

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

2885 78th Avenue Southeast Mercer Island, Washington

Submitted by: Farallon Consulting, L.L.C. 975 5th Avenue Northwest Issaquah, Washington 98027

Farallon PN: 2049-001

For:

Xing Hua Group Ltd., a Washington Corporation c/o Oseran Hahn P.S. 929 108th Avenue Northeast, Suite 1200 Bellevue, Washington 98004

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ENVIRONMENTAL PROFESSIONALS' STATEMENT

We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as established in Part 312.10 of Title 40 of the Code of Federal Regulations (40 CFR 312.10) and we have the specific 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 312.

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EXECUTIVE SUMMARY

Farallon Consulting, L.L.C. (Farallon) has prepared this Phase I Environmental Site Assessment (Phase I ESA) Report for the property at 2885 78th Avenue Southeast in Mercer Island, Washington (herein referred to as the Site). The Phase I ESA was conducted by Ms. Jennifer L. Moore and was reviewed and approved by Ms. Tina M. Huff. Both are experienced Environmental Professionals in the field of Phase I ESAs and related environmental investigations.

This Phase I ESA Report was prepared for Xing Hua Group Ltd., a Washington Corporation in accordance with the letter regarding Proposal for Due Diligence, 2885 78th Avenue Southeast, Mercer Island, Washington dated May 7, 2018, from Ms. Moore and Mr. J. Riley Conkin of Farallon to Xing Hua Group Ltd, a Washington Corporation c/o Mr. William Hsu of Oseran Hahn P.S. The scope of work for this Phase I ESA is consistent with ASTM International Standard E1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E1527-13). ASTM E1527-13 is intended to assist the user in satisfying one of the requirements to qualify for protection from potential liability under the Comprehensive Environmental Response, Compensation, and Liability Act as the innocent landowner, contiguous property owner, or bona fide prospective purchaser. ASTM E1527-13 constitutes "all appropriate inquiry" into the previous ownership, uses, and environmental conditions of a property consistent with good commercial or customary practice, as defined in Section 9601(35)(B) of Title 42 of the U.S. Code.

There were no deviations from ASTM E1527-13 during this Phase I ESA. Limiting conditions encountered during the Phase I ESA were the presence of vehicles parked on exterior portions of the Site that prevented Farallon from observing the entire ground surface of the Site, and the presence of furniture and equipment stored in the Site building that prevented Farallon from observing the entire interior floor surface. In addition, Farallon was not provided access to all tenant spaces. Based on information obtained from the Site representative and Farallon's actual knowledge of the Site, these limiting conditions are not expected to hinder the conclusions of this report.

The purpose of the Phase I ESA was to identify, as practicable, recognized environmental conditions on the Site or proximate to the Site that have caused and/or may cause an adverse environmental condition. This Phase I ESA Report provides the results of investigation into past and present ownership and uses of the Site, consistent with good commercial and/or customary practice.

The Site consists of King County Parcel No. 531510-1326, which totals 1.0 acre of land developed with a two-story retail strip mall building that was constructed in 1962 and totals 12,100 square feet. Remaining areas of the Site consist of paved parking and landscaped areas. The Site building currently is occupied by Tiger Garden Chinese Restaurant and Lounge, King Insurance, Q. Nails, Goesling Gallery, and various other tenants and used as retail, restaurant, and office spaces. Access to the Site is gained from Southeast 29th Street, south of the Site; 78th Avenue Southeast, east of



the Site; and 77th Avenue Southeast, west of the Site. According to the King County Department of Assessments, the Site owner is King Enterprises of Washington LLC.

At the time of the site reconnaissance, Farallon observed minor amounts of sealed chemicals in the Q. Nails tenant space and janitorial cleaning supplies in multiple tenant spaces. The containers ranged in size from 16-ounce plastic bottles to 1-gallon plastic jugs. Quart-sized or smaller containers of automotive maintenance chemicals were stored outside the Tiger Garden Chinese Restaurant and Lounge. The various chemicals stored in and outside the tenant spaces appeared to be in good condition, with no evidence of leaks or spills noted.

Farallon observed de minimis petroleum staining on the paved parking areas of the Site that appeared to be from parked vehicles. Farallon observed de minimis staining proximate to two 55-gallon drums of used cooking oil that appeared to be from drips and leaks associated with transferring the used cooking oil to and from the drums. In addition, Farallon observed a sealed 20-gallon metal drum on the southern exterior of the Site building. The drum contained purge water generated from a groundwater monitoring event conducted at the Site by Farallon in September 2017.

Historically, the Site was depicted as undeveloped in the 1937 aerial photograph reviewed. A residence was constructed on the Site in 1949 and used an oil burner as a source of heat. The current Site building was constructed in 1962 and was visible in the 1968 aerial photograph and 1967 fire insurance map. The Site appeared relatively unchanged to the present. Oil burners are often associated with heating oil tanks. The files available for review did not document heating oil underground storage tanks (USTs) at the Site. In the event a UST is encountered during future redevelopment of the Site, the UST should be removed and disposed of in accordance with local and state regulations. The potential release of hazardous substances in connection with the historical oil burner with a possible heating oil UST on the Site represents a recognized environmental condition in connection with the Site.

Prior remedial investigations performed at the Site by Farallon and others have confirmed the presence of the dry cleaning solvent tetrachloroethene, which is a halogenated volatile organic compound (HVOC), at concentrations exceeding the Washington State Model Toxics Control Act Cleanup Regulation (MTCA) Method A cleanup level, Chapter 173-340 of the Washington Administrative Code, in soil proximate to the dry cleaning facility in the strip mall building. In addition, tetrachloroethene and associated degradation compounds, including trichloroethene and cis-1,2-dichloroethene, have also been detected at low concentrations less than MTCA cleanup levels in soil and/or groundwater samples collected from the subsurface beneath the strip mall building and a portion of the south-adjacent parking lot on the Site. Total petroleum hydrocarbons as oil-range organics (ORO) were detected at concentrations exceeding the MTCA Method A cleanup level in soil in a localized area on the southern portion of the Site. Groundwater and soil with detected concentrations of HVOCs and ORO on the southwestern portion of the Site will require special handling and disposal during redevelopment.



Based on Farallon's actual knowledge and review of reasonably ascertainable information, the confirmed release of hazardous substances associated with historical dry cleaning operations on the Site represents a recognized environmental condition in connection with the Site.

Adjacent properties at the time of the site reconnaissance included a McDonald's restaurant to the north, a QFC grocery store and a retail and residential property to the east across 78th Avenue Southeast, a Shell fuel station and Century Link telecommunication facility to the south across Southeast 29th Street, and a demolition and construction site and a retail building to the west.

Historically, adjacent properties appeared largely undeveloped and forested or used for agricultural purposes in the 1937 aerial photograph. By 1968, buildings appeared on adjacent properties to the north, east, and south of the Site, including the current south-adjacent Shell fuel station. The 1967 fire insurance map depicted the current two buildings on the west-adjacent property as occupied by a picture-framing business, a residence, and an unspecified commercial store.

The Environmental Risk Information Services (ERIS) regulatory database report prepared for the Site (ERIS Report) did not identify the Site address in the databases reviewed.

The ERIS Report identified the Texaco #63/Jacksons 623/Shell Oil Products US SAP facility as the south-adjacent fuel station across Southeast 29th Street. The south-adjacent fuel station had a known release that was remediated under oversight by the Washington State Department of Ecology, which issued a No Further Action determination for the release.

The ERIS Report also identified several facilities in the vicinity of the Site within the respective search radii. Several of these facilities, including current and historical fuel stations, fire department facilities, and dry cleaning facilities, have known or suspected releases of hazardous substances to soil and/or groundwater. However, based on the results of previous investigations conducted at the Site, discussed above, none of these facilities represents a recognized environmental condition in connection with the Site.

Based on review of the Site history, interviews with persons knowledgeable about the Site, reconnaissance of the Site, Farallon's actual knowledge, and review of regulatory agency lists, this Phase I ESA identified the following recognized environmental conditions in connection with the Site:

- The confirmed release of hazardous substances associated with historical dry cleaning operations on the Site; and
- The potential release of hazardous substances in connection with the historical oil burner with a possible heating oil UST on the Site.



1.0 INTRODUCTION

This Phase I Environmental Site Assessment (Phase I ESA) Report was prepared by Farallon Consulting, L.L.C. (Farallon) for the property at 2885 78th Avenue Southeast in Mercer Island, Washington (herein referred to as the Site) (Figure 1). This section discusses the project authorization, and the qualifications of the Environmental Professionals conducting and reviewing the Phase I ESA work. Also included in this section are the project purpose, objective, scope of services, deviations, limiting conditions, and data gaps.

1.1 PROJECT AUTHORIZATION

This Phase I ESA Report was prepared for Xing Hua Group Ltd., a Washington Corporation in accordance with the letter regarding Proposal for Due Diligence, 2885 78th Avenue Southeast, Mercer Island, Washington dated May 7, 2018, from Ms. Jennifer Moore and Mr. J. Riley Conkin of Farallon to Xing Hua Group Ltd, a Washington Corporation c/o Mr. William Hsu of Oseran Hahn P.S. The scope of work for this Phase I ESA is consistent with ASTM International Standard E1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E1527-13).

1.2 PROFESSIONAL QUALIFICATIONS

The Phase I ESA was conducted by Ms. Moore and was reviewed and approved by Ms. Tina M. Huff. Both have an understanding of surface and subsurface environmental conditions and the processes used to evaluate these conditions, and the ability to develop opinions regarding conditions indicative of a release or threatened release of hazardous substances and petroleum products. These Environmental Professionals have developed and performed all appropriate inquiry, in conformance with the standards and practices set forth in Part 312 of Title 40 of the Code of Federal Regulations. The professional qualifications of Mss. Moore and Huff are provided in Appendix A.

1.3 PROJECT PURPOSE AND OBJECTIVE

The purpose of the Phase I ESA was to identify, as practicable, recognized environmental conditions on the Site and within the appropriate study area that have caused and/or may cause an adverse environmental impact. ASTM E1527-13 is intended to permit a user to satisfy one of the requirements to qualify for protection from potential liability under the Comprehensive Environmental Response, Compensation, and Liability Act as the innocent landowner, contiguous property owner, or bona fide prospective purchaser. ASTM E1527-13 constitutes "all appropriate inquiry" into the previous ownership, uses, and environmental conditions of a property consistent with good commercial or customary practice, as defined in Section 9601(35)(B) of Title 42 of the U.S. Code.

The objective of the Phase I ESA was to perform an appropriate inquiry into past and present ownership and uses of the Site, consistent with good commercial and/or customary practice. This



Phase I ESA Report is to be used as a risk management tool to meet all appropriate inquiry requirements and the Comprehensive Environmental Response, Compensation, and Liability Act liability defense. The Phase I ESA does not guarantee that there are no impacts to the Site.

For the purpose of this Phase I ESA Report, the term "recognized environmental condition" is defined as the presence or likely presence of any hazardous substance or petroleum product in, on, or at the Site due to releases to the environment, under conditions indicative of a release to the environment, or under conditions that pose a material threat of a future release to the environment. The term is not intended to include "de minimis conditions" that generally do not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of the applicable governmental agencies.

The term "controlled recognized environmental condition" is defined as a recognized environmental condition resulting from a past release of a hazardous substance or petroleum product that has been addressed to the satisfaction of the applicable regulatory authority, with hazardous substances or petroleum products allowed to remain in-place subject to implementation of required controls.

The term "historical recognized environmental condition" is defined as a past release of any hazardous substance or petroleum product that has occurred in connection with the Site and has been addressed to the satisfaction of the applicable regulatory authority, without subjecting the Site to any required controls.

1.4 PROJECT SCOPE OF WORK

This Phase I ESA Report has been prepared in accordance with the scope of work presented in ASTM E1527-13 and the letter regarding Proposal for Due Diligence, 2885 78th Avenue Southeast, Mercer Island, Washington dated May 7, 2018, from Ms. Moore and Mr. Conkin of Farallon to Xing Hua Group Ltd., a Washington Corporation c/o Mr. Hsu of Oseran Hahn P.S. The scope of work for this Phase I ESA included a records review, literature research and review, a site reconnaissance, interviews with individuals familiar with the Site, interviews with local governmental officials, and preparation of this report.

1.5 DEVIATIONS

There were no deviations from ASTM E1527-13 during this Phase I ESA.

1.6 LIMITING CONDITIONS

Limiting conditions encountered during this Phase I ESA were the presence of vehicles parked on exterior portions of the Site that prevented Farallon from observing the entire ground surface of the Site, and the presence of furniture and equipment in the Site building that prevented Farallon from observing the entire interior floor surface. In addition, Farallon was not provided access to all tenant spaces. Based on information obtained from the Site representative and Farallon's



knowledge of the Site, these limiting conditions are not expected to hinder the conclusions of this report.

1.7 DATA GAPS

Data gaps may affect the ability to identify recognized environmental conditions and Farallon's ability to render opinions and conclusions for presentation in the Phase I ESA Report. Farallon did not identify significant data gaps during this Phase I ESA.



2.0 SITE OVERVIEW

This section includes an overview of the Site location, improvements, and operations. A description of adjacent and surrounding land use also is provided.

2.1 SITE LOCATION

The Site is northwest of the intersection of Southeast 29th Street and 78th Avenue Southeast in downtown Mercer Island, Washington. The Site vicinity is shown on Figure 1.

2.2 SITE DESCRIPTION

The Site consists of King County Parcel No. 531510-1326, which totals 1.0 acre of land developed with a two-story retail strip mall building that was constructed in 1962 and totals 12,100 square feet in area. Remaining areas of the Site consist of paved parking and landscaped areas. Access to the Site is gained from Southeast 29th Street, south of the Site; 78th Avenue Southeast, east of the Site; and 77th Avenue Southeast, west of the Site.

Figure 2 presents a plan map of the Site. Additional details pertaining to the Site are provided in Section 8.2, Site Reconnaissance Observations. Site photographs are presented in Appendix B.

2.3 SITE OPERATIONS

The Site building currently is occupied by Tiger Garden Chinese Restaurant and Lounge, King Insurance, Q. Nails, Goesling Gallery, and various other tenants and used as retail, restaurant, and office spaces. According to the King County Department of Assessments, the Site owner is King Enterprises of Washington LLC.

A+ Cleaners, a dry cleaning facility, operated at the Site for approximately 12 years and ceased operations in April 2015. The former dry cleaning facility currently is used by the Site owner for storage of items being prepared for a garage sale. A confirmed release of hazardous substances associated with historical dry cleaning operations on the Site represents a recognized environmental condition in connection with the Site.

2.4 ADJACENT AND SURROUNDING LAND USE

Adjacent properties at the time of the site reconnaissance included a McDonald's restaurant to the north, a QFC grocery store and a retail and residential property to the east across 78th Avenue Southeast, a Shell fuel station and Century Link telecommunication facility to the south across Southeast 29th Street, and a demolition and construction site and a retail building to the west.

No visual evidence of recognized environmental conditions was observed on abutting or nearby properties during the site reconnaissance. Observations were restricted to areas readily observable from the Site, and to public rights-of-way.



3.0 PHYSICAL SETTING

The physical setting of the Site, including topography, geology, and hydrogeology, is described in this section. Farallon's assessment of sensitive receptors in the area also is discussed.

3.1 TOPOGRAPHY

Farallon reviewed the U.S. Geological Survey (USGS) topographic map for Mercer Island, Washington dated 2014 provided by Environmental Risk Information Services (ERIS). The Site topography is tiered, with the eastern portion of the Site at an elevation of approximately 91 feet above mean sea level and the northwestern portion of the Site at an elevation of approximately 81 feet above mean sea level. Regional topography includes hills to the south, west, and east and an overall slope down to the north.

3.2 GEOLOGY AND HYDROGEOLOGY

The Puget Sound region is underlain by Quaternary sediments deposited by a number of glacial episodes. Deposition occurred during a number of glacial advances and retreats, which created the existing subsurface conditions. The regional sediments consist primarily of interlayered and/or sequential deposits of alluvial clays, silts, and sands that typically are situated over deposits of glacial till that consist of silty sand to sandy silt with gravel. Outwash sediments consisting of sands, silts, clays, and gravels were deposited by rivers, streams, and post-glacial lakes during the glacial retreats. With the exception of the most-recent recessional deposits, the outwash sediments have been over-consolidated by the overriding ice sheets.

Groundwater migration in the Puget Sound region generally is confined to the most-recent alluvial deposits of sands and gravel. These materials are commonly underlain and occasionally overlain by relatively impermeable glacial till deposits. Lateral and vertical migration of the groundwater is impeded by the dense and relatively impermeable nature of the till, and by the commonly laterally discontinuous nature of the aquifer-bearing materials. Perched and discontinuous zones of shallow groundwater may be present seasonally and locally above the impervious till. Shallow groundwater flow direction typically can be estimated by examination of surface topography or by nearby surface water bodies.

Based on observations made during the subsurface investigations conducted by Farallon in September and December 2013 and September and October 2014, the general stratigraphy of the Site comprises varying amounts of fill consisting of silty sand with some gravel, underlain by alternating layers of silt and silty sand to the total depth explored of approximately 35 feet below ground surface (bgs). Groundwater in the vicinity of the Site flows to the southwest, and is encountered at depths of between 2 and 3 feet bgs proximate to the former dry cleaning facility with a horizontal hydraulic gradient of approximately 0.011 foot per foot. This information is further discussed in Section 4.5, Previous Environmental Studies.



3.3 SENSITIVE RECEPTORS

Farallon conducted a limited assessment of sensitive receptors on or in the vicinity of the Site that was confined to visually apparent features such as surface water bodies (e.g., low-lying wet areas, streams, ponds) and residential and recreational areas. Farallon's assessment of sensitive receptors included a review of readily ascertainable information relating to the presence of private, semiprivate, public, and industrial water supply wells.

According to ERIS and Farallon's actual knowledge, the Site is not within a 100- or 500-year flood plain. The nearest federal designated wetlands are approximately 0.4 mile northeast of the Site. No public water supply wells were identified within 1 mile of the Site. The nearest water body identified is Lake Washington approximately 0.4 mile northeast of the Site, 0.5 mile north of the Site, and 0.75 mile northwest and southwest of the Site.



4.0 USER-PROVIDED INFORMATION

Farallon understands that the user of this report, Xing Hua Group Ltd., a Washington Corporation, is seeking to follow the standards set forth in ASTM E1527-13 to complete an environmental assessment of the Site. The user has specific responsibilities for fulfilling ASTM E1527-13 requirements to help identify the possibility of recognized environmental conditions in connection with the Site. These responsibilities do not require the technical expertise of an Environmental Professional, and were not performed by the Environmental Professional who conducted the Phase I ESA at the Site.

To facilitate fulfillment of the ASTM E1527-13 requirements identified below, Farallon provided Xing Hua Group Ltd., a Washington Corporation with a copy of the *Phase I ESA User Questionnaire* (User Questionnaire) to complete. The User Questionnaire is provided in Appendix C of this Phase I ESA Report.

4.1 TITLE AND LIEN RECORDS

Xing Hua Group Ltd., a Washington Corporation indicated that it was not aware of environmental liens against the Site.

4.2 EXPERIENCE AND SPECIALIZED KNOWLEDGE

Xing Hua Group Ltd., a Washington Corporation indicated that it has no experience or specialized knowledge regarding the Site, but did disclose that a related entity owns a property adjacent to the Site.

4.3 COMMONLY KNOWN INFORMATION

Xing Hua Group Ltd., a Washington Corporation provided Farallon with previous environmental assessments of the Site, which are summarized in Section 4.5, Previous Environmental Studies.

4.4 PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT USERS

Xing Hua Group Ltd., a Washington Corporation and its related entities and owners will rely on this Phase I ESA Report.

4.5 PREVIOUS ENVIRONMENTAL STUDIES

The following describes previous investigations conducted at the Site by Farallon and others. Additional information pertaining to the investigation activities is provided in the referenced documents.



4.5.1 Limited Subsurface Investigation – Pacific Crest Environmental, June 2012

Pacific Crest Environmental performed a limited subsurface investigation at the Site for PMF Investments, LLC in June 2012 (Limited SI). Previously, Pacific Crest Environmental had conducted a Phase I ESA at the Site and identified the historical and current dry cleaning operations on the Site, and known or suspected releases on properties adjacent and proximate to the Site as recognized environmental conditions in connection with the Site. The Limited SI included the advancement and sampling of borings KP-1 through KP-4 proximate to the Site building (Figure 2). Soil and reconnaissance groundwater samples were analyzed for halogenated volatile organic compounds (HVOCs) and total petroleum hydrocarbons (TPH) by Northwest Method Hydrocarbon Identification. Based on the results of the Hydrocarbon Identification analysis, the soil sample collected from boring KP-3 was subsequently analyzed for TPH as diesel-range organics (DRO) and as oil-range organics (ORO) by Northwest Method NWTPH-Dx. ORO was detected at a concentration of 580 milligram per kilogram (mg/kg) in a soil sample collected from boring KP-3 at a depth of 4 feet bgs, which is less than the Washington State Model Toxics Control Act Cleanup Regulation (MTCA) Method A cleanup level of 2,000 mg/kg for ORO in soil. TPH as gasoline-range organics (GRO), DRO, ORO, and HVOCs were reported non-detect at the laboratory practical quantitation limit (PQL) in each of the remaining samples analyzed from borings KP-1 through KP-4.

4.5.2 Subsurface Investigation – Farallon, September 2013

Farallon conducted an initial subsurface investigation at the Site in September 2013 to evaluate the potential release of contaminants of potential concern (COPCs) to soil gas, soil, and/or groundwater from historical and/or current operations at the Site, and/or migration of COPCs onto the Site from adjacent properties. The September 2013 subsurface investigation consisted of groundwater monitoring using existing groundwater monitoring wells MW-1 through MW-4, advancement and sampling of borings B-1 through B-8, and installation and sampling of a soil gas monitoring probe in the dry cleaning facility. Soil and groundwater samples collected from the Site were analyzed for GRO; DRO; ORO; benzene, toluene, ethylbenzene, and total xylenes (BTEX); HVOCs; and/or total Resource Conservation and Recovery Act (RCRA) metals, including arsenic, barium, cadmium, chromium, lead, mercury, selenium, and silver. A soil gas sample was collected from the soil gas monitoring probe and analyzed for HVOCs.

Trichloroethene (TCE) and cis-1,2-dichloroethene (cis-1,2-DCE), degradation products of tetrachloroethene (PCE), were detected in the reconnaissance groundwater sample collected from boring B-1, advanced on the down-gradient southwestern portion of the dry cleaning facility. Although TCE and cis-1,2-DCE were detected at concentrations less than MTCA cleanup levels, data indicated a potential release of PCE to the subsurface proximate to the dry cleaning facility. All COPCs analyzed, including HVOCs, DRO, ORO, GRO, and BTEX, were reported non-detect at the laboratory PQL in groundwater samples collected from borings B-2, B-4, and B-5 and existing monitoring wells MW-1 through MW-4.



Total RCRA metals barium and chromium were detected at low concentrations less than MTCA cleanup levels in a soil sample collected from boring B-1, consistent with background metals concentrations. The remaining RCRA metals were reported non-detect at the laboratory PQL.

The remaining COPCs, including BTEX, DRO, ORO, and HVOCs, were reported non-detect at the laboratory PQL in the remaining soil samples collected from borings advanced during the September 2013 subsurface investigation conducted by Farallon.

PCE was detected at a concentration of 2,000 micrograms per cubic meter and TCE was detected at a concentration of 5.2 micrograms per cubic meter in the soil gas sample collected from the soil gas monitoring probe installed in the dry cleaning facility, which exceed the MTCA Method B screening levels for soil gas in a residential setting. In addition, the PCE concentration exceeds the MTCA Modified Method B screening level for soil gas calculated for a commercial setting. The remaining associated PCE degradation products, including cis-1,2-DCE, trans-1,2-dichloroethene, and vinyl chloride, were reported non-detect at the laboratory PQL.

Details of the scope of work for the September 2013 subsurface investigation conducted by Farallon and the results are presented in the letter regarding Summary of Subsurface Investigation, Mercer Island Apartments, 2885 78th Avenue Southeast, Mercer Island, Washington dated November 15, 2013, from Ms. Moore and Mr. Conkin of Farallon to Ms. Cathy Dempsey of Hines Real Estate Investment Trust Properties, L.P.

The available data indicated a suspected release of PCE to the shallow subsurface beneath the dry cleaning facility, and a potential release of ORO on the southwestern portion of the Site. Based on these data, additional characterization was recommended to further assess the nature and extent of a suspected HVOC source area proximate to the dry cleaning facility and of ORO on the southwestern portion of the Site.

4.5.3 Additional Subsurface Investigation – Farallon, December 2013

Farallon conducted additional subsurface investigation activities at the Site in December 2013 to evaluate the potential release of COPCs in soil and groundwater beneath the Site building and proximate to prior boring KP-3 on the southwestern portion of the Site. The December 2013 subsurface investigation consisted of groundwater monitoring using existing groundwater monitoring wells MW-1 through MW-4 and advancement and sampling of borings B-9 through B-14. Soil and reconnaissance groundwater samples collected from borings B-9 through B-12 advanced beneath the Site building were analyzed for HVOCs. Soil samples collected from borings B-13 and B-14, proximate to prior boring KP-3, were analyzed for DRO and ORO.

PCE was detected at concentrations ranging from 0.01 to 0.051 mg/kg in the soil samples analyzed from borings B-9 through B-12 in the dry cleaning facility and adjacent storage room. The highest PCE concentration of 0.051 mg/kg, which slightly exceeded the MTCA Method A cleanup level of 0.05 mg/kg, was detected in a soil sample collected from boring B-10, proximate to the western side of the dry cleaning machine, at a depth of approximately 2.5 feet bgs.



Low concentrations of PCE ranging from 0.3 to 1.6 micrograms per liter, less than the MTCA Method A cleanup level, were detected in the reconnaissance groundwater samples collected from borings B-9, B-10, and B-12 advanced proximate to the dry cleaning machine. The soil and groundwater data obtained from the borings beneath the Site building indicated a suspected release of PCE proximate to the dry cleaning machine and/or associated sanitary side sewer lines.

ORO was detected at a concentration of 5,600 mg/kg in a soil sample collected from boring B-13 at a depth of 0.5 foot bgs, which exceeded the MTCA Method A cleanup level of 2,000 mg/kg. ORO was detected at lower concentrations of 81 and 860 mg/kg in soil samples collected from borings B-13 and B-14 at a depth of approximately 4 feet bgs. ORO was reported non-detect at the laboratory PQL in the deeper soil samples collected from borings B-13 and B-14 at a depth of approximately 7 feet bgs. These data indicated a localized source of petroleum-contaminated soil on the southwestern portion of the Site.

Details of the scope of work for the December 2013 subsurface investigation conducted by Farallon and the results are presented in the letter regarding Summary of Additional Subsurface Investigation, Mercer Island Apartments, 2885 78th Avenue Southeast, Mercer Island, Washington dated January 21, 2014, from Ms. Moore and Mr. Conkin of Farallon to Mr. Evan Kaseguma of Hines Real Estate Investment Trust Properties, L.P.

4.5.4 Subsurface Investigation – Farallon, September and October 2014

Farallon conducted additional subsurface investigation activities in September and October 2014 to further evaluate the nature and extent of the confirmed HVOC source area proximate to the dry cleaning facility on the Site and a localized source of petroleum-contaminated soil south of the Site building on the southwestern portion of the Site. The additional subsurface investigation included soil and groundwater reconnaissance sampling and monitoring well installation and sampling.

PCE was detected at a concentration of 0.0056 mg/kg, less than the MTCA Method A cleanup level, in the soil sample collected from boring B-21 at a depth of 1 foot bgs in the central portion of the Goesling Gallery tenant space. HVOCs were reported non-detect at the laboratory PQL in the remaining soil samples collected from boring B-21 to a total depth of 9.5 feet bgs. In addition, HVOCs were reported non-detect at the laboratory PQL in soil samples collected from borings B-19 and B-20 advanced south and north of boring B-21, respectively.

PCE was reported non-detect at the laboratory PQL in the soil samples collected from boring B-16 to a total depth of 11 feet bgs at the northern end of the dry cleaning facility. These data bound the extent of PCE-contaminated soil north of prior boring B-9.

PCE was reported non-detect in the soil samples collected from borings B-17 and B-18 advanced proximate to and in the east-adjacent King Insurance tenant space. These data bound the extent of PCE-contaminated soil northeast and east of prior borings B-9, B-11, and B-12 advanced in the dry cleaning facility and the adjacent storage room.



Borings B-22 through B-25 were advanced in the parking area south of the Site building to evaluate the nature and extent of petroleum-contaminated soil previously detected in prior borings KP-3, B-13, and B-14. The soil sample collected from boring B-15 at a depth of 5 feet bgs was also used as a part of the evaluation of this localized ORO source area. The highest concentration of ORO of 5,600 mg/kg, which exceeds the MTCA Method A cleanup level of 2,000 mg/kg for ORO, was detected in a soil sample collected from prior boring B-13 at a depth of 0.5 foot bgs. ORO was detected at concentrations less than the MTCA Method A cleanup level and was reported non-detect at the laboratory PQL in deeper soil samples collected from boring B-13 at depths of 4 and 6.5 feet bgs, respectively.

ORO was detected at concentrations of 1,200, 100, and 94 mg/kg in soil samples collected from boring B-25, advanced west of prior boring B-13, at depths of 0.5, 3, and 5 feet bgs, respectively.

ORO was detected at a decreased concentration of 190 mg/kg in the soil sample collected from boring B-23, advanced east of boring B-13, at a depth of approximately 0.5 foot bgs. ORO was reported non-detect at the laboratory PQL in deeper soil samples collected from boring B-23 at depths of 3 and 5 feet bgs. ORO was reported non-detect at the laboratory PQL in soil samples collected from boring B-24, south of prior boring B-13, at depths of 0.5, 3, and 5 feet bgs.

These data bound the ORO concentrations exceeding the MTCA Method A cleanup level in shallow soil. However, the lateral extent of petroleum-contaminated soil with detected concentrations of ORO less than the MTCA Method A cleanup level west of boring B-25 is not fully characterized.

HVOCs and petroleum hydrocarbons were reported non-detect at the laboratory PQL in groundwater samples collected from adjacent monitoring well MW-2.

Details of the scope of work for the September and October 2014 subsurface investigation conducted by Farallon and the results are presented in the letter regarding Summary of Subsurface Investigation, Mercer Island Apartments – King Parcel Property, 2885 78th Avenue Southeast, Mercer Island, Washington from Ms. Moore and Mr. Conkin of Farallon to Mr. Kaseguma of Hines Real Estate Investment Trust Properties, L.P.

Based on Farallon's review of reasonably ascertainable information and actual knowledge, the confirmed release of hazardous substances associated with historical dry cleaning operations on the Site, and the potential release of hazardous substances in connection with the historical oil burner with a possible heating oil underground storage tank (UST) on the Site represent recognized environmental conditions in connection with the Site.

4.5.5 Groundwater Monitoring Event – Farallon, September 2017 and May 2018

Farallon conducted groundwater monitoring events for a previous prospective purchaser in September 2017 and more recently in May 2018. The monitoring well network of five monitoring wells was gauged, and down-gradient monitoring wells MW-3 and MW-5 were sampled. The groundwater samples were analyzed for HVOCs to assess groundwater quality. HVOCs were



reported non-detect at the laboratory PQL in the groundwater samples analyzed from monitoring wells MW-3 and MW-5 during the September 2017 and May 2018 groundwater monitoring events. These data are consistent with previous data from these two monitoring wells.



5.0 SITE BACKGROUND AND HISTORY

Farallon reviewed the following historical sources as part of this Phase I ESA:

- Aerial photographs of the Mercer Island, Washington area dated 1937, 1968, 1972, 1980, 1990, 1990, 2005, 2006, 2009, 2011, 2013, 2015, and 2017 obtained from ERIS;
- Digital Business and Cole Directories of Mercer Island, Washington dated 1944, 1950, 1955, 1960, 1970, 1975, 1978, 1980, 1985, 1990, 1996, 2000, 2005, 2009, 2014, and 2018 obtained from ERIS;
- USGS topographic maps of Mercer Island, Washington dated 1950, 1968, 1973, and 2014 obtained from ERIS; and
- Fire insurance map for the Site dated 1967 obtained from ERIS.

Farallon is not responsible for the accuracy or completeness of the historical sources reviewed. The historical sources documented were reasonably ascertainable and practically reviewable during this Phase I ESA.

5.1 SITE

The Site appeared to be forested and undeveloped in the 1937 aerial photograph reviewed. A residence was constructed on the Site in 1949 and used an oil burner as a source of heat. The current Site building was apparent in the 1968 aerial photograph and the 1967 fire insurance map. The 1967 fire insurance map depicted the current Site building as occupied by three unspecified commercial stores. The Site appeared relatively unchanged to the present. The potential release of hazardous substances in connection with the historical oil burner with a possible heating oil UST on the Site represents a recognized environmental condition in connection with the Site. City directory listings for the Site included Queen Nails, Sporting Goods USA LLC, Islander Barber Shop, JM Sales Co, Seven Stars Restaurant, and Toni Maroni's Famous Gourmet Pizza.

According to the Site representative, a dry cleaning facility operated on the Site until approximately April 2015. Additional information regarding the Site history is provided in Section 4.5, Previous Environmental Studies. Based on previous reports reviewed during completion of this Phase I ESA Report, the confirmed release of hazardous substances associated with historical dry cleaning operations on the Site represents a recognized environmental condition in connection with the Site.

5.2 ADJACENT PROPERTIES

Adjacent properties appeared largely undeveloped and forested or used for agricultural purposes in the 1937 aerial photograph. By 1968, buildings appeared on adjacent properties to the north, east, and south of the Site, including the current south-adjacent Shell fuel station. The south-adjacent Shell fuel station is further discussed in Section 6.2, Adjacent and Other Facility Listings.



The 1967 fire insurance map depicted the current two buildings on the west-adjacent property as occupied by a picture-framing business, a residence, and an unspecified commercial store.

5.3 PUGET SOUND REGIONAL ARCHIVES

Farallon reviewed historical records for the Site at the Puget Sound Regional Archives at Bellevue College in Bellevue, Washington. Historical assessor records indicated that a residence was built on the Site in 1949 and that it used an oil burner as a source of heat. The current Site building was built in 1962.

Oil burners are often associated with heating oil tanks. The files available for review did not document heating oil USTs at the Site. In the event a UST is encountered during future redevelopment of the Site, the UST should be removed and disposed of in accordance with local and state regulations. The potential release of hazardous substances in connection with the historical oil burner with a possible heating oil UST on the Site represents a recognized environmental condition in connection with the Site. Based on previous environmental investigations completed at the Site, the confirmed release of ORO on the southwestern portion of the Site may be related to the historical presence of this oil burner.



6.0 REGULATORY REVIEW

ERIS conducted a review of environmental regulatory agency database listings to identify reported environmental issues related to the Site and facilities in the Site vicinity. Farallon used the greater of each approximate minimum search distance from the Site for each of the referenced federal and state environmental databases, as specified in ASTM E1527-13.

Farallon reviewed the results from the ERIS database report prepared for the Site dated May 17, 2018 (ERIS Report) to note reported facilities in the vicinity of the Site that were considered to have a potential to adversely impact the Site (i.e., are known to have resulted in or are expected to result in a recognized environmental condition). Reported facilities identified in the ERIS Report were evaluated with respect to the nature and extent of a given release, the distance of the reported facility from the Site, the stratigraphy of soils, the expected soil permeability, and the topographic position of a reported facility with respect to known or expected local and/or regional groundwater flow direction.

The descriptions of the databases searched, the complete database names for the abbreviations used in this Phase I ESA Report, and the associated search distances from the Site are provided in the ERIS Report presented in Appendix D.

6.1 ON-SITE LISTINGS

The ERIS Report did not identify the Site address in the databases reviewed.

Farallon searched the Washington State Department of Ecology (Ecology) Toxics Cleanup Program database (Ecology database) for the Site address, but found no listings. Regulatory files were not reviewed during completion of this report due to the time and/or cost constraints of this Phase I ESA; additional information may be available at Ecology. Additional information regarding the Site is provided in Section 4.5, Previous Environmental Studies.

6.2 ADJACENT AND OTHER FACILITY LISTINGS

Reported facilities within 0.25 mile up-gradient, 0.125 mile cross-gradient, or adjacent downgradient of the Site are considered to have a potential to have impacted the Site. Facilities that were listed in the ERIS Report but not identified as a reported facility (e.g., a facility listed as a hazardous waste generator but not as having had a release), and facilities that were listed as "Closed" were not considered to have a potential to have impacted the Site.

• Texaco #63/Jacksons 623/Shell Oil Products US SAP, south-adjacent to the Site and at a similar topographic elevation, was identified in the SPILLS, ICR, CSCSL NFA, ALLSITES, RCRA NonGen, UST, and VCP databases. According to the ERIS Report, the facility removed four USTs as of August 1996, and four operational USTs remain on the property. The facility was a handler of hazardous materials, with no reported violations. The facility had soil and groundwater contamination by petroleum products and received



a No Further Action determination in November 2008. The facility reported a release of 6 gallons of gasoline to impermeable containment in June 2009. No additional information regarding the spill was provided. Farallon searched the Ecology database for the facility, which indicated that the facility had benzene and petroleum contamination in soil and groundwater. Regulatory files were not reviewed during completion of this report due to the time and/or cost constraints of this Phase I ESA; additional information may be available at Ecology. Based on the current regulatory status of this facility, it does not represent a recognized environmental condition in connection with the Site.

- Banner Bank Mercer Island/Pacific Northwest Bank, southeast-adjacent to the Site and at a lower topographic elevation, was identified in the ALLSITES, CSCSL, and VCP databases. According to the ERIS Report, the facility is listed as "Cleanup Started" for suspected soil and groundwater contamination by halogenated organics, and for confirmed soil and suspected groundwater contamination by petroleum products. Farallon searched the Ecology database for the facility, which indicated that the facility enrolled in the Voluntary Cleanup Program in February 2003 and was terminated from the program in June 2006. No additional information was provided. Farallon searched the Ecology database, which indicated that the initial investigation was completed in December 2002, but no additional investigations or remedial activities have been conducted at the property. Based on the previous investigations conducted at the Site discussed in Section 4.5, Previous Environmental Studies, this facility does not represent a recognized environmental condition in connection with the Site.
- Corry's Dry Cleaning, less than 0.125 mile south-southeast of the Site and at a lower topographic elevation, was identified on the RCRA NonGen, DRYCLEANERS, and ALLSITES databases. According to the ERIS Report, the facility was a handler of hazardous materials, with no reported violations. Farallon searched the Ecology database for the facility, but found no listings. Based on the previous investigations conducted at the Site discussed in Section 4.5, Previous Environmental Studies, this facility does not represent a recognized environmental condition in connection with the Site.
- Silers Cleaners, less than 0.125 mile south-southeast of the Site and at a lower topographic elevation, was identified on the RCRA NonGen and ALLSITES databases. According to the ERIS Report, the facility was a handler of hazardous materials, with no reported violations as of January 2018. Farallon searched the Ecology database for the facility, but found no listings. Based on the previous investigations conducted on the Site discussed in Section 4.5, Previous Environmental Studies, this facility does not represent a recognized environmental condition in connection with the Site.
- Mercer Island Fire Department, less than 0.125 mile south-southeast of the Site and at a lower topographic elevation, was identified on the CSCSL, ICR, LUST, RCRA NonGen, and ALLSITES databases. The facility was listed as "Awaiting Cleanup" and reportedly had suspected and/or confirmed soil and groundwater contamination by benzene, diesel fuel, gasoline, and other petroleum products. The facility was a handler of hazardous materials, with no reported violations as of January 2018. Farallon searched the Ecology



database for the facility, which indicated that there was soil contamination exceeding applicable cleanup levels and free product in a former UST excavation, and that groundwater was not assessed at the facility. Based on the previous investigations conducted at the Site discussed in Section 4.5, Previous Environmental Studies, this facility does not represent a recognized environmental condition in connection with the Site.

• Lakeview Cleaners/Four Seasons Dry Cleaners, less than 0.125 mile south-southeast of the Site and at a lower topographic elevation, was identified on the RCRA NonGen, ALLSITES, and DRYCLEANERS databases. According to the ERIS Report, the facility was a handler of hazardous materials, with no reported violations. The facility was listed as having confirmed soil, groundwater, and surface water contamination by halogenated organics, with the status of "Awaiting Cleanup." Farallon searched the Ecology database for the facility, which indicated that the facility reported an unspecified release in May 2007. Based on the previous investigations conducted on the Site discussed in Section 4.5, Previous Environmental Studies, this facility does not represent a recognized environmental condition in connection with the Site.

6.3 UNMAPPABLE LISTINGS

ERIS identified six facilities as "unplottable" that ERIS was unable to map due to inaccurate or inadequate address information. Farallon located these unplottable sites and, according to the addresses provided by ERIS, the facilities are not located within the respective search radii. The orphan sites located do not represent a recognized environmental condition in connection with the Site.



7.0 INTERVIEWS

Farallon conducted interviews with individuals familiar with the Site and contacted relevant local governmental agencies to obtain additional Site information. The responses from the parties contacted are provided below.

7.1 INTERVIEW WITH SITE REPRESENTATIVE

During the site reconnaissance, Farallon interviewed Mr. Scott Robertson, a representative of King Enterprises of Washington LLC, owner of the Site, on May 17, 2018. The following information was obtained from this interview:

- The Site is unchanged since the previous work conducted at the Site by Farallon from 2013 to 2015;
- The Site building is heated by space heaters;
- The floor drains are connected to the sanitary sewer system;
- No known aboveground storage tanks (ASTs) or USTs are present on the Site; and
- Hazardous materials on the Site generally consist of janitorial cleaning supplies, maintenance materials, and used cooking oil from restaurant operations on the Site.

Mr. Robertson stated that he had not been made aware of any pending, threatened, or past:

- Litigation relevant to hazardous substances or petroleum products in, on, or from the Site;
- Administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the Site; or
- Notices from a governmental entity regarding violations of environmental laws or liability relating to hazardous substances or petroleum products.

7.2 INTERVIEW WITH FIRE DEPARTMENT

Farallon contacted the Mercer Island Fire Department regarding previous and current ASTs and USTs at the Site. No response from the Mercer Island Fire Department was received prior to completion of this Phase I ESA Report.

7.3 INTERVIEW WITH HEALTH DEPARTMENT

Farallon contacted the King County Health Department regarding previous and current ASTs and USTs at the Site. No response from the King County Health Department was received prior to completion of this Phase I ESA Report.



8.0 SITE RECONNAISSANCE

Farallon conducted a site reconnaissance on May 16, 2018 to observe the Site for physical evidence of recognized environmental conditions. The methodology used for the site reconnaissance and the observations made during the reconnaissance are discussed below. A description of the Site is provided in Section 2.2, Site Description. Photographs taken during the site reconnaissance are presented in Appendix B.

8.1 SITE RECONNAISSANCE METHODOLOGY

Farallon completed a walk around the entire perimeter of the Site and inspected accessible interior portions of the Site buildings. There were no deviations from ASTM E1527-13 during the Phase I ESA. Limiting conditions encountered during the Phase I ESA were the presence of vehicles parked on exterior portions of the Site that prevented Farallon from observing the entire ground surface of the Site, and the presence of furniture and equipment in the Site building that prevented Farallon from observing the entire interior floor surface. In addition, Farallon was not provided access to all tenant spaces. Based on information obtained from the Site representative, these limiting conditions are not expected to hinder the conclusions of this report.

8.2 SITE RECONNAISSANCE OBSERVATIONS

Weather conditions at the time of the reconnaissance were cloudy, with a temperature of approximately 60 degrees Fahrenheit. No weather-related Site-access restrictions were encountered during the reconnaissance.

The Site consists of King County Parcel No. 531510-1326, which totals 1.0 acres of land developed with a two-story retail strip mall building that was constructed in 1962 and totals 12,100 square feet. Remaining areas of the Site consist of paved parking and landscaped areas. Access to the Site is gained from Southeast 29th Street, south of the Site; 78th Avenue Southeast, east of the Site; and 77th Avenue Southeast, west of the Site.

8.2.1 Interior Observations

Farallon's observations of the interior of the Site building during the site reconnaissance are documented in the table below. Comments pertaining to notable interior observations follow in Section 8.2.2. Photographs taken during the site reconnaissance are provided in Appendix B.

INTERIOR OBSERVATIONS	YES	NO
Odor		X
Heating/Cooling System	X	
Drain(s) and/or Sump(s)	X	
Staining and/or Corrosion		X



INTERIOR OBSERVATIONS	YES	NO
Storage Tank(s), Vent Pipe(s), Fuel Port(s), and/or Fill Pipes		X
Clarifier(s)		X
Discharge Area		X
Drum(s) and/or Other Container(s)		X
Pool(s) of Liquid		X
Automobile Lift(s)		X
Monitoring Well(s)		X
Hazardous Material(s) and/or Petroleum Product(s)	X	
Hazardous Waste		X

8.2.2 Interior Observation Comments

Heating/Cooling System

According to the Site representative, the Site building is heated by space heaters. Natural gas and electrical utilities are provided by Puget Sound Energy.

Drain(s) and/or Sump(s)

Farallon observed a floor drain in the former dry cleaning facility proximate to the location where the former dry cleaning machine existed, a floor drain in the second-floor men's restroom, and two floor drains in a former pizza restaurant on the second floor in the western portion of the building. According to the Site representative, the floor drains are connected to the sanitary sewer. No visible staining or evidence of improper disposal of hazardous materials was observed.

Hazardous Material(s) and/or Petroleum Product(s)

Farallon observed closed and sealed chemicals related to the operation of the Q. Nails tenant space, and janitorial cleaning supplies in multiple tenant spaces. The containers ranged in size from 16-ounce plastic bottles to 1-gallon plastic jugs. The various materials observed appeared to be in good condition, with no evidence of leaks or spills noted.

8.2.3 Exterior Observations

Farallon's observations of the exterior of the Site during the site reconnaissance are documented in the table below. Comments pertaining to notable exterior observations follow in Section 8.2.4. Photographs taken during the site reconnaissance are provided in Appendix B.



EXTERIOR OBSERVATIONS	YES	NO
Odor		X
Staining and/or Corrosion	X	
Storage Tank(s), Vent Pipe(s), and/or Fuel Port(s)		X
Drum(s) and/or Other Container(s)	X	
Pool(s) of Liquid		X
Hazardous Material(s) and/or Petroleum Product(s)	X	
Hazardous Waste		X
Pit(s), Pond(s), and/or Lagoon(s)		X
Stressed Vegetation		X
Solid (Non-Hazardous) Waste—Evidence of Dumping		X
Wastewater		X
Domestic Water	X	
Water Well(s)	X	
Septic/Sewer System	X	
Stormwater	X	
Transformer(s)		X
Significant Amount of Fill Material		X

8.2.4 Exterior Observation Comments

Staining and/or Corrosion

Farallon observed de minimis petroleum staining throughout paved areas of the Site that appeared to be from parked vehicles on the Site.

Drum(s) and/or Other Container(s)

Farallon observed two 55-gallon metal drums containing used cooking oil near the southeastern corner of the Site building, and one 20-gallon metal drum containing purge water associated with a previous groundwater monitoring event conducted by Farallon in September 2017.

Hazardous Material(s) and/or Petroleum Product(s)

Quart-sized or smaller containers of automotive maintenance chemicals were stored outside the Tiger Garden Chinese Restaurant and Lounge. The containers were sealed and in good condition. No staining associated with these containers was observed.



Domestic Water

Domestic water is supplied to the Site building by the City of Mercer Island.

Water Wells

Farallon observed five groundwater monitoring wells on the Site related to previous investigations conducted on the Site, as discussed in Section 4.5, Previous Environmental Studies.

Septic/Sewer System

Sanitary sewage generated at the Site discharges to the City of Mercer Island sanitary sewer system.

Stormwater

Stormwater on the Site is directed into catch basins on the Site, which discharge to the City of Mercer Island stormwater system.



9.0 FINDINGS AND OPINIONS

Farallon observed de minimis petroleum staining on the paved parking areas of the Site that appeared to be from parked vehicles. Farallon observed de minimis staining proximate to two 55-gallon drums of used cooking oil that appeared to be from drips and leaks associated with transferring the used cooking oil to and from the drums.

During prior investigations, Farallon observed a dry cleaning machine in the A+ Cleaners tenant space within secondary containment. The dry cleaning tenant no longer operates on the Site and the dry cleaning machine has been removed. The dry cleaning tenant operated at the Site for approximately 12 years prior to the cessation of operations in April 2015.

Historical research at the Puget Sound Regional Archive indicated that a residence with an oil burner was present on the Site prior to the existing commercial building. The potential release of hazardous substances in connection with the historical oil burner with a possible heating oil UST on the Site represents a recognized environmental condition in connection with the Site. Farallon identified petroleum-contaminated soil with concentrations of ORO that exceeded the MTCA Method A cleanup level on the southwestern portion of the Site. This petroleum-contaminated soil could be linked to the former oil burner associated with the historical residence on the Site.

Farallon was provided with several previous environmental assessments that were conducted for the Site and surrounding properties. These documents indicated localized areas of soil contamination on the southwestern portion of the Site, where PCE and ORO were detected at concentrations exceeding MTCA Method A cleanup levels. Groundwater and soil with detected concentrations of HVOCs and ORO on the southwestern portion of the Site will require special handling and disposal during redevelopment. The confirmed release of hazardous substances associated with historical dry cleaning operations on the Site, and the potential release of hazardous substances in connection with the historical oil burner with a possible heating oil UST on the Site represent recognized environmental conditions in connection with the Site.

The ERIS Report did not identify the Site address in the databases reviewed. The ERIS Report identified several facilities in the vicinity of the Site within the respective search radii. Several of these facilities, including fuel stations, a Mercer Island Fire Department facility, and dry cleaning facilities, have known or suspected releases of hazardous substances to soil and/or groundwater. Based on Farallon's review of available and reasonably ascertainable information and previous environmental investigations conducted at the Site, none of the facilities discussed in this Phase I ESA represent a recognized environmental condition in connection with the Site.



10.0 CONCLUSIONS

Farallon conducted a Phase I ESA for the property at 2885 78th Avenue Southeast in Mercer Island, Washington in conformance with the scope and limitations of ASTM E1527-13. Any exceptions to or deletions from this practice are described in Section 1.5, Deviations.

This assessment identified the following recognized environmental conditions in connection with the Site:

- The confirmed release of hazardous substances associated with historical dry cleaning operations on the Site; and
- The potential release of hazardous substances in connection with the historical oil burner with a possible heating oil UST on the Site.



11.0 BIBLIOGRAPHY





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- Washington State Department of Ecology. Toxics Cleanup Program Cleanup Site Search Database Search. 2018. https://fortress.wa.gov/ecy/gsp/SiteSearchPage.aspx>. (May 18, 2018.)



12.0 LIMITATIONS

12.1 GENERAL LIMITATIONS

The conclusions contained in this report/assessment are based on professional opinions with regard to the subject matter. These opinions have been arrived at in accordance with currently accepted hydrogeologic and engineering standards and practices applicable to this location. The conclusions contained herein are subject to the following inherent limitations:

- Accuracy of Information. Farallon obtained, reviewed, and evaluated certain information
 used in this report/assessment from sources that were believed to be reliable. Farallon's
 conclusions, opinions, and recommendations are based in part on such information.
 Farallon's services did not include verification of its accuracy or authenticity. Should the
 information upon which Farallon relied prove to be inaccurate or unreliable, Farallon
 reserves the right to amend or revise its conclusions, opinions, and/or recommendations.
- Reconnaissance and/or Characterization. Farallon performed a reconnaissance and/or characterization of the Site that is the subject of this report/assessment to document current conditions. Farallon focused on areas deemed more likely to exhibit hazardous materials conditions. Contamination may exist in other areas of the Site that were not investigated or were inaccessible. Site activities beyond Farallon's control could change at any time after the completion of this report/assessment.

For the foregoing reasons, Farallon cannot and does not warrant or guarantee that the Site is free of hazardous or potentially hazardous substances or conditions, or that latent or undiscovered conditions will not become evident in the future. Farallon's observations, findings, and opinions can be considered valid only as of the date of the report.

This report/assessment has been prepared in accordance with the contract for services between Farallon and Xing Hua Group Ltd., a Washington Corporation, and currently accepted industry standards. No other warranties, representations, or certifications are made.

12.2 LIMITATION ON RELIANCE BY THIRD PARTIES

Reliance by third parties is prohibited. This report/assessment has been prepared for the exclusive use of Xing Hua Group Ltd., a Washington Corporation and its related entities and owners to address the unique needs of Xing Hua Group Ltd., a Washington Corporation at the Site at a specific point in time.

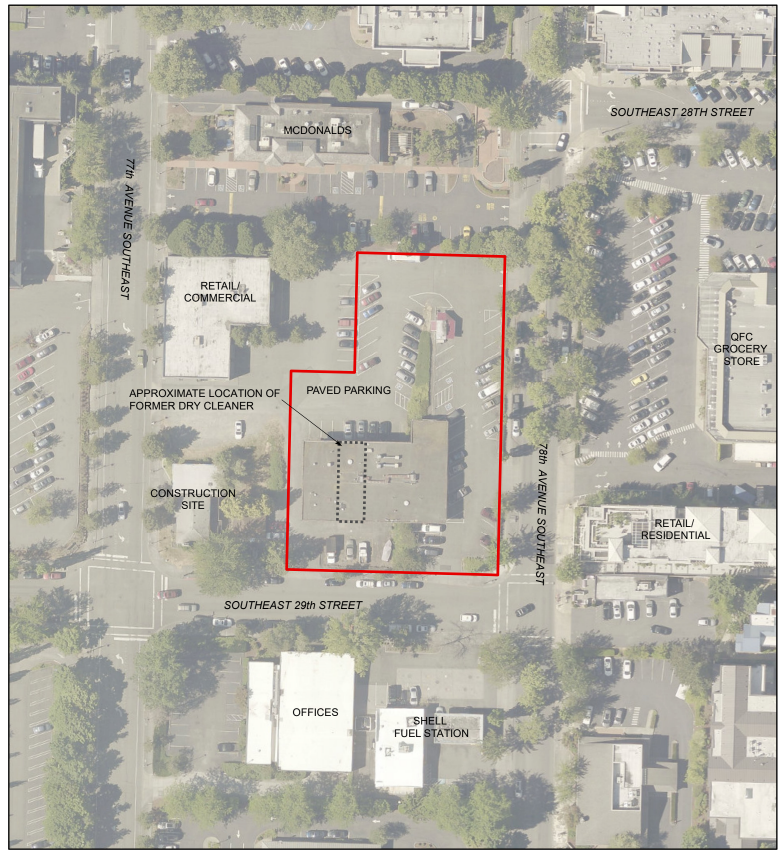
This is not a general grant of reliance. No one other than Xing Hua Group Ltd., a Washington Corporation may rely on this report unless Farallon agrees in advance to such reliance in writing. Any unauthorized use, interpretation, or reliance on this report/assessment is at the sole risk of that party, and Farallon will have no liability for such unauthorized use, interpretation, or reliance.

FIGURES

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT 2885 78th Avenue Southeast Mercer Island, Washington

Farallon PN: 2049-001











Ν



Washington Issaquah | Bellingham | Seattle

Oregon Portland | Bend | Baker City

Oakland | Folsom | Irvine

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Drawn By: sgaynier

Checked By: JM

FIGURE 2

SITE PLAN 2885 78th AVENUE SOUTHEAST MERCER ISLAND, WASHINGTON

FARALLON PN: 2049-001

Date: 5/21/2018 Document Path: Q:\Projects\2049 Xing Hua Group\Mapfiles\Figure 2 - Site Plan.mxd

APPENDIX A PROFESSIONAL QUALIFICATIONS

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT 2885 78th Avenue Southeast Mercer Island, Washington

Farallon PN: 2049-001



Washington
Issaquah | Bellingham | Seattle
Oregon
Portland | Bend | Baker City
California
Oakland | Folsom | Irvine

JENNIFER L. MOORE

Senior Scientist

MS Forestry, BS Earth Science 17 years experience

Ms. Moore is a scientist with more than 17 years of professional experience in the environmental consulting industry that includes subsurface investigations, remedial actions, permit compliance, hazardous waste characterization and management, visible emissions monitoring, environmental compliance auditing, environmental due diligence and asbestos and lead-based paint inspections. She has conducted Phase I and Phase II Environmental Site Assessments, RCRA management and inspections, stormwater management and inspections, asbestos inspections, visible emissions monitoring and remediation system installations. Ms. Moore has conducted remedial feasibility testing, including dual-phase extraction, soil vapor extraction, and air sparge pilot testing, and has been involved in remediation system construction, installation, operation and maintenance, and oversight. Project reporting experience encompasses preparation of Phase I and Phase II Environmental Site Assessments, SWPPPs, SPCC Plans, Hazardous Waste Contingency Plans, various work plans, site characterization reports, site conceptual model reports, corrective action plans, monitoring reports and a variety of other documents.

TINA M. HUFFPrincipal Regulatory Specialist

BA Environmental Studies 17 years experience

Ms. Huff has a broad range of experience with environmental due diligence and regulatory requirements. She manages and conducts environmental due diligence for property transactions, including Phase I ESAs, risk assessment audits, environmental compliance audits, and Phase II Site Investigations throughout the western United States. She is Asbestos Hazard Emergency Response Act-certified for asbestos, and has completed training for ASTM E1527-13 Phase I ESA protocol and for mold in construction. Ms. Huff has certificates in Dangerous Waste Management and Occupational Safety and Health Administration Compliance.

APPENDIX B SITE PHOTOGRAPHS

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT 2885 78th Avenue Southeast Mercer Island, Washington

Farallon PN: 2049-001



California
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SITE PHOTOGRAPHS

Phase I Environmental Site Assessment 2885 78th Avenue Southeast Mercer Island, Washington Farallon PN: 2049-001

Photograph 1: Northern exterior of the Site building.

Photograph 2: Eastern exterior of the Site building.

Photograph 3: Southern exterior of the Site building.

Photograph 4: King Insurance tenant space.

Photograph 5: Q Nails tenant space.

Photograph 6: Chemicals storage in the Q Nails tenant space.

Photograph 7: Former dry cleaning facility.

Photograph 8: Location of the former dry cleaning machine.

Photograph 9: Floor drain in the former dry cleaning facility.

Photograph 10: Storage area in the former dry cleaning facility.

Photograph 11: Boiler room in the former dry cleaning facility.

Photograph 12: Goesling Gallery tenant space.

Photograph 13: Tiger Garden Chinese restaurant tenant space.

Photograph 14: Small floor drain in the second-floor restroom.

Photograph 15: Floor drain in the former pizza kitchen.

Photograph 16: Floor drain in the former pizza kitchen.

Photograph 17: South-adjacent gasoline station.

Photograph 18: South-adjacent Century Link telecommunication facility.

Photograph 19: West-adjacent retail building.

Photograph 20: West-adjacent construction and demolition site.

Photograph 21: North-adjacent McDonald's restaurant.

Photograph 22: East-adjacent retail and residential buildings.

Photograph 23: East-adjacent QFC grocery store.



SITE PHOTOGRAPHS (continued) Phase I Environmental Site Assessment 2885 78th Avenue Southeast

Mercer Island, Washington



Photograph 1: Northern exterior of the Site building.



Photograph 2: Eastern exterior of the Site building.

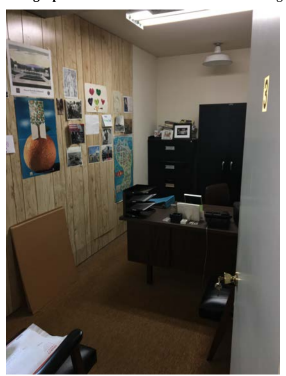


${\bf SITE\ PHOTOGRAPHS\ (continued)}$

Phase I Environmental Site Assessment 2885 78th Avenue Southeast Mercer Island, Washington

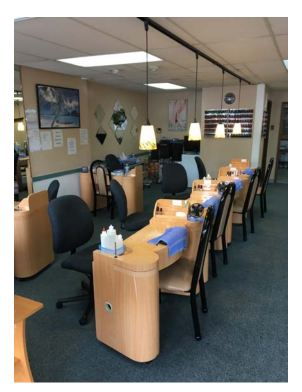


Photograph 3: Southern exterior of the Site building.



Photograph 4: King Insurance tenant space.



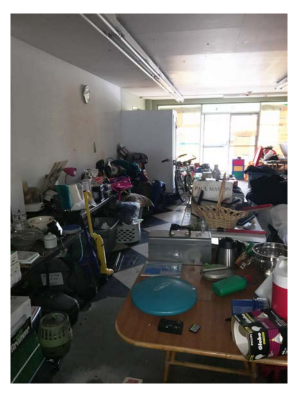


Photograph 5: Q Nails tenant space.



Photograph 6: Chemicals storage in the Q Nails tenant space.





Photograph 7: Former dry cleaning facility.



Photograph 8: Location of the former dry cleaning machine.





Photograph 9: Floor drain in the former dry cleaning facility.

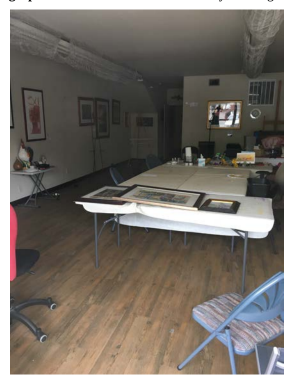


Photograph 10: Storage area in the former dry cleaning facility.



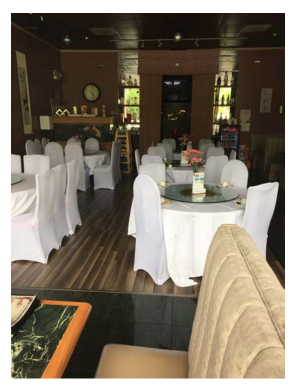


Photograph 11: Boiler room in the former dry cleaning facility.

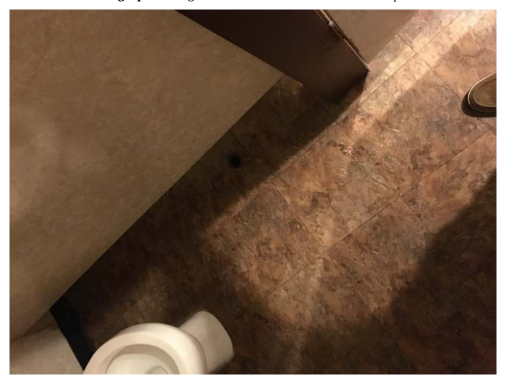


Photograph 12: Goesling Gallery tenant space.





Photograph 13: Tiger Garden Chinese restaurant tenant space.

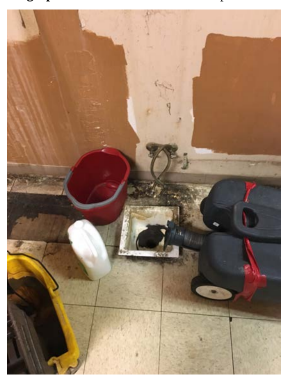


Photograph 14: Small floor drain in the second-floor restroom.





Photograph 15: Floor drain in the former pizza kitchen.



Photograph 16: Floor drain in the former pizza kitchen.



SITE PHOTOGRAPHS (continued) Phase I Environmental Site Assessment 2885 78th Avenue Southeast

Mercer Island, Washington



Photograph 17: South-adjacent gasoline station.



Photograph 18: South-adjacent Century Link telecommunication facility.



SITE PHOTOGRAPHS (continued) Phase I Environmental Site Assessment

2885 78th Avenue Southeast Mercer Island, Washington



Photograph 19: West-adjacent retail building.



Photograph 20: West-adjacent construction and demolition site.





Photograph 21: North-adjacent McDonald's restaurant.



Photograph 22: East-adjacent retail and residential building.





Photograph 23: East-adjacent QFC grocery store.

APPENDIX C USER QUESTIONNAIRE

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT 2885 78th Avenue Southeast Mercer Island, Washington

Farallon PN: 2049-001

PHASE I ENVIRONMENTAL SITE ASSESSMENT USER QUESTIONNAIRE

To qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001, the Phase I Environmental Site Assessment (Phase I ESA) Report user must provide the following information (if available) to the environmental professional (Farallon Consulting, L.L.C.). Failure to provide this information could result in the determination that "all appropriate inquiry" has not been completed.

Date: 5/16/18	
■ PROJECT/SITE INFORMATION	
Client Name: XING HUA GROUP LTD.	Client Telephone: 425-455-3900
Client Address: C/O OSERAN HAHN PS, 929 - 108TH AVE NE, S	STE 1200, BELLEVUE, WA 98004
Asset #: Project/Site Name: KING BUILD	ING
Project Street Address: 2885 77 TH AVE SE	
City: MERCER ISLAND County: KING	State: WA Zip: 98040
Why is this Phase I ESA required?	
Property Transaction:	
☐ Sale ☐ Purchase ☐ Excha	nge
Comments:	
■ PROPERTY USE & SPECIFICATIONS	
☐ Single-Family Residential ☐ Vacant or U	ndeveloped Land
	(Specify type):
☐ Commercial Office ☐ Industrial (S	`
☐ Commercial Retail ☐ Other (Spec	
Provide a general Site description:	
COMMERCIAL STRIP MALL IN CENTRAL BUSINESS DISTRIC	T OF MERCER ISLAND
Legal description/plat plan/boundary survey available? X Yes	
Current Property Status:	
	struction Date: UNKNOWN
Total # of Buildings: 1 Was Construction Phased?	☐ Yes ☐ No ☒ Unknown
Total Sq. Ft. of Buildings: 5854 sq. ft. Date(s) of Renovation(s	<u> </u>
Does Site have an undeveloped area equal to 1 acre or more?	Yes No
Are any bodies of water on or immediately adjacent to the Site?	☐ Yes ☒ No If Yes, describe:
Comments:	
<u>_</u>	
	Utility (Specify provider)
Wastewater discharge at Site?	
Building plans available at the Site? \(\text{Ves} \text{No} \text{Vls}	oknown Already provided

■ OWNERS		
Current Owner(s):		
Previous Owner(s):		
■ OCCUPANTS/TENANTS		
Current Occupant(s)/Tenant(s) and o RESTAURANT, BAR, DRY CLEANE		OFFICE
Previous Occupant(s)/Tenant(s) and	operations: UNK	NOWN
■ PREVIOUS PROPERTY USES		
■ PREVIOUS INVESTIGATIONS	S	
Has any previous environmental inve		
If Yes, note type and describe: ☐ Radon ☐ Wetlands Comments: LIMITED PHASE II. SEE PRIOT FAR	Phase I ESA	Asbestos Lead Paint Lead in Water UST/AST Other (Specify type below) TING LLC REPORTS.
■ ON-SITE ENVIRONMENTAL	CONDITIONS	
Are you aware of any of the following	environmental co	nditions at the Site, either current or former?
Environmental Condition/Issue	Response	Comment if Yes Response
Aboveground Storage Tank	☐ Yes ☐ No	
Underground Storage Tank	☐ Yes ☐ No	
Hazardous/Toxic Substance		SEE FARALLON CONSULTING LLC REPORTS
Stored Chemical	☐ Yes ☐ No	
Chemical Spill/Release		
Dump Area/Landfill		
Dump Area/Landfill Waste Treatment System	_= =	
•	Yes No	
Waste Treatment System	Yes No	

Floor Drain/Sump	☐ Yes ☐	No
Pit, Pond, Lagoon	☐ Yes ☐	No
Stained Soil/Vegetation Impact	☐ Yes ☐	No
Other specialized knowledge of an NONE	n environmental	condition or issue at the Site?
■ ADDITIONAL ON-SITE EN	VIRONMENTA	AL CONDITIONS
Are you aware of any of the follow	ing environment	al conditions on the Site, either current or former?
Environmental Condition/Issue	Response	Comment if Yes Response
Pesticide/Herbicide Use	☐ Yes ⊠ No	·
Polychlorinated Biphenyls	☐ Yes ⊠ No	
Electrical Transformer	☐ Yes ☐ No	UNKNOWN
Hydraulic Lift	☐ Yes ⊠ No	
Elevator	☐ Yes ☐ No	UNKNOWN
Drycleaner Business		
Asbestos	☐ Yes ⊠ No	
Lead Paint	☐ Yes ☐ No	UNKNOWN
Lead Piping/Lead in Water	☐ Yes ⊠ No	
Elevated Radon Level	☐ Yes ⊠ No	
Fluorescent Light Fixture	☐ Yes ☐ No	UNKNOWN
Wetland, Flooding	☐ Yes ☒ No	
Unique Wildlife Species	☐ Yes ⊠ No	
Archeological Resource	☐ Yes ⊠ No	
Historic/National Landmark	Yes No	
Oil/Gas Well	☐ Yes ⊠ No	
Water Well	☐ Yes ⊠ No	
Environmental Cleanup	☐ Yes ⊠ No	SEE FARALLON CONSULTING LLC REPORTS
Environmental Permit	☐ Yes ☐ No	UNKNOWN
■ OFF-SITE ENVIRONMENT	AL CONDITIO	NS
On adjoining property, are there at Are you aware of any other en Yes No		ations? Yes No Drycleaners? Yes No nditions or concerns on adjacent or nearby properties?
Comments GAS STATION. SEE PRIOR FAR	RALLON CONSU	JLTING LLC REPORTS.

(1) Environmental cleanup liens that have been filed or recorded against the Site (Part 312.25 of Title 40 of the Code of Federal Regulations [40 CFR 312.25])

Are you aware of any environmental cleanup liens against the Site that have been filed or recorded under federal, tribal, state, or local law?

NO.

(2) Activity and land use limitations that are in place at the Site or that have been filed or recorded in a registry (40 CFR 312.26)

Are you aware of any activity and land use limitation (such as engineering controls, land use restrictions, or institutional controls) that are in place at the Site and/or have been filed or recorded in a registry under federal, tribal, state, or local law?

NO.

(3) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28)

As the user of the Phase I ESA Report, do you have any specialized knowledge or experience related to the Site or nearby properties? For example, are you involved in the same line of business as the current or former occupant(s) of the Site or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?

I HAVE NO SPECIALIZED KNOWLEDGE, BUT A RELATED ENTITY OWNES THE PROPERTY NEXT DOOR.

(4) Relationship of the purchase price to the fair market value of the Site if it were not contaminated (40 CFR 312.29)

Does the purchase price being paid for this Site reasonably reflect the fair market value of the Site? If you conclude that there is a difference between the purchase price and the fair market value, have you considered whether the lower purchase price is because contamination is known or believed to be present at the Site?

YES.

(5) Commonly known or reasonably ascertainable information about the property (40 CFR 312.30)

Are you aware of commonly known or reasonably ascertainable information about the Site that would help Farallon Consulting, L.L.C. to identify conditions indicative of a chemical or other release or threatened release? For example, as user of the Phase I ESA Report:

Do you know the past use(s) of the Site? (If yes, please specify.)

SEE PRIOR FARALLON CONSULTING LLC REPORTS.

Do you know of a specific chemical(s) present at the Site, or present at one time? (If yes, please specify.) NO.

Do you know of a chemical and/or other spill(s) or release(s) that have taken place at the Site? (If yes, please specify.)

SEE PRIOR FARALLON CONSULTING LLC REPORTS.

Do you know of any environmental cleanup(s) that have taken place at the Site? (If yes, please specify.) SEE PRIOR FARALLON CONSULTING LLC REPORTS.

(6) The degree of obviousness of the presence or likely presence of contamination at the Site, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31)

As the user of the Phase I ESA Report, based on your knowledge and experience related to the Site, is there any obvious indicator(s) that point to the presence or likely presence of contamination at the Site? (If yes, please specify.)

NO.

Identify all parties who will rely on the Phase I ESA Report, including:

Name of Business: XING HUA GROUP LTD, AND ITS RELATED ENTITIES AND OWNERS

Name of Contact: BILL HSU

Address: 929 108TH AVE NE, STE 1200, BELLEVUE, WA 98004

Telephone Number: 425-45503900

E-mail Address: BHSU@OHSWLAW.COM

Has any party that will rely on the Phase I ESA Report required services beyond the standard ASTM E1527-13? (For example, an asbestos, lead-based paint, lead in drinking water, or wetlands investigation) (If yes, please specify.)

YES, PHASE II.

Who is the Site contact, and how can the contact be reached?

Name of Business: ROBERTSON & ASSOCIATES COMMERCIAL REAL ESTATE LLC

Name of Contact: Scott A. Robertson

Address: 8015 S.E. 28th Street, Suite 314, Mercer Island, WA 98040

Telephone Number: 206.310.5283

E-mail Address: scott@rare-llc.com

Are there any special terms and conditions that must be agreed upon by Farallon Consulting, L.L.C.?

(If yes, please specify.)

NO.

APPENDIX D ENVIRONMENTAL DATABASE REPORT

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT 2885 78th Avenue Southeast Mercer Island, Washington

Farallon PN: 2049-001



DATABASE REPORT

Project Property: Xing Hua Group Ltd

2885 78th Avenue Southeast

Mercer Island WA 98040

Project No: 2049-001

Report Type: Database Report

Order No: 20180515192

Requested by: Farallon Consulting

Date Completed: May 17, 2018

Environmental Risk Information Services

A division of Glacier Media Inc.

P: 1.866.517.5204 E: info@erisinfo.com

www.erisinfo.com

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Executive Summary

Pro	pertv	Inform	ation:

Project Property: Xing Hua Group Ltd

2885 78th Avenue Southeast Mercer Island WA 98040

Order No: 20180515192

Project No: 2049-001

Coordinates:

 Latitude:
 47.584762

 Longitude:
 -122.234079

 UTM Northing:
 5,270,434.17

 UTM Easting:
 557,591.07

 UTM Zone:
 UTM Zone 10T

Elevation: 85 FT

Order Information:

Order No: 20180515192

Date Requested: May 15, 2018

Requested by: Farallon Consulting

Report Type: Database Report

Historicals/Products:

Aerial Photographs Historical Aerials (Boundaries)

City Directory Search CD - 4 Street Search

ERIS Xplorer - Interactive Viewer

Excel Add-On Excel Add-On

Fire Insurance Maps US Fire Insurance Maps

Physical Setting Report (PSR) PSR

Topographic MapsTopographic Maps

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records		Naulus	Порену	0.121111	0.23/11/	0.301111	1.001111	
Federal								
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	.5	0	0	0	0	-	0
SEMS	Y	.5	0	0	0	0	-	0
	Y	.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	.5	0	0	0	0	-	0
CERCLIS	Y	.5	0	0	0	0	_	0
CERCLIS NFRAP								
CERCLIS LIENS	Υ	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	0	0
RCRA TSD	Y	.5	0	0	0	0	-	0
RCRA LQG	Y	.25	0	0	2	-	-	2
RCRA SQG	Y	.25	0	0	0	-	-	0
RCRA CESQG	Y	.25	0	1	1	-	-	2
RCRA NON GEN	Y	.25	0	8	4	-	-	12
FED ENG	Y	.5	0	0	0	0	-	0
	Y	.5	0	0	0	0	-	0
FED INST	Y	PO	0	_	-	_	-	0
ERNS 1982 TO 1986	Y	PO	0	_	_	<u>-</u>	_	0
ERNS 1987 TO 1989	Y	PO	0	1				
ERNS					-	-	-	1
FED BROWNFIELDS	Υ	.5	0	0	0	0	-	0
FEMA UST	Y	.25	0	0	0	-	-	0
SEMS LIEN	Y	PO	0	-	-	-	-	0
State								
	Υ	1	0	2	0	1	0	3
HSL CSCSL	Υ	1	0	6	4	1	1	12
DELISTED SHWS	Υ	1	0	0	0	0	0	0
CSCSL NFA	Y	.5	0	2	3	1	-	6
SWF/LF	Υ	.5	0	0	0	0	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
LUST	Y	.5	0	4	0	1	-	5
DELISTED LST	Y	.5	0	0	0	0	-	0
UST	Y	.25	0	6	4	-	-	10
AST	Y	.25	0	0	0	-	-	0
DELISTED TNK	Y	.25	0	0	0	-	-	0
ENG	Y	.5	0	0	0	0	-	0
INST	Y	.5	0	0	0	0	-	0
VCP	Υ	.5	0	2	4	0	-	6
BROWNFIELDS	Υ	.5	0	0	0	0	-	0
Tribal								
INDIAN LUST	Υ	.5	0	0	0	0	-	0
INDIAN UST	Υ	.25	0	0	0	-	-	0
DELISTED ILST	Υ	.5	0	0	0	0	-	0
DELISTED IUST	Υ	.25	0	0	0	-	-	0
County								
KING HIST LF	Y	.5	0	0	0	0	-	0
SEA HIST LF	Y	.5	0	0	0	0	-	0
KING SKLF	Y	.5	0	0	0	0	-	0
SNO SWF/LF	Υ	.5	0	0	0	0	-	0
TP HIST LF	Y	.5	0	0	0	0	-	0
Additional Environmental Records								
Federal								
FINDS/FRS	Υ	PO	0	-	-	-	-	0
TRIS	Y	PO	0	-	-	-	-	0
HMIRS	Y	.125	0	0	-	-	-	0
NCDL	Υ	PO	0	-	-	-	-	0
ODI	Y	.5	0	0	0	0	-	0
IODI	Y	.5	0	0	0	0	-	0
TSCA	Y	.125	0	0	-	-	-	0
HIST TSCA	Y	.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Υ	.5	0	0	0	0	-	0
ICIS	Υ	PO	0	-	-	-	-	0
FED DRYCLEANERS	Υ	.25	0	0	0	-	-	0
DELISTED FED DRY	Υ	.25	0	0	0	-	-	0
FUDS	Y	1	0	0	0	0	0	0
MLTS	Υ	PO	0	-	-	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
HIST MLTS	Υ	PO	0	-	-	-	-	0
MINES	Υ	.25	0	0	0	-	-	0
ALT FUELS	Y	.25	0	2	0	-	-	2
SUPERFUND ROD	Υ	1	0	0	0	0	0	0
SSTS	Υ	.25	0	0	0	-	-	0
PCB	Υ	.5	0	0	0	0	-	0
State								
SPILLS	Υ	.125	0	20	-	-	-	20
ALL SITES	Υ	.5	0	15	16	8	-	39
ICR	Υ	.5	0	8	7	2	-	17
CDL	Υ	PO	0	-	-	-	-	0
HIST CDL	Y	PO	0	-	-	-	-	0
DRYCLEANERS	Υ	.25	0	3	4	-	-	7
DELISTED DRYC	Υ	.25	0	0	0	-	-	0
Tribal	No Tri	ibal additio	onal environ	mental red	cord source	s available	for this Sta	te.
County	No Co	ounty addit	tional enviro	onmental r	ecord sourc	es availabl	e for this St	ate.
	Total:		0	80	49	14	1	144

^{*} PO – Property Only
* 'Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

MapDBCompany/Site NameAddressDirectionDistanceElev DiffPageKey(mi/ft)(ft)Number

No records found in the selected databases for the project property.

