Truck City C B Equipment 424-6335 Truck City Truck Stop gas sta 428-3070 Crane's Restaurant 428-3070 PEDERSON LANE INTERSECTS 1744 Blue Diamond Mfg dairy equip mfr 428-1744 1755 Skagit Moving & Storage moving & storage 424-1769 Valley Moving & Storage 428-6683 1756 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1765-1768 Vacant (2 Hses) 1769 Pitman 1770-1774 Vacant (2 Hses) 1781 Thomas Leslie K @ 1781 Thomas Leslie K @ 1795 Barnett Implement Co tractor sls 424-7995 HICKOX RD INTERSECTS 			00
 1728 Paulson M P @ 424-9844 1729*Smith D L 424-0464 1731 Anderson's Truck City C B Equipment 424-6335 Truck City Truck Stop gas sta 428-3070 Crane's Restaurant 428-3070 PEDERSON LANE INTERSECTS 1744 Blue Diamond Mfg dairy equip mfr 428-1744 1755 Skagit Moving & Storage moving & storage 424-1769 Valley Moving & Storage 428-6683 1756 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1765-1768 Vacant (2 Hses) 1769 Pitman 1770-1774 Vacant (2 Hses) 1781 Thomas Leslie K @ 1795 Barnett Implement Co tractor sls 424-7995 HICKOX RD INTERSECTS 			
 1729★Smith D L 424-0464 1731 Anderson's Truck City C B Equipment 424-6335 Truck City Truck Stop gas sta 428-3070 Crane's Restaurant 428-3070 PEDERSON LANE INTERSECTS 1744 Blue Diamond Mfg dairy equip mfr 428-1744 1755 Skagit Moving & Storage moving & storage 424-1769 Valley Moving & Storage 428-6683 1766 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1765-1768 Vacant (2 Hses) 1769 Pitman 1770-1774 Vacant (2 Hses) 1788 Friend Larry E @ 424-3471 1781 Thomas Leslie K @ 1781 Thomas Leslie K @ 1795 Barnett Implement Co tractor sls 424-7995 HICKOX RD INTERSECTS 			1 22
 1731 Anderson's Truck City C B Equipment 424-6335 Truck City Truck Stop gas sta 428-3070 Crane's Restaurant 428-3070 PEDERSON LANE INTERSECTS 1744 Blue Diamond Mfg dairy equip mfr 428-174 1755 Skagit Moving & Storage moving & storage 424-1769 Valley Moving & Storage 428-6683 1756 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1765-1768 Vacant (2 Hses) 1769 Pitman 1770-1774 Vacant (2 Hses) 1788 Friend Larry E @ 424-3471 1781 Thomas Leslie K @ 1781a#Smith Steve M 424-9040 1795 Barnett Implement Co tractor sls 424-7995 HICKOX RD INTERSECTS 			0
4246335 Truck City Truck Stop gas sta 428-3070 Crane's Restaurant 428-3070 PEDERSON LANE INTERSECTS 1744 Blue Diamond Mfg dairy equip mfr 428-1742 1755 Skagit Moving & Storage moving & storage 424-1769 Valley Moving & Storage 428-6683 1756 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1765-1768 Vacant (2 Hses) 1769 Pitman 1770-1774 Vacant (2 Hses) 1788 Friend Larry E @ 424-3471 1781 Thomas Leslie K @ 1781 Thomas Leslie K @ 1781 Thomas Leslie K @ 1785 Barnett Implement Co tractor sls 424-7995 HICKOX RD INTERSECTS			
 Truck City Truck Stop gas sta 428-3070 Crane's Restaurant 428-3070 PEDERSON LANE INTERSECTS 1744 Blue Diamond Mfg dairy equip mfr 428-1740 1755 Skagit Moving & Storage moving & storage 424-1769 Valley Moving & Storage 428-6683 1756 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1765-1768 Vacant (2 Hses) 1769 Pitman 1770-1774 Vacant (2 Hses) 1788 Friend Larry E @ 424-3471 1781 Thomas Leslie K @ 1785 Barnett Implement Co tractor sls 424-7995 HICKOX RD INTERSECTS 			0.05
