PHASE I ENVIRONMENTAL SITE ASSESSMENT BAY STREET PROPERTY 521 & 525 BAY STREET PORT ORCHARD, WASHINGTON

Pursuant to ASTM E 1527-13

Project No. 104-21014 March 24, 2021

Prepared for: Mr. Arne Bakker Port of Bremerton 8850 SW State Highway 3 Bremerton, Washington 98312 (360) 674-2381

Prepared by: Krazan & Associates, Inc. 1230 NW Finn Hill Road, Suite A Poulsbo, Washington 98370 (360) 598-2126



GEOTECHNICAL ENGINEERING • ENVIRONMENTAL ENGINEERING CONSTRUCTION TESTING & INSPECTION

March 24, 2021

Project No. 104-21014

arneb@portofbremerton.org (360) 674-2381

Mr. Arne Bakker Port of Bremerton 8850 SW State Highway 3 Bremerton, WA 98312

RE: Phase I Environmental Site Assessment Bay Street Property 521 & 525 Bay Street Port Orchard, Washington 98366

Dear Mr. Bakker:

Krazan & Associates, Inc., (Krazan) completed a Phase I Environmental Site Assessment at the referenced site summarized in a report dated March 24, 2021. We appreciate the opportunity to serve your environmental due diligence needs. During the course of this assessment, Krazan identified evidence of two recognized environmental conditions (RECs) and one potential areas of concern (PAOC), in conjunction with the subject site as defined by ASTM E 1527-13. Soil and groundwater contamination was documented in 2000 on the 525 Bay Street parcel, likely resulting from the prior sale of gasoline on the property. Four closed-in-place USTs remain on the subject site associated with the former gas/service station. There is no available documentation that additional investigation or remediation was conducted on the property. In addition, a subsurface hydraulic lift was observed in the sheet metal shop during the site visit, which represents a PAOC.

Two adjacent properties (City of Port Orchard Public Works/Dick Vlist Motors and Marina Mart) are located hydraulically upgradient of the subject property, and have confirmed contamination of multiple contaminants in the groundwater and soil, representing an additional REC. Both sites have started cleanup but it appears that cleanup is not active and the sites have been dropped from the VCP by Ecology due to inactivity. There is a potential that possible vapor intrusion and confirmed groundwater contamination from these properties could impact the subject property and contribute to contamination on the subject site.

If you have any questions regarding the information presented in this report, please call me at (360) 598-2126.

Respectfully Submitted: KRAZAN & ASSOCIATES, INC.

Sha E Miller

Shawn E. Williams, L. G. Regional Environmental Manager

TABLE OF CONTENTS

Project No. 104-21014

1.0	EXECUTIVE SUMMARY
2.0	PURPOSE AND SCOPE OF ASSESSMENT
2.1	Purpose
2.2	Scope of Work
3.0	SITE DESCRIPTION
3.1	Geology and Hydrogeology
4.0	SITE RECONNAISSANCE
4.1	Observations
4.2	Utilities
4.3	Adjacent Streets and Property Usage
4.4	ASTM Non-Scope Considerations
5.0	USER-PROVIDED INFORMATION
5.1	Title Report and Environmental Lien Search
5.2	Phase I Environmental Site Assessment User Questionnaire9
6.0	SITE USAGE SURVEY
6.1	Site History
6.2	Interviews
6.3	Agricultural Chemicals
6.4	Regulatory Agency Interface
6.5	Regulatory Agency Lists Review
6.6	Hazardous Materials Migration in Vapor
7.0	DISCUSSION OF FINDINGS
7.1	Evaluation of Data Gaps/Data Failure
8.0	CONCLUSIONS/OPINIONS
9.0	RELIANCE
10.0	LIMITATIONS
11.0	QUALIFICATIONS
1110	201121101101
REFF	CRENCES
GLO	SSARY OF TERMS
<u>Maps</u>	
•	No. 1: Vicinity Map following Glossary of Terms
	No. 2: 1951 Aerial Photograph following Figure No. 1
	e No. 3: 2006 Aerial Photograph following Figure No. 2
	No. 4: 1914 Sanborn Fire Insurance Map following figure No. 3
Figure	e No. 5: 1942 Sanborn Fire Insurance Map following figure No. 4

Color Photographs	
Photographs	No. 5
Appendices	
User Questionnaire/2000 & 2002 GeoScience Management Reports	A
Kitsap County Assessor Records	B
Environmental Data Resources, Inc. (EDR) Historical Aerial Photos and Historical Topo Maps	C
Environmental Data Resources, Inc. (EDR) Sanborn Fire Insurance Maps/City Directories	D
Environmental Data Resources, Inc. (EDR) Radius Map Report	E
Professional Resumes	



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1.0 <u>EXECUTIVE SUMMARY</u>

Krazan & Associates, Inc. (Krazan) has conducted a Phase I Environmental Site Assessment (ESA) for the site identified as 521 & 525 Bay Street in Port Orchard, Washington. The subject property is currently developed with two commercial buildings. It is incumbent upon the User to read this Phase I ESA report in its entirety. If not otherwise defined within the text of this report, please refer to the Glossary of Terms Section following the References Section for definitions of terms and acronyms utilized within this Phase I ESA report. Krazan conducted the Phase I ESA of the subject site in conformance with the American Society for Testing and Materials (ASTM) E 1527-13 *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.* This Phase I ESA constitutes all appropriate inquiry (AAI) designed to identify recognized environmental conditions (RECs) in connection with the previous ownership and uses of the subject site as defined by ASTM E 1527-13.

ASTM E 1527-13 Section 1.1.1 *Recognized Environmental Conditions* – In defining a standard of good commercial and customary practice for conducting an environmental site assessment of a parcel of property, the goal of the processes established by this practice is to identify recognized environmental conditions. The term recognized environmental conditions means the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. *De minimis* conditions are not recognized environmental conditions.

During the course of this assessment, Krazan identified evidence of two recognized environmental conditions (RECs), and one potential area of concern (PAOC), in conjunction with the subject site as defined by ASTM E 1527-13. Soil and groundwater contamination was documented in 2000 on the 525 Bay Street parcel, likely resulting from the prior sale of gasoline on the property. Four closed-in-place USTs remain on the subject site associated with the former gas/service station. There is no available documentation that additional investigation or remediation was conducted on the property. In addition, a subsurface hydraulic lift was observed in the sheet metal shop during the site visit, which represents a PAOC.

Two adjacent properties (City of Port Orchard Public Works/Dick Vlist Motors and Marina Mart) are located hydraulically upgradient of the subject property, and have confirmed contamination of multiple contaminants in the groundwater and soil, representing an additional REC. Both sites have started cleanup but it appears that cleanup is not active and the sites have been dropped from the VCP by Ecology due to inactivity. There is a potential that possible vapor intrusion and confirmed groundwater contamination from these properties could impact the subject property and contribute to contamination on the subject site.

2.0 <u>PURPOSE AND SCOPE OF ASSESSMENT</u>

2.1 Purpose

According to ASTM E 1527-13, the purpose of this practice is to define good commercial and customary practice in the United States of America for conducting an *environmental site assessment* of a parcel of *commercial real estate* with respect to the range of contaminants within the scope of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) (42 U.S.C. §9601) and *petroleum products*. As such, this practice is intended to permit a *user* to satisfy one of the requirements to qualify for the *innocent landowner, contiguous property owner,* or *bona fide prospective purchaser* limitation on CERCLA liability (hereinafter, the *landowner liability protections,* or *LLPs*): that is, the practice that constitutes *all appropriate inquiries* into the previous ownership and uses of the *property* consistent with good commercial and customary practice as defined at 42 U.S.C. §9601(35)(B).

2.2 Scope of Work

The Phase I ESA includes the following scope of work: a) a site reconnaissance of existing on-site conditions and observations of adjacent property uses, b) a review of user-provided documents, c) a review of historical aerial photographs, a review of pertinent building permit records, city directories, historical Sanborn Fire Insurance Maps (SFIMs), and interview(s) with person(s) knowledgeable of the previous and current ownership and uses of the subject site, d) a review of local regulatory agency records, and e) a review of local, state, and federal regulatory agency lists compiled by Environmental Data Resources, Inc. (EDR). The scope of work for this Phase I ESA conforms to ASTM E 1527-13. Krazan was provided written authorization to conduct the Phase I ESA by Mr. Arne Bakker of the Port of Bremerton in response to Krazan's March 2, 2021, Proposal/Cost Estimate No. E21018WAP.