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	SPILLS	SHELL STATION	29TH & 78TH AVE SE MERCER ISLAND WA	SSE	0.01 / 34.89	-1	<u>38</u>
			Incident ID Incident Date: 551822	11/11/2005			
<u>1</u>	SPILLS	CITY OF MERCER ISLAND	78TH AVE & SE 29TH ST MERCER ISLAND WA	SSE	0.01 / 34.89	-1	<u>38</u>
			Incident ID Incident Date: 55718	6/25/2013			
<u>1</u>	SPILLS	JACKSON OIL	78TH AVE & SE 29TH ST MERCER ISLAND WA	SSE	0.01 / 34.89	-1	<u>38</u>
			Incident ID Incident Date: 642093	6/25/2013 12:0	0:00 AM		
<u>2</u>	SPILLS		MERCER ISLAND WA	SE	0.01 / 34.90	0	<u>39</u>
			Incident ID Incident Date: 613673	6/23/2009			
<u>3</u>	ERNS		INTERSECTION 78TH AVE. & SE 29TH ST. MERCER ISLAND WA	SE	0.01 / 39.66	-1	<u>41</u>
<u>4</u>	SPILLS	NULL	CORNER OF SE 28TH ST & 78TH ST SE MERCER ISLAND WA Incident ID Incident Date: 551310	NNE 10/18/2005 12:	0.02 / 115.43 00:00 AM	2	<u>44</u>
<u>5</u>	ICR	Shell Oil Products US SAP 121058	2903 78TH AVE SE MERCER ISLAND WA 98040	SSE	0.03 / 134.41	-3	<u>45</u>
<u>5</u>	CSCSL NFA	Shell Oil Products US SAP 121058	2903 78TH AVE SE MERCER ISLAND WA 98040	SSE	0.03 / 134.41	-3	<u>49</u>
<u>5</u>	RCRA NON GEN	SHELL OIL PRODUCTS US SAP 121058	2903 78TH AVE SE MERCER ISLAND WA 98040	SSE	0.03 / 134.41	-3	<u>50</u>
<u>5</u>	ALL SITES	Shell Oil Products US SAP	2903 78TH AVE SE	SSE	0.03 /	-3	<u>54</u>
	31123	121058	MERCER ISLAND WA 98040		134.41		
<u>5</u>	SPILLS	NULL	2903 78TH AVE MERCER ISLAND WA	SSE	0.03 / 134.41	-3	<u>55</u>
			Incident ID Incident Date: 613673	6/23/2009	134.41		
			·	•			
<u>5</u>	UST	JACKSONS 623	2903 78TH AVE SE Mercer Island WA 980400000	SSE	0.03 / 134.41	-3	<u>56</u>
			UST Site ID Status: 7696 Active Tank Name Tank Status: 9 Opera Operational, 1 Removed, 2 Remov			al, 8 Operational	, 7

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>5</u>	VCP	Shell Oil Products US SAP 121058	2903 78TH AVE SE MERCER ISLAND WA 98040	SSE	0.03 / 134.41	-3	<u>58</u>
<u>6</u>	ALT FUELS	New Seasons	2755 77th Ave SE Mercer Island WA 98040	WNW	0.03 / 156.57	-2	<u>59</u>
<u>6</u>	RCRA NON GEN	ALBERTSONS 450	2755 77TH AVE SE MERCER ISLAND WA 98040	WNW	0.03 / 156.57	-2	<u>59</u>
<u>6</u>	ALL SITES	Albertsons #450	2755 77th Ave SE Mercer Island WA 98040	WNW	0.03 / 156.57	-2	<u>65</u>
7	CSCSL	Banner Bank Mercer Island	2918 78TH AVE SE MERCER ISLAND WA 98040	SSE	0.03 / 164.13	-2	<u>66</u>
7	ICR	Banner Bank Mercer Island	2918 78TH AVE SE MERCER ISLAND WA 98040	SSE	0.03 / 164.13	-2	<u>66</u>
<u>7</u>	ALL SITES	PACIFIC NORTHWEST BANK	2918 78TH AVE SE MERCER ISLAND WA 98040	SSE	0.03 / 164.13	-2	<u>67</u>
<u>8</u> -	DRYCLEANERS	Corrys Dry Cleaning	3006 78TH SE MERCER ISLAND WA 98040	SSE	0.07 / 367.73	-4	<u>68</u>
<u>8</u>	RCRA NON GEN	CORRYS DRY CLEANING	3006 78TH SE MERCER ISLAND WA 98040	SSE	0.07 / 367.73	-4	<u>68</u>
<u>8</u>	ALL SITES	Corrys Dry Cleaning	3006 78TH SE MERCER ISLAND WA 98040	SSE	0.07 / 367.73	-4	<u>71</u>
<u>9</u>	CSCSL	Stokes BP	7833 SE 28TH ST MERCER ISLAND WA 98040	ENE	0.08 / 426.55	9	<u>72</u>
9	ICR	BP STATION STOKES	7833 SE 28TH ST MERCER ISLAND WA 98040	ENE	0.08 / 426.55	9	<u>72</u>
<u>9</u>	LUST	Stokes BP	7833 SE 28TH ST MERCER ISLAND WA 98040 Facility Site ID: 85772269	ENE	0.08 / 426.55	9	78
<u>9</u>	ALL SITES	MERCER ISLAND SHELL	Lust RIs Status Lust Status Dt: CI 7833 SE 28TH ST MERCER ISLAND WA 98040	eanup Started ENE	9/9/1996 0.08 / 426.55	9	<u>78</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>9</u>	SPILLS	MSO Shell Station	7833 SE 28TH STREET MERCER ISLAND WA	ENE	0.08 / 426.55	9	<u>78</u>
			Incident ID Incident Date: 604364	3/14/2008			
<u>9</u>	SPILLS	MERCER ISLAND SHELL	7833 SE 28TH ST MERCER ISLAND WA	ENE	0.08 / 426.55	9	<u>79</u>
			Incident ID Incident Date: 535627	8/18/2003			
<u>9</u>	UST	MERCER ISLAND SHELL	7833 SE 28TH ST Mercer Island WA 980400000	ENE	0.08 / 426.55	9	<u>79</u>
			UST Site ID Status: 8344 Active Tank Name Tank Status: 3 Remo Operational, 7 Temporarily Closed,	ved, 1 Remove 6 Operational	ed, 2 Removed,	4 Operational, 5	
<u>10</u>	ALL SITES	AT&T WIRELESS MERCER ISLAND	7900 SE 28TH ST MERCER ISLAND WA 98040- 6005	ENE	0.08 / 428.32	9	<u>81</u>
<u>10</u>	SPILLS	EXPRESS CONSTRUCTION	7900 SE 28TH MERCER ISLAND WA	ENE	0.08 / 428.32	9	<u>82</u>
			Incident ID Incident Date: 502667	2/19/1999			
<u>11</u>	RCRA NON GEN	SILERS CLEANERS	3018 78TH AVE SE MERCER ISLAND WA 98040	SSE	0.09 / 466.11	-4	<u>82</u>
<u>11</u>	ALL SITES	Silers Cleaners	3018 78TH AVE SE MERCER ISLAND WA 98040	SSE	0.09 / 466.11	-4	<u>84</u>
			WERGER IGENIA WAY 30040		400.11		
<u>12</u>	RCRA CESQG	FARMERS NEW WORLD LIFE INSURANCE CO	3003 77TH AVE SE MERCER ISLAND WA 98040	SSW	0.10 / 513.83	-3	<u>85</u>
12	ALL SITES	Farmers New World Life Insurance Co	3003 77TH AVE SE MERCER ISLAND WA 98040- 2837	SSW	0.10 / 513.83	-3	<u>91</u>
<u>13</u>	SPILLS	NULL	2770 80TH AVE SE	ENE	0.10 /	12	<u>92</u>
			MERCER ISLAND WA Incident ID Incident Date: 645544	12/3/2013 12:0	552.13 0:00 AM		
<u>13</u>	SPILLS	NULL	2770 80TH AVE SE MERCER ISLAND WA	ENE	0.10 / 552.13	12	92
			Incident ID Incident Date: 29461	12/3/2013	0020		
<u>14</u>	CSCSL	SIMBAS ENTERPRISES LTD	7620 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.10 / 552.23	-1	92
<u>14</u>	HSL	SIMBAS ENTERPRISES LTD	7620 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.10 / 552.23	-1	93

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>14</u>	ICR	SIMBAS ENTERPRISES LTD	7620 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.10 / 552.23	-1	94
<u>14</u>	LUST	SIMBAS ENTERPRISES LTD	7620 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.10 / 552.23	-1	<u>97</u>
			Facility Site ID: 54465172 Lust Rls Status Lust Status Dt: Cl	eanup Started	7/31/1990		
14	ALL SITES	SIMBAS ENTERPRISES LTD	7620 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.10 / 552.23	-1	9 <u>7</u>
<u>14</u>	SPILLS	FORMER SIMBA'S	ACROSS THE STREET FROM 7620 SE 27TH ST MERCER ISLAND WA Incident ID Incident Date: 541060	NNW 5/26/2004	0.10 / 552.23	-1	<u>97</u>
<u>14</u>	UST	SIMBAS ENTERPRISES LTD	7620 SE 27TH ST Mercer Island WA 980402805	NNW	0.10 / 552.23	-1	<u>98</u>
			UST Site ID Status: 11745 Inactiv Tank Name Tank Status: 3 Remo		ed, 4 Removed,	5 Removed, 1 F	Removed
<u>15</u>	ALT FUELS	Walgreens - Mercer Island, WA #3733	7707 SE 27th St Mercer Island WA 98040	N	0.11 / 559.01	0	<u>99</u>
<u>15</u>	SPILLS	NULL	7707 SE 27TH MERCER ISLAND WA	N	0.11 / 559.01	0	<u>100</u>
			Incident ID Incident Date: 601807	11/5/2007 12:0	00:00 AM		
<u>15</u>	SPILLS	NULL	7707 SE 27TH ST MERCER ISLAND WA	N	0.11 / 559.01	0	<u>101</u>
			Incident ID Incident Date: 601807	11/5/2007			
<u>16</u>	SPILLS	NULL	MERCER ISLAND WA	NE	0.11 / 570.87	11	<u>101</u>
			Incident ID Incident Date: 645544	12/3/2013			
<u>17</u>	CSCSL	Four Seasons Dry Cleaners Mercer Island	7800 SE 27TH ST MERCER ISLAND WA 98040	NNE	0.11 / 590.37	4	<u>101</u>
<u>17</u>	DRYCLEANERS	Four Seasons Dry Cleaners Mercer Island	7800 SE 27TH ST MERCER ISLAND WA 98040	NNE	0.11 / 590.37	4	<u>102</u>
<u>17</u>	ICR	Four Seasons Dry Cleaners Mercer Island	7800 SE 27TH ST MERCER ISLAND WA 98040	NNE	0.11 / 590.37	4	<u>103</u>
<u>17</u>	RCRA NON GEN	FOUR SEASONS DRY CLEANERS	7800 SE 27TH ST MERCER ISLAND WA 98040	NNE	0.11 / 590.37	4	<u>105</u>
<u>17</u>	ALL SITES	Four Seasons Dry Cleaners Mercer Island	7800 SE 27TH ST MERCER ISLAND WA 98040	NNE	0.11 / 590.37	4	<u>111</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>17</u>	SPILLS	NULL	7800 NE 27TH ST MERCER ISLAND WA Incident ID Incident Date: 535534	NNE 5/27/2003	0.11 / 590.37	4	<u>111</u>
<u>18</u>	SPILLS	NULL	2707 78TH AVE SE MERCER ISLAND WA	N	0.11 / 598.41	2	112
			Incident ID Incident Date: 644377	10/3/2013 12:0	00:00 AM		
<u>18</u>	SPILLS	NULL	2707 78TH AVE SE MERCER ISLAND WA	N	0.11 / 598.41	2	<u>112</u>
			Incident ID Incident Date: 49432	10/3/2013			
<u>19</u>	DRYCLEANERS	Agree Associates	7700 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.11 / 601.51	-1	112
<u>19</u>	ICR	Agree Associates	7700 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.11 / 601.51	-1	<u>113</u>
<u>19</u>	CSCSL NFA	Agree Associates	7700 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.11 / 601.51	-1	<u>114</u>
<u>19</u>	RCRA NON GEN	AGREE ASSOCIATES	7700 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.11 / 601.51	-1	<u>114</u>
<u>19</u>	ALL SITES	Agree Associates	7700 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.11 / 601.51	-1	<u>119</u>
<u>19</u>	SPILLS	CLEANERS PLUS 1	7700 SE 27TH ST MERCER ISLAND WA	NNW	0.11 / 601.51	-1	<u>120</u>
			Incident ID Incident Date: 534217	6/9/2003			
<u>19</u>	VCP	Agree Associates	7700 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.11 / 601.51	-1	<u>120</u>
<u>20</u>	CSCSL	Mercer Island Fire Dept	3030 78TH AVE SE MERCER ISLAND WA 98040	S	0.12 / 609.57	-7	<u>120</u>
<u>20</u>	ICR	Mercer Island Fire Dept	3030 78TH AVE SE MERCER ISLAND WA 98040	S	0.12 / 609.57	-7	<u>121</u>
<u>20</u>	LUST	Mercer Island Fire Dept	3030 78TH AVE SE MERCER ISLAND WA 98040 Facility Site ID: 75419292	S	0.12 / 609.57	-7	<u>122</u>
			Lust RIs Status Lust Status Dt: Av	waiting Cleanup	7/1/2011		

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>20</u>	RCRA NON GEN	MERCER ISLAND CITY FIRE DE	3030 78TH AVE SE MERCER ISLAND WA 98040	S	0.12 / 609.57	-7	122
<u>20</u>	ALL SITES	Mercer Island City Fire DE	3030 78TH AVE SE MERCER ISLAND WA 98040	S	0.12 / 609.57	-7	<u>126</u>
<u>20</u>	SPILLS	REPUBLIC SERVICES	3030 78th Ave SE MERCER ISLAND WA Incident ID Incident Date: 93313	S 4/19/2017	0.12 / 609.57	-7	126
<u>20</u>	UST	CITY OF MERCER ISLAND FIRE DPRT	3030 78TH AVE SE Mercer Island WA 980402823	S	0.12 / 609.57	-7	<u>127</u>
			UST Site ID Status: 100783 Activ Tank Name Tank Status: TANK 3		EAST Operationa	al, 1WEST Opera	ational
<u>21</u>	RCRA NON GEN	PICTURE PERFECT THE PHOTO PLACE	7687 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.12 / 613.93	-1	128
<u>21</u>	ALL SITES	Picture Perfect The Photo Place	7687 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.12 / 613.93	-1	<u>131</u>
<u>22</u>	ALL SITES	MERCER ISLAND SERVICE CENTER INC	2728 80TH AVE SE MERCER ISLAND WA 98040- 2966	NE	0.12 / 622.11	11	<u>131</u>
<u>22</u>	UST	MERCER ISLAND SERVICE CENTER INC	2728 80TH AVE SE Mercer Island WA 980402966 UST Site ID Status: 5518 Inactive	NE	0.12 / 622.11	11	<u>131</u>
			Tank Name Tank Status: 1 AC550	Closed in Plac	•		
23	CSCSL	I & M Associates	7810 SE 27TH ST MERCER ISLAND WA 98040	NNE	0.12 / 636.72	7	<u>132</u>
<u>23</u>	HSL	I & M Associates	7810 SE 27TH ST MERCER ISLAND WA 98040	NNE	0.12 / 636.72	7	<u>133</u>
<u>23</u>	ICR	I & M ASSOCIATES	7810 SE 27TH ST MERCER ISLAND WA 98040	NNE	0.12 / 636.72	7	<u>133</u>
<u>23</u>	LUST	I & M Associates	7810 SE 27TH ST MERCER ISLAND WA 98040	NNE	0.12 / 636.72	7	<u>135</u>
			Facility Site ID: 91358149 Lust RIs Status Lust Status Dt: C	leanup Started	5/21/1995		
<u>23</u>	ALL SITES	I & M ASSOCIATES	7810 SE 27TH ST MERCER ISLAND WA 98040	NNE	0.12 / 636.72	7	<u>135</u>
<u>23</u>	UST	I & M ASSOCIATES	7810 SE 27TH AVE Mercer Island WA 980402924	NNE	0.12 / 636.72	7	<u>136</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			UST Site ID Status: 200524 Inact Tank Name Tank Status: 1 Remo	tive oved, 3 Remov	ed, 2 Removed,	4 Removed	
<u>24</u>	DRYCLEANERS	Lakeview Cleaners	3035 78TH AVE SE MERCER ISLAND WA 98040	S	0.13 / 706.85	-7	<u>137</u>
<u>24</u>	RCRA CESQG	RITE AID 5197	3023 78TH AVE SE MERCER ISLAND WA 98040	S	0.13 / 706.85	-7	<u>138</u>
<u>24</u>	ALL SITES	Lakeview Cleaners	3035 78TH AVE SE MERCER ISLAND WA 98040	S	0.13 / 706.85	-7	<u>150</u>
<u>24</u>	ALL SITES	Rite Aid 5197	3023 78TH AVE SE MERCER ISLAND WA 98040	S	0.13 / 706.85	-7	<u>150</u>
<u>25</u>	RCRA NON GEN	LAKEVIEW CLEANERS	3037 78TH AVE SE MERCER ISLAND WA 98040	S	0.14 / 731.52	-7	<u>151</u>
<u>26</u>	ALL SITES	7700 CENTRAL	2630 77TH AVE SE MERCER ISLAND WA 98040	NNW	0.14 / 734.70	0	<u>154</u>
<u>27</u>	CSCSL	Mercer Island Cleaners	7652 SE 27TH MERCER ISLAND WA 98040	NW	0.14 / 739.55	4	<u>154</u>
<u>27</u>	DRYCLEANERS	Mercer Island Cleaners	7652 SE 27TH MERCER ISLAND WA 98040	NW	0.14 / 739.55	4	<u>155</u>
<u>27</u>	ICR	Mercer Island Cleaners	7652 SE 27TH MERCER ISLAND WA 98040	NW	0.14 / 739.55	4	<u>156</u>
<u>27</u>	RCRA LQG	FORMER MERCER ISLAND CLEANERS	7652 SE 27TH MERCER ISLAND WA 98040	NW	0.14 / 739.55	4	<u>158</u>
<u>27</u>	ALL SITES	Mercer Island Cleaners	7652 SE 27TH MERCER ISLAND WA 98040	NW	0.14 / 739.55	4	<u>162</u>
<u>27</u>	VCP	Mercer Island Cleaners	7652 SE 27TH MERCER ISLAND WA 98040	NW	0.14 / 739.55	4	<u>163</u>
<u>28</u>	ICR	Chevron 92736	7725 SUNSET HWY MERCER ISLAND WA 98040	N	0.16 / 823.05	3	<u>164</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>28</u>	CSCSL NFA	Chevron 92736	7725 SUNSET HWY MERCER ISLAND WA 98040	N	0.16 / 823.05	3	<u>166</u>
<u>28</u>	RCRA NON GEN	CHEVRON 92736	7725 SUNSET HWY MERCER ISLAND WA 98040	N	0.16 / 823.05	3	<u>166</u>
28	ALL SITES	Chevron 92736	7725 SUNSET HWY MERCER ISLAND WA 98040	N	0.16 / 823.05	3	<u>173</u>
<u>28</u>	UST	CHEVRON 92736	7725 SUNSET HWY Mercer Island WA 98040	N	0.16 / 823.05	3	<u>174</u>
<u>28</u>	VCP	Chevron 92736	UST Site ID Status: 5124 Inactive Tank Name Tank Status: 3 Remor 1939/1938 Exempt, 681343 Remor 7725 SUNSET HWY MERCER ISLAND WA 98040			oved, 1 Remove	d, <u>176</u>
<u>29</u>	CSCSL	Clampitts Cleaners	7633 SE 27TH MERCER ISLAND WA 98040	NW	0.16 / 861.92	13	<u>177</u>
<u>29</u>	DRYCLEANERS	Clampitts Cleaners	7633 SE 27TH MERCER ISLAND WA 98040	NW	0.16 / 861.92	13	<u>177</u>
<u>29</u>	ICR	Clampitts Cleaners	7633 SE 27TH MERCER ISLAND WA 98040	NW	0.16 / 861.92	13	<u>179</u>
<u>29</u>	RCRA NON GEN	CLAMPITTS CLEANERS	7633 SE 27TH MERCER ISLAND WA 98040	NW	0.16 / 861.92	13	<u>180</u>
<u>29</u>	ALL SITES	Clampitts Cleaners	7633 SE 27TH MERCER ISLAND WA 98040	NW	0.16 / 861.92	13	<u>185</u>
<u>30</u>	ICR	CHEVRON SERV STA 93659	2800 ISLAND CREST WAY MERCER ISLAND WA 98040	ESE	0.16 / 866.70	58	<u>186</u>
<u>30</u>	CSCSL NFA	Chevron 93659	2800 ISLAND CREST WAY MERCER ISLAND WA 98040	ESE	0.16 / 866.70	58	<u>187</u>
<u>30</u>	ALL SITES	CHEVRON SERV STA 93659	2800 ISLAND CREST WAY MERCER ISLAND WA 98040	ESE	0.16 / 866.70	58	<u>187</u>
<u>30</u>	UST	CHEVRON 93659	2800 ISLAND CREST WY Mercer Island WA 980402918	ESE	0.16 / 866.70	58	<u>188</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			UST Site ID Status: 5144 Inactive Tank Name Tank Status: 4 Remo		ed, 5 Removed,	1 Removed, 2	Removed
<u>30</u>	VCP	Chevron 93659	2800 ISLAND CREST WAY MERCER ISLAND WA 98040	ESE	0.16 / 866.70	58	<u>189</u>
<u>31</u>	ALL SITES	UNOCAL 5097	2831 ISLAND CREST WAY MERCER ISLAND WA 98040- 2917	SE	0.17 / 923.85	63	<u>190</u>
<u>31</u>	UST	UNOCAL 5097	2831 ISLAND CREST WAY Mercer Island WA 980402917	SE	0.17 / 923.85	63	<u>190</u>
			UST Site ID Status: 8469 Inactive Tank Name Tank Status: 4 Remo	e oved, 1 Remove	ed, 3 Removed,	2 Removed	
32	CSCSL	Sudden Printing & Pro Mercer Nails	2690 76TH AVE SE MERCER ISLAND WA 98040	NW	0.19 / 981.23	15	<u>191</u>
<u>32</u>	ICR	Sudden Printing & Pro Mercer Nails	2690 76TH AVE SE MERCER ISLAND WA 98040	NW	0.19 / 981.23	15	<u>192</u>
<u>32</u>	ALL SITES	Sudden Printing & Pro Mercer Nails	2690 76TH AVE SE MERCER ISLAND WA 98040	NW	0.19 / 981.23	15	<u>193</u>
<u>33</u>	ALL SITES	Trellis Mercer Island	2960 76TH AVE SE MERCER ISLAND WA 98040	SW	0.19 / 1,004.95	73	<u>193</u>
<u>34</u>	ICR	SHELL 5306	7655 SUNSET WAY MERCER ISLAND WA 98040	NNW	0.20 / 1,035.87	4	<u>193</u>
34	CSCSL NFA	SHELL 5306	7655 SUNSET WAY MERCER ISLAND WA 98040	NNW	0.20 / 1,035.87	4	<u>195</u>
<u>34</u>	RCRA NON GEN	SHELL STATION 121549	7655 SUNSET WAY MERCER ISLAND WA 98040	NNW	0.20 / 1,035.87	4	<u>195</u>
<u>34</u>	ALL SITES	Shell Station 121549	7655 SUNSET WAY MERCER ISLAND WA 98040	NNW	0.20 / 1,035.87	4	<u>201</u>
<u>34</u>	UST	MERCER ISLAND CHEVRON	7655 SUNSET HWY Mercer Island WA 980402824	NNW	0.20 / 1,035.87	4	<u>203</u>
<u>35</u>	ALL SITES	Mercy Vet	UST Site ID Status: 3329 Active Tank Name Tank Status: 7 Opera 1 Removed, 5 Removed, 8 Opera 2707 76TH AVE SE MERCER ISLAND WA 98040				3 Removed, 206

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>36</u>	ALL SITES	Legacy Mercer Island Apartments	2601 76TH AVE SE MERCER ISLAND WA 98040	NW	0.21 / 1,093.52	18	<u>206</u>
<u>37</u>	CSCSL	Mercer Cleaning Village	2615 76th Ave SE & 7433 SE 27th St Mercer Island WA 98040	NW	0.21 / 1,130.54	16	<u>206</u>
<u>37</u>	DRYCLEANERS	Mercer Cleaning Village	2615 76th Ave SE & 7433 SE 27th St Mercer Island WA 98040	NW	0.21 / 1,130.54	16	<u>207</u>
37	ICR	Mercer Cleaning Village	2615 76th Ave SE & 7433 SE 27th St Mercer Island WA 98040	NW	0.21 / 1,130.54	16	<u>207</u>
<u>37</u>	RCRA LQG	HADLEY IMPROVEMENTS OWNER LLC	2615 76TH AVE SE MERCER ISLAND WA 98040	NW	0.21 / 1,130.54	16	<u>209</u>
37	ALL SITES	Mercer Cleaning Village	2615 76th Ave SE & 7433 SE 27th St Mercer Island WA 98040	NW	0.21 / 1,130.54	16	<u>211</u>
37	VCP	Mercer Cleaning Village	2615 76th Ave SE & 7433 SE 27th St Mercer Island WA 98040	NW	0.21 / 1,130.54	16	<u>212</u>
38	ALL SITES	Mercer Island Veterinary Clinic	2448 76TH AVE SE MERCER ISLAND WA 98040	NW	0.24 / 1,258.48	10	212
<u>39</u>	ALL SITES	NFH	8000 North Mercer Way Mercer Island WA 98040	NNE	0.24 / 1,288.24	16	213
<u>40</u>	ALL SITES	Trugreen LP	2441 76TH AVE SE MERCER ISLAND WA 98040	NW	0.25 / 1,331.11	2	213
40	ALL SITES	Aviara	2441 76TH AVE SE MERCER ISLAND WA 98040	NW	0.25 / 1,331.11	2	<u>213</u>
<u>41</u>	ALL SITES	Thomas Center Owners' Association	7433 27th St SE Mercer Island WA 98040	WNW	0.27 / 1,433.12	78	214
<u>42</u>	CSCSL	UNOCAL 4518	2411 76TH AVE SE MERCER ISLAND WA 98040	NNW	0.29 / 1,536.02	-1	214

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>42</u>	HSL	UNOCAL 4518	2411 76TH AVE SE MERCER ISLAND WA 98040	NNW	0.29 / 1,536.02	-1	<u>214</u>
<u>42</u>	ICR	UNOCAL 4518	2411 76TH AVE SE MERCER ISLAND WA 98040	NNW	0.29 / 1,536.02	-1	<u>215</u>
<u>42</u>	LUST	UNOCAL 4518	2411 76TH AVE SE MERCER ISLAND WA 98040	NNW	0.29 / 1,536.02	-1	221
			Facility Site ID: 89773988 Lust RIs Status Lust Status Dt: Cl	eanup Started	6/1/1995		
<u>42</u>	ALL SITES	SUN COR HOLDINGS COPII LLC 9	2411 76TH AVE SE MERCER ISLAND WA 98040	NNW	0.29 / 1,536.02	-1	222
<u>43</u>	ALL SITES	Coval Property	3051 84TH AVE SE MERCER ISLAND WA 98040	ESE	0.35 / 1,862.54	147	<u>223</u>
44	ALL SITES	Aegis Mercer Island	7445 SE 24th St Mercer Island WA 98040	NW	0.37 / 1,934.59	28	<u>223</u>
<u>45</u>	ALL SITES	GL Construction	8040 SE 36TH ST MERCER ISLAND WA 98040	SSE	0.40 / 2,108.54	123	<u>223</u>
46	ICR	METRO N MERCER ISLAND PUMP STATION	7631 SE 22ND ST MERCER ISLAND WA 98040	NNW	0.44 / 2,311.93	-45	223
<u>46</u>	CSCSL NFA	KC Metro N Mercer Pump Station	7631 SE 22ND ST MERCER ISLAND WA 98040	NNW	0.44 / 2,311.93	-45	<u>225</u>
<u>46</u>	ALL SITES	WTD NORTH MERCER PUMP STATION	7631 SE 22ND ST MERCER ISLAND WA 98040	NNW	0.44 / 2,311.93	-45	225
<u>47</u>	CSCSL	Mercer Island SD 400 Parking	4160 86TH AVE SE MERCER ISLAND WA 98040	SSE	0.99 / 5,248.92	249	<u>225</u>

Executive Summary: Summary by Data Source

Standard

Federal

RCRA LQG - RCRA Generator List

A search of the RCRA LQG database, dated Jan 24, 2018 has found that there are 2 RCRA LQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
FORMER MERCER ISLAND CLEANERS	7652 SE 27TH MERCER ISLAND WA 98040	NW	0.14 / 739.55	<u>27</u>
HADLEY IMPROVEMENTS OWNER LLC	2615 76TH AVE SE MERCER ISLAND WA 98040	NW	0.21 / 1,130.54	<u>37</u>

RCRA CESQG - RCRA Conditionally Exempt Small Quantity Generators List

A search of the RCRA CESQG database, dated Jan 24, 2018 has found that there are 2 RCRA CESQG site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
FARMERS NEW WORLD LIFE INSURANCE CO	3003 77TH AVE SE MERCER ISLAND WA 98040	SSW	0.10 / 513.83	<u>12</u>
RITE AID 5197	3023 78TH AVE SE MERCER ISLAND WA 98040	S	0.13 / 706.85	<u>24</u>

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Jan 24, 2018 has found that there are 12 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
FOUR SEASONS DRY CLEANERS	7800 SE 27TH ST MERCER ISLAND WA 98040	NNE	0.11 / 590.37	<u>17</u>
CHEVRON 92736	7725 SUNSET HWY MERCER ISLAND WA 98040	N	0.16 / 823.05	<u>28</u>
CLAMPITTS CLEANERS	7633 SE 27TH MERCER ISLAND WA 98040	NW	0.16 / 861.92	<u>29</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
SHELL STATION 121549	7655 SUNSET WAY MERCER ISLAND WA 98040	NNW	0.20 / 1,035.87	<u>34</u>
Lower Elevation SHELL OIL PRODUCTS US SAP 121058	Address 2903 78TH AVE SE MERCER ISLAND WA 98040	<u>Direction</u> SSE	Distance (mi/ft) 0.03 / 134.41	<u>Map Key</u> <u>5</u>
ALBERTSONS 450	2755 77TH AVE SE MERCER ISLAND WA 98040	WNW	0.03 / 156.57	<u>6</u>
CORRYS DRY CLEANING	3006 78TH SE MERCER ISLAND WA 98040	SSE	0.07 / 367.73	<u>8</u>
SILERS CLEANERS	3018 78TH AVE SE MERCER ISLAND WA 98040	SSE	0.09 / 466.11	<u>11</u>
AGREE ASSOCIATES	7700 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.11 / 601.51	<u>19</u>
MERCER ISLAND CITY FIRE DE	3030 78TH AVE SE MERCER ISLAND WA 98040	S	0.12 / 609.57	<u>20</u>
PICTURE PERFECT THE PHOTO PLACE	7687 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.12 / 613.93	<u>21</u>
LAKEVIEW CLEANERS	3037 78TH AVE SE MERCER ISLAND WA 98040	S	0.14 / 731.52	<u>25</u>

ERNS - Emergency Response Notification System

A search of the ERNS database, dated Feb 8, 2017 has found that there are 1 ERNS site(s) within approximately 0.02 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
	INTERSECTION 78TH AVE. & SE 29TH ST. MERCER ISLAND WA	SE	0.01 / 39.66	<u>3</u>

Order No: 20180515192

State

HSL - Hazardous Sites List

A search of the HSL database, dated Apr 2, 2018 has found that there are 3 HSL site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
I & M Associates	7810 SE 27TH ST MERCER ISLAND WA 98040	NNE	0.12 / 636.72	<u>23</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
SIMBAS ENTERPRISES LTD	7620 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.10 / 552.23	<u>14</u>
UNOCAL 4518	2411 76TH AVE SE MERCER ISLAND WA 98040	NNW	0.29 / 1,536.02	<u>42</u>

CSCSL - Confirmed and Suspected Contaminated Sites List

A search of the CSCSL database, dated Apr 2, 2018 has found that there are 12 CSCSL site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Stokes BP	7833 SE 28TH ST MERCER ISLAND WA 98040	ENE	0.08 / 426.55	9
Four Seasons Dry Cleaners Mercer Island	7800 SE 27TH ST MERCER ISLAND WA 98040	NNE	0.11 / 590.37	<u>17</u>
I & M Associates	7810 SE 27TH ST MERCER ISLAND WA 98040	NNE	0.12 / 636.72	<u>23</u>
Mercer Island Cleaners	7652 SE 27TH MERCER ISLAND WA 98040	NW	0.14 / 739.55	<u>27</u>
Clampitts Cleaners	7633 SE 27TH MERCER ISLAND WA 98040	NW	0.16 / 861.92	<u>29</u>
Sudden Printing & Pro Mercer Nails	2690 76TH AVE SE MERCER ISLAND WA 98040	NW	0.19 / 981.23	<u>32</u>
Mercer Cleaning Village	2615 76th Ave SE & 7433 SE 27th St Mercer Island WA 98040	NW	0.21 / 1,130.54	<u>37</u>

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Mercer Island SD 400 Parking	4160 86TH AVE SE MERCER ISLAND WA 98040	SSE	0.99 / 5,248.92	<u>47</u>
Lower Elevation Banner Bank Mercer Island	Address 2918 78TH AVE SE MERCER ISLAND WA 98040	<u>Direction</u> SSE	Distance (mi/ft) 0.03 / 164.13	Map Key 7
SIMBAS ENTERPRISES LTD	7620 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.10 / 552.23	<u>14</u>
Mercer Island Fire Dept	3030 78TH AVE SE MERCER ISLAND WA 98040	S	0.12 / 609.57	<u>20</u>
UNOCAL 4518	2411 76TH AVE SE MERCER ISLAND WA 98040	NNW	0.29 / 1,536.02	<u>42</u>

CSCSL NFA - No Further Action Sites List

A search of the CSCSL NFA database, dated Apr 2, 2018 has found that there are 6 CSCSL NFA site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Chevron 92736	7725 SUNSET HWY MERCER ISLAND WA 98040	N	0.16 / 823.05	<u>28</u>
Chevron 93659	2800 ISLAND CREST WAY MERCER ISLAND WA 98040	ESE	0.16 / 866.70	<u>30</u>
SHELL 5306	7655 SUNSET WAY MERCER ISLAND WA 98040	NNW	0.20 / 1,035.87	<u>34</u>
Lower Elevation	Address Address	Direction	Distance (mi/ft)	Map Key
Shell Oil Products US SAP 121058	2903 78TH AVE SE MERCER ISLAND WA 98040	SSE	0.03 / 134.41	5
Agree Associates	7700 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.11 / 601.51	<u>19</u>

Lower ElevationAddressDirectionDistance (mi/ft)Map KeyKC Metro N Mercer Pump Station7631 SE 22ND ST MERCER ISLAND WA 98040NNW0.44 / 2,311.9346

LUST - Leaking Underground Storage Tank (LUST) List

A search of the LUST database, dated Apr 25, 2018 has found that there are 5 LUST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
Stokes BP	7833 SE 28TH ST MERCER ISLAND WA 98040	ENE	0.08 / 426.55	<u>9</u>	
	Facility Site ID: 85772269 Lust RIs Status Lust Status Dt: Cleanu	up Started 9/9/1996			
I & M Associates	7810 SE 27TH ST MERCER ISLAND WA 98040	NNE	0.12 / 636.72	<u>23</u>	
	Facility Site ID: 91358149 Lust RIs Status Lust Status Dt: Cleanu	up Started 5/21/1995			
Lower Elevation	Address	Direction	Distance (mi/ft)	Map Key	
SIMBAS ENTERPRISES LTD	7620 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.10 / 552.23	14	
	Facility Site ID: 54465172 Lust Ris Status Lust Status Dt: Cleand	up Started 7/31/1990			
Mercer Island Fire Dept	3030 78TH AVE SE MERCER ISLAND WA 98040	S	0.12 / 609.57	<u>20</u>	
	Facility Site ID: 75419292 Lust RIs Status Lust Status Dt: Awaiting Cleanup 7/1/2011				
UNOCAL 4518	2411 76TH AVE SE MERCER ISLAND WA 98040	NNW	0.29 / 1,536.02	<u>42</u>	
	Facility Site ID: 89773988 Lust RIs Status Lust Status Dt: Cleand	up Started 6/1/1995			

<u>UST</u> - Underground Storage Tanks

A search of the UST database, dated Apr 25, 2018 has found that there are 10 UST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
MERCER ISLAND SHELL	7833 SE 28TH ST Mercer Island WA 980400000	ENE	0.08 / 426.55	9
	UST Site ID Status: 8344 Active Tank Name Tank Status: 3 Removed, Temporarily Closed, 6 Operational	1 Removed, 2 Remov	ved, 4 Operational, 5 C	Operational, 7
MERCER ISLAND SERVICE CENTER INC	2728 80TH AVE SE Mercer Island WA 980402966	NE	0.12 / 622.11	<u>22</u>
	UST Site ID Status: 5518 Inactive Tank Name Tank Status: 1 AC550 Clo	osed in Place, 2 AC1000	Closed in Place	

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
I & M ASSOCIATES	7810 SE 27TH AVE Mercer Island WA 980402924	NNE	0.12 / 636.72	<u>23</u>	
	UST Site ID Status: 200524 Inactive Tank Name Tank Status: 1 Removed,	, 3 Removed, 2 Remo	ved, 4 Removed		
CHEVRON 92736	7725 SUNSET HWY Mercer Island WA 98040	N	0.16 / 823.05	<u>28</u>	
	UST Site ID Status: 5124 Inactive Tank Name Tank Status: 3 Removed, 681343 Removed, 681341 Removed	, 681342 Removed, 2	Removed, 1 Removed,	1939/1938 Exempt,	
CHEVRON 93659	2800 ISLAND CREST WY Mercer Island WA 980402918	ESE	0.16 / 866.70	<u>30</u>	
	UST Site ID Status: 5144 Inactive Tank Name Tank Status: 4 Removed, 3 Removed, 5 Removed, 1 Removed, 2 Removed				
UNOCAL 5097	2831 ISLAND CREST WAY Mercer Island WA 980402917	SE	0.17 / 923.85	<u>31</u>	
	UST Site ID Status: 8469 Inactive Tank Name Tank Status: 4 Removed,	, 1 Removed, 3 Remo	ved, 2 Removed		
MERCER ISLAND CHEVRON	7655 SUNSET HWY Mercer Island WA 980402824	NNW	0.20 / 1,035.87	<u>34</u>	
	UST Site ID Status: 3329 Active Tank Name Tank Status: 7 Operation 5 Removed, 8 Operational, 9 Operation		moved, 2 Removed, 3	Removed, 1 Removed,	
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Мар Кеу	
JACKSONS 623	2903 78TH AVE SE Mercer Island WA 980400000	SSE	0.03 / 134.41	<u>5</u>	
	UST Site ID Status: 7696 Active Tank Name Tank Status: 9 Operational, 4 Removed, 5 Operational, 8 Operational, 7 Operational, 1 Removed, 2 Removed, 6 Removed				
SIMBAS ENTERPRISES LTD	7620 SE 27TH ST	NNW	0.10 / 552.23	<u>14</u>	

3030 78TH AVE SE

UST Site ID | Status: 11745 | Inactive

Mercer Island WA 980402823

Mercer Island WA 980402805

UST Site ID | Status: 100783 | Active

Tank Name | Tank Status: TANK 3 | Operational, 1EAST | Operational, 1WEST | Operational

S

Tank Name | Tank Status: 3 | Removed, 2 | Removed, 4 | Removed, 5 | Removed, 1 | Removed

0.12 / 609.57

20

Order No: 20180515192

VCP - Voluntary Cleanup Program

CITY OF MERCER ISLAND FIRE

DPRT

A search of the VCP database, dated Apr 2, 2018 has found that there are 6 VCP site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Mercer Island Cleaners	7652 SE 27TH MERCER ISLAND WA 98040	NW	0.14 / 739.55	<u>27</u>
Chevron 92736	7725 SUNSET HWY MERCER ISLAND WA 98040	N	0.16 / 823.05	<u>28</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Chevron 93659	2800 ISLAND CREST WAY MERCER ISLAND WA 98040	ESE	0.16 / 866.70	<u>30</u>
Mercer Cleaning Village	2615 76th Ave SE & 7433 SE 27th St Mercer Island WA 98040	NW	0.21 / 1,130.54	<u>37</u>
Lower Elevation Shell Oil Products US SAP 121058	Address 2903 78TH AVE SE MERCER ISLAND WA 98040	<u>Direction</u> SSE	Distance (mi/ft) 0.03 / 134.41	Map Key 5
Agree Associates	7700 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.11 / 601.51	<u>19</u>

Non Standard

Federal

ALT FUELS - Alternative Fueling Stations

A search of the ALT FUELS database, dated Apr 25, 2018 has found that there are 2 ALT FUELS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Walgreens - Mercer Island, WA #3733	7707 SE 27th St Mercer Island WA 98040	N	0.11 / 559.01	<u>15</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
New Seasons	2755 77th Ave SE Mercer Island WA 98040	WNW	0.03 / 156.57	<u>6</u>

State

SPILLS - Spills Incidents Sites

A search of the SPILLS database, dated Apr 10, 2018 has found that there are 20 SPILLS site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	MERCER ISLAND WA	SE	0.01 / 34.90	<u>2</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key		
	Incident ID Incident Date: 613673 6/2	3/2009				
NULL	CORNER OF SE 28TH ST & 78TH ST SE MERCER ISLAND WA	NNE	0.02 / 115.43	4		
	Incident ID Incident Date: 551310 10/	/18/2005 12:00:00 AM				
MSO Shell Station	7833 SE 28TH STREET MERCER ISLAND WA	ENE	0.08 / 426.55	9		
	Incident ID Incident Date: 604364 3/1	ncident ID Incident Date: 604364 3/14/2008				
MERCER ISLAND SHELL	7833 SE 28TH ST MERCER ISLAND WA	ENE	0.08 / 426.55	9		
	Incident ID Incident Date: 535627 8/1	8/2003				
EXPRESS CONSTRUCTION	7900 SE 28TH MERCER ISLAND WA	ENE	0.08 / 428.32	<u>10</u>		
	Incident ID Incident Date: 502667 2/1	9/1999				
NULL	2770 80TH AVE SE MERCER ISLAND WA	ENE	0.10 / 552.13	<u>13</u>		
	Incident ID Incident Date: 645544 12/	/3/2013 12:00:00 AM				
NULL	2770 80TH AVE SE MERCER ISLAND WA	ENE	0.10 / 552.13	<u>13</u>		
	Incident ID Incident Date: 29461 12/3	V2013				
NULL	7707 SE 27TH MERCER ISLAND WA	N	0.11 / 559.01	<u>15</u>		
	Incident ID Incident Date: 601807 11/	/5/2007 12:00:00 AM				
NULL	7707 SE 27TH ST MERCER ISLAND WA	N	0.11 / 559.01	<u>15</u>		
	Incident ID Incident Date: 601807 11/	/5/2007				
NULL	MERCER ISLAND WA	NE	0.11 / 570.87	<u>16</u>		
	Incident ID Incident Date: 645544 12/	/3/2013				
NULL	7800 NE 27TH ST MERCER ISLAND WA	NNE	0.11 / 590.37	<u>17</u>		
	Incident ID Incident Date: 535534 5/2	7/2003				
NULL	2707 78TH AVE SE MERCER ISLAND WA	N	0.11 / 598.41	<u>18</u>		
	Incident ID Incident Date: 644377 10/	/3/2013 12:00:00 AM				
NULL	2707 78TH AVE SE MERCER ISLAND WA	N	0.11 / 598.41	<u>18</u>		
	Incident ID Incident Date: 49432 10/3	/2013				

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
SHELL STATION	29TH & 78TH AVE SE MERCER ISLAND WA	SSE	0.01 / 34.89	1
	Incident ID Incident Date: 551822 11/	11/2005		
CITY OF MERCER ISLAND	78TH AVE & SE 29TH ST MERCER ISLAND WA	SSE	0.01 / 34.89	1
	Incident ID Incident Date: 55718 6/25	/2013		
JACKSON OIL	78TH AVE & SE 29TH ST MERCER ISLAND WA	SSE	0.01 / 34.89	1
	Incident ID Incident Date: 642093 6/2	5/2013 12:00:00 AM		
NULL	2903 78TH AVE MERCER ISLAND WA	SSE	0.03 / 134.41	<u>5</u>
	Incident ID Incident Date: 613673 6/2	3/2009		
FORMER SIMBA'S	ACROSS THE STREET FROM 7620 SE 27TH ST MERCER ISLAND WA Incident ID Incident Date: 541060 5/2	NNW 6/2004	0.10 / 552.23	<u>14</u>
	·		0.44 / 004 54	
CLEANERS PLUS 1	7700 SE 27TH ST MERCER ISLAND WA	NNW	0.11 / 601.51	<u>19</u>
	Incident ID Incident Date: 534217 6/9	/2003		
REPUBLIC SERVICES	3030 78th Ave SE MERCER ISLAND WA	S	0.12 / 609.57	<u>20</u>
	Incident ID Incident Date: 93313 4/19	/2017		

ALL SITES - Facility/Site Identification System

A search of the ALL SITES database, dated Feb 18, 2018 has found that there are 39 ALL SITES site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
MERCER ISLAND SHELL	7833 SE 28TH ST MERCER ISLAND WA 98040	ENE	0.08 / 426.55	9
AT&T WIRELESS MERCER ISLAND	7900 SE 28TH ST MERCER ISLAND WA 98040-6005	ENE	0.08 / 428.32	<u>10</u>
Four Seasons Dry Cleaners Mercer Island	7800 SE 27TH ST MERCER ISLAND WA 98040	NNE	0.11 / 590.37	<u>17</u>
MERCER ISLAND SERVICE CENTER INC	2728 80TH AVE SE MERCER ISLAND WA 98040-2966	NE	0.12 / 622.11	<u>22</u>
I & M ASSOCIATES	7810 SE 27TH ST MERCER ISLAND WA 98040	NNE	0.12 / 636.72	<u>23</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Mercer Island Cleaners	7652 SE 27TH MERCER ISLAND WA 98040	NW	0.14 / 739.55	<u>27</u>
Chevron 92736	7725 SUNSET HWY MERCER ISLAND WA 98040	N	0.16 / 823.05	<u>28</u>
Clampitts Cleaners	7633 SE 27TH MERCER ISLAND WA 98040	NW	0.16 / 861.92	<u>29</u>
CHEVRON SERV STA 93659	2800 ISLAND CREST WAY MERCER ISLAND WA 98040	ESE	0.16 / 866.70	<u>30</u>
UNOCAL 5097	2831 ISLAND CREST WAY MERCER ISLAND WA 98040-2917	SE	0.17 / 923.85	<u>31</u>
Sudden Printing & Pro Mercer Nails	2690 76TH AVE SE MERCER ISLAND WA 98040	NW	0.19 / 981.23	<u>32</u>
Trellis Mercer Island	2960 76TH AVE SE MERCER ISLAND WA 98040	SW	0.19 / 1,004.95	<u>33</u>
Shell Station 121549	7655 SUNSET WAY MERCER ISLAND WA 98040	NNW	0.20 / 1,035.87	<u>34</u>
Mercy Vet	2707 76TH AVE SE MERCER ISLAND WA 98040	NW	0.20 / 1,058.07	<u>35</u>
Legacy Mercer Island Apartments	2601 76TH AVE SE MERCER ISLAND WA 98040	NW	0.21 / 1,093.52	<u>36</u>
Mercer Cleaning Village	2615 76th Ave SE & 7433 SE 27th St Mercer Island WA 98040	NW	0.21 / 1,130.54	<u>37</u>
Mercer Island Veterinary Clinic	2448 76TH AVE SE MERCER ISLAND WA 98040	NW	0.24 / 1,258.48	<u>38</u>
NFH	8000 North Mercer Way Mercer Island WA 98040	NNE	0.24 / 1,288.24	<u>39</u>

Equal/Higher Elevation Address		<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
Trugreen LP	2441 76TH AVE SE MERCER ISLAND WA 98040	NW	0.25 / 1,331.11	<u>40</u>	
Aviara	2441 76TH AVE SE MERCER ISLAND WA 98040	NW	0.25 / 1,331.11	<u>40</u>	
Thomas Center Owners' Association	7433 27th St SE Mercer Island WA 98040	WNW	0.27 / 1,433.12	<u>41</u>	
Coval Property	3051 84TH AVE SE MERCER ISLAND WA 98040	ESE	0.35 / 1,862.54	<u>43</u>	
Aegis Mercer Island	7445 SE 24th St Mercer Island WA 98040	NW	0.37 / 1,934.59	<u>44</u>	
GL Construction	8040 SE 36TH ST MERCER ISLAND WA 98040	SSE	0.40 / 2,108.54	<u>45</u>	
Lower Elevation Shell Oil Products US SAP 121058	Address 2903 78TH AVE SE MERCER ISLAND WA 98040	<u>Direction</u> SSE	<u>Distance (mi/ft)</u> 0.03 / 134.41	<u>Map Key</u> <u>5</u>	
	2903 78TH AVE SE				
Shell Oil Products US SAP 121058	2903 78TH AVE SE MERCER ISLAND WA 98040 2755 77th Ave SE	SSE	0.03 / 134.41	<u>5</u>	
Shell Oil Products US SAP 121058 Albertsons #450	2903 78TH AVE SE MERCER ISLAND WA 98040 2755 77th Ave SE Mercer Island WA 98040 2918 78TH AVE SE	SSE	0.03 / 134.41	<u>5</u>	
Shell Oil Products US SAP 121058 Albertsons #450 PACIFIC NORTHWEST BANK	2903 78TH AVE SE MERCER ISLAND WA 98040 2755 77th Ave SE Mercer Island WA 98040 2918 78TH AVE SE MERCER ISLAND WA 98040 3006 78TH SE	SSE WNW SSE	0.03 / 134.41 0.03 / 156.57 0.03 / 164.13	<u>5</u> <u>6</u> <u>7</u>	

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
SIMBAS ENTERPRISES LTD	7620 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.10 / 552.23	<u>14</u>
Agree Associates	7700 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.11 / 601.51	<u>19</u>
Mercer Island City Fire DE	3030 78TH AVE SE MERCER ISLAND WA 98040	S	0.12 / 609.57	<u>20</u>
Picture Perfect The Photo Place	7687 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.12 / 613.93	<u>21</u>
Lakeview Cleaners	3035 78TH AVE SE MERCER ISLAND WA 98040	S	0.13 / 706.85	<u>24</u>
Rite Aid 5197	3023 78TH AVE SE MERCER ISLAND WA 98040	S	0.13 / 706.85	<u>24</u>
7700 CENTRAL	2630 77TH AVE SE MERCER ISLAND WA 98040	NNW	0.14 / 734.70	<u>26</u>
SUN COR HOLDINGS COPII LLC 9	2411 76TH AVE SE MERCER ISLAND WA 98040	NNW	0.29 / 1,536.02	<u>42</u>
WTD NORTH MERCER PUMP STATION	7631 SE 22ND ST MERCER ISLAND WA 98040	NNW	0.44 / 2,311.93	<u>46</u>

ICR - Independent Cleanup Reports

A search of the ICR database, dated Nov 6, 2015 has found that there are 17 ICR site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
BP STATION STOKES	7833 SE 28TH ST MERCER ISLAND WA 98040	ENE	0.08 / 426.55	<u>9</u>
Four Seasons Dry Cleaners Mercer Island	7800 SE 27TH ST MERCER ISLAND WA 98040	NNE	0.11 / 590.37	<u>17</u>

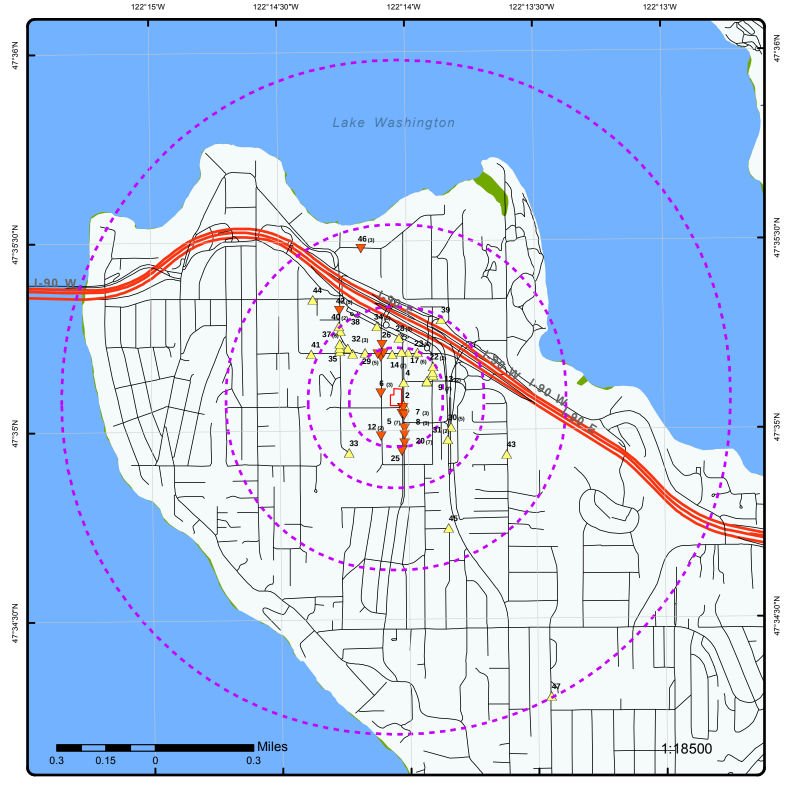
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
I & M ASSOCIATES	7810 SE 27TH ST MERCER ISLAND WA 98040	NNE	0.12 / 636.72	<u>23</u>
Mercer Island Cleaners	7652 SE 27TH MERCER ISLAND WA 98040	NW	0.14 / 739.55	<u>27</u>
Chevron 92736	7725 SUNSET HWY MERCER ISLAND WA 98040	N	0.16 / 823.05	<u>28</u>
Clampitts Cleaners	7633 SE 27TH MERCER ISLAND WA 98040	NW	0.16 / 861.92	<u>29</u>
CHEVRON SERV STA 93659	2800 ISLAND CREST WAY MERCER ISLAND WA 98040	ESE	0.16 / 866.70	<u>30</u>
Sudden Printing & Pro Mercer Nails	2690 76TH AVE SE MERCER ISLAND WA 98040	NW	0.19 / 981.23	<u>32</u>
SHELL 5306	7655 SUNSET WAY MERCER ISLAND WA 98040	NNW	0.20 / 1,035.87	<u>34</u>
Mercer Cleaning Village	2615 76th Ave SE & 7433 SE 27th St Mercer Island WA 98040	NW	0.21 / 1,130.54	<u>37</u>
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
Shell Oil Products US SAP 121058	2903 78TH AVE SE MERCER ISLAND WA 98040	SSE	0.03 / 134.41	5
Banner Bank Mercer Island	2918 78TH AVE SE MERCER ISLAND WA 98040	SSE	0.03 / 164.13	7
SIMBAS ENTERPRISES LTD	7620 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.10 / 552.23	<u>14</u>
Agree Associates	7700 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.11 / 601.51	<u>19</u>
Mercer Island Fire Dept	3030 78TH AVE SE MERCER ISLAND WA 98040	S	0.12 / 609.57	<u>20</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
UNOCAL 4518	2411 76TH AVE SE MERCER ISLAND WA 98040	NNW	0.29 / 1,536.02	<u>42</u>
METRO N MERCER ISLAND PUMP STATION	7631 SE 22ND ST MERCER ISLAND WA 98040	NNW	0.44 / 2,311.93	<u>46</u>

<u>DRYCLEANERS</u> - Registered Drycleaners List

A search of the DRYCLEANERS database, dated Jan 17, 2018 has found that there are 7 DRYCLEANERS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Four Seasons Dry Cleaners Mercer Island	7800 SE 27TH ST MERCER ISLAND WA 98040	NNE	0.11 / 590.37	<u>17</u>
Mercer Island Cleaners	7652 SE 27TH MERCER ISLAND WA 98040	NW	0.14 / 739.55	<u>27</u>
Clampitts Cleaners	7633 SE 27TH MERCER ISLAND WA 98040	NW	0.16 / 861.92	<u>29</u>
Mercer Cleaning Village	2615 76th Ave SE & 7433 SE 27th St Mercer Island WA 98040	NW	0.21 / 1,130.54	<u>37</u>
Lower Elevation	Address	Direction	Distance (mi/ft)	Map Key
Corrys Dry Cleaning	3006 78TH SE MERCER ISLAND WA 98040	SSE	0.07 / 367.73	8
Agree Associates	7700 SE 27TH ST MERCER ISLAND WA 98040	NNW	0.11 / 601.51	<u>19</u>
Lakeview Cleaners	3035 78TH AVE SE MERCER ISLAND WA 98040	S	0.13 / 706.85	<u>24</u>



Map: 1 Mile Radius

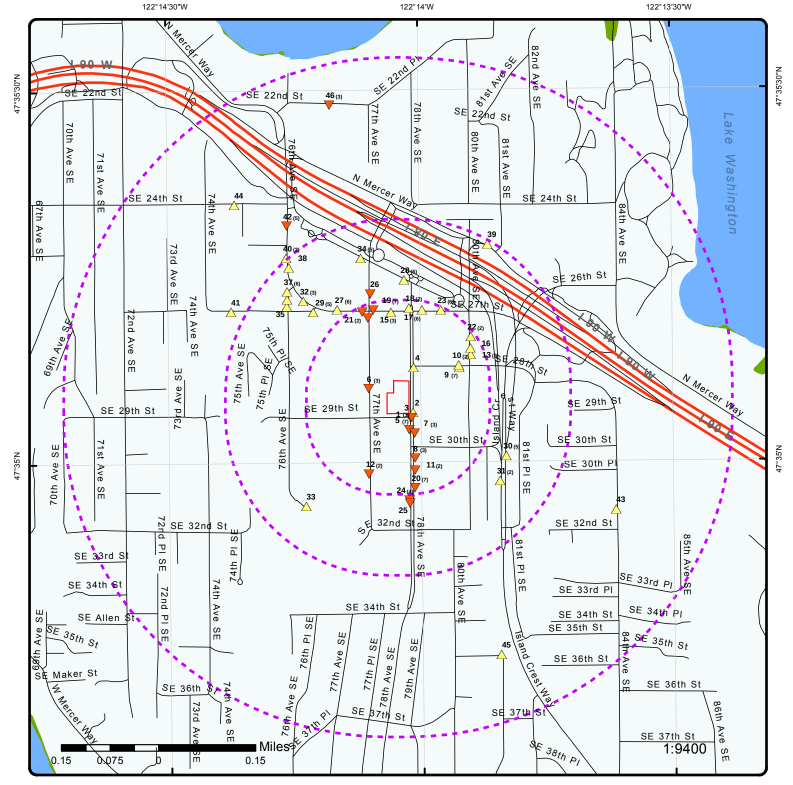
Order No: 20180515192

Address: 2885 78th Avenue Southeast, Mercer Island, WA, 98040





Source: © 2016 ESRI © ERIS Information Inc.

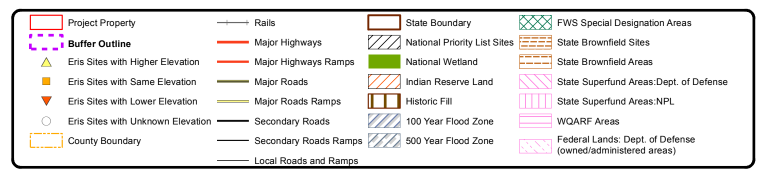


Map: 0.5 Mile Radius

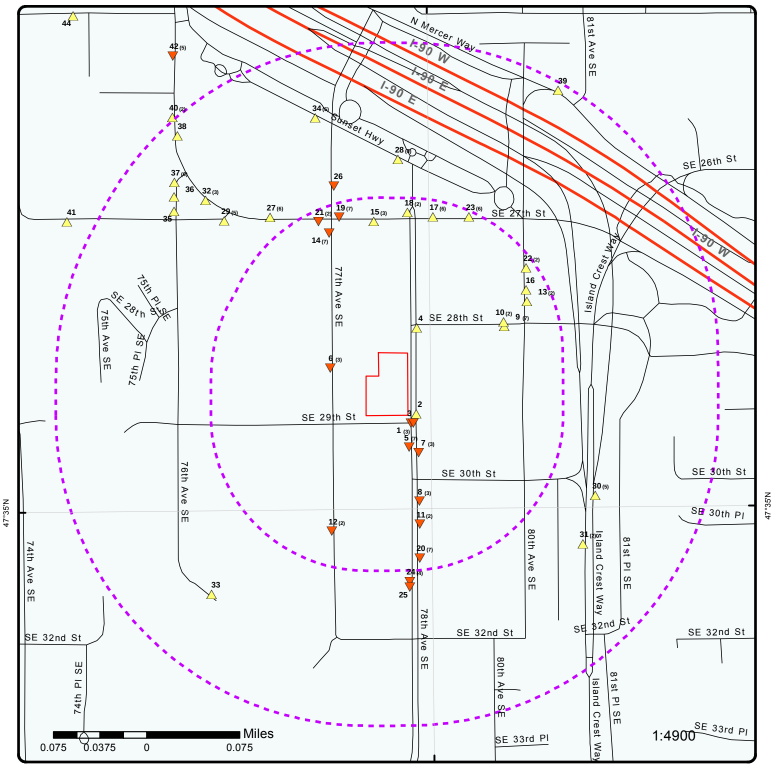
Order No: 20180515192

Address: 2885 78th Avenue Southeast, Mercer Island, WA, 98040





Source: © 2016 ESRI © ERIS Information Inc.

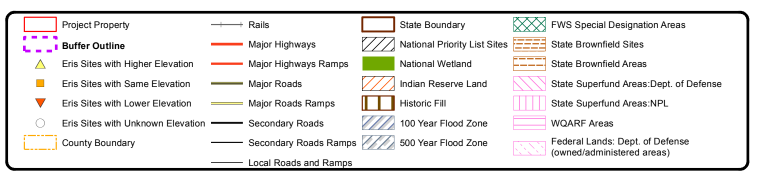


Map: 0.25 Mile Radius

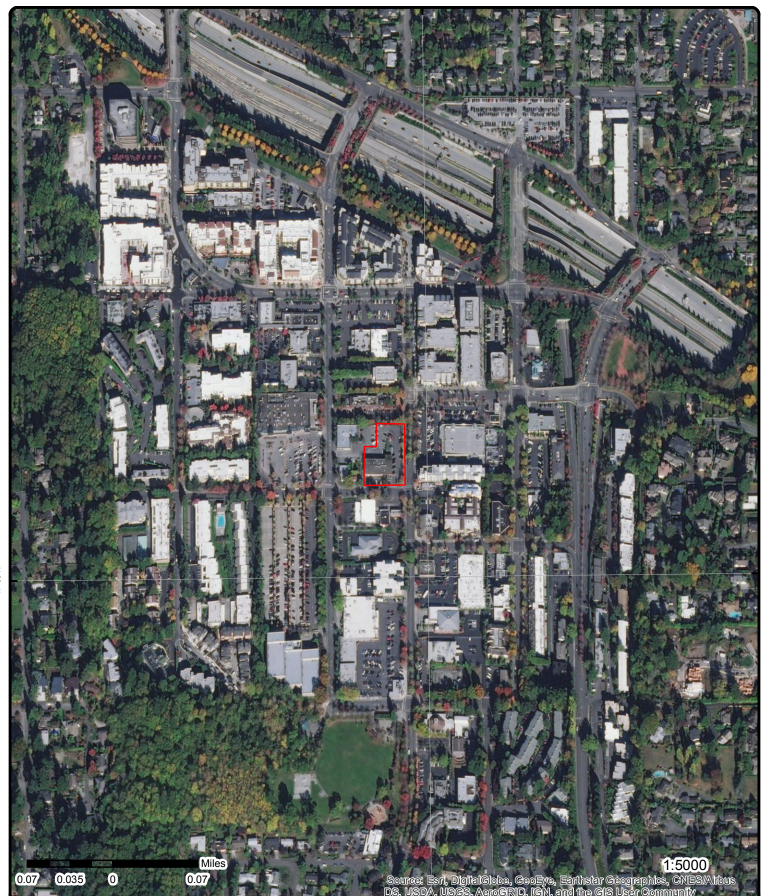
Order No: 20180515192

Address: 2885 78th Avenue Southeast, Mercer Island, WA, 98040





Source: © 2016 ESRI © ERIS Information Inc.

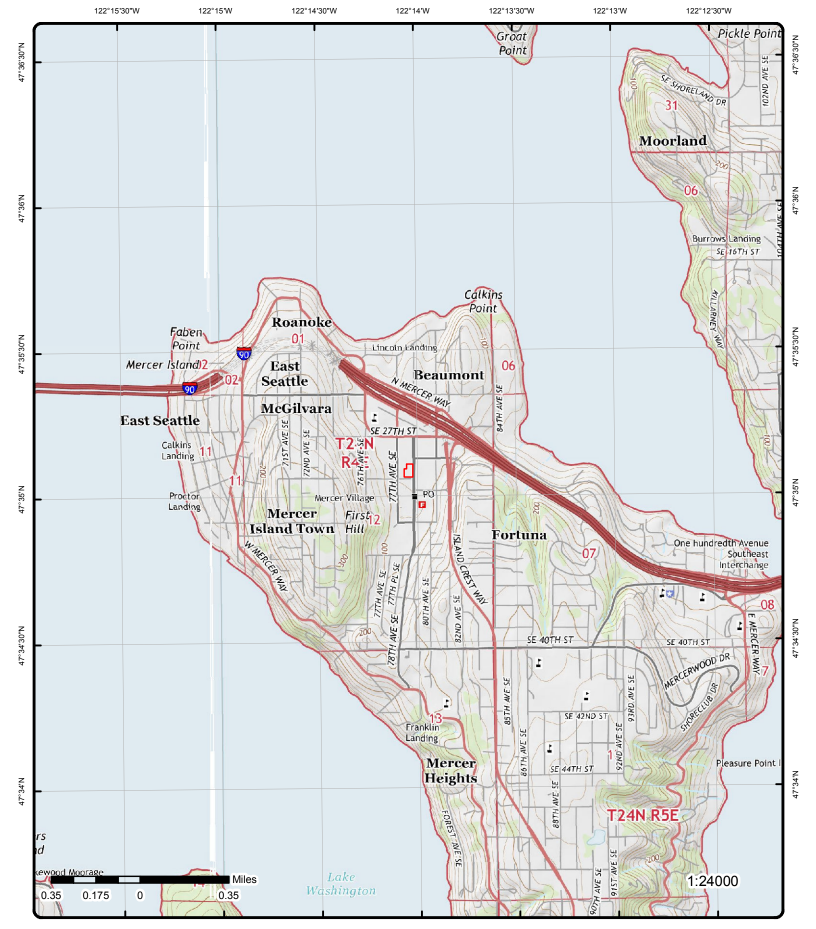


Aerial (2016)

Address: 2885 78th Avenue Southeast, Mercer Island, WA, 98040

Source: ESRI World Imagery





Topographic Map (2014)

Address: 2885 78th Avenue Southeast, Mercer Island, WA, 98040

Quadrangle(s): Seattle South, WA; Mercer Island, WA;

Source: USGS Topographic Map





© ERIS Information Inc.

Detail Report

Мар Кеу	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
1	1 of 3	SSE	0.01 / 34.89	83.84 / -1	SHELL STA 29TH & 781 MERCER IS	TH AVE SE	SPILLS
Incident ID: Incident Da Regulated: Waterway L Address:	te:	551822 11/11/2005		Location County: Zip Code Lat: Long:		NULL KING NULL NULL	
Details Product: Spill Quant Unit: Medium: Medium Tyl Cause: Cause Type Incident Ca	pe Desc: e Desc:	1 SHEEN ROADWAY-PAVED UNKNOWN		Activity: Impact: Sheen O	tact Name: t Name:	COMMERCIAL UNKNOWN CONTAMINATED ROA	ADWAY/PARKING LOT
1	2 of 3	SSE	0.01 / 34.89	83.84 / -1		ERCER ISLAND & SE 29TH ST SLAND WA	SPILLS
Incident ID: Incident Da Regulated: Waterway L Address:	te:	55718 6/25/2013		Location County: Zip Code Lat: Long:		KING 47.58435 -122.23363	
Details Product: Spill Quant Unit: Medium: Medium Tyl Cause: Cause Type Incident Ca	pe Desc:	1 Gals Impermeable Contain INATTENTION/DISTI		Activity: Impact: Sheen O	tact Name: t Name:	Non-commercial vehicl UNDERWAY OR IN MO WATER POLLUTION	
1	3 of 3	SSE	0.01 / 34.89	83.84 / -1	JACKSON 78TH AVE	& SE 29TH ST	SPILLS
Incident ID: Incident Da Regulated: Waterway I Address:	te:	642093 6/25/2013 12:00:00 A NULL	M	Location County: Zip Code Lat: Long:		KING NULL NULL	
Details Product:		PETROLEUM - GASO	OLINE	Source:		TRANSPORTATION-V	EHICLE TRUCK

	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spill Quanti	ty:	NULL			Type Desc:		
Unit:			NININAENIT	Activity:		UNKNOWN	
Medium: Medium Typ	ne Desc:	IMPERMEABLE CONTA	AIINIVIEINI	Impact: Sheen O	nhv:	WATER POLLUTION 0	
Cause:	De Desc.	NULL			ntact Name:	0	
Cause Type	Desc:	11022		PRP Firs		NULL	
Incident Cat				PRP Las	t Name:	NULL	
Product:		PETROLEUM - GASOL	INE	Source:		TRANSPORTATION-VEHICL	E TRUCK
Spill Quanti	ty:	NULL			Type Desc:	LINUZALOMAI	
Unit:		IMPERMEABLE CONTA	VINIMENIT	Activity:		UNKNOWN CONTAMINATED ROADWAY	//DARKING LOT
Medium: Medium Typ	ne Desc:	INFERNIEABLE CONTA	AIINIVIEIN I	Impact: Sheen O	nhv:	0	/PARKING LOT
Cause:	De Desc.	NULL			ntact Name:	O	
Cause Type	Desc:	11022		PRP Firs		NULL	
Incident Cat	tegory:			PRP Las		NULL	
Product:		PETROLEUM - GASOL	INE	Source:		TRANSPORTATION-VEHICL	E TRUCK
Spill Quanti	ty:	NULL			Type Desc:		
Unit:		011064051111555	-0.1	Activity:		UNKNOWN	
Medium:	De	SURFACE WATER-FRE	:SH	Impact:	and a	WATER POLLUTION	
Medium Typ	e Desc:	NULL		Sheen O	niy: ntact Name:	0	
Cause: Cause Type	Dosc:	NULL		PRP Firs		NULL	
Incident Cat				PRP Las		NULL	
Product:		PETROLEUM - GASOL	INE	Source:		TRANSPORTATION-VEHICL	E TRUCK
Spill Quanti	ty:	NULL			Гуре Desc:		
Unit:	•			Activity:		UNKNOWN	
Medium:		SURFACE WATER-FRE	ESH	Impact:		CONTAMINATED ROADWAY	//PARKING LOT
Medium Typ	e Desc:			Sheen O	•	0	
Cause:		NULL			ntact Name:	NII II I	
Cause Type Incident Cat				PRP Firs PRP Las		NULL NULL	
moraem oa	egory.			770 200	i rume.		
<u>2</u>	1 of 1	SE	0.01 / 34.90	84.78 / 0	MERCER IS	SLAND WA	SPILLS
Incident ID:							
		613673		Location	Nama:		
	te:	613673 6/23/2009		Location County:	Name:	KING	
Incident Dat	te:	613673 6/23/2009		County:		KING CONSTRUCTION SITE	
						KING CONSTRUCTION SITE 47.584444	
Incident Dat Regulated:		6/23/2009		County: Zip Code		CONSTRUCTION SITE	
Incident Dat Regulated: Waterway D Address:		6/23/2009		County: Zip Code Lat:		CONSTRUCTION SITE 47.584444	
Incident Dat Regulated: Waterway D Address: Details Product:	esc:	6/23/2009 6 PETROLEUM - GASOL	INE	County: Zip Code Lat: Long: Source:	: :	CONSTRUCTION SITE 47.584444	
Incident Dat Regulated: Waterway D Address: Details Product: Spill Quanti	esc:	6/23/2009	INE	County: Zip Code Lat: Long: Source: Source:	e: Гуре Desc:	CONSTRUCTION SITE 47.584444 122.233611 Retail Petroleum Outlet	
Incident Dat Regulated: Waterway D Address: Details Product: Spill Quanti Unit:	esc:	6/23/2009 6 PETROLEUM - GASOL 6		County: Zip Code Lat: Long: Source: Source: Activity:	e: Гуре Desc:	CONSTRUCTION SITE 47.584444 122.233611 Retail Petroleum Outlet REFUELING	
Incident Data Regulated: Waterway D Address: Details Product: Spill Quanti Unit: Medium:	esc:	6/23/2009 6 PETROLEUM - GASOL		County: Zip Code Lat: Long: Source: Source: Activity: Impact:	e: Type Desc:	CONSTRUCTION SITE 47.584444 122.233611 Retail Petroleum Outlet	
Incident Data Regulated: Waterway D Address: Details Product: Spill Quanti Unit: Medium:	esc:	6/23/2009 6 PETROLEUM - GASOL 6		County: Zip Code Lat: Long: Source: Source: Activity: Impact: Sheen O	e: Type Desc:	CONSTRUCTION SITE 47.584444 122.233611 Retail Petroleum Outlet REFUELING NONE	
Incident Data Regulated: Waterway D Address: Details Product: Spill Quanti Unit: Medium: Medium Typ Cause: Cause Type	ty: Desc:	6/23/2009 6 PETROLEUM - GASOL 6 IMPERMEABLE CONTA		County: Zip Code Lat: Long: Source: Source: Activity: Impact: Sheen O PRP Cor	Fype Desc: Inly: ntact Name: st Name:	CONSTRUCTION SITE 47.584444 122.233611 Retail Petroleum Outlet REFUELING NONE	
Incident Data Regulated: Waterway D Address: Details Product: Spill Quanti Unit: Medium: Medium Typ Cause: Cause Type	ty: Desc:	6/23/2009 6 PETROLEUM - GASOL 6 IMPERMEABLE CONTA		County: Zip Code Lat: Long: Source: Source T Activity: Impact: Sheen O PRP Cor	Fype Desc: Inly: ntact Name: st Name:	CONSTRUCTION SITE 47.584444 122.233611 Retail Petroleum Outlet REFUELING NONE	
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Incident Data Regulated: Waterway D Address: Details Product: Spill Quanti Unit: Medium: Medium Typ Cause: Cause Type Incident Cat Product: Spill Quanti Unit:	esc: ety: pe Desc: Desc: tegory:	6/23/2009 6 PETROLEUM - GASOL 6 IMPERMEABLE CONTA Mechanical Failure MUD/SILT	AINMENT	Source: Source TActivity: Impact: Sheen OPRP Cor PRP Las Source: Source: Activity:	e: Type Desc: Inly: Intact Name: It Name: It Name:	CONSTRUCTION SITE 47.584444 122.233611 Retail Petroleum Outlet REFUELING NONE 0 CONSTRUCTION SITE REFUELING	
Incident Data Regulated: Waterway D Address: DetailsProduct: Spill Quanti Unit: Medium: Medium Type Cause: Cause Type Incident Cate Product: Spill Quanti Unit: Medium: Medium: Medium: Medium: Medium: Medium: Medium:	ty: De Desc: Desc: tegory:	6/23/2009 6 PETROLEUM - GASOL 6 IMPERMEABLE CONTA Mechanical Failure	AINMENT	Source: Source TACtivity: Impact: Sheen OPRP Cor PRP Las Source: Source: Activity: Impact: Sheen OPRP Las	Type Desc: Inly: Intact Name: It Name: It Name:	CONSTRUCTION SITE 47.584444 122.233611 Retail Petroleum Outlet REFUELING NONE 0 CONSTRUCTION SITE REFUELING NONE	
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Incident Data Regulated: Waterway D Address: DetailsProduct: Spill Quanti Unit: Medium: Medium Type Cause: Cause Type Incident Cate Spill Quanti Unit: Medium: Medium: Medium: Medium: Medium Type Cause: Cause Type Cause Type Cause Type	ty: De Desc: tegory: ty: De Desc:	6/23/2009 6 PETROLEUM - GASOL 6 IMPERMEABLE CONTA Mechanical Failure MUD/SILT SURFACE WATER-FRE	AINMENT	Source: Source: Sheen O PRP Las Source: Source: Sheen O PRP Firs PRP Las Source: Source: Source: Source: Activity: Impact: Sheen O PRP Firs	Type Desc: Inly: Intact Name: It Name: It Name: It Name: It Name: Intact Name: It Name:	CONSTRUCTION SITE 47.584444 122.233611 Retail Petroleum Outlet REFUELING NONE 0 CONSTRUCTION SITE REFUELING NONE	
Incident Data Regulated: Regulated: Waterway D Address: Details Product: Spill Quanti Unit: Medium: Medium Type Incident Cata Product: Spill Quanti Unit: Medium: Medium: Medium: Medium: Medium Type Cause: Cause Type Incident Cata	ty: De Desc: tegory: ty: De Desc:	6/23/2009 6 PETROLEUM - GASOL 6 IMPERMEABLE CONTA Mechanical Failure MUD/SILT SURFACE WATER-FRE Mechanical Failure	AINMENT	Source: Source: Source: Activity: Impact: Sheen O PRP Firs PRP Las Source: Activity: Impact: Source: PRP Firs PRP Las	Type Desc: Inly: Intact Name: It Name: It Name: It Name: It Name: Intact Name: It Name:	CONSTRUCTION SITE 47.584444 122.233611 Retail Petroleum Outlet REFUELING NONE 0 CONSTRUCTION SITE REFUELING NONE 0	
Incident Data Regulated: Waterway D Address: DetailsProduct: Spill Quanti Unit: Medium: Medium Type Cause: Cause Type Incident Cate Spill Quanti Unit: Medium: Medium: Medium: Medium: Medium Type Cause: Cause Type Cause Type Cause Type	ty: Desc: tegory: Desc: tegory:	6/23/2009 6 PETROLEUM - GASOL 6 IMPERMEABLE CONTA Mechanical Failure MUD/SILT SURFACE WATER-FRE	AINMENT	Source: Source: Source: Source: Sheen O PRP Las Source: Source: Source: Source: Source: Source: PRP Las Source: Sheen O PRP Cor PRP Las	Type Desc: Inly: Intact Name: It Name: It Name: It Name: It Name: Intact Name: It Name:	CONSTRUCTION SITE 47.584444 122.233611 Retail Petroleum Outlet REFUELING NONE 0 CONSTRUCTION SITE REFUELING NONE	

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft) IMPERMEABLE CONTAINMENT WATER POLLUTION Medium: Impact: Medium Type Desc: Sheen Only: Cause: Mechanical Failure PRP Contact Name: PRP First Name: Cause Type Desc: Incident Category: PRP Last Name: Product: PETROLEUM - GASOLINE Source: Retail Petroleum Outlet Spill Quantity: Source Type Desc: Unit: Activity: REFUELING SURFACE WATER-FRESH Medium: Impact: NONE Sheen Only: 0 Medium Type Desc: Cause: Mechanical Failure PRP Contact Name: PRP First Name: Cause Type Desc: Incident Category: PRP Last Name: Product: PETROLEUM - GASOLINE Source: Retail Petroleum Outlet Spill Quantity: Source Type Desc: Unit: Activity: REFUELING Medium: SURFACE WATER-FRESH WATER POLLUTION Impact: Medium Type Desc: Sheen Only: PRP Contact Name: Mechanical Failure Cause: Cause Type Desc: PRP First Name: PRP Last Name: Incident Category: MUD/SILT Retail Petroleum Outlet Product: Source: Spill Quantity: Source Type Desc: Unit: Activity: REFUELING Medium: SURFACE WATER-FRESH Impact: WATER POLLUTION Medium Type Desc: Sheen Only: 0 Mechanical Failure PRP Contact Name: Cause: Cause Type Desc: PRP First Name: Incident Category: PRP Last Name: PETROLEUM - GASOLINE Retail Petroleum Outlet Product: Source: Spill Quantity: Source Type Desc: Activity: REFUELING Unit: Medium: IMPERMEABLE CONTAINMENT Impact: WATER POLLUTION Medium Type Desc: Sheen Only: 0 Mechanical Failure PRP Contact Name: Cause: PRP First Name: Cause Type Desc: PRP Last Name: Incident Category: Product: PETROLEUM - GASOLINE Source: CONSTRUCTION SITE Spill Quantity: Source Type Desc: REFUELING **Unit:** Activity: Medium: SURFACE WATER-FRESH Impact: WATER POLLUTION Medium Type Desc: Sheen Only: 0 Mechanical Failure PRP Contact Name: Cause: PRP First Name: Cause Type Desc: PRP Last Name: Incident Category: MUD/SILT CONSTRUCTION SITE Product: Source: Spill Quantity: Source Type Desc: REFUELING Unit: Activity: IMPERMEABLE CONTAINMENT WATER POLLUTION Medium: Impact: Sheen Only: Medium Type Desc: 0 Cause: Mechanical Failure PRP Contact Name: Cause Type Desc: PRP First Name: PRP Last Name: Incident Category:

Spill Quantity: Unit:

Medium:

Medium Type Desc:

Cause:

Cause Type Desc: Incident Category: MUD/SILT

SURFACE WATER-FRESH

Mechanical Failure

Retail Petroleum Outlet Source:

Order No: 20180515192

Source Type Desc:

REFUELING Activity: NONE Impact: Sheen Only: 0

PRP Contact Name: PRP First Name: PRP Last Name:

Мар Кеу	Number Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Product: Spill Quantity: Unit: Medium: Medium Type Cause: Cause Type D Incident Categ	Desc:	MUD/SILT IMPERME Mechanica	ABLE CONTAIN	NMENT	Activity: Impact: Sheen O	ntact Name: t Name:	Retail Petroleum Outlet REFUELING NONE 0	
Product: Spill Quantity: Unit: Medium: Medium Type Cause: Cause Type D Incident Categ	Desc:	MUD/SILT SURFACE Mechanica	WATER-FRES	Ή	Activity: Impact: Sheen O	ntact Name: et Name:	CONSTRUCTION SITE REFUELING WATER POLLUTION 0	
Product: Spill Quantity. Unit: Medium: Medium Type Cause: Cause Type D Incident Categ	Desc:	6	EUM - GASOLIN E WATER-FRES al Failure		Activity: Impact: Sheen O	ntact Name: et Name:	CONSTRUCTION SITE REFUELING NONE 0	
Product: Spill Quantity: Unit: Medium: Medium Type Cause: Cause Type D Incident Categ	Desc:	6	:UM - GASOLIN :ABLE CONTAIN		Activity: Impact: Sheen O	ntact Name: et Name:	CONSTRUCTION SITE REFUELING WATER POLLUTION 0	
Product: Spill Quantity: Unit: Medium: Medium Type Cause: Cause Type D Incident Categ	Desc:	MUD/SILT IMPERME Mechanica	ABLE CONTAIN	NMENT	Activity: Impact: Sheen O	ntact Name: et Name:	CONSTRUCTION SITE REFUELING NONE 0	
Product: Spill Quantity. Unit: Medium: Medium Type Cause:	Desc:	6	:UM - GASOLIN :ABLE CONTAIN al Failure		Activity: Impact: Sheen O	ntact Name:	CONSTRUCTION SITE REFUELING NONE 0	

3 1 of 1 SE 0.01/ 83.84/ INTERSECTION 78TH AVE. & SE **ERNS** 39.66 -1 29TH ST. MERCER ISLAND WA

PRP First Name: PRP Last Name:

Order No: 20180515192

NRC Report No: 1051620 Direction From City: Type of Incident: **MOBILE** Lat Quad: Incident Cause: UNKNOWN Long Quad: Incident Date: 6/25/2013 8:00:00 AM Location Section: Incident Location: Location Township: Incident Dtg: **DISCOVERED** Location Range:

Distance From City: Potential Flag:

Distance Units: Year: Calendar Year 2013

THE CALLER IS REPORTING A DISCHARGE OF GASOLINE ONTO ASPHALT AND INTO A STORM DRAIN. Description of Incident:

Cause Type Desc:

Incident Category:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

> THE CALLER STATED A TANKER TRUCK AT A LOCAL GAS STATION HAS LOST FUEL, UNKNOWN AT THIS TIME THE EXACT CAUSE. CALLER STATED THAT THE FUEL COVERS APPROXIMATELY A QUARTER MILE OF ROADWAY.

> > Order No: 20180515192

Material Spill Information

Chris Code: GAS Name of Material: GASOLINE: AUTOMOTIVE (UNLEADED)

CAS No: 000000-00-0 If Reached Water: YES

UN No: Amount in Water: 0

UNKNOWN AMOUNT Amount of Material: Unit Reach Water: Unit of Measure: **UNKNOWN AMOUNT**

Calls Information

Date Time Received: 6/25/2013 11:10:37 AM Responsible City: Responsible State: Date Time Complete: 6/25/2013 11:19:29 AM XX

Call Type: INC Responsible Zip: On Behalf of:

Responsible JACKSON OIL

Company:

Responsible ORG PRIVATE ENTERPRISE Source: **TELEPHONE** Type:

Incidents Information

Aircraft Type: Aircraft Model: Aircraft ID:

Aircraft Fuel Capacity: Aircraft Fuel Capacity Units: Aircraft Fuel on Board: Aircraft Fuel OB Units: Aircraft Spot No: Aircraft Hanger: Aircraft Runway No: Road Mile Marker:

Building ID: Type of Fixed Object: Power Generating Facility: U

Generating Capacity: Type of Fuel:

NPDES: U NPDES Compliance: Pipeline Type:

DOT Regulated: U

Pipeline Above Ground: **ABOVE** Exposed Underwater: Ν U Pipeline Covered: U

Railroad Hotline: Grade Crossing: Location Subdivision: Railroad Milepost:

Type Vehicle Involved: Crossing Device Type: Device Operational:

Dot Crossing No: Brake Failure: U

Description of Tank: Tank Above Ground: **ABOVE** Transportable Container:

Tank Regulated: Tank Regulated By:

Tank ID:

Capacity of Tank: Capacity of Tank Units: Actual Amount: **Actual Amount Units:**

U

U

Platform Rig Name:

Platform Letter:

Location Area ID:

Location Block ID:

OCSG No: OCSG No: State Lease No:

Pier Dock No: Berth Slip No:

Continuous Release Type: Initial Cont Release No: Continuous Release Permit:

Allision:

Type of Structure: Structure Name: Structure Operationa

Structure Operational: U
Airbag Deployed: U

U

Date Time Normal Service: Service Disruption Time: Service Disruption Units: Transit Bus Flag: CR Begin Date:

CR End Date: CR Change Date: FBI Contact:

FBI Contact Date Time: Sub Part C Testing Req: XXX

Sub Part C Testing Req:
Conductor Testing:
Engineer Testing:
Trainman Testing:
Yard Foreman Testing:
RCL Operator Testing:
Brakeman Testing:
Train Dispatcher Testing

Train Dispatcher Testing:
Train Dispatcher Testing:
Signalman Testing:
Other Employee Testing:
Unknown Testing:

Passenger Handling:
Passenger Route:

Passenger Route: XXX
Passenger Delay: XXX

Incident Details Information

Fire Involved: N
Fire Extinguished: U
Any Evacuations: N

Number Evacuated:
Who Evacuated:
Radius Of Evacuation:

Any Injuries: N
No. Injured:

No. Hospitalized:
Any Fatalities:
No. Fatalities:
Any Damages:
N
Damage Amount:

Air Corridor Closed: N
Air Corridor Desc:
Air Closure Time:

Waterway Closed: N Waterway Desc:

Waterway Closure Time: Road Closed: N

Road Desc: Road Closure Time: Closure Direction:

Major Artery: No Track Closed: N

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Track Desc:

Track Closure Time:

NONE Media Interest: WATER Medium Desc:

Additional Medium Info: STORM DRAIN/ ASPHALT

STORM DRAIN Body of Water: Tributary of: LAKE WASHINGTON

Nearest River Mile Maker:

Release Secured:

Est Duration of Release:

Release Rate:

Desc Remedial Action: LOCAL FD IS ON SCENE.