Crane's Restaurant 428-3070 PEDERSON LANE INTERSECTS 1744 Blue Diamond Mfg dairy equip mfr 428-1744 1755 Skagit Moving & Storage moving & storage 424-1769 Valley Moving & Storage 428-6683 1756 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1765-1768 Vacant (2 Hses) 1769 Pitman 1770-1774 Vacant (2 Hses) 1781 Thomas Leslie K © 1781 Thomas Leslie K © 1785 Barnett Implement Co tractor sls 424-7995 HICKOX RD INTERSECTS			1.11
 PEDERSON LANE INTERSECTS 1744 Blue Diamond Mfg dairy equip mfr 428-1744 1755 Skagit Moving & Storage moving & storage 424-1769 Valley Moving & Storage 428-6683 1756 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-772 1763 Brownline Inc trucking 424-1720 1765-1768 Vacant (2 Hses) 1769 Pitman 1770-1774 Vacant (2 Hses) 178 Friend Larry E @ 424-3471 1781 Thomas Leslie K @ 1785 Barnett Implement Co tractor sls 424-7995 HICKOX RD INTERSECTS 			15
 1744 Blue Diamond Mfg dairy equip mfr 428-1744 1755 Skagit Moving & Storage moving & storage 424-1769 Valley Moving & Storage 428-6683 1756 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1765-1768 Vacant (2 Hses) 1769 Pitman 1770-1774 Vacant (2 Hses) 1788 Friend Larry E © 424-3471 1781 Thomas Leslie K © 1785 Barnett Implement Co tractor sls 424-7995 HICKOX RD INTERSECTS 			
428-1744 1755 Skagit Moving & Storage moving & storage 424-1769 Valley Moving & Storage 428-6683 1756 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1765-1768 Vacant (2 Hses) 1769 Pitman 1770-1774 Vacant (2 Hses) 1778 Friend Larry E @ 424-3471 1781 Thomas Leslie K @ 1781a★Smith Steve M 424-9040 1795 Barnett Implement Co tractor sls 424-7995 HICKOX RD INTERSECTS			1 22
 1755 Skagit Moving & Storage moving & storage 424-1769 Valley Moving & Storage 428-6683 1756 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1765-1768 Vacant (2 Hses) 1769 Pitman 1770-1774 Vacant (2 Hses) 1778 Friend Larry E @ 424-3471 1781 Thomas Leslie K @ 1781 Thomas Leslie K @ 1795 Barnett Implement Co tractor sls 424-7995 HICKOX RD INTERSECTS 			02
storage 424-1769 Valley Moving & Storage 428-6683 1756 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1765-1768 Vacant (2 Hses) 1769 Pitman 1770-1774 Vacant (2 Hses) 1778 Friend Larry E @ 424-3471 1781 Thomas Leslie K @ 1781a★Smith Steve M 424-9040 1795 Barnett Implement Co tractor sls 424-7995 HICKOX RD INTERSECTS			
Valley Moving & Storage 428-6683 1756 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1765-1768 Vacant (2 Hses) 1769 Pitman 1770-1774 Vacant (2 Hses) 1778 Friend Larry E @ 424-3471 1781 Thomas Leslie K @ 1781a★Smith Steve M 424-9040 1795 Barnett Implement Co tractor sls 424-7995 HICKOX RD INTERSECTS Printing			1.00
1756 Blue Diamond Dairy Service 424-8686 1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1765-1768 Vacant (2 Hses) 1769 Pitman 1770-1774 Vacant (2 Hses) 1778 Friend Larry E © 424-3471 1781 Thomas Leslie K © 1781a★Smith Steve M 424-9040 1795 Barnett Implement Co tractor sls 424-7995 HICKOX RD INTERSECTS			
1762 Gai's Seattle French Baking Co bky gds 424-7772 1763 Brownline Inc trucking 424-1720 1765 Brownline Inc trucking 424-1720 1765-1768 Vacant (2 Hses) 1769 Pitman 1770-1774 Vacant (2 Hses) 1778 Friend Larry E © 424-3471 1781 Thomas Leslie K © 1781a★Smith Steve M 424-9040 1795 Barnett Implement Co tractor sls 424-7995 HICKOX RD INTERSECTS			
Printing			5
Printing			5
Printing			E
Printing			a
Printing			9
Printing			В
Printing			E.
Printing			80
Printing			7
Printing			1
Printing			9
Printing			S.
Printing		inchen inchentene inchente	d d
	-		
	-	Drinting	
I UDesetting and the			in t
and More		Typesetting	HT.
and More Fill		and More Ex	