3.0 <u>SITE DESCRIPTION</u>

The subject site is located at 521 & 525 Bay Street, Bainbridge, Washington. The subject site is currently developed with two buildings, one is being used as a live theater and the other is being used as a sheet metal fabrication shop. General property information and property use are summarized in Table I. Refer to Figure No. 1 following the Reference Section for a vicinity map.

Subje	ct site information summary
Current Owner:	Richard & Dianne Kelstrup – according to Kitsap County
	Parcel Search
Kitsap County Parcel Number:	4650-004-005-0002 & 4650-004-004-0102
Address:	521 & 525 Bay Street, Port Orchard, WA 98366
Acreage:	0.55
Existing Use:	Live Theater & Sheet Metal Fabrication Shop
Number of Buildings:	2
Original Construction Date:	1910

TABLE ISubject Site Information Summary

KRAZAN & ASSOCIATES, INC. *With Offices Serving the Western United States*

Topographic Map:	U.S. Geological Survey, 7.5-minute Bremerton West, Washington topographic quadrangle map, dated 2014.
Latitude/Longitude:	47.5411996°, -122.64087846°
Topography:	Relatively flat with a shoreline embankment
Approximate Depth to Groundwater:	Below 10 feet, based on nearby well data levels
Regional Groundwater Flow Direction:	South (inferred based on topography)

3.1 Geology and Hydrogeology

The site lies within the central Puget Lowland. North of Olympia, Washington, this lowland is glacially carved, with a depositional and erosional history including at least four separate glacial advances/retreats. The Puget Lowland is bounded to the west by the Olympic Mountains and to the east by the Cascade Range. The lowland includes deposits of glacial and nonglacial sediments.

The United States Department of Agriculture (USDA) soil survey maps indicate surface soils at the subject site are primarily Urban land. These Urban land soils have very slow infiltration rates.

Soil Map ID: 1	
Soil Component Name:	Urban land
Soil Surface Texture: Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class: Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 84 inches
No Layer Information available.	

4.0 <u>SITE RECONNAISSANCE</u>

A site reconnaissance, which included a visual observation of the subject site and surrounding properties, was conducted by Ms. Chloe Bartlett, a Krazan Environmental Professional, on March 17, 2021. The objective of the site reconnaissance is to obtain information indicating the likelihood of identifying recognized environmental conditions, including hazardous substances and petroleum products, in connection with the property (including soils, surface waters, and groundwater).

4.1 **Observations**

Table II summarizes conditions encountered during our site reconnaissance. A discussion of visual observations follows Table II. Refer to the color photographs following the text for the locations of items discussed in this section of the report.

Feature	Observed	Not Observed
Structures (existing)	X	
Evidence of Past Uses (foundations, debris)		Х
Hazardous Substances and/or Petroleum Products (gas containers)		Х
Aboveground Storage Tanks (ASTs)		Х
Underground Storage Tanks (USTs) or Evidence of USTs (Propane)		Х
Evidence of Underground Pipelines		Х
Strong, Pungent, or Noxious Odors		Х
Pools of Liquid Likely to be Hazardous Materials or Petroleum Products		Х
Drums		Х
Unidentified Substance Containers		Х
Potential Polychlorinated Biphenyl (PCB)-Containing Equipment		Х
Subsurface Hydraulic Equipment	Х	
Heating/Ventilation/Air conditioning (HVAC)	Х	
Stains or Corrosion on Floors, Walls, or Ceilings	X	
Floor Drains, Sumps, or Oil/Water Clarifiers	Х	
Storm Drains		Х
Pits, Ponds, Lagoons and/or stormwater retention system		Х
Stained Soil and/or Pavement		Х
Soil Piles		Х
Stressed Vegetation		Х
Waste or Wastewater (including stormwater) Discharges to Surface/ Surface Waters		X
Wells (irrigation, domestic, dry, injection, abandoned, monitoring wells)		X
Septic Systems		X

TABLE II Summary of Site Reconnaissance

The subject property comprises approximately 0.55 acres of land. The property is currently developed with two commercial buildings and asphalt parking areas. Overall conditions throughout the subject site appeared to be decent.

- The subject property is relatively flat with shoreline and a portion of Sinclair Inlet on the northern portion of the site. Access to the site is provided off of Bay Street. There is an asphalt parking area on both north and south sides of the buildings. There were several puddles observed in the parking areas on the northern side of the buildings. No sheen was observed on the standing water in the puddles. No staining or sheen was observed on the pavement in the parking areas.
- The property is currently developed with two commercial buildings: a community theater and a sheet metal fabrication shop. No chemicals or petroleum products were stored on the site.
- The community theater building, 521 Bay Street, consists of an open theater area with backstage storage, restrooms for guests and employees, and office space with ticket booth on the main level. Floor drains were observed in the restrooms on the main level. The second story consists of a main storage room with multiple small storage spaces and dressing rooms along with an additional restroom with a shower. No staining or sheen was observed in the bathroom on the second story.

- The sheet metal fabrication shop, 525 Bay Street, has a large shop area with small storage areas and an office. There are multiple pieces of machinery used for fabrication. One portion of the building had wood plank flooring and the remainder of the space had a concrete floor. There was some staining under one of the machines on the concrete floor. There was no staining or sheen in the remainder of the building. A floor drain was observed in the concrete area. There was no staining or sheen observed near the floor drain. No floor drains were observed in the bathroom. There was evidence of a subsurface hydraulic lift in the concrete area. It is unclear whether the lift has been removed. Peeling paint and other moisture damage was observed on the ceiling in the shop area and on some exterior portions of the building. A small heating unit was observed on the exterior of the building.
- No stormwater catchbasins were observed on the subject property.
- It is our understanding that there are four abandoned USTs on the subject site (Hank's Metal) located south of the building. The USTs were previously used for the sale of gasoline on the site during its use as a gas and service station, and were closed-in-place in the mid-1980s. However, there was no evidence of additional USTs or ASTs on the subject site.
- An overhead transformer was observed near the southern edge of the property. No staining was observed near the transformer.

4.2 Utilities

Based on Krazan's research, the following companies/municipalities currently provide utility services to the subject site:

Service / Utility	Provider	Connection Date
Electricity	Puget Sound Energy	Unknown
Potable Water	City of Port Orchard	Unknown
Sanitary Sewer	City of Port Orchard	Unknown
Solid Waste Removal	City of Port Orchard	Unknown

TABLE III Junicinal Service / Utility Providers

The municipal potable water purveyor for the subject site is the City of Port Orchard. It is the responsibility of the City to provide customers with potable water in compliance with the Washington State Maximum Contaminant Levels (MCLs) for primary drinking water constituents in water supplied to the public. The municipal sewer service provider and solid waste removal provided in the vicinity of the subject site is the City of Port Orchard.

4.3 Adjacent Streets and Property Usage

The following table summarizes the current adjacent roads and adjacent property uses observed during the site reconnaissance.

Direction	Adjacent Street	Adjacent Property Use
North	None	Sinclair Inlet
South	Bay Street	Commercial Buildings/parking lot
East	Water Street	Parking Lot
West	None	Commercial Building

TABLE IV Adjacent Streets and Property Use

Based on the observed uses of the properties located immediately adjacent to the subject site, and regulatory agency lists of contaminated sites, there is a possibility that adjacent properties have impacted the subject site.

4.4 ASTM Non-Scope Considerations

According to ASTM E 1527-13, there may be environmental issues or conditions at the subject site that are outside the scope of the Phase I ESA practice (non-scope considerations). Some substances may be present at the subject site in quantities and under conditions that may lead to contamination of the subject site or of nearby properties but are not included in CERCLA's definition of hazardous substances (42 U.S.C. §9601[14]). ASTM non-scope considerations are discussed below.

Asbestos-Containing Materials

Asbestos is a group of naturally occurring mineral fibers that have been used commonly in a variety of building construction materials for insulation and as a fire-retardant. Because of its fiber strength and heat resistant properties, asbestos has been used for a wide range of manufactured goods, mostly in building materials, vehicle brakes, and heat-resistant fabrics, packaging, gaskets, and coatings. When asbestos-containing materials (ACMs) are damaged or disturbed by repair, remodeling, or demolition activities, microscopic asbestos fibers may become airborne and can be inhaled into the lungs, where they can cause significant health problems.

The buildings on the subject site were built as early as 1910. Therefore, the buildings are likely to have asbestos-containing materials and will need to be tested prior to remodel or demolition.