LOCAL FD State Agency on Scene:

State Agency Report No:

Other Agency Notified:

RAINY Weather Conditions:

Air Temperature: Wind Speed: Wind Direction:

Water Supply Contaminated: U

Sheen Size: Sheen Color:

Direction of Sheen Travel: Sheen Odor Description:

Wave Condition: **Current Speed: Current Direction:** Water Temperature: Track Close Dir: EMPL Fatality: Pass Fatality: Community Impact: Wind Speed Unit: Employee Injuries: Passenger Injuries: Occupant Fatality: **Current Speed Unit:** Road Closure Units: Track Closure Units:

Additional Info: LOCAL FD, PD State Agency Notified:

Federal Agency Notified: Nearest River Mile Marker: Sheen Size Length: Sheen Size Length Units: Sheen Size Width: Sheen Size Width Units:

Offshore: Ν

Duration Unit: Release Rate Unit: Release Rate Rate:

Sheen Size Units:

Passengers Transferred: NO

1 of 1

NNE

0.02/ 115.43 86.79/

CORNER OF SE 28TH ST & 78TH

SPILLS

Order No: 20180515192

ST SE

MERCER ISLAND WA

Incident ID: 551310

10/18/2005 12:00:00 AM Incident Date:

Regulated:

Waterway Desc: **NULL** Address:

Location Name: County:

KING Zip Code:

NULL Lat: Long: **NULL**

--Details--

OTHER - SEE NOTE **CONSTRUCTION SITE** Product: Source:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Source Type Desc:

Performed by:

Project Manager:

Order No: 20180515192

Spill Quantity: NULL

Unit: Activity: OTHER

Medium: STORM DRAIN PIPE Impact: WATER POLLUTION

 Medium Type Desc:
 Sheen Only:
 0

 Cause:
 IMPROPER PROCEDURE
 PRP Contact Name:

 Cause Type Desc:
 PRP First Name:
 NULL

 Incident Category:
 PRP Last Name:
 UNK

5 1 of 7 SSE 0.03 / 81.83 / Shell Oil Products US SAP 121058 ICR

MERCER ISLAND WA 98040

Cleanup Site ID: 5371 WRIA ID: 8
Facility Site ID: 5629973 Is NFA Site: Yes
Site Status: No Further Action Required Personsible Unit: Northwest

Site Status:No Further Action RequiredResponsible Unit:NorthwestStatute:MTCALatitude:47.584201

Rank: Longitude: -122.23501400000001

Rank Description:
Has Env Covenant:
Is Brownfiled Site:
Legislative District:
9
King
Is PSI Site:

Cleanup Activities

Related ID: 2983 **Start Date:** 1999-09-29

VCP Prj No: End Date: 1999-10-04
Activity Name: LUST - Report Received Legal Mechanism:

Activity Name: LUST - Report Received Activity Status:

County Name: King
Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: 2983 **Start Date:** 2001-08-16

VCP Prj No: End Date: 2001-12-04

 Activity Name:
 LUST - Report Received
 Legal Mechanism:

 Activity Status:
 Performed by:

 County Name:
 King
 Project Manager:

 Applies to:
 LUST

Applies to Description: Leaking Underground Storage Tank

 Related ID:
 2983
 Start Date:
 2006-08-21

 VCR Pri No:
 2006-08-24
 2006-08-24

VCP Prj No:End Date:2006-08-24Activity Name:LUST - Report ReceivedLegal Mechanism:

Activity Status: Performed by:
County Name: King Project Manager:
Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: Start Date:

VCP Prj No:NW1918End Date:2008-10-13Activity Name:VCP Opinion on Cleanup ActionLegal Mechanism:

Activity Status: Completed Performed by:

County Name:KingProject Manager:Myers, Dale RApplies to:VcpProject

Applies to Description: Voluntary Cleanup Program

 Related ID:
 2983
 Start Date:
 1993-09-24

 VCP Prj No:
 End Date:
 1993-09-24

VCP Prj No: End Date: 1993-09-24
Activity Name: LUST - Notification Legal Mechanism:

 Activity Status:
 Performed by:

 County Name:
 King
 Project Manager:

 Applies to:
 LUST

Applies to Description: Leaking Underground Storage Tank

 Related ID:
 2983
 Start Date:
 1998-01-02

 VCP Prj No:
 End Date:
 1998-01-06

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Activity Nam Activity Stat County Nam Applies to: Applies to D	rus: ne:	LUST - F King LUST	Report Received Leaking Undergi	ound Storage Ta	Performe Project l	echanism: ed by: Manager:		
Related ID: VCP Prj No: Activity Nam Activity Stat County Nam Applies to:	us: ne:	2983 LUST - F King LUST	Report Received	round Storage Ta	Performe Project l	e: echanism:	2006-10-02 2006-10-06	
Applies to D Related ID: VCP Prj No: Activity Nam Activity Stat County Nam Applies to: Applies to D	ne: us: ue:	2983 LUST - F King LUST	Report Received	round Storage Ta	Start Da End Date Legal Me Perform Project I	e: echanism:	2007-01-24 2007-02-07	
Related ID: VCP Prj No: Activity Nam Activity Stat County Nam Applies to:	ne: us: e:	2983 LUST - F King LUST	Report Received		Start Da End Date Legal Me Perform Project l	e: echanism:	1995-01-30 1995-01-30	
Applies to D Related ID: VCP Prj No: Activity Nam Activity Stat County Nam Applies to: Applies to D	ne: us: e:	2983 LUST - F King LUST	Report Received	round Storage Ta	Start Da End Date Legal Me Perform Project l	e: echanism:	1995-05-23 1995-07-10	
Related ID: VCP Prj No: Activity Nan Activity Stat County Nam Applies to: Applies to D	ne: us: e:	2983 LUST - F King LUST	Report Received	round Storage Ta	Start Da End Date Legal Me Perform Project l	e: echanism:	2003-12-03 2003-12-09	
Related ID: VCP Prj No: Activity Nam Activity Stat County Nam Applies to: Applies to D	ne: us: e:	2983 LUST - F King LUST	Report Received	round Storage Ta	Start Da End Date Legal Me Perform Project l	e: echanism:	2004-03-31 2004-04-16	
Related ID: VCP Prj No: Activity Nam Activity Stat County Nam Applies to: Applies to D	ne: us: e:	2983 LUST - F King LUST	Report Received	round Storage Ta	Start Da End Date Legal Me Perform Project l	e: echanism:	2006-01-16 2006-01-23	
Related ID: VCP Prj No: Activity Nam Activity Stat County Nam Applies to: Applies to D	rus: ne:	2983 LUST - F King LUST	Report Received Leaking Undergi	round Storage Ta	Performe Project l	e: echanism:	2004-06-24 2005-06-25	

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to:		- Report Received		Start Date: End Date: Legal Mech Performed Project Mai	by:	2006-10-26 2006-11-08	
Applies to Desc		Leaking Underg	round Storage Tai	nk			
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Desc	King LUST	- Report Received Leaking Underg	round Storage Tal	Start Date: End Date: Legal Mech Performed Project Mai	by:	2002-11-18 2002-11-20	
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Desc	King LUST	- Report Received Leaking Underg	round Storage Ta	Start Date: End Date: Legal Mech Performed Project Mai	by:	2007-01-24 2007-01-26	
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Desc	Comp King VcpPr	Application leted	nup Program	Start Date: End Date: Legal Mech Performed Project Mai	by:	2008-03-28	
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Desc	Comp King VcpPr	Termination leted	nup Program	Start Date: End Date: Legal Mech Performed Project Mai	by:	2008-11-03	
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Desc	King LUST	- Report Received Leaking Underg	round Storage Ta	Start Date: End Date: Legal Mech Performed Project Mai	by:	2006-10-10 2006-11-08	
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Desc	King LUST	- Report Received Leaking Underg	round Storage Tal	Start Date: End Date: Legal Mech Performed Project Mai	by:	1996-01-24 1996-02-05	
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Desc	King LUST	- Report Received Leaking Underg	round Storage Ta	Start Date: End Date: Legal Mech Performed Project Mai	by:	2007-06-15 2007-06-18	
Related ID: VCP Prj No: Activity Name: Activity Status:		- Report Received		Start Date: End Date: Legal Mech Performed		1995-03-08 1995-07-10	

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
County Name);	King			Project I	lanager:		
Applies to:		LUŠT			•	Ü		
Applies to De	escription:		Leaking Underg	round Storage Ta	nk			
Bolotod ID:		2002			Start Dat	·	1998-04-13	
Related ID: VCP Prj No:		2983			Start Date End Date		1998-05-04	
Activity Name	e:	LUST - I	Report Received			chanism:	1330 03 04	
Activity Statu					Performe			
County Name		King			Project l	/lanager:		
Applies to:		LUST		10				
Applies to De	escription:		Leaking Underg	round Storage Ta	ink			
Related ID:		2983			Start Dat	e:	2000-07-31	
VCP Prj No:					End Date		2000-11-08	
Activity Name	e:	LUST - I	Report Received			echanism:		
Activity Statu		1.0			Performe	•		
County Name):	King LUST			Project I	llanager:		
Applies to: Applies to De	escrintion:	LUST	Leaking Underg	round Storage Ta	nk			
Applies to be	.sonpaon.		Loaning orlaons	ground Otorago Ta				
Related ID:		2983			Start Dat	te:	2004-09-10	
VCP Prj No:					End Date		2004-09-15	
Activity Name Activity Statu		LUST - I	Report Received		Legal Me Performe	echanism:		
County Name		King			Project I	•		
Applies to:		LUST			7.70,000	nanagon.		
Applies to De	escription:		Leaking Underg	round Storage Ta	nk			
					<u> </u>	_		
Related ID: VCP Prj No:					Start Date End Date		2008-11-03	
Activity Name	۵.	Site Sta	tus Changed to N	FA		chanism:	2000-11-03	
Activity Statu		One Ora	tuo on angou to ri	. , .	Performe			
County Name	e:	King			Project l	/lanager:		
Applies to:		Cleanup	Site					
Applies to De	escription:							
Related ID:		2983			Start Dat	e:	1996-11-25	
VCP Prj No:					End Date		1996-11-26	
Activity Name		LUST - I	Report Received			echanism:		
Activity Statu County Name		King			Performe Project I	•		
Applies to:		LUST			riojecti	nariager.		
Applies to De	escription:		Leaking Underg	round Storage Ta	nk			
5 / / //5		0000			0, 15		1007.10.00	
Related ID: VCP Prj No:		2983			Start Date End Date		1997-12-09 1998-01-06	
Activity Name	e:	LUST - I	Report Received			chanism:	1990-01-00	
Activity Statu			.,		Performe			
County Name) :	King			Project I	/lanager:		
Applies to:	indian.	LUST	l ookina lladore	round Ctorogo To	مام			
Applies to De	scription:		Leaking Underg	round Storage Ta	II IK			
Related ID:		2983			Start Dat	te:	2005-07-18	
VCP Prj No:					End Date	9:	2005-07-20	
Activity Name		LUST - I	Report Received		•	echanism:		
Activity Statu		Kina			Performe	•		
County Name Applies to:) :	King LUST			Project I	nanager:		
Applies to De	escription:	200.	Leaking Underg	round Storage Ta	nk			
	•		-	J				
Related ID:		2983			Start Date		2004-12-29	
VCP Prj No: Activity Name	<u>۰</u>	IIIQT - I	Report Received		End Date	e: echanism:	2005-01-04	
Activity Name		LUU1 - I	roport iveceived		Performe			
County Name		King			Project I	•		
Applies to:		LUST			•	-		
Applies to De	escription:		Leaking Underg	round Storage Ta	ink			
Related ID:		2983			Start Dat	te:	1995-08-08	
					J.a.r. Dai			

Мар Кеу	Number of Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
VCP Prj No: Activity Name: Activity Status County Name: Applies to:	: :	LUST - Report Received King LUST		End Date Legal Me Performe Project N	chanism: d by:	1995-09-13	
Applies to Des	cription:	Leaking Underg	round Storage Tar	nk			
Related ID: VCP Prj No: Activity Name: Activity Status County Name: Applies to:	: :	2983 LUST - Report Received King LUST		Start Date End Date Legal Me Performe Project N	: chanism: ed by:	2005-03-30 2005-04-01	
Applies to Des	cription:	Leaking Underg	round Storage Tar	nk			
Related ID: VCP Prj No: Activity Name: Activity Status County Name: Applies to: Applies to Des	: ::::::::::::::::::::::::::::::::::	2983 LUST - Report Received King LUST Leaking Underg	round Storage Tar	Start Date End Date Legal Me Performe Project N	: chanism: ed by:	2005-10-31 2005-11-02	
Related ID: VCP Prj No: Activity Name: Activity Status County Name: Applies to:	: : ::	2983 LUST - Report Received King LUST	ound Storage Fai	Start Date End Date Legal Me Performe Project M	: chanism: d by:	2007-08-20 2007-08-22	
Applies to Des	cription:	Leaking Underg	round Storage Tar	nk			
Related ID: VCP Prj No: Activity Name: Activity Status County Name: Applies to: Applies to Des	: :: :: 	2983 LUST - Report Received King LUST Leaking Underg	round Storage Tar	Start Date End Date Legal Me Performe Project M	: chanism: ed by:	1994-02-02 1994-02-02	
Related ID: VCP Prj No: Activity Name: Activity Status County Name: Applies to: Applies to Des	: : 	2983 LUST - Report Received King LUST Leaking Underg	round Storage Tar	Start Date End Date Legal Me Performe Project M	: chanism: d by:	2008-10-06 2008-10-07	
Media Contam	<u>inants</u>						
Contaminant T Groundwater: Groundwater L Surface Water: Surfacewater L Soil: Soil Desc.:	Desc.: : Desc.:	Benzene C Confirmed Above Cleanup C Confirmed Above Cleanup		Sedimen Sedimen Air: Air Desc. Bedrock: Bedrock County N	t Desc.: : Desc.:	King	
Contaminant T Groundwater: Groundwater L Surface Water: Surfacewater L Soil: Soil Desc.:	Oesc.: Desc.:	Petroleum Products-Unspi B Below Cleanup Level B Below Cleanup Level		Sedimen Sedimen Air: Air Desc. Bedrock: Bedrock County N	t: t Desc.: : Desc.:	King	
<u>5</u> 2	? of 7	SSE	0.03 / 134.41	81.83 / -3		Products US SAP 121058 H AVE SE	CSCSL NFA

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

MERCER ISLAND WA 98040

 Cleanup Site ID:
 5371

 Fac Site ID:
 5629973

Rank:

Rank Desc:

No Further Action Date: 11/3/2008
Voluntary Cleanup Prog?: Yes

Latitude: 47.584201 **Longitude:** -122.235014

5 3 of 7 SSE

0.03 / 134.41 81.83 / -3 SHELL OIL PRODUCTS US SAP

121058 2903 78TH AVE SE

MERCER ISLAND WA 98040

No

Order No: 20180515192

RCRA NON GEN

EPA Handler ID: WAD988476636

Land Type Code:
Private
Federal Waste Generator Code:
N
Gen Status Univ Code:
N

No Report Gen Status Univ Desc: Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: Nο

Underground Inject Activity:
Receives Waste from Offsite:
No
TSD Type:
TSD Activity:
No
Corrective Action Univ:
No
Action has been Imposed:
Action under 3004 (U)/(V):
No
Institutional Control Indicator:
N

Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner: Used Oil Spec Marketer:

Activity Location: WA
County Code: WA033
County Name: KING

Contact Name: EQUILON ENTERPR EQUILON ENTERPR

Contact Phone No and Ext: 000-000-0000

Contact Email:

Contact Address: 12700 NORTHBOROUGH RM 300 F08 , HOUSTON , TX, 77067 , US
Mailing Address: 12700 NORTHBOROUGH RM 300 F08 , HOUSTON , TX, 77067 , US

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Details

Acknowledge Date: Used Oil Burner:
Accessibility: UO Market Burner:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Land Type: Fed Waste G Fed Waste G Fed Waste G ST Waste G State Waste Short Term C Importer Act Mixed Waste Transfer Fac TSD Activity Recycler Act Onsite Burn Furnace Exe Underground Off Site Rece Waste Dest I Subpart K R	en Cd: N en Desc: en Own: WA Gen Cd: 3 Gen: No ivity: No iVity: No illity: No ivity: N			Current Location Location Location Location Location Location County (State Dis Mailing S Mailing S Mailing S Mailing C Contact	n State: n Zip Code: Code: Street No: Street 1: Street 2: City: State: Zip Code: Country: First Name: Middle Initial: Last Name: Street 1: Street 2: City: State: Zip: Country: Phone: Phone Ext: Fax:	No TEXACO 121058 2903 78TH AVE SE MERCER ISLAND WA 98040 WA033 NWRO 2903 78TH AVE SE MERCER ISLAND WA 98040 2903 78TH AVE SE MERCER ISLAND WA 98040 000-000-0000
Current Reco Location Col State District	untry: US				Email Addr:	
Handler Deta	<u>nils</u>					
Source Type Receive Date Non Notifier: Acknowledg Acknowledg Accessibility Land Type: Fed Waste G Fed Waste G ST Waste Ge State Waste Short Term (Importer Act Mixed Waste	e: 200712 e Flag: e Date: :: P en Own: HQ en Cd: N een Desc: en Own: WA Gen Cd: 3 Gen: No ivity: No	231		UO Tran. Used Oil Used Oil Used Oil UO Mark UO Spec Current Location Location Location Location Location Location County (n State: n Zip Code: Code:	No No No No No No SHELL OIL PRODUCTS US SAP 121058 2903 78TH AVE SE MERCER ISLAND WA 98040 WA033
Transporter: Transfer Fac TSD Activity Recycler Act Onsite Burn Furnace Exe Underground Off Site Rece Waste Dest I Subpart K Re Subpart K Re Subpart K Ne Subpart K Ne Subpart K Ne Include Ntnl Reporting Cy LQHUW: Trader Importator	No ility: No : No ivity: No Exempt: No mption: No d Inject: No eipt: No Fac: No follege: pospital: por Profit: itthdraw: Rprt: N vole: 2007 No eter:			State Dis Mailing S Mailing S Mailing S Mailing S Mailing S Contact Contact Contact Contact Contact Contact Contact Contact Contact Contact Contact Contact	strict: Street No: Street 1: Street 2: City: State: Zip Code: Country: First Name: Middle Initial: Last Name: Street No: Street 1: Street 2: City: State:	NWRO 12700 NORTHBOROUGH RM 300 F08 HOUSTON TX 77067 US RAY E WALDING

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Slab Importe	r:				Contact	Phone:	281-871-2247	
Slab Exporte						Phone Ext:		
Current Reco		No			Contact		DAY WALDING & OUT L. COM	
Location Col	•	US				Email Addr:	RAY.WALDING@SHELL.COM	
State District	Owner:	WA			Contact	i itie:		
Handler Deta	<u>nils</u>							
Source Type		1	_			Transporter:	No	
Receive Date		20110726	Ö		UO Trans		No No	
Non Notifier: Acknowledge					Used Oil	Processor:	No No	
Acknowledge	•	1900010°	1		Used Oil		No	
Accessibility		1000010				et Burner:	No	
Land Type:		Р				Marketer:	No	
Fed Waste G	en Own:	HQ			Current S	Site Name:	SHELL OIL PRODUCTS US SAP 121058	3
Fed Waste G		N				Street No:		
Fed Waste G		14/4				Street 1:	2903 78TH AVE SE	
ST Waste Ge State Waste		WA N				Street 2:	MERCER ISLAND	
Short Term (N No			Location Location	•	WA	
Importer Act		No				Zip Code:	98040	
Mixed Waste	•	No			County C	•	WA033	
Transporter:		No			State Dis	trict:	NWRO	
Transfer Fac	•	No			•	Street No:		
TSD Activity		No			Mailing S		12700 NORTHBOROUGH RM 300 F08	
Recycler Act		No			Mailing S		HOUSTON	
Onsite Burn Furnace Exe	•	No No			Mailing C Mailing S		HOUSTON TX	
Underground	•	No				zip Code:	77067	
Off Site Rece	-	No			Mailing C		US	
Waste Dest I	•	No			•	First Name:	EQUILON ENTERPR	
Subpart K Co	•	No			Contact I	Middle Initial:		
Subpart K Ho	•	No				Last Name:	EQUILON ENTERPR	
Subpart K No		No No				Street No:	12700 NORTHBOROLICH PM 200 F09	
Subpart K W Include Ntnl		No			Contact : Contact :		12700 NORTHBOROUGH RM 300 F08	
Reporting Cy	•				Contact		HOUSTON	
LQHUW:		No			Contact	•	TX	
Trader Impor	rter:				Contact 2	Zip:	77067	
Trader Expo					Contact	•	US	
Slab Importe					Contact		000-000-0000	
Slab Exporte Current Reco		Voo			Contact I Contact I	Phone Ext:	000 000 0000	
Location Col		Yes US				rax: Email Addr:	000-000-0000	
State District	•	WA			Contact			
Handler Deta	nils							
Source Type	:	В			Used Oil	Transporter:	No	
Receive Date	e:	20100128	3		UO Trans	sfer Fac:	No	
Non Notifier:						Processor:	No	
Acknowledge	•				Used Oil		No No	
Acknowledge Accessibility					Used Oil	Burner: et Burner:	No No	
Land Type:	•	Р				Marketer:	No	
Fed Waste G	en Own:	HQ			•	Site Name:	SHELL OIL PRODUCTS US SAP 121058	3
Fed Waste G	en Cd:	2			Location	Street No:		
Fed Waste G			antity Generator			Street 1:	2903 78TH AVE SE	
ST Waste Ge	_	WA				Street 2:	MEDOED IOLAND	
State Waste		2 No.			Location	•	MERCER ISLAND	
Short Term (Importer Act		No No			Location	State: Zip Code:	WA 98040	
Mixed Waste	•	No			County C	•	WA033	
Transporter:		No			State Dis		NWRO	
Transfer Fac	ility:	No			Mailing S	Street No:		
TSD Activity	:	No			Mailing S	Street 1:	12700 NORTHBOROUGH RM 300 F08	

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Recycler Acti Onsite Burn E Furnace Exen Underground Off Site Recei Waste Dest F Subpart K Co Subpart K No Subpart K No Subpart K Wi Include Ntnl F Reporting Cy LQHUW: Trader Importer Slab Importer Slab Exported Current Reco Location Cou State District Hazardous W	Exempt: Inption: Inject: ipt: ac: spital: In Profit: thdraw: Rprt: cle: ter: ter: r: rd: owner:	No No No No No No No No No No WA			Mailing Mailing Mailing Mailing Mailing Mailing Contact	State: Zip Code: Country: First Name: Middle Initial: Last Name: Street No: Street 1: Street 2: City: State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:	HOUSTON TX 77067 US RAY E WALDING 12700 NORTHBOROUGH RM 300 F08 HOUSTON TX 77067 US 281-871-2247 RAY.WALDING@SHELL.COM RESIDUAL DISPOSAL COORDINATOR	
Haz Waste Co Haz Waste Co BR Waste Code A Waste Code I	d Owner: d: de Active S Active Stat	HQ D004 Status: us:	Yes Yes ARSENIC		Source Code Ty		B D	
Haz Waste Co Haz Waste Co BR Waste Code A Waste Code L	d: de Active S Active Stat	us:	Yes Yes IGNITABLE WA	STE	Source Code Ty		B D	
NAICS Details	<u>s</u>							
Source Type: NAICS Cd Ow NAICS Code: NAICS Descri	ner:	I HQ 44711	GASOLINE STA	ATIONS WITH CO	NAICS	•	Yes 2002	
Source Type: NAICS Cd Ow NAICS Code: NAICS Descri	ner:	R HQ 44711	GASOLINE STA	ATIONS WITH CO	NAICS	•	Yes 2002	
Source Type: NAICS Cd Ow NAICS Code: NAICS Descri	vner:	B HQ 44711	GASOLINE STA	ATIONS WITH CO	NAICS	•	Yes 2002	
Owner/Opera	tor Details							
Owner/Opera Name: Street No: Street 1: Street 2: City: State: Source Type:		CO EQUILO PO BOX HOUSTO TX					US 77252 713-241-5036 P 19980801	
Owner/Opera Name:	tor Ind:	CO SEE PA	PER COPY		Country Zip Code		98040	

	ımber of Di ecords	rection Distance (mi/ft)	Elev/Diff Site (ft)		DI
Street No:			Phone:	000-000-0000	
Street 1:	2903 78TH A	VE SE	Type:	Р	
Street 2:			Date Became Current:		
City:	MERCER ISL	AND	Date Ended Current:		
State:	WA		Date Lilaca Garrent.		
Source Type:	I				
Owner/Operator I	nd: CP		Country:	US	
Name:	-	NTERPRISES LLC DBA SHE	•	77210-4453	
Street No:			Phone:	425-827-0761	
Street 1:	PO BOX 445	3	Type:	Р	
Street 2:	MFT226		Date Became Current:	•	
City:	HOUSTON		Date Ended Current:		
State:	TX		Date Lilaca Garrent.		
Source Type:	I				
Owner/Operator I	nd: CP		Country:	US	
Name:		NTERPRISES LLC DBA SHE	_		
Name.	OIL P	NIERPRISES LLG DBA SHE	LL Zip Code.	77210-4453	
Street No:			Phone:	425-827-0761	
Street 1:	PO BOX 4453	3	Type:	Р	
Street 2:	MFT226		Date Became Current:	19960827	
City:	HOUSTON		Date Ended Current:		
State:	TX				
Source Type:	В				
Owner/Operator I	nd: CP		Country:	US	
Name:		NTERPRISES LLC DBA SHE	_	77210-4453	
Street No:	OIL I		Phone:		
Street 1:	PO BOX 445	3	Type:	Р	
Street 2:	MFT226		Date Became Current:	19960827	
City:	HOUSTON		Date Ended Current:	.00000=.	
State:	TX		Date Lilaca Garrent.		
Source Type:	R				
Owner/Operator I	nd: CP		Country:	US	
Name:	EQUILION E	NTEDD E	Zip Code:	77210-4453	
	EQUILION EI	NIERFE	•		
Street No:	D O DOV 242	7	Phone:	425-827-0761 P	
Street 1:	P O BOX 312		Type:	=	
Street 2:			Date Became Current:	19960827	
City:	HOUSTON		Date Ended Current:		
State:	TX .				
Source Type:	I				
Owner/Operator I	nd: CO		Country:	US	
Name:	EQUILON EN	ITERPRISES LLC DBA SHE	_	77252	
Ctuant No	OIL PR		Dhama	712 244 5022	
Street No:	DO DOM 0000	2	Phone:	713-241-5036	
Street 1:	PO BOX 2099	9	Type:	P	
Street 2:	=		Date Became Current:	19980801	
City:	HOUSTON		Date Ended Current:		
State:	TX B				
Source Type:	В				
Owner/Operator I			Country:	US	
Name:		ITERPRISES LLC DBA SHE	LL Zip Code :	77252	
	OIL PR				
Street No:			Phone:		
Street 1:	PO BOX 2099	9	Type:	Р	
Street 2:			Date Became Current:	19980801	
City:	HOUSTON		Date Ended Current:		
State:	TX				
Source Type:	R				
5 4 of	7 SS	SE 0.03/	81.83 / Shell Oil P	roducts US SAP 121058	ALL SITES

Order No: 20180515192

134.41

-3

2903 78TH AVE SE

Number of Direction Elev/Diff DΒ Map Key Distance Site

Records (mi/ft) (ft)

MERCER ISLAND WA 98040

Facility/Site ID: 5629973

47.5842010000805 Latitude: Longitude: -122.235014000527

--Details--

Program ID: 7696 Interact Start Dt: 9/24/1993 Interaction ID: 17164 Interact End Dt: 1/24/2006 **TOXICS** Interaction Status: **Ecology Program:**

Facility Alternate: Int Status Desc: Inactive

Toxics Cleanup Program Interaction Type: LUST Program Name Desc:

Interaction Desc: **LUST Facility** Prog Database Name:

Database Name Desc: Integrated Site Info System

Program ID: WAD988476636 Interact Start Dt: 1/1/1988 3/1/1998 Interaction ID: 17162 Interact End Dt: Interaction Status: **HAZWASTE Ecology Program:** Т

Int Status Desc: Inactive Facility Alternate:

Interaction Type: TIER2 Program Name Desc: Hazardous Waste & Toxics Reduction Program

Prog Database Name: Interaction Desc: Emergency/Haz Chem Rpt TIER2 **EPCRA**

Database Name Desc: Emergency Planning & Community Right-to-Know Act

Program ID: 7696 Interact Start Dt: 1/1/1988 Interaction ID: 17161 Interact End Dt:

Interaction Status: Α **Ecology Program: TOXICS** Int Status Desc: Active Facility Alternate: **JACKSONS 623**

Interaction Type: UST Program Name Desc: Toxics Cleanup Program Underground Storage Tank UST

Interaction Desc: Prog Database Name: **Underground Storage Tanks** Database Name Desc:

Program ID: WAD988476636 Interact Start Dt: 8/28/1990 12/31/2001 Interaction ID: 17163 Interact End Dt:

HAZWASTE Interaction Status: Ecology Program: Facility Alternate: Int Status Desc: Inactive

HWG Program Name Desc: Interaction Type: Hazardous Waste & Toxics Reduction Program

Interaction Desc: Hazardous Waste Generator Prog Database Name: **TURBOWASTE** Hazardous Waste Inf Mgt System Database Name Desc:

WAD988476636 1/22/2007 Program ID: Interact Start Dt: Interaction ID: 17165 Interact End Dt: 12/31/2010 Interaction Status: Ecology Program: **HAZWASTE**

Int Status Desc: Inactive Facility Alternate: Interaction Type: **HWG** Program Name Desc:

Hazardous Waste & Toxics Reduction Program

Interaction Desc: Hazardous Waste Generator Prog Database Name: **TURBOWASTE** Hazardous Waste Inf Mgt System

Database Name Desc:

NW1918 Interact Start Dt: 3/28/2008 Program ID: Interaction ID: 17166 Interact End Dt: 11/3/2008 Interaction Status: Ecology Program: **TOXICS** Facility Alternate: Int Status Desc: Inactive

Shell Oil Products US SAP 121058 Interaction Type: **VOLCLNST** Program Name Desc: Toxics Cleanup Program

Interaction Desc: Voluntary Cleanup Sites ISIS Prog Database Name: Database Name Desc: Integrated Site Info System

Program ID: WAD988476636 Interact Start Dt: 12/31/2010 Interaction ID: 95816 Interact End Dt: 12/31/2010 **HAZWASTE** Interaction Status: Ecology Program:

Shell Oil Products US SAP 121058 Int Status Desc: Inactive Facility Alternate:

Interaction Type: **HWOTHER** Program Name Desc: Hazardous Waste & Toxics Reduction Program

Haz Waste Management Activity Prog Database Name: **TURBOWASTE** Interaction Desc:

Database Name Desc: Hazardous Waste Inf Mgt System

5 SSE 0.03/ NULL 5 of 7 81.83 / **SPILLS** 134.41 -3 2903 78TH AVE

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

MERCER ISLAND WA

Order No: 20180515192

Incident ID: 613673 Location Name: **NULL** 6/23/2009 **KING** County:

Incident Date: Regulated: Zip Code: Waterway Desc: Lat:

47.584444 122.233611 Address: Long:

--Details--

Retail Petroleum Outlet Product: Source:

Spill Quantity: Source Type Desc: **GALLON** Activity: REFUELING Unit: Impacť: NONE

Medium: IMPERMEABLE CONTAINMENT Medium Type Desc:

Mechanical Failure Cause:

PRP Contact Name: PRP First Name: Cause Type Desc: NULL Incident Category: PRP Last Name:

6 of 7 SSE 0.03/ 81.83 / **JACKSONS 623** 5 **UST** 134.41 -3 2903 78TH AVE SE

Sheen Only:

Mercer Island WA 980400000 Region: UST Site ID: 7696 Northwest

Facility Site ID: 5629973 County: King 47.584201 **UBI No:** 6022264060010038 Latitude:

Status: Longitude: -122.235014 NORTHWEST Responsible Unit:

Active Tank Info

Tank Name: Capacity Range: 10,000 to 19,999 Gallons

Operational Tank Status: Compartment No:

Install Date: 11/1/1993 Substance Stored: B Unleaded Gasoline

Capacity Range: Tank Name:

Tank Status: Removed Compartment No:

B Unleaded Gasoline Install Date: 1/1/1988 Substance Stored:

10,000 to 19,999 Gallons Tank Name: Capacity Range:

Operational Tank Status: Compartment No: Install Date: 11/1/1993 Substance Stored: D Diesel

Tank Name: 10,000 to 19,999 Gallons Capacity Range:

Operational Tank Status: Compartment No:

11/1/1993 **B** Unleaded Gasoline Install Date: Substance Stored:

Tank Name: Capacity Range: 10,000 to 19,999 Gallons

Tank Status: Operational Compartment No:

Install Date: 11/1/1993 Substance Stored: B Unleaded Gasoline

Tank Name: Capacity Range:

Tank Status: Removed Compartment No:

Install Date: 1/1/1988 Substance Stored: B Unleaded Gasoline

Tank Name: Capacity Range: Tank Status: Removed

Compartment No:

Install Date: 1/1/1988 Substance Stored: A Leaded Gasoline

Tank Name: Capacity Range:

Tank Status: Removed Compartment No: 1 1/1/1988 Install Date: Substance Stored:

Tank Summary Info

Tank Name:

A0503, A5303 Tag No.: Tank Status: Operational Tank Status Date: 08/06/1996 00/01/1993 Tank Install Date: Tank Upgrade Date: 02/17/1998

Tank Perm Close Dt:

Permit Expiry Date: 08/31/2018

Tank Material: Fiberglass Reinforced Plastic Tank Construction: Double Wall Tank

Tank SFC Type:

Dispenser Pump SFC Type:

Primary Pipe Release Detect: Statistical Inventory Reconciliation Second Pipe Release Detect: Interstitial Monitoring (or Sump Sensor)

Pipe Pumping System: Pressurized System

Tank Name:

Tag No.: A0503, A5303 Tank Status: Removed 08/06/1996 Tank Status Date: Tank Install Date: 00/01/1988

Tank Upgrade Date: Tank Perm Close Dt:

Permit Expiry Date: Tank Material:

Single Wall Tank Tank Construction:

Tank SFC Type:

Dispenser Pump SFC Type: Primary Pipe Release Detect: Second Pipe Release Detect:

Pipe Pumping System: Pressurized System

Tank Name:

Tag No.: A0503, A5303 Operational Tank Status: Tank Status Date: 08/06/1996 Tank Install Date: 00/01/1993 02/17/1998 Tank Upgrade Date:

Tank Perm Close Dt:

Permit Expiry Date: 08/31/2018

Fiberglass Reinforced Plastic Tank Material: Tank Construction: Double Wall Tank

Tank SFC Type:

Dispenser Pump SFC Type:

Primary Pipe Release Detect: Statistical Inventory Reconciliation Second Pipe Release Detect: Interstitial Monitoring (or Sump Sensor)

Pipe Pumping System: Pressurized System

Tank Name:

A0503, A5303 Tag No.: Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/01/1988

Tank Upgrade Date: Tank Perm Close Dt:

Permit Expiry Date: Tank Material:

Tank Construction: Single Wall Tank

Tank SFC Type:

Dispenser Pump SFC Type: Primary Pipe Release Detect: Second Pipe Release Detect:

Pipe Pumping System: Pressurized System

Tank Name:

A0503, A5303 Tag No.: Tank Status: Removed Tank Status Date: 08/06/1996

Tank Corr Protect:

Tank Manifold: Tank Rel Detect:

Tank Tight Test:

Spill Bucket/Spill Box Tank Spill Prevent:

Tank Överfill Prev: Overfill Alarm

Capacity Range: 10,000 to 19,999 Gallons

Pipe Material: Fiberglass Double Wall Pipe Pipe Construction: Pipe Corr Protect: Corrosion Resistant

Tank Corr Protect: Impressed Current

Tank Manifold:

Tank Rel Detect: Tank Tight Test:

Tank Spill Prevent: Spill Bucket/Spill Box

Tank Overfill Prev: None

Capacity Range: Pipe Material: Pipe Construction: Pipe Corr Protect:

Fiberglass Single Wall Pipe Corrosion Resistant

Corrosion Resistant

Statistical Inventory Reconciliation

Manual Inventory Control (daily)

Tank Corr Protect: Corrosion Resistant

Tank Manifold: Tank Rel Detect: Statistical Inventory Reconciliation Tank Tight Test:

Tank Spill Prevent: Spill Bucket/Spill Box Tank Overfill Prev: Overfill Alarm

Capacity Range: 10,000 to 19,999 Gallons

Pipe Material: **Fiberglass** Double Wall Pipe Pipe Construction: Pipe Corr Protect: Corrosion Resistant

Tank Corr Protect: Impressed Current

Tank Manifold: Tank Rel Detect:

Tank Tight Test:

Tank Spill Prevent: Tank Overfill Prev:

Capacity Range:

Pipe Material: Pipe Construction: Pipe Corr Protect:

Spill Bucket/Spill Box None

Manual Inventory Control (daily)

Fiberglass Single Wall Pipe Corrosion Resistant

Tank Corr Protect: Impressed Current

Tank Manifold: Tank Rel Detect: Tank Tight Test:

Manual Inventory Control (daily)

Tank Install Date: 00/01/1988 Tank Spill Prevent: Spill Bucket/Spill Box

Tank Upgrade Date: Tank Overfill Prev: None
Tank Perm Close Dt: Capacity Range:

Permit Expiry Date:Pipe Material:FiberglassTank Material:Pipe Construction:Single Wall PipeTank Construction:Single Wall TankPipe Corr Protect:Corrosion Resistant

Tank Construction: Single Wall Tank Tank SFC Type:

Dispenser Pump SFC Type: Primary Pipe Release Detect: Second Pipe Release Detect:

Pipe Pumping System: Pressurized System

Tank Name: 5 Tank Corr Protect: Corrosion Resistant

Tag No.:A0503, A5303Tank Manifold:Tank Status:OperationalTank Rel Detect:Statistical Inventory Reconciliation

Tank Status: Operational Tank Rel Detect: Statistical inventory Reconciliation

Tank Status Date: 08/06/1996 Tank Tight Test:

Tank Install Date: 00/01/1993 Tank Spill Prevent: Spill Bucket/Spill Box

Tank Upgrade Date: 02/17/1998 Tank Overfill Prev: Overfill Alarm

Tank Perm Close Dt:Capacity Range:10,000 to 19,999 GallonsPermit Expiry Date:08/31/2018Pipe Material:Fiberglass

 Tank Material:
 Fiberglass Reinforced Plastic
 Pipe Construction:
 Double Wall Pipe

 Tank Construction:
 Double Wall Tank
 Pipe Corr Protect:
 Corrosion Resistant

Tank SFC Type: Dispenser Pump SFC Type:

Primary Pipe Release Detect: Statistical Inventory Reconciliation
Second Pipe Release Detect: Interstitial Monitoring (or Sump Sensor)

Pipe Pumping System: Pressurized System

Tank Name:9Tank Corr Protect:Corrosion Resistant

Tag No.:A0503, A5303Tank Manifold:Tank Status:OperationalTank Rel Detect:Statistical Inventory ReconciliationTank Status Date:08/06/1996Tank Tight Test:

Tank Install Date:00/01/1993Tank Spill Prevent:Spill Bucket/Spill BoxTank Upgrade Date:02/17/1998Tank Overfill Prev:Overfill Alarm

Tank Perm Close Dt:Capacity Range:10,000 to 19,999 GallonsPermit Expiry Date:08/31/2018Pipe Material:Fiberglass

 Tank Material:
 Fiberglass Reinforced Plastic
 Pipe Construction:
 Double Wall Pipe

 Tank Construction:
 Double Wall Tank
 Pipe Corr Protect:
 Corrosion Resistant

Tank SFC Type:

Dispenser Pump SFC Type:

Primary Pipe Release Detect: Statistical Inventory Reconciliation
Second Pipe Release Detect: Interstitial Monitoring (or Sump Sensor)

Pipe Pumping System: Pressurized System

Tank Name: 1 Tank Corr Protect: Impressed Current

Tag No.:A0503, A5303Tank Manifold:Tank Status:RemovedTank Rel Detect:Manual Inventory Control (daily)

Tank Status Date:08/06/1996Tank Tight Test:Tank Install Date:00/01/1988Tank Spill Prevent:Spill Bucket/Spill Box

Tank Upgrade Date: OU/01/1988 Tank Spill Prevent: Spill Bucket/Spill Box

Tank Upgrade Date: Tank Overfill Prev: None
Tank Perm Close Dt: Capacity Range:

Permit Expiry Date:Pipe Material:FiberglassTank Material:Pipe Construction:Single Wall PipeTank Construction:Single Wall TankPipe Corr Protect:Corrosion Resistant

Tank SFC Type: Dispenser Pump SFC Type:

Primary Pipe Release Detect: Automatic Line Leak Detector (ALLD)

Second Pipe Release Detect:
Pipe Pumping System: Pressurized System

5 7 of 7 SSE 0.03 / 81.83 / Shell Oil Products US SAP 121058

 VCP

Order No: 20180515192

Facility Site ID: 5629973 NFA Date: 11/3/2008

Cleanty Site ID: 5029973 NPA Date: 11/3/2008

Cleanty Eite ID: 5371

Decision Date: Opinion Removed Date:

Project No: Opinion Request Dt: VCP No: VCP Manager:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Site Status: Resp Section: VCP?: Yes Resp Unit:

County: Brownfield?: King

PSI?: Region:

WARM Rank: Latitude: 47.584201 WARM Rank Desc: Longitude: -122.235014 VCP Activity:

Toxics Cleanup Program Web Reporting - No Further Action Sites Source:

6 WNW 0.03/ 82.56 / 1 of 3 **New Seasons ALT FUELS** 156.57 -2 2755 77th Ave SE Mercer Island WA 98040

Plus4: ID: 93550

Federal Agency ID: NG PSI:

Fed Agency Name: Owner Type Code: Owner Type Desc: Status Code: Ε

Status Desc: Open: The station is open. Station Phone: 877-455-3833

ELEC: Electric Fuel Type Code: EV LvI1 EVSE No: Dt Last Confirmed: 2018-04-25 EV LvI2 EVSE No: EV DC Fast Count: Open Date:

Expected Date: EV Other Info:

2018-04-25 09:24:04 UTC Updated at: EV Network: eVgo Network NG Fill Type Code: EV Network Web: https://www.evgo.com/

NG Fill Type Desc: Latitude: 47.584831 BD Blends: -122.235771 Longitude:

NG Vehicle Class: NG V Class Desc:

Access Code: public

KEY ALWAYS Access Detail Code:

Federal Agency Code: Groups with Access Code: Public - Card key at all times

Group With Access Desc: Publicly available, but only accepts fleet cards or station-specific fueling cards as payment. See "Cards Accepted"

field for more details.

Hydrogen Is Retail: Cards Accepted: Cards Accepted Desc:

Access Days Time: 24 hours daily; EVgo network subscription and key fob required

LPG Primary: LPG Primary Desc: E85 Blender Pump: E85 Blender Pump Desc:

EV Connector Types: CHADEMO J1772COMBO

EV Connector Type Desc: CHADEMO-CHAdeMO (DC fast charging); J1772COMBO-SAE J1772 Combo (DC fast charging)

Intersection Directions:

Geocode Status:

Geocode Status Desc: The location is from a real GPS readout at the station.

Hydrogen Status Link:

WNW **ALBERTSONS 450** 2 of 3 0.03/ 82.56 / 6 **RCRA** 156.57 -2 2755 77TH AVE SE **NON GEN MERCER ISLAND WA 98040**

Order No: 20180515192

EPA Handler ID: WAH000039005

Land Type Code: Land Type Desc: Private Federal Waste Generator Code: Ν Gen Status Univ Code: N

Gen Status Univ Desc: No Report Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No

Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: Nο

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Underground	d Inject Activity:	No				

Receives Waste from Offsite: No
TSD Type:
TSD Activity: No
Corrective Action Univ: No
Action has been Imposed: No
Action under 3004 (U)/(V): No
Institutional Control Indicator: N

Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner: Used Oil Spec Marketer:

Activity Location: WA
County Code: WA033
County Name: KING

Contact Name: ERICA FRANSEN
Contact Phone No and Ext: 208-395-4793

Contact Email:ERICA.FRANSEN@ALBERTSONS.COMContact Address:PO BOX 20 DEPT 81014, BOISE, ID, 83726, USMailing Address:PO BOX 20 DEPT 81014, BOISE, ID, 83726, US

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Details

Source Type: Receive Date: Non Notifier: Acknowledge Flag: Acknowledge Date:	B 20120216	Used Oil Transporter: UO Transfer Fac: Used Oil Processor: Used Oil Refiner: Used Oil Burner:	No No No No No
Accessibility:		UO Market Burner:	No
Land Type:	Р	UO Spec Marketer:	No
Fed Waste Gen Own:	HQ	Current Site Name:	ALBERTSONS #450
Fed Waste Gen Cd:	3	Location Street No:	
Fed Waste Gen Desc:	Conditionally Exempt Small Quantity	Location Street 1:	2755 77TH AVE SE
ST Waste Gen Own:	WA	Location Street 2:	
State Waste Gen Cd:	3	Location City:	MERCER ISLAND
Short Term Gen:	No	Location State:	WA
Importer Activity:	No	Location Zip Code:	98040
Mixed Waste Gen:	No	County Code:	WA033
Transporter:	No	State District:	NWRO
Transfer Facility:	No	Mailing Street No:	
TSD Activity:	No	Mailing Street 1:	PO BOX 20 DEPT #72405
Recycler Activity:	No	Mailing Street 2:	
Onsite Burn Exempt:	No	Mailing City:	BOISE
Furnace Exemption:	No	Mailing State:	WA
Underground Inject:	No	Mailing Zip Code:	83726
Off Site Receipt:	No	Mailing Country:	US
Waste Dest Fac:	No	Contact First Name:	STORE
Subpart K College:	No	Contact Middle Initial:	
Subpart K Hospital:	No	Contact Last Name:	DIRECTOR
Subpart K Non Profit:	No	Contact Street No:	
Subpart K Withdraw:	No	Contact Street 1:	2755 77TH AVE SE
Include Ntnl Rprt:	N	Contact Street 2:	
Reporting Cycle:	2011	Contact City:	MERCER ISLAND
LQHUW:	No	Contact State:	WA
Trader Importer:		Contact Zip:	98040
Trader Exporter:		Contact Country:	US
Slab Importer:		Contact Phone:	206-232-0244
Slab Exporter:		Contact Phone Ext:	
Current Record:	No	Contact Fax:	

Location Street 2:

2755 77TH AVE SE

Order No: 20180515192

US Contact Email Addr: Location Country: State District Owner: WA Contact Title:

Handler Details

ST Waste Gen Own:

WA

Used Oil Transporter: Source Type: No Receive Date: 20140227 **UO Transfer Fac:** No Non Notifier: Used Oil Processor: No Used Oil Refiner: Acknowledge Flag: Nο Acknowledge Date: **Used Oil Burner:** No Accessibility: **UO Market Burner:** No Land Type: **UO Spec Marketer:** Nο

Fed Waste Gen Own: HQ **Current Site Name: ALBERTSONS 450**

Fed Waste Gen Cd: Location Street No: Large Quantity Generator Fed Waste Gen Desc: Location Street 1:

State Waste Gen Cd: MERCER ISLAND Location City: Short Term Gen: No Location State: 98040 Location Zip Code: Importer Activity: No Mixed Waste Gen: No County Code: WA033

Transporter: No State District: **NWRO** Mailing Street No: Transfer Facility: Nο

TSD Activity: Mailing Street 1: PO BOX 20 DEPT #72405 No Mailing Street 2: Recycler Activity: No Mailing City: **BOISE** Onsite Burn Exempt: No Mailing State: Furnace Exemption: No WA

Underground Inject: Mailing Zip Code: 83726 No Off Site Receipt: Mailing Country: No US **STORE** Waste Dest Fac: No Contact First Name: Contact Middle Initial: Subpart K College: No

Subpart K Hospital: No Contact Last Name: DIRECTOR Subpart K Non Profit: Contact Street No: Nο

Subpart K Withdraw: No Contact Street 1: 2755 77TH AVE SE Include Ntnl Rprt: V Contact Street 2: MERCER ISLAND

Reporting Cycle: 2013 Contact City: LQHUW: No Contact State: WA Trader Importer: Contact Zip: 98040 Trader Exporter: Contact Country: US

206-232-0244 Slab Importer: Contact Phone: Slab Exporter: Contact Phone Ext:

Current Record: Contact Fax: No **Location Country:** US Contact Email Addr: State District Owner: Contact Title:

Handler Details

Used Oil Transporter: Source Type: No Receive Date: 20110728 **UO Transfer Fac:** Nο Non Notifier: Used Oil Processor: No **Used Oil Refiner:** Acknowledge Flag: No Acknowledge Date: **Used Oil Burner:** No Accessibility: **UO Market Burner:** No

Land Type: **UO Spec Marketer:** Nο Fed Waste Gen Own: HQ **Current Site Name:** ALBERTSONS #450

Fed Waste Gen Cd: Location Street No:

2755 77TH AVE SE Fed Waste Gen Desc: Conditionally Exempt Small Quantity Location Street 1:

ST Waste Gen Own: WA Location Street 2: MERCER ISLAND State Waste Gen Cd: 3 Location City: Short Term Gen: No Location State: Location Zip Code: 98040 Importer Activity: No

Mixed Waste Gen: County Code: WA033 Nο Transporter: State District: **NWRO** No Transfer Facility: Mailing Street No: No

TSD Activity: Mailing Street 1: PO BOX 20 DEPT #72405 No Recycler Activity: Mailing Street 2:

No Onsite Burn Exempt: Mailing City: **BOISE** No Furnace Exemption:

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		D
Underground	l Inject:	No		Mailing .	Zip Code:	83726	
Off Site Rece		No			Country:	US	
Waste Dest F	ac:	No		Contact	First Name:	ERICA	
Subpart K Co	ollege:	No		Contact	Middle Initial:		
Subpart K Ho	ospital:	No		Contact	Last Name:	FRANSEN	
Subpart K No	on Profit:	No		Contact	Street No:		
Subpart K Wi	ithdraw:	No		Contact	Street 1:	PO BOX 20 DEPT #72405	
Include Ntnl I	Rprt:				Street 2:		
Reporting Cy	/cle:			Contact	City:	BOISE	
LQHUW:		No		Contact	State:	ID	
Trader Impor				Contact	•	83726	
Trader Expor					Country:	US	
Slab Importe				Contact		208-395-4793	
Slab Exporte					Phone Ext:		
Current Reco		No		Contact			
Location Cou	•	US			Email Addr:	ERICA.FRANSEN@SUPERVALU.COM	
State District	: Owner:	WA		Contact	Title:		
<u>Handler Deta</u>	<u>iils</u>						
Source Type:	:	N		Used Oi	l Transporter:	No	
Receive Date		20130717			sfer Fac:	No	
Non Notifier:					l Processor:	No	
Acknowledge	e Flag:			Used Oi	l Refiner:	No	
Acknowledge	•			Used Oi	l Burner:	No	
Accessibility	·:			UO Mark	ket Burner:	No	
Land Type:		Р		UO Spec	: Marketer:	No	
Fed Waste G	en Own:	HQ		•	Site Name:	ALBERTSONS 450	
Fed Waste G	en Cd:	3		Location	1 Street No:		
Fed Waste G	en Desc:	Conditionally Exempt Sn	nall Quantity	Location	1 Street 1:	2755 77TH AVE SE	
ST Waste Ge	n Own:	WA	•	Location	1 Street 2:		
State Waste	Gen Cd:	3		Location	n City:	MERCER ISLAND	
Short Term G	en:	No		Location	າ State:	WA	
Importer Acti	ivity:	No		Location	n Zip Code:	98040	
Mixed Waste	Gen:	No		County	Code:	WA033	
Transporter:		No		State Di	strict:	NWRO	
Transfer Faci	ility:	No		Mailing .	Street No:		
TSD Activity:	:	No		Mailing .	Street 1:	PO BOX 20 DEPT #72405	
Recycler Act	ivity:	No		Mailing .	Street 2:		
Onsite Burn l		No		Mailing		BOISE	
Furnace Exer	•	No		Mailing	•	WA	
Underground	•	No			Zip Code:	83726	
Off Site Rece	. •	No			Country:	US	
Waste Dest F		No			First Name:	ERICA	
Subpart K Co		No			Middle Initial:		
Subpart K Ho	•	No			Last Name:	FRANSEN	
Subpart K No	•	No		Contact	Street No:		
Subpart K Wi		No			Street 1:	PO BOX 20 DEPT #72405	
Include Ntnl I					Street 2:		
Reporting Cy	•			Contact		BOISE	
LQHUW:		No		Contact	•	ID	
Trader Impor	ter:	· -		Contact		83726	
Trader Impor Trader Expor					Country:	US	
Slab Importe				Contact	•	208-395-4793	
Slab Exporte					Phone Ext:		
Current Reco		No		Contact			
Location Cou		US			Email Addr:	ERICA.FRANSEN@SUPERVALU.COM	
State District	•	WA		Contact			
<u> Handler Deta</u>	<u>iils</u>						
Source Type:		N			l Transporter:	No	
Receive Date	-	20170224			sfer Fac:	No	
Non Notifier:				Used Oi	l Processor:	No	
Acknowledge	•				l Refiner:	No	
Acknowledge					l Burner:	No	
Accessibility	:			UO Mark	ket Burner:	No	

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Land Type: Fed Waste G Fed Waste G ST Waste Ge State Waste G State Waste G Short Term G Importer Acti Mixed Waste Transporter: Transfer Fact TSD Activity: Recycler Act Onsite Burn Furnace Exel Underground Off Site Rece Waste Dest F Subpart K C Subpart K H Subpart K N Subpart K N Include Ntnl Reporting Cy	en Cd: en Desc: n Own: Gen Cd: Gen: ivity: Gen: ivity: Exempt: mption: I Inject: ispit: cospital: on Profit: ithdraw: Rprt:	P HQ N WA X NO			Current a Location Location Location Location County Costate Dis Mailing Somailing Som	State: Zip Code: Code: Code: Cotreet No: Citreet 1: Citreet 2: City: City: Cip Code: Country: First Name: Middle Initial: Last Name: Street No: Street 1: Street 2:	No ALBERTSONS 450 2755 77TH AVE SE MERCER ISLAND WA 98040 WA033 NWRO PO BOX 20 DEPT 81014 BOISE ID 83726 US ERICA FRANSEN PO BOX 20 DEPT 81014 BOISE	
LQHUW: Trader Impor Trader Expor Slab Importe Slab Exporte Current Reco Location Cou	rter: r: r: ord: untry:	No No No No No Yes US WA			Contact	Zip: Country: Phone: Phone Ext: Fax: Email Addr:	ID 83726 US 208-395-4793 ERICA.FRANSEN@ALBERTSONS.COM	
<u>Hazardous W</u>	/aste Details	<u>s</u>						
Haz Waste C Haz Waste C BR Waste Co Waste Code Waste Code	d: ode Active S Active Statu	is:				oe: as to validate. In	B X n WA State federal and state waste codes we re not available for reporting.	re
Haz Waste C Haz Waste C BR Waste Co Waste Code Waste Code	d: ode Active S Active Statu	ıs:	Yes Yes NICOTINE, & S.	ALTS (OR) PYRIE	Source T Code Ty	oe:	B P LIDINYL)-,(S)-, & SALTS	
Haz Waste C Haz Waste C BR Waste Co Waste Code	d: ode Active S Active Statu	ıs:	Yes Yes CORROSIVE W	/ASTE	Source 1 Code Ty	• •	N D	
Haz Waste C Haz Waste C BR Waste Co Waste Code Waste Code	d: ode Active S Active Statu	ıs:	CONCENTRAT		THAN 0.3% (OF	oe:)XO-1-PHENY	B P LBUTYL)-, & SALTS, WHEN PRESENT AT & SALTS, WHEN PRESENT AT	
Haz Waste C Haz Waste C BR Waste Co Waste Code Waste Code	d: ode Active S Active Statu	is:	Yes Yes IGNITABLE WA	STE	Source 1 Code Ty		N D	

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Haz Waste Cd Owner: HO Source Type: N Haz Waste Cd: Code Type: Ρ

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Haz Waste Cd Owner: HO Source Type: В D Haz Waste Cd: D001 Code Type:

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

IGNITABLE WASTE Waste Code Description:

Haz Waste Cd Owner: HQ Source Type: В Haz Waste Cd: D007 D Code Type:

BR Waste Code Active Status: Yes Waste Code Active Status: Yes Waste Code Description: **CHROMIUM**

Haz Waste Cd Owner: HQ Ν Source Type: Haz Waste Cd: P001 Code Type: Р

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT Waste Code Description:

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

Order No: 20180515192

CONCENTRATIONS GREATER THAN 0.3%

Haz Waste Cd Owner: HQ Source Type: В Haz Waste Cd: D010 D Code Type:

BR Waste Code Active Status: Yes Waste Code Active Status: Yes Waste Code Description: **SELENIUM**

NAICS Details

Source Type: В **NAICS Active Status:** Yes NAICS Cd Owner: HO NAICS Cycle: 2002

NAICS Code: 44511

SUPERMARKETS AND OTHER GROCERY (EXCEPT CONVENIENCE) STORES NAICS Description:

Source Type: **NAICS Active Status:** Yes NAICS Cd Owner: HO 2002 NAICS Cycle:

NAICS Code: 44511

SUPERMARKETS AND OTHER GROCERY (EXCEPT CONVENIENCE) STORES NAICS Description:

Source Type: **NAICS Active Status:** Yes HQ NAICS Cd Owner: NAICS Cycle: 2012

NAICS Code: 445110

SUPERMARKETS AND OTHER GROCERY (EXCEPT CONVENIENCE) STORES NAICS Description:

Owner/Operator Details

US Owner/Operator Ind: CP Country: Name: **NEW ALBERTSONS INC** Zip Code: 83726 208-395-4793 Street No: Phone:

Street 1: PO BOX 20 DEPT #72405 Ρ Type: Street 2: Date Became Current:

BOISE City: State:

Date Ended Current: ID

Source Type: Ν

Owner/Operator Ind: CP Country: US ALBERTSONS #450 Zip Code: 83726 Name: Street No: Phone: 208-395-4793

Street 1: PO BOX 20 DEPT 81014 Type:

Street 2: Date Became Current: 19771214

BOISE Date Ended Current: City:

ID State:

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Country:

Zip Code:

Date Became Current:

Date Ended Current:

Phone:

Country:

Zip Code:

Country:

Zip Code:

Phone:

Country:

Zip Code:

Phone:

Country:

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Albertsons #450

2755 77th Ave SE

Mercer Island WA 98040

98208

ALL SITES

Order No: 20180515192

83726

208-395-4793

19771214

83726

208-395-4793

19771214

83726

208-395-4793

19771214

98208

000-000-0000

83726

20130321

208-395-4793

Source Type: N

Owner/Operator Ind:

ALBERTSONS LLC Name:

Street No:

PO BOX 20 DEPT #72405 Street 1:

Street 2:

BOISE City: State:

В Source Type:

Owner/Operator Ind: CO

THE FAB FIVE LLC Name:

Street No:

Street 1: 3731 125TH PL SE

Street 2:

EVERETT Citv: State: WA

Ν Source Type:

Owner/Operator Ind: CP

Name: ALBERTSONS #450

Street No: Street 1: PO BOX 20 DEPT #72405

Street 2:

BOISE City: State: ID

Source Type: Ν

Owner/Operator Ind: CP

Name: ALBERTSONS #450

Street No:

Street 1: PO BOX 20 DEPT #72405

Street 2: BOISE City:

State: ID Source Type: В

Owner/Operator Ind: CO

NEW ALBERTSONS INC Name:

Street No:

PO BOX 20 DEPT #72405 Street 1:

Street 2:

BOISE City: State: ID

Source Type: В

Owner/Operator Ind: CO

THE FAB FIVE LLC Name:

Street No:

3731 125TH PL SE Street 1: Street 2:

City:

EVERETT State: WA

Source Type:

6 3 of 3

3620 47.5849593240629

WNW

Latitude: Longitude: -122.235731955749

--Details--

Facility/Site ID:

Program ID: WAH000039005 Interact Start Dt: 7/28/2011 Interaction ID: 97344 Interact End Dt: 12/31/2016

0.03/

156.57

erisinfo.com | Environmental Risk Information Services

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Interaction Status: Ecology Program: **HAZWASTE** Int Status Desc: Facility Alternate: Albertsons 450 Inactive

HWG Hazardous Waste & Toxics Reduction Program Interaction Type: Program Name Desc:

Hazardous Waste Generator Interaction Desc: Prog Database Name: **TURBOWASTE** Database Name Desc: Hazardous Waste Inf Mgt System

82.43 /

Banner Bank Mercer Island

CSCSL

ICR

164.13 2918 78TH AVE SE -2 **MERCER ISLAND WA 98040**

7978880 Fac Site ID: Vol Cleanup Prgrm?:

SSE

47.583847 Cleanup Site ID: 360 Latitude: Cleanup Started Site Status: Longitude: -122.233369 WARM Rank: Respon Section: Northwest

0.03/

WARM Rank Desc: County: King Northwest Brownfield?: Region:

Puget Snd Initiative?:

1 of 3

7

--Details--Contam Name: Petroleum Products-Unspecified Soil Code:

Confirmed Above Cleanup Level **Grndwtr Code:** Soil Desc:

Grndwtr Desc: Sediment Code: Suspected Sediment Desc: Surfacewtr Code: Surfacewtr Desc: Air Code: Bedrock Code: Air Desc:

Bedrock Desc:

Contam Name: Halogenated Organics Soil Code:

Grndwtr Code: Soil Desc: Suspected

Grndwtr Desc: Suspected Sediment Code: Surfacewtr Code: Sediment Desc: Air Code: Surfacewtr Desc: Bedrock Code: Air Desc: Bedrock Desc:

7 2 of 3 SSE 0.03/ 82.43/ Banner Bank Mercer Island 164.13 2918 78TH AVE SE -2 **MERCER ISLAND WA 98040**

Cleanup Site ID: 360 WRIA ID: R Facility Site ID: 7978880 Is NFA Site:

Site Status: Cleanup Started Responsible Unit: Northwest

47.583846999999999 Statute: **MTCA** Latitude:

-122.233369 Rank: Lonaitude:

Rank Description: Legislative District: 41 Has Env Covenant: 9 Congr District: Is Brownfiled Site: County Name: King Is PSI Site:

Cleanup Activities

66

Related ID: Start Date: VCP Prj No: NW1059 End Date: 2006-06-14

VCP Termination Activity Name: Legal Mechanism: Activity Status: Completed Performed by: County Name: King Project Manager: Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Related ID:

NW1059 VCP Prj No: End Date: Activity Name: VCP Opinion on Cleanup Action Legal Mechanism: **Activity Status:** Canceled Performed by:

erisinfo.com | Environmental Risk Information Services Order No: 20180515192

Start Date:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

County Name: King Project Manager: Keeling, John

Applies to: VcpProject
Applies to Description: VcpUntary Cleanup Program

 Related ID:
 Start Date:
 2002-12-11

 VCP Pri No:
 End Date:
 2002-12-11

Activity Name: Initial Investigation / Federal Preliminary Legal Mechanism: 2002-12-11

Assessment

Activity Status: Completed Performed by: Ecology

County Name: King Project Manager: Bremer, Steve

Applies to: CleanupSite

Applies to Description:

Related ID: Start Date: 2003-02-11

VCP Prj No:NW1059End Date:Activity Name:VCP ApplicationLegal Mechanism:Activity Status:CompletedPerformed by:

Voluntary Cleanup Program

County Name:KingProject Manager:Northwest RegionApplies to:VcpProject

Related ID: Start Date: VCP Pri No: End Date:

 VCP Prj No:
 End Date:
 2002-12-20

 Activity Name:
 Early Notice Letter(s)
 Legal Mechanism:

Activity Status: Legal Mechanis

Activity Status: Legal Mechanis

Performed by:

County Name: King Project Manager: Bremer, Steve
Applies to: CleanupSite

Applies to Description:

Applies to Description:

Media Contaminants

Contaminant Type: Halogenated Organics Sediment:

Groundwater: S Sediment Desc.:
Groundwater Desc.: Suspected Air:
Surface Water: Air Desc.:
Surfacewater Desc.: Bedrock:

Soil: S Bedrock Desc.:
Soil Desc.: Suspected County Name:

Contaminant Type: Petroleum Products-Unspecified Sediment:

 Contaminant Type:
 Petroleum Products-Unspecified
 Sediment:

 Groundwater:
 S
 Sediment Desc.:

 Groundwater Desc.:
 Suspected
 Air:

 Groundwater Desc.:
 Suspected
 Air:

 Surface Water:
 Air Desc.:

 Surfacewater Desc.:
 Bedrock:

 Soil:
 C
 Bedrock Desc.:

Soil Desc.: Confirmed Above Cleanup Level County Name: King

7 3 of 3 SSE 0.03/ 82.43/ PACIFIC NORTHWEST BANK
ALL SITES

King

MERCER ISLAND WA 98040

Facility/Site ID: 7978880

 Latitude:
 47.5838470001358

 Longitude:
 -122.233368999878

--Details--

Program ID: Interact Start Dt: 6/14/2006

Interaction ID: 21805 Interact End Dt:

Interaction Status: A Ecology Program: TOXICS

Int Status Desc:ActiveFacility Alternate:Banner Bank Mercer IslandInteraction Type:SCSProgram Name Desc:Toxics Cleanup Program

Interaction Desc: State Cleanup Site Prog Database Name: ISIS

Database Name Desc: Integrated Site Info System

 Program ID:
 Interact Start Dt:
 12/20/2002

 Interaction ID:
 21803
 Interact End Dt:
 2/11/2003

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Interaction Status:

Int Status Desc: Inactive Interaction Type: SCS

Interaction Desc: State Cleanup Site

Database Name Desc: Integrated Site Info System

Program ID: NW1059
Interaction ID: 21804
Interaction Status: |

Int Status Desc: Inactive
Interaction Type: VOLCLNST

Interaction Desc: Voluntary Cleanup Sites

Database Name Desc: Integrated Site Info System

Ecology Program: TOXICS

Facility Alternate: PACIFIC NORTHWEST BANK Toxics Cleanup Program

Prog Database Name: ISIS

Interact Start Dt: 2/11/2003
Interact End Dt: 6/14/2006
Ecology Program: TOXICS

Facility Alternate: PACIFIC NORTHWEST BANK Program Name Desc: Toxics Cleanup Program

Order No: 20180515192

Prog Database Name: ISIS

8 1 of 3 SSE 0.07 / 81.02 / Corrys Dry Cleaning DRYCLEANERS
367.73 -4 3006 78TH SE MERCER ISLAND WA 98040

 Facility Site ID:
 92786941

 Latitude:
 47.58346

 Longitude:
 -122.23376

--Details--

Status:

Status Desc:InactiveProgram Name:HAZWASTEInteraction Type:HWG

Interaction Type Desc: Hazardous Waste Generator

NAICS Code:

NAICS Description:

SIC Code: 7216

SIC Description: Drycleaning Plants, Except Rug Cleaning

 Interaction Dt:
 5/22/1991

 Interaction End Dt:
 12/31/1995

Program Facility Name:

Definition: Facilities that generate any quantity of a dangerous waste. They may be classified as SQG, MQG, or LQG

depending on hazardous waste generated for a given month.

<u>8</u> 2 of 3 SSE 0.07 / 81.02 / CORRYS DRY CLEANING RCRA 367.73 -4 3006 78TH SE NON GEN

EPA Handler ID: WAD988487831

Land Type Code:PLand Type Desc:PrivateFederal Waste Generator Code:NGen Status Univ Code:NGen Status Univ Desc:No Report

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: Transfer Facility: No No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No Underground Inject Activity: No Receives Waste from Offsite: No TSD Type:

TSD Activity:

Corrective Action Univ:

Action has been Imposed:

Action under 3004 (U)/(V):

Institutional Control Indicator:

No

Used Oil Transporter:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner: Used Oil Spec Marketer:

Activity Location: WA County Code: WA033 County Name: **KING**

CORRYS DRY CLEA CORRYS DRY CLEA Contact Name:

000-000-0000 Contact Phone No and Ext:

Contact Email: 3006 78TH AVE SE, MERCER ISLAND, WA, 98040-2823, US Contact Address: Mailing Address: 3006 78TH AVE SE, MERCER ISLAND, WA, 98040-2823, US

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Corr Act Component:

Appeal Resolved Dt:

Disposition Status:

Disp Status Desc:

Expenditure Amount: SEP Sched Comp Dt:

SEP Actual Comp Dt:

SEP Defaulted Dt:

Prop Penalty Amt:

Paid Amount:

Final Amount:

Final Count:

Final Monetary Amt:

No

No

Order No: 20180515192

Appeal Init Dt:

Disp Status Dt:

Lead Agency:

SEP Type:

Compliance Monitoring and Enforcement table dated Jan 24, 2018.

Violation/Evaluation Details

Evaluation ID: 000 Former Citation: Found Violation: Sched Compl Dt: Ν 19980126 Eval Start Date: **Enforcement ID:** Evaluation Agency: S Enforcement Agency: CAV Evaluation Type: Enforce Action Dt: Eval Resp Person: WASMS Enforcement Type: Eval Suborg: NW Enforce Type Desc: Citizen Complaint: Enforce Resp Person: Nο Multimedia Inspect: No **Enforce Suborg:** Sampling Flag: Nο Enforce Actvty Loc: No Docket No: Attorney:

Not Subtitle C: Focus Area:

Focus Area Desc:

Handler Actvty Loc: WA CORRYS DRY CLEANING

Handler Name: Region: 10 WA State: Land Type: Ρ

Date of Request: Date Response Rcvd: Request Agency: Request Actvty Loc: Viol Activity Loc: Viol Determined: Violation Type: Viol Determined Dt: Rtrn to Compl Dt:

COMPLIANCE ASSISTANCE VISIT Evaluation Type Description:

Respondent Name: SEP Type Description:

Rtrn to Compl Qual:

Viol Resp Agency:

Violation Short Description:

Handler Details

Source Type: Used Oil Transporter: Receive Date: 19960305 **UO Transfer Fac:**

Non Notifier: Used Oil Processor: No Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: **Used Oil Burner:** No Accessibility: **UO Market Burner:** No Land Type: **UO Spec Marketer:**

Fed Waste Gen Own: HQ Current Site Name: **CORRYS DRY CLEANING**

Мар Кеу	Number Records	of L	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Fed Waste G Fed Waste G ST Waste Ge State Waste G State Waste G State Waste Short Term G Importer Act Mixed Waste Transporter: Transfer Fac TSD Activity. Recycler Act Onsite Burn Furnace Exe Underground Off Site Rece Waste Dest F Subpart K C Subpart K H Subpart K W Include Ntnl Reporting Cy LQHUW: Trader Import Trader Expoi Slab Importe Slab Exporte Current Rece Uncation Col	en Desc: en Own: Gen Cd: Gen: ivity: e Gen: ility: ivity: Exempt: mption: d Inject: eipt: Fac: on Profit: ithdraw: Rprt: ycle: erter: er: er: ord:	N WA 3 No			Location Location Location Location Location County C State Dis Mailing S Mailing S Mailing S Mailing C Mailing C Contact I Contact I Contact S Contact C	Street 2: City: State: Zip Code: Cod	MERCER ISLAND WA 98040 WA033 NWRO 3006 78TH AVE SE MERCER ISLAND WA 98040-2823 US SUK BONG LEE 3006 78TH AVE SE MERCER ISLAND WA 98040-2823 US SUK BONG LEE 2006-232-6202	
Location Cou State District		US WA			Contact I	Email Addr: Title:		
Handler Deta	<u>ails</u>							
Source Type Receive Date Non Notifier: Acknowledge Acknowledge Accessibility Land Type: Fed Waste G Fed Waste G ST Waste Ge State Waste G State Waste G Importer Act Mixed Waste Transporter: Transfer Fac TSD Activity. Recycler Act Onsite Burn Furnace Exe Underground Off Site Rece Waste Dest F Subpart K No	e: e Flag: e Date: v: een Own: een Cd: een Desc: en Own: Gen Cd: Gen: ivity: Exempt: mption: d Inject: eipt: Fac: cospital:	I 19960305 19000101 P HQ N WA N No No No No No No No No No No No No N			UO Trans Used Oil Used Oil Used Oil Used Oil UO Mark UO Spec Current S Location Location Location Location County C State Dis Mailing S Mailing S Mailing S Mailing S Mailing C Contact I Contact I	Processor: Refiner: Burner: et Burner: Marketer: Site Name: Street No: Street 2: City: State: Zip Code: code: trict: Street 1: Street 2: Street 1: Street 2: Street 2: Street 3:	NO NO NO NO NO NO NO OCORRYS DRY CLEANING 3006 78TH SE MERCER ISLAND WA 98040 WA033 NWRO 3006 78TH AVE SE MERCER ISLAND WA 98040-2823 US CORRYS DRY CLEA	
Subpart K No Subpart K W Include Ntnl Reporting Cy LQHUW: Trader Impor Trader Expor Slab Importe Slab Exporte	ithdraw: Rprt: vcle: rter: rter: rter:	No			Contact (Contact (Contact (Contact (Contact (Contact (Street 2: City: State: Zip: Country:	3006 78TH AVE SE MERCER ISLAND WA 98040-2823 US 000-000-0000	

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

000-000-0000 Contact Fax: **Current Record:** Yes

Location Country: US Contact Email Addr: State District Owner: WA Contact Title:

NAICS Details

Source Type: NAICS Active Status: Yes NAICS Cd Owner: HQ NAICS Cycle: 2002

NAICS Code: 81232

NAICS Description: DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED)

Owner/Operator Details

US Owner/Operator Ind: CO Country:

CANAAN, LARRY J Zip Code: 98004-7028 Name: 000-000-0000 Street No: Phone:

1633 100TH PL SE Street 1: Type:

Street 2: Date Became Current:

BELLEVUE City: Date Ended Current:

State: WA Source Type:

Owner/Operator Ind: CO Country: US

SUK BONG L 98040-2823 Name: Zip Code: Street No: Phone: 206-232-6202

Street 1: 3006 78TH AVE SE Type:

Street 2: Date Became Current: 19961127

MERCER ISLAND City: Date Ended Current: State: WA

Source Type:

CP US Owner/Operator Ind: Country:

SUK BONG L 98040-2823 Name: Zip Code: Street No: Phone: 206-232-6202 Street 1: 3006 78TH AVE SE Type:

Street 2: Date Became Current: 19961127

MERCER ISLAND Date Ended Current: City: WA

Source Type:

Owner/Operator Ind: CP US Country:

98040-2823 Name: LEE, SUK BONG Zip Code: Street No: Phone: 206-232-6202

Street 1: 3006 78TH AVE SE Type: Ρ

Street 2: Date Became Current: Citv: MERCER ISLAND Date Ended Current:

State: WA Source Type:

SSE 0.07/ 81.02 / Corrys Dry Cleaning 8 3 of 3 **ALL SITES** 367.73 3006 78TH SE

MERCER ISLAND WA 98040

Facility/Site ID: 92786941 Latitude: 47.5834599999954 Longitude: -122.23375999954

--Details--

Program ID: WAD988487831 Interact Start Dt: 5/22/1991 Interaction ID: 72455 Interact End Dt: 12/31/1995 Interaction Status: Ecology Program: **HAZWASTE**

Facility Alternate: Int Status Desc: Inactive

Interaction Type: **HWG** Program Name Desc: Hazardous Waste & Toxics Reduction Program

Order No: 20180515192

Interaction Desc: Hazardous Waste Generator **TURBOWASTE** Prog Database Name: Database Name Desc: Hazardous Waste Inf Mgt System

State:

1 of 7 **ENE** 0.08/ 94.08/ Stokes BP 9 426.55 9 7833 SE 28TH ST

MERCER ISLAND WA 98040

CSCSL

ICR

Order No: 20180515192

Fac Site ID: 85772269 Vol Cleanup Prgrm?:

Cleanup Site ID: 10838 Latitude: 47.5852758857768 Site Status: Cleanup Started Longitude: -122.232140971339

WARM Rank: Respon Section: Northwest WARM Rank Desc: County: King Northwest Brownfield?: Region:

Puget Snd Initiative?:

--Details--Contam Name: Methyl tertiary-butyl ether Soil Code:

Soil Desc: Confirmed Above Cleanup Level Grndwtr Code:

Grndwtr Desc: Confirmed Above Cleanup Level Sediment Code: Surfacewtr Code: Sediment Desc: Air Code: Surfacewtr Desc: Bedrock Code: Air Desc: Bedrock Desc:

Contam Name: Benzene Soil Code:

Grndwtr Code: Soil Desc: Confirmed Above Cleanup Level

Grndwtr Desc: Confirmed Above Cleanup Level Sediment Code: Sediment Desc: Surfacewtr Code: Surfacewtr Desc: Air Code: Bedrock Code: Air Desc: Bedrock Desc:

Petroleum-Gasoline Soil Code: Contam Name:

Grndwtr Code: Soil Desc:

Confirmed Above Cleanup Level Grndwtr Desc: Confirmed Above Cleanup Level Sediment Code:

Sediment Desc: Surfacewtr Code: Surfacewtr Desc: Air Code: Bedrock Code: Air Desc: Bedrock Desc:

Contam Name: Non-Halogenated Solvents Soil Code:

Grndwtr Code: Soil Desc: Confirmed Above Cleanup Level

Confirmed Above Cleanup Level Grndwtr Desc: Sediment Code: Surfacewtr Code: Sediment Desc: Surfacewtr Desc: Air Code: Bedrock Code: Air Desc:

ENE 0.08/ **BP STATION STOKES** 9 2 of 7 94.08 / 426.55 9 7833 SE 28TH ST **MERCER ISLAND WA 98040**

10838 WRIA ID: 8

Cleanup Site ID: Facility Site ID: 85772269 Is NFA Site:

Site Status: Cleanup Started Northwest Responsible Unit:

47.585275885776802 Statute: **MTCA** Latitude: Rank: Longitude: -122.23214097133901

Rank Description: Legislative District: 41 Has Env Covenant: Congr District: Is Brownfiled Site: County Name: King

Cleanup Activities

Is PSI Site:

Bedrock Desc:

Related ID: 4312 Start Date: 2001-09-28

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
VCP Prj No: Activity Name Activity Status County Name Applies to: Applies to De	s : : King LUST		ground Storage Ta	Performe Project N	chanism: ed by:	2002-02-19	
Related ID: VCP Prj No: Activity Name Activity Statu County Name Applies to: Applies to De	4312 9: LUST 5: 5: King LUST	- Report Received	ground Storage Ta	Start Date End Date Legal Me Performe Project M	echanism: ed by:	2001-10-13 2002-02-19	
Related ID: VCP Prj No: Activity Name Activity Status County Name Applies to: Applies to Des	s : : King LUST		ground Storage Ta	Performe Project N	echanism: ed by:	2008-05-28 2008-05-29	
Related ID: VCP Prj No: Activity Name Activity Status County Name Applies to: Applies to Des	s : : King LUST		ground Storage Ta	Performe Project N	e: echanism: ed by:	2002-01-04 2002-02-19	
Related ID: VCP Prj No: Activity Name Activity Statu County Name Applies to: Applies to De	s : : King LUST		ground Storage Ta	Performe Project N	echanism: ed by:	2005-11-02 2005-11-10	
Related ID: VCP Prj No: Activity Name Activity Statu County Name Applies to: Applies to De	s: : King LUST		ground Storage Ta	Performe Project N	echanism: ed by:	2006-07-05 2006-07-07	
Related ID: VCP Prj No: Activity Name Activity Status County Name Applies to: Applies to Des	s : : King LUST		ground Storage Ta	Performe Project N	e: echanism: ed by:	2013-08-15 2013-08-19	
Related ID: VCP Prj No: Activity Name Activity Status County Name Applies to: Applies to Des	s : : King LUST		ground Storage Ta	Performe Project N	e: echanism: ed by:	2013-06-20 2013-08-19	
Related ID: VCP Prj No: Activity Name Activity Status County Name Applies to:	s:	- Report Received		Start Date End Date Legal Me Performe Project M	e: echanism: ed by:	2007-03-30 2007-04-03	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Applies to Des	scription:	Leaking Underg	round Storage Ta	ank			
Related ID: VCP Prj No: Activity Name: Activity Status		2 ST - Report Received		Start Date End Date Legal Me Performe	: chanism:	2012-01-23 2012-01-24	
County Name: Applies to: Applies to Des	LUS	T	round Storage Ta	<i>Project N</i> ank	lanager:		
Related ID: VCP Prj No:	431	2		Start Date End Date		2006-02-27 2006-03-02	
Activity Name: Activity Status County Name: Applies to:	s: King LUS	T		Legal Me Performe Project N	d by:		
Applies to Des	scription:	Leaking Underg	round Storage Ta	ank			
Related ID: VCP Prj No: Activity Name: Activity Status County Name: Applies to:	s: King LUS	T - Report Received	versional Changers T	Start Date End Date Legal Me Performe Project N	: chanism: d by:	2009-04-07 2009-04-08	
Applies to Des Related ID: VCP Prj No: Activity Name: Activity States	431: : LUS	2 ST - Report Received	round Storage Ta	Start Date End Date Legal Me Performe	: chanism: d by:	2001-06-07 2002-02-19	
County Name: Applies to: Applies to Des	LUS	ŠΤ	round Storage Ta	Project N ank	anager:		
Related ID: VCP Prj No: Activity Name: Activity Status County Name: Applies to: Applies to Des	s: King LUS	T - Report Received	round Storage Ta	Start Date End Date Legal Me Performe Project N	: chanism: d by:	2009-12-10 2009-12-11	
Related ID: VCP Prj No:	431:			Start Date		1996-09-09 1996-09-09	
Activity Name: Activity Status County Name: Applies to:	s: King LUS			Legal Me Performe Project N	d by:	Klocke, Karen	
Applies to Des	scription:	Leaking Underg	round Storage Ta	ank			
Related ID: VCP Prj No: Activity Name: Activity Status County Name:	5 :	T - Report Received		Start Date End Date Legal Me Performe Project N	: chanism: d by:	2007-07-24 2007-07-25	
Applies to: Applies to Des			round Storage Ta	ank			
Related ID: VCP Prj No: Activity Name: Activity Status County Name: Applies to:	s:	T - Report Received		Start Date End Date Legal Me Performe Project N	: chanism: d by:	2008-11-26 2008-12-02	
Applies to Des	scription:	Leaking Underg	round Storage Ta	ank			
Related ID: VCP Prj No: Activity Name:	431: : LUS	2 T - Report Received		Start Date End Date Legal Me	:	2012-01-18 2012-01-23	

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Activity State					Perform	•		
County Name Applies to:	e:	King LUST			Project I	Manager:		
Applies to De	escription:	2001	Leaking Underg	round Storage Ta	ank			
Related ID:		4312			Start Date		2002-02-14	
VCP Prj No: Activity Nam Activity Stati		LUST -	Report Received		End Date Legal Me Performe	echanism:	2002-02-19	
County Name		King				Manager:		
Applies to: Applies to De	escription:	LUST	Leaking Underg	round Storage Ta	ank			
Related ID: VCP Prj No:		4312			Start Date End Date		2007-10-24 2007-10-26	
Activity Nam Activity Stati		LUST -	Report Received			echanism:		
County Name		King				Manager:		
Applies to: Applies to De	escription:	LUST	Leaking Underg	ground Storage Ta	ank			
Related ID: VCP Prj No:		4312			Start Date		2010-05-10 2010-05-11	
Activity Nam	ie:	LUST -	Report Received			echanism:	2010-00-11	
Activity State County Name		King			Performe Project I	ed by: Manager:		
Applies to:		LUST			•	nanager.		
Applies to De	escription:		Leaking Underg	round Storage Ta	ank			
Related ID: VCP Prj No:		4312			Start Date End Date		2013-02-01 2013-08-19	
Activity Nam Activity State		LUST -	Report Received		Legal Me	Legal Mechanism: Performed by:	20.000	
County Nam	e:	King LUST			Project l	Manager:		
Applies to: Applies to De	escription:	LUST	Leaking Underg	round Storage Ta	ank			
Related ID: VCP Prj No:		4312			Start Date		2001-12-29 2002-02-19	
Activity Nam	ne:	LUST -	Report Received			echanism:	2002-02-19	
Activity State County Name		King			Performe Project I	ed by: Manager:		
Applies to:		LUST				nanagor.		
Applies to De	escription:		Leaking Underg	round Storage Ta				
Related ID: VCP Prj No:		4312			Start Date End Date		2003-12-16 2003-12-17	
Activity Nam		LUST -	Report Received		Legal Me	echanism:		
Activity State County Name		King			Performe Proiect I	ed by: Manager:		
Applies to: Applies to De		LUŠT	Leaking Underg	round Storage Ta	·	J		
Related ID:		4312	5	,	Start Da	te:	2002-04-16	
VCP Prj No:			Daniel Daniel Stand		End Date		2002-04-17	
Activity Nam Activity Stati		LUSI -	Report Received		Legal Me Perform	echanism: ed bv:		
County Name		King				Manager:		
Applies to: Applies to De	escription:	LUST	Leaking Underg	round Storage Ta	ank			
Related ID:		4312			Start Dat	te:	2004-04-12	
VCP Prj No: Activity Nam	ne.	LUST	Report Received		End Date	e: echanism:	2004-04-19	
Activity State	us:		Report Received		Perform			
County Name Applies to:	e:	King LUST			Project I	Manager:		
Applies to De	escription:	_001	Leaking Underg	round Storage Ta	ank			