Cross Street

Source Polk's City Directory

Old Highway 99 South

-

1985

us sta 14-8334 rs ©
4-8334
4-8334
4-8334
s @
so
-
Service
8686
Baking
28-5974
5497
4-3471
24-8568
)
rs
0
10
16
and there
1
CTS
6
тн
E
4941
70
-7570
11
Carlos and
S
DUTH
CTS

Target Street ✓ Cross Street

Source Polk's City Directory

Old Highway 99 South

-

1979

Old Highway 99 South	19
424-1221	
ANDERSON RD INTERSECTS	
1702 Vacant	
1707 Cleave David B @ 424-4281	
1708 Vacant	
1709 Cleave's David Greenhouses 424-4281	
1710 Holttum Ronald E @	
424-3898	
1711 Cedardale Fire Station	
424-1661	
1712 Vacant	
1713 Justice Paul Jr @ 424-5915	
1714 Vacant	
1716 Vacant	
1717 Eklund Axel A @ 424-5911	
1719 Skagit Gardens florist whol	
424-6256	
★Landgren Robt 424-9135 1725 Stiles Bertha L Mrs ⊚	
424-9841	
1727 No Return	
1728 Paulson Myrtle P Mrs @	
424-9844	
1729 Vacant	
1731 Truck City Service (Ofc)	
424-9291	
Anderson's Truck City C B	
Equipment 424-6335	
1731a Hi Lite Auto Body & Paint Inc 424-5913	
1733 Skagit Diesel Service	
757-4404	
1735 Truck City Service gas sta	
424-9291	
1737 Cranes Restaurant 424-8334	
1752 George's Trailer Clinic sls	
424-6265	
1755 Pritchard Carol E Mrs @	
424-9852	
1756 Blue Diamond Dairy Service	
Inc dairy prods 424-8686	
1762 Gai's Thrift Store bky gds 424-7772	
1763 Tanis Jack R @ 424-0271	
1765 Kaguras Sara Mrs @	
424-6638	
1768 Whalen John @ 424-9854	
1769 Vacant	





<u>Source</u> Polk's City Directory

Old Highway 99 South

-

1973

OLD HWY 99-Contd	139
688 Farmer's Friend Machinery	1755 Pritchard Donald J 424-0423 1762-64 Gai's Thrift Store
424-1273	424-7772
689 Meyer Sign Co mfr 424-1325	
689a Meyer John © 424-1311 690 Solis Danl Jr 424-9825	1765 Wilson Edw E @ 424-8564
691 Burkhalter Stanley E	1768 Whalen John 424-9854
424-9824	1769 Ekkelkamp Jerry 424-8567
692 Vacant	1770 Don's Rural Welding 424-9852
694 Vacant	1774 Krebs Paul H @ 424-9855
696 Jedlicka Oil Co Inc gas whol	1778 Corrion Jerry 424-0272
424-1221	1781 Janson Edw W @ 424-8563
701 Vacant	1781a Paulson Lillian 424-8566
702 Jedlicka Brian J 424-1221	1791 Under Constn
707 Cleave David 424-1155	1 <u>15 </u>
708 Vacant	16
709 Cleave David Greenhouses	OLIVE ST (MOUNT
424-1155	VERNON)-FROM W
710 Holttum Ronald E	DIVISION ST SOUTH 1
424-4690	WEST OF MAPLE LA
711 Cedardale Fire Station 336-3131	TID CODE 00070
713 Justice Paul @ 424-5915	ZIP CODE 98273
714 Vacant	MEMORIAL HWY INTERSECTS
716 Vacant	MC LEAN RD INTERSECTS
717 Eklund Axel A @ 424-5911	MC LEAN RD INTERSECTS
719 Skagit Gardens florist whol	6
424-6256	OLIVE ST E (MOUNT
Youngsman James	VERNON)-FROM S 18TH
424-6256	ST EAST 2 SOUTH OF E
725 Stiles Bertha Mrs @	SECTION ST
424-9841	
727 Sanders Joseph R 424-9832	ZIP CODE 98273
728 Paulson Myrtle Mrs ⊚ 424-9844	1840 Jones Carl M @ 424-1776
729 Shinn Cleveland	1841 Vacant
731 Truck City Service (Ofc)	1872 Allen David 424-7495
424-9291	1873 Wilcox Wm R @ 424-1911
State Utilities & Trans	11
Comn 424-4701	OLYMPIA AV E
731a George's Trailer Clinic	(BURLINGTON)-FROM S
424-5912	CHERRY ST EAST 1 SOUTH
733 Kness Bob Auto-Truck	OF E RIO VISTA ST
Repair 424-9831	
735 Truck City Service gas sta	11 OLYMPIA AV E (BURLINGTON)—FROM S CHERRY ST EAST 1 SOUTH OF E RIO VISTA ST ZIP CODE 98233 RAILROAD ST INTERSECTS 605 Oates Joseph 757-5591
424-9291	RAILROAD ST INTERSECTS
737 Cranes Cafe 424-8334	605 Oates Joseph 757-5591
737a Truck City Auto Body auto	619 Reed C Elvin @ 755-3534
& truck repr 424-7754	629 Ekman Herman © 755-3535
DEAN KELLEY R	
DEAN RELLET N	
PHONE 424-	