Lead-Based Paint

Although lead-based paint (LBP) was banned in 1978, many buildings constructed prior to 1978 have paint that contains lead. Lead from paint, chips, and dust can pose serious health hazards if not addressed properly. The buildings on the subject property were built as early as 1910. Therefore, the buildings are likely to have lead-based paint and will need to be tested prior to remodel or demolition.

Mold and Moisture Intrusion

A class of fungi, molds have been found to cause a variety of health problems in humans, including allergic, toxicological, and infectious responses. Molds are decomposers of organic materials, and thrive in humid environments, and produce spores to reproduce, just as plants produce seeds. When mold spores land on a damp spot indoors, they may begin growing and digesting whatever they are growing on

KRAZAN & ASSOCIATES, INC. *With Offices Serving the Western United States* in order to survive. When excessive moisture or water accumulates indoors, mold growth will often occur, particularly if the moisture problem remains undiscovered or unaddressed. As such, interior areas of buildings characterized by poor ventilation and high humidity are the most common locations of mold growth. Building materials including drywall, wallpaper, baseboards, wood framing, insulation and carpeting often play host to such growth. Moisture control is the key to mold control. Molds need both food and water to survive; since molds can digest most things, water is the factor that limits mold growth. The EPA recommends the following action to prevent the amplification of mold growth in buildings:

- Fix leaky plumbing and leaks in the building envelope as soon as possible;
- Watch for condensation and wet spots. Fix source(s) of moisture problem(s) as soon as possible;
- Prevent moisture due to condensation by increasing surface temperature or reducing the moisture level in air (humidity). To increase surface temperature, insulate or increase air circulation. To reduce the moisture level in air, repair leaks, increase ventilation (if outside air is cold and dry), or dehumidify (if outdoor air is warm and humid);
- Keep heating, ventilation, and air conditioning (HVAC) drip pans clean, flowing properly, and unobstructed;
- Vent moisture-generating appliances, such as dryers, to the outside where possible;
- Maintain low indoor humidity, below 60% relative humidity (RH), ideally 30-50%, if possible;
- Perform regular building/HVAC inspections and maintenance as scheduled;
- Clean and dry wet or damp spots within 48 hours;
- Do not let foundations stay wet. Provide drainage and slope the ground away from the foundation.

During Krazan's March 17, 2021 site reconnaissance, the property was developed with two commercial buildings. The buildings were in decent condition and there was some evidence of water damage on the roof of the building at 525 Bay Street. No evidence of mold or moisture intrusion was observed in the building at 521 Bay Street.

Radon

Radon is a radioactive gas that is found in certain geologic environments and is formed by the natural breakdown of radium, which is found in the earth's crust. A radon survey was not included within the scope of this investigation; however, the State of Washington maintains a statewide database of radon results in designated geographic areas. Radon detection devices are placed in homes throughout the study region to determine geographic regions with elevated radon concentrations. The U.S. EPA has set the safety standard for radon gas in homes to be 4.0 pico Curies per liter (pCi/l).

The US EPA has prepared a map to assist National, State and local organizations to target their resources and to implement radon-resistant building codes. The map divides the country into three Radon Zones, Zone 1 being those areas with the average predicted indoor radon concentration in residential dwellings exceeding the EPA Action Limit of 4.0 pCi/L. It is important to note that the EPA has found homes with elevated levels of radon in all three zones, and the EPA recommends site specific testing in order to determine radon levels at a specific location. However, the map does give a valuable indication of the propensity of radon gas accumulation in structures. Review of the EPA Map of Radon Zones places the

Property in Zone 3, where average predicted radon levels are less than 2.0 pCi/L. Therefore, the available data suggests that the potential for radon to adversely impact the subject site appears to be low to moderate.

Environmental Non-Compliance Issues

No obvious material non-compliance issues were identified in connection with the subject site in the process of preparing this report.

Activity and Use Limitations

No activity and use limitations were identified in connection with the subject site in the process of preparing this report.

Wetlands

As defined by the U.S. EPA and the Department of Army, Corps of Engineers, wetlands are "those areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions." Jurisdictional wetlands are regulated under Section 404 of the Clean Water Act (1972, 1977, and 1987, and also the 1985 and 1990 Farm Bills), and are important for protection of aquatic waterfowl and species, water purification, and flood control. According to current Corps of Engineers information, three basic criteria are currently used to define wetlands:

- Wetland hydrology areas exhibiting surface or near-surface saturation or inundation at some point in time (greater than 12.5 percent of growing season defined on basis of frost-free days) during an average rainfall year.
- Hydrophilic vegetation frequency of occurrence of wetland indicator plants (plant life growing in water, soil, or substrate that is periodically deficient in oxygen as a result of excessive water content); and
- Hydric soil landscape patterns identified by saturation, flooding, or ponding long enough during the growing season (generally seven days) which develop characteristic color changes in the upper part of the soil as a result of anaerobic conditions.

According to review of the U. S. Fish & Wildlife Service (USFWS) National Wetlands Inventory available via the USFWS Internet website, the subject site does not contain a designated wetland however there is mapped shoreline on the property.

Flood Zones

A review of the National Flood Insurance Program, Flood Insurance Rate Maps, published by the Federal Emergency Management Agency was conducted. According to map number 530035C0367F, the western portion of the subject site is in Zone AE Regulatory Floodway. The remainder of the site is located in Zone X Area of Minimal Flood Hazard.

5.0 <u>USER-PROVIDED INFORMATION</u>

A review of User-provided information was conducted in order to help identify pertinent information regarding potential environmental impacts associated with the subject site.

5.1 Title Report and Environmental Lien Search

A Final Title Report or Environmental Lien Search were not requested and therefore were not prepared by or provided to Krazan during the course of this assessment.

5.2 Phase I Environmental Site Assessment User Questionnaire

In order to qualify for one of the *Landowner Liability Protections (LLPs)* offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the *Brownfields Amendments*), the *user* must provide the following information (if available) to the *environmental professional*. Failure to provide this information could result in a determination that *all appropriate inquiry* is not complete. The user is asked to provide information or knowledge of the following:

- 1. Environmental cleanup liens that are filed or recorded against the site.
- 2. Activity and land use limitations that are in place on the site or that have been filed or recorded in a registry.
- 3. Specialized knowledge or experience of the person seeking to qualify for the LLPs.
- 4. Relationship of the purchase price to the fair market value of the *property* if it were not contaminated.
- 5. Commonly known or *reasonably ascertainable* information about the *property*.
- 6. The degree of obviousness of the presence or likely presence of contamination at the *property*, and the ability to detect the contamination by appropriate investigation.
- 7. The reason for preparation of this Phase I ESA.

According to the interview responses, Mr. Arne Bakker, to the best of his knowledge as the User of this Phase I ESA, was not aware of any environmental cleanup liens and activity or land use limitations which have been filed or recorded against the subject site. Mr. Bakker indicated that he did have knowledge of previous environmental assessments that showed evidence of contamination, of specific chemicals, at the subject site. Additionally, Mr. Bakker indicated that he did have knowledge of hazardous materials, unauthorized spills, or chemical releases in connection with the subject site. However, he did not have any knowledge of any environmental cleanup liens in connection with the subject site. A copy of the User Questionnaire is provided in Appendix A.

6.0 SITE USAGE SURVEY

The property usage survey included assessing property history, and reviewing local, state, and federal regulatory agency records.

6.1 Site History

A review of historical aerial photographs and USGS topographic quadrangle maps, Kitsap County Assessor records, reasonably ascertainable city directories, and a review of Sanborn fire insurance maps (SFIMs) were utilized to assess the history of the subject site.

Previous Environmental Assessment

A previous environmental assessment was performed at 525 Bay Street in 2000 by GeoScience Management, Inc. The site assessment included performing strataprobe soil borings with soil sampling and groundwater sampling. All of the soil samples submitted from this sampling contained Total Petroleum Hydrocarbon (TPH)-Gasoline-range concentrations exceeding the Model Toxics Control Act (MTCA) Method A cleanup levels. While all the samples contained detectable levels of benzene, there was one sample that exceeded the MTCA Method A cleanup level. All samples contained detectable levels of lead below the MTCA Method A cleanup level. Groundwater samples contained detectable levels of TPH-Gasoline and several of the samples were above cleanup levels. Benzene was detected above cleanup level in some of the samples. The 2000 assessment report is attached in Appendix A. There is no available documentation that additional investigation or remediation was conducted on the property.