Map Key	Number o Records	f Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Related ID: VCP Prj No:	4	4312		Start Date		2006-11-01 2006-11-08	
Activity Name	· 1	_UST - Report Received		Legal Med		2006-11-08	
Activity Name		LOST - Report Received		Performe			
County Name		King		Project M	•		
Applies to:		LUST		,			
Applies to Des			round Storage Ta	nk			
Related ID: VCP Prj No:	4	4312		Start Date		2012-05-15 2012-05-22	
Activity Name	. 1	_UST - Report Received		Legal Med		2012 00 22	
Activity Status				Performe			
County Name	<i>:</i>	King		Project M	anager:		
Applies to:		LUST		•	· ·		
Applies to Des	scription:	Leaking Underg	round Storage Ta	nk			
Related ID:	4	4312		Start Date	e:	2002-11-07	
VCP Prj No:				End Date		2002-11-12	
Activity Name): L	_UST - Report Received		Legal Med	chanism:		
Activity Status				Performe	d by:		
County Name		King		Project M	anager:		
Applies to:		_UST					
Applies to Des	scription:	Leaking Underg	round Storage Ta	nk			
Related ID:	4	4312		Start Date		2008-02-11	
VCP Prj No:				End Date		2008-02-20	
Activity Name		_UST - Report Received		Legal Med			
Activity Status		C		Performe	•		
County Name		King		Project M	anager:		
Applies to: Applies to Des		_UST Leaking Underg	round Storage Ta	nk			
	•						
Related ID:	2	4312		Start Date		2010-02-23	
VCP Prj No:		LICT Depart Descrived		End Date		2010-03-26	
Activity Name Activity Status		_UST - Report Received		Legal Med Performe			
County Name		King		Project M	•		
Applies to:		_UST			anagon.		
Applies to Des			round Storage Ta	nk			
Related ID:	4	1 312		Start Date	<u>.</u>	2006-01-25	
VCP Prj No:		.0.2		End Date		2006-01-26	
Activity Name	e: L	_UST - Report Received		Legal Med			
Activity Status	s:			Performe	d by:		
County Name		King		Project M	anager:		
Applies to:		LUST					
Applies to Des	scription:	Leaking Underg	round Storage Ta	nk			
Related ID:	4	4312		Start Date		2006-04-27	
VCP Prj No:				End Date		2006-05-04	
Activity Name		_UST - Report Received		Legal Med			
Activity Status		(ina		Performe	•		
County Name. Applies to:		King ∟UST		Project M	anager:		
Applies to Des			round Storage Ta	nk			
Dolote - L'D		1212	-	04		2009 42 04	
Related ID:	4	4312		Start Date		2008-12-01 2008-12-03	
VCP Prj No: Activity Name	,- I	_UST - Report Received		Legal Med		2000-12-03	
Activity Name		-001 - Nepoli Necelved		Performe			
County Name		King		Project M	•		
Applies to:		LUST		.,	J - ·		
Applies to Des			round Storage Ta	nk			
Related ID:	4	1 312		Start Date):	2015-07-24	
VCP Prj No:	_	·-·-		End Date		2015-08-31	
Activity Name	e: L	_UST - Report Received		Legal Med			
Activity Status		•		Performe			
County Name.		King		Project M			

Мар Кеу	Number Records		n Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Applies to: Applies to D	escription:	LUST Leaking Ur	nderground Storage Ta	nk			
Related ID: VCP Prj No:		4312		Start Date		2002-07-23 2002-07-25	
Activity Nam Activity Stat	ne: fus:	LUST - Report Recei	ved	Legal Me Performe			
County Nam Applies to:	ie:	King LUST		Project M	anager:		
Applies to D	escription:		nderground Storage Ta	nk			
Related ID: VCP Prj No:		4312		Start Date		2009-01-08 2009-01-13	
Activity Nam		LUST - Report Recei	ved	Legal Me		2003-01-13	
Activity Stat		King		Performe Project M			
County Nam Applies to:	ie.	LUST		Frojectivi	anayen.		
Applies to D	escription:	Leaking Ur	nderground Storage Ta	nk			
Related ID: VCP Prj No:		4312		Start Date		2009-08-11 2009-08-14	
Activity Nam	1e:	LUST - Report Recei	ved	Legal Me			
Activity Stat County Nam		King		Performe Project M	-		
Applies to:		LUST		•			
Applies to D	escription:	Leaking Ur	nderground Storage Ta	nk			
Related ID:		4312		Start Date		2005-07-28	
VCP Prj No: Activity Nam		LUST - Report Recei	ved	End Date Legal Me		2005-07-29	
Activity Stat		2001 Ropoli Roool	vou	Performe			
County Nam	ie:	King		Project M	anager:		
Applies to: Applies to D	escription:	LUST Leaking Ur	nderground Storage Ta	nk			
	•	-					
Media Conta	aminants						
Contaminan	• •	Non-Halogenated Sc	lvents	Sediment	-		
Groundwate Groundwate		C Confirmed Above Cle	eanun I evel	Sediment Air:	Desc.:		
Surface Wat		Committee / Bove Oil	Janup Lovei	Air Desc.	:		
Surfacewate	er Desc.:	С		Bedrock: Bedrock	Daga :		
Soil: Soil Desc.:		Confirmed Above Cle	eanup Level	County N		King	
Contominon	t Tunor	Methyl tertiary-butyl	thor	Sediment		•	
Contaminan Groundwate		C	eulei	Sediment			
Groundwate		Confirmed Above Cle	eanup Level	Air:			
Surface Wat Surfacewate				Air Desc. Bedrock:			
Soil:	2000	С		Bedrock i	Desc.:		
Soil Desc.:		Confirmed Above Cle	eanup Level	County N	ame:	King	
Contaminan Groundwate		Petroleum-Gasoline C		Sediment Sediment			
Groundwate		Confirmed Above Cle	eanup Level	Air:	Desc.:		
Surface Wat				Air Desc.	:		
Surfacewate Soil:	er Desc.:	С		Bedrock: Bedrock	Desc.:		
Soil Desc.:		Confirmed Above Cle	eanup Level	County N		King	
Contaminan	t Type:	Benzene		Sediment			
Groundwate	er:	C	agnum I geral	Sediment			
Groundwate Surface Wat		Confirmed Above Cle	eanup Level	Air: Air Desc.	-		
Surfacewate				Bedrock:			
Soil:		C Confirmed Above Cle	aanun Level	Bedrock I		King	
Soil Desc.:		Committed Above Cle	earrup Level	County N	aiiie:	King	

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

9 3 of 7 **ENE** 0.08/ 94.08/ Stokes BP

426.55 7833 SE 28TH ST

MERCER ISLAND WA 98040

MERCER ISLAND WA 98040

LUST

Order No: 20180515192

85772269 Northwest Facility Site ID: Responsible Section: Cleanup Site ID: 10838 Region: Northwest 47.585275886 Latitude: County: King

-122.23214097 Longitude:

--Details--

Lust RIs Status: Cleanup Started Stokes BP Cleanup Unit Name: Lust Status Dt: 9/9/1996 Cleanup Unit Type: Upland

Process Type: Independent Action

94.08 / 9 4 of 7 **ENE** 0.08/ MERCER ISLAND SHELL **ALL SITES** 426.55 7833 SE 28TH ST

Facility/Site ID: 85772269 47.5852758859242 Latitude:

Longitude: -122.232140971609

--Details--

Interaction Type:

Program ID: 8344 Interact Start Dt: 6/15/1954 Interaction ID: 68719 Interact End Dt:

TOXICS Interaction Status: Α **Ecology Program:** Facility Alternate: Int Status Desc: Active

Program Name Desc: Toxics Cleanup Program Interaction Type: UST Interaction Desc: UST

Underground Storage Tank Prog Database Name: Database Name Desc: **Underground Storage Tanks**

Interact Start Dt: Program ID: 8344 9/9/1996 68720 Interaction ID: Interact End Dt:

Interaction Status: **Ecology Program: TOXICS** Α Active Facility Alternate: Int Status Desc: LUST Program Name Desc: Toxics Cleanup Program

Interaction Desc: **LUST Facility** Prog Database Name: ISIS

Integrated Site Info System Database Name Desc:

Interact Start Dt: Program ID: 9/16/2003 68721 Interaction ID: Interact End Dt:

Interaction Status: Ecology Program: **TOXICS** Α Active Int Status Desc: Facility Alternate:

ENFORFNL Program Name Desc: Interaction Type: Toxics Cleanup Program

Interaction Desc: **Enforcement Final** Prog Database Name: **DMS**

Docket Management System Database Name Desc:

5 of 7 **ENE** 0.08/ 94.08/ MSO Shell Station 9 **SPILLS** 426.55 7833 SE 28TH STREET **MERCER ISLAND WA**

Incident ID: 604364 Location Name:

Incident Date: 3/14/2008 **KING** County:

Regulated: Zip Code:

Waterway Desc: Lat: 47.585328 Address: Long: 122.232046

--Details--Retail Petroleum Outlet Product: Source:

Spill Quantity: NULL Source Type Desc:

Map Key Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Unit: Medium: Medium Type Desc: Cause: Cause Type Desc: Incident Category:	GALLON IMPERMEABLE CONTA Mechanical Failure	INMENT	Activity: Impact: Sheen Only: PRP Contact Name: PRP First Name: PRP Last Name:		REFUELING CONTAMINATED ROADWAY/PARKING LOT NULL	
9 6 of 7	ENE	0.08 / 426.55	94.08 / 9	MERCER IS 7833 SE 28 MERCER IS	-	SPILLS
Incident ID: Incident Date: Regulated: Waterway Desc: Address:	535627 8/18/2003		Location County: Zip Code Lat: Long:		NULL KING NULL NULL	
Details Product: Spill Quantity: Unit: Medium: Medium Type Desc: Cause: Cause Type Desc: Incident Category:	NULL NULL OTHER LEAKING UNDERGROU	JND STORAGE TA	Activity: Impact: Sheen O	nly: ntact Name: st Name:	UNDERGROUND STORA ROUTINE/NORMAL OPE UNKNOWN NULL	
9 7 of 7	ENE	0.08 / 426.55	94.08 / 9	7833 SE 28	SLAND SHELL TH ST and WA 980400000	UST
UST Site ID: Facility Site ID: UBI No: Status: Responsible Unit:	8344 85772269 6018119020010001 Active NORTHWEST		Region: County: Latitude. Longitud		Northwest King 47.5852758857768 -122.232140971339	
Active Tank Info						
Tank Name: Tank Status: Install Date:	3 Removed 12/31/1964			Range: tment No: ce Stored:	1 A Leaded Gasoline	
Tank Name: Tank Status: Install Date:	1 Removed 12/31/1964		•	r Range: tment No: ce Stored:	1 B Unleaded Gasoline	
Tank Name: Tank Status: Install Date:	2 Removed 12/31/1964		•	Range: tment No: ce Stored:	1 A Leaded Gasoline	
Tank Name: Tank Status: Install Date:	4 Operational 5/20/1986			Range: tment No: ce Stored:	10,000 to 19,999 Gallons 1 B Unleaded Gasoline	
Tank Name: Tank Status: Install Date:	5 Operational 5/20/1986			r Range: tment No: ce Stored:	5,000 to 9,999 Gallons 1 B Unleaded Gasoline	
Tank Name: Tank Status: Install Date:	7 Temporarily Closed 6/15/1954			r Range: tment No: ce Stored:	111 TO 1,100 Gallons 1 G Used Oil/Waste Oil	

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

Capacity Range: 5,000 to 9,999 Gallons Tank Name: 6

Tank Status: Operational Compartment No:

3/17/1987 B Unleaded Gasoline Install Date: Substance Stored:

Tank Summary Info

Tank Name: 6 Tank Corr Protect: Sacrificial Anode

Tag No.: A4365 Tank Manifold: Tank Status: Operational Tank Rel Detect: Manual Inventory Control (daily)

Tank Status Date: 08/06/1996 Tank Tight Test: Every 5 Years 00/17/1987 Tank Spill Prevent: Spill Bucket/Spill Box Tank Install Date: 11/17/1998 Tank Upgrade Date: Tank Overfill Prev: Ball Float Valve (vent line)

Tank Perm Close Dt: Capacity Range: 5,000 to 9,999 Gallons Flexible Piping Permit Expiry Date: 08/31/2018 Pipe Material: Tank Material: Dielectric Coated Steel Pipe Construction: Double Wall Pipe

Tank Construction: Single Wall Tank Pipe Corr Protect: Corrosion Resistant

Tank SFC Type: Dispenser Pump SFC Type:

Primary Pipe Release Detect: Automatic Line Leak Detector (ALLD) Second Pipe Release Detect: Interstitial Monitoring (or Sump Sensor)

Pipe Pumping System: Pressurized System

Tank Name: Tank Corr Protect: A4365 Tag No.: Tank Manifold: Tank Status: Removed Tank Rel Detect: 08/06/1996 Tank Status Date: Tank Tight Test: Tank Install Date: 00/31/1964 Tank Spill Prevent: Tank Upgrade Date: Tank Overfill Prev:

Tank Perm Close Dt: Capacity Range: Permit Expiry Date: Pipe Material: Tank Material: Steel Pipe Construction:

Tank Construction: Pipe Corr Protect: Tank SFC Type:

Dispenser Pump SFC Type: Primary Pipe Release Detect: Second Pipe Release Detect:

Dispenser Pump SFC Type: Primary Pipe Release Detect:

80

Pipe Pumping System: 7 Tank Name: Tank Corr Protect: None

Tag No.: A4365 Tank Manifold:

Tank Status: Temporarily Closed Tank Rel Detect: Weekly Manual Gauging 08/06/1996 Tank Status Date: Tank Tight Test: Annual

00/15/1954 Tank Spill Prevent: 25 Gallons or Less Tank Install Date: Tank Överfill Prev: Tank Upgrade Date: 25 Gallons or less

Tank Perm Close Dt: Capacity Range: 111 TO 1.100 Gallons Permit Expiry Date: 08/31/2018 Pipe Material: No Piping Attached to Tank

Dielectric Coated Steel Tank Material: Pipe Construction:

Tank Construction: Single Wall Tank Pipe Corr Protect: Tank SFC Type:

Second Pipe Release Detect: Pipe Pumping System:

Tank Corr Protect: Sacrificial Anode and Interior Lining Tank Name: Tag No.: A4365 Tank Manifold:

Tank Status: Operational Tank Rel Detect: Manual Inventory Control (daily) 08/06/1996 Every 5 Years Tank Status Date: Tank Tight Test: Tank Spill Prevent: Tank Install Date: 00/20/1986 Spill Bucket/Spill Box 11/17/1998 Tank Overfill Prev: Ball Float Valve (vent line) Tank Upgrade Date:

Tank Perm Close Dt: Capacity Range: 5,000 to 9,999 Gallons Permit Expiry Date: 08/31/2018 Pipe Material: Flexible Piping

Tank Material: Dielectric Coated Steel Pipe Construction: Double Wall Pipe Tank Construction: Single Wall Tank Pipe Corr Protect: Corrosion Resistant Tank SFC Type:

Dispenser Pump SFC Type: Primary Pipe Release Detect: Automatic Line Leak Detector (ALLD)

Interstitial Monitoring (or Sump Sensor) Second Pipe Release Detect: erisinfo.com | Environmental Risk Information Services Order No: 20180515192

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Tank Corr Protect:

Tank Manifold:

Tank Rel Detect:

Tank Tight Test:

Capacity Range:

Pipe Construction:

Pipe Corr Protect:

Tank Corr Protect:

Tank Manifold:

Tank Rel Detect:

Tank Tight Test: Tank Spill Prevent:

Capacity Range:

Pipe Material:

Tank Overfill Prev:

Pipe Construction:

Pipe Corr Protect:

Tank Corr Protect:

Tank Manifold:

Tank Rel Detect:

Tank Tight Test:

Tank Spill Prevent:

Tank Overfill Prev:

Pipe Construction:

Pipe Corr Protect:

Capacity Range:

Pipe Material:

Pipe Material:

Tank Spill Prevent: Tank Overfill Prev:

Pipe Pumping System: Pressurized System

Steel

Tank Name: Tag No.: A4365 Tank Status: Removed 08/06/1996 Tank Status Date: Tank Install Date: 00/31/1964

Tank Upgrade Date: Tank Perm Close Dt: Permit Expiry Date: Tank Material:

Tank Construction:

Tank SFC Type: Dispenser Pump SFC Type:

Primary Pipe Release Detect: Second Pipe Release Detect: Pipe Pumping System:

Tank Name: 3 Tag No.: A4365 Removed Tank Status: Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964

Tank Upgrade Date: Tank Perm Close Dt: Permit Expiry Date:

Tank Material: Steel Tank Construction:

Tank SFC Type:

Dispenser Pump SFC Type: Primary Pipe Release Detect: Second Pipe Release Detect: Pipe Pumping System:

Tank Name:

Tag No.: A4365 Tank Status: Operational

Tank Status Date: 08/06/1996 Tank Install Date: 00/20/1986 11/17/1998 Tank Upgrade Date: Tank Perm Close Dt:

Permit Expiry Date: 08/31/2018

Tank Material: Dielectric Coated Steel Single Wall Tank Tank Construction:

Tank SFC Type:

Dispenser Pump SFC Type:

Primary Pipe Release Detect: Automatic Line Leak Detector (ALLD) Second Pipe Release Detect: Interstitial Monitoring (or Sump Sensor)

Pipe Pumping System: Pressurized System

0.08/ **ENE** 94.08 / AT&T WIRELESS MERCER 10 1 of 2

428.32 **ISLAND**

7900 SE 28TH ST

MERCER ISLAND WA 98040-6005

Sacrificial Anode

Every 5 Years

Flexible Pipina

Double Wall Pipe

Corrosion Resistant

Spill Bucket/Spill Box

Ball Float Valve (vent line)

10,000 to 19,999 Gallons

Manual Inventory Control (daily)

ALL SITES

Order No: 20180515192

Facility/Site ID: 81931324

47.5851973146981 Latitude: -122.234968404265 Longitude:

--Details--

Program ID: CRK000044380 Interact Start Dt: 1/1/1997 Interaction ID: 66225 Interact End Dt: 9/10/2003 **Ecology Program: HAZWASTE** Interaction Status: Facility Alternate:

Int Status Desc: Inactive

TIER2 Program Name Desc: Hazardous Waste & Toxics Reduction Program Interaction Type:

Interaction Desc: Emergency/Haz Chem Rpt TIER2 Prog Database Name: **EPCRA**

Database Name Desc: Emergency Planning & Community Right-to-Know Act

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

ENE 0.08/ 94.08/ **EXPRESS CONSTRUCTION** 10 2 of 2 428.32 9 7900 SE 28TH

MERCER ISLAND WA

SPILLS

Order No: 20180515192

502667 Incident ID: Location Name: **NULL KING** Incident Date: 2/19/1999 County: Regulated:

Zip Code: Waterway Desc: Lat: **NULL** Address: NULL Long:

--Details--

CONSTRUCTION SITE Product: Source:

Spill Quantity: NULL Source Type Desc:

Unit: **NULL** Activity: **DISPOSING GROUND WATER** Impact: UNKNOWN Medium:

Medium Type Desc: Sheen Only: **DUMPING** PRP Contact Name: Cause:

Cause Type Desc: PRP First Name:

Incident Category: PRP Last Name: WALLS

SSE 0.09/ 80.40 / SILERS CLEANERS 11 **RCRA** 466.11 3018 78TH AVE SE **NON GEN MERCER ISLAND WA 98040**

EPA Handler ID: WAD982654626

Land Type Code: Ρ Land Type Desc: Private Federal Waste Generator Code: Ν Gen Status Univ Code: Ν

1 of 2

Gen Status Univ Desc: No Report

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No Underground Inject Activity: No Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: Nο Action has been Imposed: No Action under 3004 (U)/(V): No

Used Oil Transporter: Used Oil Transfer Facility: **Used Oil Processor: Used Oil Refiner: Used Oil Burner:** Used Oil Market Burner: Used Oil Spec Marketer:

Institutional Control Indicator:

Activity Location: WA County Code: WA033 County Name: **KING**

Contact Name: SILERS CLEANERS SILERS CLEANERS

Ν

Contact Phone No and Ext: 000-000-0000

Contact Email:

Contact Address: 3018 78TH AVE SE, MERCER ISLAND, WA, 98040-2823, US 3018 78TH AVE SE, MERCER ISLAND, WA, 98040-2823, US Mailing Address:

Note:

NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Used Oil Transporter:

No

MERCER ISLAND

98040-2823

000-000-0000

000-000-0000

MERCER ISLAND

MERCER ISLAND

WA

US

Handler Details Source Type:

19981019 Receive Date: **UO Transfer Fac:** No Non Notifier: Used Oil Processor: No Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: 19000101 **Used Oil Burner:** Nο Accessibility: **UO Market Burner:** No Land Type: **UO Spec Marketer:** No Fed Waste Gen Own: HQ Current Site Name: SILERS CLEANERS Fed Waste Gen Cd: Location Street No: Ν 3018 78TH AVE SE Fed Waste Gen Desc: Location Street 1: ST Waste Gen Own: WA Location Street 2: MERCER ISLAND State Waste Gen Cd: Ν Location City: Location State: Short Term Gen: WA Nο Importer Activity: No Location Zip Code: 98040 WA033 Mixed Waste Gen: County Code: No State District: **NWRO** Transporter: No Transfer Facility: No Mailing Street No: TSD Activity: Mailing Street 1: 3018 78TH AVE SE Nο Recycler Activity: Mailing Street 2: No Mailing City: Onsite Burn Exempt: MERCER ISLAND No Mailing State: Furnace Exemption: No WA Mailing Zip Code: **Underground Inject:** No 98040-2823 Off Site Receipt: Mailing Country: US Nο Waste Dest Fac: Contact First Name: SILERS CLEANERS Nο Subpart K College: Contact Middle Initial: Subpart K Hospital: Contact Last Name: SILERS CLEANERS Subpart K Non Profit: Contact Street No: Subpart K Withdraw: Contact Street 1: 3018 78TH AVE SE

LQHUW: Nο Trader Importer:

Trader Exporter: Slab Importer:

Include Ntnl Rprt:

Reporting Cycle:

Slab Exporter:

Current Record: Yes **Location Country:** US

State District Owner:

WA

Contact Phone:

Contact Phone Ext:

Contact Country:

Contact Street 2:

Contact City:

Contact Zip:

Contact State:

Contact Fax:

Contact Email Addr:

Contact Title:

Handler Details

Accessibility:

Source Type: Receive Date: 19981019 Non Notifier: Acknowledge Flag: Acknowledge Date:

Land Type: Fed Waste Gen Own: HQ Fed Waste Gen Cd: Ν

Fed Waste Gen Desc: ST Waste Gen Own: WA

State Waste Gen Cd: Ν Short Term Gen: Nο Importer Activity: No Mixed Waste Gen: No Transporter: No Transfer Facility: No

TSD Activity: No Recycler Activity: No Onsite Burn Exempt: No

Used Oil Transporter: No **UO Transfer Fac:** No Used Oil Processor: No

Used Oil Refiner: No **Used Oil Burner:** Nο **UO Market Burner:** No UO Spec Marketer: SILERS CLEANERS

Current Site Name:

Location Street No:

Location Street 1: 3018 78TH AVE SE

Location Street 2: Location City:

Location State: WA 98040

Location Zip Code: WA033 County Code: **NWRO** State District:

Mailing Street No:

Mailing Street 1: 3018 78TH AVE SE

Mailing Street 2:

Mailing City:

Map Key	Number o	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Furnace Exe Undergroun Off Site Rec Waste Dest Subpart K N Subpart K N Include Ntnl Reporting C LQHUW: Trader Impo Trader Expo Slab Importe Slab Exporte Current Rec Location Co State Distric	d Inject: eipt: Fac: College: lospital: lon Profit: Vithdraw: I Rprt: cycle: corter: er: er: cord: contry:	No No No No No US WA		Contact N Contact S Contact C Contact C Contact C Contact F	ip Code: country: First Name: Middle Initial: Last Name: Street No: Street 1: Street 2: City: State: Lip: Country: Phone: Phone Ext: Fax: Email Addr:	WA 98040-2823 US 3018 78TH AVE SE MERCER ISLAND WA 98040 000-000-0000	
NAICS Detail Source Type NAICS Cd O NAICS Code NAICS Desc	e: Owner: e:	I HQ 81232 DRYCLEANING	G AND LAUNDRY	NAICS Cy		Yes 2002 PERATED)	
Owner/Oper	ator Details						
Owner/Oper Name: Street No: Street 1: Street 2: City: State: Source Type		CO SEE PAPER COPY 3018 78TH AVE SE MERCER ISLAND WA			: ame Current: ed Current:	98040 000-000-0000 P	
Owner/Oper Name: Street No: Street 1: Street 2: City: State: Source Type		CO SILERS CLEANERS S 3018 78TH AVE SE MERCER ISLAND WA			: ame Current: ed Current:	US 98040-2823 000-000-0000 P 19960502	
Owner/Oper Name: Street No: Street 1: Street 2: City: State: Source Type		CP SILERS CLEANERS 3018 78TH AVE SE MERCER ISLAND WA			: ame Current: ed Current:	US 98040-2823 000-000-0000 P	
11	2 of 2	SSE	0.09 / 466.11	80.40 / -4	Silers Clear 3018 78TH A MERCER IS		ALL SITES
Facility/Site Latitude: Longitude:	ID:	23188673 47.5833800002 -122.23375999					

<u>--Details--</u> Program ID: WAD982654626 Interact Start Dt: 3/15/1989

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

Interaction ID: 32982 Interact End Dt: 9/21/1992 Interaction Status: Ecology Program:

Int Status Desc: Inactive HWG Interaction Type:

Interaction Desc: Hazardous Waste Generator

Hazardous Waste Inf Mgt System Database Name Desc:

HAZWASTE

Facility Alternate:

Hazardous Waste & Toxics Reduction Program Program Name Desc:

RCRA CESQG

Prog Database Name: **TURBOWASTE**

12 1 of 2 SSW 0.10/ 81.74/ FARMERS NEW WORLD LIFE **INSURANCE CO** 513.83 -3

3003 77TH AVE SE

MERCER ISLAND WA 98040

EPA Handler ID: WAD054839766

Land Type Code: Land Type Desc: Private Federal Waste Generator Code: 3 Gen Status Univ Code: CEG

Conditionally Exempt Small Quantity Generator Gen Status Univ Desc:

Nο

No

Ν

Importer Activity: Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Recycler Activity: No **Onsite Burner Exemption:** No Furnace Exemption: No **Underground Inject Activity:** No Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: No

Institutional Control Indicator: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: **Used Oil Refiner: Used Oil Burner:** Used Oil Market Burner:

Action has been Imposed:

Action under 3004 (U)/(V):

Used Oil Spec Marketer: Activity Location: WA County Code: WA033 County Name: **KING**

SKIP REYNOLDS Contact Name: Contact Phone No and Exten: 206-236-6500

Contact Email: SKIP.REYNOLDS@FARMERSINSURANCE.COM Contact Address: 3003 77TH AVE SE, MERCER ISLAND, WA, 98040, US Mailing Address: 3003 77TH AVE SE, MERCER ISLAND, WA, 98040, US

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Details

Used Oil Transporter: Source Type: No Receive Date: 20110317 **UO Transfer Fac:** Nο

Non Notifier: **Used Oil Processor:** No Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: 19000101 **Used Oil Burner:** No

Accessibility: **UO Market Burner:** No Land Type: **UO Spec Marketer:** No

HQ FARMERS NEW WORLD LIFE INSURANCE Fed Waste Gen Own: **Current Site Name:**

CO

Map Key	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Fed Waste 0	Gen Cd [.]	3		Location	Street No:	
Fed Waste		Conditionally Exempt Sm	nall Quantity		Street 1:	3003 77TH AVE SE
ST Waste G	en Own:	WA		Location	Street 2:	
State Waste	Gen Cd:	3		Location	City:	MERCER ISLAND
Short Term	Gen:	No		Location	State:	WA
Importer Ac	tivity:	No		Location	n Zip Code:	98040-2837
Mixed Wast		No		County (WA033
Transporter		No		State Dis		NWRO
Transfer Fac	•	No			Street No:	0000 77711 41/5 05
TSD Activity		No		Mailing		3003 77TH AVE SE
Recycler Ac	•	No No		Mailing S		MERCER ISLAND
Onsite Burn	•	No No		Mailing (•	WA
Furnace Exe Undergroun		No		Mailing S	Siate: Zip Code:	98040-2837
Off Site Rec		No			Country:	US
Waste Dest	•	No		•	First Name:	FARMERS NEW WOR
Subpart K C		No			Middle Initial:	TARWERO NEW WORK
Subpart K H		No			Last Name:	FARMERS NEW WOR
Subpart K N	•	No			Street No:	.,
Subpart K V		No			Street 1:	3003 77TH AVE SE
Include Ntni					Street 2:	
Reporting C	•			Contact	City:	MERCER ISLAND
LQHUW:	,	No		Contact	•	WA
Trader Impo	orter:			Contact	Zip:	98040-2837
Trader Expo	orter:			Contact	Country:	US
Slab Import	er:			Contact	Phone:	000-000-0000
Slab Export	er:			Contact	Phone Ext:	
Current Rec	ord:	No		Contact	Fax:	000-000-0000
Location Co	•	US			Email Addr:	
State Distric	ct Owner:	WA		Contact	Title:	
Handler Det	tails					
Source Type		R			l Transporter:	No
Receive Dat		20051231			sfer Fac:	No
Non Notifier					l Processor:	No
Acknowledg					l Refiner:	No
Acknowledg					l Burner:	No
Accessibilit	y:	Б			ret Burner:	No
Land Type:	O O	P		•	Marketer:	No
Fed Waste (HQ			Site Name:	FARMERS NEW WORLD LIFE INSURANCE CO
Fed Waste		N			Street No:	0000 77711 41/5 05
Fed Waste (10/0			Street 1:	3003 77TH AVE SE
ST Waste G		WA			Street 2:	MEDCED ICLAND
State Waste Short Term		3 No		Location	•	MERCER ISLAND
Importer Ac		No		Location	ı State: ı Zip Code:	WA 98040-2837
Mixed Wast	•	No		County (WA033
Transporter		No		State Dis		NWRO
Transfer Fa		No			Street No:	NWINO
TSD Activity	•	No		Mailing S		3003 77TH AVE SE
Recycler Ac		No		Mailing		
Onsite Burn		No		Mailing (MERCER ISLAND
Furnace Exe	•	No		Mailing		WA
Undergroun	•	No		•	Zip Code:	98040-2837
Off Site Rec		No			Country:	US
Waste Dest	Fac:	No		Contact	First Name:	SKIP
Subpart K C	College:			Contact	Middle Initial:	
Subpart K H	lospital:			Contact	Last Name:	REYNOLDS
Subpart K N	Ion Profit:			Contact	Street No:	
Subpart K V					Street 1:	
Include Ntni	l Rprt:	N			Street 2:	
Reporting C	ycle:	2005		Contact	•	
LQHUW:		No		Contact		
Trader Impo				Contact	•	
Trader Expo					Country:	US
Slab Importe	er:			Contact	Phone:	206-236-6500

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Slab Exporte						Phone Ext:	
Current Rec		No US			Contact	Fax: Email Addr:	akin raynalda@farmarainauranaa aam
Location Co State Distric	•	WA			Contact		skip_reynolds@farmersinsurance.com
Handler Deta	<u>ails</u>						
Source Type		В	00			Transporter:	No
Receive Date Non Notifier		201002	03			sfer Fac: Processor:	No No
Acknowledg						Refiner:	No
Acknowledg	e Date:					Burner:	No
Accessibility	<i>'</i> :	Р				ret Burner:	No No
Land Type: Fed Waste G	en Own:	HQ			•	: Marketer: Site Name:	No FARMERS NEW WORLD LIFE INSURANCE CO
Fed Waste G		3				Street No:	
Fed Waste G			onally Exempt Sn	nall Quantity		Street 1:	3003 77TH AVE SE
State Waste	_	WA 3			Location Location	Street 2: Citv:	MERCER ISLAND
Short Term		No			Location	State:	WA
Importer Act	•	No				Zip Code:	98040
Mixed Waste Transporter:		No No			County (State Dis		WA033 NWRO
Transfer Fac		No				Street No:	NWNO
TSD Activity	:	No			Mailing S	Street 1:	3003 77TH AVE SE
Recycler Act		No			Mailing S		MEDOED ICLAND
Onsite Burn Furnace Exe	•	No No			Mailing (Mailing S		MERCER ISLAND WA
Underground	•	No			•	Zip Code:	98040
Off Site Rece	•	No			Mailing (•	US
Waste Dest I Subpart K C		No				First Name: Middle Initial:	SKIP
Subpart K H						Last Name:	REYNOLDS
Subpart K N						Street No:	
Subpart K W		NI.				Street 1: Street 2:	3003 77TH AVE SE
Include Ntnl Reporting C	•	N 2009			Contact		MERCER ISLAND
LQHUW:	,	No			Contact	- 7	WA
Trader Impo					Contact	•	98040
Trader Expo Slab Importe					Contact	Country: Phone:	US 206-236-6500
Slab Exporte						Phone Ext:	200 200 0000
Current Rec		No			Contact		
Location Co	untry:	US			Contact	Email Addr:	SKIP.REYNOLDS@FARMERSINSURANCE.C OM
State Distric	t Owner:	WA			Contact	Title:	OFFICE SERVICES MANAGER
Handler Deta	ails						
Source Type	:	В			Used Oil	Transporter:	No
Receive Date	e <i>:</i>	201203	13		UO Tran	sfer Fac:	No
Non Notifier						Processor:	No No
Acknowledg Acknowledg	•					Refiner: Burner:	No No
Accessibility					UO Mark	et Burner:	No
Land Type: Fed Waste G	en Oun:	P HQ			•	: Marketer: Site Name:	No FARMERS NEW WORLD LIFE INSURANCE
reu waste G	en Own:	1100			Current	Site Name:	CO
Fed Waste G		3				Street No:	
Fed Waste G			onally Exempt Sn	nall Quantity		Street 1:	3003 77TH AVE SE
ST Waste Ge State Waste	_	WA 3			Location Location	Street 2: Citv:	MERCER ISLAND
Short Term		No			Location	•	WA
Importer Act	•	No				Zip Code:	98040
Mixed Waste		No No			County (State Dis		WA033 NWRO
Transporter:		INU			State DIS	ou ICL.	INVVIO

Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
ility: No No No No ivity: No Exempt: No mption: No I Inject: No ipt: No sac: No sollege: No son Profit: No ithdraw: No Rprt: N rcle: 20' No ter: ter:			Mailing Mailing Mailing Mailing Mailing Mailing Mailing Contact	Street 1: Street 2: City: State: Zip Code: Country: First Name: Middle Initial: Last Name: Street No: Street 1: Street 2: City: State: Zip: Country: Phone:	3003 77TH AVE SE MERCER ISLAND WA 98040 US SKIP REYNOLDS 3003 77TH AVE SE MERCER ISLAND WA 98040 US 206-236-6500
•					SKIP.REYNOLDS@FARMERSINSURANCE.C OM NORTHWEST ZONE FACILITY MANAGER
ils					
e Flag: e Date: :			UO Trar Used Oi Used Oi Used Oi UO Mari UO Spe	nsfer Fac: il Processor: il Refiner: il Burner: ket Burner: c Marketer:	No No No No No No FARMERS NEW WORLD LIFE INSURANCE
Gen Cd: 3 Gen: No vity: No Gen: No			Location Location Location Location Location County State Di	n Street 1: n Street 2: n City: n State: n Zip Code: Code: istrict:	CO 3003 77TH AVE SE MERCER ISLAND WA 98040-2837 WA033 NWRO
No ivity: No Exempt: No mption: No I Inject: No ipt: No			Mailing Mailing Mailing Mailing Mailing Mailing Contact	Street 1: Street 2: City: State: Zip Code: Country: t First Name:	3003 77TH AVE SE MERCER ISLAND WA 98040-2837 US SKIP
ospital: on Profit: ithdraw: Rprt: N ocle: 200 No ter: ter: r: r: No			Contact	Last Name: Street No: Street 1: Street 2: City: State: Country: Phone: Phone Ext:	US 206-236-6500 skip_reynolds@farmersinsurance.com
	Records lity: No	Records lity: No	Records (mi/ft) lity: No No vity: No Exempt: No Inject: No Inject	Records	Records

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Source Type Receive Date		R 2007123	1			l Transporter:	No No
Non Notifier:					Used Oil	l Processor:	No
Acknowledge	e Flag:				Used Oil	l Refiner:	No
Acknowledge	e Date:				Used Oil	l Burner:	No
Accessibility	:	_				ket Burner:	No
Land Type: Fed Waste G	en Own:	P HQ			•	c Marketer: Site Name:	No FARMERS NEW WORLD LIFE INSURANCE CO
Fed Waste G	en Cd:	N			Location	Street No:	
Fed Waste G	en Desc:				Location	1 Street 1:	3003 77TH AVE SE
ST Waste Ge	n Own:	WA			Location	1 Street 2:	
State Waste		3			Location	•	MERCER ISLAND
Short Term C		No			Location		WA
Importer Acti	•	No				i Zip Code:	98040-2837
Mixed Waste	Gen:	No			County (WA033
Transporter:	:::4	No			State Dis		NWRO
Transfer Faci	•	No			U	Street No:	2002 77711 41/5 05
TSD Activity:		No No			Mailing S		3003 77TH AVE SE
Recycler Act	•	No No			Mailing S Mailing (MERCER ISLAND
Furnace Exe		No			Mailing S		WA
Underground		No				Zip Code:	98040-2837
Off Site Rece	•	No			Mailing (US
Waste Dest F	•	No			U	First Name:	SKIP
Subpart K Co						Middle Initial:	
Subpart K Ho	•				Contact	Last Name:	REYNOLDS
Subpart K No	on Profit:				Contact	Street No:	
Subpart K W						Street 1:	
Include Ntnl	•	N				Street 2:	
Reporting Cy	/cle:	2007			Contact	•	
LQHUW:	·40#-	No			Contact		
Trader Impor Trader Expor					Contact	Zip: Country:	US
Slab Importe					Contact	•	206-236-6500
Slab Exporte						Phone Ext:	200 200 0000
Current Reco		No			Contact		
Location Cou	ıntry:	US			Contact	Email Addr:	skip.reynolds@farmersinsurance.com
State District	Owner:	WA			Contact	Title:	
<u>Handler Deta</u>	nils						
Source Type.	:	I			Used Oil	l Transporter:	No
Receive Date		19990308	3			sfer Fac:	No
Non Notifier:					Used Oil	l Processor:	No
Acknowledge	e Flag:				Used Oil	l Refiner:	No
Acknowledge						l Burner:	No
Accessibility	:					ket Burner:	No
Land Type:	_				•	: Marketer:	No
Fed Waste G		HQ				Site Name:	FARMERS NEW WORLD LIFE INSURANCE CO
Fed Waste G		N				Street No:	2002 77711 41/5 05
Fed Waste Ge ST Waste Ge		WA				1 Street 1: 1 Street 2:	3003 77TH AVE SE
State Waste Ge	-	3			Location		MERCER ISLAND
Short Term G		No			Location	•	WA
Importer Acti		No				i Zip Code:	98040-2837
Mixed Waste		No			County (•	WA033
Transporter:	-	No			State Dis		NWRO
Transfer Faci	ility:	No				Street No:	
TSD Activity:		No			Mailing		3003 77TH AVE SE
Recycler Act		No			Mailing	Street 2:	
Onsite Burn	•	No			Mailing (•	MERCER ISLAND
Furnace Exe	•	No			Mailing		WA
Underground		No				Zip Code:	98040-2837
Off Site Rece	•	No No			Mailing (•	US
Waste Dest F	ac:	No			Contact	First Name:	JORDAN

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Contact Middle Initial: Subpart K College: Subpart K Hospital: Contact Last Name: **KUEHN** Subpart K Non Profit: Contact Street No: Subpart K Withdraw: 3003 77TH AVE SE Contact Street 1: Include Ntnl Rprt: Contact Street 2: Reporting Cycle: Contact City: MERCER ISLAND LQHUW: No Contact State: 98040-2837 Trader Importer: Contact Zip: Trader Exporter: Contact Country: US Slab Importer: Contact Phone: 206-236-6500 Contact Phone Ext: Slab Exporter: **Current Record:** No Contact Fax: JORDAN-Location Country: US Contact Email Addr: KUEHN@FARMERINSURANCE.COM Contact Title: State District Owner: WA **Hazardous Waste Details** Haz Waste Cd Owner: WA Source Type: В Haz Waste Cd: WSQG Code Type: Х BR Waste Code Active Status: Yes Waste Code Active Status: No Waste Code Description: Aplaceholder to allow Handler and BR submissions to validate. In WA State federal and state waste codes were not collected on the Site Identification form until 2013 so they were not available for reporting. **NAICS Details** Source Type: В **NAICS Active Status:** Yes NAICS Cd Owner: HO 2002 NAICS Cycle: NAICS Code: 524113

DIRECT LIFE INSURANCE CARRIERS NAICS Description:

Source Type: NAICS Active Status: Yes NAICS Cd Owner: HQ NAICS Cycle: 2002

NAICS Code: 524113

DIRECT LIFE INSURANCE CARRIERS NAICS Description:

Source Type: R **NAICS Active Status:** Yes NAICS Cd Owner: HQ NAICS Cycle: 2002

NAICS Code: 524113

NAICS Description: DIRECT LIFE INSURANCE CARRIERS

Owner/Operator Details

Owner/Operator Ind: CP US Country: FARMERS NEW WORLD LIFE INSURANCE Zip Code: 98040 Name:

CO

Street No: Phone: 206-232-8400

Street 1: 3003 77TH AVE SE Type:

Street 2: Date Became Current: City: MERCER ISLAND Date Ended Current:

State: WA

Source Type:

Country: Owner/Operator Ind: US

Name: FARMERS NEW WORLD LIFE INSURANCE Zip Code: 98040-2837

Street No: Phone:

206-232-8400 3003 77TH AVE SE Street 1:

Type:

Street 2: Date Became Current: 19820206 MERCER ISLAND City: Date Ended Current:

State: WA

Owner/Operator Ind: Country: US

Order No: 20180515192

FARMERS NEW WORLD LIFE INSURANCE Name: Zip Code: 98040

В

Source Type:

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
		СО						
Street No: Street 1:		3003 77	TH AVE SE		Phone: Type:		206-232-8400 P	
Street 2: City: State:		MERCE WA	R ISLAND			ame Current: ed Current:		
Source Type:			1					
Owner/Operat Name:	tor Ind:	CP FARME COMPA		LIFE INSURANCE	Country: Zip Code	:	US 98040-2837	
Street No: Street 1:		3003 77	TH AVE SE		Phone: Type:	ama Curranti	P 19820206	
Street 2: City: State:		MERCE WA	R ISLAND			ame Current: ed Current:	19820200	
Source Type:			R					
Owner/Operati Name: Street No:	tor Ind:	CO FARME	RS NEW WOR F		Country: Zip Code Phone:	.	US 98040-2837 206-232-8400	
Street 1: Street 2:			TH AVE SE R ISLAND			ame Current:	P 19820206	
City: State: Source Type:		WA	I ISLAND		Date End	ed Current:		
Owner/Operat Name:	tor Ind:	CO FARME CO	RS NEW WORLD	LIFE INSURANCE	Country: Zip Code	.	US 98040-2837	
Street No: Street 1:			TH AVE SE		Phone: Type:		Р	
Street 2: City:		MERCE	R ISLAND		Date Bec	ame Current: ed Current:	19820206	
State: Source Type:		WA	R					
Owner/Operati Name:	tor Ind:	CP FARME COMPA		LIFE INSURANCE	Country: Zip Code	:	US 98040-2837	
Street No: Street 1: Street 2:		3003 77	TH AVE SE		Phone: Type: Date Bec	ame Current:	206-232-8400 P 19820206	
City: State:		MERCE WA	R ISLAND			ed Current:		
Source Type:		0.0	В		_			
Owner/Operat Name: Street No:	tor Ind:	CP FARME	RS NEW WOR F		Country: Zip Code Phone:	:	US 98040-2837 206-232-8400	
Street 1: Street 2:			TH AVE SE		Type:	ame Current:	P 19820206	
City: State: Source Type:		MERCE WA	R ISLAND		Date End	ed Current:		

<u>12</u> 2 of 2 SSW 0.10/ 81.74/ Farmers New World Life Insurance **ALL SITES** 513.83

3003 77TH AVE SE

MERCER ISLAND WA 98040-2837

Order No: 20180515192

Facility/Site ID: 25561588 Latitude: 47.58293000031 Longitude: -122.234979999951

--Details--

Program ID: WAD054839766 Interact Start Dt: 9/23/1987

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Interaction ID: 34584 Interact End Dt: 12/31/2013 Interaction Status: **Ecology Program: HAZWASTE**

Facility Alternate: Int Status Desc: Inactive HWG Interaction Type:

Interaction Desc: Hazardous Waste Generator

Hazardous Waste Inf Mgt System Database Name Desc:

Farmers New World Life Insurance Co Program Name Desc: Hazardous Waste & Toxics Reduction Program

KING

NULL

NULL

Prog Database Name: **TURBOWASTE**

1 of 2 **ENE** 0.10/ 96.53/ NULL 13 **SPILLS** 2770 80TH AVE SE 552.13 12 MERCER ISLAND WA

Incident ID: 645544

Incident Date: 12/3/2013 12:00:00 AM

Regulated:

Waterway Desc: NULL Address:

--Details--

Product: PETROLEUM - DIESEL FUEL Source:

Spill Quantity:

Unit: Medium: SURFACE WATER-FRESH

Medium Type Desc:

Cause: **NULL**

Cause Type Desc: Incident Category: Other - Vehicle

Source Type Desc:

PRP Last Name:

Location Name:

County:

Lat:

Long:

Zip Code:

Underway/Transiting/Pipeline in Operation Activity: Impact: CONTAMINATED ROADWAY/PARKING LOT

Order No: 20180515192

Sheen Only:

PRP Contact Name: PRP First Name: **NULL** UNKNOWN

ENE 0.10/ 96.53/ 13 2 of 2 **SPILLS** 2770 80TH AVE SE 552.13 12 **MERCER ISLAND WA**

Incident ID: 29461 **Location Name: NULL** 12/3/2013 **KING** Incident Date: County:

Regulated: Zip Code:

Waterway Desc: 47.585877 Lat: Address: -122.231696 Long:

--Details--

Other - Vehicle Product: Source:

Spill Quantity: Source Type Desc: UNDERWAY OR IN MOTION Unit: Gals Activity:

Medium: Impermeable Containment Impact: CONTAMINATED ROADWAY/PARKING LOT

Medium Type Desc: Sheen Only:

PRP Contact Name: MECHANICAL FAILURE **UNKNOWN** Cause:

Cause Type Desc: PRP First Name: PRP Last Name: Incident Category:

1 of 7 NNW 0.10/ 83.37/ SIMBAS ENTERPRISES LTD 14 **CSCSL** 552.23 7620 SE 27TH ST -1 **MERCER ISLAND WA 98040**

Fac Site ID: 54465172 Vol Cleanup Prgrm?:

Cleanup Site ID: 6253 Latitude: 47.5870792502032 Site Status: -122.236808318955 Cleanup Started Longitude:

WARM Rank: Respon Section:

Northwest WARM Rank Desc: Moderate Risk County: King Region: Northwest Brownfield?:

Puget Snd Initiative?:

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		D
Contam Name Grndwtr Code Grndwtr Desc Surfacewtr Co Surfacewtr Do Bedrock Cod Bedrock Desc	e: c: code: esc: le:	Benzene		Soil Code Soil Desc Sedimen Sedimen Air Code Air Desc	c: t Code: t Desc:	C Confirmed Above Cleanup Level	
Contam Nam Grndwtr Cod Grndwtr Desc Surfacewtr D Surfacewtr D Bedrock Cod Bedrock Desc	e: c: code: lesc: le:	Halogenated Organics C Confirmed Above Clean	up Level	Soil Code Soil Desc Sedimen Sedimen Air Code Air Desc	c: t Code: t Desc: :	C Confirmed Above Cleanup Level	
Contam Nam Grndwtr Cod Grndwtr Desc Surfacewtr C Surfacewtr D Bedrock Cod Bedrock Desc	e: c: code: esc: le:	Petroleum-Gasoline		Soil Cod Soil Desc Sedimen Sedimen Air Code Air Desc	c: t Code: t Desc: :	C Confirmed Above Cleanup Level	
	rndwtr Code: Crndwtr Desc: Confirmed Above Cleanup Level urfacewtr Code: urfacewtr Desc: edrock Code:		Soil Cod Soil Desc Sedimen Sedimen Air Code Air Desc	c: t Code: t Desc: :	C Confirmed Above Cleanup Level		
Contam Nam Grndwtr Cod Grndwtr Desd Surfacewtr C Surfacewtr D Bedrock Cod Bedrock Desd	e: c: code: esc: le:	Petroleum Products-Uns C Confirmed Above Clean		Soil Cod Soil Desc Sedimen Sedimen Air Code Air Desc	c: t Code: t Desc:		
14	2 of 7	NNW	0.10 / 552.23	83.37 / -1	7620 SE 2	ENTERPRISES LTD 27TH ST ISLAND WA 98040	HSL
Fac Site ID: Cleanup Site Site Status: Brownfield?: WARM Rank: WARM Rank	·	54465172 6253 Cleanup Started 3 Moderate Risk	ς.	Latitude: Longitud Respons County: Region:	e:	47.5870792502032 -122.236808318955 Northwest King Northwest	

Voluntary Cleanup Prg?: Puget Sound Initiative?:

--Details--

Contam Name: Petroleum-Gasoline

Groundwater Code: Groundwater Desc: Surfacewater Code: Surfacewater Desc:

Soil Code:

Soil Desc: Confirmed Above Cleanup Level

Sediment Code: Sediment Desc: Air Code: Air Desc: Bedrock Code:

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Bedrock Desc:

Contam Name: Benzene

Groundwater Code: Groundwater Desc: Surfacewater Code: Surfacewater Desc:

Soil Code: С

Soil Desc: Confirmed Above Cleanup Level

Sediment Code: Sediment Desc: Air Code: Air Desc: Bedrock Code: Bedrock Desc:

Contam Name: Halogenated Organics

Groundwater Code:

Confirmed Above Cleanup Level Groundwater Desc:

Surfacewater Code: Surfacewater Desc:

Soil Code:

Soil Desc: Confirmed Above Cleanup Level

Sediment Code: Sediment Desc: Air Code: Air Desc: Bedrock Code: Bedrock Desc:

Contam Name: Non-Halogenated Solvents

Groundwater Code:

Groundwater Desc: Confirmed Above Cleanup Level

Surfacewater Code: Surfacewater Desc:

Soil Code: Soil Desc: Confirmed Above Cleanup Level

Sediment Code: Sediment Desc: Air Code: Air Desc: Bedrock Code: Bedrock Desc:

Contam Name: Petroleum Products-Unspecified

Groundwater Code:

3 of 7

Groundwater Desc: Confirmed Above Cleanup Level

Surfacewater Code:

Surfacewater Desc: Soil Code: Soil Desc:

Sediment Code: Sediment Desc: Air Code: Air Desc:

Bedrock Code: Bedrock Desc:

14

NNW 0.10/ 83.37/ SIMBAS ENTERPRISES LTD

7620 SE 27TH ST

ICR

Order No: 20180515192

MERCER ISLAND WA 98040

-1

Cleanup Site ID: 6253 WRIA ID: 8 Facility Site ID: 54465172 Is NFA Site:

Site Status: Cleanup Started Responsible Unit: Northwest

552.23

47.587079250203196 Statute: Latitude: MTCA Rank: Longitude: -122.23680831895453

Olsen, Russ

Order No: 20180515192

Rank Description:
Has Env Covenant:
Is Brownfiled Site:
County Name:

King
Is PSI Site:

Cleanup Activities

 Related ID:
 Start Date:
 2009-05-04

 VCP Prj No:
 NW1225
 End Date:
 2009-06-01

 Activity Name:
 VCP Status Request
 Legal Mechanism:

 Activity Status:
 Completed
 Performed by:

 County Name:
 King
 Project Manager:

Applies to: VcpProject
Applies to Description: VcpProject
Voluntary Cleanup Program

 Related ID:
 Start Date:
 2013-05-14

 VCP Prj No:
 End Date:
 2013-06-28

Activity Name: Site Hazard Assessment/Federal Site Legal Mechanism: Inspection

 Activity Status:
 Completed
 Performed by:
 Ecology w/ Contractor

 County Name:
 King
 Project Manager:
 Musa, Donna

County Name: King Project Manager: Applies to: CleanupSite

Applies to: CleanupSite
Applies to Description:

Applies to Description:

Applies to Description:

Related ID: 1493 Start Date:

VCP Prj No:End Date:Activity Name:LUST - Site Characterization ReportLegal Mechanism:

Activity Status: Performed by:
County Name: King Project Manager:

Applies to: LUST
Applies to Description: Leaking Underground Storage Tank

Related ID: Start Date:

 VCP Prj No:
 NW1225
 End Date:
 2009-06-01

 Activity Name:
 VCP Termination
 Legal Mechanism:

 Activity Status:
 Completed
 Performed by:

Activity Status:CompletedPerformed by:County Name:KingProject Manager:Applies to:VcpProject

 Related ID:
 Start Date:
 2004-02-18

 VCP Pri No:
 End Date:

Activity Name: Initial Investigation / Federal Preliminary Legal Mechanism:
Assessment

Voluntary Cleanup Program

Activity Status:CanceledPerformed by:County Name:KingProject Manager:Northwest Region

County Name: King Project Manager: Northwest Region
Applies to: CleanupSite

Applies to Description:

 Related ID:
 Start Date:
 2004-02-18

 VCP Prj No:
 NW1225
 End Date:

Activity Name: VCP Opinion on Remedial Investigation Work Legal Mechanism:
Plan

Voluntary Cleanup Program

Activity Status: Completed Performed by:

County Name: King Project Manager: Adams Mark

County Name:KingProject Manager:Adams, MarkApplies to:VcpProject

Related ID: Start Date:

VCP Prj No: End Date: 2013-08-09
Activity Name: Hazardous Sites Listing/NPL Legal Mechanism:

Activity Status: Performed by:
County Name: King Project Manager: Musa, Donna

Applies to: CleanupSite
Applies to Description:

 Related ID:
 1493
 Start Date:
 1990-06-01

 VCP Prj No:
 End Date:
 1990-06-01

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

LUST - Notification Activity Name:

Activity Status:

County Name: King LUŠT Applies to:

Applies to Description: Leaking Underground Storage Tank

Leaking Underground Storage Tank

Voluntary Cleanup Program

Related ID:

VCP Prj No: Activity Name: Site Discovery/Release Report Received

Activity Status:

County Name: King CleanupSite

Applies to: Applies to Description:

Related ID: 1493

VCP Prj No:

Activity Name: LUST - Report Received

Activity Status:

County Name: King Applies to: LUST

Applies to Description:

Related ID:

VCP Pri No: NW1225 Activity Name: VCP Application Completed Activity Status: King

County Name: Applies to: VcpProject

Applies to Description:

Legal Mechanism:

Performed by:

Project Manager:

Start Date:

End Date:

Legal Mechanism: Performed by:

Northwest Region Project Manager:

1990-06-01

Start Date: 2004-02-13 End Date: 2004-02-18

Legal Mechanism: Performed by: Project Manager:

Start Date: 2004-02-18

End Date:

Sediment:

Air Desc.:

Bedrock:

Sediment:

Bedrock:

Sediment:

Bedrock:

Sediment:

Bedrock: Bedrock Desc.:

∆ir•

Air: Air Desc.:

Air: Air Desc.:

Air: Air Desc.:

Sediment Desc.:

Bedrock Desc.:

Sediment Desc.:

Bedrock Desc.:

Sediment Desc.:

Bedrock Desc.:

Sediment Desc.:

County Name:

County Name:

County Name:

Legal Mechanism: Performed by:

Project Manager: Northwest Region

King

King

King

King

Order No: 20180515192

Media Contaminants

Contaminant Type: Benzene

Groundwater: Groundwater Desc.:

Surface Water: Surfacewater Desc.: Soil:

Soil Desc.: Confirmed Above Cleanup Level

Contaminant Type: Halogenated Organics

Groundwater: Confirmed Above Cleanup Level

Groundwater Desc.:

Surface Water:

Surfacewater Desc.:

Soil:

Confirmed Above Cleanup Level Soil Desc.:

Contaminant Type: Petroleum Products-Unspecified

Groundwater:

Groundwater Desc.: Surface Water:

Surfacewater Desc.: Soil:

Contaminant Type:

Soil Desc.:

Confirmed Above Cleanup Level

Non-Halogenated Solvents

Groundwater: Groundwater Desc.: Confirmed Above Cleanup Level Surface Water:

Surfacewater Desc.: Soil:

Soil Desc.: Confirmed Above Cleanup Level

Petroleum-Gasoline Contaminant Type:

Groundwater: Groundwater Desc.:

Sediment Desc.: Air: Air Desc.:

Sediment:

County Name:

erisinfo.com | Environmental Risk Information Services

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Surfacewater Desc.: Bedrock:

Bedrock Desc.: Soil:

Confirmed Above Cleanup Level Soil Desc.: County Name: King

NNW SIMBAS ENTERPRISES LTD 0.10/ 83.37/ 14 4 of 7 552.23 7620 SE 27TH ST -1

MERCER ISLAND WA 98040

LUST

ALL SITES

SPILLS

Order No: 20180515192

Toxics Cleanup Program

Toxics Cleanup Program

ISIS

UST

Facility Site ID: 54465172 Northwest Responsible Section: Cleanup Site ID: 6253 Region: Northwest King County:

47.58707925 Latitude: -122.23680832 Longitude:

--Details--

Process Type:

Lust RIs Status: Cleanup Started Cleanup Unit Name: SIMBA'S AUTO SERVICE

Lust Status Dt: 7/31/1990 Cleanup Unit Type: Upland Independent Action

5 of 7 NNW 0.10/ 83.37/ SIMBAS ENTERPRISES LTD 14 552.23 -1 7620 SE 27TH ST

MERCER ISLAND WA 98040

Facility/Site ID: 54465172

Latitude: 47.5870791676274 -122.236814141209 Longitude:

--Details--

Program ID: 11745 6/1/1990 Interact Start Dt: Interaction ID: 50794 Interact End Dt: Interaction Status: Α **Ecology Program: TOXICS** Facility Alternate: Int Status Desc: Active

Program Name Desc: Interaction Type: LUST Prog Database Name: Interaction Desc: **LUST Facility**

Integrated Site Info System Database Name Desc:

Program ID: 11745 Interact Start Dt: 3/20/2000 Interaction ID: 50795 Interact End Dt: 3/21/2000 Interaction Status: **TOXICS** Ecology Program: 1 Facility Alternate:

Int Status Desc: Inactive Interaction Type: UST

Interaction Desc: **Underground Storage Tank**

Database Name Desc: **Underground Storage Tanks**

NW1225 2/18/2004 Program ID: Interact Start Dt: 50796 5/29/2009 Interaction ID: Interact End Dt: Interaction Status: **Ecology Program: TOXICS**

SIMBAS ENTERPRISES LTD Inactive Facility Alternate: Int Status Desc: Interaction Type: **VOLCLNST** Program Name Desc: Toxics Cleanup Program

Voluntary Cleanup Sites Interaction Desc: Prog Database Name: ISIS

Database Name Desc: Integrated Site Info System

14 NNW 0.10/ 83.37/ FORMER SIMBA'S 6 of 7

ACROSS THE STREET FROM 7620 552.23 -1

SE 27TH ST

MERCER ISLAND WA

Program Name Desc:

Prog Database Name:

NULL Incident ID: 541060 Location Name: Incident Date: 5/26/2004 **KING** County:

Regulated: Zip Code:

Waterway Desc: **NULL** Lat: Address: Long: **NULL** Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Latitude:

Longitude:

UNKNOWN

47.5870792502032

-122.236808318955

UST

Order No: 20180515192

--Details--

Product: Source: COMMERCIAL

Spill Quantity:NULLSource Type Desc:Unit:NULLActivity:

Medium: GROUND WATER Impact: GROUND WATER CONTAMINATION

 Medium Type Desc:
 Sheen Only:

 Cause:
 UNKNOWN

 PRP Contact Name:

Cause Type Desc: PRP First Name: Incident Category: PRP Last Name: NULL

14 7 of 7 NNW 0.10 / 83.37 / SIMBAS ENTERPRISES LTD 552.23 -1 7620 SE 27TH ST

Mercer Island WA 980402805

 UST Site ID:
 11745
 Region:
 Northwest

 Facility Site ID:
 54465172
 County:
 King

Facility Site ID: 54465172
UBI No:

Status: Inactive

Responsible Unit: NORTHWEST

Inactive Tank Info

Tank Name:3Capacity Range:Tank Status:RemovedCompartment No:1

Install Date: 12/31/1964 Compartment No. Substance Stored:

Tank Name: 2 Capacity Range:

Tank Status: Removed Compartment No: 1

Install Date: 12/31/1964 Substance Stored: A Leaded Gasoline

Tank Name:4Capacity Range:Tank Status:RemovedCompartment No:

Install Date: 12/31/1964 Substance Stored: B Unleaded Gasoline

Tank Name: 5 Capacity Range: 111 TO 1,100 Gallons

Tank Status: Removed Compartment No: 1

Install Date: 12/31/1964 Substance Stored: G Used Oil/Waste Oil

Tank Name: 1 Capacity Range:

Tank Status: Removed Compartment No: 1

Install Date: 12/31/1964 Substance Stored: A Leaded Gasoline

Tank Summary Info

Tank Name:3Tank Corr Protect:Tag No.:Tank Manifold:

Tank Status:RemovedTank Rel Detect:Tank Status Date:08/06/1996Tank Tight Test:Tank Install Date:00/31/1964Tank Spill Prevent:Tank Upgrade Date:Tank Overfill Prev:Tank Perm Close Dt:Capacity Pagge:

Tank Opgrade Date:

Tank Perm Close Dt:

Capacity Range:

Permit Expiry Date:

Pipe Material:

Pipe Construction:

Tank SFC Type:

Dispenser Pump SFC Type: Primary Pipe Release Detect: Second Pipe Release Detect: Pipe Pumping System:

Tank Name: 4 Tank Corr Protect:
Tag No.: Tank Manifold:

Tag No.:Tank Manifold:Tank Status:RemovedTank Rel Detect:Tank Status Date:08/06/1996Tank Tight Test:

15 1 of 3 N 0.11 / 84.71 / Walgreens - Mercer Island, WA ALT FUELS 559.01 0 #3733

7707 SE 27th St Mercer Island WA 98040

Order No: 20180515192

 ID:
 43792
 Plus4:

 Federal Agency ID:
 NG PSI:

Fed Agency Name: Owner Type Code:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Status Code: Owner Type Desc:

Status Desc: Open: The station is open. Station Phone: 800-663-5633

ELEC: Electric EV LvI1 EVSE No: Fuel Type Code: 2018-04-25 EV LvI2 EVSE No: Dt Last Confirmed:

Open Date: EV DC Fast Count: Expected Date: EV Other Info:

Updated at: 2018-04-25 08:47:41 UTC EV Network: SemaCharge Network NG Fill Type Code: EV Network Web: http://www.semacharge.com/

NG Fill Type Desc: Latitude: 47.5866676 BD Blends: Longitude: -122.2340887

NG Vehicle Class: NG V Class Desc:

Access Code: public Access Detail Code: KEY_ALWAYS

Federal Agency Code:

Groups with Access Code: Public - Card key at all times

Group With Access Desc: Publicly available, but only accepts fleet cards or station-specific fueling cards as payment. See "Cards Accepted"

field for more details.

Hydrogen Is Retail: Cards Accepted: Cards Accepted Desc:

Access Days Time: MO: Not Specified; TU: Not Specified; WE: Not Specified; TH: Not Specified; FR: Not Specified; SA: Not Specified;

SU: Not Specified

LPG Primary: LPG Primary Desc: E85 Blender Pump: E85 Blender Pump Desc:

EV Connector Types: J1772

EV Connector Type Desc: J1772-J1772 (Level 2)

Intersection Directions:

Geocode Status:

The location is from a real GPS readout at the station. Geocode Status Desc:

Hydrogen Status Link:

15 2 of 3 N 0.11/ 84.71 / NULL **SPILLS** 7707 SE 27TH 559.01 n **MERCER ISLAND WA**

Location Name:

Sheen Only:

Order No: 20180515192

601807 Incident ID:

11/5/2007 12:00:00 AM **KING** County: Incident Date: Regulated: Zip Code: Waterway Desc: **NULL NULL** Lat: Address: **NULL** Long:

--Details--

Product: **CHEMICAL OTHER** Source:

Spill Quantity: **NULL** Source Type Desc:

OTHER Unit: Activity: Medium: **OTHER** Impact: UNKNOWN

Medium Type Desc:

EQUIPMENT FAILURE Cause:

PRP Contact Name: Cause Type Desc: PRP First Name: **NULL** PRP Last Name: Incident Category: UNK

CHEMICAL OTHER Product: Source:

Spill Quantity: NULL Source Type Desc: Unit:

Activity: **OTHER** OTHER Impact: UNKNOWN

Medium Type Desc: Sheen Only:

Cause: **EQUIPMENT FAILURE** PRP Contact Name: PRP First Name: **NULL** Cause Type Desc:

Incident Category: PRP Last Name: **UNKNOWN**

Medium:

Мар Кеу	ap Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)			DB			
<u>15</u>	3 of 3	N	0.11 / 559.01	84.71 / 0	NULL 7707 SE 27 MERCER IS	7TH ST SLAND WA	SPILLS
Incident ID: Incident Da Regulated: Waterway D Address:	te:	601807 11/5/2007		Locatio County Zip Coo Lat: Long:		NULL KING NULL NULL	
Details Product: Spill Quanti Unit: Medium: Medium Typ Cause: Cause Type Incident Ca	pe Desc:	1 OTHER OTHER EQUIPMENT FAILUR	RE	Activity Impact Sheen PRP Co PRP Fil	Type Desc: /: :	OTHER OTHER HUMAN UNKNOWN	
<u>16</u>	1 of 1	NE	0.11/	95.92 /	NULL		SPILLS
			570.87	11	MERCER I	SLAND WA	OI ILLO
Incident ID: Incident Da Regulated: Waterway D Address:Details Product:	te: Desc:	645544 12/3/2013 0 NULL PETROLEUM - DIESI	EL FUEL	County Zip Cod Lat: Long: Source	de: :	KING 47.585877 122.231696 TRANSPORTATION-VEHICLE	TRUCK
Spill Quanti Unit: Medium: Medium Typ Cause: Cause Type Incident Ca	pe Desc:	100 SURFACE WATER-F Mechanical Failure	RESH	Activity Impact Sheen PRP Co PRP Fil	.	Underway/Transiting/Pipeline ir CONTAMINATED ROADWAY/ 0 NULL NULL	
<u>17</u>	1 of 6	NNE	0.11 / 590.37	88.43 / 4	Mercer Isla 7800 SE 27		CSCSL
Fac Site ID: Cleanup Sit Site Status: WARM Ran. WARM Ran. Brownfield' Puget Snd I	e ID: k: k Desc: ?:	6355773 4138 Cleanup Started N		Latitud Longitu	ide: 1 Section: 1:	47.586919 -122.233378 Northwest King Northwest	
Details Contam Nai Grndwtr Co Grndwtr De Surfacewtr Surfacewtr Bedrock Co Bedrock De	de: sc: Code: Desc: ode:	Petroleum Products-L C Confirmed Above Clea			sc: ent Code: ent Desc: de:	C Confirmed Above Cleanup Leve	el

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Halogenated Organics Contam Name: Soil Code:

Grndwtr Code: Soil Desc: Confirmed Above Cleanup Level

Confirmed Above Cleanup Level Grndwtr Desc: Sediment Code: Surfacewtr Code: Sediment Desc:

Surfacewtr Desc: Air Code: Air Desc: Bedrock Code: Bedrock Desc:

17 2 of 6 NNE 0.11/ 88.43/ Four Seasons Dry Cleaners **DRYCLEANERS** 590.37 Mercer Island

7800 SE 27TH ST

MERCER ISLAND WA 98040

Order No: 20180515192

Facility Site ID: 6355773 47.586919 Latitude: Longitude: -122.233378

--Details--Status: Status Desc: Inactive **TOXICS** Program Name: **VOLCLNST** Interaction Type:

Interaction Type Desc: Voluntary Cleanup Sites

NAICS Code: 812320

NAICS Description: Drycleaning and Laundry Services (except coin-operated)

SIC Code: SIC Description:

Interaction Dt: 3/4/2004 Interaction End Dt: 8/7/2006

Program Facility Name: Four Seasons Dry Cleaners Mercer Island

For a fee, Ecology staff will review an independent cleanup report(s) and provide a written decision about the Definition:

adequacy of the cleanup actions taken and described in the report.

Status: Status Desc: Inactive **TOXICS** Program Name: SCS Interaction Type:

Interaction Type Desc: State Cleanup Site

NAICS Code:

NAICS Description: Drycleaning and Laundry Services (except coin-operated)

SIC Code: SIC Description:

8/7/2006 Interaction Dt: Interaction End Dt: 6/15/2007

Program Facility Name: Four Seasons Dry Cleaners Mercer Island

Definition: A site is being cleaned up under state regulations. Regulations include Model Toxics Control Act or its

Status:

Status Desc: Inactive **TOXICS** Program Name: Interaction Type: SCS

Interaction Type Desc: State Cleanup Site

NAICS Code:

Drycleaning and Laundry Services (except coin-operated) NAICS Description:

SIC Code: SIC Description:

Interaction Dt: 8/12/2003 Interaction End Dt:

Four Seasons Dry Cleaners Mercer Island Program Facility Name:

A site is being cleaned up under state regulations. Regulations include Model Toxics Control Act or its Definition:

predecessors.

Status:

Status Desc: Inactive Program Name: **HAZWASTE** Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Interaction Type: HWG

Interaction Type Desc: Hazardous Waste Generator

NAICS Code: 812320

NAICS Description: Drycleaning and Laundry Services (except coin-operated)

SIC Code: SIC Description:

 Interaction Dt:
 5/19/2004

 Interaction End Dt:
 12/31/2005

Program Facility Name:

Definition: Facilities that generate any quantity of a dangerous waste. They may be classified as SQG, MQG, or LQG

depending on hazardous waste generated for a given month.

Status:IStatus Desc:InactiveProgram Name:HAZWASTE

Interaction Type: HWOTHER

Interaction Type Desc: Haz Waste Management Activity

NAICS Code: 812320

NAICS Description: Drycleaning and Laundry Services (except coin-operated)

SIC Code:

 Interaction Dt:
 12/31/2005

 Interaction End Dt:
 8/27/2012

Program Facility Name:

Definition: Facilities that are required to have a RCRA Site ID# but who do not generate and/or manage hazardous waste

(XQG generator status). This includes transporters, used oil recycler's, and dangerous waste fuel marketers and

burners.

 Status:
 A

 Status Desc:
 Active

 Program Name:
 TOXICS

Interaction Type: VOLCLNST

Interaction Type Desc: Voluntary Cleanup Sites

NAICS Code: 812320

NAICS Description: Drycleaning and Laundry Services (except coin-operated)

SIC Code: SIC Description:

Interaction Dt: 6/15/2007

Interaction End Dt:

Program Facility Name: Four Seasons Dry Cleaners Mercer Island

Definition: For a fee, Ecology staff will review an independent cleanup report(s) and provide a written decision about the

adequacy of the cleanup actions taken and described in the report.

17 3 of 6 NNE 0.11 / 88.43 / Four Seasons Dry Cleaners ICR 590.37 4 Mercer Island

7800 SE 27TH ST

MERCER ISLAND WA 98040

Order No: 20180515192

 Cleanup Site ID:
 4138
 WRIA ID:
 8

 Facility Site ID:
 6355773
 Is NFA Site:

Site Status: Cleanup Started Responsible Unit: Northwest

Statute: MTCA **Latitude:** 47.586919000000002

Rank: Longitude: -122.233378

Rank Description:Legislative District:41Has Env Covenant:Congr District:9Is Brownfiled Site:County Name:King

Is PSI Site:

Cleanup Activities

 Related ID:
 Start Date:

 VCP Prj No:
 NW1799
 End Date:

 Activity Name:
 VCP Opinion on Interim Action
 Legal Mechanism:

Activity Status:CanceledPerformed by:County Name:KingProject Manager:Maurer, Christopher

Applies to: VcpProject

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

Start Date:

Voluntary Cleanup Program Applies to Description:

Related ID:

VCP Pri No: End Date: 2003-08-12

Activity Name: Early Notice Letter(s) Legal Mechanism: **Activity Status:** Performed by:

County Name: Project Manager: Wood, Neil Kina Applies to: CleanupSite

Applies to Description:

2003-08-06 Related ID: Start Date: VCP Pri No: End Date: 2003-08-06

Initial Investigation / Federal Preliminary Activity Name: Legal Mechanism:

Assessment

Activity Status: Completed Performed by: **Ecology** County Name: King Project Manager: Wood, Neil

Applies to: CleanupSite Applies to Description:

Related ID: Start Date: 2004-03-04 NW1227 End Date: 2004-10-08

VCP Prj No:

Activity Name: VCP Opinion on Remedial Investigation Work Legal Mechanism:

Plan Activity Status: Completed Performed by:

County Name: Project Manager: Madakor, Nnamdi King Applies to: VcpProject

Voluntary Cleanup Program Applies to Description:

Related ID: Start Date: 2007-06-15

VCP Prj No: NW1799 End Date: VCP Application Activity Name: Legal Mechanism: **Activity Status:** Completed Performed by:

County Name: Project Manager: Northwest Region King Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Related ID: Start Date: 2010-08-16

VCP Prj No: End Date: NW1799 Activity Name: VCP Opinion on Property Cleanup Legal Mechanism:

Activity Status: Completed Performed by: County Name: King Project Manager: Maurer, Christopher

Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Related ID: Start Date: VCP Pri No: NW1799 End Date:

Activity Name: VCP Opinion on Interim Action Legal Mechanism: Completed **Activity Status:** Performed by:

County Name: King Project Manager: Maurer, Christopher

Applies to: VcpProject Applies to Description: Voluntary Cleanup Program

Start Date: Related ID:

VCP Pri No: NW1799 End Date: 2011-09-07 Activity Name: **VCP Termination** Legal Mechanism:

Activity Status: Completed Performed by: County Name: Project Manager: Maurer, Christopher King

Applies to: VcpProject Applies to Description: Voluntary Cleanup Program

Start Date: 2004-03-04 Related ID:

VCP Prj No: NW1227 End Date: VCP Application

Activity Name: Legal Mechanism: Activity Status: Completed Performed by: County Name: King Project Manager: Northwest Region

VcpProject Applies to:

Start Date:

Order No: 20180515192

Applies to Description:

Voluntary Cleanup Program

Related ID:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

VCP Prj No: 2003-08-06 End Date:

Activity Name: Site Discovery/Release Report Received Activity Status:

County Name:

Applies to: CleanupSite

Applies to Description:

Related ID: VCP Pri No:

Activity Name: **VCP Termination Activity Status:** Completed County Name: King Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Start Date: NW1227 End Date:

> Legal Mechanism: Performed by: Project Manager:

Legal Mechanism:

Project Manager:

Performed by:

Media Contaminants

Contaminant Type: Halogenated Organics

Groundwater:

Groundwater Desc.: Confirmed Above Cleanup Level

Surface Water: Surfacewater Desc.:

Soil:

Soil Desc.:

Confirmed Above Cleanup Level

Contaminant Type: Petroleum Products-Unspecified

Groundwater: Confirmed Above Cleanup Level

Groundwater Desc.:

Surface Water: Surfacewater Desc.:

17

Soil:

4 of 6

Confirmed Above Cleanup Level Soil Desc.:

NNF

0.11/

590.37

Sediment:

Sediment Desc.:

Air:

Air Desc.: Bedrock: Bedrock Desc.:

County Name: King

Sediment:

Sediment Desc.: Air:

Air Desc.: Bedrock: Bedrock Desc.:

88.43/

King County Name:

WAH000023510 EPA Handler ID: Land Type Code: Land Type Desc: Private Federal Waste Generator Code: Ν Gen Status Univ Code: Ν

Gen Status Univ Desc: No Report

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No Underground Inject Activity: No Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: Nο Action has been Imposed: No Action under 3004 (U)/(V): No Institutional Control Indicator: Ν

Used Oil Transporter: Used Oil Transfer Facility: **Used Oil Processor: Used Oil Refiner:** Used Oil Burner: **Used Oil Market Burner:** Used Oil Spec Marketer:

Activity Location: WA County Code: WA033 FOUR SEASONS DRY CLEANERS

Northwest Region

2006-08-07

7800 SE 27TH ST

MERCER ISLAND WA 98040

RCRA NON GEN

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

County Name: KING

Contact Name: LARRY & JEANNE REA

Contact Phone No and Ext: 206-525-9213

Contact Email: JEANNEMAUI@AOL.COM

20100309

 Contact Address:
 8211 45TH AVE NE, SEATTLE, WA, 98115, US

 Mailing Address:
 8211 45TH AVE NE, SEATTLE, WA, 98115, US

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records

Used Oil Transporter:

UO Transfer Fac:

Contact Country:

Contact Phone Ext:

Contact Email Addr:

Contact Phone:

Contact Fax:

Contact Title:

No

Nο

US

206-525-9213

JEANNEMAUI@AOL.COM

associated with this facility (EPA ID).

<u>Handler Details</u> Source Type:

Receive Date:

Non Notifier: Used Oil Processor: Nο Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: **Used Oil Burner:** Nο Accessibility: **UO Market Burner:** No Land Type: **UO Spec Marketer:** No Fed Waste Gen Own: HQ Current Site Name: FOUR SEASONS DRY CLEANERS Fed Waste Gen Cd: Ν Location Street No: Location Street 1: Fed Waste Gen Desc: 7800 SE 27TH ST ST Waste Gen Own: WA Location Street 2: State Waste Gen Cd: Ν Location City: MERCER ISLAND Short Term Gen: Nο Location State: WA 98040 Importer Activity: No Location Zip Code: Mixed Waste Gen: County Code: WA033 No Transporter: State District: **NWRO** Nο Transfer Facility: No Mailing Street No: Mailing Street 1: 8211 45TH AVE NE TSD Activity: Nο Mailing Street 2: Mailing City: Recycler Activity: No **SEATTLE** Onsite Burn Exempt: No Mailing State: Furnace Exemption: WA No **Underground Inject:** Mailing Zip Code: 98115 No Off Site Receipt: Mailing Country: US No Waste Dest Fac: No Contact First Name: **LARRY & JEANNE** Contact Middle Initial: Subpart K College: Subpart K Hospital: Contact Last Name: REA Subpart K Non Profit: Contact Street No: 8211 45TH AVE NE Subpart K Withdraw: Contact Street 1: Include Ntnl Rprt: Ν Contact Street 2: **SEATTLE** Reporting Cycle: 2009 Contact City: LQHUW: WA Nο Contact State: Trader Importer: Contact Zip: 98115

Handler Details

Trader Exporter:

Slab Importer:

Slab Exporter:

Current Record:

Location Country:

State District Owner:

No

US

WA

Source Type: Used Oil Transporter: No Receive Date: 20051231 **UO Transfer Fac:** No Non Notifier: **Used Oil Processor:** Nο Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: **Used Oil Burner:** No **UO Market Burner:** Accessibility: No Land Type: **UO Spec Marketer:**

Fed Waste Gen Own: HQ Current Site Name: FOUR SEASONS DRY CLEANERS

Fed Waste Gen Cd: N Location Street No:

Fed Waste Gen Desc: Location Street 1: 7800 SE 27TH ST ST Waste Gen Own: WA Location Street 2:

Мар Кеу	Numbe	r of	Direction	Distance	Elev/Diff	Site		DB
	Record	S		(mi/ft)	(ft)			
State Waste	Gen Cd:	N			Location	ı Citv:	MERCER ISLAND	
Short Term (No			Location		WA	
Importer Act	tivity:	No			Location	ı Zip Code:	98040	
Mixed Waste	e Gen:	No			County	Code:	WA033	
Transporter:		No			State Di		NWRO	
Transfer Fac	•	No			•	Street No:	2244 4774 4347 447	
TSD Activity		No			Mailing		8211 45TH AVE NE	
Recycler Act Onsite Burn	•	No No			U	Street 2:	SEATTLE	
Furnace Exe	•	No			Mailing (Mailing (•	WA	
Underground	•	No				Zip Code:	98115	
Off Site Rece		No				Country:	US	
Waste Dest I	•	No			•	First Name:	LARRY & JEANNE	
Subpart K Co						Middle Initial:		
Subpart K He	ospital:				Contact	Last Name:	REA	
Subpart K No	on Profit:				Contact	Street No:		
Subpart K W	/ithdraw:				Contact	Street 1:		
Include Ntnl	Rprt:	N				Street 2:		
Reporting Cy	ycle:	2005			Contact	•		
LQHUW:		No			Contact			
Trader Impor					Contact	,	LIC.	
Trader Expo						Country:	US	
Slab Importe					Contact		206-525-9213	
Slab Exporte		No			Contact	Phone Ext:		
Current Reco		US				Email Addr:	jeannemaui@aol.com	
State Distric	•	WA			Contact		jeannemaur@aoi.com	
Handler Deta	<u>ails</u>							
Source Type		N				l Transporter:	No	
Receive Date		200405	19			sfer Fac:	No	
Non Notifier:						l Processor:	No	
Acknowledg	-					l Refiner:	No	
Acknowledg						l Burner: ket Burner:	No No	
Accessibility Land Type:	/:	Р				et Burner: C Marketer:	No	
Fed Waste G	en Own	HQ			•	Site Name:	FOUR SEASONS DRY CLEANERS	
Fed Waste G	-	3				Street No:	TOOK OLMOONO DICT OLLAWERO	
Fed Waste G			onally Exempt Sm	all Quantity		Street 1:	7800 SE 27TH ST	
ST Waste Ge	en Own:	WA	, , , , , , , , , , , , , , , , , , , ,			Street 2:		
State Waste	Gen Cd:	3			Location	n City:	MERCER ISLAND	
Short Term (Gen:	Yes			Location	1 State:	WA	
Importer Act	tivity:	No			Location	n Zip Code:	98040	
Mixed Waste	Gen:	No			County		WA033	
Transporter:		No			State Di		NWRO	
Transfer Fac		No			•	Street No:	0044 45711 6\/5 \/5	
TSD Activity		No No				Street 1:	8211 45TH AVE NE	
Recycler Act		No No			•	Street 2:	SEATTLE	
Onsite Burn Furnace Exe		No No			Mailing Mailing		WA	
Underground		No			•	Siale. Zip Code:	98115	
Off Site Rece	•	No				Country:	US	
Waste Dest I		No			•	First Name:	LARRY & JEANNE	
Subpart K Co		-				Middle Initial:		
Subpart K He	•					Last Name:	REA	
Subpart K No	•				Contact	Street No:		
Subpart K W						Street 1:	8211 45TH AVE NE	
Include Ntnl	•					Street 2:		
Reporting Cy	ycle:	.,			Contact	•	SEATTLE	
LQHUW:		No			Contact		WA	
Trader Impor					Contact	•	98115	
Trader Expo						Country:	US 206 525 0212	
Slab Importe					Contact		206-525-9213	
Slab Exporte Current Reco		No			Contact	Phone Ext:		
Location Col		US				rax: Email Addr:	JEANNEMAUI@AOL.COM	
State District	•	WA			Contact		JE/ HATELYII/ TOTE/ TOE. JOHN	
Jule District	. 5	****			Joinact			

Used Oil Transporter:

No

Order No: 20180515192

Handler Details

Source Type:

Receive Date: 20120827 **UO Transfer Fac:** No **Used Oil Processor:** Non Notifier: No Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: **Used Oil Burner:** No **UO Market Burner:** Accessibility: Nο Land Type: **UO Spec Marketer:** No Fed Waste Gen Own: FOUR SEASONS DRY CLEANERS HQ Current Site Name: Fed Waste Gen Cd: Ν Location Street No: Fed Waste Gen Desc: Location Street 1: 7800 SE 27TH ST WA ST Waste Gen Own: Location Street 2: MERCER ISLAND State Waste Gen Cd: Ν Location City: Short Term Gen: No Location State: WA Location Zip Code: 98040 Importer Activity: No Mixed Waste Gen: No County Code: WA033 **NWRO** State District: Transporter: Nο Transfer Facility: No Mailing Street No: 8211 45TH AVE NE TSD Activity: No Mailing Street 1: Recycler Activity: Nο Mailing Street 2: Onsite Burn Exempt: Mailing City: **SEATTLE** No Mailing State: Furnace Exemption: Νo WA Mailing Zip Code: 98115 **Underground Inject:** No Off Site Receipt: Mailing Country: No US Waste Dest Fac: Contact First Name: **LARRY & JEANNE** No Subpart K College: Contact Middle Initial: No

Subpart K Hospital: No Contact Last Name: REA

Subpart K Non Profit: No Contact Street No:

Subpart K Withdraw: No Contact Street 1: 8211 45TH AVE NE

Include Ntnl Rprt: Contact Street 2:
Reporting Cycle: Contact City:

Reporting Cycle: Contact City: SEATTLE
LQHUW: No Contact State: WA
Trader Importer: Contact Zip: 98115
Trader Exporter: US
State Importer: US
Contact Country: US

Slab Importer: Contact Phone: 206-525-9213
Slab Exporter: Contact Phone Ext:

Current Record: Yes Contact Phone E.