329 E. College Way

Mount Vernon

Target Street	Cross Street	<u>Source</u>
-	~	Polk's City Directory
S	Suzanne Ln	2012
McGrath Travis S		
3819 Hartzell Garry L & Ki	athleen E 4	•
3822 @ Nana Ronald A		
3824 Andrews Joseph L		
3827 Via Tami L 2		
3828 Matthews Kevin A &	Kristi L 6	
• ZIP CODE 98273 CAR-RT R 219 NORTHWEST PROP	013 ANE LLC gas	- liquefied petro-bttld/bulk
BUSINESSES 1		
SWAN CT (MOUNT VERNON)	-FROM 3599 SV	WAN RD NORTH
· ZIP CODE 98273 CAR-RT R	004	
3719 Neff Jordan M 2		
Neff Robert W		

Polk's City Directory e Ln 2006 360-293-323 360-293-323 360-299-205 360-299-205
sti L
HOUSEHOLDS
LC gas- liquefied petro-bttld/bulk
-

It is leased for the personal use of the subscriber. Use of this nformation changes by 60% each year. For an updated director Truck City Site 3228 Old Highway 99 South Mount Vernon, WA 98273

Inquiry Number: 3710125.5 August 29, 2013

The EDR Aerial Photo Decade Package



440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edrnet.com

EDR Aerial Photo Decade Package

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. **NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT.** Purchaser accepts this Report AS IS. Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2013 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

Date EDR Searched Historical Sources:

Aerial Photography August 29, 2013

Target Property:

3228 Old Highway 99 South Mount Vernon, WA 98273

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1941	Aerial Photograph. Scale: 1"=750'	Panel #: 48122-D3, Mount Vernon, WA;/Flight Date: July 09, 1941	EDR
1954	Aerial Photograph. Scale: 1"=500'	Panel #: 48122-D3, Mount Vernon, WA;/Flight Date: June 24, 1954	EDR
1956	Aerial Photograph. Scale: 1"=1000'	Panel #: 48122-D3, Mount Vernon, WA;/Flight Date: April 19, 1956	EDR
1968	Aerial Photograph. Scale: 1"=750'	Panel #: 48122-D3, Mount Vernon, WA;/Flight Date: September 03, 1968	EDR
1971	Aerial Photograph. Scale: 1"=1000'	Panel #: 48122-D3, Mount Vernon, WA;/Flight Date: October 16, 1971	EDR
1990	Aerial Photograph. Scale: 1"=750'	Panel #: 48122-D3, Mount Vernon, WA;/Flight Date: July 10, 1990	EDR
1998	Aerial Photograph. Scale: 1"=500'	Panel #: 48122-D3, Mount Vernon, WA;/DOQQ - acquisition dates: July 20, 1998	EDR
2005	Aerial Photograph. Scale: 1"=500'	Panel #: 48122-D3, Mount Vernon, WA;/Flight Year: 2005	EDR
2006	Aerial Photograph. Scale: 1"=500'	Panel #: 48122-D3, Mount Vernon, WA;/Flight Year: 2006	EDR
2009	Aerial Photograph. Scale: 1"=500'	Panel #: 48122-D3, Mount Vernon, WA;/Flight Year: 2009	EDR
2011	Aerial Photograph. Scale: 1"=500'	Panel #: 48122-D3, Mount Vernon, WA;/Flight Year: 2011	EDR