A UST removal was performed at 521 Bay Street in 2002 by GeoScience Management, Inc., when an 800-gallon heating oil UST was discovered during reconstruction work on the building. The removal included the UST and contaminated soil, sampling soil from the excavation, one soil probe boring, and water sampling from the probe. Approximately 25 tons of petroleum-contaminated soil was excavated and disposed of off-site. Final soil and groundwater samples from the excavation were all below MTCA Method A cleanup levels and GeoScience Management determined that no further assessment or remedial action was warranted at the site. The 2002 UST removal report is also provided in Appendix A.

Kitsap County Assessor's Records

Real Property Records were obtained from the Kitsap County Internet site, <u>https://psearch.kitsapgov.com/psearch/index.html</u>. The subject property consists of two tax parcels, Tax Account No's 4650-004-005-0002 and 4650-004-0102. The property is currently developed with a live theater and general-purpose warehouse. The assessor records are included in Appendix B.

TABLE V Summary of County Assessor Records			
Date	Address	Record Type	Description/Parcel No.
3/9/21	521 Bay Street, Port Orchard, WA	Parcel Search	Size: 0.24 acres/4650-004-005-0002
	525 Bay Street, Port Orchard, WA		0.31 acres/4650-004-004-0102

Aerial Photograph and Topographic Map Interpretation

Historical aerial photographs dated 1951, 1968, 1972, 1981, 1990, 1994, 2006, 2009, 2013, and 2017 and topographical maps dated 1937, 1953, 1968, 1973, 1981, and 2014 were reviewed to assess the history of the subject site. Aerial photos from 1951 and 2006 are shown as Figures 2 and 3. The aerial photographs and topographic maps were obtained from Environmental Data Resources, Inc. (EDR). The aerial photograph and topographic map summary are provided in the table below. Refer to Appendix C for historical aerial photograph and topographic map coverage of the subject site.

	Summary of	Aerial Photograph and Topographic Map Review
Year/Scale	Site Use	Site and Adjacent Property Observation
Topographic Map 1937 15-minute	Indeterminant	The subject site uses are indeterminant due to lack of detail.
Aerial Photograph 1951, 1968 1" = 500'	Interpreted Commercial	The subject site appears to be developed with two buildings that appear to be commercial. Bay Street is in place south of the subject site. The surrounding area is developed with commercial buildings and scattered single-family residences.
Topographic Map 1953, 1968, 1973, 1981, 2007 7.5-minute	Indeterminant	The subject site uses are indeterminant due to lack of detail.
Aerial Photograph 1972, 1981, 1990, 1994, 2006, 2009, 2013, 2017 1" = 500'	Interpreted Commercial	The subject site appears similar to the 1968 aerial photograph. There is now a parking lot in place east of the site and Water Street is in place east of the site. The surrounding area is further developed with commercial buildings.

TABLE VI
ummary of Aerial Photograph and Topographic Map Review

Sanborn Fire Insurance Maps (SFIM)

Krazan reviews SFIMs to evaluate prior land use of the subject site and the adjacent properties. SFIMs typically exist for cities with populations of 2,000 or more, the coverage dependent on the location of the subject site within the city limits. Krazan contracted with EDR to provide copies of available SFIMs for the subject site and the adjacent properties as far back as 1827 and are provided in Appendix D. EDR's search of SFIMs indicated that the target property was mapped and the Sanborn Maps for 1914 and 1942 are shown in Figures 4 and 5. The following table summarizes the findings from the Sanborn Maps.

TABLE VII
Summary of SFIMs

Summary of SFIMs					
Year	Property Use	Property and Adjacent Property Observation			
1914	Commercial	The property appears to be developed with a building on a whark that is being used as a dance hall. The remainder of the property is undeveloped tidelands. The surrounding area is developed with			

		scattered single-family residences. Bay Street is in place south of the site.
1942	Commercial	The dance hall is now being used as a lodge and there is now a second building on the property that appears to sell gas & oil. The use of this building is not designated. There is a state highway garage and a gas station across Bay Street to the south.
The source	e of fire insurance maps was	The Library of Congress Digital Sanborn Maps, 1867-1970. Certain Sanborn Maps
offered thr	ough The Library of Congress	are in-copyright owned by The Sanborn Map Company and The Sanborn Map Library,

LLC. All rights reserved.

City Directories (EDR City Directory Report)

Krazan contracted with EDR to provide a review of available city directories for the subject site and nearby addresses utilizing approximately five-year intervals. City Directory Report listings were available and are listed in the table below. Refer to Appendix D for the city directory coverage of the subject property.

	City Directory Summary	
Address	Owner/Occupant	Years
Subject Site Address: 521 Bay Street	Doc N Dons Sports	1992, 1995
	The Mini Gym	1992, 1995
	Not Listed	2000, 2005
	Western Washington Center for the Arts	2010, 2014, 2017
525 Bay Street	Hanks Sheet Metal	1992, 1995, 2000, 2010, 2014, 2017
	Not Listed	2005

TABLE VIII City Directory Summary

6.2 Interviews

Subject Site Owners/Occupants – A brief in-person interview was conducted with the current tenant of 525 Bay Street. The tenant was able to provide additional history of the site. The building has been occupied by Hank's Sheet Metal since at least the early 1980's. It was previously occupied by a gas and service station. No other information was provided about the building at 521 Bay Street.

Previous Subject Site Owners/Occupants – An interview with a previous owner/occupant of the subject site was not reasonably ascertainable.

6.3 Agricultural Chemicals

Review of historical aerial photographs of the subject site does not indicate that the subject site was utilized for agricultural purposes. Therefore, the potential for elevated concentrations of environmentally persistent pesticides/herbicides to exist in the near-surface soils of the subject site, which would require regulatory action, appears to be low.

6.4 Regulatory Agency Interface

A review of regulatory agency records was conducted to help determine if hazardous materials have been handled, stored, or generated on the subject site and/or the adjacent properties and businesses.

Regulatory records are reviewed based on the following criteria: 1) properties with known soils and/or groundwater releases considered to represent the potential for impact to the subject site that are located within 1,760 feet of the subject site for constituents of concern impacts or 528 feet of the subject site for petroleum hydrocarbon impacts; 2) properties that are adjacent or in proximity to the subject site included within the EDR regulatory database report or noted during the site reconnaissance to possibly handle, store, or generate hazardous materials. Applicable property records are discussed below.

Kitsap County

On March 15, 2021, Krazan submitted a request for public records to the Kitsap County Records Office. Kitsap County responded on March 16, 2021, with tax and permitting information for the subject site and vicinity sites. No pertinent information was uncovered during the review.

State of Washington Department of Ecology

On March 15, 2021, Krazan requested a review of the Washington State Department of Ecology (DOE) Toxic Cleanup Program database through DOE Public Disclosure Coordinator. There were no records for the subject property.

Local Area Tribal Records

No tribal reservations, USTs on tribal land, or leaking USTs (LUSTs) on tribal land were reported on the subject site or directly adjacent properties.

State of Washington Department of Natural Resources

Krazan's review of the Washington Department of Natural Resources website for occurrences of Oil and Natural Gas Exploration indicated that no plugged and abandoned or producing oil wells are located on or in the vicinity of the subject site.

6.5 Regulatory Agency Lists Review

Several agencies have published documents that list businesses or properties which have handled hazardous materials or waste or may have experienced site contamination. The lists consulted in the course of our assessment were compiled by EDR and Krazan and represent reasonably ascertainable current listings. Krazan did not verify the locations and distances of every property listed by EDR.

KRAZAN & ASSOCIATES, INC. With Offices Serving the Western United States Krazan verified the location and distances of the properties Krazan deemed as having the potential to adversely impact the subject site. The actual location of the listed properties may differ from the EDR listing. Refer to the table below for a summary of the listed properties considered to have the potential to impact the subject site located within the specified ASTM Search Radii. The actual distances of the listed properties (which are summarized below) are based on observations during Krazan's site reconnaissance. No EDR-listed unmapped (non-geocoded) sites were determined to be located on or adjacent to the subject site. The EDR Radius Map report is included in Appendix E.