Location Country: US Contact Email Addr: JEANNEMAUI@AOL.COM

State District Owner: WA Contact Title:

Handler Details

Source Type: Used Oil Transporter: No Receive Date: 20071231 **UO Transfer Fac:** No Non Notifier: Used Oil Processor: No Acknowledge Flag: **Used Oil Refiner:** Nο Acknowledge Date: **Used Oil Burner:** No Accessibility: **UO Market Burner:** No

 Land Type:
 P
 UO Spec Marketer:
 No

 Fed Waste Gen Own:
 HQ
 Current Site Name:
 FOUR SEASONS DRY CLEANERS

Fed Waste Gen Cd: N Location Street No:

Fed Waste Gen Desc: Location Street 1: 7800 SE 27TH ST

ST Waste Gen Own: WA Location Street 2:

State Waste Gen Cd:NLocation City:MERCER ISLANDShort Term Gen:NoLocation State:WA

Importer Activity: No Location State: WA

Importer Activity: No Location Zip Code: 98040

Mixed Waste Gen: No County Code: WA033

Transporter: No State District: NWRO

Transfer Facility: No Mailing Street No:

TSD Activity:NoMailing Street 1:8211 45TH AVE NERecycler Activity:NoMailing Street 2:

 Onsite Burn Exempt:
 No
 Mailing City:
 SEATTLE

 Furnace Exemption:
 No
 Mailing State:
 WA

Underground Inject: No Mailing Zip Code: 98115
Off Site Receipt: No Mailing Country: US

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Dest Subpart K C Subpart K N Subpart K N Include Ntnl Reporting C LQHUW: Trader Impo Trader Expo Slab Importe	college: lospital: lon Profit: Vithdraw: I Rprt: cycle: orter: orter:	No N 2007 No			Contact Contac	Street 2: City: State: Zip: Country:	LARRY & JEANNE REA US 206-525-9213
Slab Exporte	er:				Contact	Phone Ext:	200 020 02.0
Current Rec Location Co State Distric	ountry:	No US WA			Contact Contact Contact	Email Addr:	jeannemaui@aol.com
Hazardous V	Waste Details	<u>s</u>					
Waste Code	Cd: ode Active S Active Statu	is:	Yes Yes		Source 1 Code Ty	pe:	N F
Waste Code Description:			CHLORIDE, TR 1,2,2-TRIFLUO TRICHLOROET TEN PERCENT THOSE SOLVE	RICHLOROETHYL ROETHANE, ORT FHANE; ALL SPEN OR MORE (BY V	ENE, 1,1,1-TRIC THO-DICHLORC NT SOLVENT M (OLUME) OF ON 5001, F004, AND	CHLOROETHAI DBENZENE, TR IXTURES/BLEI NE OR MORE () F005; AND ST	ACHLOROETHYLENE, METHYLENE NE, CHLOROBENZENE, 1,1,2-TRICHLORO- IICHLOROFLUOROMETHANE, AND 1,1,2, NDS CONTAINING, BEFORE USE, A TOTAL OF DF THE ABOVE HALOGENATED SOLVENTS OR TILL BOTTOMS FROM THE RECOVERY OF S.
Waste Code		is:				pe: toxic constituer	N X hts concentration greater than or equal to 0.001% a book designation procedure.
Waste Code		is:	Yes Yes IGNITABLE WA	ASTE	Source 1 Code Ty	••	N D
NAICS Detai	<u>ils</u>						
Source Type NAICS Cd O NAICS Code	wner:	N HQ 812320			NAICS A NAICS C	ctive Status: ycle:	Yes 2012
NAICS Code		012320	DRYCLEANING	AND LAUNDRY	SERVICES (EX	CEPT COIN-OI	PERATED)
Source Type NAICS Cd O NAICS Code NAICS Desc)wner: e:	R HQ 81232	DRYCI FANING	S AND LAUNDRY	NAICS C		Yes 2002 PERATED)
Source Type NAICS Cd O NAICS Code	e: Owner: e:	B HQ 81232			NAICS A NAICS C	ctive Status: cycle:	Yes 2002
NAICS Desc	ription:		DRYCLEANING	AND LAUNDRY	SERVICES (EX	CEPT COIN-O	PERATED)
Source Type NAICS Cd O NAICS Code NAICS Desc)wner: e:	I HQ 812320	DRYCLEANING	G AND LAUNDRY	NAICS C		Yes 2012 PERATED)
					•		

Owner/Operator Ind:

LARRY & JEANNE REA Name:

Street No:

Street 1: 8211 45TH AVE NE

Street 2:

City: SEATTLE State: WA

R Source Type:

CO Owner/Operator Ind:

Name: REA, LARRY & JEANNE

Street No:

Street 1: 8211 45TH AVE NE

Street 2:

City: SEATTLE State: WA

Source Type:

Owner/Operator Ind: CP 7800 LLC Name:

Street No:

C/O HMI REAL ESTATE Street 1: Street 2: 7432 SE 27TH STREET MERCER ISLAND

City: State: WA

Source Type: R

CO Owner/Operator Ind: Name: 7800 LLC

Street No:

C/O HMI REAL ESTATE Street 1: Street 2: 7432 SE 27TH STREET MERCER ISLAND City:

State: WA

Source Type:

Owner/Operator Ind: CP

REA, LARRY & JEANNE Name:

Street No:

Street 1: 8211 45TH AVE NE

Street 2:

SEATTLE City: WA State:

Source Type:

Owner/Operator Ind: CO

Name: LARRY & JEANNE REA

Street No:

8211 45TH AVE NE Street 1:

Street 2:

SEATTLE City:

State:

Source Type: В

Owner/Operator Ind: CP Name: 7800 LLC

Street No:

C/O HMI REAL ESTATE Street 1: Street 2: 7432 SE 27TH STREET

MERCER ISLAND City:

State: WA

Source Type: В

Owner/Operator Ind:

REA, LARRY & JEANNE Name:

Street No: Street 1: 8211 45TH AVE NE

Street 2:

Country: US Zip Code: 98115

Phone:

Type:

19930514 Date Became Current:

Date Ended Current:

Country: US

Zip Code: 98115 206-525-9213 Phone:

Type:

Date Became Current:

Date Ended Current:

Country: US Zip Code: 98040

Phone: Type:

Date Became Current: 20050601

Date Ended Current:

US Country: Zip Code: 98040

206-236-9989 Phone:

Type: Date Became Current:

Date Ended Current:

Country: US

98115 Zip Code: Phone: 206-525-9213

Type:

Date Became Current: Date Ended Current:

Country: US

Zip Code: 98115 206-525-9213 Phone:

Tvpe:

Date Became Current: 19930514

Date Ended Current:

Country: US

Zip Code: 98040

Phone: 206-236-9989

Type:

Date Became Current: 20050601

Date Ended Current:

US Country: Zip Code: 98115

Phone: 206-525-9213

Order No: 20180515192

Type:

Date Became Current:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

City: SEATTLE Date Ended Current:

State: WA Source Type: N

 17
 5 of 6
 NNE
 0.11/ 590.37
 88.43/ 4
 Four Seasons Dry Cleaners Mercer Island
 ALL SITES

7800 SE 27TH ST

MERCER ISLAND WA 98040

Facility/Site ID: 6355773

 Latitude:
 47.586918998911

 Longitude:
 -122.233377999496

--Details--

 Program ID:
 Interact Start Dt:
 8/12/2003

 Interaction ID:
 18669
 Interact End Dt:
 3/4/2004

 Interaction Status:
 I
 Ecology Program:
 TOXICS

Int Status Desc: Inactive Facility Alternate: Four Seasons Dry Cleaners Mercer Island

Interaction Type: SCS Program Name Desc: Toxics Cleanup Program

Interaction Desc: State Cleanup Site Prog Database Name: ISIS

Database Name Desc: Integrated Site Info System

 Program ID:
 NW1227
 Interact Start Dt:
 3/4/2004

 Interaction ID:
 18673
 Interact End Dt:
 8/7/2006

 Interaction Status:
 I
 Ecology Program:
 TOXICS

 Interaction Status:
 I
 Ecology Program:
 TOXICS

 Int Status Desc:
 Inactive
 Facility Alternate:
 Four Seasons Dry Cleaners Mercer Island

Interaction Type: VOLCLNST Program Name Desc: Toxics Cleanup Program

Interaction Desc: Voluntary Cleanup Sites Prog Database Name: ISIS

Database Name Desc: Integrated Site Info System

 Program ID:
 WAH000023510
 Interact Start Dt:
 12/31/2005

Interaction ID: 18671 Interact End Dt: 8/27/2012
Interaction Status: I Ecology Program: HAZWASTE

Interaction Status. Inactive Ecology Frogram. HAZWASTE

Interaction Type: HWOTHER Program Name Desc: Hazardous Nam

Interaction Type:HWOTHERProgram Name Desc:Hazardous Waste & Toxics Reduction ProgramInteraction Desc:Haz Waste Management ActivityProg Database Name:TURBOWASTE

Database Name Desc: Hazardous Waste Inf Mgt System

 Program ID:
 WAH000023510
 Interact Start Dt:
 5/19/2004

Interaction ID:18670Interact End Dt:12/31/2005Interaction Status:IEcology Program:HAZWASTEInt Status Desc:InactiveFacility Alternate:

Interaction Type: HWG Program Name Desc: Hazardous Waste & Toxics Reduction Program

Interaction Desc: Hazardous Waste Generator Prog Database Name: TURBOWASTE

Database Name Desc: Hazardous Waste Inf Mgt System

 Program ID:
 Interact Start Dt:
 8/7/2006

 Interaction ID:
 80612
 Interact End Dt:
 6/15/2007

Interaction ID: 80012 Interact End Dt: 6/15/2007
Interaction Status: I Ecology Program: TOXICS
Int Status Desc: Inactive Facility Alternate: Four Seasons Dry Cleaners Mercer Island

Interaction Type: SCS Program Name Desc: Toxics Cleanup Program

Interaction Desc: State Cleanup Site Prog Database Name: ISIS

Database Name Desc: Integrated Site Info System

Program ID: NW1799 Interact Start Dt: 6/15/2007

 Interaction ID:
 18672
 Interact End Dt:

 Interaction Status:
 A
 Ecology Program:
 TOXICS

Int Status Desc: Active Facility Alternate: Four Seasons Dry Cleaners Mercer Island

Interaction Type: VOLCLNST Program Name Desc: Toxics Cleanup Program

Interaction Desc: Voluntary Cleanup Sites Prog Database Name: ISIS Database Name Desc: Integrated Site Info System

17 6 of 6 NNE 0.11 / 88.43 / NULL 590.37 4 7800 NE 27TH ST MERCER ISLAND WA

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Incident ID: Incident Dat Regulated: Waterway D Address:		535534 5/27/2003			Location County: Zip Code Lat: Long:		NULL KING NULL NULL	
Details Product: Spill Quanti Unit: Medium: Medium Typ Cause: Cause Type Incident Cat	pe Desc:	NULL NULL SOIL OTHER			Activity: Impact: Sheen O PRP Cor	Only: ntact Name: st Name:	COMMERCIAL UNKNOWN GROUND WATER CON	TAMINATION
<u>18</u>	1 of 2		N	0.11 / 598.41	86.22 / 2	NULL 2707 78TH MERCER IS	AVE SE SLAND WA	SPILLS
Incident ID: Incident Dat Regulated: Waterway D Address:		644377 10/3/2013 NULL	12:00:00 AM		Location County: Zip Code Lat: Long:		KING NULL NULL	
Details Product: Spill Quanti Unit: Medium: Medium Typ Cause: Cause Type Incident Cat	pe Desc:	NULL	EUM - OIL OTH		Activity: Impact: Sheen O	Type Desc: Only: ntact Name: st Name:	NULL Construction UNKNOWN 0 NULL UNKNOWN	
18	2 of 2		N	0.11 / 598.41	86.22 / 2	NULL 2707 78TH MERCER IS	AVE SE SLAND WA	SPILLS
Incident ID: Incident Dat Regulated: Waterway D Address:		49432 10/3/2013			Location County: Zip Code Lat: Long:		ISLAND BROILER KING 47.586644 -122.233629	
Details Product: Spill Quanti Unit: Medium: Medium Typ Cause: Cause Type Incident Cat	pe Desc:	0 Gals Fresh wat	ег		Activity: Impact: Sheen O PRP Cor	Type Desc: Only: ntact Name: st Name:	Residential CONSTRUCTION NULL UNKNOWN	
<u>19</u>	1 of 7		NNW	0.11 / 601.51	84.03 / -1	Agree Asso 7700 SE 27 MERCER IS		DRYCLEANERS

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

 Facility Site ID:
 4444303

 Latitude:
 47.586837

 Longitude:
 -122.234791

--Details--

Status:

Status Desc:InactiveProgram Name:HAZWASTEInteraction Type:HWG

Interaction Type Desc: Hazardous Waste Generator

NAICS Code: 812320

NAICS Description: Drycleaning and Laundry Services (except coin-operated)

SIC Code: SIC Description:

Interaction Dt: 3/27/2007
Interaction End Dt: 9/4/2007

Program Facility Name:

Definition: Facilities that generate any quantity of a dangerous waste. They may be classified as SQG, MQG, or LQG

depending on hazardous waste generated for a given month.

Status:

 Status Desc:
 Inactive

 Program Name:
 TOXICS

 Interaction Type:
 VOLCLNST

Interaction Type Desc: Voluntary Cleanup Sites

NAICS Code: 812320

NAICS Description: Drycleaning and Laundry Services (except coin-operated)

SIC Code:

SIC Description:

Interaction Dt:10/23/2007Interaction End Dt:3/26/2008Program Facility Name:Agree Associates

Definition: For a fee, Ecology staff will review an independent cleanup report(s) and provide a written decision about the

adequacy of the cleanup actions taken and described in the report.

19 2 of 7 NNW 0.11/ 84.03/ Agree Associates ICR 601.51 -1 7700 SE 27TH ST

MERCER ISLAND WA 98040

Order No: 20180515192

 Cleanup Site ID:
 2484
 WRIA ID:
 8

 Facility Site ID:
 4444303
 Is NFA Site:
 Yes

Site Status: No Further Action Required Responsible Unit: Northwest Statute: MTCA Latitude: 47.586837

 Statute:
 MTCA
 Latitude:
 47.586837000000003

 Rank:
 Longitude:
 -122.234791

Rank Description:

Has Env Covenant:

Is Brownfiled Site:

Legislative District:

Congr District:

County Name:

King

Is PSI Site:

Cleanup Activities

Related ID: Start Date:

VCP Prj No: End Date: 2008-03-26

 Activity Name:
 Site Status Changed to NFA
 Legal Mechanism:

 Activity Status:
 Performed by:

 County Name:
 King
 Project Manager:

 Applies to:
 CleanupSite

Applies to Description:

Related ID: Start Date:

VCP Prj No: NW1840 **End Date:** 2008-03-26

 Activity Name:
 VCP Opinion on Interim Action
 Legal Mechanism:

 Activity Status:
 Completed
 Performed by:

 County Name:
 King
 Project Manager:
 Adams, Mark

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

VcpProject Applies to:

Applies to Description: Voluntary Cleanup Program

Related ID:

VCP Prj No: NW1840 Activity Name: VCP Application **Activity Status:** Completed County Name: King Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Related ID:

VCP Pri No: NW1840 **VCP Termination** Activity Name: **Activity Status:** Completed King County Name: Applies to: VcpProject

Applies to Description:

Start Date:

Start Date:

End Date: Legal Mechanism:

Performed by:

Project Manager:

2008-03-26 End Date:

2007-10-23

Legal Mechanism: Performed by: Project Manager:

Media Contaminants

Contaminant Type: Groundwater: Groundwater Desc.: Surface Water: Surfacewater Desc.:

С Soil:

Soil Desc.:

Halogenated Organics

Voluntary Cleanup Program

Sediment: Sediment Desc.: Air: Air Desc.: Bedrock: Bedrock Desc.:

> County Name: King

Confirmed Above Cleanup Level

19 3 of 7 NNW 0.11/

601.51

84.03 / -1

Agree Associates 7700 SE 27TH ST

MERCER ISLAND WA 98040

Cleanup Site ID: 2484 Fac Site ID: 4444303

Rank: Rank Desc:

3/26/2008 No Further Action Date: Voluntary Cleanup Prog?: Yes

47.586837 Latitude: -122.234791 Longitude:

19 4 of 7 NNW

0.11/ 601.51 84.03 /

AGREE ASSOCIATES 7700 SE 27TH ST

MERCER ISLAND WA 98040

RCRA NON GEN

Order No: 20180515192

CSCSL NFA

WAH000030733 EPA Handler ID:

Land Type Code: Land Type Desc: Private Federal Waste Generator Code: Ν Gen Status Univ Code: N Gen Status Univ Desc: No Report Importer Activity: No Mixed Waste Generator: Nο

Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: Nο Underground Inject Activity: No Receives Waste from Offsite: No TSD Type: ----TSD Activity: No Corrective Action Univ: No Action has been Imposed: No Action under 3004 (U)/(V): No Institutional Control Indicator: Ν

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Spec Marketer:

Activity Location: WA
County Code: WA033
County Name: KING

Contact Name: AGREE ASSOCIATE AGREE ASSOCIATE

Contact Phone No and Ext: 000-000-0000

Contact Email:

 Contact Address:
 814 2ND AVE STE 400 , SEATTLE , WA, 98104-1529 , US

 Mailing Address:
 814 2ND AVE STE 400 , SEATTLE , WA, 98104-1529 , US

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Details

Source Type: Used Oil Transporter: No Receive Date: 20070906 **UO Transfer Fac:** No Non Notifier: **Used Oil Processor:** No Acknowledge Flag: **Used Oil Refiner:** Nο Acknowledge Date: **Used Oil Burner:** No Accessibility: **UO Market Burner:** No Land Type: UO Spec Marketer: Nο Fed Waste Gen Own: HQ Current Site Name: AGREE ASSOCIATES **Location Street No:** Fed Waste Gen Cd: Ν 7700 SE 27TH ST Fed Waste Gen Desc: Location Street 1: WA ST Waste Gen Own: Location Street 2: State Waste Gen Cd: Ν Location City: MERCER ISLAND Short Term Gen: No Location State: WA 98040 Importer Activity: Location Zip Code: No Mixed Waste Gen: No County Code: WA033 State District: **NWRO** Transporter: No Transfer Facility: Mailing Street No: Nο TSD Activity: Mailing Street 1: 814 2ND AVE STE 400 No Recycler Activity: Mailing Street 2: Nο Mailing City: **SEATTLE** Onsite Burn Exempt: No Mailing State: Furnace Exemption: No WA Mailing Zip Code: 98104-1529 **Underground Inject:** Nο Off Site Receipt: No Mailing Country: US TOM Waste Dest Fac: Contact First Name: No Subpart K College: Contact Middle Initial: Subpart K Hospital: Contact Last Name: **COLLIGAN** Subpart K Non Profit: Contact Street No: Subpart K Withdraw: 601 UNION STREET, STE 600 Contact Street 1: Include Ntnl Rprt: FLOYDSNIDER INC Contact Street 2: Reporting Cycle: Contact City: **SEATTLE** LQHUW: No Contact State: WA Trader Importer: 98101 Contact Zip: Trader Exporter: Contact Country: US Slab Importer: Contact Phone: 203-292-2078 Slab Exporter: Contact Phone Ext: **Current Record:** No Contact Fax: US Contact Email Addr: TOM.COLLIGAN@FLOYDSNIDER.COM Location Country: State District Owner: WA Contact Title: PROJECT MANAGER

Order No: 20180515192

Handler Details

Source Type: I Used Oil Transporter: No Receive Date: 20070906 UO Transfer Fac: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Non Notifier:				Used Oil	Processor:	No	
Acknowledg	e Flag:			Used Oil	Refiner:	No	
Acknowledg	e Date: 19000	101		Used Oil	Burner:	No	
Accessibility	/:			UO Mark	et Burner:	No	
Land Type:	Р			UO Spec	: Marketer:	No	
Fed Waste G					Site Name:	AGREE ASSOCIATES	
Fed Waste G					Street No:		
Fed Waste G					Street 1:	7700 SE 27TH ST	
ST Waste Ge	-				Street 2:	MEDOED IOLAND	
State Waste				Location	•	MERCER ISLAND	
Short Term (Importer Act				Location		WA 98040	
Mixed Waste	•			County (i Zip Code:	WA033	
Transporter:				State Dis		NWRO	
Transfer Fac					Street No:		
TSD Activity	•			Mailing		814 2ND AVE STE 400	
Recycler Act				Mailing			
Onsite Burn				Mailing (SEATTLE	
Furnace Exe	<i>mption:</i> No			Mailing S		WA	
Underground	d Inject: No			Mailing 2	Zip Code:	98104-1529	
Off Site Rece	e ipt: No			Mailing (US	
Waste Dest I					First Name:	AGREE ASSOCIATE	
Subpart K Co	•				Middle Initial:		
Subpart K He	•				Last Name:	AGREE ASSOCIATE	
Subpart K No					Street No:	04.4.0ND AVE OTE 400	
Subpart K W					Street 1:	814 2ND AVE STE 400	
Include Ntnl Reporting Cy	•			Contact	Street 2:	SEATTLE	
LQHUW:	No			Contact	•	WA	
Trader Impo				Contact		98104-1529	
Trader Expo					Country:	US	
Slab Importe	r:			Contact	Phone:	000-000-0000	
Slab Exporte	er:			Contact	Phone Ext:		
Current Reco				Contact		000-000-0000	
Location Col	•				Email Addr:		
State Distric	t Owner: WA			Contact	Title:		
Handler Deta	<u>nils</u>						
Source Type	: N			Used Oil	Transporter:	No	
Receive Date	e: 200703	327		UO Tran	sfer Fac:	No	
Non Notifier:					Processor:	No	
Acknowledg					Refiner:	No	
Acknowledg					Burner:	No	
Accessibility	<i>':</i> P				ret Burner:	No No	
Land Type: Fed Waste G				•	: Marketer: Site Name:	AGREE ASSOCIATES	
Fed Waste G					Street No:	NONEE NOOOON NEO	
Fed Waste G		Quantity Generator			Street 1:	7700 SE 27TH ST	
ST Waste Ge		,			Street 2:		
State Waste	Gen Cd: 1			Location	City:	MERCER ISLAND	
Short Term (Gen: Yes			Location	State:	WA	
Importer Act	<i>ivity:</i> No			Location	zip Code:	98040	
Mixed Waste				County		WA033	
Transporter:				State Dis		NWRO	
Transfer Fac	•			•	Street No:	914 2ND AVE STE 400	
TSD Activity Recycler Act				Mailing S Mailing S		814 2ND AVE STE 400	
Onsite Burn				Mailing (SEATTLE	
Furnace Exe	•			Mailing S	•	WA	
Underground					Zip Code:	98104-1529	
Off Site Rece					Country:	US	
Waste Dest I					First Name:	STEVE	
Subpart K Co	-				Middle Initial:	DEWEDO	
Subpart K He	•				Last Name:	REIMERS	
Subpart K No Subpart K W					Street No: Street 1:	1083 LAKE WASHINGTON BLVD	
Include Ntnl					Street 2:	STE 50	

Map Key Numbe Record		Distance (mi/ft)	Elev/Diff Site (ft)	DI	В
Reporting Cycle: LQHUW: Trader Importer: Trader Exporter: Slab Importer: Slab Exporter: Current Record: Location Country: State District Owner:	No No US WA		Contact City: Contact State: Contact Zip: Contact Country: Contact Phone: Contact Phone Ext: Contact Fax: Contact Email Addr: Contact Title:	RENTON WA 98056 US 425-282-5833 SREIMERS@SECODEV.COM	
<u>Handler Details</u>					
Source Type: Receive Date: Non Notifier: Acknowledge Flag: Acknowledge Date: Accessibility: Land Type: Fed Waste Gen Own: Fed Waste Gen Cd: Fed Waste Gen Desc: ST Waste Gen Desc: ST Waste Gen Cd: Short Term Gen: Importer Activity: Mixed Waste Gen: Transporter: Transfer Facility: TSD Activity: Recycler Activity: Onsite Burn Exempt: Furnace Exemption: Underground Inject: Off Site Receipt: Waste Dest Fac: Subpart K College: Subpart K Non Profit: Subpart K Withdraw: Include Ntnl Rprt: Reporting Cycle: LQHUW: Trader Importer: Trader Exporter: Slab Importer: Slab Exporter: Current Record: Location Country: State District Owner:	P HQ 1 Large Quantity Generator WA 1 No		Used Oil Transporter: UO Transfer Fac: Used Oil Processor: Used Oil Refiner: Used Oil Burner: UO Market Burner: UO Spec Marketer: Current Site Name: Location Street No: Location Street 1: Location Street 2: Location City: Location State: Location Zip Code: County Code: State District: Mailing Street No: Mailing Street 1: Mailing Street 1: Mailing Street 1: Mailing Street 1: Mailing Street No: Mailing Country: Contact First Name: Contact Middle Initial: Contact Street No: Contact Street 1: Contact Street 1: Contact Street 1: Contact Street 2: Contact City: Contact City: Contact Country: Contact Phone: Contact Phone Contact Email Addr: Contact Title:	No No No No No No No No AGREE ASSOCIATES 7700 SE 27TH ST MERCER ISLAND WA 98040 WA033 NWRO 814 2ND AVE STE 400 SEATTLE WA 98104-1529 US STEVE	
Hazardous Wasta Potails					
Hazardous Waste Detail Haz Waste Cd Owner: Haz Waste Cd: BR Waste Code Active Waste Code Active State Waste Code Description	HQ F002 Status: Yes tus: Yes n: THE FOLLOWI			I F RACHLOROETHYLENE, METHYLENE	

Waste Code Description:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE
CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICH

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

Order No: 20180515192

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

 Haz Waste Cd Owner:
 HQ
 Source Type:
 N

 Haz Waste Cd:
 F002
 Code Type:
 F

Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE Waste Code Description:

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

NAICS Details

Source Type: Ν **NAICS Active Status:** Yes HQ NAICS Cd Owner: NAICS Cycle: 2012

812320 NAICS Code:

NAICS Description: DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED)

Source Type: R NAICS Active Status: Yes NAICS Cd Owner: HQ NAICS Cycle: 2002

NAICS Code: 81232

NAICS Description: DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED)

Source Type: NAICS Active Status: ı Yes NAICS Cd Owner: HQ NAICS Cycle: 2012

NAICS Code: 812320

DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED) NAICS Description:

Source Type: **NAICS Active Status:** Yes NAICS Cd Owner: HQ NAICS Cycle: 2002

NAICS Code: 81232

DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED) NAICS Description:

Owner/Operator Details

Owner/Operator Ind: CO Country: US

Name: AGREE ASSOCIATE A Zip Code: 98104-1529 206-232-9292 Street No: Phone:

814 2ND AVE STE 400 Street 1: Type: 19670101

Street 2: Date Became Current:

City: SEATTLE Date Ended Current: State: WA

Source Type:

Country: Owner/Operator Ind:

Name: AGREE ASSOCIATES Zip Code: 98104-1529 206-232-9292 Street No: Phone:

Street 1: 814 2ND AVE STE 400 Type:

Street 2: Date Became Current:

City: SEATTLE Date Ended Current: State: WA

Source Type:

CP US Owner/Operator Ind: Country: DANNY P Zip Code: 98040 Name:

Street No: Phone: 000-000-0000

7700 SE 27TH ST Street 1: Type:

Street 2: Date Became Current: 19000101 City: MERCER ISLAND Date Ended Current:

State: WA

Owner/Operator Ind: Country: US

Name: AGREE ASSOCIATES Zip Code: 98104-1529

Street No: Phone: 206-232-9292 Street 1: 814 2ND AVE STE 400 Type: Ρ

Street 2: Date Became Current: Date Ended Current: City: **SEATTLE**

Source Type:

DΒ

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Phone:

Type:

Date Became Current:

ALL SITES

Order No: 20180515192

Date Ended Current:

WA State:

Source Type: Ν

US Owner/Operator Ind: Country: Name: AGREE ASSOCIATES Zip Code: 98040

Street No:

Street 1: 7700 SE 27TH ST Type:

Street 2:

19000101 Date Became Current: City: MERCER ISLAND Date Ended Current:

State: WA

R Source Type:

CO US Owner/Operator Ind: Country:

AGREE ASSOCIATES Zip Code: 98104-1529 Name: Street No: Phone: 206-232-9292

814 2ND AVE STE 400 Street 1:

Street 2: City:

SEATTLE State: WA Source Type:

Owner/Operator Ind: Country: US

AGREE ASSOCIATES Zip Code: 98104-1529 Name: Street No: Phone: 206-232-9292

Street 1: 814 2ND AVE STE 400 Type:

Date Became Current: Street 2: Date Ended Current:

City: SEATTLE State: WA Ν

Source Type:

Owner/Operator Ind: CO Country: US

Zip Code: AGREE ASSOCIATES 98104-1529 Name:

Street No: Phone: Type: Street 1: 814 2ND AVE STE 400

Street 2: Date Became Current: 19670101 Date Ended Current: **SEATTLE** City:

WA State: Source Type: R

4444303

19 5 of 7 NNW 0.11/ 84.03 / Agree Associates

601.51 -1 7700 SE 27TH ST **MERCER ISLAND WA 98040**

Facility/Site ID: 47.5868370003633 Latitude:

Longitude: -122.234790999815

--Details--

Program ID: WAH000030733 Interact Start Dt: 3/27/2007 Interaction ID: 14723 Interact End Dt: 9/4/2007 Interaction Status: Ecology Program: **HAZWASTE**

Int Status Desc: Inactive Facility Alternate:

Interaction Type: **HWG** Program Name Desc: Hazardous Waste & Toxics Reduction Program

Interaction Desc: Hazardous Waste Generator Prog Database Name: **TURBOWASTE** Database Name Desc: Hazardous Waste Inf Mgt System

NW1840 Interact Start Dt: Program ID: 10/23/2007 Interaction ID: 14724 3/26/2008 Interact End Dt:

Interaction Status: **Ecology Program: TOXICS** Int Status Desc: Inactive Facility Alternate: Agree Associates

VOLCLNST Toxics Cleanup Program Interaction Type: Program Name Desc: Prog Database Name: Interaction Desc: Voluntary Cleanup Sites ISIS

Integrated Site Info System Database Name Desc:

Map Key Number of Direction Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB	
<u>19</u>	6 of 7	NNW	0.11 / 601.51	84.03 / -1	CLEANER 7700 SE 27 MERCER I		SPILLS
Incident ID: Incident Da Regulated:		534217 6/9/2003		Location County: Zip Code		NULL KING	
Waterway L Address:	Desc:			Lat: Long:		NULL NULL	
Details Product: Spill Quant Unit: Medium: Medium Tyl	•	12 DRUM OTHER		Activity: Impact: Sheen O		COMMERCIAL STORING OTHER	
Cause: Cause Type Incident Ca		HUMAN FACTOR - IN PROCEDURES	IPROPER	PRP Con PRP Firs PRP Las		NULL	
<u>19</u>	7 of 7	NNW	0.11 / 601.51	84.03 / -1	Agree Ass 7700 SE 27 MERCER I		VCP
Facility Site Cleanup Sit Project No: VCP No: Site Status:	te ID:	4444303 2484		VCP Mar Resp Se	Date: Request Dt: nager: ction:	3/26/2008	
VCP?: Brownfield: PSI?: WARM Ran WARM Ran VCP Activit	k: k Desc:	Yes		Resp Un County: Region: Latitude: Longitud		King 47.586837 -122.234791	
Source:	<i></i>	Toxics Clea	nup Program Web R	Reporting - No Fur	ther Action Site	es	
<u>20</u>	1 of 7	s	0.12 / 609.57	77.98 / -7	3030 78TH	and Fire Dept AVE SE SLAND WA 98040	CSCSL
Fac Site ID: Cleanup Site Status: WARM Ran WARM Ran Brownfield' Puget Snd I	te ID: k: k Desc: ?:	75419292 10407 Awaiting Cleanup N		Vol Clea Latitude: Longitud Respon County: Region:	le:	47.58318 -122.23484 Northwest King Northwest	
Details Contam Na Grndwtr Co Grndwtr De Surfacewtr Surfacewtr Bedrock Co Bedrock De	ode: osc: Code: Desc: ode:	Petroleum-Other S Suspected		Soil Cod Soil Desi Sedimen Sedimen Air Code Air Desc	c: t Code: t Desc: :	S Suspected	
Contam Na Grndwtr Co Grndwtr De Surfacewtr Surfacewtr	de: sc: Code:	Petroleum-Gasoline S Suspected		Soil Cod Soil Des Sedimen Sedimen Air Code	c: t Code: t Desc:	S Suspected	

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Bedrock Code: Air Desc: Bedrock Desc: Contam Name: Benzene Soil Code: **Grndwtr Code:** Soil Desc: Suspected Sediment Code: **Grndwtr Desc:** Suspected Surfacewtr Code: Sediment Desc: Surfacewtr Desc: Air Code: Bedrock Code: Air Desc: Bedrock Desc: Contam Name: Petroleum-Diesel Soil Code: Confirmed Above Cleanup Level **Grndwtr Code:** Soil Desc: Grndwtr Desc: Suspected Sediment Code: Surfacewtr Code: Sediment Desc: Surfacewtr Desc: Air Code: Bedrock Code: Air Desc: Bedrock Desc: 2 of 7 s 0.12/ 77.98 / Mercer Island Fire Dept 20 **ICR** 609.57 -7 3030 78TH AVE SE **MERCER ISLAND WA 98040** Cleanup Site ID: 10407 WRIA ID: 8 Facility Site ID: 75419292 Is NFA Site: Site Status: **Awaiting Cleanup** Responsible Unit: Northwest Statute: **MTCA** Latitude: 47.583179999999999 Rank: Longitude: -122.23484000000001 Rank Description: Legislative District: Has Env Covenant: Congr District: 9 Is Brownfiled Site: County Name: King Is PSI Site: Cleanup Activities Related ID: 151 Start Date: 1989-03-13 1989-03-13 VCP Prj No: End Date: **LUST - Notification** Activity Name: Legal Mechanism: Performed by: Activity Status: County Name: Project Manager: King Applies to: LUST Applies to Description: Leaking Underground Storage Tank Related ID: Start Date: VCP Prj No: End Date: 1989-03-13 Activity Name: Site Discovery/Release Report Received Legal Mechanism: Activity Status: Performed by: County Name: King Project Manager: Northwest Region CleanupSite Applies to: Applies to Description: Related ID: Start Date: 2011-08-08 VCP Prj No: End Date: 2011-08-08 Activity Name: Initial Investigation / Federal Preliminary Legal Mechanism: Assessment **Activity Status:** Completed Performed by: Ecology w/ Contractor County Name: King Project Manager: Olsen, Russ CleanupSite Applies to: Applies to Description: Start Date: Related ID:

End Date:

Legal Mechanism:

Project Manager:

Performed by:

2013-03-04

Olsen, Russ

Order No: 20180515192

Early Notice Letter(s)

King

CleanupSite

VCP Pri No:

Activity Name:

Activity Status:

County Name:

Applies to:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Applies to Description:

Media Contaminants

Contaminant Type: Petroleum-Diesel Sediment:

Groundwater: Sediment Desc.: Groundwater Desc.: Suspected Air:

Surface Water: Air Desc.: Bedrock: Surfacewater Desc.: Bedrock Desc.: Soil:

Confirmed Above Cleanup Level Soil Desc.: County Name: King

Contaminant Type: Benzene Sediment: Sediment Desc.: Groundwater:

Groundwater Desc.: Suspected Air: Surface Water: Air Desc.: Surfacewater Desc.: Bedrock: Soil: Bedrock Desc.:

Suspected County Name: Soil Desc.: King

Contaminant Type: Petroleum-Other Sediment: Groundwater: Sediment Desc.:

Groundwater Desc.: Suspected Air: Air Desc.: Surface Water: Bedrock: Surfacewater Desc.: Bedrock Desc.: Soil: Soil Desc.: Suspected County Name:

King

Petroleum-Gasoline Contaminant Type: Sediment: Groundwater: Sediment Desc.:

Groundwater Desc.: Suspected Air: Air Desc.: Surface Water:

Surfacewater Desc.: Bedrock: Bedrock Desc.: Soil: Soil Desc.: Suspected County Name:

20 3 of 7 S 0.12/ 77.98 / Mercer Island Fire Dept **LUST** 3030 78TH AVE SE 609.57 -7

King

MERCER ISLAND WA 98040

Order No: 20180515192

Facility Site ID: 75419292 Responsible Section: Northwest Cleanup Site ID: 10407 Northwest Region:

47.58318 Latitude: County: King -122.23484 Longitude:

--Details--Lust RIs Status:

Awaiting Cleanup Cleanup Unit Name: MERCER ISLAND FIRE DEPT PROPERTY

7/1/2011 Upland Lust Status Dt: Cleanup Unit Type: Independent Action Process Type:

0.12/ 4 of 7 s 77.98/ MERCER ISLAND CITY FIRE DE 20 **RCRA** 609.57 -7 3030 78TH AVE SE **NON GEN**

MERCER ISLAND WA 98040

WAD988475372 EPA Handler ID: Land Type Code: Private Land Type Desc: Federal Waste Generator Code: Ν Gen Status Univ Code:

No Report Gen Status Univ Desc: Importer Activity: No Mixed Waste Generator: No

Transporter Activity: No Transfer Facility: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Recycler Ac	tivity:	No				
Onsite Burn	er Exemption:	No				
Furnace Exe	emption:	No				
Undergroun	d Inject Activity:	No				
	aste from Offsite:	No				
TSD Type:						
TSD Activity	<i>/:</i>	No				
Corrective A	Action Univ:	No				
Action has been Imposed:		No				
	er 3004 (U)/(V):	No				
Institutional	Control Índicator:	N				
Used Oil Tra	ansporter:					
	ansfer Facility:					
Used Oil Pro						
Used Oil Re	finer:					
Used Oil Bu	rner:					
Used Oil Ma	rket Burner:					
Used Oil Sp	ec Marketer:					
Activity Loc		WA				
County Cod		WA033				
County Nan		KING				
Contact Nar			ND C MERCER I	SLAND C		
	one No and Ext:	000-000-0000				
Contact Em		111 100 0000				

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

3030 78TH AVE SE, MERCER ISLAND, WA, 98040-2823, US

 $3030\ 78\text{TH}$ AVE SE , MERCER ISLAND , WA, 98040-2823 , US

Handler Details

Contact Address:

Mailing Address:

_			
Source Type:	1	Used Oil Transporter:	No
Receive Date:	20040624	UO Transfer Fac:	No
Non Notifier:		Used Oil Processor:	No
Acknowledge Flag:		Used Oil Refiner:	No
Acknowledge Date:	19000101	Used Oil Burner:	No
Accessibility:		UO Market Burner:	No
Land Type:	P	UO Spec Marketer:	No
Fed Waste Gen Own:	HQ	Current Site Name:	MERCER ISLAND CITY FIRE DE
Fed Waste Gen Cd:	N	Location Street No:	
Fed Waste Gen Desc:		Location Street 1:	3030 78TH AVE SE
ST Waste Gen Own:	WA	Location Street 2:	
State Waste Gen Cd:	N	Location City:	MERCER ISLAND
Short Term Gen:	No	Location State:	WA
Importer Activity:	No	Location Zip Code:	98040
Mixed Waste Gen:	No	County Code:	WA033
Transporter:	No	State District:	NWRO
Transfer Facility:	No	Mailing Street No:	
TSD Activity:	No	Mailing Street 1:	3030 78TH AVE SE
Recycler Activity:	No	Mailing Street 2:	
Onsite Burn Exempt:	No	Mailing City:	MERCER ISLAND
Furnace Exemption:	No	Mailing State:	WA
Underground İnject:	No	Mailing Zip Code:	98040-2823
Off Site Receipt:	No	Mailing Country:	US
Waste Dest Fac:	No	Contact First Name:	MERCER ISLAND C
Subpart K College:		Contact Middle Initial:	
Subpart K Hospital:		Contact Last Name:	MERCER ISLAND C
Subpart K Non Profit:		Contact Street No:	
Subpart K Withdraw:		Contact Street 1:	3030 78TH AVE SE
Include Ntnl Rprt:		Contact Street 2:	
Reporting Cycle:		Contact City:	MERCER ISLAND
LQHUW:	No	Contact State:	WA
Trader Importer:		Contact Zip:	98040-2823
Trader Exporter:		Contact Country:	US
		· · · · · · · · · · · · · · · · · ·	

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Slab Importe					Contact		000-000-0000	
Slab Exporte		.,				Phone Ext:		
Current Reco		Yes			Contact		000-000-0000	
Location Col State District	•	US WA			Contact	Email Addr:		
State District	owner.	VVA			Comaci	riue.		
Handler Deta	ails							
Source Type Receive Date		R 20031231				Transporter: sfer Fac:	No No	
Non Notifier:		2003123				Processor:	No	
Acknowledg					Used Oil		No	
Acknowledg	•				Used Oil		No	
Accessibility	<i>':</i>				UO Mark	et Burner:	No	
Land Type:		Р			UO Spec	: Marketer:	No	
Fed Waste G		HQ				Site Name:	MERCER ISLAND CITY FIRE DE	
Fed Waste G		N				Street No:	0000 70711 4) /5 05	
Fed Waste G ST Waste Ge		WA				Street 1: Street 2:	3030 78TH AVE SE	
State Waste	-	N N			Location		MERCER ISLAND	
Short Term (No			Location	•	WA	
Importer Act		No				Zip Code:	98040	
Mixed Waste	•	No			County (•	WA033	
Transporter:		No			State Dis		NWRO	
Transfer Fac	•	No			•	Street No:		
TSD Activity		No			Mailing S		3030 78TH AVE SE	
Recycler Act Onsite Burn	•	No No			Mailing S Mailing (MERCER ISLAND	
Furnace Exe	•	No			Mailing S		WA	
Underground	•	No				Zip Code:	98040-2823	
Off Site Rece	-	No			Mailing (US	
Waste Dest I	Fac:	No				First Name:	WALT	
Subpart K Co	•					Middle Initial:		
Subpart K He	-					Last Name:	MAULDIN	
Subpart K No					Contact Contact	Street No:		
Subpart K W Include Ntnl		N			Contact			
Reporting Cy	•.	2003			Contact			
LQHUW:	,	No			Contact	•		
Trader Impor	rter:				Contact .	Zip:		
Trader Expo						Country:	US	
Slab Importe					Contact		206-236-3600	
Slab Exporte		NI-				Phone Ext:		
Current Reco		No US			Contact	rax: Email Addr:		
State Distric		WA			Contact			
Handler Deta	<u>ails</u>							
Source Type		1	•			Transporter:	No No	
Receive Date Non Notifier:		20040624	•			sfer Fac: Processor:	No No	
Acknowledg						Refiner:	No	
Acknowledg	•				Used Oil		No	
Accessibility						et Burner:	No	
Land Type:		Р				Marketer:	No	
Fed Waste G		HQ				Site Name:	MERCER ISLAND CITY FIRE DE	
Fed Waste G		N				Street No:	2020 70711 AVE OF	
Fed Waste G		۱۸/۸				Street 1:	3030 78TH AVE SE	
ST Waste Ge State Waste		WA N			Location Location	Street 2:	MERCER ISLAND	
Short Term (No			Location	•	WA	
Importer Act		No				Zip Code:	98040	
Mixed Waste	•	No			County (•	WA033	
Transporter:		No			State Dis	strict:	NWRO	
Transfer Fac		No			Mailing S	Street No:		
TSD Activity	:	No			Mailing S	Street 1:	3030 78TH AVE SE	

• •	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Recycler Active Onsite Burn Ex Furnace Exem Underground I Off Site Receip Waste Dest Fac Subpart K Coll Subpart K Non Subpart K With Include Ntnl R R Reporting Cycl LQHUW: Trader Importer: Slab Exporter: Current Record Location Coun State District Co	xempt: ption: nject: ot: c: ege: pital: Profit: draw: ort: le: er:	No No No No No No			Mailing Mailing Mailing Mailing Contact	State: Zip Code: Country: First Name: Middle Initial: Last Name: Street No: Street 1: Street 2: City: State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:	MERCER ISLAND WA 98040-2823 US WALT MAULDIN 3030 78TH AVE SE MERCER ISLAND WA 98040-2823 US 206-236-3600	
NAICS Details Source Type: NAICS Cd Own NAICS Code: NAICS Descrip		I HQ 92216	FIRE PROTEC	TION	NAICS (Active Status: Cycle:	Yes 2002	
Source Type: NAICS Cd Own NAICS Code: NAICS Descrip		R HQ 92216	FIRE PROTEC	TION	NAICS (Active Status: Cycle:	Yes 2002	
Owner/Operato	or Details							
Owner/Operato Name: Street No: Street 1: Street 2: City: State: Source Type:	or Ind:	3030 78	R ISLAND C M TH AVE SE R ISLAND				US 98040-2823 000-000-0000 P 19960502	
Owner/Operato Name: Street No: Street 1: Street 2: City: State: Source Type:	or Ind:	3030 78	MAULDIN TH AVE SE R ISLAND R				US 98040-2823 P 19000101	
Owner/Operato Name: Street No: Street 1: Street 2: City: State: Source Type:	or Ind:	3030 78	R ISLAND CITY TH AVE SE R ISLAND I				US 98040-2823 000-000-0000 P	
Owner/Operato Name: Street No: Street 1: Street 2:	or Ind:	CP WALT M 3030 78	1 TH AVE SE		Country Zip Cod Phone: Type: Date Be		US 98040-2823 206-236-3600 P 19000101	

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Type:

Date Became Current:

P

MERCER ISLAND WA 98040

Order No: 20180515192

19960502

City: MERCER ISLAND Date Ended Current:

State: WA Source Type:

Owner/Operator Ind: CO Country: US

Name: MERCER ISLAND CITY Zip Code: 98040-2823
Street No: Phone:

Street 1: 3030 78TH AVE SE

Street 2:

City: MERCER ISLAND Date Ended Current: State: WA

Source Type: R

Owner/Operator Ind: CO Country: US

 Name:
 MERCER ISLAND CITY
 Zip Code:
 98040-3732

 Street No:
 Phone:
 206-236-5300

Street 1: 9611 SE 36TH ST **Type:** P

Street 2: Date Became Current:

City: MERCER ISLAND Date Ended Current:

State: WA
Source Type: I

20 5 of 7 S 0.12 / 77.98 / Mercer Island City Fire DE ALL SITES 609.57 -7 3030 78TH AVE SE

Facility/Site ID: 75419292

 Latitude:
 47.5831799999057

 Longitude:
 -122.234839999517

--Details--

 Program ID:
 Interact Start Dt:
 3/19/2015

 Interaction ID:
 112408
 Interact End Dt:
 3/19/2015

 Interaction Status:
 Interact End Dt:
 TOXICS

 Interaction Status:
 I
 Ecology Program:

 Int Status Desc:
 Inactive
 Facility Alternate:

Interaction Type:ENFORFNLProgram Name Desc:Toxics Cleanup ProgramInteraction Desc:Enforcement FinalProg Database Name:DMS

Database Name Desc: Docket Management System

 Program ID:
 100783
 Interact Start Dt:
 3/13/1989

 Interaction ID:
 62748
 Interact End Dt:
 6/1/1995

 Interaction Status:
 I
 Ecology Program:
 TOXICS

 Int Status Desc:
 Inactive
 Facility Alternate:

Interaction Type: LUST Program Name Desc: Toxics Cleanup Program
Interaction Desc: LUST Prog Database Name: ISIS

Interaction Desc: LUST Facility Prog Database Name: ISI

Database Name Desc: Integrated Site Info System

 Program ID:
 WAD988475372
 Interact Start Dt:
 7/18/1990

 Interaction ID:
 62750
 Interact End Dt:
 12/31/2003

 Interaction Status:
 I
 Ecology Program:
 HAZWASTE

 Int Status Desc:
 Inactive
 Facility Alternate:

 Interaction Type:
 HWG
 Program Name Desc:
 Hazardous Waste & Toxics Reduction Program

Interaction Type:HWGProgram Name Desc:Hazardous WasInteraction Desc:Hazardous Waste GeneratorProg Database Name:TURBOWASTE

Database Name Desc: Hazardous Waste Inf Mgt System

 Program ID:
 100783
 Interact Start Dt:
 1/1/1990

 Interaction ID:
 62749
 Interact End Dt:

 Interaction Status:
 A
 Ecology Program:
 TOXICS

 Int Status Desc:
 Active
 Facility Alternate:

Interaction Type: UST Program Name Desc: Toxics Cleanup Program

Interaction Desc: Underground Storage Tank Prog Database Name: UST

Database Name Desc: Underground Storage Tanks

20 6 of 7 S 0.12 / 77.98 / REPUBLIC SERVICES SPILLS 609.57 -7 3030 78th Ave SE

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

MERCER ISLAND WA

Order No: 20180515192

Incident ID: 93313 **Location Name:**

4/19/2017 **KING** Incident Date: County: Regulated: Zip Code:

Waterway Desc: Lat: 47.58275 -122.23292 Address: Long:

--Details--

Product: Debris/Garbage Source: Commercial Truck Vehicle

Spill Quantity: Source Type Desc: STATIC OR PERFORMING DESIGNED Unit: Metric Tons Activity:

FUNCTION

POTENTIAL POLLUTION ONLY-NO Medium: Roadway - Paved Impact:

RELEASE Medium Type Desc: Impermeable surface Sheen Only:

NATURAL PHENOMENON PRP Contact Name: Cause: Cause Type Desc: **EXTERNAL CONDITIONS** PRP First Name:

PRP Last Name: Incident Category: Non Oil

20 7 of 7 S 0.12/ 77.98/ CITY OF MERCER ISLAND FIRE **UST**

DPRT 609.57 -7 3030 78TH AVE SE

Mercer Island WA 980402823

100783 Northwest UST Site ID: Region: 75419292 County: Facility Site ID: King

47.58318 **UBI No:** 1790196400010006 Latitude: Active Longitude: -122.23484 Status: Responsible Unit: **NORTHWEST**

Active Tank Info

TANK 3 Capacity Range: Tank Name: Tank Status: Operational Compartment No:

G Used Oil/Waste Oil Install Date: 10/19/1998 Substance Stored:

Tank Name: 1EAST Capacity Range: 1,101 to 2,000 Gallons

Operational Tank Status: Compartment No: 1/1/1990 D Diesel Install Date: Substance Stored:

1WEST Tank Name: Capacity Range: 1,101 to 2,000 Gallons

Operational Compartment No: Tank Status:

5/20/1990 B Unleaded Gasoline Install Date: Substance Stored:

Tank Summary Info

Tank Name: 1WEST Tank Corr Protect: Sacrificial Anode

Tag No.: A3916 Tank Manifold: Interstitial Monitoring Tank Status: Operational Tank Rel Detect:

Tank Tight Test: 08/06/1996 Tank Status Date: Spill Bucket/Spill Box 00/20/1990 Tank Spill Prevent: Tank Install Date: 03/31/1998 Tank Overfill Prev: Overfill Alarm Tank Upgrade Date:

Tank Perm Close Dt: Capacity Range: 1,101 to 2,000 Gallons

Permit Expiry Date: 06/30/2018 Pipe Material: **Fiberglass Pipe Construction:** Tank Material: Dielectric Coated Steel Double Wall Pipe Tank Construction: Double Wall Tank Pipe Corr Protect: Corrosion Resistant

Tank SFC Type:

Dispenser Pump SFC Type:

Primary Pipe Release Detect: Interstitial Monitoring (or Sump Sensor)

Second Pipe Release Detect: Not Applicable Pipe Pumping System: Non-Safe Suction

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

1EAST Tank Name: Tag No.: A3916 Tank Status: Operational 08/06/1996 Tank Status Date:

Tank Install Date: 00/01/1990 Tank Upgrade Date: 03/31/1998

Tank Perm Close Dt:

Permit Expiry Date: 06/30/2018

Tank Material: Dielectric Coated Steel Tank Construction: Double Wall Tank Tank SFC Type: Sump

Dispenser Pump SFC Type:

Primary Pipe Release Detect: Interstitial Monitoring (or Sump Sensor)

Second Pipe Release Detect: Not Applicable Pipe Pumping System: Non-Safe Suction

TANK 3 Tank Name: A3916 Tag No.: Tank Status: Operational Tank Status Date: 07/16/2009 00/19/1998 Tank Install Date:

Tank Upgrade Date: Tank Perm Close Dt:

Permit Expiry Date: 06/30/2018

Tank Material: Dielectric Coated Steel Double Wall Tank Tank Construction:

Tank SFC Type:

21

Dispenser Pump SFC Type:

1 of 2

Primary Pipe Release Detect: No Piping Attached to Tank

Second Pipe Release Detect: Not Applicable

Pipe Pumping System: Product Removed by Reclaimer

NNW

0.12/

613.93

Tank Manifold:

Tank Corr Protect:

Tank Rel Detect: Interstitial Monitoring Tank Tight Test:

Sacrificial Anode

Tank Spill Prevent: Spill Bucket/Spill Box Overfill Alarm Tank Overfill Prev:

Capacity Range: 1,101 to 2,000 Gallons

Pipe Material: **Fiberglass** Pipe Construction: Double Wall Pipe Pipe Corr Protect: Corrosion Resistant

Tank Corr Protect: Interior Lining

Tank Manifold:

Tank Rel Detect: Interstitial Monitoring Tank Tight Test: Annual

Tank Spill Prevent: Spill Bucket/Spill Box

Tank Overfill Prev: Overfill Alarm

Capacity Range:

83.64/

-1

Pipe Material: No Piping Attached to Tank

Pipe Construction: Double Wall Pipe Corrosion Resistant Pipe Corr Protect:

EPA Handler ID: WAR000003962 Land Type Code: Land Type Desc: Private Federal Waste Generator Code: Ν Gen Status Univ Code: Ν

Gen Status Univ Desc: No Report Importer Activity: No

Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Inject Activity:** No Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: Nο Action has been Imposed: No Action under 3004 (U)/(V): No Institutional Control Indicator:

Used Oil Transporter: Used Oil Transfer Facility: **Used Oil Processor: Used Oil Refiner: Used Oil Burner:**

Used Oil Market Burner: Used Oil Spec Marketer:

Activity Location: WA County Code: WA033 County Name: **KING**

PICTURE PERFECT THE PHOTO

PLACE 7687 SE 27TH ST

MERCER ISLAND WA 98040

RCRA NON GEN

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Contact Name: PICTURE PERFECT PICTURE PERFECT

Contact Phone No and Ext:

Ext: 000-000-0000

Contact Email: 7687 SE 27TH ST , ME

Contact Address: 7687 SE 27TH ST, MERCER ISLAND, WA, 98040-2804, US
Mailing Address: 7687 SE 27TH ST, MERCER ISLAND, WA, 98040-2804, US

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Details

Source Type: Used Oil Transporter: No Receive Date: 20040528 **UO Transfer Fac:** No Non Notifier: Used Oil Processor: Nο Acknowledge Flag: **Used Oil Refiner:** Nο Acknowledge Date: 19000101 **Used Oil Burner:** No

 Acknowledge Date:
 19000101
 Used Oil Burner:
 No

 Accessibility:
 UO Market Burner:
 No

 Land Type:
 P
 UO Spec Marketer:
 No

 Fed Waste Gen Own:
 HQ
 Current Site Name:
 PICTURE PERFECT THE PHOTO PLACE

Fed Waste Gen Cd: N Location Street No:

Fed Waste Gen Desc: Location Street 1: 7687 SE 27TH ST ST Waste Gen Own: WA Location Street 2:

ST Waste Gen Own:WALocation Street 2:State Waste Gen Cd:NLocation City:MERCER ISLAND

Short Term Gen: No Location State: WA 98040 Importer Activity: Location Zip Code: Nο County Code: WA033 Mixed Waste Gen: No **NWRO** State District: Transporter: No

 Transfer Facility:
 No
 Mailing Street No:

 TSD Activity:
 No
 Mailing Street 1:

 Recycler Activity:
 No
 Mailing Street 2:

Recycler Activity:NoMailing Street 2:Onsite Burn Exempt:NoMailing City:MERCER ISLANDFurnace Exemption:NoMailing State:WA

Underground Inject:NoMailing Zip Code:98040-2804Off Site Receipt:NoMailing Country:US

Waste Dest Fac: No Contact First Name: PICTURE PERFECT

7687 SE 27TH ST

Order No: 20180515192

 Subpart K College:
 Contact Middle Initial:

 Subpart K Hospital:
 Contact Last Name:
 PICTURE PERFECT

 Subpart K Non Profit:
 Contact Street No:

 Subpart K Withdraw:
 Contact Street 1:
 7687 SE 27TH ST

Include Ntnl Rprt: Contact Street 2:
Reporting Cycle: Contact City: MERCER ISLAND

 LQHUW:
 No
 Contact State:
 WA

 Trader Importer:
 Contact Zip:
 98040-2804

 Trader Exporter:
 Contact Country:
 US

 Slab Importer:
 Contact Phone:
 000-000-0000

Slab Importer: Contact Phone: 000-000-0000
Slab Exporter: Contact Phone Ext:

Current Record: Yes Contact Fax: 000-000-0000
Location Country: US Contact Email Addr:

State District Owner: WA Contact Email Add

Handler Details

Used Oil Transporter: Source Type: No Receive Date: 19951127 UO Transfer Fac: No Non Notifier: **Used Oil Processor:** No Acknowledge Flag: **Used Oil Refiner:** Nο Acknowledge Date: **Used Oil Burner:** No Accessibility: **UO Market Burner:** No

Land Type: No

Fed Waste Gen Own: HQ Current Site Name: PICTURE PERFECT THE PHOTO PLACE
Fed Waste Gen Cd: N Location Street No:

Fed Waste Gen Cd: N Location Street No:
Fed Waste Gen Desc: Location Street 1: 7687 SE 27TH ST
ST Waste Gen Own: WA Location Street 2:

State Waste Gen Cd: N Location City: MERCER ISLAND

Map Key	Number Records	of Direct	ion Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Short Term Ge Importer Activ Mixed Waste G Transporter: Transfer Facili TSD Activity: Recycler Activ Onsite Burn E. Furnace Exem Underground I Off Site Receip Waste Dest Fa Subpart K Coll Subpart K Nor	vity: Gen: vity: vity: vixempt: option: lnject: pot: lec: spital: n Profit:	No N		County State Di Mailing Mailing Mailing Mailing Mailing Mailing Mailing Contact Contact Contact	n Zip Code: Code: strict: Street No: Street 2: City: State: Zip Code: Country: First Name: Middle Initial: Last Name: Street No:		
Subpart K Witi Include Ntnl R Reporting Cyc LQHUW: Trader Importer: Slab Importer: Slab Exporter: Current Recor Location Coun State District (hdraw: Pprt: ele: er: er: : : : : : :	No No US WA		Contact Contact Contact Contact Contact Contact Contact Contact	State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:	7687 SE 27TH ST MERCER ISLAND WA 98040 000-000-0000	
NAICS Details Source Type: NAICS Cd Own NAICS Code: NAICS Descrip	ner:	I HQ 812921 PHOTOI	FINISHING LABORA	NAICS	•	Yes 2002	
Owner/Operate	or Details						
Owner/Operate Name: Street No: Street 1: Street 2: City: State: Source Type:	or Ind:	CP DILLON, RICHARI 7687 SE 27TH ST MERCER ISLAND WA)			US 98040-2804 206-232-8840 P	
Owner/Operate Name: Street No: Street 1: Street 2: City: State: Source Type:	or Ind:	CO TABIT, CHARLES 7637 SE 27TH ST MERCER ISLAND WA				US 98040-2804 206-232-9414 P	
Owner/Operate Name: Street No: Street 1: Street 2: City: State: Source Type:	or Ind:	CO CHANG S 7687 SE 27TH ST MERCER ISLAND WA				US 98040-2804 206-232-8840 P : 20010209	
Owner/Operate Name: Street No: Street 1:	or Ind:	CP CHANG S 7687 SE 27TH ST		Country Zip Cod Phone: Type:		US 98040-2804 206-232-8840 P	

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

19961004 Street 2: Date Became Current:

MERCER ISLAND City: State: WA

Source Type:

21 2 of 2 NNW 0.12/ 83.64/ Picture Perfect The Photo Place **ALL SITES** 7687 SE 27TH ST 613.93 -1

Date Ended Current:

Facility/Site ID: 21327254

47.5867199998747 Latitude: -122.235370000371 Longitude:

--Details--

Program ID: Interact Start Dt: WAR000003962 7/24/1995 Interaction ID: 31723 Interact End Dt: 12/31/2002 **HAZWASTE** Interaction Status: **Ecology Program:**

Int Status Desc: Inactive **HWG** Interaction Type:

Interaction Desc: Hazardous Waste Generator

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Alternate: Program Name Desc: Hazardous Waste & Toxics Reduction Program

Toxics Cleanup Program

Order No: 20180515192

Prog Database Name: **TURBOWASTE**

MERCER ISLAND WA 98040

22 1 of 2 NE 0.12/ 96.05/ **MERCER ISLAND SERVICE ALL SITES** 622.11 **CENTER INC**

2728 80TH AVE SE

MERCER ISLAND WA 98040-2966

Facility/Site ID: 86625445 Latitude: 47.585811000204 Longitude: -122.227894000039

--Details--

Program ID: Interact Start Dt: 5518 2/29/2000 Interaction ID: 5/3/2000 69179 Interact End Dt: Interaction Status: **Ecology Program: TOXICS** Int Status Desc: Inactive Facility Alternate:

Interaction Type: UST

Program Name Desc: Interaction Desc: Underground Storage Tank Prog Database Name:

UST **Underground Storage Tanks** Database Name Desc:

2 of 2 NE 0.12/ 96.05/ **MERCER ISLAND SERVICE** 22 UST 622.11 11 **CENTER INC**

2728 80TH AVE SE

Mercer Island WA 980402966

5518 Northwest UST Site ID: Region: Facility Site ID: 86625445 County: King **UBI No:** Latitude: 47.585811 -122.227894 Inactive Longitude: Status:

NORTHWEST Responsible Unit:

Inactive Tank Info

Tank Name: 1 AC550 Capacity Range: 111 TO 1,100 Gallons Tank Status:

Closed in Place Compartment No:

Install Date: 12/31/1964 Substance Stored: G Used Oil/Waste Oil

Tank Name: 2 AC1000 Capacity Range: Tank Status: Closed in Place Compartment No:

Install Date: 12/31/1964 Substance Stored: B Unleaded Gasoline Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Tank Summary Info

Tank Name: 2 AC1000

Tag No.:

Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964

Tank Upgrade Date: Tank Perm Close Dt: Permit Expiry Date:

Tank Material: Steel
Tank Construction:

Tank Construction:
Tank SFC Type:
Dispenser Pump SFC Type:

Primary Pipe Release Detect: Second Pipe Release Detect: Pipe Pumping System:

Tank Name: 1 AC550

Tag No.:

Tank Status:Closed in PlaceTank Status Date:08/06/1996Tank Install Date:00/31/1964

Tank Upgrade Date: Tank Perm Close Dt: Permit Expiry Date:

Tank Material: Steel

Tank Construction: Tank SFC Type:

Dispenser Pump SFC Type: Primary Pipe Release Detect: Second Pipe Release Detect: Pipe Pumping System: Tank Corr Protect:

Tank Manifold: Tank Rel Detect:

Tank Tight Test: Tank Spill Prevent: Tank Overfill Prev: Capacity Range:

Pipe Material: Steel

Pipe Construction: Pipe Corr Protect:

Tank Corr Protect: Tank Manifold: Tank Rel Detect: Tank Tight Test:

Tank Spill Prevent: Tank Overfill Prev:

Capacity Range: 111 TO 1,100 Gallons

Sacrificial Anode

Pipe Material: Steel

Pipe Construction: Pipe Corr Protect:

23 1 of 6 NNE 0.12 / 91.98 / I & M Associates CSCSL 636.72 7 7810 SE 27TH ST MERCER ISLAND WA 98040

Fac Site ID: 91358149

Cleanup Site ID: 11021

Site Status: Cleanup Started

WARM Rank: 4

WARM Rank Desc: Low-Moderate Risk

Brownfield?: Puget Snd Initiative?: Vol Cleanup Prgrm?:

Latitude: 47.5869022613802 **Longitude:** -122.232833020937

Respon Section: Northwest County: King Region: Northwest

--Details--

Contam Name: Petroleum-Gasoline

Grndwtr Code: C
Grndwtr Desc: Confirmed Above Cleanup Level

Grndwtr Desc: Surfacewtr Code: Surfacewtr Desc: Bedrock Code:

Bedrock Desc:

Contam Name: Benzene Grndwtr Code: C

Grndwtr Desc: Confirmed Above Cleanup Level

Surfacewtr Code: Surfacewtr Desc: Bedrock Code: Bedrock Desc: Soil Desc:

Soil Desc: Confirmed Above Cleanup Level Sediment Code:

Sediment Code: Sediment Desc: Air Code: Air Desc:

Soil Code:

Soil Code: C

Soil Desc: Confirmed Above Cleanup Level Sediment Code:

Order No: 20180515192

Sediment Desc: Air Code: Air Desc: Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) NNE 0.12 91.98 / 23 2 of 6 I & M Associates **HSL** 636.72 7810 SE 27TH ST

Latitude:

County:

Region:

Longitude:

Respon Section:

MERCER ISLAND WA 98040

47.5869022613802

-122.232833020937

ICR

Order No: 20180515192

Northwest

King Northwest

Fac Site ID: 91358149 Cleanup Site ID: 11021 Cleanup Started Site Status:

Brownfield?: WARM Rank:

WARM Rank Desc:

Voluntary Cleanup Prg?:

Puget Sound Initiative?:

--Details--

Contam Name: Petroleum-Gasoline

Groundwater Code:

Groundwater Desc: Confirmed Above Cleanup Level

Low-Moderate Risk

Surfacewater Code: Surfacewater Desc:

Soil Code: С

Soil Desc: Confirmed Above Cleanup Level

Sediment Code: Sediment Desc: Air Code: Air Desc: Bedrock Code: Bedrock Desc:

Contam Name: Benzene

Groundwater Code:

Groundwater Desc: Confirmed Above Cleanup Level

Surfacewater Code: Surfacewater Desc:

Soil Code:

Confirmed Above Cleanup Level Soil Desc:

Sediment Code: Sediment Desc: Air Code: Air Desc: Bedrock Code: Bedrock Desc:

> 91.98/ I & M ASSOCIATES 23 3 of 6 **NNE** 0.12/ 7810 SE 27TH ST 636.72 7 **MERCER ISLAND WA 98040**

11021 8 Cleanup Site ID: WRIA ID:

Facility Site ID: 91358149 Is NFA Site:

Site Status: Cleanup Started Responsible Unit: Northwest

Latitude: 47.586902261380239 Statute: **MTCA** Rank: Longitude: -122.23283302093661

Legal Mechanism:

Project Manager:

Performed by:

Rank Description: Legislative District: 41 Has Env Covenant: Congr District: 9 Is Brownfiled Site: County Name: King Is PSI Site:

Cleanup Activities

Related ID: 2030 Start Date: VCP Prj No: End Date:

Activity Name: LUST - Site Characterization Report Activity Status:

County Name: King Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID:

VCP Prj No:

Activity Name:

Site Discovery/Release Report Received

Site Discovery/Release Report Received

Legal Mechanism:

 Activity Status:
 Performed by:

 County Name:
 King

 Applies to:
 CleanupSite

Northwest Region

Applies to Description:

Related ID: 2013-05-15
VCP Prj No: End Date: 2013-06-28
Activity Name: Site Hazard Assessment/Federal Site Legal Mechanism:

Inspection

Activity Status: Completed Performed by: Ecology w/ Contractor

County Name: King Project Manager: Musa, Donna

County Name: King Project Manager: Musa, Donna
Applies to: CleanupSite
Applies to Description:

Related ID: Start Date: 1996-10-09
VCP Prj No: End Date: 1996-10-09
Activity Name: Initial Investigation / Federal Preliminary Legal Mechanism:

Assessment

Activity Status: Completed Performed by: Ecology w/ Contractor

County Name: King Project Manager: Ademass Annette

County Name: King Project Manager: Ademasu, Annette
Applies to: CleanupSite
Applies to Description:

 Related ID:
 2030
 Start Date:
 1996-10-10

 VCR Pri No.
 1996-10-15
 1996-10-15

VCP Prj No: End Date: 1996-10-15
Activity Name: LUST - Report Received Legal Mechanism:

Activity Name: LUST - Report Received Legal Mechanism:
Activity Status: Performed by:

 County Name:
 King
 Project Manager:

 Applies to:
 LUST

 Applies to Description:
 Leaking Underground Storage Tank

Related ID: Start Date:

VCP Prj No:

Activity Name: Early Notice Letter(s)

Start Date:
2003-07-03

Legal Mechanism:

Activity Status:

County Name: King Project Manager: Northwest Region

 County Name:
 King
 Project Manager:
 Northwest Region

 Applies to:
 CleanupSite

 Applies to Description:

 Related ID:
 2030
 Start Date:
 2004-11-17

 VCP Prj No:
 End Date:
 2004-11-23

Activity Name: LUST - Report Received Legal Mechanism:
Activity Status: Performed by:
County Name: King Project Manager:

Applies to Description: Leaking Underground Storage Tank

 Related ID:
 2030
 Start Date:
 2004-03-01

 VCP Pri No:
 End Date:
 2004-11-30

Activity Name: LUST - Report Received Legal Mechanism:
Activity Status: Performed by:

County Name:KingProject Manager:Applies to:LUSTApplies to Description:Leaking Underground Storage Tank

LUST

LUST

Related ID: 2030 **Start Date:** 1992-05-27

VCP PT No: End Date: 1992-05-27

VCP VCP Ware: 1992-05-27

Activity Name: Local Mechanism:

 Activity Name:
 LUST - Notification
 Legal Mechanism:

 Activity Status:
 Performed by:

 County Name:
 King
 Project Manager:

Applies to Description: Leaking Underground Storage Tank

 Related ID:
 2030
 Start Date:
 2002-12-02

 VCP Prj No:
 End Date:
 2003-08-06

Order No: 20180515192

Applies to:

Applies to:

Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Legal Mechanism:

Project Manager:

Legal Mechanism:

Legal Mechanism:

Project Manager:

Performed by:

Performed by: Project Manager:

Performed by:

Start Date:

End Date:

Start Date:

End Date:

Sediment:

Air Desc.:

Bedrock:

Sediment: Sediment Desc.:

Air Desc.:

Bedrock:

Region:

County:

Bedrock Desc.:

Responsible Section:

County Name:

Air:

Air:

Sediment Desc.:

Bedrock Desc.:

County Name:

LUST - Report Received Activity Name:

Activity Status:

County Name: King LUŠT Applies to:

Applies to Description: Leaking Underground Storage Tank

Related ID:

VCP Prj No: Activity Name: Hazardous Sites Listing/NPL

Activity Status:

County Name: King Applies to: CleanupSite

Applies to Description:

Related ID: 2030

VCP Prj No: Activity Name:

Activity Status:

County Name: King

Applies to Description:

Applies to: LUST

LUST - Report Received

Leaking Underground Storage Tank

Media Contaminants

Contaminant Type: Benzene Groundwater:

Groundwater Desc.: Surface Water: Surfacewater Desc.:

Soil:

Soil Desc.: Confirmed Above Cleanup Level

Contaminant Type: Petroleum-Gasoline

Groundwater: Groundwater Desc.:

Surface Water:

Surfacewater Desc.: Soil:

Soil Desc.:

23

Latitude:

Longitude:

Facility Site ID:

Cleanup Site ID:

4 of 6

NNE

Confirmed Above Cleanup Level

Confirmed Above Cleanup Level

Confirmed Above Cleanup Level

0.12 /

636.72

91.98/

I & M Associates 7810 SE 27TH ST

MERCER ISLAND WA 98040

King

Upland

Northwest

Northwest

I & M Associates

King

King

2013-08-08

Musa, Donna

1995-09-13 1995-09-15

11021 47.586902261 -122.23283302

91358149

--Details--Lust RIs Status: Cleanup Started

Lust Status Dt:

5/21/1995 Independent Action

Process Type:

23

5 of 6

NNE

0.12/ 636.72 91.98/

Cleanup Unit Name:

Cleanup Unit Type:

I & M ASSOCIATES 7810 SE 27TH ST **MERCER ISLAND WA 98040**

Facility/Site ID: 91358149 Latitude:

47.5869025566433 Longitude: -122.232836577019

--Details--

135

erisinfo.com | Environmental Risk Information Services

LUST

ALL SITES

Order No: 20180515192

DΒ

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

TOXICS

Toxics Cleanup Program

Order No: 20180515192

200524 Interact Start Dt: 5/27/1992 Program ID:

Interaction ID: 71480 Interact End Dt: Interaction Status: Α **Ecology Program:** Facility Alternate: Int Status Desc: Active

Interaction Type: LUST Program Name Desc:

LUST Facility Interaction Desc: Prog Database Name: Database Name Desc: Integrated Site Info System

Program ID: 200524 Interact Start Dt: 10/9/1996 Interaction ID: 71481 Interact End Dt: Interaction Status: **Ecology Program: TOXICS** Α

Int Status Desc: Active Facility Alternate:

Program Name Desc: Toxics Cleanup Program Interaction Type: UST

Interaction Desc: Underground Storage Tank Prog Database Name: UST Database Name Desc: **Underground Storage Tanks**

NNE 0.12/ 91.98/ I & M ASSOCIATES 23 6 of 6 UST 7810 SE 27TH AVE 636.72 Mercer Island WA 980402924

200524 Northwest UST Site ID: Region: County: King

Facility Site ID: 91358149

Latitude: 47.5869022613802 **UBI No:** Status: Inactive Longitude: -122.232833020937

NORTHWEST Responsible Unit:

Inactive Tank Info

Tank Name: Capacity Range: Tank Status: Removed Compartment No:

Substance Stored: Install Date: 1/1/1900

Capacity Range: Tank Name: Removed Compartment No: Tank Status: Install Date: 1/1/1900 Substance Stored:

Tank Name: Capacity Range: Removed Tank Status: Compartment No: Install Date: 1/1/1964 Substance Stored:

Tank Name: Capacity Range: Removed Compartment No: Tank Status: Install Date: 1/1/1900 Substance Stored:

Tank Summary Info

3 Tank Corr Protect: Tank Name: Tag No.: Tank Manifold: Tank Status: Removed Tank Rel Detect:

Tank Status Date: 10/09/1996 Tank Tight Test: Tank Install Date: 00/01/1900 Tank Spill Prevent: Tank Overfill Prev: Tank Upgrade Date: Tank Perm Close Dt: Capacity Range: Permit Expiry Date: Pipe Material:

Tank Material: Pipe Construction: Tank Construction: Pipe Corr Protect: Tank SFC Type: Dispenser Pump SFC Type:

Primary Pipe Release Detect: Second Pipe Release Detect: Pipe Pumping System:

Tank Corr Protect: Tank Name: 4 Tag No.: Tank Manifold: Tank Status: Removed Tank Rel Detect:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

 Tank Status Date:
 10/09/1996

 Tank Install Date:
 00/01/1900

Tank Upgrade Date: Tank Perm Close Dt: Permit Expiry Date: Tank Material: Tank Construction: Tank SFC Type:

Dispenser Pump SFC Type: Primary Pipe Release Detect: Second Pipe Release Detect: Pipe Pumping System:

Tank Name: 2 Tag No.:

Tank Status: Removed
Tank Status Date: 10/09/1996
Tank Install Date: 00/01/1964

Tank Upgrade Date: Tank Perm Close Dt: Permit Expiry Date: Tank Material: Tank Construction: Tank SFC Type:

Dispenser Pump SFC Type: Primary Pipe Release Detect: Second Pipe Release Detect: Pipe Pumping System:

Tank Name: 1 Tag No.:

 Tank Status:
 Removed

 Tank Status Date:
 10/09/1996

 Tank Install Date:
 00/01/1900

Tank Upgrade Date:
Tank Perm Close Dt:
Permit Expiry Date:
Tank Material:
Tank Construction:
Tank SFC Type:

Dispenser Pump SFC Type: Primary Pipe Release Detect: Second Pipe Release Detect: Pipe Pumping System: Tank Tight Test:
Tank Spill Prevent:
Tank Overfill Prev:
Capacity Range:
Pipe Material:
Pipe Construction:
Pipe Corr Protect:

Tank Corr Protect:
Tank Manifold:
Tank Rel Detect:
Tank Tight Test:
Tank Spill Prevent:
Tank Overfill Prev:
Capacity Range:
Pipe Material:
Pipe Construction:
Pipe Corr Protect:

Tank Corr Protect:
Tank Manifold:
Tank Rel Detect:
Tank Tight Test:
Tank Spill Prevent:
Tank Overfill Prev:
Capacity Range:
Pipe Material:
Pipe Construction:
Pipe Corr Protect:

1 of 4 S 0.13 / 77.40 / Lakeview Cleaners DRYCLEANERS
706.85 -7 3035 78TH AVE SE
MERCER ISLAND WA 98040

 Facility Site ID:
 35957581

 Latitude:
 47.58326

 Longitude:
 -122.2338

--Details--

24

Status: Status Desc:

Status Desc:InactiveProgram Name:HAZWASTEInteraction Type:HWG

Interaction Type Desc: Hazardous Waste Generator

NAICS Code:

NAICS Description:

SIC Code: 7216

SIC Description: Drycleaning Plants, Except Rug Cleaning

 Interaction Dt:
 8/1/1988

 Interaction End Dt:
 7/1/1997

Program Facility Name:

Definition: Facilities that generate any quantity of a dangerous waste. They may be classified as SQG, MQG, or LQG

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

depending on hazardous waste generated for a given month.

24 2 of 4 S 0.13/ 77.40 / RITE AID 5197 3023 78TH AVE SE 706.85 -7

MERCER ISLAND WA 98040

RCRA CESQG

Order No: 20180515192

WA0001013465 EPA Handler ID:

Land Type Code: Land Type Desc: Private Federal Waste Generator Code: 3 Gen Status Univ Code: CEG

Conditionally Exempt Small Quantity Generator Gen Status Univ Desc:

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No Underground Inject Activity: Nο Receives Waste from Offsite: No TSD Type: No TSD Activity: Corrective Action Univ: No Action has been Imposed: No Action under 3004 (U)/(V): No Ν

Institutional Control Indicator: Used Oil Transporter: Used Oil Transfer Facility: **Used Oil Processor: Used Oil Refiner: Used Oil Burner:** Used Oil Market Burner: Used Oil Spec Marketer: **Activity Location:**

WA WA033 County Code: County Name: KING

DAVID W CROZIER Contact Name: Contact Phone No and Exten: 717-975-8643 EHS@RITEAID.COM Contact Email:

Contact Address: 30 HUNTER LANE, CAMP HILL, PA, 17011, US Mailing Address: 30 HUNTER LANE, CAMP HILL, PA, 17011, US

Violation/Evaluation Summary

NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS; Note:

Compliance Monitoring and Enforcement table dated Jan 24, 2018.