Truck City Site 3228 Old Highway 99 South Mount Vernon, WA 98273

Inquiry Number: 3710125.4 August 29, 2013

EDR Historical Topographic Map Report



440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edrnet.com

EDR Historical Topographic Map Report

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. **NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT.** Purchaser accepts this Report AS IS. Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2013 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.



× ▲	TARGET QUAD NAME: MOUNT VERNON MAP YEAR: 1911 SERIES: 30 SCALE: 1:125000	SITE NAME: Truck City Site ADDRESS: 3228 Old Highway 99 South Mount Vernon, WA 98273 LAT/LONG: 48.3949 / -122.335	CLIENT: Materials Testing & Consulting CONTACT: Andy Wiser INQUIRY#: 3710125.4 RESEARCH DATE: 08/29/2013
--------	--	--	---



N A	TARGET QUAD NAME: MOUNT VERNON MAP YEAR: 1940 SERIES: 15 SCALE: 1:62500	SITE NAME: Truck City Site ADDRESS: 3228 Old Highway 99 South Mount Vernon, WA 98273 LAT/LONG: 48.3949 / -122.335	CLIENT: Materials Testing & Consulting CONTACT: Andy Wiser INQUIRY#: 3710125.4 RESEARCH DATE: 08/29/2013
-----	---	--	---



N A	NAME: MOUNT VERNON ADD MAP YEAR: 1943	TE NAME: Truck City Site DDRESS: 3228 Old Highway 99 South Mount Vernon, WA 98273 NT/LONG: 48.3949 / -122.335	CLIENT: Materials Testing & Consulting CONTACT: Andy Wiser INQUIRY#: 3710125.4 RESEARCH DATE: 08/29/2013
-----	--	--	---





r	* <	MAP YEAR:	MOUNT VERNON	ADDRESS:	Truck City Site 3228 Old Highway 99 South Mount Vernon, WA 98273 48.3949 / -122.335		Materials Testing & Consulting Andy Wiser 3710125.4 DATE: 08/29/2013
		SERIES: SCALE:	7.5 1:24000	LAT/LONG:	48.3949 / -122.335	RESEARCH	DATE: 08/29/2013



				T 1 0% 0%		
	TARGET QL	JAD	SITE NAME:	Truck City Site	CLIENT:	Materials Testing & Consulting
N	NAME:	MOUNT VERNON	ADDRESS:	3228 Old Highway 99 South	CONTACT:	Andy Wiser
	MAP YEAR:	1973		Mount Vernon, WA 98273	INQUIRY#:	3710125.4
	PHOTOREV	ISED FROM :1956	LAT/LONG:	48.3949 / -122.335	RESEARCH	DATE: 08/29/2013
•	SERIES:	7.5				
	SCALE:	1:24000				



PHOTOREVISED FROM :1956 LAT/LONG: 48.3949 / -122.335 RESEARCH DATE: 08/29/2013 SCALE: 1:24000	N	TARGET QUAD NAME: MOUNT VERNON	SITE NAME: Truck City Site ADDRESS: 3228 Old Highway 99 South Mount Verson, WA 98273	CLIENT: Materials Testing & Consulting CONTACT: Andy Wiser
	N	NAME: MOUNT VERNON MAP YEAR: 1981 PHOTOREVISED FROM :1956 SERIES: 7.5	ADDRESS: 3228 Old Highway 99 South Mount Vernon, WA 98273	CONTACT: Andy Wiser INQUIRY#: 3710125.4



	 E: Truck City Site 3228 Old Highway 99 South Mount Vernon, WA 98273 48.3949 / -122.335 	CLIENT: Materials Testing & Consulting CONTACT: Andy Wiser INQUIRY#: 3710125.4 RESEARCH DATE: 08/29/2013
--	--	---