TABLE IXListed Properties

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	>1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS	6						
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		000	000	000	0 0 0	NR NR	0 0 0
Federal Delisted NPL si	te list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500		0	0	0	NR NR	NR	0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities l	ist						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD	facilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generato	rs list							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0	0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional con engineering controls re								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		000	0 0 0	000	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
State- and tribal - equiv	alent NPL							
HSL	1.000		2	0	1	1	NR	4
State- and tribal - equiv	alent CERCLI	S						
CSCSL	1.000		4	0	1	4	NR	9
State and tribal landfill solid waste disposal sit								
SWF/LF	0.500		o	2	o	NR	NR	2
State and tribal leaking	storage tank	lists						
LUST	0.500		4	1	2	NR	NR	7

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST	0.500		0	0	0	NR	NR	0
State and tribal register	red storage tai	nk lists						
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250 0.250		0 4 0 0	0300	NR NR NR NR	NR NR NR	NR NR NR	0700
State and tribal institut control / engineering co		5						
INST CONTROL	0.500		1	0	2	NR	NR	3
State and tribal volunta	ry cleanup sit	es						
ICR INDIAN VCP VCP PTAP	0.500 0.500 0.500 0.500		4 0 4 0	0 0 1 0	3 0 3 0	NR NR NR	NR NR NR	7 0 8 0
State and tribal Brownf	ields sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONME	NTAL RECORD	S						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Waste Disposal Sites	Solid							
SWRCY SWTIRE INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500 0.500		000000000000000000000000000000000000000	000000	000000	NR NR NR NR NR	NR NR NR NR NR	000000
Local Lists of Hazardou Contaminated Sites	us waste /							
US HIST CDL ALLSITES CDL HIST CDL CSCSL NFA US CDL AQUEOUS FOAM PFAS	0.001 0.500 0.001 0.500 0.001 0.500 0.500 0.500		0 9 0 2 0 0 0	NR 10 NR 1 NR 0 0	NR 9 NR 2 NR 0 0	NR NR NR NR NR NR NR	NR NR NR NR NR NR NR	0 28 0 5 0 0 0
Local Land Records								
LIENS 2	0.001		0	NR	NR	NR	NR	0
Records of Emergency	Release Repo	rts						
HMIRS	0.001		0	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted
SPILLS	0.001		0	NR	NR	NR	NR	0
SPILLS 90	0.001		ő	NR	NR	NR	NR	ő
Other Ascertainable Rec	ords							
RCRA NonGen / NLR	0.250		2	5	NR	NR	NR	7
FUDS	1.000		0	0	0	1	NR	1
DOD	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	0.001		0	NR	NR	NR	NR	0
EPA WATCH LIST	0.001		0	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	0.001		0	NR	NR	NR	NR	0
TRIS	0.001		0	NR	NR	NR	NR	0
SSTS	0.001		0	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	0.001		0	NR	NR	NR	NR	0
RAATS	0.001		0	NR	NR	NR	NR	0
PRP	0.001		0	NR	NR	NR	NR	0
PADS	0.001		0	NR	NR	NR	NR	0
ICIS	0.001		0	NR	NR	NR	NR	0
FTTS	0.001		0	NR	NR	NR	NR	0
MLTS	0.001		0	NR	NR	NR	NR	0
COAL ASH DOE COAL ASH EPA	0.001		0	NR	NR	NR	NR	0
	0.500		0	NR	0 NR	NR		0
PCB TRANSFORMER RADINFO	0.001		0	NR	NR	NR	NR	ő
HIST FTTS	0.001		o	NR	NR	NR	NR	ő
DOT OPS	0.001		0	NR	NR	NR	NR	o
CONSENT	1.000		0	O	0	0	NR	ő
NDIAN RESERV	1.000		0	ŏ	õ	ő	NR	ő
FUSRAP	1.000		ŏ	õ	ŏ	õ	NR	ŏ
UMTRA	0.500		õ	ŏ	o	NR	NR	õ
LEAD SMELTERS	0.001		ŏ	NR	NR	NR	NR	ŏ
USAIRS	0.001		õ	NR	NR	NR	NR	õ
US MINES	0.250		õ	1	NR	NR	NR	1
ABANDONED MINES	0.250		ō	0	NR	NR	NR	ò
FINDS	0.001		õ	NR	NR	NR	NR	ŏ
UXO	1.000		0	0	0	0	NR	ō
DOCKET HWC	0.001		ō	NR	NR	NR	NR	õ
ECHO	0.001		õ	NR	NR	NR	NR	ŏ
FUELS PROGRAM	0.250		0	0	NR	NR	NR	ō
AIRS	0.001		õ	NR	NR	NR	NR	õ
ASBESTOS	0.001		0	NR	NR	NR	NR	0
COAL ASH	0.500		0	0	0	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
Financial Assurance	0.001		ō	NR	NR	NR	NR	ō
Inactive Drycleaners	0.250		0	0	NR	NR	NR	0
MANIFEST	0.250		Ō	2	NR	NR	NR	2
NPDES	0.001		0	NR	NR	NR	NR	0
UIC	0.001		0	NR	NR	NR	NR	0
MINES MRDS	0.001		0	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	>1	Total Plotted
EDR HIGH RISK HISTOF	ICAL RECORDS							
EDR Exclusive Recor	ds							
EDR MGP EDR Hist Auto EDR Hist Cleaner	1.000 0.125 0.125	22125	0 4 0	0 NR NR	0 NR NR	0 NR NR	NR NR NR	0 4 0
EDR RECOVERED GOV	sa preservivas	/ES						
RGA HWS RGA LF RGA LUST	0.001 0.001 0.001		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
- Totals		0	40	26	23	6	0	95

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Based on the EDR report, there are several recorded sites located within 1/8 mile of the subject site. The summary of sites below includes the closest listed sites. No sites were listed on or adjacent to the subject site.

City of Port Orchard Public Works/Dick Vlist Motors Inc. South-Southeast 102 feet 514 Bay Street Port Orchard, WA According to EDR, this facility is located south-southeast of the subject site at a higher elevation. It is listed under the City of Port Orchard Public Works and Dick Vlist Motors Inc. The site is listed on the ICR, ALLSITES, HSL, CSCSL, LUST, UST, RCRA NonGen/NLR, FINDS, ECHO and VCP databases. The site previously had three USTs that were removed in 1996 and had confirmed releases. There is confirmed contamination of multiple contaminants in the groundwater and soil. The site is ranked as a 3, Moderate Risk, on the Hazardous Sites List and cleanup has been started under the Voluntary Cleanup Program. The other databases are primarily for tracking purposes and are not associated with the generation of hazardous waste. This site is considered an REC in connection with the subject site due to it being hydraulically upgradient from the subject site.

Cookson's Texaco East 121 feet 541 & 545 Bay Street Port Orchard, WA According to EDR, this facility is located east of the site at a similar elevation. This facility is listed on the EDR Historical Auto, ICR, LUST, UST, CSCSL NFA, and ALLSITES databases. This site had five USTs that were removed as of 1996. There was site. Marina Mart Southeast 136 feet 528 Bay Street Port Orchard, WA

confirmed contamination in the soil that has been remediated below action levels. The site was designated NFA in 2011. Due to being designated NFA and being at the same elevation, Krazan does not consider this site to be an REC in connection with the subject

According to EDR, this facility is located southeast of the subject site at a higher elevation. This facility is listed on the EDR Historical Auto, CSCSL, LUST, UST, ALLSITES and VCP databases. The site has three USTs that have been removed as of There is confirmed contamination in the soil and groundwater of multiple 1996. contaminants and cleanup has been started under the voluntary cleanup program. Due to the VCP being terminated by the DOE because of no active cleanup, Krazan does consider this site to be an REC in connection with the subject site.

Hall & Sons Auto Repair 512 Bay Street

Port Orchard, WA

According to EDR, this facility is located south of the subject site at a similar elevation. This facility is listed on the CSCSL, ALLSITES, and VCP databases. The site has confirmed contamination in the groundwater and soil of petroleum products and arsenic. The site is undergoing cleanup under the Voluntary Cleanup Program. Due to being at a similar gradient and currently undergoing cleanup, Krazan does not consider this site to be an REC in connection with the subject site.

Wilkins Distributing Co. Bay Street Warehouse

551 Bay Street Port Orchard, WA

Chevron #9 1253

620 Bay Street Port Orchard, WA

According to EDR, this facility is located northeast of the subject site at a similar elevation. This facility is listed on the ICR, ALLSITES, and FINDS databases. A cleanup report was submitted for this site for petroleum hydrocarbons in the groundwater and soil in 1994. There is no other information about this site. Due to being at a similar elevation and ongoing site cleanup, Krazan does not consider this site to be an REC in connection with the subject site.