Violation/Evaluation Details

Evaluation ID: 000 Former Citation: Focus Area Desc: Sched Compl Dt:

Found Violation: Ν Enforcement ID: 19980126 Eval Start Date: **Enforcement Agency:** Enforce Action Dt: Evaluation Agency: CAV Evaluation Type: Enforcement Type: Eval Resp Person: WASMS Enforce Type Desc: Eval Suborg: NW Enforce Resp Person: Citizen Complaint: **Enforce Suborg:** No Multimedia Inspect: No Enforce Actvty Loc: Sampling Flag: No Docket No: Not Subtitle C: Attorney: No

Focus Area: Corr Act Component:

Handler Actvty Loc: WA Appeal Init Dt: RITE AID 5197 Handler Name: Appeal Resolved Dt:

Мар Кеу	Number of Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Region:		10			on Status:		-
State:		WA P		Disp Stat	tus Dt: tus Desc:		
Land Type: Date of Requ	uest:	Г		Lead Age			
Date Respor					ure Amount:		
Request Age	•				ed Comp Dt:		
Request Act	-				ial Comp Dt:		
Viol Activity Viol Determi				SEP Deta	aulted Date:		
Violation Ty				,,	atly Amt:		
Viol Determi	-			•	netary Amt:		
Rtrn to Com	•			Paid Amo			
Rtrn to Com	•			Final Cou			
Viol Resp Ag	gency: Type Descrip:	tion: COMPLIANCE	ASSISTANCE VISI	Final Am ⊤	ount:		
	ort Descripti		100101711102 1101	•			
Respondent	•						
SEP Type De	escription:						
Handler Deta	aile						
Source Type		В		Used Oil	Transporter:	No	
Receive Date		20140224		UO Trans	•	No	
Non Notifier	:			Used Oil	Processor:	No	
Acknowledg	-			Used Oil		No	
Acknowledg				Used Oil		No No	
Accessibility Land Type:	y:	Р			et Burner: Marketer:	No No	
Fed Waste G	Gen Own:	HQ		•	Site Name:	RITE AID 5197	
Fed Waste G		1			Street No:		
Fed Waste G		Large Quantity Generator		Location		3023 78TH AVE SE	
ST Waste Ge	-	WA 1		Location		MEDCED ICLAND	
State Waste Short Term (No		Location Location	•	MERCER ISLAND WA	
Importer Act		No			Zip Code:	98040	
Mixed Waste	•	No		County C	ode:	WA033	
Transporter:		No		State Dis		NWRO	
Transfer Fac	•	No No		Mailing S		20 LILINITED LANE	
TSD Activity Recycler Act		No No		Mailing S Mailing S		30 HUNTER LANE	
Onsite Burn		No		Mailing C		CAMP HILL	
Furnace Exe	•	No		Mailing S		WA	
Underground		No		Mailing Z		17011	
Off Site Reco	•	No No		Mailing C	Country: First Name:	US STORE	
Subpart K C		No			rirst Name: Middle Initial:	STORE	
Subpart K H	_	No			Last Name:	MANAGER	
Subpart K N	on Profit:	No		Contact S	Street No:		
Subpart K W		No		Contact		3023 78TH AVE SE	
Include Ntnl		Y 2012		Contact		MERCER ISLAND	
Reporting C	ycie.	2013 No		Contact (Contact (•	WA	
Trader Impo	rter:			Contact 2		98040	
Trader Expo	rter:			Contact (Country:	US	
Slab Importe				Contact I		253-236-0776	
Slab Exporte Current Rec		No		Contact I Contact I	Phone Ext:		
Location Co		US			-ax: Email Addr:		
State Distric	•	WA		Contact			
Handler Deta	<u>ails</u>						
Source Type	a-	В		Head Oil	Transportor:	No	
Source Type Receive Date		20120406		Usea Oii UO Trans	Transporter: sfer Fac:	No	

Source Type:BUsed Oil Transporter:NoReceive Date:20120406UO Transfer Fac:NoNon Notifier:Used Oil Processor:NoAcknowledge Flag:Used Oil Refiner:NoAcknowledge Date:Used Oil Burner:No

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Accessibility Land Type: Fed Waste G Fed Waste G ST Waste G State Waste Short Term (Importer Act Mixed Waste	en Own: en Cd: en Desc: en Own: Gen Cd: Gen: ivity: e Gen:	P HQ N WA N No No No No		UO Spec Current: Location Location Location Location Location County (State: Zip Code: Code:	No No RITE AID 5197 3023 78TH AVE SE MERCER ISLAND WA 98040 WA033	
Transporter: Transfer Fac TSD Activity Recycler Act Onsite Burn Furnace Exe Underground Off Site Rece Waste Dest I Subpart K Co Subpart K No Subpart K W Include Ntnl Reporting Cy LQHUW: Trader Importe Slab Importe Slab Exporte Current Rece Location Col State District	illity: : tivity: Exempt: mption: d Inject: eipt: Fac: oospital: oon Profit: lithdraw: Rprt: ycle: er: er: er: ord: untry:	No N		Mailing S Mailing S Mailing S Mailing S Mailing S Mailing S Contact	Street No: Street 1: Street 2: City: State: Cip Code: Country: First Name: Middle Initial: Last Name: Street No: Street 1: Street 2: City: State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:	NWRO 30 HUNTER LANE CAMP HILL WA 17011 US STORE MANAGER 3023 78TH AVE SE MERCER ISLAND WA 98040 US 253-236-0776	
Handler Deta							
Source Type Receive Date Non Notifier: Acknowledg Acknowledg Accessibility Land Type: Fed Waste G Fed Waste G	e: e Flag: e Date: v: Gen Own:	I 20151007 P HQ 1		UO Tran: Used Oil Used Oil Used Oil UO Mark UO Spec Current	Processor: Refiner:	No No No No No No RITE AID 5197	
Fed Waste G ST Waste Ge State Waste Short Term C Importer Act Mixed Waste Transporter: Transfer Fac	en Desc: en Own: Gen Cd: Gen: ivity: e Gen:	Large Quantity Generator WA 1 No No No No No No No		Location Location Location Location Location County (State Dis	Street 1: Street 2: City: State: Zip Code: Code: Strict: Street No:	3023 78TH AVE SE MERCER ISLAND WA 98040 WA033 NWRO	
TSD Activity Recycler Act Onsite Burn Furnace Exe Underground Off Site Rece Waste Dest I Subpart K Co	tivity: Exempt: mption: d Inject: eipt: Fac: ollege:	No		Mailing (Contact Contact	Street 2: City: State: Zip Code:	30 HUNTER LANE CAMP HILL PA 17011 US DAVID W CROZIER	
Subpart K No Subpart K W Include Ntnl Reporting Cy LQHUW: Trader Impo	on Profit: lithdraw: Rprt: ycle:	No No			Street No: Street 1: Street 2: City: State:	30 HUNTER LANE CAMP HILL PA 17011	

	Number Records		ection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Trader Exporte Slab Importer: Slab Exporter: Current Record		No			Contact (Contact (Contact (Contact (Phone: Phone Ext:	US 717-975-8643	
Location Count State District O	•	US WA			Contact Contact	Email Addr: Title:	EHS@RITEAID.COM MANAGER, EH&S	
Handler Details	<u>s</u>							
Source Type:						Transporter:	No	
Receive Date: Non Notifier:		20111208			UO Trans Used Oil	ster Fac: Processor:	No No	
Acknowledge F	-	19000101			Used Oil Used Oil		No No	
Acknowledge L Accessibility:	Date:	19000101				et Burner:	No	
Land Type: Fed Waste Gen	a Own.	P HQ			•	Marketer: Site Name:	No RITE AID 5197	
Fed Waste Gen		3				Street No:	KITE AID 5197	
Fed Waste Gen ST Waste Gen		Conditionally E WA	Exempt Small	Quantity		Street 1: Street 2:	3023 78TH AVE SE	
State Waste Ge	en Cd:	3			Location		MERCER ISLAND	
Short Term Ger Importer Activi		No No			Location	State: Zip Code:	WA 98040	
Mixed Waste G	-	No			County C	•	WA033	
Transporter: Transfer Facilit	41.7 -	No No			State Dis	trict: Street No:	NWRO	
TSD Activity:	iy.	No			Mailing S		30 HUNTER LANE	
Recycler Activi Onsite Burn Ex		No No			Mailing S Mailing C		CAMP HILL	
Furnace Exemp	•	No			Mailing S		PA	
Underground In Off Site Receip		No No			Mailing Z Mailing C		17011 US	
Waste Dest Fac		No			•	First Name:	RITE AID CORP	
Subpart K Colle Subpart K Hos	•	No No				Middle Initial: Last Name:	RITE AID CORP	
Subpart K Non	Profit:	No			Contact	Street No:		
Subpart K With Include Ntnl Rp		No			Contact Contact		30 HUNTER LANE	
Reporting Cycl LQHUW:	le:	No			Contact (•	CAMP HILL PA	
Trader Importe	er:	140			Contact 2		17011	
Trader Exporte Slab Importer:	er:				Contact (Contact)	•	US 000-000-0000	
Slab Exporter:					Contact	Phone Ext:		
Current Record Location Count		No US			Contact I	Fax: Email Addr:	000-000-0000	
State District O	•	WA			Contact			
Handler Details	<u>s</u>							
Source Type:		R				Transporter:	No	
Receive Date: Non Notifier:		20051231			UO Trans	sfer Fac: Processor:	No No	
Acknowledge F	Flag:				Used Oil		No	
Acknowledge L	Date:				Used Oil		No No	
Accessibility: Land Type:		Р				et Burner: Marketer:	No	
Fed Waste Gen		HQ				Site Name:	RITE AID 5197	
Fed Waste Gen Fed Waste Gen		2 Small Quantity	Generator			Street No: Street 1:	3023 78TH AVE SE	
ST Waste Gen	-	WA				Street 2:	MEDOED IOLAND	
State Waste Ge Short Term Ger		2 No			Location Location	•	MERCER ISLAND WA	
Importer Activi	ity:	No			Location	Zip Code:	98040	
Mixed Waste G Transporter:	en:	No No			County C State Dis		WA033 NWRO	
Transfer Facilit	ty:	No				Street No:		

	ımber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
TSD Activity: Recycler Activity: Onsite Burn Exemptic Underground Inje Off Site Receipt: Waste Dest Fac: Subpart K College Subpart K Non Pr Subpart K Withdra Include Ntnl Rprt: Reporting Cycle: LQHUW: Trader Importer: Trader Exporter: Slab Importer: Current Record:	npt: No on: No ct: No No No No se: al: ofit: aw: N 2005 No			Mailing Mailing Mailing Mailing Mailing Contact	State: Zip Code: Country: First Name: Middle Initial: Last Name: Street No: Street 1: Street 2: City: State: Zip: Country: Phone: Phone Ext: Fax:	4020 STIRRUP CREEK DR STE 100 DURHAM NC 27703 US NANCY BURNS-OSHEA	
Location Country. State District Owr				Contact Contact	Email Addr: Title:		
<u>Handler Details</u>							
Receive Date: Non Notifier: Acknowledge Flag Acknowledge Dat Accessibility: Land Type: Fed Waste Gen O Fed Waste Gen O ST Waste Gen O ST Waste Gen O State Waste Gen O State Waste Gen O State Waste Gen: Importer Activity: Mixed Waste Gen: Transporter: Transfer Facility: TSD Activity: Recycler Activity: Recycler Activity: Onsite Burn Exen Furnace Exemptic Underground Inje Off Site Receipt: Waste Dest Fac: Subpart K College Subpart K Non Pr Subpart K Withdra Include Ntnl Rprt: Reporting Cycle: LQHUW: Trader Importer: Slab Importer: Slab Exporter: Current Record: Location Country State District Owr	P Wn: HQ d: N esc: Vn: WA Cd: 3 No			Used Oil Used Oil Used Oil Used Oil USed Oil USed Oil UO Mark UO Spec Current Location Location Location County State Di Mailing Mailing Mailing Mailing Mailing Contact	n State: n Zip Code: Code: strict: Street No: Street 1: Street 2: City: State: Zip Code: Country: First Name: Middle Initial: Last Name: Street 1: Street 2: City: State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:	No No No No No RITE AID 5197 3023 78TH AVE SE MERCER ISLAND WA 98040 WA033 NWRO C/O PSC-NBC 5151 SAN FELIPE, SUITE 1600 HOUSTON TX 77056 US STORE MANAGER	
<u> Handler Details</u>							
Source Type: Receive Date:	B 201003	19			l Transporter: nsfer Fac:	No No	

Non Notifier: Acknowledge Flag: Acknowledge Date: Accessibility: Land Type: Fed Waste Gen Own: Fed Waste Gen Desc: ST Waste Gen Cd: State Waste Gen Cd: No Location Street 2: Short Term Gen: Inporter Activity: No Used Oil Processor: No Used Oil Refiner: No No Used Oil Refiner: No Location Street: No Location Street No: Location Street 1: Location Street 2: Short Term Gen: No Location State: WA Importer Activity: No Location Zip Code: 98040	
Acknowledge Date: Accessibility: Land Type: Fed Waste Gen Own: Fed Waste Gen Desc: ST Waste Gen Own: State Waste Gen Cd: N Used Oil Burner: No UO Market Burner: No Current Site Name: Location Street No: Location Street 1: Location Street 1: Location Street 2: Location Street 2: Location Street 2: Location City: MERCER ISLAND Short Term Gen: No	
Accessibility: Land Type: P UO Market Burner: No Current Site Name: RITE AID 5197 Fed Waste Gen Cd: N Location Street No: Location Street 1: State Waste Gen Cd: N Location Street 2: Location Street 2: Location Street 2: Location Street 2: Location Street 3: MERCER ISLAND Short Term Gen: No UO Market Burner: No Location Street: No MERCER ISLAND Location State: WA	
Land Type: P UO Spec Marketer: No Fed Waste Gen Own: HQ Current Site Name: RITE AID 5197 Fed Waste Gen Cd: N Location Street No: Fed Waste Gen Desc: Location Street 1: 3023 78TH AVE SE ST Waste Gen Own: WA Location Street 2: State Waste Gen Cd: N Location City: MERCER ISLAND Short Term Gen: No Location State: WA	
Fed Waste Gen Own: HQ Current Site Name: RITE AID 5197 Fed Waste Gen Cd: N Location Street No: Fed Waste Gen Desc: Location Street 1: 3023 78TH AVE SE ST Waste Gen Own: WA Location Street 2: State Waste Gen Cd: N Location City: MERCER ISLAND Short Term Gen: No Location State: WA	
Fed Waste Gen Cd: N Fed Waste Gen Desc: Location Street 1: 3023 78TH AVE SE ST Waste Gen Own: WA State Waste Gen Cd: N Short Term Gen: No Location Street 2: Location Street 2: MERCER ISLAND Location State: WA	
Fed Waste Gen Desc: ST Waste Gen Own: State Waste Gen Cd: Short Term Gen: No Location Street 1: Location Street 2: Location Street 2: Location City: Location State: WA MERCER ISLAND Location State: WA	
ST Waste Gen Own:WALocation Street 2:State Waste Gen Cd:NLocation City:MERCER ISLANDShort Term Gen:NoLocation State:WA	
State Waste Gen Cd: N Location City: MERCER ISLAND Short Term Gen: No Location State: WA	
Short Term Gen: No Location State: WA	
Importer Activity: No Location Zip Code: 98040	
Mixed Waste Gen: No County Code: WA033	
Transporter: No State District: NWRO	
Transfer Facility: No Mailing Street No:	
TSD Activity: No Mailing Street 1: C/O PSC-NBC	
Recycler Activity: No Mailing Street 2: 5151 SAN FELIPE, SUITE 160	00
Onsite Burn Exempt: No Mailing City: HOUSTON	
Furnace Exemption: No Mailing State: TX	
Underground Inject: No Mailing Zip Code: 77056	
Off Site Receipt: No Mailing Country: US	
Waste Dest Fac: No Contact First Name: JORGE	
Subpart K College: Contact Middle Initial:	
Subpart K Hospital: Contact Last Name: GOMEZ	
Subpart K Non Profit: Contact Street No:	1000
Subpart K Withdraw: Contact Street 1: 5151 SAN FELIPE ST, SUITE	1600
Include Ntnl Rprt: N Contact Street 2:	
Reporting Cycle: 2009 Contact City: HOUSTON	
LQHUW: No Contact State: TX	
Trader Importer: Contact Zip: 77056	
Trader Exporter: Contact Country: US	
Slab Importer: Contact Phone: 713-625-7015	
Slab Exporter: Contact Phone Ext: Current Record: No Contact Fax:	
Location Country: US Contact Email Addr: JGOMEZ2@PSCNOW.COM State District Owner: WA Contact Title:	
Handler Details	
Source Type: R Used Oil Transporter: No	
Source Type: R Used Oil Transporter: No Receive Date: 20031231 UO Transfer Fac: No	
Non Notifier: Used Oil Processor: No	
Acknowledge Flag: Used Oil Refiner: No	
Acknowledge Date: Used Oil Burner: No	
Accessibility: UO Market Burner: No	
Land Type: P UO Spec Marketer: No	
Fed Waste Gen Own: HQ Current Site Name: RITE AID 5197	
Fed Waste Gen Cd: 2 Location Street No:	
Fed Waste Gen Desc: Small Quantity Generator Location Street 1: 3023 78TH AVE SE	
ST Waste Gen Own: WA Location Street 2:	
State Waste Gen Cd: 2 Location Street 2. MERCER ISLAND	
Short Term Gen: No Location State: WA	
Importer Activity: No Location Zip Code: 98040	
Mixed Waste Gen: No County Code: WA033	
Transporter: No State District: NWRO	
Transfer Facility: No Mailing Street No:	
TSD Activity: No Mailing Street 1: 4020 STIRRUP CREEK DR S	TE 211
Recycler Activity: No Mailing Street 2:	
Onsite Burn Exempt: No Mailing City: DURHAM	
Furnace Exemption: No Mailing State: NC	
Underground Inject: No Mailing Zip Code: 27703	
Off Site Receipt: No Mailing Country: US	
Waste Dest Fac: No Contact First Name: NANCY	
Subpart K College: Contact Middle Initial:	
Subpart K Hospital: Contact Last Name: BURNS-OSHEA	
Subpart K Non Profit: Contact Street No:	
Subpart K Withdraw: Contact Street 1:	
Include Ntnl Rprt: N Contact Street 2:	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Reporting Cyc LQHUW: Trader Import Trader Export Slab Importer Slab Exporter Current Recol Location Coul State District	No er: er: : : rd: No ntry: US			Contact	State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:	US 206-326-0770	
Handler Detail	<u>Is</u>						
Source Type: Receive Date: Non Notifier: Acknowledge Acknowledge Accessibility: Land Type: Fed Waste Ge Fed Waste Ge State Waste Gr State Waste Gr State Waste Gr Importer Activ Mixed Waste Gr Transfer Facil TSD Activity: Recycler Activ Onsite Burn E Furnace Exen Underground Off Site Recei Waste Dest Fa Subpart K Col Subpart K Nol Subpart K Wit Include Ntnl R Reporting Cyc LQHUW: Trader Importer Trader Export Slab Importer	Flag: Date: P In Own: HQ In Cd: 3 In Desc: Conditi In Own: WA In Own: WA In Own: No In	720 onally Exempt Sm	nall Quantity	UO Trans Used Oil Used Oil Used Oil Used Oil USed Oil UO Mark UO Spec Current S Location Location Location Location County O State Dis Mailing S Mailing S Mailing S Mailing C Contact C C Contact C C COntact C C C C C C C C C C C C C C C C C C C	Processor: Refiner: Burner: et Burner: Marketer: Site Name: Street No: Street 2: City: State: Zip Code: Code: City: Street 1: Street No: Street 1: Street 2: City: State: City: State: Cip Code: Country: First Name: Street No: Street 1: Street 1: Street 2: City: State: City: Street 2: City: State: Zip: Country: Phone:	No RITE AID 5197 3023 78TH AVE SE MERCER ISLAND WA 98040 WA033 NWRO 30 HUNTER LANE CAMP HILL PA 17011 US DAVID W CROZIER 30 HUNTER LANE CAMP HILL PA 17011 US DAVID US T17-975-8643	
Slab Exporter Current Recor Location Cour	rd: Yes			Contact	Phone Ext: Fax: Email Addr:	EHS@RITEAID.COM	
State District	•			Contact		MANAGER, EH&S	
Hazardous Wa	aste Details						
Haz Waste Cd Haz Waste Cd BR Waste Cod Waste Code A Waste Code D	l: P001 de Active Status: Active Status:	CONCENTRA		THAN 0.3% (OR	oe:)XO-1-PHENYI	B P _BUTYL)-, & SALTS, WHEN PRESE & SALTS, WHEN PRESENT AT	NT AT
Haz Waste Cd Haz Waste Cd BR Waste Code Waste Code D	l: D001 de Active Status: Active Status:	Yes Yes IGNITABI F W	ASTE	Source 1 Code Ty	• •	N D	

IGNITABLE WASTE

Waste Code Description:

Map Key Number of Records		ilev/Diff Site ft)	DB
Haz Waste Cd Owner: HQ Haz Waste Cd: D002 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes CORROSIVE WASTE	Source Type: Code Type:	N D
Haz Waste Cd Owner: WA Haz Waste Cd: WP02 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes Washington State Dangerous Persiste concentration level of 0.01% to 1.0%.	Source Type: Code Type: ent Waste containing Halog	N X enated Organic Compounds (HOC) at a total
Haz Waste Cd Owner: HQ Haz Waste Cd: D001 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes IGNITABLE WASTE	Source Type: Code Type:	B D
Haz Waste Cd Owner: HQ Haz Waste Cd: D024 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes M-CRESOL	Source Type: Code Type:	B D
Haz Waste Cd Owner: HQ Haz Waste Cd: D011 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes SILVER	Source Type: Code Type:	I D
Haz Waste Cd Owner: HQ Haz Waste Cd: P075 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes NICOTINE, & SALTS (OR) PYRIDINE	Source Type: Code Type:	I P LIDINYL)-,(S)-, & SALTS
Haz Waste Cd Owner: WA Haz Waste Cd: WP01 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes Washington State Extremely Hazardo total concentration level of Greater tha		I X ning Halogenated Organic Compounds (HOC) at a
Haz Waste Cd Owner: HQ Haz Waste Cd: D011 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes SILVER	Source Type: Code Type:	N D
Haz Waste Cd Owner: HQ Haz Waste Cd: D026 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes CRESOL	Source Type: Code Type:	N D
Haz Waste Cd Owner: HQ Haz Waste Cd: D010 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes SELENIUM	Source Type: Code Type:	B D
Haz Waste Cd Owner: HQ Haz Waste Cd: D001 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes IGNITABLE WASTE	Source Type: Code Type:	I D
Haz Waste Cd Owner: HQ		Source Type:	T.

.,	nber of cords	Direction Distance (mi/ft)	Elev/Diff Site (ft)	DB
Haz Waste Cd: BR Waste Code Ac Waste Code Active Waste Code Descri	Status:	Yes Yes SELENIUM	Code Type:	D
Haz Waste Cd Own Haz Waste Cd: BR Waste Code Ac Waste Code Active Waste Code Descri	D022 tive Status: Status:	Yes Yes CHLOROFORM	Source Type: Code Type:	N D
Haz Waste Cd Own Haz Waste Cd: BR Waste Code Ac Waste Code Active Waste Code Descri	D024 tive Status: Status:	Yes Yes M-CRESOL	Source Type: Code Type:	N D
Haz Waste Cd Own Haz Waste Cd: BR Waste Code Ac Waste Code Active Waste Code Descri	D007 tive Status: Status:	Yes Yes CHROMIUM	Source Type: Code Type:	I D
Haz Waste Cd Own Haz Waste Cd: BR Waste Code Ac Waste Code Active Waste Code Descri	D009 tive Status: Status:	Yes Yes MERCURY	Source Type: Code Type:	I D
Haz Waste Cd Own Haz Waste Cd: BR Waste Code Ac Waste Code Active Waste Code Descri	D009 tive Status: Status:	Yes Yes MERCURY	Source Type: Code Type:	N D
Haz Waste Cd Own Haz Waste Cd: BR Waste Code Ac Waste Code Active Waste Code Descri	P001 tive Status: Status:		R THAN 0.3% (OR) WARFARIN	N P IYLBUTYL)-, & SALTS, WHEN PRESENT AT N, & SALTS, WHEN PRESENT AT
Haz Waste Cd Own Haz Waste Cd: BR Waste Code Ac Waste Code Active Waste Code Descri	P075 tive Status: Status:	Yes Yes NICOTINE, & SALTS (OR) PYF	Source Type: Code Type: RIDINE, 3-(1-METHYL-2-PYRR	B P OLIDINYL)-,(S)-, & SALTS
Haz Waste Cd Own Haz Waste Cd: BR Waste Code Ac Waste Code Active Waste Code Descri	D022 tive Status: Status:	Yes Yes CHLOROFORM	Source Type: Code Type:	I D
Haz Waste Cd Own Haz Waste Cd: BR Waste Code Ac Waste Code Active Waste Code Descri	D026 tive Status: Status:	Yes Yes CRESOL	Source Type: Code Type:	I D
Haz Waste Cd Own Haz Waste Cd: BR Waste Code Ac Waste Code Active Waste Code Descri	D024 tive Status: Status:	Yes Yes M-CRESOL	Source Type: Code Type:	I D
Haz Waste Cd Own Haz Waste Cd:	er: HQ P001		Source Type: Code Type:	I P

Waste Code Active Status:

Washington State solid or semisolid corrosive Dangerous Waste with a pH less than or equal to 2, or greater than Waste Code Description:

Order No: 20180515192

or equal to 12.5, based upon a specific testing method.

Haz Waste Cd Owner: HQ Source Type: Haz Waste Cd: D002 Code Type: D

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

Waste Code Description: **CORROSIVE WASTE**

Haz Waste Cd Owner: HQ Source Type: Ν Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Haz Waste Cd: D010 Code Type: D

BR Waste Code Active Status: Yes
Waste Code Active Status: Yes
Waste Code Description: SELENIUM

NAICS Details

Source Type:RNAICS Active Status:YesNAICS Cd Owner:HQNAICS Cycle:2002

NAICS Code: 812922

NAICS Description: ONE-HOUR PHOTOFINISHING

Source Type: N NAICS Active Status: Yes NAICS Cd Owner: HQ NAICS Cycle: 2012

NAICS Code: 446110

NAICS Description: PHARMACIES AND DRUG STORES

Source Type:INAICS Active Status:YesNAICS Cd Owner:HQNAICS Cycle:2002

NAICS Code: 44611
NAICS Description: PHARMACIES AND DRUG STORES

Source Type: B NAICS Active Status: Yes NAICS Cd Owner: HQ NAICS Cycle: 2002

NAICS Code: 44611
NAICS Description: PHARMACIES AND DRUG STORES

Course Times

Source Type: I NAICS Active Status: Yes NAICS Cd Owner: HQ NAICS Cycle: 2012

NAICS Code: 446110

NAICS Description: PHARMACIES AND DRUG STORES

Source Type: B NAICS Active Status: Yes NAICS Cd Owner: HQ NAICS Cycle: 2002

NAICS Code: 812922

NAICS Description: ONE-HOUR PHOTOFINISHING

Owner/Operator Details

 Owner/Operator Ind:
 CP
 Country:
 US

 Name:
 RITE AID 5197
 Zip Code:
 98040

Street No: Phone: 206-236-0770

Street 1: 3023 78TH AVE SE **Type:** P

Street 2: Date Became Current: 19980216

City: MERCER ISLAND Date Ended Current:

State: WA

Source Type: B

 Owner/Operator Ind:
 CO
 Country:
 US

 Name:
 GULL INDUSTRIES INC
 Zip Code:
 98124

Street No: Phone: 206-624-5900

Street 1: 78TH AVENUE, MERCER ISLAND Type: P

Street 2: Date Became Current:
City: SEATTLE Date Ended Current:

State: WA
Source Type:

R

 Owner/Operator Ind:
 CO
 Country:
 US

 Name:
 RITE AID CORP
 Zip Code:
 17105

Name: RITE AID CORP Zip Code: 17105
Street No: Phone:

 Street 1:
 PO BOX 3165
 Type:
 P

Street 2: Date Became Current: 19970101

Order No: 20180515192

City: HARRISBURG Date Ended Current:
State: PA

Owner/Operator Ind: CP Country: US

Source Type:

Map Key Numbe Record		Distance (mi/ft)	Elev/Diff Site (ft)	DB
Name: Street No: Street 1: Street 2: City: State: Source Type:	RITE AID 5197 3023 78TH AVE SE MERCER ISLAND WA R		Zip Code: Phone: Type: Date Became Current: Date Ended Current:	98040 P 19980216
Owner/Operator Ind: Name: Street No: Street 1: Street 2: City: State: Source Type:	CO THRIFTY PAYLESS T 30 HUNTER LANE CAMP HILL PA I		Country: Zip Code: Phone: Type: Date Became Current: Date Ended Current:	US 17011 717-761-2633 P 19970527
Owner/Operator Ind: Name: Street No: Street 1: Street 2: City: State: Source Type:	CP RITE AID CORP 30 HUNTER LANE CAMP HILL PA N		Country: Zip Code: Phone: Type: Date Became Current: Date Ended Current:	US 17011 717-761-2633 P 20160720
Owner/Operator Ind: Name: Street No: Street 1: Street 2: City: State: Source Type:	CO THRIFTY PAYLESS INC 30 HUNTER LANE CAMP HILL PA B		Country: Zip Code: Phone: Type: Date Became Current: Date Ended Current:	US 17011 717-761-2633 P 19970527
Owner/Operator Ind: Name: Street No: Street 1: Street 2: City: State: Source Type:	CP RITE AID CORP 30 HUNTER LANE CAMP HILL PA B		Country: Zip Code: Phone: Type: Date Became Current: Date Ended Current:	US 17011 717-761-2633 P 19970525
Owner/Operator Ind: Name: Street No: Street 1: Street 2: City: State: Source Type:	CP THRIFTY PAYLESS INC 30 HUNTER LANE CAMP HILL PA I		Country: Zip Code: Phone: Type: Date Became Current: Date Ended Current:	US 17011 717-761-2633 P
Owner/Operator Ind: Name: Street No: Street 1: Street 2: City: State: Source Type:	CO GULL INDUSTRIES INC 78TH AVENUE, MERCER SEATTLE WA N	R ISLAND	Country: Zip Code: Phone: Type: Date Became Current: Date Ended Current:	US 98124 206-624-5900 P 20160720
Owner/Operator Ind: Name: Street No: Street 1: Street 2: City: State:	CP NANCY BURNS-OSHEA 3023 78TH AVE SE MERCER ISLAND WA		Country: Zip Code: Phone: Type: Date Became Current: Date Ended Current:	US 98040 P 19980216

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Source Type: R

Owner/Operator Ind:

US Country: RITE AID CORP Zip Code: 17105 Name: Street No: Phone: 717-761-2633

PO BOX 3165 Street 1: Type:

Street 2:

Date Became Current: 19970101 **HARRISBURG** City: Date Ended Current:

State:

Source Type: В

Owner/Operator Ind: CP

Country: US Zip Code: RITE AID CORP R 17011 Name:

Street No: Phone: 717-761-2633

Street 1: 30 HUNTER LANE Type:

Street 2: Date Became Current: 19970525

CAMP HILL Date Ended Current: Citv:

State: Source Type:

3 of 4 s 0.13/ 77.40 / Lakeview Cleaners 24 **ALL SITES** 706.85 3035 78TH AVE SE

MERCER ISLAND WA 98040

Facility/Site ID: 35957581

47.5832600001636 Latitude: Longitude: -122.233799999376

--Details--

Program ID: WAD982653461 Interact Start Dt: 8/1/1988 Interaction ID: 40350 Interact End Dt: 7/1/1997 **HAZWASTE** Interaction Status: **Ecology Program:**

Facility Alternate: Int Status Desc: Inactive

Hazardous Waste & Toxics Reduction Program Interaction Type: **HWG** Program Name Desc:

Hazardous Waste Generator Prog Database Name: **TURBOWASTE** Interaction Desc: Database Name Desc: Hazardous Waste Inf Mgt System

S 0.13/ 77.40 / Rite Aid 5197 24 4 of 4 **ALL SITES** 3023 78TH AVE SE 706.85

MERCER ISLAND WA 98040

Order No: 20180515192

Facility/Site ID: 34474594

Latitude: 47.5837200002859 -122.23380000048 Longitude:

--Details--

Database Name Desc:

WA0001013465 1/24/1995 Program ID: Interact Start Dt: Interaction ID: 39294 Interact End Dt: 12/31/2009 Interaction Status: Ecology Program: **HAZWASTE** Int Status Desc: Inactive Facility Alternate: RITE AID 5197

HWG Program Name Desc: Hazardous Waste & Toxics Reduction Program Interaction Type:

Interaction Desc: Hazardous Waste Generator **TURBOWASTE** Prog Database Name:

Hazardous Waste Inf Mgt System

WA0001013465 Interact Start Dt: 12/31/2009 Program ID: Interaction ID: 91803 Interact End Dt: 12/8/2011 Interaction Status: **Ecology Program: HAZWASTE** Int Status Desc: Inactive Facility Alternate: Rite Aid 5197 Interaction Type: **HWOTHER** Program Name Desc: Hazardous Waste & Toxics Reduction Program

TURBOWASTE

Interaction Desc: Haz Waste Management Activity Prog Database Name: Database Name Desc: Hazardous Waste Inf Mgt System

Program ID: WA0001013465 Interact Start Dt: 12/31/2012

Interaction ID: 104725 Interact End Dt:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Ecology Program: **HAZWASTE** Interaction Status: Α Int Status Desc: Facility Alternate: Active Rite Aid 5197

Interaction Type: **HWG** Hazardous Waste Generator

Database Name Desc: Hazardous Waste Inf Mgt System

Program ID: WA0001013465

Interaction ID: 98723 Interaction Status: Int Status Desc: Inactive Interaction Type: **HWG**

Interaction Desc:

Interaction Desc: Hazardous Waste Generator

Hazardous Waste Inf Mgt System Database Name Desc:

Program ID: WA0001013465 Interaction ID: 101323 Interaction Status: Int Status Desc: Inactive **HWOTHER** Interaction Type:

Interaction Desc: Haz Waste Management Activity

Hazardous Waste Inf Mgt System Database Name Desc:

Hazardous Waste & Toxics Reduction Program Program Name Desc:

Prog Database Name: **TURBOWASTE**

Interact Start Dt: 12/8/2011 12/31/2011 Interact End Dt: **Ecology Program: HAZWASTE** Facility Alternate: Rite Aid 5197

Hazardous Waste & Toxics Reduction Program Program Name Desc:

Prog Database Name: **TURBOWASTE**

Interact Start Dt: 12/31/2011 Interact End Dt: 12/31/2012 **HAZWASTE** Ecology Program: Facility Alternate: Rite Aid 5197

Hazardous Waste & Toxics Reduction Program Program Name Desc:

Order No: 20180515192

Prog Database Name: **TURBOWASTE**

s LAKEVIEW CLEANERS 25 1 of 1 0.14/ 77.40 / **RCRA** 731.52 -7 3037 78TH AVE SE **NON GEN MERCER ISLAND WA 98040**

EPA Handler ID: WAD982653461

Land Type Code:

Land Type Desc: Private Federal Waste Generator Code: Ν Gen Status Univ Code: Ν

Gen Status Univ Desc: No Report

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Inject Activity:** No Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: No Action has been Imposed: No Action under 3004 (U)/(V): No Institutional Control Indicator:

Used Oil Transporter: Used Oil Transfer Facility: **Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner:**

Used Oil Spec Marketer: **Activity Location:** WA County Code: WA033 County Name: KING

LAKEVIEW CLEANE LAKEVIEW CLEANE Contact Name:

Contact Phone No and Ext: 000-000-0000

Contact Email:

3037 78TH AVE SE, MERCER ISLAND, WA, 98040, US Contact Address: 3037 78TH AVE SE, MERCER ISLAND, WA, 98040, US Mailing Address:

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS; Compliance Monitoring and Enforcement table dated Jan 24, 2018.

Violation/Evaluation Details

Evaluation ID: TA Found Violation: N 19930208 Eval Start Date: Evaluation Agency: S Evaluation Type: CAV Eval Resp Person: **WAMXB** Eval Suborg: NW Citizen Complaint: No Multimedia Inspect: No Sampling Flag: Nο Not Subtitle C: No Focus Area:

Focus Area Desc: Handler Actvty Loc:

Handler Name: LAKEVIEW CLEANERS Region: 10 WA State:

WA

Land Type: Date of Request: Date Response Rcvd: Request Agency: Request Actvty Loc: Viol Activity Loc: Viol Determined: Violation Type: Viol Determined Dt: Rtrn to Compl Dt: Rtrn to Compl Qual:

Viol Resp Agency: Evaluation Type Description:

SEP Type Description:

Violation Short Description: Respondent Name:

Former Citation: Sched Compl Dt: Enforcement ID: **Enforcement Agency:** Enforce Action Dt: **Enforcement Type:** Enforce Type Desc: Enforce Resp Person: Enforce Suborg: Enforce Actvty Loc:

Docket No: Attorney:

Corr Act Component: Appeal Init Dt: Appeal Resolved Dt: Disposition Status: Disp Status Dt: Disp Status Desc: Lead Agency: Expenditure Amount: SEP Sched Comp Dt: SEP Actual Comp Dt: SEP Defaulted Dt: SEP Type: Prop Penalty Amt: Final Monetary Amt:

Paid Amount: Final Count: Final Amount:

Handler Details

Source Type: 19970619 Receive Date: Non Notifier: Acknowledge Flag: Acknowledge Date: Accessibility: Land Type: Fed Waste Gen Own: HQ Fed Waste Gen Cd: Ν Fed Waste Gen Desc: ST Waste Gen Own: WA State Waste Gen Cd: Ν

Short Term Gen: No Importer Activity: No Mixed Waste Gen: No Transporter: No Transfer Facility: No TSD Activity: No Recycler Activity: No Onsite Burn Exempt: No

No

No

Nο

Nο

Off Site Receipt: Waste Dest Fac: Subpart K College: Subpart K Hospital: Subpart K Non Profit:

Furnace Exemption:

Underground Inject:

Used Oil Transporter: Nο **UO Transfer Fac:** No Used Oil Processor: No **Used Oil Refiner:** No Used Oil Burner: Nο **UO Market Burner:** No **UO Spec Marketer:** No

LAKEVIEW CLEANERS Current Site Name:

Location Street No:

Location Street 1: 3037 78TH AVE SE

Location Street 2:

MERCER ISLAND Location City:

Location State: WA Location Zip Code: 98040 **County Code:** WA033 State District: **NWRO**

Mailing Street No:

Mailing Street 1: 3037 78TH AVE SE

Order No: 20180515192

Mailing Street 2: Mailing City: MERCER ISLAND

Mailing State: WA Mailing Zip Code: 98040 Mailing Country: US Contact First Name: SAM Contact Middle Initial: M CHO Contact Last Name:

Contact Street No:

COMPLIANCE ASSISTANCE VISIT

Map Key Numbe Record		Distance (mi/ft)	Elev/Diff Site (ft)		DB
Subpart K Withdraw: Include Ntnl Rprt: Reporting Cycle: LQHUW: Trader Importer: Trader Exporter: Slab Importer: Slab Exporter: Current Record: Location Country: State District Owner:	No No US WA		Contact Street 1: Contact Street 2: Contact City: Contact State: Contact Zip: Contact Country: Contact Phone: Contact Phone Ext: Contact Fax: Contact Email Addr Contact Title:		
<u>Handler Details</u>					
Source Type: Receive Date: Non Notifier: Acknowledge Flag: Acknowledge Date: Accessibility: Land Type: Fed Waste Gen Own: Fed Waste Gen Cd: Fed Waste Gen Desc: ST Waste Gen Own: State Waste Gen Cd: Short Term Gen: Importer Activity: Mixed Waste Gen: Transporter: Transfer Facility: TSD Activity: Recycler Activity: Onsite Burn Exempt: Furnace Exemption: Underground Inject: Off Site Receipt: Waste Dest Fac: Subpart K College: Subpart K Non Profit: Subpart K Withdraw: Include Ntnl Rprt: Reporting Cycle: LQHUW: Trader Importer: Trader Exporter: Slab Importer: Slab Exporter: Current Record: Location Country: State District Owner:	I 19970619 19000101 P HQ N WA N No No No No No No No No No No No No N		Used Oil Transporte UO Transfer Fac: Used Oil Processor. Used Oil Refiner: Used Oil Burner: UO Market Burner: UO Spec Marketer: Current Site Name: Location Street No: Location Street 2: Location City: Location State: Location State: Location Street No: Mailing Street No: Mailing Street 1: Mailing Street 1: Mailing Street 2: Mailing City: Mailing State: Mailing Country: Contact First Name. Contact First Name. Contact Middle Initi. Contact Street 1: Contact City: Contact Country: Contact Fax: Contact Fax: Contact Email Addr Contact Title:	No No No No No No No No No LAKEVIEW CLEANERS 3037 78TH AVE SE MERCER ISLAND WA 98040 WA033 NWRO 3037 78TH AVE SE MERCER ISLAND WA 98040 US LAKEVIEW CLEANE ai: LAKEVIEW CLEANE 3037 78TH AVE SE MERCER ISLAND WA 98040 US LAKEVIEW CLEANE 3037 78TH AVE SE MERCER ISLAND WA 98040 US 000-000-0000	
NAICS Details	WA		Contact True.		
Source Type: NAICS Cd Owner: NAICS Code: NAICS Description:	I HQ 81232 DRYCLEANING	G AND LAUNDRY S	NAICS Active Status NAICS Cycle: SERVICES (EXCEPT COIN	2002	
Owner/Operator Details	5				
Owner/Operator Ind: Name: Street No:	CO LAKEVIEW CLEANE L		Country: Zip Code: Phone:	US 98040 206-232-7303	

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

3037 78TH AVE SE Street 1: Type:

Street 2: Date Became Current: 19971202 MERCER ISLAND City: Date Ended Current:

State: WA Source Type:

Owner/Operator Ind: CO Country:

US **GULL INDUSTRIAL** Zip Code: 98124 Name: Street No: Phone: 206-624-5900

Street 1: PO BOX 24687 Type: Street 2: Date Became Current: City: **SEATTLE** Date Ended Current:

State: WA Source Type:

CP Owner/Operator Ind:

Country: US LAKEVIEW CLEANERS Zip Code: 98040 Name:

Street No:

Phone: 206-232-7303 Street 1: 3037 78TH AVE SE Type: Street 2: Date Became Current:

MERCER ISLAND Date Ended Current: City:

State: WA

Source Type:

NNW 0.14/ 7700 CENTRAL **26** 1 of 1 84.41 / **ALL SITES** 734.70 n 2630 77TH AVE SE

MERCER ISLAND WA 98040

Facility/Site ID: 23752

Latitude: 47.5867000003572 Longitude: -122.234000000222

--Details--

Program ID: WAR009396 Interact Start Dt: 4/16/2007 Interaction ID: 84646 12/1/2009 Interact End Dt: Interaction Status: Ecology Program: WATQUAL 7700 CENTRAL Inactive Facility Alternate: Int Status Desc: CONSTSWGP Water Quality Program Interaction Type: Program Name Desc:

Interaction Desc: Construction SW GP Prog Database Name: **PARIS**

Database Name Desc: Permitting & Reporting Information System

Mercer Island Cleaners **27** 1 of 6 NW 0.14/ 88.32 / **CSCSL** 739.55 4 7652 SE 27TH

MERCER ISLAND WA 98040

Fac Site ID: 36895595 Vol Cleanup Prgrm?: Yes 4574 Latitude: 47.58674 Cleanup Site ID: Site Status: Cleanup Started Longitude: -122.23615 WARM Rank: Respon Section: Headquarters Ν

WARM Rank Desc: County: King Brownfield?: Region: Northwest

Puget Snd Initiative?:

--Details--

Contam Name: Metals Priority Pollutants Soil Code:

Grndwtr Code: Soil Desc: Below Cleanup Level

Grndwtr Desc: Below Cleanup Level Sediment Code: Surfacewtr Code: Sediment Desc:

Surfacewtr Desc: Suspected Air Code: Suspected

Bedrock Code: Air Desc: Bedrock Desc:

Contam Name: Petroleum-Other Soil Code:

Grndwtr Code: Soil Desc: Below Cleanup Level

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Grndwtr Desc: Below Cleanup Level Sediment Code: Surfacewtr Code: Sediment Desc:

Surfacewtr Code: Sediment Desc:
Surfacewtr Desc: Air Code:
Bedrock Code: Air Desc:

Bedrock Desc:

Contam Name: Halogenated Organics Soil Code: C

Grndwtr Code: C Soil Desc: Confirmed Above Cleanup Level

Grndwtr Desc:Confirmed Above Cleanup LevelSediment Code:Surfacewtr Code:SSediment Desc:

Surfacewtr Desc: Suspected Air Code: S

Bedrock Code: Air Desc: Suspected Bedrock Desc:

Contam Name: Petroleum Products-Unspecified Soil Code:

Grndwtr Code: Soil Desc:
Grndwtr Desc: Sediment Code:
Surfacewtr Code: S Sediment Desc:

Surfacewtr Desc: Suspected Air Code: S

Bedrock Code: Air Desc: Suspected Bedrock Desc:

Contam Name: Polycyclic Aromatic Hydrocarbons Soil Code: B

Grndwtr Code: Soil Desc: Below Cleanup Level

Grndwtr Desc:
Surfacewtr Code:
S Sediment Desc:
Sediment Desc:

Surfacewtr Desc: Suspected Air Code: S

Bedrock Code: Air Desc: Suspected Bedrock Desc:

 27
 2 of 6
 NW
 0.14 /
 88.32 /
 Mercer Island Cleaners
 DRYCLEANERS

 739.55
 4
 7652 SE 27TH
 DRYCLEANERS

 MERCER ISLAND WA 98040
 MERCER ISLAND WA 98040

 Facility Site ID:
 36895595

 Latitude:
 47.58674

 Longitude:
 -122.23615

--Details--

Status:AStatus Desc:ActiveProgram Name:TOXICSInteraction Type:SCS

Interaction Type Desc: State Cleanup Site

NAICS Code: NAICS Description:

SIC Code: 7216

SIC Description: Drycleaning Plants, Except Rug Cleaning

Interaction Dt: 8/22/2007

Interaction End Dt:

Program Facility Name: Mercer Island Cleaners

Definition: A site is being cleaned up under state regulations. Regulations include Model Toxics Control Act or its

Order No: 20180515192

predecessors.

Status:IStatus Desc:InactiveProgram Name:TOXICS

Interaction Type: VOLCLNST Voluntary Cleanup Sites

NAICS Code:

NAICS Description: SIC Code:

SIC Code: 7216

SIC Description: Drycleaning Plants, Except Rug Cleaning

 Interaction Dt:
 12/3/2003

 Interaction End Dt:
 8/22/2007

Program Facility Name: Mercer Island Cleaners

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Definition: For a fee, Ecology staff will review an independent cleanup report(s) and provide a written decision about the

adequacy of the cleanup actions taken and described in the report.

Status:

Status Desc:InactiveProgram Name:HAZWASTEInteraction Type:HWG

Interaction Type Desc: Hazardous Waste Generator

NAICS Code: 8123

NAICS Description: Drycleaning and Laundry Services (except coin-operated)

SIC Code:

SIC Description:

 Interaction Dt:
 2/8/1988

 Interaction End Dt:
 12/31/2002

Program Facility Name:

Definition: Facilities that generate any quantity of a dangerous waste. They may be classified as SQG, MQG, or LQG

depending on hazardous waste generated for a given month.

Status:

Status Desc:InactiveProgram Name:TOXICSInteraction Type:VOLCLNST

Interaction Type Desc: Voluntary Cleanup Sites

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except coin-operated)

SIC Code: SIC Description:

 Interaction Dt:
 12/3/2003

 Interaction End Dt:
 8/22/2007

Program Facility Name: Mercer Island Cleaners

Definition: For a fee, Ecology staff will review an independent cleanup report(s) and provide a written decision about the

adequacy of the cleanup actions taken and described in the report.

Status:AStatus Desc:ActiveProgram Name:TOXICSInteraction Type:SCS

Interaction Type Desc: State Cleanup Site

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except coin-operated)

SIC Code:

SIC Description:

Interaction Dt: 8/22/2007

Interaction End Dt:

Program Facility Name: Mercer Island Cleaners

MTCA

Definition: A site is being cleaned up under state regulations. Regulations include Model Toxics Control Act or its

predecessors.

27 3 of 6 NW 0.14/ 88.32 / Mercer Island Cleaners

739.55 4 7652 SE 27TH

MERCER ISLAND WA 98040

ICR

Order No: 20180515192

Cleanup Site ID: 4574 WRIA ID: 8

Facility Site ID: 36895595 Is NFA Site:

Site Status: Cleanup Started Responsible Unit: Northwest

 Latitude:
 47.58673999999999

 Longitude:
 -122.23614999999999

Legislative District: 41
Congr District: 9
County Name: King

Is PSI Site:

Statute:

Rank:

Cleanup Activities

Rank Description:

Has Env Covenant:

Is Brownfiled Site:

Related ID: Start Date: 2013-10-02

VCP Prj No: NW2601 End Date:

VCP Receipt of Plan or Report Activity Name:

Activity Status: Completed County Name: King

Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Related ID:

VCP Prj No: NW2601

Activity Name: VCP Receipt of Plan or Report

Activity Status: Completed County Name: King Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Related ID:

VCP Prj No: NW2601 Activity Name: VCP Application **Activity Status:** Completed County Name: King

Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Related ID:

VCP Pri No: NW1181 Activity Name: VCP Application Completed Activity Status: County Name: King Applies to: VcpProject

Voluntary Cleanup Program Applies to Description:

Related ID:

VCP Pri No: NW1181 Activity Name: **VCP Termination** Activity Status: Completed County Name: King Applies to: VcpProject

Applies to Description:

Related ID:

VCP Prj No:

Activity Name: VCP Receipt of Plan or Report Completed

Activity Status: County Name: King Applies to: VcpProject

Applies to Description:

Related ID:

VCP Prj No: NW1181

Activity Name: VCP Opinion on Cleanup Action Plan Activity Status: Completed

County Name: King VcpProject Applies to:

Applies to Description:

Voluntary Cleanup Program

Related ID:

NW2601 VCP Prj No:

Activity Name: VCP Opinion on Site Cleanup Activity Status: Completed

County Name: King Applies to: VcpProject

Voluntary Cleanup Program Applies to Description:

Media Contaminants

Petroleum-Other Contaminant Type:

Groundwater:

Groundwater Desc.: Below Cleanup Level Surface Water:

Legal Mechanism: Performed by:

Project Manager:

Musa, Donna

Start Date: 2012-06-01

End Date: Legal Mechanism:

Performed by:

Project Manager: Fernandez, Sonia

Start Date: 2012-05-31

End Date: Legal Mechanism:

Performed by: Fernandez, Sonia Project Manager:

Start Date: 2003-12-03

End Date: Legal Mechanism:

Performed by: Project Manager:

Start Date:

2007-08-21 End Date:

Legal Mechanism: Performed by: Project Manager:

2014-04-24 Start Date:

End Date:

Legal Mechanism: Performed by:

Project Manager: Escobedo, Diane

Start Date: End Date:

Legal Mechanism: Performed by:

Project Manager:

Adams, Mark

Order No: 20180515192

2013-01-02 Start Date: End Date: 2013-03-21

Legal Mechanism: Performed by:

Project Manager: Freeman, Eugene

Sediment: Sediment Desc.:

> Air: Air Desc.:

Voluntary Cleanup Program

Voluntary Cleanup Program

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Surfacewater Desc.: Bedrock:

Soil: B Bedrock Desc.:

Soil Desc.: Below Cleanup Level County Name: King

Contaminant Type:Polynuclear Aromatic HydrocarbonsSediment:Groundwater:Sediment Desc.:

Groundwater Desc.: S
Surface Water: S
Air: S
Suspected

Surfacewater Desc.: Suspected Bedrock:
Soil: B Bedrock Desc.:

Soil Desc.: Below Cleanup Level County Name: King

 Contaminant Type:
 Metals Priority Pollutants
 Sediment:

 Groundwater:
 B
 Sediment Desc.:

Groundwater Desc.: Below Cleanup Level Air: S

Surface Water: S Suspected

Surfacewater Desc.: Suspected Bedrock:
Soil: B Bedrock Desc.:

Soil Desc.: Below Cleanup Level County Name: King

Contaminant Type:Petroleum Products-UnspecifiedSediment:Groundwater:Sediment Desc.:

Groundwater Desc.:

Surface Water:

S

Air:

S

Suspected

Surface Water: Suspected Suspected Bedrock: Suspected

Soil: Bedrock Desc.:
Soil Desc.: County Name: King

 Contaminant Type:
 Halogenated Organics
 Sediment:

 Groundwater:
 C
 Sediment Desc.:

Groundwater Desc.: Confirmed Above Cleanup Level Air: Seament Desc.:

Surface Water: S Suspected

Surfacewater Desc.: Suspected Bedrock:

Soil: C Bedrock Desc.:
Soil Desc.: Confirmed Above Cleanup Level County Name: King

27 4 of 6 NW 0.14/ 88.32 / FORMER MERCER ISLAND RCRA LQG
739.55 4 CLEANERS RCRA LQG

Order No: 20180515192

7652 SE 27TH MERCER ISLAND WA 98040

EPA Handler ID: WAD981772403

Land Type Code:

Land Type Code:
Private
Federal Waste Generator Code:
Gen Status Univ Code:
LQG

Gen Status Univ Desc: Large Quantity Generator

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Recycler Activity: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Inject Activity:** Nο Receives Waste from Offsite: No TSD Type: TSD Activity: No

Corrective Action Univ: No
Non TSDFs where RCRA Corr: No
TSDFs Subject to C: No
Institutional Control Indicator: N

Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner:

Used Oil Burner: Used Oil Market Burner:

Direction Distance Elev/Diff Site DΒ Map Key Number of Records (mi/ft) (ft)

Used Oil Spec Marketer:

Activity Location: WA WA033 County Code: County Name: **KING**

Contact Name: ANDREW ZABEL 206-547-1752 Contact Phone No and Ext:

Contact Email: ANDY@HOULIHAN-LAW.COM

3401 EVANSTON AVE N STE C, SEATTLE, WA, 98103, US Contact Address: Mailing Address: 2737 78TH AVE SE #201, MERCER ISLAND, WA, 98040, US

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Details

Source Type: Used Oil Transporter: No 20050802 Receive Date: **UO Transfer Fac:** Nο Non Notifier: Used Oil Processor: No Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: 19000101 **Used Oil Burner:** Nο Accessibility: **UO Market Burner:** Nο Land Type: **UO Spec Marketer:** No Fed Waste Gen Own: HQ Current Site Name: MERCER ISLAND CLEANERS Fed Waste Gen Cd: Ν **Location Street No:** Fed Waste Gen Desc: Location Street 1:

7652 SE 27TH

ST Waste Gen Own: WA Location Street 2:

MERCER ISLAND State Waste Gen Cd: Ν Location City: Short Term Gen: Location State: WA Nο Importer Activity: No Location Zip Code: 98040 County Code: WA033 Mixed Waste Gen: Nο

State District: **NWRO** Transporter: No Mailing Street No: Transfer Facility: No TSD Activity: No Mailing Street 1: 7652 SE 27TH ST Recycler Activity: Mailing Street 2: No

Mailing City: Onsite Burn Exempt: MERCER ISLAND No Mailing State: Furnace Exemption: No WA

Mailing Zip Code: 98040-2805 **Underground Inject:** No

Off Site Receipt: Mailing Country: US Nο Waste Dest Fac: Contact First Name: MERCER ISLAND C No

Contact Middle Initial: Subpart K College:

Contact Last Name: MERCER ISLAND C Subpart K Hospital: Subpart K Non Profit: Contact Street No:

Subpart K Withdraw: Contact Street 1: 7652 SE 27TH ST Include Ntnl Rprt: Contact Street 2: MERCER ISLAND Reporting Cycle: Contact City:

LQHUW: No Contact State: WA

Trader Importer: Contact Zip: 98040-2805 Trader Exporter: Contact Country: US

Slab Importer: Contact Phone: 000-000-0000 Contact Phone Ext:

Slab Exporter: **Current Record:** Nο Contact Fax: 000-000-0000

Location Country: US Contact Email Addr: State District Owner: WA Contact Title:

Handler Details

Used Oil Transporter: Source Type: No Receive Date: 20160127 **UO Transfer Fac:** No Non Notifier: Used Oil Processor: No Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: **Used Oil Burner:** No Accessibility: **UO Market Burner:** No Р Land Type: **UO Spec Marketer:**

Fed Waste Gen Own: HQ Current Site Name: FORMER MERCER ISLAND CLEANERS

Мар Кеу	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Fed Waste G	en Cd:	1		Location	Street No:		
Fed Waste G		Large Quantity Generator			1 Street 1:	7652 SE 27TH	
ST Waste Ge		WA			1 Street 2:		
State Waste		1 No.		Location	- 7	MERCER ISLAND	
Short Term		No No		Location		WA 98040	
Importer Act Mixed Waste	•	No No		County	ı Zip Code: Code:	WA033	
Transporter:		No		State Di		NWRO	
Transfer Fac		No			Street No:		
TSD Activity	•	No			Street 1:	2737 78TH AVE SE #201	
Recycler Ac	tivity:	No			Street 2:		
Onsite Burn		No		Mailing	City:	MERCER ISLAND	
Furnace Exe	•	No		Mailing		WA	
Undergroun	-	No			Zip Code:	98040	
Off Site Rec	•	No No		•	Country:	US	
Waste Dest I Subpart K C		No No			First Name: Middle Initial:	ANDREW	
Subpart K C Subpart K H	-	No			Last Name:	ZABEL	
Subpart K N		No			Street No:	ZABEL	
Subpart K W		No			Street 1:	3401 EVANSTON AVE N STE C	
Include Ntnl		Y			Street 2:		
Reporting C	•	2015		Contact	City:	SEATTLE	
LQHUW:	•	No		Contact	State:	WA	
Trader Impo	rter:			Contact		98103	
Trader Expo	rter:				Country:	US	
Slab Importe				Contact		206-547-1752	
Slab Exporte					Phone Ext:		
Current Rec Location Co		Yes US		Contact		ANDY@HOULIHAN-LAW.COM	
State Distric		WA		Contact	Email Addr: Title:	AND T STOOLII IAN-LAW.COM	
Handler Deta	ails						
Source Type) <i>:</i>	I		Used Oi	l Transporter:	No	
Receive Date		20150316			sfer Fac:	No	
Non Notifier	:			Used Oi	l Processor:	No	
Acknowledg	•				l Refiner:	No	
Acknowledg					l Burner:	No	
Accessibility	/ :	В			ket Burner:	No No	
Land Type:	an Oum	P		•	C Marketer:	No	
Fed Waste G	-	HQ 2			Site Name: 1 Street No:	FORMER MERCER ISLAND CLEANERS	•
Fed Waste G		Small Quantity Generator			i Street No. i Street 1:	7652 SE 27TH	
ST Waste Ge		WA			Street 2:	7002 02 27 111	
State Waste	-	2		Location		MERCER ISLAND	
Short Term		No		Location	State:	WA	
Importer Act	tivity:	No		Location	ı Zip Code:	98040	
Mixed Waste	e Gen:	No		County	Code:	WA033	
Transporter		No		State Di		NWRO	
Transfer Fac	•	No		•	Street No:	0707 70711 41/5 05 //004	
TSD Activity		No			Street 1:	2737 78TH AVE SE #201	
Recycler Ac		No No		Mailing . Mailing :	Street 2:	MERCER ISLAND	
Onsite Burn Furnace Exe	•	No		Mailing .	•	WA	
Undergroun	•	No			Zip Code:	98040	
Off Site Rec		No		•	Country:	US	
Waste Dest	•	No		•	First Name:	ANDREW	
Subpart K C		No			Middle Initial:		
Subpart K H	•	No		Contact	Last Name:	ZABEL	
Subpart K N	on Profit:	No			Street No:		
Subpart K W		No			Street 1:	6401 EVANSTON AVE N STE C	
Include Ntnl	-				Street 2:	05.455	
Reporting C	ycle:	No		Contact	•	SEATTLE	
LQHUW:	w4.a.v.	No		Contact		WA 08103	
Trader Impo				Contact	Zip: Country:	98103 US	
Trader Expo Slab Importe				Contact		206-547-1752	
Slab Exporte					Phone Ext:	200 0TI 1102	
JIAN EXPORT				Jonaci	o.io Ext.		

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Current Record: No Contact Fax:

Location Country: US Contact Email Addr: ANDY@HOULIHAN-LAW.COM

State District Owner: WA Contact Title:

Hazardous Waste Details

 Haz Waste Cd Owner:
 HQ
 Source Type:
 B

 Haz Waste Cd:
 F002
 Code Type:
 F

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

Waste Code Desc: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Haz Waste Cd Owner: HQ
Haz Waste Cd: F002
BR Waste Code Active Status:

Waste Code Active Status: Yes

Waste Code Desc: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

Order No: 20180515192

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

NAICS Details

Source Type: I NAICS Active Status: Yes NAICS Code Owner: HQ NAICS Cycle: 2012

NAICS Code: 812320

NAICS Description: DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED)

Source Type:INAICS Active Status:YesNAICS Code Owner:HQNAICS Cycle:2002

NAICS Code: 81232

NAICS Description: DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED)

Source Type:BNAICS Active Status:YesNAICS Code Owner:HQNAICS Cycle:2002

NAICS Code: 81232

NAICS Description: DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED)

Owner/Operator Details

Owner/Operator Ind:COCountry:USName:MERCER LANDMARK LLCZip Code:98040

Street No: 206-232-1980

 Street 1:
 2737 78TH AVE SE #201
 Type:
 P

 Street 2:
 Page Recame Current:

 Street 2:
 Date Became Current:

 City:
 MERCER ISLAND

 Date Ended Current:

State: WA Source Type:

Owner/Operator Ind: CP Country: US

 Name:
 MERCER LANDMARK LLC
 Zip Code:
 98040

 Street No:
 Phone:
 206-232-1980

Street 1: 2737 78TH AVE SE #201 **Type:** P

Street 2: Date Became Current:
City: MERCER ISLAND Date Ended Current:
Date Ended Current:

State: WA

Source Type: B

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

 Owner/Operator Ind:
 CP
 Country:
 US

 Name:
 SUN L
 Zip Code:
 98040

 Street No:
 Phone:
 206-232-0503

Street 1: 7652 SE 27TH **Type:** P

Street 2: Date Became Current: 19000101

City: MERCER ISLAND Date Ended Current: State: WA

Owner/Operator Ind: CO Country: US

 Name:
 MERCER ISLAND C M
 Zip Code:
 98040-2805

 Street No:
 Phone:
 206-232-0503

 Street No:
 Phone:
 206-232-0503

 Street 1:
 7652 SE 27TH ST
 Type:
 P

Street 2: Date Became Current: 19960502

City: MERCER ISLAND Date Ended Current:
State: WA

Source Type: | |
Owner/Operator Ind: CO Country: US

Name:MERCER LANDMARK LLCZip Code:98040Street No:Phone:206-232-1980

Street 1: 2737 78TH AVE SE #201 **Type:** P

Street 2: Date Became Current:

City: MERCER ISLAND Date Ended Current:

WA

Source Type: B

Owner/Operator Ind:CPCountry:USName:MERCER LANDMARK LLCZip Code:98040

Name: MERCER LANDMARK LLC Zip Code: 98040
Street No: Phone: 206-232-1980

 Street No.
 Priorie.
 200-232-1900

 Street 1:
 2737 78TH AVE SE #201
 Type:
 P

Street 2: Date Became Current:
City: MERCER ISLAND Date Ended Current:

City: MERCER ISLAND Date Ended Current:

State: WA
Source Type: |

27 5 of 6 NW 0.14 / 88.32 / Mercer Island Cleaners ALL SITES 739.55 4 7652 SE 27TH

MERCER ISLAND WA 98040

 Facility/Site ID:
 36895595

 Latitude:
 47.5867407664674

 Longitude:
 -122.236154667545

--Details--

 Program ID:
 Interact Start Dt:
 8/22/2007

 Interaction ID:
 40956
 Interact End Dt:

 Interaction Status:
 A
 Ecology Program:
 TOXICS

 Int Status Desc:
 Active
 Facility Alternate:
 Mercer Island Cleaners

 Interaction Type:
 SCS
 Program Name Desc:
 Toxics Cleanup Program

Interaction Type: SCS Program Name Desc: Toxics Cleanu Interaction Desc: State Cleanup Site Prog Database Name: ISIS

Database Name Desc: Integrated Site Info System

 Program ID:
 WAD981772403
 Interact Start Dt:
 12/31/2016

 Interaction ID:
 124354
 Interact End Dt:

Interaction ID.

Interaction Status: A Ecology Program: HAZWASTE

Int Status Desc: Active Facility Alternate: Former Mercer Island Cleaners

Interaction Type:HWOTHERProgram Name Desc:Hazardous Waste & Toxics Reduction ProgramInteraction Desc:Haz Waste Management ActivityProg Database Name:TURBOWASTE

Order No: 20180515192

Database Name Desc: Hazardous Waste Inf Mgt System

 Program ID:
 NW2601
 Interact Start Dt:
 6/1/2012

 Interaction ID:
 101758
 Interact End Dt:

Interaction ID: 101736 Interact End Dt:
Interaction Status: A Ecology Program: TOXICS

 Int Status Desc:
 Active
 Facility Alternate:
 Mercer Island Cleaners

 Interaction Type:
 VOLCLNST
 Program Name Desc:
 Toxics Cleanup Program

Source Type:

State:

Prog Database Name:

ISIS

King

Order No: 20180515192

Voluntary Cleanup Sites Interaction Desc:

Database Name Desc: Integrated Site Info System

WAD981772403 1/1/2014 Program ID: Interact Start Dt: Interaction ID: 112334 Interact End Dt: 12/31/2016

Interaction Status: **HAZWASTE Ecology Program:** Int Status Desc: Inactive Facility Alternate: Former Mercer Island Cleaners

HWG Hazardous Waste & Toxics Reduction Program Interaction Type: Program Name Desc: Interaction Desc: Hazardous Waste Generator **TURBOWASTE**

Prog Database Name: Database Name Desc: Hazardous Waste Inf Mgt System

Program ID: WAD981772403 Interact Start Dt: 2/8/1988 Interaction ID: 40954 12/31/2002 Interact End Dt:

Interaction Status: **Ecology Program: HAZWASTE** Int Status Desc: Inactive Facility Alternate:

Interaction Type: HWG Program Name Desc: Hazardous Waste & Toxics Reduction Program

Hazardous Waste Generator Prog Database Name: **TURBOWASTE** Interaction Desc: Database Name Desc: Hazardous Waste Inf Mgt System

Program ID: NW1181 Interact Start Dt: 12/3/2003 8/22/2007 Interaction ID: 40955 Interact End Dt:

Interaction Status: **Ecology Program: TOXICS** Mercer Island Cleaners Int Status Desc: Inactive Facility Alternate:

VOLCLNST Toxics Cleanup Program Interaction Type: Program Name Desc: ISIS

Interaction Desc: Voluntary Cleanup Sites Prog Database Name: Integrated Site Info System

Database Name Desc:

27 6 of 6 NW 0.14/ 88.32 / Mercer Island Cleaners VCP 739.55 7652 SE 27TH

MERCER ISLAND WA 98040

Facility Site ID: 36895595 NFA Date: Cleanup Site ID: 4574 Decision Date: Project No: Opinion Request Dt:

VCP No: VCP Manager:

Site Status: Cleanup Started Resp Section: Headquarters

VCP?: Yes Resp Unit:

Brownfield?: County:

PSI?: Region: Northwest 47.58674 WARM Rank: Ν Latitude: WARM Rank Desc: Longitude: -122.23615

VCP Activity: Toxics Cleanup Program Web Reporting - Confirmed and Suspected Contaminated Sites Source:

Toxics Cleanup Program Web Reporting - Confirmed and Suspected Contaminated Sites

Contaminant: Petroleum-Other Contaminant Desc:

Groundwater: В Groundwater Desc: Below Cleanup Level

Surface Water: Surface Water Desc:

Soil: В Soil Desc: Below Cleanup Level Sediment: Sediment Desc:

Air Desc: Air: Bedrock: Bedrock Desc:

Contaminant: Petroleum Products-Unspecified Contaminant Desc: Groundwater: Groundwater Desc:

Surface Water Desc: Surface Water: S Suspected

Soil: Soil Desc: Sediment: Sediment Desc:

S Suspected Air: Air Desc:

Bedrock: Bedrock Desc:

Contaminant: Polycyclic Aromatic Hydrocarbons Contaminant Desc:

Groundwater: Groundwater Desc: Surface Water: S Surface Water Desc:

Suspected

Soil: В Soil Desc: Below Cleanup Level

Map Key	Number Records		Direction	Distance (mi/ft)	Ele (ft)	ev/Diff	Site		DB
Sediment: Air: Bedrock:		S				Sediment Air Desc: Bedrock		Suspected	
Contaminant: Groundwater: Surface Water Soil: Sediment: Air: Bedrock:		Metals F B S B	riority Pollutants			Groundw	Desc:	Below Cleanup Level Suspected Below Cleanup Level Suspected	
Contaminant: Groundwater: Surface Water Soil: Sediment: Air: Bedrock:		Halogen C S C	ated Organics			Groundw	Desc:	Confirmed Above Cleanup Level Suspected Confirmed Above Cleanup Level Suspected	
<u>28</u>	1 of 6		N	0.16 / 823.05	88. 3	13/	Chevron 92 7725 SUNSI MERCER IS		ICR
Cleanup Site II Facility Site ID Site Status: Statute: Rank: Rank Descript Has Env Cove Is Brownfiled S Is PSI Site:	ion: nant:	6554 7183788 No Furth MTCA	4 er Action Required	1		WRIA ID: Is NFA Si Responsi Latitude: Longitud Legislativ Congr Di County N	ible Unit: e: ve District: strict:	8 Yes Northwest 47.619320999999999 -122.2349970000001 48 1 King	
Cleanup Activ	<u>ities</u>								
Related ID: VCP Prj No: Activity Name. Activity Status County Name: Applies to: Applies to Des	s:	3822 LUST - F King LUST	Report Received Leaking Undergr	ound Storage Tan	k	Start Date End Date Legal Me Performe Project M	: chanism: d by:	2005-11-01 2005-11-21	
Related ID: VCP Prj No: Activity Name: Activity Status County Name: Applies to: Applies to Des	:	3822 LUST - F King LUST	Report Received	ound Storage Tan		Start Date End Date Legal Me Performe Project M	: chanism: d by:	2006-05-15 2006-06-05	
Related ID: VCP Prj No: Activity Name: Activity Status County Name: Applies to: Applies to Des	:	NW1426 VCP Ter Complet King VcpProje	mination ed	•		Start Date End Date Legal Me Performe Project M	: chanism: d by:	2008-04-20	
Related ID: VCP Prj No: Activity Name: Activity Status County Name: Applies to: Applies to Des	s:	3822 LUST - N King LUST	Notification Leaking Undergr	ound Storage Tan	k	Start Date End Date Legal Me Performe Project M	: chanism: d by:	1995-02-27 1995-02-27	

Map Key Numbe Record		Elev/Diff Site ft)	DB
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description:	3822 LUST - Report Received King LUST Leaking Underground Storage Tank	Start Date: End Date: Legal Mechanism: Performed by: Project Manager:	2005-06-13 2005-07-07
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description:	3822 LUST - Report Received King LUST Leaking Underground Storage Tank	Start Date: End Date: Legal Mechanism: Performed by: Project Manager:	2007-06-01 2007-06-07
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description:	NW1426 VCP Opinion on Cleanup Action Completed King VcpProject Voluntary Cleanup Program	Start Date: End Date: Legal Mechanism: Performed by: Project Manager:	Kuntz, Michael
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description:	Site Status Changed to NFA King CleanupSite	Start Date: End Date: Legal Mechanism: Performed by: Project Manager:	2008-03-25
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description:	3822 LUST - Report Received King LUST Leaking Underground Storage Tank	Start Date: End Date: Legal Mechanism: Performed by: Project Manager:	2005-02-07 2005-02-28
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description:	NW1426 VCP Application Completed King VcpProject Voluntary Cleanup Program	Start Date: End Date: Legal Mechanism: Performed by: Project Manager:	2005-03-31
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description:	3822 LUST - Report Received King LUST Leaking Underground Storage Tank	Start Date: End Date: Legal Mechanism: Performed by: Project Manager:	1995-02-16 1995-02-16
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to: Applies to Description:	NW1426 VCP Opinion on Interim Action Completed King VcpProject Voluntary Cleanup Program	Start Date: End Date: Legal Mechanism: Performed by: Project Manager:	2008-06-05 Kuntz, Michael
Related ID: VCP Prj No: Activity Name: Activity Status:	3822 LUST - Report Received	Start Date: End Date: Legal Mechanism: Performed by:	2004-11-12 2004-12-09

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

King County Name: Project Manager:

Applies to: LUST Applies to Description: Leaking Underground Storage Tank

Related ID: 3822 Start Date: 2005-08-22 VCP Prj No: 2005-09-19 End Date:

Activity Name: LUST - Report Received Legal Mechanism: **Activity Status:** Performed by: County Name: King Project Manager:

Applies to: LUST Applies to Description: Leaking Underground Storage Tank

3822 Start Date: 2007-12-10 Related ID:

2007-12-10 VCP Prj No: End Date:

Activity Name: LUST - Report Received Legal Mechanism: Activity Status: Performed by: County Name: Project Manager: King LUST

Applies to: Leaking Underground Storage Tank Applies to Description:

Media Contaminants

Contaminant Type: Petroleum-Gasoline Sediment: Sediment Desc.: Groundwater:

Remediated Groundwater Desc.: Air: Air Desc.: Surface Water: Bedrock: Surfacewater Desc.:

Bedrock Desc.: Soil:

Remediated Soil Desc.: County Name: King

Contaminant Type: Petroleum-Diesel Sediment: Sediment Desc.: Groundwater:

Groundwater Desc.: Confirmed Above Cleanup Level Air: Air Desc.: Surface Water: Surfacewater Desc.: Bedrock: Soil: Bedrock Desc.:

Confirmed Above Cleanup Level Soil Desc.: County Name: King

28 2 of 6 N 0.16/ 88.13/ Chevron 92736 **CSCSL NFA**

7725 SUNSET HWY **MERCER ISLAND WA 98040**

RCRA

Order No: 20180515192

Cleanup Site ID: 6554 Latitude: 47.619321

823.05

Longitude: Fac Site ID: 71837884 -122.234997 Rank:

Rank Desc: 3/25/2008 No Further Action Date:

Voluntary Cleanup Prog?:

28 3 of 6 0.16/ 88.13/ CHEVRON 92736

7725 SUNSET HWY 823.05 3 **NON GEN MERCER ISLAND WA 98040**

WAD988487682 EPA Handler ID:

Yes

Land Type Code: Land Type Desc: Private Federal Waste Generator Code: Ν Gen Status Univ Code: Ν Gen Status Univ Desc: No Report

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Furnace Exe	mption:	No				
Undergroun	d Inject Activity:	No				
Receives Wa	ste from Offsite:	No				
TSD Type:						
TSD Activity	:	No				
Corrective Action Univ:		No				
Action has b	een Imposed:	No				
Action unde	r 3004 (U)/(V):	No				
Institutional	Control Índicator:	N				
Used Oil Tra	nsporter:					
Used Oil Tra	nsfer Facility:					
Used Oil Pro	cessor:					
Used Oil Ref	iner:					
Used Oil Bui	rner:					
Used Oil Ma	rket Burner:					
Used Oil Spe	ec Marketer:					
Activity Location:		WA				
County Code:		WA033				

County Code: County Name: KING

Contact Name: KATHY NORRIS Contact Phone No and Ext: 206-232-2810

Contact Email: NAWTDESK@CHEVRON.COM

7725 SUNSET HWY , MERCER ISLAND , WA, 98040 , US Contact Address:

Mailing Address: PO BOX 6004, SAN RAMON, WA, 94583, US

Violation/Evaluation Summary

NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Details

Course Tune	R	Hood Oil Transporter	No
Source Type: Receive Date:	20071231	Used Oil Transporter: UO Transfer Fac:	No
Non Notifier:	2007 1231	Used Oil Processor:	No
Acknowledge Flag:		Used Oil Refiner:	No
Acknowledge Date:		Used Oil Burner:	No
Accessibility:		UO Market Burner:	No
Land Type:	P	UO Spec Marketer:	No
Fed Waste Gen Own:	HO	Current Site Name:	CHEVRON 92736
Fed Waste Gen Cd:	N	Location Street No:	OHE VICON SETOS
Fed Waste Gen Desc:	14	Location Street 1:	7725 SUNSET HWY
ST Waste Gen Own:	WA	Location Street 2:	7720 0011021 11111
State Waste Gen Cd:	N	Location City:	MERCER ISLAND
Short Term Gen:	No	Location State:	WA
Importer Activity:	No	Location Zip Code:	98040
Mixed Waste Gen:	No	County Code:	WA033
Transporter:	No	State District:	NWRO
Transfer Facility:	No	Mailing Street No:	-
TSD Activity:	No	Mailing Street 1:	PO BOX 6004
Recycler Activity:	No	Mailing Street 2:	
Onsite Burn Exempt:	No	Mailing City:	SAN RAMON
Furnace Exemption:	No	Mailing State:	CA
Underground Inject:	No	Mailing Zip Code:	94583-2324
Off Site Receipt:	No	Mailing Country:	US
Waste Dest Fac:	No	Contact First Name:	STATION
Subpart K College:		Contact Middle Initial:	
Subpart K Hospital:		Contact Last Name:	MANAGER
Subpart K Non Profit:		Contact Street No:	
Subpart K Withdraw:		Contact Street 1:	
Include Ntnl Rprt:	N	Contact Street 2:	
Reporting Cycle:	2007	Contact City:	
LQHUW:	No	Contact State:	
Trader Importer:		Contact Zip:	
Trader Exporter:		Contact Country:	US
Slab Importer:		Contact Phone:	206-232-2810
Slab Exporter:		Contact Phone Ext:	

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	1
Current Reco	ord:	No			Contact	: Fax:	
Location Cou	untry:	US			Contact	Email Addr:	NAWTDesk@chevron.com
State District	t Owner:	WA			Contact	Title:	
Handler Deta	nils						
Source Type:	:	В			Used O	il Transporter:	No
Receive Date) <i>:</i>	20120220)		UO Trar	sfer Fac:	No
Non Notifier:						il Processor:	No
Acknowledge	-					il Refiner:	No
Acknowledge						il Burner:	No
Accessibility	' :	Б				ket Burner:	No No
Land Type:	on Our	P HQ			•	c Marketer:	No CHEVRON 92736
Fed Waste Go	-	ΠQ N				Site Name: n Street No:	CHEVRON 92730
Fed Waste G		IN				n Street 1:	7725 SUNSET HWY
ST Waste Ge		WA				n Street 2:	7723 0011021 111111
State Waste	•	N			Location		MERCER ISLAND
Short Term G		No			Location	•	WA
Importer Acti		No				n Zip Code:	98040
Mixed Waste	Gen:	No			County	Code:	WA033
Transporter:		No			State Di	strict:	NWRO
Transfer Faci	ility:	No			Mailing	Street No:	
TSD Activity:		No				Street 1:	PO BOX 6004
Recycler Acti		No			•	Street 2:	
Onsite Burn I	•	No			Mailing	-	SAN RAMON
Furnace Exer	•	No			Mailing		WA
Underground	•	No No				Zip Code:	94583 US
Off Site Rece Waste Dest F	•	No			•	Country: First Name:	KATHY
Subpart K Co		No				: Middle Initial:	10(1111
Subpart K Ho	-	No				Last Name:	NORRIS
Subpart K No	•	No				Street No:	
Subpart K Wi	ithdraw:	No			Contact	Street 1:	7725 SUNSET HWY
Include Ntnl I	•	N			Contact	Street 2:	
Reporting Cy	/cle:	2011			Contact	•	MERCER ISLAND
LQHUW:		No			Contact		WA
Trader Impor					Contact	•	98040 US
Trader Expor Slab Importer						Country:	206-232-2810
Slab Exporte						Phone Ext:	200-232-2010
Current Reco		Yes			Contact		
Location Cou		US				Email Addr:	NAWTDESK@CHEVRON.COM
State District		WA			Contact	Title:	
<u>Handler Deta</u>	<u>nils</u>						
Source Type:	:	R			Used O	il Transporter:	No
Receive Date		20031231	l			nsfer Fac:	No
Non Notifier:						il Processor:	No
Acknowledge						il Refiner:	No
Acknowledge						il Burner:	No No
Accessibility	·:	Р				ket Burner:	No No
Land Type: Fed Waste Go	en Own	P HQ			•	c Marketer: Site Name:	CHEVRON 92736
Fed Waste G		N				n Street No:	J. L. VITOIT JET JU
Fed Waste G						n Street 1:	7725 SUNSET HWY
ST Waste Ge		WA				n Street 2:	
State Waste	Gen Cd:	N			Locatio	n City:	MERCER ISLAND
Short Term G	Gen:	No			Location		WA
Importer Acti	•	No				n Zip Code:	98040
Mixed Waste		No			County		WA033
Transporter:		No			State Di		NWRO
Transfer Faci		No				Street No:	DO DOV 6004
TSD Activity:		No No				Street 1:	PO BOX 6004
Recycler Acti Onsite Burn I		No No				Street 2:	SAN RAMON
Onsite Burn I	_xempt:	INU			Mailing	Gity.	OAN NAMON

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Furnace Exe Undergroun Off Site Rec Waste Dest Subpart K C Subpart K N Subpart K N Include Ntnl Reporting C LQHUW: Trader Impo Trader Expo Slab Exporte Slab Exporte Current Rec Location Co State District	d İnject: eipt: Fac: college: lospital: lon Profit: Vithdraw: Rprt: cycle: crter: er: er: cord: country: ct Owner:	No No No No No No US WA			Mailing of Contact	Zip Code: Country: First Name: Middle Initial: Last Name: Street No: Street 1: Street 2: City: State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:	CA 94583-0804 US DEEANNA BAUER US 206-232-2810	
Source Type Receive Date Non Notifier Acknowledg Acknowledg Acknowledg Accessibility Land Type: Fed Waste Of State Waste Of State Waste Short Term of Importer Act Mixed Waste Transporter. Transfer Fact TSD Activity Recycler Act Onsite Burn Furnace Exe Undergroun Off Site Reco Waste Dest of Subpart K Of Subpart K N Subpart K D Subpart K D Su	e: e: e: e: ge Flag: ge Date: y: Gen Own: Gen Cd: Gen Desc: en Own: Gen Cd: Gen: tivity: e Gen: tivity: exempt: emption: d Inject: eipt: Fac: college: lospital: lon Profit: yithdraw: l Rprt: ycle: er: er: er: er: er: er: er: er: er: e	P HQ Small Qu WA No No No No No No No No No No No No No	1 nantity Generator		UO Tran Used Oil Used Oil Used Oil Used Oil USed Oil USed Oil UO Mark UO Spec Current Location Location Location Location County State Dil Mailing S Mailing	n State: n Zip Code: Code: strict: Street No: Street 1: Street 2: City: State: Zip Code: Middle Initial: Last Name: Street 1: Street 2: City: State: Zip: Country: First Name: Middle Initial: Last Name: Street No: Street 1: Street 2: City: State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:	No No No No No No No No No CHEVRON 92736 7725 SUNSET HWY MERCER ISLAND WA 98040 WA033 NWRO PO BOX 6004 SAN RAMON CA 94583-2324 US STATION MANAGER US 206-232-2810	
Handler Deta Source Type Receive Date Non Notifier Acknowledg Acknowledg	e: e: :: ge Flag:	B 2010021	0		UO Tran Used Oi Used Oi	l Transporter: sfer Fac: l Processor: l Refiner: l Burner:	No No No No No	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Accessibility	y:				UO Mark	et Burner:	No	
Land Type:		Р			UO Spec	: Marketer:	No	
Fed Waste C	en Own:	HQ			Current	Site Name:	CHEVRON 92736	
Fed Waste G	en Cd:	N				Street No:		
Fed Waste C						Street 1:	7725 SUNSET HWY	
ST Waste Ge	-	WA				Street 2:		
State Waste		N			Location	•	MERCER ISLAND	
Short Term		No			Location		WA	
Importer Act	•	No No				Zip Code:	98040 WA 023	
Mixed Waste		No No			County (State Dis		WA033 NWRO	
Transporter: Transfer Fac		No				Street No:	NWKO	
TSD Activity	•	No			Mailing S		PO BOX 6004	
Recycler Ac		No			Mailing S		1 0 BOX 0004	
Onsite Burn	-	No			Mailing (SAN RAMON	
Furnace Exe	•	No			Mailing S	•	WA	
Undergroun	•	No				Zip Code:	94583	
Off Site Rec		No			Mailing (US	
Waste Dest	Fac:	No				First Name:	STATION	
Subpart K C	ollege:				Contact	Middle Initial:		
Subpart K H	ospital:				Contact	Last Name:	MANAGER	
Subpart K N	on Profit:				Contact	Street No:		
Subpart K W	/ithdraw:				Contact	Street 1:	7725 SUNSET HWY	
Include Ntnl	Rprt:	N			Contact	Street 2:		
Reporting C	ycle:	2009			Contact	City:	MERCER ISLAND	
LQHUW:		No			Contact	State:	WA	
Trader Impo	rter:				Contact	•	98040	
Trader Expo						Country:	US	
Slab Importe					Contact		206-232-2810	
Slab Exporte						Phone Ext:		
Current Rec		No			Contact		NAMED FOR A CHEV DON COM	
Location Co State Distric	•	US WA			Contact	Email Addr:	NAWTDESK@CHEVRON.COM	
Handler Deta	<u>ails</u>							
Source Type		1				Transporter:	No No	
Receive Date Non Notifier		20091013				sfer Fac: Processor:	No No	
Acknowledg						Refiner:	No No	
Acknowledg					Used Oil		No	
Accessibility						et Burner:	No	
Land Type:	y.	Р				: Marketer:	No	
Fed Waste G	en Own:	HQ				Site Name:	CHEVRON 92736	
Fed Waste G		N				Street No:	0112 111011 02700	
Fed Waste G						Street 1:	7725 SUNSET HWY	
ST Waste Ge		WA				Street 2:		
State Waste	Gen Cd:	N			Location	City:	MERCER ISLAND	
Short Term	Gen:	No			Location	•	WA	
Importer Act	tivity:	No			Location	Zip Code:	98040	
Mixed Waste	e Gen:	No			County (Code:	WA033	
Transporter	:	No			State Dis	strict:	NWRO	
Transfer Fac	cility:	No			Mailing S	Street No:		
TSD Activity		No			Mailing S		PO BOX 6004	
Recycler Ac	•	No			Mailing S			
Onsite Burn	•	No			Mailing (•	SAN RAMON	
Furnace Exe	•	No			Mailing S		CA	
Undergroun		No				Zip Code:	94583-2324	
Off Site Rec	•	No			Mailing (•	US	
Waste Dest		No				First Name:	KATHY	
Subpart K C						Middle Initial:	L	
Subpart K H	-					Last Name:	NORRIS	
Subpart K N						Street No:	PO BOY 6004	
Subpart K W					Contact		PO BOX 6004	
Include Ntnl	•				Contact		SANDAMON	
Reporting C LQHUW:	ycie:	No			Contact Contact	•	SAN RAMON CA	
	rtor:	INU			Contact Contact		94583-2324	
Trader Impo	itei.				Comact	Lιμ.	J7JUJ-2J27	

Trader Exporter: Slab Importer: Slab Exporter: Contact Phone: Contact Phone Ext: Corrent Record: Location Country: US Contact Phone Ext: Contact Fax: Contact Fax: Contact Email Addr: NAWTDESK@CHEVRON.COM Contact Title:	
Slab Exporter: Contact Phone Ext: Current Record: No Contact Fax: Location Country: US Contact Email Addr: NAWTDESK@CHEVRON.COM	
Current Record: No Contact Fax: Location Country: US Contact Email Addr: NAWTDESK@CHEVRON.COM	
Location Country: US Contact Email Addr: NAWTDESK@CHEVRON.COM	
State District Owner. WA Contact Title.	
Handler Details	
Source Type: I Used Oil Transporter: No	
Receive Date: 20110202 UO Transfer Fac: No	
Non Notifier: Used Oil Processor: No Acknowledge Flag: Used Oil Refiner: No	
Acknowledge Date: 19000101 Used Oil Reimer: No	
Accessibility: UO Market Burner: No	
Land Type: P UO Spec Marketer: No	
Fed Waste Gen Own: HQ Current Site Name: CHEVRON 92736	
Fed Waste Gen Cd: N Location Street No:	
Fed Waste Gen Desc: Location Street 1: 7725 SUNSET HWY	
ST Waste Gen Own: WA Location Street 2:	
State Waste Gen Cd: N Location City: MERCER ISLAND Short Term Gen: No Location State: WA	
Short Term Gen: No Location State: WA Importer Activity: No Location Zip Code: 98040	
Mixed Waste Gen: No County Code: WA033	
Transporter: No State District: NWRO	
Transfer Facility: No Mailing Street No:	
TSD Activity: No Mailing Street 1: PO BOX 6004	
Recycler Activity: No Mailing Street 2:	
Onsite Burn Exempt: No Mailing City: SAN RAMON	
Furnace Exemption: No Mailing State: CA	
Underground Inject:NoMailing Zip Code:94583-2324Off Site Receipt:NoMailing Country:US	
Waste Dest Fac: No Contact First Name: CHEVRON PRODUCT	
Subpart K College: No Contact Middle Initial:	
Subpart K Hospital: No Contact Last Name: CHEVRON PRODUCT	
Subpart K Non Profit: No Contact Street No:	
Subpart K Withdraw: No Contact Street 1: PO BOX 6004	
Include Ntnl Rprt: Contact Street 2:	
Reporting Cycle: Contact City: SAN RAMON	
LQHUW: No Contact State: CA Trader Importer: Contact Zip: 94583-2324	
Trader Exporter: Contact Country: US	
Slab Importer: Contact Phone: 000-000-0000	
Slab Exporter: Contact Phone Ext:	
Current Record: No Contact Fax: 000-000-0000	
Location Country: US Contact Email Addr:	
State District Owner: WA Contact Title:	
NAICS Details	
Source Type: B NAICS Active Status: Yes	
NAICS Cd Owner: HQ NAICS Cycle: 2002	
NAICS Code: 44711	
NAICS Description: GASOLINE STATIONS WITH CONVENIENCE STORES	
Causes Times	
Source Type: NAICS Active Status: Yes NAICS Cd Owner: HQ NAICS Cycle: 2002	
NAICS Cycle: 2002 NAICS Cycle: 2002	
NAICS Code: 44711 NAICS Description: GASOLINE STATIONS WITH CONVENIENCE STORES	
Source Type: R NAICS Active Status: Yes	
NAICS Cd Owner: HQ NAICS Cycle: 2002	
NAICS Code: 44711	
NAICS Description: GASOLINE STATIONS WITH CONVENIENCE STORES	