According to EDR, this facility is located norteast of the subject site at a similar elevation. It is also listed under the name Bill's Port Orchard Chevron. This facility is listed on the EDR Historical Auto, ICR, RCRA NonGen/NLR, FINDS, ECHO, HSL, CSCSL, LUST, UST, and ALLSITES databases. The site is ranked as 3, moderate risk, on the hazardous sites list. The site previously had ten USTs that were removed as of 1996. This site had completed multiple independent cleanup reports relating to the leaking USTs. According to the databases, cleanup is still ongoing and an NFA designation for the site has not been granted. Due to being at a similar elevation and ongoing site cleanup, Krazan does not consider this site to be an REC in connection with the subject site.

Northeast 455 feet

South 198 feet

Northeast 200 feet

East-Northeast 571 feet

Northeast 628 feet

City of Port Orchard 216 Prospect Street Port Orchard, WA According to EDR, this facility is located east-northeast of the subject site at a higher elevation. This facility is listed on the ALLSITES and NPDES databases. The listing for this site is related to an active stormwater permit. The other listing is primarily for tracking purposes and is not associated with generation of hazardous waste. Due to not generating hazardous waste, Krazan does not consider this site to be an REC in connection with the subject site.

Port Orchard City Retail Building 626 Bay Street Port Orchard, WA

According to EDR, this site is located northeast of the subject site at a similar elevation. This site is listed on the INST Control, ALLSITES, VCP and CSCSL NFA databases. This site was under the Voluntary Cleanup Program for suspected petroleum contaminated soil and was designated no further action (NFA) in 2003. Due to its NFA status, Krazan does not consider this facility to represent an REC in connection with the subject site.

6.6 **Hazardous Materials Migration in Vapor**

Hazardous materials or petroleum product vapors which may have the potential to migrate into the subsurface of the subject site may be caused by the release of vapors from contaminated soil or groundwater either on or in the vicinity of the subject site from current or historical uses of the subject site and/or adjacent or vicinity properties. Current or past land uses such as gasoline stations (using petroleum hydrocarbons), dry cleaning establishments (using chlorinated volatile organic compounds), former manufactured gas plant sites (using volatile and semi-volatile organic compounds), and former industrial sites such as those that had vapor degreasing or other parts-cleaning operations (using chlorinated volatile organic compounds) are of particular concern. Constituent of concern (COC) vapors are capable of migrating great distances omni-directionally along subsurface conduits such as pipelines, utility lines, sewer and stormwater lines, and building foundations.

Based on Krazan's observations and review of State and local regulatory agency records and the EDR regulatory database report, several listings of concern related to potential vapor migration were determined to be associated with the subject site, adjacent properties, or properties located within the subject site vicinity. Review of vicinity properties listed by EDR as release sites within the applicable search radii suggests that these properties do represent a significant potential for vapor migration in conjunction with the subject site. The rationale supporting this opinion includes the following:

- Several of the reported sites were adjacent to or in close proximity to the subject site. The subject site itself contained significant COC concentrations in soil and groundwater above applicable regulatory cleanup levels in a 2000 site assessment.
- Relevant sites have undergone investigation. However, remediation at these locations has not • been sufficient to receive regulatory agency closure.

- The lateral migration of the COCs in groundwater is reported to be significant and COCs were detected in groundwater samples collected downgradient of the release.
- Sites with reported releases of COCs, including volatile organic compounds (VOCs), were not of sufficient distance or hydraulically down- or cross-gradient from the subject site such that they do appear to represent a significant potential for vapor migration on the subject site.

No engineering control sites, sites with institutional controls, or sites with deed restrictions were listed for the subject site, adjacent sites or vicinity properties in the EDR Report.

7.0 DISCUSSION OF FINDINGS

Summary of Conclusions						
Apparent Evidence of RECs/PAOCs From:	Not Noted	Noted				
Historical Uses		Х				
Current Uses	X					
Adjacent or Vicinity Property Uses		X				

TABLE VIII mmary of Conclusio

Historical Uses:

Based on Krazan's review of historical records, a site reconnaissance, and contacts with the local regulatory agencies and the owner of the subject site, there is evidence that recognized environmental conditions (RECs) exist in connection with the historical uses of the subject site. Soil and groundwater contamination was documented in 2000 on the 525 Bay Street parcel, likely resulting from the prior sale of gasoline on the property. The parcel was used as a retail gas station from at least 1942 through the mid-1980s. Four closed-in-place USTs remain on the subject site associated with the former gas/service station. In addition, a subsurface hydraulic lift was observed in the sheet metal shop during the site visit, which represents a PAOC.

Current Uses:

Based on Krazan's site reconnaissance, contacts with local regulatory agencies, historical research, and an interview with the Phase I user, there is no evidence that recognized environmental conditions exist in connection with the current uses of the subject site.

Adjacent or Vicinity Property Uses:

Based on Krazan's field observations, review of the EDR government database report, and consultation with local regulatory agencies, there is evidence that a Recognized Environmental Concern (REC) exists in connection with the subject site from adjacent property uses. Two of the sites listed (City of Port Orchard Public Works/Dick Vlist Motors and Marina Mart), located hydraulically upgradient of the subject property, have confirmed contamination of multiple contaminants in the groundwater and soil. Both sites have started cleanup but it appears that cleanup is not active and the sites have been dropped

KRAZAN & ASSOCIATES, INC. *With Offices Serving the Western United States* from the VCP by Ecology due to inactivity. There is a potential that that possible vapor intrusion and confirmed groundwater contamination from these properties could impact the subject property and contribute to contamination on the subject site.

7.1 Evaluation of Data Gaps/Data Failure

In accordance with ASTM E 1527-13 guidance, data gaps represent a lack of or inability to obtain information required by this practice despite good faith efforts by the environmental professional to gather such information. Data gaps may result from incompleteness in any of the activities required by this practice. Data failure represents the failure to achieve the historical research objectives of this practice even after reviewing the standard historical sources that are reasonably ascertainable and likely to be useful. Data failure is one type of data gap.

The following is a summary of data gaps encountered in the process of preparing this report including an observation as to the presumed significance of that data gap to the conclusions of this assessment.

• <u>Unknown History Prior to 1910 (Section 6.1)</u>

Historical uses of the subject site prior to 1910 were not reasonably ascertainable utilizing the standard historical sources consulted during this assessment. Taken in consideration with the available information obtained in the course of preparing this report in conjunction with professional experience, there is no evidence to suggest that this data gap might alter the conclusions of this assessment.

• Absence of Final Title Report or Environmental Lien Search

A Final Title Report or Environmental Lien Search were not provided by the Phase I ESA User; therefore, a data gap exists. Taken in consideration with the available information obtained in the course of preparing this report in conjunction with professional experience, there is no evidence to suggest that this data gap might alter the conclusions of this assessment. However, the contents of a Final Title Report or Environmental Lien Search are unknown.

• Absence of Interview with Previous Property Owner/Occupant (Section 6.1)

A Phase I ESA interview with the previous owner/occupant of the subject site was not reasonably ascertainable. Consequently, information regarding the history and historical uses of the subject site obtained from an interview of a previous owner and/or occupant constitutes a data gap. Taken in consideration with the available information obtained in the course of preparing this report in conjunction with professional experience, there is no evidence to suggest that this data gap might alter the conclusions of this assessment. However, the contents of an interview with a previous property owner/occupant are unknown.

8.0 <u>CONCLUSIONS/OPINIONS</u>

We have conducted a Phase I ESA of the subject site in conformance with the scope and limitations of the ASTM E 1527-13 *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* guidance documents. Any deviations from this practice were previously described in

KRAZAN & ASSOCIATES, INC. With Offices Serving the Western United States this report. During the course of this assessment, Krazan identified evidence of two recognized environmental conditions (RECs) and one potential areas of concern (PAOC), in conjunction with the subject site as defined by ASTM E 1527-13.

Soil and groundwater contamination was documented in 2000 on the 525 Bay Street parcel, likely resulting from the prior sale of gasoline on the property. Four closed-in-place USTs remain on the subject site associated with the former gas/service station. There is no available documentation that additional investigation or remediation was conducted on the property. In addition, a subsurface hydraulic lift was observed in the sheet metal shop during the site visit, which represents a PAOC.

Two adjacent properties (City of Port Orchard Public Works/Dick Vlist Motors and Marina Mart) are located hydraulically upgradient of the subject property, and have confirmed contamination of multiple contaminants in the groundwater and soil, representing an additional REC. Both sites have started cleanup but it appears that cleanup is not active and the sites have been dropped from the VCP by Ecology due to inactivity. There is a potential that possible vapor intrusion and confirmed groundwater contamination from these properties could impact the subject property and contribute to contamination on the subject site.