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Owner/Operator Details

Owner/Operator Ind:

CHEVRON PRODUCTS CO Name:

Street No:

Street 1: PO BOX 6004

Street 2:

City: SAN RAMON

State: CA

В Source Type:

Owner/Operator Ind: CP

Name: CHEVRON PRODUCTS Street No: Street 1: 7725 SUNSET HWY

Street 2:

MERCER ISLAND City:

State: WA

Source Type: В

СР Owner/Operator Ind:

Name: CHEVRON PRODUCTS CO

Street No:

Street 1: PO BOX 6004 Street 2:

SAN RAMON City:

State: CA

Source Type:

Owner/Operator Ind:

CHEVRON PRODUCTS CO Name:

Street No:

Street 1: PO BOX 6004

Street 2:

City: SAN RAMON State: CA

Source Type:

Owner/Operator Ind: CO

Name: CHEVRON PRODUCTS CO

R

Street No:

Street 1: PO BOX 6004

Street 2:

City: SAN RAMON

State: CA

Source Type: В

Owner/Operator Ind:

CHEVRON PRODUCTS CO Name:

Street No: Street 1: PO BOX 6004

Street 2:

City:

SAN RAMON

State: CA

Source Type:

Owner/Operator Ind:

CHEVRON PRODUCT C Name: Street No:

Street 1: PO BOX 6004

Street 2:

SAN RAMON City:

State: CA

Source Type:

Owner/Operator Ind:

CHEVRON CSI Name:

Street No:

7725 SUNSET HWY Street 1:

Country: US

94583-2324 Zip Code: Phone: 925-842-5931

Type:

Date Became Current: 19910507

Date Ended Current:

US Country:

Zip Code: 98040-2825 Phone: 206-232-2810

Type:

Date Became Current: 19960816

Date Ended Current:

US Country:

Zip Code: 94583-2324 Phone: 925-842-5931

Type: Date Became Current:

Date Ended Current:

US Country: Zip Code: 94583-0804

Phone:

Type:

19910507 Date Became Current:

Date Ended Current:

Country: US

Zip Code: 94583-2324 Phone: 877-386-6044

Type:

Date Became Current: 19910507

Date Ended Current:

Country:

Zip Code: 94583-2324 Phone: 925-842-5931

Type:

Date Became Current: Date Ended Current:

US Country:

94583-2324 Zip Code: Phone: 877-386-6044

Type:

Date Became Current: 19910507

Date Ended Current:

Country: US

98040-2825 Zip Code:

Order No: 20180515192

Phone:

Р Type:

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

19960816 Street 2: Date Became Current: Date Ended Current:

MERCER ISLAND City: State: WA

Source Type:

Source Type:

CP US Owner/Operator Ind: Country:

Name: CHEVRON PRODUCT C Zip Code: 98040-2825 Street No: Phone: 206-232-2810 Street 1: 7725 SUNSET HWY Type:

Street 2: Date Became Current:

19960816 MERCER ISLAND Date Ended Current: City:

State: WA

Owner/Operator Ind: Country: US

CHEVRON PRODUCTS CO 94583-2324 Name: Zip Code:

Street No: Phone: Street 1: PO BOX 6004

Type: Street 2: Date Became Current:

19910507 City: SAN RAMON Date Ended Current:

State: CA Source Type:

US Owner/Operator Ind: Country:

CHEVRON PRODUCTS Zip Code: 98040-2825 Name:

Street No: Phone:

7725 SUNSET HWY Street 1: Type:

Street 2: Date Became Current: 19960816

MERCER ISLAND City: Date Ended Current: State: WA

Source Type: R

N 0.16/ 88.13/ Chevron 92736 28 4 of 6 **ALL SITES** 823.05 3 7725 SUNSET HWY

MERCER ISLAND WA 98040 Facility/Site ID: 71837884

Latitude: 47.6193209997643 -122.234997000298 Longitude:

--Details--Program ID: 5124 Interact Start Dt: 1/1/1970 60338 6/14/2007 Interaction ID: Interact End Dt:

Interaction Status: Ecology Program: **TOXICS** Inactive Facility Alternate:

Int Status Desc: Program Name Desc: Toxics Cleanup Program Interaction Type: UST

Underground Storage Tank Prog Database Name: Interaction Desc: UST Database Name Desc: **Underground Storage Tanks**

Program ID: WAD988487682 Interact Start Dt: 5/22/1991 Interaction ID: 60340 Interact End Dt: 12/31/2003

HAZWASTE Interaction Status: **Ecology Program:** Facility Alternate: Int Status Desc: Inactive Interaction Type: **HWG** Program Name Desc:

Hazardous Waste & Toxics Reduction Program Interaction Desc: Hazardous Waste Generator Prog Database Name: **TURBOWASTE**

Database Name Desc: Hazardous Waste Inf Mgt System

NW1426 3/31/2005 Program ID: Interact Start Dt: Interaction ID: 60344 Interact End Dt: 3/3/2008 Interaction Status: Ecology Program: **TOXICS** Chevron 92736 Int Status Desc: Inactive Facility Alternate: **VOLCLNST**

Interaction Type: Program Name Desc: Toxics Cleanup Program

Voluntary Cleanup Sites Prog Database Name: Interaction Desc: ISIS Database Name Desc: Integrated Site Info System

Program ID: 5124 Interact Start Dt: 2/27/1995 Interaction ID: 60341 Interact End Dt: 2/8/2008

Interaction Status: Ecology Program: TOXICS

Int Status Desc: Facility Alternate: Inactive

Interaction Type: LUST Program Name Desc: Toxics Cleanup Program Interaction Desc: **LUST Facility** Prog Database Name:

Database Name Desc: Integrated Site Info System

Program ID: WAD988487682 Interact Start Dt: 12/31/2006 Interaction ID: 12/31/2011 60345 Interact End Dt: Interaction Status: **Ecology Program: HAZWASTE** Int Status Desc: Inactive Facility Alternate: Chevron 92736

HWOTHER Program Name Desc: Hazardous Waste & Toxics Reduction Program Interaction Type:

Interaction Desc: Haz Waste Management Activity Prog Database Name: **TURBOWASTE**

Hazardous Waste Inf Mgt System Database Name Desc:

Program ID: WAD988487682 Interact Start Dt: 1/1/1991 Interaction ID: 60339 Interact End Dt: 3/1/1998 Interaction Status: **HAZWASTE** Ecology Program:

Int Status Desc: Inactive Facility Alternate:

Interaction Type: TIER2 Program Name Desc: Hazardous Waste & Toxics Reduction Program

Interaction Desc: Emergency/Haz Chem Rpt TIER2 Prog Database Name: **EPCRA**

Emergency Planning & Community Right-to-Know Act Database Name Desc:

WAD988487682 Interact Start Dt: 12/31/2003 Program ID: Interaction ID: 60342 Interact End Dt: 12/31/2004 Interaction Status: Ecology Program: **HAZWASTE**

Int Status Desc: Inactive Facility Alternate:

Interaction Type: **HWOTHER** Program Name Desc: Hazardous Waste & Toxics Reduction Program

Prog Database Name: **TURBOWASTE** Interaction Desc: Haz Waste Management Activity Hazardous Waste Inf Mgt System Database Name Desc:

Program ID: WAD988487682 Interact Start Dt: 12/31/2004 12/31/2006 Interaction ID: 60343 Interact End Dt: Interaction Status: **Ecology Program: HAZWASTE**

Int Status Desc: Inactive Facility Alternate: **HWG** Program Name Desc: Hazardous Waste & Toxics Reduction Program Interaction Type:

TURBOWASTE Interaction Desc: Hazardous Waste Generator Prog Database Name:

Database Name Desc: Hazardous Waste Inf Mgt System

CHEVRON 92736 28 5 of 6 N 0.16/ 88.13/ **UST** 823.05 3 7725 SUNSET HWY

Mercer Island WA 98040

Order No: 20180515192

UST Site ID: 5124 Region: Northwest 71837884 Facility Site ID: County: King 47.619321 **UBI No:** 4090180690010031 Latitude: Longitude: -122.234997 Status: Inactive

Responsible Unit: **NORTHWEST**

Inactive Tank Info

Tank Name: Capacity Range: Compartment No: Tank Status: Removed

Install Date: 1/1/1970 Substance Stored: A Leaded Gasoline

681342 10,000 to 19,999 Gallons Tank Name: Capacity Range:

Compartment No: Tank Status: Removed

Install Date: 9/20/1994 Substance Stored: B Unleaded Gasoline

Tank Name: Capacity Range: Removed Compartment No: Tank Status:

Install Date: 1/1/1981 Substance Stored: B Unleaded Gasoline

Tank Name: Capacity Range:

Removed Tank Status: Compartment No:

Install Date: 1/1/1981 Substance Stored: B Unleaded Gasoline

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Tank Name:	193	9/1938		Capacity	Range:	111 TO 1,100 Gallons
Tank Status:	Exe				ment No:	1
Install Date:		0/1994		•	ce Stored:	
Tank Name:	681	343		Capacity	Range:	10,000 to 19,999 Gallons
Tank Status:		noved			ment No:	1
Install Date:	9/20)/1994		Substand	ce Stored:	B Unleaded Gasoline
Tank Name:	681			Capacity		10,000 to 19,999 Gallons
Tank Status: Install Date:		noved 0/1994		•	ment No: ce Stored:	1 B Unleaded Gasoline
ilistali Date.	3/20	<i>3</i> 71334		Substant	ce Storeu.	D officated Gasonite
Tank Summar	<u>ry Info</u>					
Tank Name:	2			Tank Cor	rr Protect:	Corrosion Resistant
Tag No.:	A07			Tank Mai		
Tank Status:		noved		Tank Rel		
Tank Status D		06/1996		Tank Tig		
Tank Install Da)1/1981		•	ill Prevent:	Spill Bucket/Spill Box
Tank Upgrade					erfill Prev:	Ball Float Valve (vent line)
Tank Perm Clo				Capacity	•	
Permit Expiry	Date: 07/0	01/1995		Pipe Mat		Fiberglass
Tank Material:		erglass Reinforced I	Plastic		struction:	Single Wall Pipe
Tank Construc		gle Wall Tank		Pipe Cor	r Protect:	Corrosion Resistant
Tank SFC Typ						
Dispenser Pur		_				
	Release Detect: Release Detect:					
Pipe Pumping		Pressurized S	System			
Tank Name:	681	343		Tank Cor	rr Protect:	Corrosion Resistant
Tag No.:	A07	17		Tank Mai	nifold:	
Tank Status:	Ren	noved		Tank Rel	Detect:	Interstitial Monitoring
Tank Status D	ate: 04/1	7/2007		Tank Tig		Part of Automatic Tank Gauging (ATG) System
Tank Install Da	ate: 00/2	20/1994			ill Prevent:	Spill Bucket/Spill Box
Tank Upgrade		03/1998			erfill Prev:	Automatic Shutoff (fill pipe)
Tank Perm Clo		7/2007		Capacity		10,000 to 19,999 Gallons
Permit Expiry		30/2007	- 1	Pipe Mate		Fiberglass
Tank Material:		erglass Reinforced F	Plastic	•	struction:	Double Wall Pipe
Tank Construct Tank SFC Typ		ble Wall Tank		Pipe Cor	r Protect:	Corrosion Resistant
Dispenser Pur						
•	Release Detect:	Automatic Lir	ne Leak Detector (ALI	_D)		
	Release Detect:		onitoring (or Sump Se			
Pipe Pumping	System:	Pressurized S				
Tank Name:	681	-		Tank Cor	rr Protect:	Corrosion Resistant
Tag No.:	A07			Tank Mai		
Tank Status:		noved		Tank Rel		Interstitial Monitoring
Tank Status D		7/2007		Tank Tig		Part of Automatic Tank Gauging (ATG) System
Tank Install Da		20/1994		•	ill Prevent:	Spill Bucket/Spill Box
Tank Upgrade		03/1998			erfill Prev:	Automatic Shutoff (fill pipe)
Tank Perm Clo		7/2007		Capacity		10,000 to 19,999 Gallons
Permit Expiry		30/2007	Di t' -	Pipe Mate		Fiberglass
Tank Material:		erglass Reinforced F	Piastic		struction:	Double Wall Pipe
Tank Construc		ble Wall Tank		Pipe Cor	r Protect:	Corrosion Resistant
Tank SFC Typ Dispenser Pur						
	nip SFC Type: Release Detect:	Automatic Lir	ne Leak Detector (ALI	D)		
	Release Detect: Release Detect:		onitoring (or Sump Se			
Pipe Pumping		Pressurized S	• • •			
Tank Name:	1			Tank Cor	rr Protect:	Corrosion Resistant
Tag No.:	A07			Tank Mai	nifold:	
Tank Status:	Ren	noved		Tank Rel	Detect:	
	08/0	06/1996		Tank Tig	ht Test	
Tank Status D						
Tank Status D Tank Install Da Tank Upgrade	ate: 00/0	01/1981		Tank Spi	ill Prevent: erfill Prev:	Spill Bucket/Spill Box Ball Float Valve (vent line)

Tank Perm Close Dt:

Permit Expiry Date: 07/01/1995

Fiberglass Reinforced Plastic Tank Material:

Single Wall Tank Tank Construction:

Tank SFC Type:

Dispenser Pump SFC Type: Primary Pipe Release Detect: Second Pipe Release Detect:

Pipe Pumping System: Pressurized System

1939/1938 Tank Name: Tag No.: A0717 Tank Status: Exempt Tank Status Date: 08/06/1996 Tank Install Date: 00/10/1994

Tank Upgrade Date: Tank Perm Close Dt:

Permit Expiry Date:

Tank Material: Fiberglass Reinforced Plastic

Tank Construction: Double Wall Tank

Tank SFC Type: Dispenser Pump SFC Type: Primary Pipe Release Detect: Second Pipe Release Detect:

Pipe Pumping System: Pressurized System

Tank Name: 3 A0717 Tag No.: Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/01/1970

Tank Upgrade Date:

Tank Perm Close Dt: Permit Expiry Date:

07/01/1995 Tank Material: Steel Tank Construction: Single Wall Tank

Tank SFC Type:

Dispenser Pump SFC Type: Primary Pipe Release Detect: Second Pipe Release Detect:

Pipe Pumping System: Pressurized System

Tank Name: 681342 Tag No.: A0717

Tank Status: Removed Tank Status Date: 04/17/2007 Tank Install Date: 00/20/1994

Tank Upgrade Date: 02/03/1998 Tank Perm Close Dt: 04/17/2007 Permit Expiry Date: 09/30/2007

Fiberglass Reinforced Plastic Tank Material:

Tank Construction: Double Wall Tank

Tank SFC Type:

Dispenser Pump SFC Type:

Primary Pipe Release Detect: Automatic Line Leak Detector (ALLD) Second Pipe Release Detect: Interstitial Monitoring (or Sump Sensor)

N

Pipe Pumping System: Pressurized System

NFA Date:

Facility Site ID: Cleanup Site ID: 6554

6 of 6

Project No: VCP No: Site Status:

28

71837884

0.16/

823.05

VCP?: Yes Capacity Range:

Pipe Material: **Fiberglass** Single Wall Pipe Pipe Construction: Corrosion Resistant Pipe Corr Protect:

Tank Corr Protect: Corrosion Resistant

Tank Manifold: Tank Rel Detect:

Automatic Tank Gauging

Tank Tight Test:

Tank Spill Prevent: Spill Bucket/Spill Box

Tank Overfill Prev: None

Capacity Range: 111 TO 1,100 Gallons

Pipe Material: **Fiberglass** Pipe Construction: Double Wall Pipe Pipe Corr Protect: Corrosion Resistant

Tank Corr Protect: Impressed Current

Tank Manifold: Tank Rel Detect: Tank Tight Test:

Tank Spill Prevent: Spill Bucket/Spill Box Ball Float Valve (vent line) Tank Overfill Prev:

Capacity Range: Pipe Material:

Fiberglass Pipe Construction: Single Wall Pipe Pipe Corr Protect: Corrosion Resistant

Tank Corr Protect: Corrosion Resistant

Tank Manifold:

Tank Rel Detect: Interstitial Monitoring

Tank Tight Test: Part of Automatic Tank Gauging (ATG) System

Tank Spill Prevent: Spill Bucket/Spill Box Tank Overfill Prev: Automatic Shutoff (fill pipe) Capacity Range: 10,000 to 19,999 Gallons

Fiberglass Pipe Material: Pipe Construction: Double Wall Pipe Pipe Corr Protect: Corrosion Resistant

> Chevron 92736 VCP 7725 SUNSET HWY **MERCER ISLAND WA 98040**

> > Order No: 20180515192

3/25/2008

Decision Date: Opinion Request Dt: VCP Manager:

Resp Section: Resp Unit:

88.13/

3

erisinfo.com | Environmental Risk Information Services

Brownfield?: County: King

Region: PSI?:

WARM Rank: Latitude: 47.619321 WARM Rank Desc: Longitude: -122.234997

VCP Activity:

Toxics Cleanup Program Web Reporting - No Further Action Sites Source:

97.19/ 29 1 of 5 NW 0.16/ Clampitts Cleaners **CSCSL** 861.92 7633 SE 27TH 13

MERCER ISLAND WA 98040

Northwest

Region:

79393356 Fac Site ID: Vol Cleanup Prgrm?:

Cleanup Site ID: 3388 Latitude: 47.58671 Site Status: Cleanup Started Longitude: -122.23679 WARM Rank: Respon Section: Northwest County: King

WARM Rank Desc: Brownfield?:

Puget Snd Initiative?:

--Details--Contam Name: Halogenated Organics Soil Code:

Grndwtr Code: Soil Desc: Confirmed Above Cleanup Level

Grndwtr Desc: Sediment Code: Confirmed Above Cleanup Level Surfacewtr Code: Sediment Desc: Surfacewtr Desc: Air Code: Bedrock Code: Air Desc:

Bedrock Desc:

NW 0.16/ 97.19/ Clampitts Cleaners 29 2 of 5 **DRYCLEANERS** 7633 SE 27TH 861.92 13

MERCER ISLAND WA 98040

Facility Site ID: 79393356 47.58671 Latitude: Longitude: -122.23679

--Details--

Status:

Status Desc: Inactive **HAZWASTE** Program Name: Interaction Type: **HWOTHER**

Interaction Type Desc: Haz Waste Management Activity

NAICS Code:

NAICS Description: Drycleaning and Laundry Services (except coin-operated)

SIC Code: SIC Description:

12/31/2003 Interaction Dt: Interaction End Dt: 12/31/2003

Program Facility Name:

Facilities that are required to have a RCRA Site ID# but who do not generate and/or manage hazardous waste Definition:

(XQG generator status). This includes transporters, used oil recycler's, and dangerous waste fuel marketers and

Order No: 20180515192

burners.

Status:

Status Desc: Inactive HAZWASTE Program Name: HWG Interaction Type:

Interaction Type Desc: Hazardous Waste Generator

NAICS Code:

NAICS Description: Drycleaning and Laundry Services (except coin-operated)

SIC Code:

SIC Description:

Interaction Dt: 5/22/1991 Interaction End Dt: 1/28/2004

Program Facility Name:

Definition: Facilities that generate any quantity of a dangerous waste. They may be classified as SQG, MQG, or LQG

depending on hazardous waste generated for a given month.

Status:

Status Desc: Inactive **TOXICS** Program Name: SCS Interaction Type:

Interaction Type Desc: State Cleanup Site

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except coin-operated)

SIC Code: SIC Description:

12/2/1997 Interaction Dt: Interaction End Dt: 11/17/1998 Program Facility Name: Clampitts Cleaners

Definition: A site is being cleaned up under state regulations. Regulations include Model Toxics Control Act or its

predecessors.

Status: Active Status Desc: **TOXICS** Program Name: SCS Interaction Type:

Interaction Type Desc: State Cleanup Site

NAICS Code: NAICS Description:

SIC Code:

SIC Description: Drycleaning Plants, Except Rug Cleaning

Interaction Dt: 7/7/2006

Interaction End Dt:

Program Facility Name: Clampitts Cleaners

Definition: A site is being cleaned up under state regulations. Regulations include Model Toxics Control Act or its

predecessors.

Status:

Inactive Status Desc: **TOXICS** Program Name: **VOLCLNST** Interaction Type:

Interaction Type Desc: Voluntary Cleanup Sites

NAICS Code:

NAICS Description:

SIC Code: 7216

SIC Description: Drycleaning Plants, Except Rug Cleaning

11/17/1998 Interaction Dt: 7/7/2006 Interaction End Dt:

Program Facility Name: Clampitts Cleaners

Definition: For a fee, Ecology staff will review an independent cleanup report(s) and provide a written decision about the

adequacy of the cleanup actions taken and described in the report.

Status: Α Status Desc: Active **TOXICS** Program Name: Interaction Type: SCS

Interaction Type Desc: State Cleanup Site

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except coin-operated)

SIC Code: SIC Description:

Interaction Dt: 7/7/2006

Interaction End Dt:

Program Facility Name: Clampitts Cleaners

Definition: A site is being cleaned up under state regulations. Regulations include Model Toxics Control Act or its

Order No: 20180515192

predecessors.

Status:

Status Desc: Inactive **TOXICS** Program Name: SCS Interaction Type:

Interaction Type Desc: State Cleanup Site

NAICS Code: NAICS Description:

SIC Code:

SIC Description: Drycleaning Plants, Except Rug Cleaning

Interaction Dt: 12/2/1997 11/17/1998 Interaction End Dt: Program Facility Name: Clampitts Cleaners

A site is being cleaned up under state regulations. Regulations include Model Toxics Control Act or its Definition:

predecessors.

Status:

Status Desc: Inactive **TOXICS** Program Name: Interaction Type: **VOLCLNST**

Interaction Type Desc: Voluntary Cleanup Sites

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except coin-operated)

SIC Code: SIC Description:

11/17/1998 Interaction Dt: Interaction End Dt: 7/7/2006 Program Facility Name: Clampitts Cleaners

Definition:

For a fee, Ecology staff will review an independent cleanup report(s) and provide a written decision about the

adequacy of the cleanup actions taken and described in the report.

97.19/ NW 0.16/ Clampitts Cleaners **29** 3 of 5 **ICR** 7633 SE 27TH 861.92 13 **MERCER ISLAND WA 98040**

Pederson, Carrie

Order No: 20180515192

Cleanup Site ID: 3388 WRIA ID: 8 Facility Site ID: 79393356 Is NFA Site:

Site Status: Cleanup Started Responsible Unit:

Northwest Statute: **MTCA** 47.586709999999997 Latitude:

Rank: Longitude: -122.23679

Rank Description: Legislative District: 41 Has Env Covenant: **Congr District:** 9 Is Brownfiled Site: County Name: King

Is PSI Site:

Cleanup Activities

Related ID: Start Date: 2012-12-18 NW2665

VCP Prj No: End Date: Activity Name: VCP Receipt of Plan or Report Legal Mechanism:

Activity Status: Completed Performed by: King County Name: Project Manager:

Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Related ID: Start Date:

VCP Prj No: End Date: 1997-12-03 Activity Name: Early Notice Letter(s) Legal Mechanism:

Activity Status: Performed by: Project Manager: County Name: King Northwest Region

CleanupSite Applies to:

Applies to Description:

Related ID: Start Date: 1998-11-17

NW0171 VCP Pri No: End Date: Activity Name: VCP Opinion on Remedial Investigation Work Legal Mechanism:

Plan Activity Status: Completed Performed by:

Wang, Ching-pi County Name: Project Manager: King Applies to: VcpProject

Voluntary Cleanup Program Applies to Description:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Pederson, Carrie

Order No: 20180515192

Related ID: Start Date: 2012-12-27

VCP Prj No:NW2665End Date:Activity Name:VCP ApplicationLegal Mechanism:Activity Status:CompletedPerformed by:County Name:KingProject Manager:

Applies to: VcpProject VcpProject

Voluntary Cleanup Program

 Related ID:
 Start Date:
 1996-05-02

 VCP Prj No:
 End Date:
 1996-06-17

Activity Name: Initial Investigation / Federal Preliminary Legal Mechanism:

Assessment

Activity Status:

Completed

Performed by: Ecology

 County Name:
 King
 Project Manager:
 Northwest Region

 Applies to:
 CleanupSite

Applies to Description:

Media Contaminants

Applies to Description:

 Related ID:
 Start Date:

 VCP Prj No:
 NW0171
 End Date:
 2006-07-07

Activity Name: VCP Termination Legal Mechanism:
Activity Status: Completed Performed by:
County Name: King Project Manager:

Applies to: VcpProject
Applies to Description: Voluntary Cleanup Program

Related ID: Start Date: 2013-01-09

VCP Prj No: NW2665 End Date:

Activity Name: VCP Opinion on Site Cleanup Legal Mechanism:
Activity Status: Completed Performed by:

County Name:KingProject Manager:Yang, GrantApplies to:VcpProject

Applies to Description: Voluntary Cleanup Program

 Related ID:
 Start Date:
 1998-11-17

 VCP Prj No:
 NW0171
 End Date:

Activity Name: VCP Application Legal Mechanism:
Activity Status: Completed Performed by:
County Name: King Project Manager:
Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Contaminant Type:Halogenated OrganicsSediment:Groundwater:CSediment Desc.:

Groundwater Desc.: Confirmed Above Cleanup Level Air:
Surface Water: Air Desc.:
Surfacewater Desc.: Bedrock:
Soil: C Bedrock Desc.:

Soil Desc.: Confirmed Above Cleanup Level County Name: King

29 4 of 5 NW 0.16 / 97.19 / CLAMPITTS CLEANERS

29 4 07 5 NW 0.16 / 97.19 / CLAMPIT IS CLEANERS RCRA
861.92 13 7633 SE 27TH NO.100 NON GEN

MERCER ISLAND WA 98040

EPA Handler ID: WAD988487823
Land Type Code: Private

Federal Waste Generator Code: Ν Gen Status Univ Code: Ν Gen Status Univ Desc: No Report Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Recycler Activity: No Onsite Burner Exemption: No

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Furnace Exemption: No Underground Inject Activity: No Receives Waste from Offsite: No TSD Type: TSD Activity: No **Corrective Action Univ:** Nο Action has been Imposed: No Action under 3004 (U)/(V): No Institutional Control Indicator: Ν Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor:

Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Spec Marketer:
Activity Location:
County Code:
WA

County Code: WA033 County Name: KING

Contact Name: CLAMPITTS CLEAN CLAMPITTS CLEAN

Contact Phone No and Ext: 000-000-0000

Contact Address:

Contact Address: 7633 SE 27TH ST, MERCER ISLAND, WA, 98040, US
Mailing Address: 7633 SE 27TH ST, MERCER ISLAND, WA, 98040, US

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Order No: 20180515192

Compliance Monitoring and Enforcement table dated Jan 24, 2018.

Violation/Evaluation Details

000 Former Citation: Evaluation ID: Found Violation: Sched Compl Dt: Ν Eval Start Date: 20000330 Enforcement ID: Evaluation Agency: **Enforcement Agency:** Enforce Action Dt: Evaluation Type: CEI Eval Resp Person: WALVP Enforcement Type: Enforce Type Desc: Eval Suborg: NW Citizen Complaint: Enforce Resp Person: Yes Multimedia Inspect: **Enforce Suborg:** No Sampling Flag: Nο Enforce Actvty Loc: Not Subtitle C: No Docket No:

Focus Area Desc:

Attorney:
Corr Act

Focus Area Desc:
Handler Actvty Loc:
Handler Name:
CLAMPITTS CLEANERS
Region:
State:

Corr Act Component:
Appeal Init Dt:
Appeal Resolved Dt:
Disposition Status:
Disp Status Dt:

State:WADisp Status Dt:Land Type:PDisp Status Desc:Date of Request:Lead Agency:Date Response Rcvd:Expenditure Amount:

Request Agency:
Request Activity Loc:
Viol Activity Loc:
Viol Determined:
Viol Determined:
Viol Determined Dt:
Viol Determined

Violation Type: Prop Penalty Amt:
Viol Determined Dt: Final Monetary Amt:
Rtrn to Compl Dt: Paid Amount:
Rtrn to Compl Qual: Final Count:
Viol Resp Agency: Final Amount:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description:

Respondent Name: SEP Type Description: Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Violation/Evaluation Details

Evaluation ID: 000 Found Violation: Ν Eval Start Date: 19960226 Evaluation Agency: S Evaluation Type: CAV Eval Resp Person: WALLM Eval Suborg: NW Citizen Complaint: No Multimedia Inspect: No Sampling Flag: No Not Subtitle C: No Focus Area:

Focus Area Desc:

Handler Actvty Loc: WA

Handler Name: CLAMPITTS CLEANERS
Region: 10
State: WA

Land Type: P
Date of Request:
Date Response Rcvd:
Request Agency:
Request Actvty Loc:
Viol Activity Loc:
Viol Determined:
Violation Type:
Viol Determined Dt:

Rtrn to Compl Dt: Rtrn to Compl Qual: Viol Resp Agency:

Evaluation Type Description: COMPLIANCE ASSISTANCE VISIT

Violation Short Description:

Respondent Name: SEP Type Description:

Former Citation: Sched Compl Dt: Enforcement ID: Enforcement Agency: Enforce Action Dt: Enforcement Type: Enforce Type Desc: Enforce Resp Person: Enforce Suborg: Enforce Suborg:

Docket No: Attorney:

Corr Act Component: Appeal Init Dt: Appeal Resolved Dt: Disposition Status: Disp Status Dt: Disp Status Desc:

Lead Agency:
Expenditure Amount:
SEP Sched Comp Dt:
SEP Actual Comp Dt:
SEP Defaulted Dt:
SEP Type:
Prop Penalty Amt:
Final Monetary Amt:
Paid Amount:
Final Count:

Final Amount:

Handler Details

Source Type: 1 Receive Date: 2

Non Notifier: Acknowledge Flag: Acknowledge Date: Accessibility:

Land Type: P
Fed Waste Gen Own: HQ
Fed Waste Gen Cd: N

Fed Waste Gen Desc:

ST Waste Gen Own: WA State Waste Gen Cd: N

Short Term Gen: No
Importer Activity: No
Mixed Waste Gen: No
Transporter: No
Transfer Facility: No

Transfer Facility: No
TSD Activity: No
Recycler Activity: No
Onsite Burn Exempt: No

Furnace Exemption: No
Underground Inject: No
Off Site Receipt: No
Waste Dest Fac: No

Subpart K Hospital: Subpart K Non Profit:

Subpart K College:

Subpart K Withdraw: Include Ntnl Rprt:

UO Market Burner: No UO Spec Marketer: No

Current Site Name: No CLAMPITTS CLEANERS

Location Street No: Location Street 1:

Location Street 1: 7633 SE 27TH

Location Street 2: Location City:

ocation City: MERCER ISLAND

Location State:WALocation Zip Code:98040County Code:WA033State District:NWRO

Mailing Street No:

Mailing Street 1: 7633 SE 27TH ST

Mailing Street 2:

Mailing City: MERCER ISLAND

Mailing State:WAMailing Zip Code:98040Mailing Country:USContact First Name:CRAIG

Contact Middle Initial:

Contact Last Name: CLAMPITT

Contact Street No:

Contact Street 1: 7633 SE 27TH ST

Contact Street 2:

Street 2:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Reporting Cy LQHUW: Trader Impor Trader Expor Slab Importer Slab Exporter	No rter: rter: r:			Contact	State: Zip: Country:	MERCER ISLAND WA 98040 US 206-232-3236	
Current Reco Location Cou State District	ord: No untry: US			Contact	Fax: Email Addr:		
Handler Deta	nils						
Source Type:					Transporter:	No	
Receive Date		1231			sfer Fac:	No	
Non Notifier:					Processor:	No	
Acknowledge	•			Usea Oil Used Oil	Refiner:	No No	
Acknowledge Accessibility					et Burner:	No	
Land Type:	Р				Marketer:	No	
Fed Waste G				•	Site Name:	CLAMPITTS CLEANERS	
Fed Waste Go					Street No:		
Fed Waste Go	en Desc:			Location	Street 1:	7633 SE 27TH	
ST Waste Ge	n Own: WA			Location	Street 2:		
State Waste (Location	•	MERCER ISLAND	
Short Term G				Location		WA	
Importer Acti	•				Zip Code:	98040	
Mixed Waste				County (WA033	
Transporter:	No <i>ilitv:</i> No			State Dis	strict: Street No:	NWRO	
Transfer Faci TSD Activity:				Mailing S		7633 SE 27TH ST	
Recycler Acti				Mailing S		7000 OE 27111 OT	
Onsite Burn				Mailing (MERCER ISLAND	
Furnace Exer	•			Mailing		WA	
Underground	•			•	Zip Code:	98040	
Off Site Rece	e ipt: No			Mailing (Country:	US	
Waste Dest F	Fac: No			Contact	First Name:	CRAIG	
Subpart K Co	•				Middle Initial:	0	
Subpart K Ho					Last Name:	CLAMPITT	
Subpart K No					Street No:		
Subpart K Wi Include Ntnl I					Street 1: Street 2:		
Reporting Cy	•			Contact			
LQHUW:	No			Contact	•		
Trader Impor				Contact			
Trader Expor					Country:	US	
Slab Importer	r:			Contact	Phone:	206-232-3236	
Slab Exporte	r:			Contact	Phone Ext:		
Current Reco				Contact			
Location Cou	•				Email Addr:		
State District	t Owner: WA			Contact	litie:		
Handler Deta	<u>iils</u>						
Source Type:	: 1			Used Oil	Transporter:	No	
Receive Date)123			sfer Fac:	No	
Non Notifier:					Processor:	No	
Acknowledge					Refiner:	No	
Acknowledge		101ת		Used Oil		No No	
Accessibility	<i>":</i> P				tet Burner:	No No	
Land Type: Fed Waste Go				•	: Marketer: Site Name:	No CLAMPITTS CLEANERS	
Fed Waste G					Site Name: Street No:	CLAIMI II IO CLLAINLING	
Fed Waste G					Street No.	7633 SE 27TH	
ST Waste Ge					Street 2:		
State Waste	-			Location		MERCER ISLAND	
Short Term G				Location	State:	WA	
	<i>ivity:</i> No			Location			

Map Key Num Rec	ber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Mixed Waste Gen: Transporter: Transfer Facility: TSD Activity: Recycler Activity: Onsite Burn Exemp Furnace Exemption Underground Inject Off Site Receipt: Waste Dest Fac: Subpart K College: Subpart K Hospital: Subpart K Withdraw Include Ntnl Rprt: Reporting Cycle: LQHUW: Trader Importer: Trader Exporter: Slab Importer: Slab Exporter: Current Record: Location Country: State District Owned	No No No No No Yes US			Contact I Contact S Contact S Contact S Contact S Contact S Contact S Contact S Contact S Contact I Contact I Contact I	trict: itreet No: itreet 1: itreet 2: ity: itate: ip Code: country: First Name: Middle Initial: Last Name: Street 2: City: City: City: Country: Phone: Phone Ext: Fax: Email Addr:	WA033 NWRO 7633 SE 27TH ST MERCER ISLAND WA 98040 US CLAMPITTS CLEAN CLAMPITTS CLEAN 7633 SE 27TH ST MERCER ISLAND WA 98040 US 000-000-0000	
NAICS Details Source Type: NAICS Cd Owner: NAICS Code: NAICS Description:	I HQ 81232	DRYCLEANING	G AND LAUNDRY	NAICS C		Yes 2002 PERATED)	
Source Type: NAICS Cd Owner: NAICS Code: NAICS Description:	R HQ 81232	DRYCLEANING	G AND LAUNDRY	NAICS C		Yes 2002 PERATED)	
Owner/Operator De	tails						
Owner/Operator Ind Name: Street No: Street 1: Street 2: City: State: Source Type:	CLAMF 7633 S	PITTS CLEANERS E 27TH ST ER ISLAND R			: ame Current: ed Current:	US 98040 P 19960502	
Owner/Operator Ind Name: Street No: Street 1: Street 2: City: State: Source Type:	7637 E	PARTNERS 27TH ST ER ISLAND I			: ame Current: led Current:	US 98040 206-232-5091 P	
Owner/Operator Ind Name: Street No: Street 1: Street 2: City: State: Source Type:	CLAMF 7633 S	PITTS CLEANERS E 27TH ST ER ISLAND			: ame Current: ed Current:	US 98040 206-232-3236 P	
Owner/Operator Ind	: CP			Country:		US	

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

MILT C Name: Street No:

7633 SE 27TH ST Street 1:

Street 2:

City: MERCER ISLAND

State: WA

Source Type:

Owner/Operator Ind: CO CRAIG C Name:

Street No: Street 1:

Street 2:

7633 SE 27TH ST

MERCER ISLAND City: State: WA

Source Type:

Owner/Operator Ind: CP

MILT CLAMPITT Name:

Street No:

7633 SE 27TH ST Street 1:

Street 2:

MERCER ISLAND City:

State: WA

Source Type: R

98040-2804 Zip Code: Phone: 206-232-3236

Type:

Date Became Current: 19970226

Date Ended Current:

Country: US Zip Code: 98040

Phone: 206-232-3236

Type:

19960502 Date Became Current:

Date Ended Current:

Country: US

Zip Code: 98040-2804

Phone:

Р Type: Date Became Current: 19970226

Date Ended Current:

29 5 of 5 NW 0.16/ 97.19/ Clampitts Cleaners **ALL SITES** 7633 SE 27TH 861.92 13 **MERCER ISLAND WA 98040**

Facility/Site ID: 79393356

Latitude: 47.5867100001887 Longitude: -122.236790000027

--Details--

Program ID: WAD988487823 Interact End Dt: 12/31/2003 Interaction ID: 65141 **HAZWASTE** Interaction Status: **Ecology Program:** Int Status Desc: Inactive

HWOTHER Interaction Type:

Interaction Desc: Haz Waste Management Activity Hazardous Waste Inf Mgt System

Database Name Desc:

Program ID: Interaction ID:

65143 Interaction Status: Α Active Int Status Desc: SCS Interaction Type:

Interaction Desc: State Cleanup Site

Database Name Desc: Integrated Site Info System

NE0171 Program ID: Interaction ID: 65142 Interaction Status: Int Status Desc: Inactive **VOLCLNST** Interaction Type:

Voluntary Cleanup Sites Interaction Desc:

Database Name Desc: Integrated Site Info System

WAD988487823 Program ID: Interaction ID: 65139 Interaction Status: Int Status Desc: Inactive

Interaction Type: **HWG**

Interaction Desc: Hazardous Waste Generator

Database Name Desc: Hazardous Waste Inf Mgt System Interact Start Dt: 12/31/2003

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Prog Database Name: **TURBOWASTE**

Interact Start Dt: 7/7/2006

Interact End Dt:

Ecology Program: **TOXICS**

Clampitts Cleaners Facility Alternate: Program Name Desc: Toxics Cleanup Program

Prog Database Name: ISIS

11/17/1998 Interact Start Dt: Interact End Dt: 7/7/2006 **Ecology Program: TOXICS**

Facility Alternate: Clampitts Cleaners Program Name Desc: Toxics Cleanup Program

Prog Database Name: ISIS

5/22/1991 Interact Start Dt: 1/28/2004 Interact End Dt: **Ecology Program: HAZWASTE**

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Order No: 20180515192

TURBOWASTE Prog Database Name:

Interact Start Dt:

TOXICS

12/2/1997

TOXICS

11/17/1998

Forson, Ben

Order No: 20180515192

Clampitts Cleaners

NW2665 Interact Start Dt: 12/27/2012 Program ID: Interact End Dt:

Interaction ID: 103328 Interaction Status: Α

Ecology Program: Facility Alternate: Clampitts Cleaners Int Status Desc: Active VOLCLNST Interaction Type: Program Name Desc: **Toxics Cleanup Program**

Voluntary Cleanup Sites Interaction Desc: Prog Database Name:

Database Name Desc: Integrated Site Info System

Program ID: Interaction ID: 65140

Interact End Dt: Interaction Status: **Ecology Program:** Facility Alternate: Int Status Desc: Inactive

Toxics Cleanup Program Interaction Type: SCS Program Name Desc: ISIS

Interaction Desc: State Cleanup Site Prog Database Name: Database Name Desc: Integrated Site Info System

ESE 0.16/ 142.72 / **CHEVRON SERV STA 93659 30** 1 of 5 **ICR** 2800 ISLAND CREST WAY 866.70 58 **MERCER ISLAND WA 98040**

Cleanup Site ID: 6332 WRIA ID: 8 Facility Site ID: 57912829 Is NFA Site: Yes Northwest Site Status: No Further Action Required Responsible Unit:

Statute: **MTCA** Latitude: 47.585180999999999 -122.23192400000001

Rank: Longitude: Rank Description: Legislative District: 41 Has Env Covenant: Congr District: 9 Is Brownfiled Site: County Name: King

Is PSI Site:

Cleanup Activities

Related ID: Start Date: VCP Prj No: NW0327 End Date: 1999-11-24

Activity Name: **VCP Termination** Legal Mechanism: Activity Status: Completed Performed by: County Name: King Project Manager:

Applies to: VcpProject Applies to Description: Voluntary Cleanup Program

Related ID: 1259 Start Date: 1989-09-05

1989-09-05 VCP Pri No: End Date: Activity Name: **LUST - Notification** Legal Mechanism:

Activity Status: Performed by: County Name: Project Manager: King LUST Applies to:

Applies to Description: Leaking Underground Storage Tank

Related ID: Start Date: VCP Pri No: End Date:

Activity Name: VCP Opinion on Cleanup Action Legal Mechanism: Activity Status: Canceled Performed by: County Name: Project Manager: King

Applies to: VcpProject

Voluntary Cleanup Program Applies to Description:

1259 Start Date: 1989-09-05 Related ID:

VCP Prj No: End Date: 1989-09-05 Activity Name: LUST - Report Received Legal Mechanism:

Activity Status: Performed by: County Name: King Project Manager: Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: Start Date: VCP Prj No: End Date: 1999-11-23

Site Status Changed to NFA Activity Name:

Activity Status:

County Name: King CleanupSite Applies to:

Applies to Description:

Related ID:

NW0327 VCP Prj No: Activity Name: VCP Application Activity Status: Completed County Name: King

Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program Start Date: 1999-09-22

End Date: Legal Mechanism: Performed by: Project Manager:

Legal Mechanism:

Project Manager:

Performed by:

Media Contaminants

Petroleum Products-Unspecified Contaminant Type:

Groundwater: Remediated

Groundwater Desc.: Surface Water:

Surfacewater Desc.:

Soil:

Soil Desc.:

Contaminant Type:

Groundwater: Groundwater Desc.: Surface Water: Surfacewater Desc.:

Soil:

Petroleum-Other

Soil Desc.: Confirmed Above Cleanup Level Sediment:

Sediment Desc.:

Air: Air Desc.: Bedrock: Bedrock Desc.:

County Name: King

Sediment: Sediment Desc.:

Air: Air Desc.: Bedrock: Bedrock Desc.:

County Name: King

ESE 142.72 / **30** 2 of 5 0.16/ Chevron 93659

866.70

58

2800 ISLAND CREST WAY **MERCER ISLAND WA 98040**

47.585181

6332 Cleanup Site ID: Fac Site ID: 57912829

Rank: Rank Desc:

No Further Action Date: 11/23/1999 Voluntary Cleanup Prog?: Yes

Latitude: -122.231924 Longitude:

CHEVRON SERV STA 93659 30 3 of 5 **ESE** 0.16/ 142.72 / 2800 ISLAND CREST WAY 866.70 58

MERCER ISLAND WA 98040

9/5/1989

TOXICS

ISIS

11/23/1999

Toxics Cleanup Program

Facility/Site ID: 57912829

47.5851809998331 Latitude: Longitude: -122.231923999372

--Details--

Program ID: 5144 Interaction ID: 52953 Interaction Status: Int Status Desc: Inactive

Interaction Type: LUST Interaction Desc: **LUST Facility**

Database Name Desc:

Integrated Site Info System

Program ID: 5144 Interaction ID: 52954 Interaction Status: Int Status Desc: Inactive Interact Start Dt: 9/22/1999 Interact End Dt: 11/23/1999 Ecology Program: **TOXICS**

Interact Start Dt:

Ecology Program:

Facility Alternate:

Program Name Desc:

Prog Database Name:

Interact End Dt:

Facility Alternate:

CHEVRON SERV STA 93659

Order No: 20180515192

CSCSL NFA

ALL SITES

VOLCLNST Program Name Desc: Toxics Cleanup Program Interaction Type:

Interaction Desc: Voluntary Cleanup Sites Prog Database Name:

Integrated Site Info System Database Name Desc:

Program ID: 5144 Interact Start Dt: 3/20/2000 52955 Interaction ID: Interact End Dt: Interaction Status: Α **Ecology Program: TOXICS**

Active Facility Alternate: Int Status Desc: Interaction Type: UST Program Name Desc:

Underground Storage Tank Interaction Desc: Prog Database Name: Underground Storage Tanks Database Name Desc:

30 4 of 5 **ESE** 0.16/ 142.72 / **CHEVRON 93659 UST** 2800 ISLAND CREST WY 866.70 58 Mercer Island WA 980402918

Toxics Cleanup Program

UST Site ID: 5144 Region: Northwest 57912829 County: Facility Site ID: King **UBI No:** Latitude: 47.585181

Longitude: -122.231924 Status: Inactive Responsible Unit: **NORTHWEST**

Inactive Tank Info

Tank Name: 4 Capacity Range: 111 TO 1,100 Gallons

Tank Status: Removed Compartment No: Install Date: 12/31/1964 Substance Stored:

Tank Name: 3 Capacity Range:

Tank Status: Removed Compartment No:

Install Date: 12/31/1964 **B Unleaded Gasoline** Substance Stored:

Tank Name: Capacity Range: 111 TO 1,100 Gallons

Removed Compartment No: Tank Status:

Install Date: 12/31/1964 Substance Stored: G Used Oil/Waste Oil

Tank Name: Capacity Range:

Tank Status: Removed Compartment No: 12/31/1964

Install Date: Substance Stored: B Unleaded Gasoline

Tank Name: Capacity Range:

Compartment No: Tank Status: Removed

Install Date: 12/31/1964 Substance Stored: A Leaded Gasoline

Tank Summary Info

Tank Upgrade Date:

188

Dispenser Pump SFC Type: Primary Pipe Release Detect:

4 Tank Corr Protect: Tank Name: Tag No.: Tank Manifold:

Tank Status: Removed Tank Rel Detect: Tank Status Date: 08/06/1996 Tank Tight Test: Tank Install Date: 00/31/1964 Tank Spill Prevent: Tank Overfill Prev:

Capacity Range: 111 TO 1,100 Gallons Tank Perm Close Dt:

Permit Expiry Date: Pipe Material: Steel

Tank Material: Pipe Construction: Steel

Tank Construction: Single Wall Tank Pipe Corr Protect: Tank SFC Type:

Second Pipe Release Detect: Pipe Pumping System: Tank Corr Protect: Tank Name: 5

Tag No.: Tank Manifold: Tank Status: Removed Tank Rel Detect:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Tank Status Date: 08/06/1996 Tank Tight Test: Tank Install Date: 00/31/1964 Tank Spill Prevent: Tank Overfill Prev: Tank Upgrade Date: 111 TO 1,100 Gallons Tank Perm Close Dt: Capacity Range: Permit Expiry Date: Pipe Material: Steel Tank Material: Steel Pipe Construction: **Tank Construction:** Single Wall Tank Pipe Corr Protect: Tank SFC Type:

Primary Pipe Release Detect:
Second Pipe Release Detect:
Pipe Pumping System:

Tank Name: 2 Tank Corr Protect:

Tag No.:

Tank Status:
Removed
08/06/1996
Tank Install Date:
00/31/1964
Tank Upgrad Date:
Tank Pagrad Date:

Tank Perm Close Dt:
Permit Expiry Date:
Tank Material: Steel

Dispenser Pump SFC Type:

Tank Construction: Single Wall Tank

Tank SFC Type: Dispenser Pump SFC

Dispenser Pump SFC Type: Primary Pipe Release Detect: Second Pipe Release Detect: Pipe Pumping System:

Tank Name: 3

Tag No.:
Tank Status:
Removed
08/06/1996
Tank Install Date:
00/31/1964

Tank Install Date:
Tank Upgrade Date:
Tank Perm Close Dt:
Permit Expiry Date:

Tank Material: Steel

Tank Construction: Single Wall Tank

Tank SFC Type:

Dispenser Pump SFC Type: Primary Pipe Release Detect: Second Pipe Release Detect: Pipe Pumping System:

Tank Name: 1 Tag No.:

Tank Status:RemovedTank Status Date:08/06/1996Tank Install Date:00/31/1964

Tank Upgrade Date: Tank Perm Close Dt: Permit Expiry Date: Tank Material:

Tank Material: Steel
Tank Construction: Single Wall Tank
Tank SFC Type:

Tank SFC Type:
Dispenser Pump SFC Type:
Primary Pipe Release Detect:
Second Pipe Release Detect:
Pipe Pumping System:

Tank Manifold:
Tank Rel Detect:
Tank Tight Test:
Tank Spill Prevent:
Tank Overfill Prev:

Capacity Range:
Pipe Material:

Steel

Steel

VCP

Order No: 20180515192

Pipe Construction:
Pipe Corr Protect:

Tank Corr Protect:

Tank Manifold: Tank Rel Detect: Tank Tight Test: Tank Spill Prevent: Tank Overfill Prev: Capacity Range: Pipe Material:

Pipe Construction:

Pipe Corr Protect:

Tank Corr Protect:

Tank Manifold: Tank Rel Detect: Tank Tight Test: Tank Spill Prevent: Tank Overfill Prev: Capacity Range:

Pipe Material: Steel

Pipe Construction: Pipe Corr Protect:

30 5 of 5 ESE 0.16 / 142.72 / Chevron 93659 866.70 58 2800 ISLAND CREST WAY

MERCER ISLAND WA 98040

Facility Site ID: 57912829 **NFA Date:** 11/23/1999

Cleanup Site ID: 6332 Decision Date:
Project No: Opinion Request Dt:

VCP Manager: VCP No: Site Status: Resp Section: VCP?: Resp Unit: Yes Brownfield?: County:

PSI?: Region:

Latitude: 47.585181 WARM Rank: WARM Rank Desc: Longitude: -122.231924 VCP Activity:

Toxics Cleanup Program Web Reporting - No Further Action Sites Source:

31 1 of 2 SE 0.17/ 147.91/ UNOCAL 5097 **ALL SITES** 2831 ISLAND CREST WAY 923.85 63

MERCER ISLAND WA 98040-2917

Facility/Site ID: 41439652

47.5849310002676 Latitude: -122.231914000459 Longitude:

--Details--

Program ID: 8469 Interact Start Dt: 2/29/2000 Interaction ID: 43074 Interact End Dt: 5/3/2000 Interaction Status: **Ecology Program: TOXICS**

Int Status Desc: Inactive Interaction Type: UST

Interaction Desc: **Underground Storage Tank**

Database Name Desc: **Underground Storage Tanks**

Facility Alternate:

Capacity Range:

Toxics Cleanup Program Program Name Desc:

Order No: 20180515192

King

Prog Database Name: UST

SE **UNOCAL 5097** 31 2 of 2 0.17/ 147.91/ **UST** 923.85 63 2831 ISLAND CREST WAY Mercer Island WA 980402917

UST Site ID: 8469 Region: Facility Site ID: 41439652 County:

UBI No:

Status: Inactive **NORTHWEST** Responsible Unit:

Northwest King 47.584931 Latitude: Longitude: -122.231914

Inactive Tank Info

Tank Name: Capacity Range: Tank Status: Removed Compartment No:

G Used Oil/Waste Oil Install Date: 12/31/1964 Substance Stored:

Tank Name: Capacity Range:

Compartment No: Tank Status: Removed

Install Date: 12/31/1964 Substance Stored: A Leaded Gasoline

Tank Name:

Tank Status: Removed Compartment No:

Install Date: 12/31/1964 Substance Stored: B Unleaded Gasoline

Tank Name:

Capacity Range: Removed Tank Status: Compartment No: 1 Install Date: 12/31/1964 Substance Stored:

Tank Summary Info

2 Tank Corr Protect: Tank Name: Tag No.: Tank Manifold:

Tank Status: Removed Tank Rel Detect: Tank Status Date: 08/06/1996 Tank Tight Test: Tank Install Date: 00/31/1964 Tank Spill Prevent:

Tank Upgrade Date: Tank Overfill Prev: Tank Perm Close Dt: Permit Expiry Date: Tank Material: Tank Construction:

Tank SFC Type:

Dispenser Pump SFC Type: Primary Pipe Release Detect: Second Pipe Release Detect: Pipe Pumping System:

Tank Name: Tag No.:

Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964

Tank Upgrade Date: Tank Perm Close Dt: Permit Expiry Date: Tank Material: Tank Construction: Tank SFC Type:

Dispenser Pump SFC Type: Primary Pipe Release Detect: Second Pipe Release Detect: Pipe Pumping System:

Tank Name: 1 Tag No.:

Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964

Tank Upgrade Date: Tank Perm Close Dt: Permit Expiry Date: Tank Material: Tank Construction: Tank SFC Type:

Dispenser Pump SFC Type: Primary Pipe Release Detect: Second Pipe Release Detect: Pipe Pumping System:

Tank Name: 3

Tag No.: Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964

Tank Upgrade Date: Tank Perm Close Dt: Permit Expiry Date: Tank Material: Tank Construction:

Tank SFC Type: Dispenser Pump SFC Type: Primary Pipe Release Detect: Second Pipe Release Detect:

Pipe Pumping System:

Capacity Range:

Pipe Material: **Fiberglass**

Pipe Construction: Pipe Corr Protect:

Tank Corr Protect:

Tank Manifold: Tank Rel Detect: Tank Tight Test: Tank Spill Prevent: Tank Overfill Prev: Capacity Range: Pipe Material: Pipe Construction: Pipe Corr Protect:

Tank Corr Protect: Tank Manifold: Tank Rel Detect: Tank Tight Test:

Tank Spill Prevent: Tank Overfill Prev: Capacity Range: Pipe Material:

Pipe Construction: Pipe Corr Protect:

Fiberglass

Tank Corr Protect: Tank Manifold: Tank Rel Detect: Tank Tight Test: Tank Spill Prevent:

Tank Overfill Prev: Capacity Range: Pipe Material:

Fiberglass

Pipe Construction: Pipe Corr Protect:

0.19/ 99.33 / Sudden Printing & Pro Mercer 981.23 15

> 2690 76TH AVE SE **MERCER ISLAND WA 98040**

CSCSL

Order No: 20180515192

Vol Cleanup Prgrm?:

47.5869084561077 Latitude: Longitude: -122.237420237175

Respon Section: Northwest County: King

Fac Site ID: 1940697 2244

1 of 3

Cleanup Site ID: Site Status: **Awaiting Cleanup**

WARM Rank: WARM Rank Desc:

NW

32

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Northwest Brownfield?: Region:

Puget Snd Initiative?:

--Details--

Contam Name: Halogenated Organics

Grndwtr Code: Suspected

Grndwtr Desc: Surfacewtr Code: Surfacewtr Desc: Bedrock Code:

Bedrock Desc:

Soil Code:

Soil Desc: Suspected Sediment Code:

Sediment Desc: Air Code: Air Desc:

Project Manager:

2 of 3 NW 0.19/ 99.33 / Sudden Printing & Pro Mercer **32**

981.23 15

2690 76TH AVE SE

MERCER ISLAND WA 98040

Cruz, Jerome

Ecology

Wood, Neil

ICR

Order No: 20180515192

Cleanup Site ID: 2244 WRIA ID: R Facility Site ID: 1940697 Is NFA Site:

Awaiting Cleanup Site Status: Responsible Unit: Northwest

47.586908456107722 Statute: Latitude: MTCA Rank: Longitude: -122.23742023717547

Rank Description: Legislative District: 41 Has Env Covenant: Congr District: 9 Is Brownfiled Site: County Name: King

Is PSI Site:

Cleanup Activities

Related ID: Start Date: End Date:

VCP Prj No: 2004-05-27 Activity Name: Site Discovery/Release Report Received Legal Mechanism:

Activity Status: Performed by:

County Name: King Applies to: CleanupSite

Applies to Description:

Related ID: Start Date: 2004-06-09 VCP Prj No: End Date: 2004-06-09

Initial Investigation / Federal Preliminary Activity Name: Legal Mechanism:

Assessment Performed by:

Activity Status: Completed County Name: King Project Manager: CleanupSite Applies to:

Applies to Description:

Related ID: Start Date:

VCP Prj No: End Date: 2004-06-18

Activity Name: Early Notice Letter(s) Legal Mechanism: **Activity Status:** Performed by:

Wood, Neil County Name: King Project Manager: Applies to: CleanupSite

Applies to Description:

Media Contaminants

Halogenated Organics Contaminant Type: Sediment:

Groundwater: Sediment Desc.: Groundwater Desc.: Suspected Air:

Surface Water: Air Desc.: Bedrock: Surfacewater Desc.: Bedrock Desc.: Soil:

Soil Desc.: Suspected County Name: King Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft) 3 of 3 NW 0.19/ 99.33 / Sudden Printing & Pro Mercer **32 ALL SITES** 981.23 15 Nails 2690 76TH AVE SE

MERCER ISLAND WA 98040

Facility/Site ID: 1940697

47.5869084167935 Latitude: Longitude: -122.237416514326

--Details--

Program ID: Interact Start Dt: 6/18/2004

Interaction ID: 9591 Interact End Dt: Interaction Status: **Ecology Program:** Α

TOXICS Int Status Desc: Active Facility Alternate: Sudden Printing & Pro Mercer Nails

Toxics Cleanup Program SCS Program Name Desc: Interaction Type:

State Cleanup Site Prog Database Name: Interaction Desc: Database Name Desc: Integrated Site Info System

33 1 of 1 SW 0.19/ 157.97/ Trellis Mercer Island **ALL SITES** 1,004.95 73 2960 76TH AVE SE

MERCER ISLAND WA 98040

Facility/Site ID: 7004

47.5825520204294 Latitude: Longitude: -122.236828885871

--Details--

Program ID: WAR301993 Interact Start Dt: 5/9/2014 Interaction ID: 108786 Interact End Dt: Ecology Program: WATQUAL Interaction Status: Α

Int Status Desc: Active Facility Alternate: Trellis Mercer Island CONSTSWGP Interaction Type: Program Name Desc: Water Quality Program

Interaction Desc: Construction SW GP Prog Database Name: **PARIS**

Database Name Desc: Permitting & Reporting Information System

NNW 0.20/ 34 1 of 5 88.35 / **SHELL 5306 ICR** 1.035.87 7655 SUNSET WAY 4 **MERCER ISLAND WA 98040**

Cleanup Site ID: 10065 WRIA ID: 8 Facility Site ID: 65763755 Is NFA Site: Yes Site Status: No Further Action Required Northwest Responsible Unit:

Statute: 47.587805555555498 **MTCA** Latitude:

Rank: Longitude: -122.2355 Rank Description: Legislative District: 41 Has Env Covenant: Congr District: Is Brownfiled Site: King County Name:

Is PSI Site:

Cleanup Activities

Related ID: Start Date: VCP Prj No: End Date: 1989-09-15

Activity Name: Site Discovery/Release Report Received Legal Mechanism:

Activity Status: Performed by:

County Name: Project Manager: Northwest Region King

Applies to: CleanupSite Applies to Description:

Related ID: 1991-06-10 392 Start Date: VCP Prj No:

> erisinfo.com | Environmental Risk Information Services Order No: 20180515192

End Date:

1991-06-10

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

LUST - Report Received Activity Name:

Activity Status:

County Name: King LUŠT Applies to:

Applies to Description: Leaking Underground Storage Tank

Site Status Changed to NFA

Leaking Underground Storage Tank

Leaking Underground Storage Tank

Leaking Underground Storage Tank

Related ID:

VCP Prj No:

Activity Name:

Activity Status: County Name: King

Applies to: CleanupSite

Applies to Description:

Related ID: 392

VCP Prj No:

Activity Name: **LUST - Notification**

Activity Status:

County Name: King Applies to: LUST

Applies to Description:

Related ID: 392

VCP Pri No:

Activity Name: LUST - Site Assessment Report

Activity Status:

County Name: King LUST

Applies to:

Applies to Description:

Related ID:

VCP Pri No:

Activity Name: Initial Investigation / Federal Preliminary Assessment

Activity Status: Completed King County Name:

Applies to: CleanupSite

Applies to Description:

Related ID: 392

VCP Prj No: Activity Name:

Activity Status: King County Name:

Applies to: LUST

Applies to Description:

Media Contaminants

Contaminant Type: Benzene Groundwater:

Groundwater Desc.: Surface Water: Surfacewater Desc.:

Soil:

Soil Desc.: Remediated-Below Cleanup Level

Petroleum-Gasoline

LUST - Report Received

Contaminant Type: Groundwater: Groundwater Desc.: Surface Water: Surfacewater Desc.:

Soil:

Remediated-Below Cleanup Level Soil Desc.:

Contaminant Type: Petroleum-Other Groundwater:

Groundwater Desc.:

Legal Mechanism: Performed by:

Project Manager:

Start Date:

2011-10-03 End Date:

Legal Mechanism: Performed by:

Project Manager:

Olsen, Russ

Start Date: 1989-09-15 End Date: 1989-09-15

Legal Mechanism: Performed by: Project Manager:

Start Date:

End Date: 2008-07-11

Legal Mechanism: Performed by: Project Manager:

Start Date:

2011-08-08 End Date:

Legal Mechanism:

Performed by: Ecology w/ Contractor

1989-09-01

King

Order No: 20180515192

Olsen, Russ Project Manager:

Start Date: 1989-09-01

End Date: Legal Mechanism: Performed by:

Project Manager:

Sediment:

Sediment Desc.: Air: Air Desc.:

Bedrock: Bedrock Desc.:

County Name: King

Sediment: Sediment Desc.:

Air: Air Desc.: Bedrock: Bedrock Desc.: County Name:

Sediment:

Sediment Desc.:

Air:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Surface Water: Air Desc.: Surfacewater Desc.: Bedrock: Soil: RB Bedrock Desc.:

Soil Desc.: Remediated-Below Cleanup Level County Name: King

34 2 of 5 NNW 0.20/ 88.35/ **SHELL 5306**

7655 SUNSET WAY 1,035.87 4

Longitude:

MERCER ISLAND WA 98040

-122.2355

Cleanup Site ID: 10065 Latitude: 47.587805555555

Fac Site ID: 65763755 Rank:

Rank Desc:

No Further Action Date: 10/3/2011 Voluntary Cleanup Prog?: No

34 3 of 5 NNW 0.20/ 88.35 / SHELL STATION 121549 1,035.87 7655 SUNSET WAY 4

MERCER ISLAND WA 98040

RCRA NON GEN

CSCSL NFA

Order No: 20180515192

EPA Handler ID: WAD988503876

Land Type Code: Land Type Desc: Private Federal Waste Generator Code: Ν Gen Status Univ Code: Ν No Report Gen Status Univ Desc:

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Recycler Activity: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Inject Activity:** No Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: No Action has been Imposed: No Action under 3004 (U)/(V): No Institutional Control Indicator: Ν

Used Oil Transporter: Used Oil Transfer Facility: **Used Oil Processor: Used Oil Refiner: Used Oil Burner:** Used Oil Market Burner: Used Oil Spec Marketer:

WA **Activity Location:** County Code: WA033 County Name: **KING**

SHELL OIL PRODU SHELL OIL PRODU Contact Name:

Contact Phone No and Ext: 000-000-0000

Contact Email:

Contact Address: 12700 NORTHBOROUGH DR, HOUSTON, TX, 77067-2508, US 12700 NORTHBOROUGH DR, HOUSTON, TX, 77067-2508, US Mailing Address:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Source Type					Transporter:	No	
Receive Date	-	990301		UO Trans		No	
Non Notifier	="				Processor:	No No	
Acknowledg Acknowledg				Used Oil Used Oil		No No	
Accessibility					et Burner:	No	
Land Type:	, .				Marketer:	No	
Fed Waste G	Gen Own: HO	Q		•	Site Name:	TEXACO 632320494	
Fed Waste G	Gen Cd: N			Location	Street No:		
Fed Waste G					Street 1:	7655 SUNSET WAY	
ST Waste Ge	-	A			Street 2:	MEDOED IOLAND	
State Waste				Location	•	MERCER ISLAND	
Short Term (Importer Act				Location	State: Zip Code:	WA 98040	
Mixed Waste	•			County (•	WA033	
Transporter				State Dis		NWRO	
Transfer Fac					Street No:		
TSD Activity	·: No)		Mailing S		7655 SUNSET WAY	
Recycler Ac	tivity: No)		Mailing S	Street 2:		
Onsite Burn	•			Mailing (MERCER ISLAND	
Furnace Exe	•			Mailing S		WA	
Undergroun	•				Zip Code:	98040	
Off Site Reco	•			Mailing (Jountry: First Name:		
Subpart K C		,			rii st Name. Middle Initial:		
Subpart K H	•				Last Name:		
Subpart K N	•				Street No:		
Subpart K W	/ithdraw:			Contact	Street 1:	7655 SUNSET WAY	
Include Ntnl	Rprt:			Contact	Street 2:		
Reporting C				Contact	•	MERCER ISLAND	
LQHUW:	No.)		Contact		WA	
Trader Impo				Contact		98040	
Trader Expo				Contact	Country:	000-000-0000	
Slab Importe Slab Exporte					Phone Ext:	000-000-0000	
Current Rec)		Contact			
Location Co					Email Addr:		
State Distric	•	A		Contact	Title:		
Handler Deta	<u>ails</u>						
Source Type	e: R			Used Oil	Transporter:	No	
Receive Date		051231			sfer Fac:	No	
Non Notifier	:			Used Oil	Processor:	No	
Acknowledg	•				Refiner:	No	
Acknowledg				Used Oil		No	
Accessibility Land Type:	<i>/:</i> P				et Burner:	No No	
Fed Waste G)		•	: Marketer: Site Name:	SHELL STATION 121549	
Fed Waste G		×			Street No:	CHEEL CHATION 121043	
Fed Waste G					Street 1:	7655 SUNSET WAY	
ST Waste Ge		Α			Street 2:		
State Waste	Gen Cd: N			Location	City:	MERCER ISLAND	
Short Term				Location		WA	
Importer Act					Zip Code:	98040	
Mixed Waste				County (WA033	
Transporter: Transfer Fac				State Dis	strict: Street No:	NWRO	
TSD Activity	•			Mailing S		12700 NORTHBOROUGH DR	
Recycler Ac				Mailing S		NOB 300G03 - RACHEL WILLIAMSON	
Onsite Burn				Mailing (HOUSTON	
Furnace Exe				Mailing S		TX	
Undergroun	d Inject: No			Mailing 2	Zip Code:	77067-2508	
Off Site Rec	•			Mailing (US	
Waste Dest)			First Name:	DON	
Subpart K C					Middle Initial:	F	
Subpart K H					Last Name:	WISDOM	
Subpart K N	on Profit:			Contact	Street No:		

	mber of cords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Subpart K Withdra Include Ntnl Rprt: Reporting Cycle: LQHUW: Trader Importer: Trader Exporter: Slab Importer: Slab Exporter: Current Record: Location Country: State District Owners	N 2005 No No US			Contact Contact Contact Contact Contact Contact Contact Contact Contact	State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:	US 281-874-2238 DON.F.WISDOM@SHELL.COM	
<u>Handler Details</u>							
Source Type: Receive Date: Non Notifier: Acknowledge Flag Acknowledge Plag Acknowledge Date Accessibility: Land Type: Fed Waste Gen Ow Fed Waste Gen Ow State Waste Gen Ow State Waste Gen: Importer Activity: Mixed Waste Gen: Transporter: Transfer Facility: TSD Activity: Recycler Activity: Onsite Burn Exem Furnace Exemption Underground Inject Off Site Receipt: Waste Dest Fac: Subpart K College. Subpart K Non Pro Subpart K Withdra Include Ntnl Rprt: Reporting Cycle: LQHUW: Trader Importer:	P Vn: HQ I: N Sc: n: WA Vd: N NO NO NO NO NO NO NO NO NO NO NO NO NO	231		UO Tran. Used Oil Used Oil Used Oil Used Oil USed Oil USed Oil UO Mark UO Spec Current of Location Location Location Location County (State Dis Mailing of Mailing of Mailing of Mailing of Contact Contact Contact Contact Contact Contact	Processor: Refiner: 1: Refiner: No No No No No No No No SHELL STATION 121549 7655 SUNSET WAY MERCER ISLAND WA 98040 WA033 NWRO 12700 NORTHBOROUGH DR NOB 300G04 - RACHEL HULL HOUSTON TX 77067-2508 US RAY E WALDING		
Trader Importer: Trader Exporter: Slab Importer: Slab Exporter: Current Record: Location Country: State District Owne	No US er: WA			Contact Contact Contact Contact	Country: Phone: Phone Ext: Fax: Email Addr:	US 281-874-2247 RAY.WALDING@SHELL.COM	
Handler Details							
Source Type: Receive Date: Non Notifier: Acknowledge Flag Acknowledge Date Accessibility: Land Type: Fed Waste Gen Ow Fed Waste Gen Con	P Vn: HQ : N			UO Tran Used Oil Used Oil Used Oil UO Mark UO Spec Current Location	Processor: Refiner: Burner: Set Burner: Marketer: Site Name:	No No No No No No No SHELL STATION 121549	
Fed Waste Gen De ST Waste Gen Owi State Waste Gen C	n: WA				Street 1: Street 2: City:	7655 SUNSET WAY MERCER ISLAND	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Short Term C		No			Location		WA	
Importer Act	•	No No				n Zip Code:	98040	
Mixed Waste Transporter:		No No			County State Di		WA033 NWRO	
Transfer Fac		No				Street No:	WWW.O	
TSD Activity	-	No			•	Street 1:	12700 NORTHBOROUGH DR	
Recycler Act		No				Street 2:		
Onsite Burn	Exempt:	No			Mailing	City:	HOUSTON	
Furnace Exe	•	No			Mailing		TX	
Underground	-	No				Zip Code:	77067-2508	
Off Site Rece	•	No No			•	Country:	US SHELL OIL PRODU	
Waste Dest I Subpart K Co		No				First Name: Middle Initial:	SHELL OIL PRODU	
Subpart K H	•	No				Last Name:	SHELL OIL PRODU	
Subpart K No	-	No				Street No:	0.122 0.2 1 1 0.2 0	
Subpart K W		No			Contact	Street 1:	12700 NORTHBOROUGH DR	
Include Ntnl	Rprt:				Contact	Street 2:		
Reporting Cy	ycle:				Contact		HOUSTON	
LQHUW:	_	No			Contact		TX	
Trader Impor					Contact	•	77067-2508	
Trader Exporte					Contact	Country:	US 000-000-0000	
Slab Exporte						Phone Ext:	000-000-0000	
Current Reco		Yes			Contact		000-000-0000	
Location Col		US			Contact	Email Addr:		
State District	t Owner:	WA			Contact	Title:		
Handler Deta	ails							
Source Type) <i>:</i>	R			Used Oi	l Transporter:	No	
Receive Date	e <i>:</i>	20031231	I		UO Tran	sfer Fac:	No	
Non Notifier:						l Processor:	No	
Acknowledge	-					l Refiner:	No	
Acknowledge						l Burner:	No No	
Accessibility Land Type:	/:	Р				ket Burner: : Marketer:	No No	
Fed Waste G	en Own	HQ			•	Site Name:	SHELL STATION 121549	
Fed Waste G	-	N				Street No:	0.1220.7.110.10	
Fed Waste G						Street 1:	7655 SUNSET WAY	
ST Waste Ge	en Own:	WA			Location	Street 2:		
State Waste	Gen Cd:	N			Location	n City:	MERCER ISLAND	
Short Term (No			Location		WA	
Importer Act	•	No				n Zip Code:	98040	
Mixed Waste		No No			County		WA033 NWRO	
Transporter: Transfer Fac		No			State Di	Street No:	NWKO	
TSD Activity		No				Street 1:	12700 NORTHBOROUGH DR	
Recycler Act		No				Street 2:	MFT240G	
Onsite Burn		No			Mailing		HOUSTON	
Furnace Exe	mption:	No			Mailing .		TX	
Underground	•	No				Zip Code:	77067-2508	
Off Site Rece	•	No				Country:	US	
Waste Dest I Subpart K Co		No				First Name: Middle Initial:	SEAN	
Subpart K Co	•					Last Name:	BROADHEAD	
Subpart K No						Street No:	BITOTETIE	
Subpart K W						Street 1:		
Include Ntnl	Rprt:	N				Street 2:		
Reporting Cy	ycle:	2003			Contact	•		
LQHUW:		No			Contact			
Trader Impor					Contact	•	110	
Trader Export					Contact Contact	Country:	US 206-255-9018	
Slab Importe Slab Exporte						Phone: Phone Ext:	200-200-9010	
Current Reco		No			Contact			
Location Col		US				Email Addr:	sdbroadhead@shellopus.com	
State District	•	WA			Contact		·	

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

7655 SUNSET WAY

Order No: 20180515192

Handler Details

Source Type: Used Oil Transporter: No 20100127 Receive Date: **UO Transfer Fac:** Nο Non Notifier: Used Oil Processor: No Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: **Used Oil Burner:** No

 Accessibility:
 UO Market Burner:
 No

 Land Type:
 P
 UO Spec Marketer:
 No

 Fed Waste Gen Own:
 HQ
 Current Site Name:
 SHELI

Fed Waste Gen Own:HQCurrent Site Name:SHELL STATION 121549Fed Waste Gen Cd:3Location Street No:

Fed Waste Gen Desc: Conditionally Exempt Small Quantity

ST Waste Gen Own: WA

Location Street 1:

State Waste Gen Cd: 3

Location City:

Location City: MERCER ISLAND State Waste Gen Cd: Short Term Gen: No Location State: WA 98040 Importer Activity: No Location Zip Code: Mixed Waste Gen: County Code: WA033 No Transporter: No State District: **NWRO**

Transfer Facility: No Mailing Street No:

TSD Activity: No Mailing Street 1: 12700 NORTHBOROUGH DR

Recycler Activity: No Mailing Street 2: Onsite Burn Exempt: Nο Mailing City: HOUSTON Furnace Exemption: Mailing State: No TX Mailing Zip Code: 77067 **Underground Inject:** No Mailing Country: Off Site Receipt: No US Waste Dest Fac: No Contact First Name: **RAY** Subpart K College: Contact Middle Initial: F WALDING

Subpart K Hospital:Contact Last Name:Subpart K Non Profit:Contact Street No:

Subpart K Withdraw: Contact Street 1: 12700 NORTHBOROUGH DR

Include Ntnl Rprt: Ν Contact Street 2: 300F08 **HOUSTON** Reporting Cycle: 2009 Contact City: LQHUW: No Contact State: TX 77067 Trader Importer: Contact Zip: Trader Exporter: Contact Country: US

Slab Importer: Contact Phone: 281-874-2247

Slab Exporter: Contact Phone Ext:
Current Record: No Contact Fax:

Location Country: US Contact Email Addr: RAY.WALDING@SHELL.COM

State District Owner: WA Contact Title:

Hazardous Waste Details

Haz Waste Cd Owner:WASource Type:BHaz Waste Cd:WSQGCode Type:X

BR Waste Code Active Status: Yes Waste Code Active Status: No

Waste Code Description: Aplaceholder to allow Handler and BR submissions to validate. In WA State federal and state waste codes were

not collected on the Site Identification form until 2013 so they were not available for reporting.