9.0 <u>RELIANCE</u>

This report was prepared solely for use by Client and should not be provided to any other person or entity without Krazan & Associates' prior written consent. No party other than Client may rely on this report without Krazan & Associates' express prior written consent. Reliance rights for third parties will only be in effect once requested by Client and authorized by Krazan & Associates with authorization granted by way of a Reliance Letter. The Reliance Letter will require that the relying party(ies) agree to be bound to the terms and conditions of the agreement between Client and Krazan & Associates as if originally issued to the relying party(ies), or as so stipulated in the Reliance Letter.

10.0 LIMITATIONS

Due to the urgent nature of this report, the client, Port of Bremerton, requested that this report be completed using reasonably ascertainable information prior to receiving and reviewing additional information from local and State agencies concerning the subject site and other properties within the vicinity of the subject site.

The site reconnaissance and research of the subject site has been limited in scope. This type of assessment is undertaken with the calculated risk that the presence, full nature, and extent of contamination would not be revealed by visual observation alone. Although a thorough site reconnaissance was conducted in accordance with ASTM Guidelines and employing a professional standard of care, no warranty is given, either expressed or implied, that hazardous material contamination or buried structures, which would not have been disclosed through this investigation, do not exist at the subject site. Therefore, the data obtained are clear and accurate only to the degree implied by the sources and methods used.

The findings presented in this report were based upon field observations during a single property visit, review of available data, and discussions with local regulatory and advisory agencies. Observations

describe only the conditions present at the time of this investigation. The data reviewed and observations made are limited to accessible areas and currently available records searched. Krazan cannot guarantee the completeness or accuracy of the regulatory agency records reviewed. Additionally, in evaluating the property, Krazan has relied in good faith upon representations and information provided by individuals noted in the report with respect to present operations and existing property conditions, and the historical uses of the property. It must also be understood that changing circumstances in the property usage, proposed property usage, subject site zoning, and changes in the environmental status of the other nearby properties can alter the validity of conclusions and information contained in this report. Therefore, the data obtained are clear and accurate only to the degree implied by the sources and methods used.

This report is provided for the exclusive use of the client noted on the cover page and shall be subject to the terms and conditions in the applicable contract between the client and Krazan. Any third-party use of this report, including use by Client's lender, shall also be subject to the terms and conditions governing the work in the contract between the client and Krazan. The unauthorized use of, reliance on, or release of the information contained in this report without the express written consent of Krazan is strictly prohibited and will be without risk or liability to Krazan.

Conclusions and recommendations contained in this report are based on the evaluation of information made available during the course of this assessment. It is not warranted that such data cannot be superseded by future environmental, legal, geotechnical or technical developments. Consequently, given the possibility for unanticipated hazardous conditions to exist on a subject site which may not have been discovered, this Phase I ESA is not intended as the basis for a buyer or developer of real property to waive their rights of recovery based upon environmental unknowns. Parties that choose to waive rights of recovery prior to site development do so at their own risk.

Parties who seek to rely upon Phase I Environmental Site Assessment reports dated more than 180 days prior to the date of reliance do so at their own risk. This limitation in reliance is based on the potential for physical changes at the site, changes in circumstances, technological and professional advances, and guidance related to the continued viability of Environmental Site Assessment reports, user's responsibilities, and requirements for updating of components of the inquiry as stated in the ASTM Standard E 1527-13.

11.0 **QUALIFICATIONS**

This Phase I ESA was conducted under the supervision or responsible charge of Krazan's undersigned environmental assessor with oversight from the undersigned environmental professional. A resume of the environmental professional is attached as Appendix F. The work was conducted in accordance with ASTM E 1527-13 guidance, generally accepted industry standards for environmental due diligence in place at the time of the preparation of this report, and Krazan's quality-control policies.

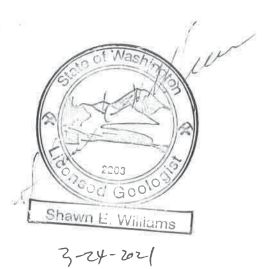
Project No. 104-21014 March 24, 2021 Page No. 25

We declare that, to the best of our professional knowledge and belief, we meet the definition of environmental professional as defined in \$312.10 of 40 CFR 312 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 the all-appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Respectfully submitted, KRAZAN & ASSOCIATES, INC.

a E Miller

Shawn E. Williams, L.G. Regional Environmental Manager



REFERENCES

Aerial photographs obtained from Environmental Data Resources, Inc. (EDR) and Google EarthTM.

- American Society for Testing and Materials (ASTM), *Standard Practice for Environmental Site* Assessments: Phase I Environmental Site Assessment (ESA) Process, ASTM Designation: E 1527-13.
- ASTM, Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions, ASTM Designation E 2600-15.

Environmental Data Resources, Inc. (EDR), Radius Map Report with GeoCheck.

Environmental Data Resources, Inc. (EDR), Historical Topo Map Report.

Environmental Data Resources, Inc. (EDR), City Directory Image Report.

Environmental Data Resources, Inc. (EDR), Certified Sanborn Map Report.

Hanks Sheet Metal and Heating, 525 Bay Street, Port Orchard, WA, GeoScience Management, Inc., dated January 21, 2000.

Heating Oil UST Removal and Cleanup Report, 521 Bay Street, Port Orchard, WA, GeoScience Management, Inc., dated March 28, 2002.

Kitsap County Assessor.

Kitsap County Public Records Officer.

State of Washington Department of Ecology.

State of Washington Department of Natural Resources website for Oil and Natural Gas Exploration.

U.S. Environmental Protection Agency (EPA) Map of Radon Zones.

U.S. Fish & Wildlife Service National Wetland Inventory Wetlands Mapper.

USGS, 7.5-minute, Bremerton West, Washington, topographic quadrangle map, dated 2014.

GLOSSARY OF TERMS

Subject Site: The real property being investigated under this Phase I ESA.

Adjacent Properties: Properties which are contiguous with the subject site, or would be contiguous except for a street, road, or other public thoroughfare.

Subject Site Vicinity: Properties located within a 500-foot radius of the subject site.

Environmental Professional: A person meeting the education, training, and experience requirements as set forth in 40 CFR §312.10(b). The EP may be an independent contractor or an employee of the user.

User: The party, Port of Bremerton, to use Practice E 1527 to complete an environmental site assessment of the subject site. A user may include, without limitation, a potential purchaser of the subject site, a potential tenant of the subject site, an owner of the subject site, a lender, or a property manager.

Recognized Environmental Condition (REC): In defining a standard of good commercial and customary practice for conducting an environmental site assessment of a parcel of property, the goal of the processes established by this practice is to identify recognized environmental conditions. The term recognized environmental conditions means the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. *De minimis* conditions are not recognized environmental conditions.

Controlled Recognized Environmental Condition (CREC): A recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). For example, if an underground storage tank has been cleaned up to a commercial use standard, but does not meet unrestricted residential cleanup criteria, this would be considered a CREC. The "control" is represented by the restriction that the property use remains commercial. A condition considered by the environmental professional to be a CREC shall be listed in the findings section of the Phase I ESA report and as an REC in the conclusions section. A condition identified as a CREC does not imply that the environmental professional has evaluated or confirmed the adequacy, implementation, or continued effectiveness of the required control that has been, or is intended to be, implemented.

Historical Recognized Environmental Condition (HREC): A past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). Before calling the past release an HREC, the environmental professional must determine whether the past release is an REC at the time the Phase I ESA is conducted (for example, if there has been change in the regulatory criteria). If the EP considers the past release to be an REC at the time the Phase I ESA is conducted, the condition shall be included in the conclusions section of the report as an REC.

Potential Area of Concern (PAOC): A term adopted to provide an alternative designation to the REC and HREC for a range of environmental issues related to current subject site uses, historical subject site uses, or from adjacent and/or vicinity property uses. The PAOC is utilized to emphasize full disclosure and provide the User with conclusions and recommendations related to potential environmental issues in connection with the subject site based on Krazan's professional experience in cases where official documentation or other evidence may be absent in order to identify an REC or HREC, thereby aiding the User's considerations of environmental due diligence risk tolerance.

Migrate/migration: For the purposes of this practice, "migrate" and "migration" refer to the movement of hazardous substances or petroleum products in any form, including, for example, solid and liquid at the surface or subsurface, and vapor in the subsurface. Vapor migration in the subsurface is described in ASTM E 2600-15 guidance; however, nothing in the E 1527-13 practice should be construed to require application of the E 2600-15 standard to achieve compliance with AAI.