NAICS Details

Source Type: B NAICS Active Status: Yes NAICS Cd Owner: HQ NAICS Cvcle: 2002

NAICS Code: 44711

NAICS Description: GASOLINE STATIONS WITH CONVENIENCE STORES

Source Type: I NAICS Active Status: Yes NAICS Cd Owner: HQ NAICS Cycle: 2002

NAICS Code: 44711
NAICS Description: GASOLINE STATIONS WITH CONVENIENCE STORES

Source Type: R NAICS Active Status: Yes

 NAICS Cd Owner:
 HQ
 NAICS Cycle:
 2002

 NAICS Code:
 44711

NAICS Description: GASOLINE STATIONS WITH CONVENIENCE STORES

Owner/Operator Details

Source Type:

Source Type:

Country: US Owner/Operator Ind:

Name: **EQUILON ENTERPRISES LLC DBA SHELL** Zip Code: 77252-2099

OIL PR

281-874-2247 Street No: Phone:

PO BOX 2099 Street 1: Type: Street 2: Date Became Current:

19980801 City: HOUSTON Date Ended Current:

State: TΧ

Owner/Operator Ind: CP US Country:

EQUILION ENTERPRISES LLC DBA SHELL Zip Code: 77210-4453 Name:

Street No: Phone: 425-827-0761

PO BOX 4453 Street 1: Type: Street 2: MFT226 Date Became Current:

HOUSTON City: Date Ended Current: State: TX

Owner/Operator Ind: Country: US

EQUILION ENTERPRISES LLC DBA SHELL Zip Code: 77067-2058 Name:

Street No: Phone:

12700 NORTHBOROUGH DR Street 1: Type:

Street 2: 300F08 Date Became Current: 19960812

City: HOUSTON Date Ended Current: State: TΧ

Source Type:

Owner/Operator Ind: Country: SEE PAPER COPY Zip Code: Name:

98040 Street No: Phone: 000-000-0000

Street 1: 7655 SUNSET WAY Type:

Street 2: Date Became Current:

MERCER ISLAND Date Ended Current: City:

State: WA Source Type:

Owner/Operator Ind: Country: US

EQUILON ENTERPRISES LLC DBA SHELL Zip Code: 77252-2099 Name:

OIL PR Street No: Phone:

Street 1: PO BOX 2099 Type: NOB #300G04 19980801 Street 2: Date Became Current:

HOUSTON Date Ended Current: City:

State: TX Source Type: R

Owner/Operator Ind: CP US Country:

Name: **EQUILION ENTERP E** Zip Code: 77067-2058 281-874-2247 Street No: Phone:

12700 NORTHBOROUGH DR Street 1: Type:

300F08 Street 2: Date Became Current: 19960812 HOUSTON City: Date Ended Current: State: TΧ

Source Type:

Owner/Operator Ind: CP Country: US

EQUILION ENTERPRISES LLC DBA SHELL 77210-4453 Name: Zip Code:

OIL P Street No: Phone:

Order No: 20180515192

Street 1: PO BOX 4453 Type: 19960812 MFT226 Date Became Current: Street 2:

City: HOUSTON Date Ended Current: Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

TX State:

Source Type: R

Owner/Operator Ind:

Name: **EQUILON ENTERPRISES LLC DBA SHELL** Zip Code:

Street No:

PO BOX 2099 Street 1: Type:

Street 2: NOB #300G03 HOUSTON City:

State: TX

Source Type: R

Owner/Operator Ind:

EQUILION ENTERPRISES LLC DBA SHELL

Name: OIL P

Street No:

12700 NORTHBOROUGH DR Street 1:

Street 2: 300F07 HOUSTON City:

State: TΧ Source Type:

Owner/Operator Ind: CP

EQUILION ENTERPRISES LLC DBA SHELL Name:

Street No:

12700 NORTHBOROUGH DR Street 1:

300F08 Street 2: HOUSTON City:

State:

Source Type: В

Owner/Operator Ind: CO

EQUILON ENTERPR E Name: Street No:

Street 1: PO BOX 2099

Street 2:

HOUSTON City:

State: TΧ

Source Type:

Owner/Operator Ind:

EQUILON ENTERPRISES LLC DBA SHELL Name:

OIL PR

Street No:

PO BOX 4453 Street 1: Street 2: MFT226

HOUSTON City:

TΧ State:

Source Type: R Country: US

77252-2099

Phone:

Ρ

Date Became Current: 19980801

Date Ended Current:

US Country:

Zip Code: 77067-2058

Phone:

Type:

Date Became Current: 19960812

Date Ended Current:

Country: US

Zip Code: 77067-2058

Phone: 281-874-2247

Type:

Date Became Current: 19960812

Date Ended Current:

Country: US

Zip Code: 77252-2099 Phone: 281-874-2247

Type:

19980801 Date Became Current:

Date Ended Current:

Country: US

77210-4453 Zip Code:

Phone:

Р Type:

Date Became Current: 19980801

ALL SITES

Order No: 20180515192

Date Ended Current:

4 of 5 NNW 0.20/ 88.35/ Shell Station 121549 7655 SUNSET WAY 1,035.87 4 **MERCER ISLAND WA 98040**

Facility/Site ID: 65763755 Latitude: 47.5878055555128 Longitude: -122.235499999677

--Details--

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Program ID: WAD988503876 Interact Start Dt: 12/31/2008 Interaction ID: 57350 12/31/2010 Interact End Dt: Interaction Status: Ecology Program: **HAZWASTE**

Int Status Desc: Inactive Facility Alternate:

Hazardous Waste Generator

Program Name Desc: Hazardous Waste & Toxics Reduction Program **HWG** Interaction Type:

Prog Database Name: **TURBOWASTE**

Interaction Desc:

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

Hazardous Waste & Toxics Reduction Program

Hazardous Waste Inf Mgt System Database Name Desc:

WAD988503876 12/31/2005 Program ID: Interact Start Dt: Interaction ID: 57349 Interact End Dt: 12/31/2008 Interaction Status: **Ecology Program: HAZWASTE** Inactive Facility Alternate:

Int Status Desc: Interaction Type: **HWOTHER** Program Name Desc:

Haz Waste Management Activity **TURBOWASTE** Interaction Desc: Prog Database Name:

Database Name Desc: Hazardous Waste Inf Mgt System

3329 3/20/2000 Program ID: Interact Start Dt: Interaction ID: 57346 Interact End Dt:

TOXICS Interaction Status: Α **Ecology Program:** Active Facility Alternate: Int Status Desc:

MERCER ISLAND CHEVRON Interaction Type: UST Program Name Desc: Toxics Cleanup Program UST

Interaction Desc: **Underground Storage Tank** Prog Database Name: **Underground Storage Tanks** Database Name Desc:

WAD988503876 Interact Start Dt: 12/31/2010 Program ID: Interaction ID: 95871 Interact End Dt: 12/31/2010

Interaction Status: **Ecology Program: HAZWASTE** Int Status Desc: Inactive Facility Alternate: Shell Station 121549

Interaction Type: **HWOTHER** Program Name Desc: Hazardous Waste & Toxics Reduction Program

Haz Waste Management Activity **TURBOWASTE** Interaction Desc: Prog Database Name:

Database Name Desc: Hazardous Waste Inf Mgt System

Program ID: 3329 Interact Start Dt: 9/15/1989 Interaction ID: 57344 Interact End Dt: 6/1/1995 **TOXICS** Interaction Status: **Ecology Program:**

Inactive Facility Alternate: Int Status Desc: Interaction Type: LUST Program Name Desc: **Toxics Cleanup Program**

Interaction Desc: **LUST Facility** Prog Database Name:

Database Name Desc: Integrated Site Info System

WAD988503876 Interact Start Dt: 3/16/1992 Program ID: 2/27/2004 Interaction ID: Interact End Dt: 57345 **HAZWASTE**

Interaction Status: Ecology Program: Int Status Desc: Inactive Facility Alternate:

HWG Hazardous Waste & Toxics Reduction Program Interaction Type: Program Name Desc:

Hazardous Waste Generator Prog Database Name: **TURBOWASTE** Interaction Desc:

Database Name Desc: Hazardous Waste Inf Mgt System

Program ID: WAD988503876 Interact Start Dt: 1/1/1988 Interaction ID: 57343 Interact End Dt: 17760704 **HAZWASTE** Interaction Status: Ecology Program:

Int Status Desc: Inactive Facility Alternate: Program Name Desc: Hazardous Waste & Toxics Reduction Program Interaction Type: TIER2

Interaction Desc: Emergency/Haz Chem Rpt TIER2 Prog Database Name: **EPCRA**

Emergency Planning & Community Right-to-Know Act Database Name Desc:

WAD988503876 Program ID: Interact Start Dt: 10/20/2005 Interaction ID: 57348 12/31/2005 Interact End Dt:

Interaction Status: Ecology Program: **HAZWASTE** Int Status Desc: Facility Alternate: Inactive Interaction Type: **HWG** Program Name Desc: Hazardous Waste & Toxics Reduction Program

Hazardous Waste Generator **TURBOWASTE** Interaction Desc: Prog Database Name:

Database Name Desc: Hazardous Waste Inf Mgt System

Program ID: WAD988503876 Interact Start Dt: 12/31/2002 Interaction ID: 57347 Interact End Dt: 10/20/2005

Interaction Status: **Ecology Program: HAZWASTE** Facility Alternate: Inactive Int Status Desc:

HWOTHER Program Name Desc: Hazardous Waste & Toxics Reduction Program Interaction Type:

Interaction Desc: Haz Waste Management Activity Prog Database Name: **TURBOWASTE** Hazardous Waste Inf Mgt System Database Name Desc:

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
34	5 of 5	NNW	0.20 / 1,035.87	88.35 / 4	7655 SUNS	SLAND CHEVRON ET HWY and WA 980402824	UST
UST Site ID Facility Site UBI No: Status: Responsibl	ID:	3329 65763755 6028270880010001 Active NORTHWEST		Region: County: Latitude: Longitud	e:	Northwest King 47.587805555555 -122.2355	
Active Tank	<u>c Info</u>						
Tank Name		7		Capacity		10,000 to 19,999 Gallons	
Tank Status Install Date		Operational 1/1/1991		Comparti Substanc	nent No: e Stored:	1 B Unleaded Gasoline	
Tank Name Tank Status Install Date	S:	4 Removed 12/31/1964		Capacity Comparti Substand		1 A Leaded Gasoline	
Tank Name Tank Status Install Date	s:	10 Removed 1/1/1991		Capacity Comparti Substanc		111 TO 1,100 Gallons 1 G Used Oil/Waste Oil	
Tank Name Tank Status Install Date	S:	2 Removed 12/31/1964		Capacity Comparti Substand		1 B Unleaded Gasoline	
Tank Name Tank Status Install Date	s:	3 Removed 12/31/1964		Capacity Comparti Substanc		1 A Leaded Gasoline	
Tank Name Tank Status Install Date	s:	1 Removed 12/31/1964		Capacity Comparti Substand		111 TO 1,100 Gallons 1 G Used Oil/Waste Oil	
Tank Name Tank Status Install Date	S:	5 Removed 12/31/1964		Capacity Comparti Substand		1 B Unleaded Gasoline	
Tank Name Tank Status Install Date	s:	8 Operational 1/1/1991		Capacity Comparti Substanc		10,000 to 19,999 Gallons 1 A Leaded Gasoline	
Tank Name Tank Status Install Date	S:	9 Operational 1/1/1991		Capacity Comparti Substand		10,000 to 19,999 Gallons 1 D Diesel	
Tank Name Tank Status		6 Operational		Capacity Comparti		10,000 to 19,999 Gallons	

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A0416

Removed

08/06/1996

00/01/1991

05/12/1998

06/29/2009

04/30/2010

Install Date: 1/1/1991

> Tank Corr Protect: Corrosion Resistant

Tank Manifold: Tank Rel Detect:

Substance Stored:

Interstitial Monitoring

B Unleaded Gasoline

Order No: 20180515192

Tank Tight Test: Tank Spill Prevent: Tank Overfill Prev:

25 Gallons or Less 25 Gallons or less 111 TO 1,100 Gallons Capacity Range:

Pipe Material: Fiberglass Pipe Construction: Double Wall Pipe Pipe Corr Protect: Corrosion Resistant

Tank Construction: Tank SFC Type:

Tank Material:

Tank Summary Info

Tank Name:

Tank Status:

Tank Status Date:

Tank Install Date:

Tank Upgrade Date:

Tank Perm Close Dt:

Permit Expiry Date:

Tag No.:

Dispenser Pump SFC Type:

Primary Pipe Release Detect: Interstitial Monitoring (or Sump Sensor)

Double Wall Tank

Fiberglass Reinforced Plastic

Second Pipe Release Detect:

Pipe Pumping System: Product Removed by Reclaimer

Tank Name: Tag No.: A0416 Operational

Tank Status: Tank Status Date: 08/06/1996 Tank Install Date: 00/01/1991 Tank Upgrade Date: 02/06/1998 Tank Perm Close Dt:

Permit Expiry Date: 04/30/2019

Tank Material: Fiberglass Reinforced Plastic Tank Construction: Double Wall Tank

Tank SFC Type:

Dispenser Pump SFC Type:

Automatic Line Leak Detector (ALLD) Primary Pipe Release Detect: Second Pipe Release Detect: Interstitial Monitoring (or Sump Sensor)

Pipe Pumping System: Pressurized System

Tank Name: Tag No.: A0416 Tank Status: Operational Tank Status Date: 08/06/1996

Tank Install Date: 00/01/1991 Tank Upgrade Date: 02/06/1998

Tank Perm Close Dt:

Permit Expiry Date: 04/30/2019

Fiberglass Reinforced Plastic Tank Material: Tank Construction: Double Wall Tank

Tank SFC Type:

Dispenser Pump SFC Type:

Automatic Line Leak Detector (ALLD) Primary Pipe Release Detect: Second Pipe Release Detect: Interstitial Monitoring (or Sump Sensor)

Pipe Pumping System: Pressurized System

Tank Name: 8 Tag No.: A0416 Tank Status: Operational 08/06/1996 Tank Status Date: 00/01/1991

Tank Install Date: 02/06/1998 Tank Upgrade Date: Tank Perm Close Dt:

Permit Expiry Date: 04/30/2019

Tank Material: Fiberglass Reinforced Plastic Double Wall Tank Tank Construction:

Tank SFC Type:

Dispenser Pump SFC Type:

Primary Pipe Release Detect: Automatic Line Leak Detector (ALLD) Interstitial Monitoring (or Sump Sensor) Second Pipe Release Detect:

Pipe Pumping System: Pressurized System

Tank Name: Tag No.: A0416 Tank Status: Removed 08/06/1996 Tank Status Date: Tank Install Date: 00/31/1964

Tank Upgrade Date: Tank Perm Close Dt: Permit Expiry Date:

Tank Material: Steel

Single Wall Tank Tank Construction:

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Tank SFC Type:

Dispenser Pump SFC Type: Primary Pipe Release Detect: Second Pipe Release Detect: Pipe Pumping System:

Tank Name: Tag No.: A0416 Tank Corr Protect: Corrosion Resistant

Tank Manifold: Tank Rel Detect:

Tank Tight Test: Tank Spill Prevent:

Spill Bucket/Spill Box Tank Overfill Prev: Overfill Alarm 10,000 to 19,999 Gallons Capacity Range:

Interstitial Monitoring

Pipe Material: Fiberglass Pipe Construction: Double Wall Pipe Pipe Corr Protect: Corrosion Resistant

Tank Corr Protect: Corrosion Resistant Tank Manifold:

Tank Rel Detect: Interstitial Monitoring Tank Tight Test:

Tank Spill Prevent: Spill Bucket/Spill Box Tank Overfill Prev: Overfill Alarm

10,000 to 19,999 Gallons Capacity Range:

Pipe Material: Fiberglass Double Wall Pipe Pipe Construction: Corrosion Resistant Pipe Corr Protect:

Tank Corr Protect: Corrosion Resistant Tank Manifold: Tank Rel Detect: Interstitial Monitoring

Tank Tight Test: Tank Spill Prevent: Spill Bucket/Spill Box Tank Overfill Prev: Overfill Alarm

10.000 to 19.999 Gallons Capacity Range:

Pipe Material: **Fiberglass** Double Wall Pipe Pipe Construction: Corrosion Resistant Pipe Corr Protect:

Tank Corr Protect: Tank Manifold: Tank Rel Detect: Tank Tight Test: Tank Spill Prevent: Tank Overfill Prev: Capacity Range:

Pipe Material: Pipe Construction: Pipe Corr Protect:

Tank Corr Protect: Corrosion Resistant

Steel

Tank Manifold:

,	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Tank Status:	Opera	tional	(Tank Re	Detect:	Interstitial Monitoring	
Tank Status Date				Tank Tig			
Tank Install Date:					ill Prevent:	Spill Bucket/Spill Box	
Tank Upgrade Da		1998			erfill Prev:	Overfill Alarm	
Tank Perm Close		2010		Capacity		10,000 to 19,999 Gallons	
Permit Expiry Dat Tank Material:		lass Reinforced Pl	actic	Pipe Mat	eriai: istruction:	Fiberglass Double Wall Pipe	
rank material. Tank Constructio	_	e Wall Tank	asiic	•	r Protect:	Corrosion Resistant	
Tank SFC Type:	n. Dodon	o wan rank		i ipe coi	i i i otect.	Corresion resistant	
Dispenser Pump	SFC Type:						
Primary Pipe Rele		Automatic Line	Leak Detector (A	LLD)			
Second Pipe Rele	ease Detect:	Interstitial Mon	itoring (or Sump S	Sensor)			
Pipe Pumping Sy	stem:	Pressurized Sy	rstem				
Tank Name:	1				rr Protect:		
Tag No.:	A0416			Tank Ma			
「ank Status: 「ank Status Date	Remo : 08/06/			Tank Rei Tank Tig			
าลกห Status Date: Tank Install Date:					ill Prevent:		
Tank Instan Date. Tank Upgrade Da		1004		•	erfill Prev:		
Tank Perm Close				Capacity		111 TO 1,100 Gallons	
Permit Expiry Date	te:			Pipe Mat		Steel	
Tank Material:	Steel			Pipe Cor	struction:		
Tank Constructio	n: Single	Wall Tank		Pipe Cor	r Protect:		
Tank SFC Type:							
Dispenser Pump							
Primary Pipe Rele							
Second Pipe Rele Pipe Pumping Sy							
Tank Name:	2			Tank Co	rr Protect:		
Tag No.:	A0416	6		Tank Ma			
Tank Status:	Remo			Tank Re	Detect:		
Tank Status Date				Tank Tig			
Tank Install Date:		1964		•	ill Prevent:		
Tank Upgrade Da Tank Perm Close				Capacity	erfill Prev:		
Permit Expiry Dat				Pipe Mat		Steel	
Tank Material:	Steel				erial. istruction:	Sieei	
Tank Material. Tank Constructio		Wall Tank			r Protect:		
Tank SFC Type:	3 -						
Dispenser Pump	SFC Type:						
Primary Pipe Rele							
Second Pipe Rele Pipe Pumping Sy							
Tank Name:	3			Tank Co	rr Protect:		
Tag No.:	A0416	5		Tank Ma			
Tank Status:	Remo			Tank Re			
Tank Status Date				Tank Tig			
Tank Install Date:	00/31/	1964			ill Prevent:		
Tank Upgrade Da					erfill Prev:		
Tank Perm Close				Capacity		0	
Permit Expiry Dat				Pipe Mat		Steel	
Tank Material: Tank Constructio	Steel Single	Wall Tank			nstruction: r Protect:		
rank Constructio Tank SFC Type:	Sirigle	vvali i alik		ripe Cor	i Fiolect:		
Dispenser Pump	SFC Type:						
Primary Pipe Rele							
Second Pipe Rele	ease Detect:						
Pipe Pumping Sy	stem:						
Tank Name:	5				rr Protect:		
Tag No.: Tank Status:	A0416 Remo			Tank Ma Tank Re			
· COM STOTLIC'	KEINO	v =:(1		I ank Ro	· · ILITAPT		

oved Tank Rel Detect:
/1996 Tank Tight Test:
/1964 Tank Spill Prevent:
Tank Overfill Prev:
Capacity Range:

Order No: 20180515192

Tank Perm Close Dt:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Permit Expiry Date:

Tank Material: Fiberglass Reinforced Plastic

Single Wall Tank Tank Construction:

Tank SFC Type:

Dispenser Pump SFC Type: Primary Pipe Release Detect: Second Pipe Release Detect: Pipe Pumping System:

Pipe Material: Steel

Pipe Construction: Pipe Corr Protect:

35 NW 0.20/ 108.77/ 1 of 1 Mercy Vet 1.058.07 24

2707 76TH AVE SE **MERCER ISLAND WA 98040**

Facility/Site ID: 8266

Latitude: 47.5866110003213 -122.237865000424 Longitude:

--Details--

Program ID: Interaction ID: 89383 Interaction Status:

Int Status Desc: Inactive Interaction Type: LSC

Local Source Cntrl 7/09-3/12 Interaction Desc:

Database Name Desc: Local Source Control

3/18/2009 Interact Start Dt: Interact End Dt: 4/29/2010 Ecology Program: **HAZWASTE** Facility Alternate: Mercy Vet

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Water Quality Program

Order No: 20180515192

DMS

ALL SITES

Prog Database Name: LSC

36 1 of 1 NW 0.21/ 103.07/ Legacy Mercer Island Apartments **ALL SITES** 2601 76TH AVE SE 1,093.52 18 **MERCER ISLAND WA 98040**

Facility/Site ID: 24528

47.5879365579207 Latitude: Longitude: -122.238341644472

--Details--

Program ID: Interact Start Dt: 11/7/2014 Interaction ID: 110291 Interact End Dt:

Interaction Status: WATQUAL Ecology Program: Α Facility Alternate:

Active Int Status Desc: **ENFORFNL** Interaction Type: Interaction Desc: **Enforcement Final**

Database Name Desc: **Docket Management System**

WAR127208 6/5/2013 Program ID: Interact Start Dt: 105524 Interaction ID: Interact End Dt:

Interaction Status: Α **Ecology Program:**

Active Legacy Mercer Island Apartments Facility Alternate: Int Status Desc: CONSTSWGP Water Quality Program

Interaction Type: Program Name Desc: Interaction Desc: Construction SW GP Prog Database Name: **PARIS**

Database Name Desc: Permitting & Reporting Information System

37 1 of 6 NW 0.21/ 100.77/ Mercer Cleaning Village **CSCSL**

1,130.54 16 2615 76th Ave SE & 7433 SE 27th

Program Name Desc:

Prog Database Name:

Mercer Island WA 98040

6790 Fac Site ID: Vol Cleanup Prgrm?:

Cleanup Site ID: 12341 Latitude: 47.5866408832185 -122.238695483892 Site Status: Cleanup Started Longitude:

WARM Rank: Respon Section: Northwest Ν King WARM Rank Desc: County: Northwest Brownfield?: Region:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Puget Snd Initiative?:

--Details--

Contam Name: Non-Halogenated Solvents

Grndwtr Code:

Grndwtr Desc: Surfacewtr Code: Surfacewtr Desc: Bedrock Code:

Confirmed Above Cleanup Level

Sediment Desc: Air Code: Air Desc:

Soil Code:

Soil Desc:

Sediment Code:

Bedrock Desc:

37

2 of 6 NW 0.21/ 100.77/ Mercer Cleaning Village

2615 76th Ave SE & 7433 SE 27th 1,130.54 16

Mercer Island WA 98040

DRYCLEANERS

ICR

Order No: 20180515192

Facility Site ID:

47.5866408832185 Latitude: Longitude: -122.238695483892

--Details--

Α Status: Status Desc: Active **TOXICS** Program Name: Interaction Type: **VOLCLNST**

Interaction Type Desc: Voluntary Cleanup Sites

NAICS Code:

NAICS Description: Drycleaning and Laundry Services (except coin-operated)

SIC Code:

SIC Description:

4/7/2014 Interaction Dt: Interaction End Dt:

Program Facility Name: Mercer Cleaning Village

For a fee, Ecology staff will review an independent cleanup report(s) and provide a written decision about the Definition:

adequacy of the cleanup actions taken and described in the report.

37 3 of 6 NW 0.21/ 100.77/ Mercer Cleaning Village

2615 76th Ave SE & 7433 SE 27th 1.130.54 16

St

Mercer Island WA 98040

Cleanup Site ID: 12341 WRIA ID: 8

Facility Site ID: Is NFA Site: 6790

Site Status: Cleanup Started Responsible Unit: Northwest

47.586640883218486 Statute: **MTCA** Latitude: Longitude: -122.23869548389173 Rank:

Rank Description: Legislative District: 41 Has Env Covenant: Congr District: 9 Is Brownfiled Site: County Name: King

Is PSI Site:

Cleanup Activities

Start Date: Related ID: 2014-04-07

VCP Prj No: NW2849 End Date: VCP Application Activity Name: Legal Mechanism: Completed Activity Status: Performed by:

County Name: Project Manager: Escobedo, Diane King

Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Related ID: Start Date:

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

Performed by:

Project Manager:

Project Manager:

Legal Mechanism:

Project Manager:

Legal Mechanism:

Project Manager:

Project Manager:

Legal Mechanism:

Project Manager:

Performed by:

Performed by:

Performed by:

Performed by:

Start Date:

End Date:

Musa, Donna

Escobedo, Diane

2014-04-24

Musa, Donna

Escobedo, Diane

Escobedo, Diane

Fernandez, Sonia

Escobedo, Diane

Order No: 20180515192

Ecology

VCP Prj No: 2014-01-30 End Date: Activity Name: Site Discovery/Release Report Received Legal Mechanism:

Activity Status:

County Name: Applies to: CleanupSite

Applies to Description:

Related ID: Start Date: 2014-04-07 VCP Pri No: NW2849 End Date:

Activity Name: VCP Opinion on Site Cleanup Plan Legal Mechanism: **Activity Status:** Completed Performed by:

County Name: King VcpProject Applies to:

Applies to Description: Voluntary Cleanup Program

Related ID:

VCP Pri No: Activity Name: Early Notice Letter(s)

Activity Status:

County Name: King Applies to: CleanupSite

Applies to Description:

Start Date: 2014-07-28 Related ID: VCP Prj No: NW2849 End Date: 2014-08-07

VCP Opinion on Remedial Investigation Activity Name:

Completed Activity Status: County Name: King Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

2014-05-28 Related ID: Start Date: VCP Prj No: NW2849 End Date: 2014-07-16

Activity Name: VCP Opinion on Remedial Investigation Legal Mechanism: Performed by:

Activity Status: Completed County Name: King Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Related ID: Start Date: 2014-04-07

VCP Prj No: End Date: NW2849

Activity Name: VCP Receipt of Plan or Report Legal Mechanism: Activity Status: Completed Performed by: County Name: Project Manager: King VcpProject Applies to:

Applies to Description: Voluntary Cleanup Program

Related ID: Start Date: 2014-05-28 NW2849 End Date:

VCP Prj No: Activity Name: VCP Receipt of Plan or Report

Activity Status: Completed King County Name: Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

2014-01-30 Related ID: Start Date: VCP Pri No: End Date: 2014-04-16

Activity Name: Initial Investigation / Federal Preliminary Legal Mechanism:

Assessment

Activity Status: Completed County Name: King CleanupSite Applies to:

Applies to Description:

Musa, Donna Project Manager:

Media Contaminants

Contaminant Type: Non-Halogenated Solvents Sediment: Groundwater: С Sediment Desc.:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Groundwater Desc.: Confirmed Above Cleanup Level Air:

Surface Water: Air Desc.: Surfacewater Desc.: Bedrock: Soil: Bedrock Desc.:

Soil Desc.: County Name: King

NW 0.21/ **HADLEY IMPROVEMENTS 37** 4 of 6 100.77/ **RCRA LQG OWNER LLC** 1,130.54 16

2615 76TH AVE SE

Order No: 20180515192

MERCER ISLAND WA 98040

WAH000048188 EPA Handler ID:

Land Type Code: Private Land Type Desc: Federal Waste Generator Code: Gen Status Univ Code: LQG

Gen Status Univ Desc: Large Quantity Generator

Importer Activity: Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No Underground Inject Activity: No Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: Nο Non TSDFs where RCRA Corr: No TSDFs Subject to C: No Institutional Control Indicator: Ν

Used Oil Transporter: Used Oil Transfer Facility: **Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner:** Used Oil Spec Marketer:

Activity Location: WA County Code: WA033 County Name: **KING**

Contact Name: KERRY NICHOLSON

Contact Phone No and Ext: 206-275-4060

KNICHOLSON@LEGACYPARTNERS.COM Contact Email:

1111 THIRD AVENUE, SUITE 2850, SEATTLE, WA, 98101, US Contact Address: 1111 THIRD AVENUE, SUITE 2850, SEATTLE, WA, 98101, US Mailing Address:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Details

Source Type: Used Oil Transporter: No Receive Date: 20170302 **UO Transfer Fac:** No Non Notifier: Used Oil Processor: Nο Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: **Used Oil Burner:** No Accessibility: **UO Market Burner:** No

Ρ Land Type: **UO Spec Marketer:** Fed Waste Gen Own: HQ HADLEY IMPROVEMENTS OWNER LLC **Current Site Name:**

Fed Waste Gen Cd: **Location Street No:**

Large Quantity Generator 2615 76TH AVE SE Fed Waste Gen Desc: Location Street 1:

ST Waste Gen Own: WA Location Street 2:

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
State Waste	Gen Cd:	1			Location	n City:	MERCER ISLAND
Short Term G	Gen:	No			Location		WA
Importer Acti	ivity:	No			Location	n Zip Code:	98040
Mixed Waste	Gen:	No			County	Code:	WA033
Transporter:		No			State Di	strict:	NWRO
Transfer Faci	ility:	No			Mailing	Street No:	
TSD Activity:	:	No			Mailing	Street 1:	1111 THIRD AVENUE
Recycler Act	ivity:	No			Mailing	Street 2:	SUITE 2850
Onsite Burn	Exempt:	No			Mailing	•	SEATTLE
Furnace Exer	•	No			Mailing		WA
Underground	•	No				Zip Code:	98101
Off Site Rece	•	No			U	Country:	US
Waste Dest F		No				First Name:	KERRY
Subpart K Co	· ·	No				Middle Initial:	
Subpart K Ho	-	No				Last Name:	NICHOLSON
Subpart K No		No				Street No:	
Subpart K Wi		No				Street 1:	1111 THIRD AVENUE
Include Ntnl	•					Street 2:	SUITE 2850
Reporting Cy	/cle:				Contact	•	SEATTLE
LQHUW:		No			Contact		WA
Trader Impor		No			Contact		98101
Trader Expor		No				Country:	US
Slab Importe		No			Contact		206-275-4060
Slab Exporte		No				Phone Ext:	
Current Reco		Yes			Contact		IANOLIOLOGO NEL EGA OVERA DENERO COM
Location Cou	•	US				Email Addr:	KNICHOLSON@LEGACYPARTNERS.COM
State District	Owner:	WA			Contact	Title:	
Handler Deta	nils						
Source Type:	:	N			Used Oi	l Transporter:	No
Receive Date):	2014121	9			sfer Fac:	No
Non Notifier:						l Processor:	No
Acknowledge	•					l Refiner:	No
Acknowledge						l Burner:	No
Accessibility	':	_				ket Burner:	No
Land Type:	_	P			•	Marketer:	No
Fed Waste G	-	HQ				Site Name:	HADLEY IMPROVEMENTS OWNER LLC
Fed Waste G		1	0			Street No:	0045 70711 41/5 05
Fed Waste G			uantity Generator			1 Street 1:	2615 76TH AVE SE
ST Waste Ge	_	WA				1 Street 2:	
State Waste		1			Location	•	MERCER ISLAND
Short Term G		Yes			Location		WA
Importer Acti	•	No				n Zip Code:	98040
Mixed Waste		No			County		WA033
Transporter:		No			State Di		
Transfer Faci	•	No			•	Street No:	
TSD Activity:		No				Street 1:	7525 SE 24TH ST STE 180
Recycler Act	•	No			•	Street 2:	
Onsite Burn	•	No			Mailing		MERCER ISLAND
Furnace Exer	•	No			Mailing		WA
Underground		No				Zip Code:	98040
Off Site Rece	•	No			•	Country:	US
Waste Dest F		No				First Name:	KERRY
Subpart K Co	•	No				Middle Initial:	NICHOLOGNI
Subpart K Ho	•	No				Last Name:	NICHOLSON
Subpart K No		No				Street No:	
Subpart K Wi		No				Street 1:	7525 SE 24TH ST STE 180
Include Ntnl	•					Street 2:	MEDOED IOLAND
Reporting Cy	/cle:				Contact	•	MERCER ISLAND
LQHUW:		No			Contact		WA
Trader Impor					Contact	•	98040
Trader Expor						Country:	US 275 8202
Slab Importer					Contact		206-275-8203
Slab Exporte		NI-				Phone Ext:	
Current Reco		No			Contact		INICHOLOGONAL FOROXORADINEDO COM
Location Cou	•	US				Email Addr:	KNICHOLSON@LEGACYPARTNERS.COM
State District	owner:				Contact	ritie:	

Hazardous Waste Details

Haz Waste Cd Owner: HO Source Type: Ν Haz Waste Cd: F002 Code Type:

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

Waste Code Desc: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

Date Ended Current:

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

NAICS Details

N Yes Source Type: **NAICS Active Status:** NAICS Code Owner: HQ NAICS Cycle: 2012

NAICS Code: 236220

NAICS Description: COMMERCIAL AND INSTITUTIONAL BUILDING CONSTRUCTION

Owner/Operator Details

Owner/Operator Ind: CP US Country: HADLEY IMPROVEMENTS OWNER LLC Zip Code: 98101 Name:

Street No: 206-275-4060 Phone:

Street 1: 1111 THIRD AVENUE Type:

Street 2: **SUITE 2850** Date Became Current: 20140929

City: **SEATTLE** WA State:

Source Type:

Owner/Operator Ind: CO Country: US MI 2615 LLC Zip Code: 98040 Name:

Phone: 206-601-8964 Street No:

Street 1: 2448 76TH AVE SE STE 220 Type:

Street 2: Date Became Current:

MERCER ISLAND Date Ended Current: City:

State: WA

Ν

Source Type: N

CP Owner/Operator Ind: Country: US 98040 HADLEY IMPROVEMENTS OWNER LLC Zip Code: Name:

Street No: Phone: 206-275-8203

2615 76TH AVE SE Street 1: Type: Street 2: Date Became Current:

MERCER ISLAND Date Ended Current: City:

State: WA Source Type: Ν

Owner/Operator Ind: CO Country: US

HADLEY IMPROVEMENTS OWNER LLC Zip Code: 98101 Name:

206-275-4060 Street No: Phone:

1111 THIRD AVENUE Street 1: Type: Street 2: **SUITE 2850** Date Became Current: 20140929

SEATTLE Date Ended Current: City: State:

NW 5 of 6 0.21/ 100.77/ Mercer Cleaning Village 37 **ALL SITES**

2615 76th Ave SE & 7433 SE 27th 1,130.54 16

St Mercer Island WA 98040

Order No: 20180515192

Source Type:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

6790 Facility/Site ID:

Latitude: 47.5866396951345 Longitude: -122.238704677886

--Details--

NW2849 Program ID: Interaction ID: 108524 Interaction Status:

Active Int Status Desc: **VOLCLNST** Interaction Type:

Voluntary Cleanup Sites Interaction Desc:

Database Name Desc: Integrated Site Info System

WAH000048188 Program ID:

111027 Interaction ID: Interaction Status: Int Status Desc: Inactive

Interaction Type: **HWG**

Hazardous Waste Generator Interaction Desc:

Database Name Desc: Hazardous Waste Inf Mgt System

Program ID: WAH000048188

Interaction ID: 117186 Interaction Status: Α Int Status Desc: Active

Interaction Type: **HWOTHER**

Interaction Desc: Haz Waste Management Activity

Database Name Desc: Hazardous Waste Inf Mgt System

4/7/2014 Interact Start Dt:

Interact End Dt:

Ecology Program: **TOXICS**

Facility Alternate: Mercer Cleaning Village Program Name Desc: Toxics Cleanup Program

Prog Database Name: ISIS

12/19/2014 Interact Start Dt: 12/31/2015 Interact End Dt: Ecology Program: **HAZWASTE**

Facility Alternate: Hadley Improvements Owner LLC

Program Name Desc: Hazardous Waste & Toxics Reduction Program

TURBOWASTE Prog Database Name:

Interact Start Dt: 12/31/2015

Interact End Dt:

HAZWASTE Ecology Program:

Facility Alternate: Hadley Improvements Owner LLC

Program Name Desc: Hazardous Waste & Toxics Reduction Program

VCP

ALL SITES

Order No: 20180515192

Prog Database Name: **TURBOWASTE**

100.77/ NW Mercer Cleaning Village 37 6 of 6 0.21/ 1,130.54 16

2615 76th Ave SE & 7433 SE 27th

Northwest

Confirmed Above Cleanup Level

Mercer Island WA 98040

Facility Site ID: 6790 Cleanup Site ID: 12341

Project No: VCP No:

VCP Activity:

Cleanup Started Site Status:

VCP?: Yes

Brownfield?: PSI?: WARM Rank: Ν WARM Rank Desc:

Opinion Request Dt: VCP Manager:

Resp Section:

Decision Date:

NFA Date:

Resp Unit:

County: King Region: Northwest

47.5866408832185 Latitude: -122.238695483892 Longitude:

Toxics Cleanup Program Web Reporting - Confirmed and Suspected Contaminated Sites Source:

Toxics Cleanup Program Web Reporting - Confirmed and Suspected Contaminated Sites

Contaminant: Non-Halogenated Solvents

Groundwater:

Surface Water: Soil:

Sediment: Air: Bedrock:

Contaminant Desc: Groundwater Desc:

Surface Water Desc: Soil Desc:

Sediment Desc: Air Desc: Bedrock Desc:

38 1 of 1 NW 0.24/ 94.82 / Mercer Island Veterinary Clinic

2448 76TH AVE SE 1,258.48 10

MERCER ISLAND WA 98040

Facility/Site ID: 10543

Latitude: 47.5877340004027 Longitude: -122.236944000041

erisinfo.com | Environmental Risk Information Services

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

--Details--

 Program ID:
 Interact Start Dt:
 3/19/2009

 Interaction ID:
 89375
 Interact End Dt:
 4/29/2010

 Interaction Status:
 I
 Ecology Program:
 HAZWASTE

Inactive Inactive Facility Alternate: Mercer Island Veterinary Clinic

Interaction Type: LSC Program Name Desc: Hazardous Waste & Toxics Reduction Program

 Interaction Desc:
 Local Source Cntrl 7/09-3/12
 Prog Database Name:
 LSC

 Database Name Desc:
 Local Source Control

39 1 of 1 NNE 0.24/ 100.65/ NFH 1,288.24 16 8000 North Mercer Way ALL SITES

Mercer Island WA 98040

Facility/Site ID: 18732

Latitude: 47.593634747698 **Longitude:** -122.231677101595

--Details--

Program ID: WAR305868 Interact Start Dt: 9/11/2017

Interaction ID: 123556 Interact End Dt:

Interaction Status:AEcology Program:WATQUALInt Status Desc:ActiveFacility Alternate:NFH

Interaction Type: CONSTSWGP Program Name Desc: Water Quality Program

Interaction Desc: Construction SW GP Prog Database Name: PARIS

Database Name Desc: Permitting & Reporting Information System

40 1 of 2 NW 0.25 / 87.10 / Trugreen LP ALL SITES 1,331.11 2 2441 76TH AVE SE

MERCER ISLAND WA 98040

Facility/Site ID: 33935623

Latitude: 47.5888300003145 **Longitude:** -122.237779999931

--Details--

 Program ID:
 WAR000001180
 Interact Start Dt:
 3/20/1995

 Interaction ID:
 38949
 Interact End Dt:
 12/31/1997

 Interaction Status:
 I
 Ecology Program:
 HAZWASTE

Int Status Desc: Inactive

Interaction Type: HWG Program Name Desc: Hazardous Waste & Toxics Reduction Program

Interaction Desc: Hazardous Waste Generator Prog Database Name: TURBOWASTE

Database Name Desc: Hazardous Waste Inf Mgt System

40 2 of 2 NW 0.25 / 87.10 / Aviara ALL SITES 1.331.11 2 2441 76TH AVE SE

1,331.11 2 2441 76TH AVE SE MERCER ISLAND WA 98040

Order No: 20180515192

Facility Alternate:

Facility/Site ID: 20453

 Latitude:
 47.5889348835921

 Longitude:
 -122.238150463333

--Details--

Program ID:WAR124779Interact Start Dt:1/14/2011Interaction ID:95972Interact End Dt:1/16/2014Interaction Status:IEcology Program:WATQUALInt Status Desc:InactiveFacility Alternate:Aviara

Interaction Type: CONSTSWGP Program Name Desc: Water Quality Program

Interaction Desc: Construction SW GP Prog Database Name: PARIS

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Permitting & Reporting Information System Database Name Desc:

41 1 of 1 WNW 0.27/ 163.03/ Thomas Center Owners'

1,433.12 Association 78 7433 27th St SE

Mercer Island WA 98040

MERCER ISLAND WA 98040

ALL SITES

Facility/Site ID: 6958

Latitude: 47.5865194327035 Longitude: -122.238862872428

--Details--

Program ID: WAH000053790 Interact Start Dt: 11/28/2017 Interaction ID:

124061 Interact End Dt:

Interaction Status: **Ecology Program: HAZWASTE** Int Status Desc: Active Facility Alternate:

Thomas Center Owners' Association Interaction Type: **HWG** Program Name Desc: Hazardous Waste & Toxics Reduction Program

Hazardous Waste Generator **TURBOWASTE** Interaction Desc: Prog Database Name:

Database Name Desc: Hazardous Waste Inf Mgt System

NNW 0.29/ **42** 1 of 5 83.28 / **UNOCAL 4518 CSCSL** 1,536.02 2411 76TH AVE SE -1

89773988 Vol Cleanup Prgrm?: Fac Site ID:

Cleanup Site ID: Latitude: 47.5886533156959 10991 -122.238113382031

Site Status: Cleanup Started Longitude: WARM Rank: PLIA Respon Section: WARM Rank Desc: Moderate Risk County: King

Brownfield?: Region: Northwest Puget Snd Initiative?:

--Details--Contam Name: Petroleum-Gasoline Soil Code:

Grndwtr Code: Soil Desc: Confirmed Above Cleanup Level

Grndwtr Desc: Confirmed Above Cleanup Level Sediment Code: Surfacewtr Code: Sediment Desc: Surfacewtr Desc: Air Code: Bedrock Code: Air Desc: Bedrock Desc:

Contam Name: Benzene Soil Code: **Grndwtr Code:** Soil Desc:

Confirmed Above Cleanup Level Sediment Code: Grndwtr Desc: Confirmed Above Cleanup Level Surfacewtr Code: Sediment Desc:

Surfacewtr Desc: Air Code: Bedrock Code: Air Desc: Bedrock Desc:

Contam Name: LUST - Other Hazardous Substance Soil Code:

Soil Desc: Confirmed Above Cleanup Level Grndwtr Code:

Confirmed Above Cleanup Level Grndwtr Desc: Sediment Code: Surfacewtr Code: Sediment Desc: Air Code: Surfacewtr Desc:

Bedrock Code: Air Desc: Bedrock Desc:

2 of 5 NNW 0.29/ 83.28 / **UNOCAL 4518** 42 **HSL** 1,536.02 2411 76TH AVE SE -1

MERCER ISLAND WA 98040

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

County:

Region:

PLIA

King

Northwest

ICR

Order No: 20180515192

 Fac Site ID:
 89773988
 Latitude:
 47.5886533156959

 Cleanup Site ID:
 10991
 Longitude:
 -122.238113382031

Site Status: Cleanup Started Respon Section:

Brownfield?: WARM Rank: 3

WARM Rank Desc: Moderate Risk

Voluntary Cleanup Prg?: Puget Sound Initiative?:

--Details--

Contam Name: Petroleum-Gasoline

Groundwater Code:

Groundwater Desc: Confirmed Above Cleanup Level

Surfacewater Code: Surfacewater Desc:

Soil Code:

Soil Desc: Confirmed Above Cleanup Level

Sediment Code: Sediment Desc: Air Code: Air Desc: Bedrock Code: Bedrock Desc:

Contam Name: Benzene

Groundwater Code: C

Groundwater Desc: Confirmed Above Cleanup Level

Surfacewater Code: Surfacewater Desc:

Soil Code:

Soil Desc: Confirmed Above Cleanup Level

Sediment Code: Sediment Desc: Air Code: Air Desc: Bedrock Code: Bedrock Desc:

Contam Name: LUST - Other Hazardous Substance

Groundwater Code:

Groundwater Desc: Confirmed Above Cleanup Level

Surfacewater Code: Surfacewater Desc:

Soil Code:

Soil Desc: Confirmed Above Cleanup Level

Sediment Code: Sediment Desc: Air Code: Air Desc: Bedrock Code: Bedrock Desc:

> 42 3 of 5 NNW 0.29 / 83.28 / UNOCAL 4518 1,536.02 -1 2411 76TH AVE SE MERCER ISLAND WA 98040

 Cleanup Site ID:
 10991
 WRIA ID:
 8

Facility Site ID:89773988Is NFA Site:Site Status:Cleanup StartedResponsible Unit:Northwest

 Statuts:
 Cleanup Stated
 Responsible Unit:
 Notitiwest

 Statute:
 MTCA
 Latitude:
 47.588653315695929

 Rank:
 3
 Longitude:
 -122.23811338203072

Rank Description:Legislative District:41Has Env Covenant:Congr District:9Is Brownfiled Site:County Name:King

Is PSI Site:

Cleanup Activities

Related ID: 663 VCP Prj No:

Activity Name: LUST - Report Received

Activity Status:

King County Name:

Applies to: LUST

Leaking Underground Storage Tank Applies to Description:

Related ID: 663

VCP Prj No: Activity Name: LUST - Report Received

Activity Status:

County Name: King Applies to: LUST

Applies to Description:

Leaking Underground Storage Tank

663 Related ID:

VCP Pri No:

Activity Name: LUST - Report Received

Activity Status:

County Name: King LUST Applies to:

Leaking Underground Storage Tank Applies to Description:

Related ID: 663

VCP Pri No: Activity Name: LUST - Report Received

Activity Status:

County Name: King

LUST Applies to:

Applies to Description: Leaking Underground Storage Tank

Related ID: 663

VCP Prj No: Activity Name: LUST - Report Received

Activity Status:

County Name: King LUST

Applies to:

Applies to Description: Leaking Underground Storage Tank

663 Related ID:

VCP Prj No: Activity Name: LUST - Report Received

Activity Status: County Name: King

Applies to: LUST Applies to Description:

Related ID: 663

VCP Prj No:

Activity Name: LUST - Report Received

Activity Status:

County Name: King Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: VCP Prj No:

Activity Name: Hazardous Sites Listing/NPL

Activity Status:

County Name: King

Applies to: CleanupSite

Applies to Description:

Related ID: 663 VCP Prj No:

Start Date: 2010-06-29 2010-07-02 End Date:

Legal Mechanism: Performed by: Project Manager:

1998-05-19 Start Date: End Date: 1998-05-21

Legal Mechanism: Performed by: Project Manager:

2008-08-05 Start Date: End Date: 2008-08-07

Legal Mechanism: Performed by: Project Manager:

Start Date: 2009-01-13

End Date: 2009-01-14 Legal Mechanism:

Performed by: Project Manager:

Start Date: 1992-10-09 End Date: 1992-10-09

Legal Mechanism: Performed by: Project Manager:

Start Date: 2011-10-07 End Date: 2011-10-11

Legal Mechanism: Performed by: Project Manager:

Start Date: 2012-09-12 2012-09-17 End Date:

Legal Mechanism: Performed by: Project Manager:

Start Date: End Date:

2013-08-08 Legal Mechanism:

Performed by:

Project Manager:

Musa, Donna

Order No: 20180515192

Start Date: 2012-02-28 End Date: 2012-03-02

Leaking Underground Storage Tank

Map Key Numbe Record	s (mi/ft)	Elev/Diff Site (ft)	D.
Activity Name: Activity Status:	LUST - Report Received	Legal Mechanism: Performed by:	
County Name:	King	Project Manager:	
Applies to: Applies to Description:	LUST Leaking Underground Storage Tan	k	
Related ID:	663	Start Date:	1991-10-11
/CP Prj No:		End Date:	1991-10-11
Activity Name: Activity Status:	LUST - Report Received	Legal Mechanism: Performed by:	
County Name:	King	Project Manager:	
Applies to: Applies to Description:	LUST Leaking Underground Storage Tan	k	
Related ID:	663	Start Date:	2000-02-23
/CP Prj No: Activity Name:	LUST - Report Received	End Date: Legal Mechanism:	2000-03-23
Activity Name. Activity Status:	·	Performed by:	
County Name: Applies to:	King LUST	Project Manager:	
Applies to Description:		k	
Related ID:	663	Start Date:	2000-09-06
/CP Prj No: Activity Name:	LUST - Report Received	End Date: Legal Mechanism:	2000-09-11
Activity Status:	·	Performed by:	
County Name: Applies to:	King LUST	Project Manager:	
Applies to Description:		k	
Related ID:	663	Start Date:	2010-03-22
/CP Prj No: Activity Name:	LUST - Report Received	End Date: Legal Mechanism:	2010-03-24
Activity Status: County Name:	King	Performed by:	
Applies to:	LUST	Project Manager:	
Applies to Description:	Leaking Underground Storage Tan	k	
Related ID: /CP Pri No:		Start Date: End Date:	2013-05-07 2013-06-28
Activity Name:	Site Hazard Assessment/Federal Site	Legal Mechanism:	2013-00-20
Activity Status:	Inspection Completed	Performed by:	Ecology w/ Contractor
County Name:	King	Project Manager:	Musa, Donna
Applies to: Applies to Description:	CleanupSite		
Related ID:	663	Start Date:	2007-12-04
/CP Prj No: Activity Name:	LUST - Report Received	End Date: Legal Mechanism:	2007-12-31
Activity Name: Activity Status:	LOST - Report Received	Performed by:	
County Name:	King LUST	Project Manager:	
Applies to: Applies to Description:	Leaking Underground Storage Tan	k	
Related ID:	663	Start Date:	2013-10-01
/CP Prj No: Activity Name:	LUST - Report Received	End Date: Legal Mechanism:	2013-10-02
Activity Status:	·	Performed by:	
County Name: Applies to:	King LUST	Project Manager:	
Applies to. Applies to Description:		k	
Related ID:	663	Start Date:	1999-07-07
/CP Prj No:	LUST - Report Received	End Date:	1999-07-14
Activity Name: Activity Status:	LOOT - Nepolt Necelved	Legal Mechanism: Performed by:	
County Name:	King	Project Manager:	

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Applies to De	escription:		Leaking Underg	round Storage Ta	ank			
Related ID: VCP Prj No:		663			Start Dat End Date		2010-08-03 2010-08-12	
Activity Name Activity Statu	us:		Report Received		Performe	•		
County Name Applies to:	e:	King LUST			Project N	lanager:		
Applies to De	escription:		Leaking Underg	round Storage Ta	ank			
Related ID: VCP Prj No:		663			Start Dat End Date		2013-03-21 2013-03-25	
Activity Name Activity Statu		LUST -	Report Received		Legal Me Performe	chanism: d bv:		
County Name		King			Project N	•		
Applies to: Applies to De	escription:	LUST	Leaking Underg	round Storage Ta	ank			
Related ID:		663			Start Dat		2000-02-23	
VCP Prj No: Activity Name	e:	LUST -	Report Received		End Date Legal Me		2000-03-06	
Activity Statu		Vin a			Performe	•		
County Name Applies to:	e.	King LUST			Project N	iariayer.		
Applies to De	escription:		Leaking Underg	round Storage Ta	ank			
Related ID:		663			Start Dat		2007-06-06	
VCP Prj No: Activity Name	e:	LUST -	Report Received		End Date Legal Me	: chanism:	2007-07-23	
Activity Statu County Name		King			Performe	•		
Applies to:	e.	LUST			Project N	iariayer:		
Applies to De	escription:		Leaking Underg	round Storage Ta	ank			
Related ID: VCP Prj No:		663			Start Dat End Date		2010-01-29 2010-02-02	
Activity Name		LUST -	Report Received		Legal Me	chanism:	2010 02 02	
Activity Statu County Name		King			Performe Project N	•		
Applies to:		LUŠT	Landin Hadaa		•			
Applies to De	escription:	000	Leaking Underg	round Storage Ta			4004.04.00	
Related ID: VCP Prj No:		663			Start Dat End Date		1991-01-28 1991-01-28	
Activity Name		LUST -	Notification		Legal Me			
Activity Statu County Name		King			Performe Project N	•		
Applies to: Applies to De	oscription:	LUST	Leaking Underg	round Storage Ta	ank			
	escription:		Leaking Uniderg	Touriu Otoraye Ta				
Related ID: VCP Prj No:		663			Start Dat End Date		1996-10-23 1996-10-24	
Activity Name		LUST -	Report Received		Legal Me	chanism:	.000 .0 21	
Activity Statu County Name		King			Performe Project N	•		
Applies to:		LUŠT			•	g		
Applies to De	escription:		Leaking Underg	round Storage Ta				
Related ID: VCP Prj No:		663			Start Dat End Date		2008-10-21 2008-11-13	
Activity Name		LUST -	Report Received		Legal Me	chanism:	· · · ·	
Activity Statu County Name		King			Performe Project N	•		
Applies to:		LUST	Looking I to to	round Ctara T				
Applies to De	escription:		Leaking Underg	round Storage Ta				
Related ID: VCP Prj No:		663			Start Dat End Date		2009-08-18 2009-08-24	
Activity Name	e:	LUST -	Report Received			chanism:		

Мар Кеу	Number Records		ction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Activity Stat		1.0			Performe	•		
County Nam	ie:	King			Project N	lanager:		
Applies to: Applies to D	oscription:	LUST	a Hndera	round Storage Ta	nk			
Applies to D	escription.	Leanii	g Onderg	ound Storage Ta	uik			
Related ID:		663			Start Dat	e:	2010-09-24	
VCP Prj No:					End Date	:	2010-10-04	
Activity Nam	1e:	LUST - Report R	eceived		Legal Me	chanism:		
Activity Stat					Performe	•		
County Nam	ie:	King			Project N	lanager:		
Applies to:	annintian.	LUST	a I Indora	round Storogo To	nle			
Applies to D	escription:	Leakiii	g Underg	round Storage Ta	IIIK			
Related ID:		663			Start Dat	e.	2011-08-05	
VCP Prj No:					End Date		2011-08-09	
Activity Nam	ne:	LUST - Report R	eceived		Legal Me	chanism:		
Activity Stat	us:				Performe	ed by:		
County Nam	ie:	King			Project N	lanager:		
Applies to:		LUST						
Applies to D	escription:	Leakin	g Underg	round Storage Ta	ink			
Related ID:		663			Start Dat	۵.	1993-12-17	
VCP Prj No:		003			End Date		1993-12-17	
Activity Nam	ne:	LUST - Report R	eceived			chanism:	1000 12 11	
Activity Stat		·			Performe			
County Nam		King			Project N	lanager:		
Applies to:		LUST						
Applies to D	escription:	Leakin	g Underg	round Storage Ta	ınk			
Related ID:		663			Start Dat		2001-04-04	
VCP Prj No:		003			Start Date End Date		2001-04-04	
Activity Nam	ne.	LUST - Report R	eceived			chanism:	2001-04-23	
Activity Stat		2001 Ropoliti	.0001100		Performe			
County Nam		King			Project N	•		
Applies to:		LUST			•	· ·		
Applies to D	escription:	Leakin	g Underg	round Storage Ta	nk			
D-1-1-11D		000			04	_	0007.00.45	
Related ID: VCP Prj No:		663			Start Dat End Date		2007-02-15 2007-03-15	
Activity Nam		LUST - Report R	eceived			chanism:	2007-03-13	
Activity Stat		LOOT ROPORTS	COCIVCA		Performe			
County Nam		King			Project N	•		
Applies to:		LUŠT			•	Ü		
Applies to D	escription:	Leakin	g Underg	round Storage Ta	ınk			
					.			
Related ID:		663			Start Dat		2010-05-07	
VCP Prj No: Activity Nam		LUST - Report R	occived		End Date	: chanism:	2010-05-20	
Activity Nam		Loo1 - Report N	eceiveu		Performe			
County Nam		King			Project N	•		
Applies to:		LUST						
Applies to D	escription:	Leakin	g Underg	round Storage Ta	ink			
Related ID:		663			Start Dat		1998-04-15	
VCP Prj No:		LUCT Deport D	لممينيمم		End Date		1998-04-20	
Activity Nam Activity Stat		LUST - Report R	eceivea		•	chanism:		
County Nam		King			Performe Project N	•		
Applies to:		LUST			7 70,000 11	iariager.		
Applies to D	escription:		g Underg	round Storage Ta	ink			
	•		J	J				
Related ID:		663			Start Dat		2009-04-15	
VCP Prj No:		LUOT D			End Date		2009-04-17	
Activity Nam		LUST - Report R	eceived			chanism:		
Activity Stat County Nam		King			Performe Project N	•		
Applies to:		LUST			FIOJECTIV	anayer.		
Applies to D	escription:		g Undera	round Storage Ta	ank			
			J9					

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Related ID:		663			Start Date		2009-12-09	
VCP Prj No:					End Date		2009-12-16	
Activity Nam		LUST	- Report Received			chanism:		
Activity State		I/:			Performe	•		
County Name	e:	King LUST			Project N	ianager:		
Applies to: Applies to De	oscription:	LUST	Looking Underg	round Storage Ta	nk			
Applies to Di	escription.		Leaking Ondergi	Tourid Storage Ta	IIK			
Related ID:		663			Start Date	e <i>:</i>	2014-02-28	
VCP Prj No:					End Date	<i>:</i>	2014-03-06	
Activity Nam		LUST	 Report Received 			chanism:		
Activity State					Performe	•		
County Name	e:	King			Project N	lanager:		
Applies to:	! 4!	LUST		I Otana Ta	-1-			
Applies to De	escription:		Leaking Undergi	round Storage Ta	nk			
Related ID:		663			Start Date	۵.	2009-09-28	
VCP Prj No:		555			End Date		2009-10-01	
Activity Nam	ne:	LUST	- Report Received			chanism:		
Activity State		-	•		Performe			
County Name		King			Project N	•		
Applies to:		LUST			-	-		
Applies to De	escription:		Leaking Undergr	round Storage Ta	nk			
Dolote d ID		660			04		2010 00 00	
Related ID:		663			Start Date		2010-09-09	
VCP Prj No: Activity Nam		LUCT	- Report Received		End Date	: chanism:	2010-09-13	
Activity Nam		LUST	- Report Received		Performe			
County Name		King			Project N	•		
Applies to:	. .	LUST			r roject n	idilagei.		
Applies to De	escription:		Leaking Undergi	round Storage Ta	nk			
	•			-				
Related ID:		663			Start Date		2012-05-17	
VCP Prj No:					End Date		2012-05-21	
Activity Nam		LUST	- Report Received			chanism:		
Activity State		Vin a			Performe	•		
County Name Applies to:	e:	King LUST			Project N	ianager:		
Applies to De	escription:	LUST	Leaking Underg	round Storage Ta	nk			
Applies to D	escription.		Loaking Ondergi	odna otorago ra	TIIX			
Related ID:		663			Start Date	e <i>:</i>	2008-12-16	
VCP Prj No:					End Date	<i>:</i>	2008-12-30	
Activity Nam		LUST	 Report Received 		•	chanism:		
Activity State					Performe	•		
County Name	e:	King			Project N	lanager:		
Applies to:		LUST	والمسالية ماليا	round Ctars T	mle			
Applies to De	escription:		Leaking Undergi	round Storage Ta	nk			
Related ID:		663			Start Date	e:	2010-07-18	
VCP Prj No:		550			End Date		2010-07-18	
Activity Nam	ie:	LUST	- Report Received			chanism:		
Activity State			,		Performe			
County Name		King			Project N	•		
Applies to:		LUST			-	-		
Applies to De	escription:		Leaking Undergr	round Storage Ta	nk			
D-1-1 125					A. . = .	_		
Related ID:					Start Date		1001 10 11	
VCP Prj No:	10 <i>1</i>	Sito D	iscovery/Polocos Po	nort Possived	End Date		1991-10-11	
Activity Nam Activity Stati		Site D	iscovery/Release Re	pon Received	Legai ivie Performe	chanism: d bv:		
County Name		King			Project N	•	Northwest Region	
Applies to:		Clean	upSite		, rojectiv	go		
Applies to De	escription:	C.5411						
Related ID:					Start Date	۵.	2010-12-09	
VCP Prj No:					Start Date		2010-12-09	
Activity Nam	ne.	Initial I	Investigation / Feder	al Preliminary		: chanism:	2011-01-00	
ricy INGIII		Asses		a. i rominiary	Legal Me			
Activity State	us:	Compl			Performe	d by:	Ecology	
5.000		. ۲۰۰۰۲			. 5	 , -		

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Legal Mechanism:

Project Manager:

Project Manager:

Musa, Donna

King

Order No: 20180515192

Performed by:

Zouboulakis, Chris County Name: King Project Manager: CleanupSite Applies to:

Applies to Description:

Related ID: 663 Start Date: 2007-07-16 VCP Prj No: 2007-08-07 End Date:

Activity Name: LUST - Report Received

Activity Status: County Name: Kina

Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Start Date: Related ID:

VCP Prj No: End Date: 2013-04-01 Activity Name: Early Notice Letter(s) Legal Mechanism:

Activity Status: Performed by:

County Name: Project Manager: King Applies to: CleanupSite

Applies to Description:

663 1997-11-06 Related ID: Start Date: VCP Pri No: End Date: 1997-11-07

Activity Name: LUST - Report Received Legal Mechanism: Performed by:

Activity Status: County Name: King Applies to: LUST

Leaking Underground Storage Tank Applies to Description:

Media Contaminants

Contaminant Type: LUST - Other Hazardous Substance Sediment: Sediment Desc.:

Groundwater: Groundwater Desc.: Confirmed Above Cleanup Level Air: Air Desc.: Surface Water:

Bedrock: Surfacewater Desc.: Soil: Bedrock Desc.: Soil Desc.: Confirmed Above Cleanup Level County Name:

King

Contaminant Type: Sediment: Benzene Sediment Desc.: Groundwater: Air:

Groundwater Desc.: Confirmed Above Cleanup Level Surface Water: Air Desc.: Bedrock: Surfacewater Desc.: Soil: Bedrock Desc.: Soil Desc.: Confirmed Above Cleanup Level County Name:

Contaminant Type: Petroleum-Gasoline Sediment:

Groundwater: Sediment Desc.:

Groundwater Desc.: Confirmed Above Cleanup Level Air: Surface Water: Air Desc.:

Surfacewater Desc.: Bedrock: Bedrock Desc.: Soil: Soil Desc.: Confirmed Above Cleanup Level County Name:

King

NNW **42** 4 of 5 0.29/ 83.28 / **UNOCAL 4518** LUST 1,536.02 -1 2411 76TH AVE SE

MERCER ISLAND WA 98040

Facility Site ID: 89773988 Responsible Section: **PLIA** Northwest Cleanup Site ID: 10991 Region: 47.588653316 County: Latitude: King

Longitude: -122.23811338

--Details--

Lust RIs Status: Cleanup Started Cleanup Unit Name: UNOCAL 4518 Lust Status Dt: 6/1/1995 Cleanup Unit Type: Upland

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

PLIA Petroleum Technical Assistance Program Process Type:

42 5 of 5 NNW 0.29/ 83.28 / **SUN COR HOLDINGS COPII LLC 9**

1,536.02 2411 76TH AVE SE -1

MERCER ISLAND WA 98040

ALL SITES

Order No: 20180515192

Facility/Site ID: 89773988

47.5886527365978 Latitude: Longitude: -122.238121798938

--Details--

Program ID: 8434 Interact Start Dt: 1/28/1991 Interaction ID: 70989 Interact End Dt: 12/8/2000 Interaction Status: Ecology Program: **TOXICS**

Int Status Desc: Inactive Facility Alternate:

LUST Program Name Desc: Toxics Cleanup Program Interaction Type:

Prog Database Name: Interaction Desc: **LUST Facility**

Integrated Site Info System Database Name Desc:

Program ID: Interact Start Dt: 12/9/2010 Interaction ID: 104419 Interact End Dt:

Interaction Status: Α **Ecology Program: TOXICS**

Facility Alternate: SUN COR HOLDINGS COPII LLC 9 Int Status Desc: Active

Program Name Desc: Interaction Type: SCS Toxics Cleanup Program

Interaction Desc: State Cleanup Site Prog Database Name:

Database Name Desc: Integrated Site Info System

Program ID: WAH000019711 Interact Start Dt: 2/23/2007 Interaction ID: 70993 Interact End Dt: 12/31/2008

Interaction Status: **Ecology Program: HAZWASTE** Int Status Desc: Inactive Facility Alternate:

Interaction Type: **HWOTHER** Program Name Desc: Hazardous Waste & Toxics Reduction Program Interaction Desc: Haz Waste Management Activity Prog Database Name: **TURBOWASTE**

Hazardous Waste Inf Mgt System Database Name Desc:

WAH000019711 Program ID: Interact Start Dt: 12/31/2004 Interaction ID: 70992 Interact End Dt: 12/31/2005 Interaction Status: **HAZWASTE**

Ecology Program: Int Status Desc: Inactive Facility Alternate: **HWOTHER** Program Name Desc: Hazardous Waste & Toxics Reduction Program

Interaction Type: Interaction Desc: Haz Waste Management Activity Prog Database Name: **TURBOWASTE**

Hazardous Waste Inf Mgt System Database Name Desc:

CRK000016280 1/1/1988 Interact Start Dt: Program ID: Interaction ID: 70988 Interact End Dt: 17760704

HAZWASTE Interaction Status: **Ecology Program:** Int Status Desc: Inactive Facility Alternate:

Interaction Type: TIER2 Program Name Desc:

Hazardous Waste & Toxics Reduction Program Emergency/Haz Chem Rpt TIER2 **EPCRA**

Prog Database Name: Interaction Desc: Database Name Desc: Emergency Planning & Community Right-to-Know Act

WAH000019711 Interact Start Dt:

Program ID: 12/12/2002 Interaction ID: 70991 Interact End Dt: 12/31/2004 Interaction Status: Ecology Program: **HAZWASTE** Facility Alternate: Int Status Desc: Inactive

Interaction Type: **HWG** Program Name Desc:

Hazardous Waste & Toxics Reduction Program Interaction Desc: Hazardous Waste Generator Prog Database Name: **TURBOWASTE**

Database Name Desc: Hazardous Waste Inf Mgt System

8434 Interact Start Dt: 3/20/2000 Program ID: Interaction ID: 70990 Interact End Dt: 7/18/2010 Interaction Status: **Ecology Program: TOXICS**

Int Status Desc: Inactive Facility Alternate: TWENTY FOUR ELEVEN LLC UST Toxics Cleanup Program Interaction Type: Program Name Desc:

Underground Storage Tank Prog Database Name: Underground Storage Tanks

Interaction Desc: Database Name Desc: Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

1 of 1 **ESE** 0.35/ 231.55/ **Coval Property** 43 **ALL SITES** 1,862.54 147 3051 84TH AVE SE

MERCER ISLAND WA 98040

16398 Facility/Site ID:

47.5821390051055 Latitude: -122.227535199538 Longitude:

--Details--

WAR302647 Interact Start Dt: 1/23/2015 Program ID:

Interaction ID: 111409 Interact End Dt:

Interaction Status: **Ecology Program:** WATQUAL Facility Alternate: Int Status Desc: Coval Property Active Interaction Type: CONSTSWGP Program Name Desc: Water Quality Program

Interaction Desc: Construction SW GP Prog Database Name: **PARIS**

Database Name Desc: Permitting & Reporting Information System

44 1 of 1 NW 0.37/ 112.54/ Aegis Mercer Island **ALL SITES** 7445 SE 24th St 1,934.59 28

Mercer Island WA 98040

Facility/Site ID: 16786

Latitude: 47.5884053276199 Longitude: -122.239451225972

--Details--

WAR304925 Interact Start Dt: Program ID: 11/28/2016

Interaction ID: 120442 Interact End Dt:

Interaction Status: Α Ecology Program: WATQUAL Facility Alternate: Aegis Mercer Island Int Status Desc: Active CONSTSWGP Program Name Desc: Water Quality Program Interaction Type:

Construction SW GP Prog Database Name: **PARIS** Interaction Desc:

Database Name Desc: Permitting & Reporting Information System

45 1 of 1 SSE 0.40/ 207.37/ **GL Construction ALL SITES** 2,108.54 8040 SE 36TH ST 123

MERCER ISLAND WA 98040

Facility/Site ID: 46737961

47.5789699995918 Latitude: Longitude: -122.231439999373

--Details--

Program ID: WAD980833719 Interact Start Dt: 12/15/1983 12/31/1985 Interaction ID: 46616 Interact End Dt: Interaction Status: **Ecology Program: HAZWASTE**

Int Status Desc: Inactive Interaction Type: **HWG**

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Hazardous Waste Generator **TURBOWASTE** Interaction Desc: Prog Database Name: Database Name Desc: Hazardous Waste Inf Mgt System

46 1 of 3 NNW 0.44/ 39.46 / METRO N MERCER ISLAND PUMP **ICR**

2,311.93 -45 STATION 7631 SE 22ND ST

Facility Alternate:

MERCER ISLAND WA 98040

Order No: 20180515192

9142 WRIA ID: Cleanup Site ID: 8

Facility Site ID: 42716284

Site Status:

Statute: Rank:

Is PSI Site:

MTCA

Rank Description: Has Env Covenant: Is Brownfiled Site:

No Further Action Required

Leaking Underground Storage Tank

Leaking Underground Storage Tank

Latitude: Lonaitude: Legislative District: Congr District:

Start Date:

Legal Mechanism:

Project Manager:

Legal Mechanism:

Performed by:

Start Date:

Start Date:

End Date:

Start Date:

End Date:

Start Date:

End Date:

Project Manager:

Legal Mechanism:

Project Manager:

Legal Mechanism:

Project Manager:

Legal Mechanism:

Project Manager:

Performed by:

Performed by:

Performed by:

Performed by:

End Date:

Start Date:

End Date:

Is NFA Site:

Responsible Unit:

41 9 County Name: King

Yes

Northwest 47.591161

-122.237516

1992-10-07

2011-08-08

Olsen, Russ

1995-05-04

1995-05-12

1992-10-07

1992-10-07

1992-08-03

1992-08-03

2011-10-03

Order No: 20180515192

Northwest Region

Ecology w/ Contractor

Cleanup Activities

Related ID: VCP Prj No:

Activity Name: Site Discovery/Release Report Received

Activity Status:

County Name: King Applies to: CleanupSite

Applies to Description:

Related ID: VCP Prj No:

Activity Name: Initial Investigation / Federal Preliminary

Assessment **Activity Status:** Completed County Name: King CleanupSite Applies to:

Applies to Description:

2381 Related ID:

VCP Pri No: Activity Name:

LUST - Report Received **Activity Status:**

County Name:

King Applies to: LUST

Applies to Description:

Related ID: 2381

VCP Prj No:

Activity Name:

Activity Status:

County Name: King Applies to: LUST

Applies to Description:

Related ID: 2381

VCP Prj No: Activity Name:

LUST - Report Received

Activity Status:

King County Name: Applies to: LUST

Applies to Description:

Leaking Underground Storage Tank

LUST - Notification

Related ID: VCP Prj No:

Activity Name: Site Status Changed to NFA

Activity Status: County Name: King CleanupSite

Applies to: Applies to Description: End Date:

Legal Mechanism:

Performed by:

Project Manager:

Olsen, Russ

Media Contaminants

Contaminant Type: Groundwater: Groundwater Desc.:

Surfacewater Desc.:

Polynuclear Aromatic Hydrocarbons

Sediment Desc.: Air: Air Desc.:

Bedrock:

Sediment:

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Surface Water:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Soil: C Bedrock Desc.:

Soil Desc.: Confirmed Above Cleanup Level County Name: King

Contaminant Type: Petroleum-Diesel Sediment:
Groundwater: Sediment Desc.:

 Groundwater Desc.:
 Air:

 Surface Water:
 Air Desc.:

 Surfacewater Desc.:
 Bedrock:

 Soil:
 RB

 Bedrock Desc.:
 Bedrock Desc.:

Soil Desc.: Remediated-Below Cleanup Level County Name: King

46 2 of 3 NNW 0.44/ 39.46 / KC Metro N Mercer Pump Station

2,311.93 -45 7631 SE 22ND ST MERCER ISLAND WA 98040 **CSCSL NFA**

Order No: 20180515192

 Cleanup Site ID:
 9142
 Latitude:
 47.591161

 Fac Site ID:
 42716284
 Longitude:
 -122.237516

Rank: Rank Desc:

No Further Action Date: 10/3/2011
Voluntary Cleanup Prog?: No

46 3 of 3 NNW 0.44/ 39.46/ WTD NORTH MERCER PUMP ALL SITES 2,311.93 -45 STATION

7631 SE 22ND ST

MERCER ISLAND WA 98040

 Facility/Site ID:
 42716284

 Latitude:
 47.5911609997032

 Longitude:
 -122.237515999495

--Details--

 Program ID:
 10092
 Interact Start Dt:
 7/1/1968

 Interaction ID:
 43949
 Interact End Dt:

 Interaction Status:
 A
 Ecology Program:
 TOXICS

 Int Status Desc:
 Active
 Facility Alternate:

Interaction Type: UST Program Name Desc: Toxics Cleanup Program

Interaction Desc: Underground Storage Tank Prog Database Name: UST

Database Name Desc: Underground Storage Tanks

 Program ID:
 CRK000089260
 Interact Start Dt:
 2/26/2016

 Interaction ID:
 117149
 Interact End Dt:

Interaction Status: A Ecology Program: HAZWASTE

 Int Status Desc:
 Active
 Facility Alternate:
 King County North Mercer Pump Station

 Interaction Type:
 TIER2
 Program Name Desc:
 Hazardous Waste & Toxics Reduction Program

Interaction Desc: Emergency/Haz Chem Rpt TIER2 Prog Database Name: EPCRA

Database Name Desc: Emergency Planning & Community Right-to-Know Act

47 1 of 1 SSE 0.99 / 333.94 / Mercer Island SD 400 Parking CSCSL 5,248.92 249 4160 86TH AVE SE MERCER ISLAND WA 98040

Fac Site ID: 35714664 Vol Cleanup Prgrm?:

Cleanup Site ID:8857Latitude:47.57169Site Status:Cleanup StartedLongitude:-122.22417WARM Rank:NRespon Section:NorthwestWARM Rank Desc:County:King

WARM Rank Desc: County: King
Brownfield?: Region: Northwest
Puget Snd Initiative?:

--Details--

Contam Name: Soil Code: C

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Grndwtr Cod Grndwtr Des Surfacewtr C Surfacewtr L Bedrock Cod Bedrock Des	sc: Code: Desc: de:			Soil Des Sedimen Sedimen Air Code Air Desc	nt Code: nt Desc: e:	Confirmed Above Cleanup Level	
Contam Nan Grndwtr Coo Grndwtr Des Surfacewtr C Surfacewtr L Bedrock Coo Bedrock Des	de: sc: Code: Desc: de:	lalogenated Solvents		Soil Cod Soil Des Sedimen Sedimen Air Code Air Desc	c: at Code: at Desc: e:	C Confirmed Above Cleanup Level	
Contam Nan Grndwtr Cod Grndwtr Des Surfacewtr I Surfacewtr I Bedrock Cod Bedrock Des	de: sc: Code: Desc: de:	eum-Gasoline		Soil Cod Soil Des Sedimen Sedimen Air Code Air Desc	c: nt Code: nt Desc: e:	C Confirmed Above Cleanup Level	

Unplottable Summary

Total: 6 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
ALL SITES	AT&T WIRELESS MEDINA	7800 NE 28TH ST	BELLEVUE WA	98004	819589822
ALL SITES	I90 Sunset Way ConnectionI C Modifications	I90 & Sunset Interchange MP 18.06	Issaquah WA	98027	819543442
ICR	KING COUNTY BEAVER LAKE	25201 SE 24TH ST	ISSAQUAH WA	98040	827262870
SPILLS	CONNER HOMES	SE 78TH ST	ISSAQUAH WA		836905346
		Incident ID Incident Date: 529520 10/11	/2002 12:00:00 AM		
SPILLS	CHEVRON	78TH AVE SE	MERCER ISLAND WA		836899429
		Incident ID Incident Date: 525305 3/27/			
SPILLS	NULL	SOUTH 29TH STREET AND	SEATTLE WA		836872648
		Incident ID Incident Date: 634973 7/6/2	012 12:00:00 AM		

Unplottable Report

Site: AT&T WIRELESS MEDINA

7800 NE 28TH ST BELLEVUE WA 98004 ALL SITES

Facility/Site ID: 6389945

 Latitude:
 47.6354930340713

 Longitude:
 -122.230613381477

--Details--

 Program ID:
 CRK000055140
 Interact Start Dt:
 9/15/2003

 Interaction ID:
 18751
 Interact End Dt:
 9/16/2003

 Interaction Status:
 I
 Ecology Program:
 HAZWASTE

Int Status Desc: Inactive Facility Alternate:

Interaction Type: TIER2 Program Name Desc: Hazardous Waste & Toxics Reduction Program

Interaction Desc: Emergency/Haz Chem Rpt TIER2 Prog Database Name: EPCRA

Database Name Desc: Emergency Planning & Community Right-to-Know Act

Site: 190 Sunset Way ConnectionI C Modifications

190 & Sunset Interchange MP 18.06 Issaquah WA 98027 ALL SITES

Facility/Site ID: 22936

 Latitude:
 47.5313998235377

 Longitude:
 -122.023040022295

--Details--

 Program ID:
 WAR012450
 Interact Start Dt:
 3/25/2010

 Interaction ID:
 92238
 Interact End Dt:
 4/21/2011

 Interaction Status:
 I
 Ecology Program:
 WATQUAL

Inactive Facility Alternate: WA DOT I-90/Sunset Way ConnectionI/C

Modifications

ICR

Order No: 20180515192

Interaction Type: CONSTSWGP Program Name Desc: Water Quality Program

Interaction Desc: Construction SW GP Prog Database Name: PARIS

Database Name Desc: Permitting & Reporting Information System

Site: KING COUNTY BEAVER LAKE

25201 SE 24TH ST ISSAQUAH WA 98040

Cleanup Site ID:9496WRIA ID:8Facility Site ID:51421841Is NFA Site:YesSite Status:No Further Action RequiredResponsible Unit:Northwest

Statute: MTCA **Latitude:** 47.587364000000001

Rank: Longitude: -122.005225

Rank Description:

Has Env Covenant:

Is Brownfiled Site:

Legislative District:

Congr District:

Rank Description:

Congr District:

County Name:

King

Is PSI Site:

Cleanup Activities

 Related ID:
 711
 Start Date:
 1991-02-13

 VCP Prj No:
 End Date:
 1991-02-13

Activity Name:LUST - NotificationLegal Mechanism:Activity Status:Performed by:County Name:KingProject Manager:

Applies to Description: Leaking Underground Storage Tank

LUST

Applies to:

Related ID:

VCP Prj No: **Activity Name:** Site Discovery/Release Report Received

711

King

RB

CleanupSite

Petroleum-Other

TIBBETS CREEK

LUST - Report Received

Site Status Changed to NFA

Remediated-Below Cleanup Level

PETROLEUM - HYDRAULIC OIL

EQUIPMENT FAILURE

Activity Status:

County Name: King Applies to: CleanupSite

Applies to Description:

Related ID:

VCP Prj No: Activity Name:

Initial Investigation / Federal Preliminary Assessment Completed

Activity Status: County Name: King Applies to: CleanupSite

Applies to Description:

Related ID: VCP Prj No:

Activity Name: Activity Status: County Name:

King Applies to: LUST

Applies to Description:

Related ID:

VCP Prj No:

Activity Name:

Activity Status:

County Name:

Applies to:

Applies to Description:

Media Contaminants

Contaminant Type: Groundwater: Groundwater Desc.: Surface Water:

Surfacewater Desc.: Soil:

Soil Desc.:

Site:

Incident ID: 529520 Incident Date: 10/11/2002 12:00:00 AM

CONNER HOMES

SE 78TH ST ISSAQUAH WA

Regulated: Waterway Desc:

Address:

--Details--Product:

Spill Quantity:

Unit: SOIL Medium:

Medium Type Desc:

Cause:

Cause Type Desc: Incident Category:

Leaking Underground Storage Tank

End Date: Legal Mechanism:

Performed by:

Project Manager:

Northwest Region

1991-02-13

2011-08-08

1991-06-12

1991-06-12

2011-10-03

Start Date:

Start Date:

End Date:

Legal Mechanism:

Performed by:

Ecology w/ Contractor Project Manager: Olsen, Russ

Legal Mechanism: Performed by: Project Manager:

Start Date:

Start Date:

End Date:

End Date: Legal Mechanism:

Performed by: Project Manager:

Olsen, Russ

Sediment: Sediment Desc.:

Air: Air Desc.: Bedrock: Bedrock Desc.: County Name:

Location Name:

County: Zip Code:

Lat:

NULL Long: **NULL**

Source:

Source Type Desc:

OTHER CONSTRUCTION Activity: SOIL CONTAMINATION Impact: Sheen Only: 0

King

KING

MOTOR VEHICLE - CAR

PRP Contact Name:

PRP First Name: CAL CARLSON PRP Last Name:

Site: **CHEVRON**

78TH AVE SE MERCER ISLAND WA

525305 Incident ID:

Location Name:

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SPILLS

SPILLS

Order No: 20180515192

 Incident Date:
 3/27/2002 12:00:00 AM
 County:
 KING

 Regulated:
 Zip Code:

 Waterway Desc:
 NULL

 Address:
 Long:

 NULL

--Details--

Product: PETROLEUM - GASOLINE

 Spill Quantity:
 NULL
 Source Type Desc:

 Unit:
 Activity:
 REFUELING

 Medium:
 AIR
 Impact:
 AIR POLLUTION

Source:

COMMERCIAL

SPILLS

Order No: 20180515192

 Medium Type Desc:
 Sheen Only:

 Cause:
 EQUIPMENT FAILURE

 PRP Contact Name:

Cause Type Desc: PRP First Name: NULL Incident Category: PRP Last Name: NULL

Site: NULL

SOUTH 29TH STREET AND SEATTLE WA

Incident ID: 634973 Location Name:

 Incident Date:
 7/6/2012 12:00:00 AM
 County:
 KING

 Regulated:
 Zip Code:

Waterway Desc: NULL Lat: NULL Address: Long: NULL

--Details--

Product: PETROLEUM - MOTOR OIL Source: NULL

 Spill Quantity:
 5
 Source Type Desc:

 Unit:
 Activity:
 UNKNOWN

Medium: SURFACE WATER-FRESH Impact: SOIL CONTAMINATION

Medium Type Desc: Sheen Only: 0

Cause: NULL PRP Contact Name:

Cause Type Desc:PRP First Name:NULLIncident Category:PRP Last Name:NULL

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

NPL National Priority List:

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action.

Government Publication Date: Feb 6, 2018

National Priority List - Proposed:

PROPOSED NPL

Includes sites proposed (by the EPA, the state, or concerned citizens) for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment.

Government Publication Date: Feb 6, 2018

Deleted NPL:

DELETED NPL

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.

Government Publication Date: Feb 6, 2018

SEMS List 8R Active Site Inventory:

SEMS

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

Government Publication Date: Apr 11, 2018

SEMS List 8R Archive Sites: SEMS ARCHIVE

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Apr 11, 2018

<u>Comprehensive Environmental Response, Compensation and Liability Information System-CERCLIS:</u>

CERCLIS

Order No: 20180515192

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means 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). 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.

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

RCRA Info 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. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Jan 24, 2018

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

RCRA Info 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. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Jan 24, 2018

RCRA Generator List:

RCRA Info 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Jan 24, 2018

RCRA Small Quantity Generators List:

RCRA SQG

RCRA Info is the 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Jan 24, 2018

RCRA Conditionally Exempt Small Quantity Generators List:

RCRA CESQG

Order No: 20180515192

RCRA Info is the 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Conditionally Exempt Small Quantity Generators (CESQG) generate 100 kilograms or less per month of hazardous waste or one kilogram or less per month of acutely hazardous waste.

Government Publication Date: Jan 24, 2018

RCRA Non-Generators:

RCRA Info 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Jan 24, 2018

Federal Engineering Controls-ECs:

FED ENG

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 20, 2016

Federal Institutional Controls- ICs:

FED INST

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: Jan 20, 2016

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

ERNS

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Feb 8, 2017

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Order No: 20180515192

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 protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Feb 20, 2018

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

LIEN on Property: SEMS LIEN

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program.

Government Publication Date: Apr 11, 2018

State

HSL HSL

Washington State Department of Ecology (DEC) records of sites that have been assessed and ranked using the Washington Ranking Method (WARM score) - a number between 1 and 5, where a score of 1 represents the highest level of risk and 5 the lowest. Some factors that enter into site hazard ranking include: the amount and type of contaminants present; how easily contaminants could come into contact with people and the environment; and the level of public concern. This database is state equivalent NPL.

Government Publication Date: Apr 2, 2018

Confirmed and Suspected Contaminated Sites List:

CSCSL

Confirmed & Suspected Contaminated Sites List made available by the Washington State Department of Ecology (DEC). This database is state equivalent CERCLIS.

Government Publication Date: Apr 2, 2018

Delisted Confirmed and Suspected Contaminated Sites:

DELISTED SHWS

This database contains a list of Confirmed & Suspected Contaminated Sites that were removed from the Washington State Department of Ecology (DEC).

Government Publication Date: Apr 02, 2018

No Further Action Sites List:

A list of sites previously on the Washington State Department of Ecology (DEC) Confirmed and Suspected Contaminated Sites List (CSCSL) that have received a No Further Action (NFA) determination.

Government Publication Date: Apr 2, 2018

Solid Waste Facility Database:

List of permitted solid waste and landfill facilities made available by the Washington Department of Ecology (DEC).

Government Publication Date: Nov 14, 2017

Leaking Underground Storage Tank (LUST) List:

LUST

SWF/LF

Leaking Underground Storage Tank (LUST) list made available by the Washington Department of Ecology (DEC) contains information about underground storage tank facilities that require cleanup and their cleanup history.

Government Publication Date: Apr 25, 2018

Delisted Leaking Storage Tanks:

DELISTED LST

List of leaking storage tanks made available by the Washington Department of Ecology (DEC). A record would be removed if it violated the Facility Oil Handling Standards. This list contains all the records that been removed from the storage tank list.

Government Publication Date: Apr 25, 2018

Underground Storage Tanks:

UST

List of Underground Storage Tanks (USTs) made available by Washington Department of Ecology (DEC). The DEC regulates tanks at facilities including gas stations, industries, commercial properties and governmental entities. The DEC works to ensure these tanks are installed, managed, and monitored in a manner that prevents releases into the environment.

Government Publication Date: Apr 25, 2018

Aboveground Storage Tanks:

AST

List of aboveground storage tanks (ASTs) made available by the Washington Department of Ecology (DEC). This list includes many of the largest petroleum containing ASTs in Washington state, but there are many ASTs in many different types of services (including, for example, hydrocarbon storage), that are not subject to regulation and are not registered by the DEC. There is no inclusive AST regulation in Washington state, and the Department of Ecology ceased maintenance of this list in December 2015.

Government Publication Date: Dec 14, 2015

Delisted Storage Tanks:

List of aboveground storage tanks made available by the Washington Department of Ecology (DEC). A record would be removed if it violated the Facility Oil Handling Standards. This list contains all the records that been removed from the storage tank list.

Government Publication Date: Apr 25, 2018

Environmental Covenants - Engineering Controls:

ENG

List of sites on the Environmental Covenants Registry which are subject to engineering controls. The Environmental Covenants Registry is made available by the Washington Department of Ecology (DEC).

Government Publication Date: Jan 23, 2018

Environmental Covenants - Use Restrictions:

INST

Order No: 20180515192

List of sites on the Environmental Covenants Registry which are subject to use restrictions. The Environmental Covenants Registry is made available by the Washington Department of Ecology (DEC).

Government Publication Date: Jan 23, 2018

<u>VCP</u> Voluntary Cleanup Program:

List of sites under the Voluntary Cleanup Program (VCP) made available by the Washington Department of Ecology (DEC). The VCP is an option for cleaning up hazardous waste sites under the state's cleanup law.

Government Publication Date: Apr 2, 2018

Brownfields Program:

BROWNFIELDS

List of Brownfields sites made available by the Washington Department of Ecology (DEC). Brownfield sites are abandoned or underused properties where potential liability due to environmental contamination and cleanup costs complicate re-development efforts.

Government Publication Date: Apr 2, 2018

Tribal

Leaking Underground Storage Tanks (LUSTs) on Indian Lands:

INDIAN LUST

LUSTs on Tribal/Indian Lands in Region 10, which includes Washington.

Government Publication Date: Oct 24, 2017

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

USTs on Tribal/Indian Lands in Region 10, which includes Washington.

Government Publication Date: Oct 24, 2017

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA.

Government Publication Date: Oct 14, 2017

Delisted Tribal Underground Storage Tanks:

DELISTED IUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Oct 14, 2017

County

Abandoned Landfill Study in King County:

KING HIST LF

List of sites investigated in the King County Abandoned Landfill Study, which was conducted October through December of 1984 by the Health Department's Environmental Health Division for the purpose of determining if any public health problems existed at predetermined sites.

Government Publication Date: April 30, 1985

Abandoned Landfill Study in the City of Seattle:

SEA HIST LF

List of sites investigated in the Seattle Abandoned Landfill Study, which was conducted in June and July of 1984 by the Health Department's Environmental Health Division for the purpose of making preliminary assessments of public health hazards.

Government Publication Date: Jul 30, 1984

Seattle-King County Abandoned Landfill Toxicity / Hazard Assessment Project:

KING SKLF

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 for the purpose of making preliminary assessments of public health hazards.

Government Publication Date: Apr 30, 1985

Snohomish County Solid Waste Sites of Record:

SNO SWF/LF

The Solid Waste and Toxics (SWT) Program in the Snohomish Health District inspects or monitors a number of solid waste disposal or utilization sites and maintains a list of known solid waste sites in Snohomish County.

Government Publication Date: Nov 16, 2011

Tacoma-Pierce County Closed Landfill Survey:

TP HIST LF

Order No: 20180515192

Following numerous requests for information about closed dumpsites and landfills in Pierce County the Tacoma-Pierce County Health Department began to develop an inventory of these sites. The objectives of the study were to establish an inventory, identify public health risks associated with closed dumpsites and landfills, and (where possible) determine the need for further site investigation.

Government Publication Date: Dec 31, 2010

Additional Environmental Record Sources

Federal

Facility Registry Service/Facility Index:

FINDS/FRS

The US Environmental Protection Agency (EPA)'s Facility Registry System (FRS) is a centrally managed database that identifies facilities, sites or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, data collected from EPA's Central Data Exchange registrations and data management personnel.

Government Publication Date: Dec 12, 2017

Toxics Release Inventory (TRI) Program:

TRIS

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Dec 31, 2016

Hazardous Materials Information Reporting System:

HMIRS

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Sep 11, 2017

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department") provides this data 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.

Government Publication Date: Dec 21, 2017

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA of the Act) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257). Government Publication Date: Jun 1985

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified ongressional concerns that solid waste open dump sites located on American Indian or Alaska Native (Al/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

Toxic Substances Control Act:

TSCA

Order No: 20180515192

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Jun 30, 2017

HIST TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

Government Publication Date: Oct 10, 2017

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: Nov 18, 2016

<u>Drycleaner Facilities:</u> FED DRYCLEANERS

A list of drycleaner facilities from the Integrated Compliance Information System (ICIS). The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Sep 14, 2016

Delisted Drycleaner Facilities:

DELISTED FED DRY

Order No: 20180515192

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: Sep 14, 2016

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: Nov 22, 2016

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

ALT FUELS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:
MINES

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself.

Government Publication Date: Jul 31, 2017

Alternative Fueling Stations:

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: Apr 25, 2018

Superfund Decision Documents:

SUPERFUND ROD

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Apr 11, 2018

Registered Pesticide Establishments:

SSTS

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Mar 1, 2018

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Nov 30, 2017

<u>State</u>

<u>Spills Incidents Sites:</u> SPILLS

List of spills and/or releases reported to the Washington Department of Ecology (DEC).

Government Publication Date: Apr 10, 2018

Facility/Site Identification System:

ALL SITES

Order No: 20180515192

The Facility/Site Identification System made available by the Department of Ecology (DEC) provides a central repository of key information for each facility/site of interest to DEC. The DEC has defined a facility/site as an operation at a fixed location that is of interest to the agency because it has an active or potential impact upon the environment.

Government Publication Date: Feb 18, 2018

Independent Cleanup Reports:

ICR

List of facilities in remedial action reports received by the Washington Department of Ecology (DEC) 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.

Government Publication Date: Nov 6, 2015

Clandestine Drug Lab Sites:

A list of Clandestine Drug Lab sites made available by the Washington Department of Health.

Government Publication Date: Dec 5, 2017

Clandestine Drug Lab Sites - Historical Listing:

HIST CDL

Order No: 20180515192

List of Clandestine Drug Lab sites reported to the Department of Health from local health departments. This list contains sites that are not in the current list.

Government Publication Date: until 2007

Registered Drycleaners List:

DRYCLEANERS

A listing of registered drycleaner facilities maintained by the Department of Ecology.

Government Publication Date: Jan 17, 2018

<u>Delisted Drycleaners:</u>

DELISTED DRYC

Sites which once appeared on the list of registered drycleaner facilities made available by the Department of Ecology.

Government Publication Date: Jan 17, 2018

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental record sources available for this State.

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

Order No: 20180515192