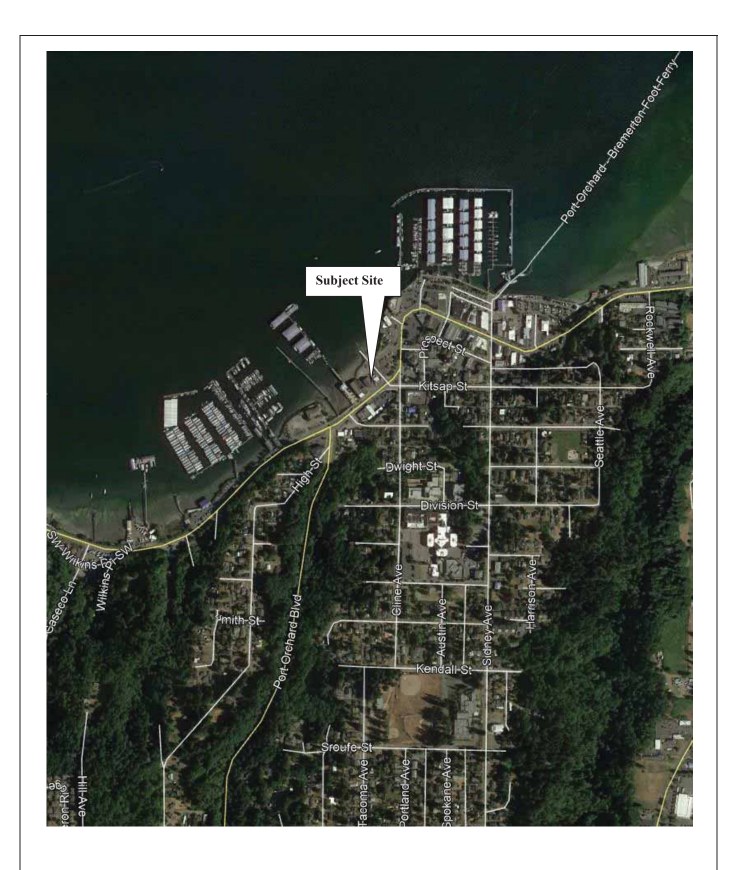
De minimis condition: A condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Condition determined to be *de minimis conditions* are not RECS or CRECs.

Data Gap: A lack of or inability to obtain information required by this practice despite good faith efforts by the Environmental Professional to gather such information. Data gaps may result from incompleteness in any of the activities required by this practice, including, but not limited to the site reconnaissance and interviews.

Data Failure: A failure to achieve the historical research objectives even after reviewing the standard historical sources that are reasonably ascertainable and likely to be useful. Data failure is one type of data gap.

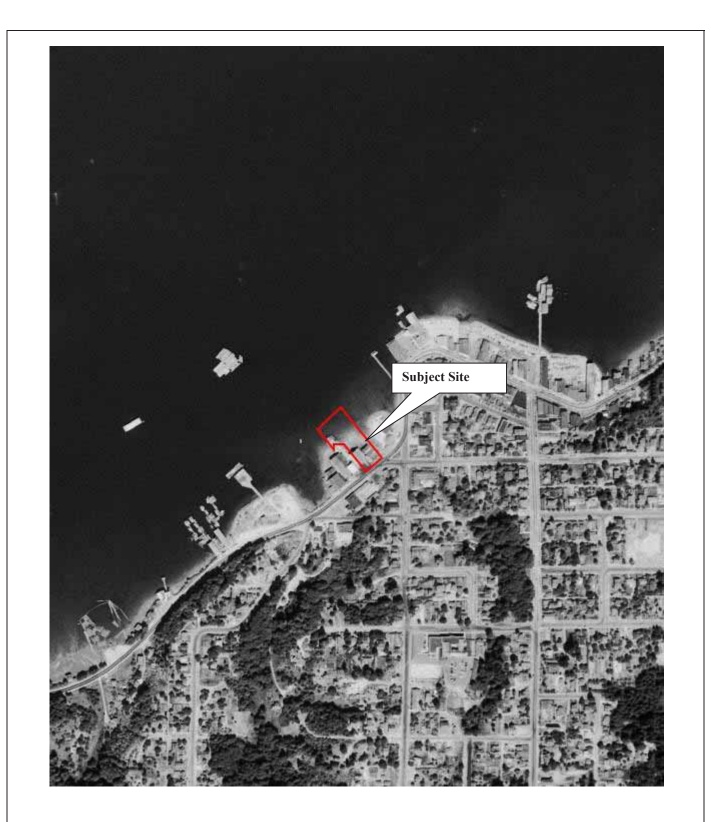
<u>GLOSSARY OF TERMS</u> (cont.)

AAI	All Appropriate Inquiries	MTBE	Methyl Tertiary Butyl Ether
AC	Asphalt Concrete	MFR	Multi-Family Residential
ACM	Asbestos-Containing Materials	ND	Nondetectable
AOC	Area of Concern	NFA	No Further Action (letter)
APN	Assessor's Parcel Number	NPDES	National Pollution Discharge Elimination System
AST	Aboveground Storage Tank	NPL	National Priorities List
ASTM	American Society for Testing and Materials	O&M	Operations & Maintenance Plan
AS	Air Sparging	PAOC	Potential Area of Concern
AUL	Activity & Use Limitations	РСВ	Polychlorinated Biphenyl
bgs	Below Ground Surface	PCC	Portland Cement Concrete
BTEX	Benzene, Toluene, Ethylbenzene, Xylenes	PCE	Perchloroethylene
CERCLA	Comprehensive Environmental Response	PEC	Potential Environmental Concern (TS)
	Compensation and Liability Act	PGD	Polk Guide Directory
CESQG	Conditionally Exempt Small Quantity Generator	PG&E	Pacific Gas & Electric
CFR	Code of Federal Regulations	PHCs	Petroleum Hydrocarbon Constituents
CMU	Concrete Masonry Unit	PID	Photoionization Detector
COCs	Constituents of Concern	ppb	Parts Per Billion
CSCSL	Confirmed and Suspected Contaminated Site	ppm	Parts Per Million
DEULs	Declaration of Environmental Use Restrictions	PRG	Preliminary Remediation Goal
DOGGR	Division of Oil, Gas & Geothermal Resources (CA)	PRP	Potentially Responsible Party
DTSC	Department of Toxic Substances Control (CA)	RAP	Remedial Action Plan
EC	Engineering Control	RCRA	Resource Conservation and Recovery Act
EDR	Environmental Data Resources, Inc.	REC	Recognized Environmental Condition
EP	Environmental Professional	RP	Responsible Party
EPA	United States Environmental Protection Agency	RWOCB	Regional Water Quality Control Board (CA)
ERP	Emergency Response Plan	SBA	Small Business Administration
ESA	Environmental Site Assessment	SFR	Single-Family Residential
ESL	Environmental Screening Level	SPCC	Spill Prevention Control and Countermeasure Plan
FOIA	Freedom of Information Act	SQG	Small Quantity Generator
GPR	Ground Penetrating Radar	SCE	Southern California Edison
HCCD	Haines Criss-Cross Directory	SVE	Soil Vapor Extraction
HFIM	Historical Fire Insurance Map	SVOC	Semi-Volatile Organic Compound
HMBP	Hazardous Materials Business Plan	SWRCB	State Water Resources Control Board
HREC	Historical Recognized Environmental Condition	TCE	Trichloroethylene
HSL	Ranked CSCSL Site	ТРН	Total Petroleum Hydrocarbons
HVAC	Heating, Ventilation, Air Conditioning	TPH-D	Total Petroleum Hydrocarbons as Diesel
IC	Institutional Control	TPH-G	Total Petroleum Hydrocarbons as Gasoline
LBP	Lead-Based Paint	ТРН-МО	Total Petroleum Hydrocarbons as Motor Oil
LLP	Landowner Liability Protection	TS	Transaction Screen
LQG	Large Quantity Generator	USGS	United States Geological Survey
LUC	Land Use Control	USFWS	United States Fish & Wildlife Service
LUST	Leaking Underground Storage Tank	UST	Underground Storage Tank
MCL	Maximum Contaminant Level	VEC	Vapor Encroachment Condition
μg/L	Micrograms Per Liter	VES	Vapor Encroachment Screening
mg/kg	Milligrams Per Kilogram	VOCs	Volatile Organic Compounds
mg/L	Milligrams Per Liter		or i i i i i i i i i i i i i i i i i i i
MSDS	Material Safety Data Sheet		



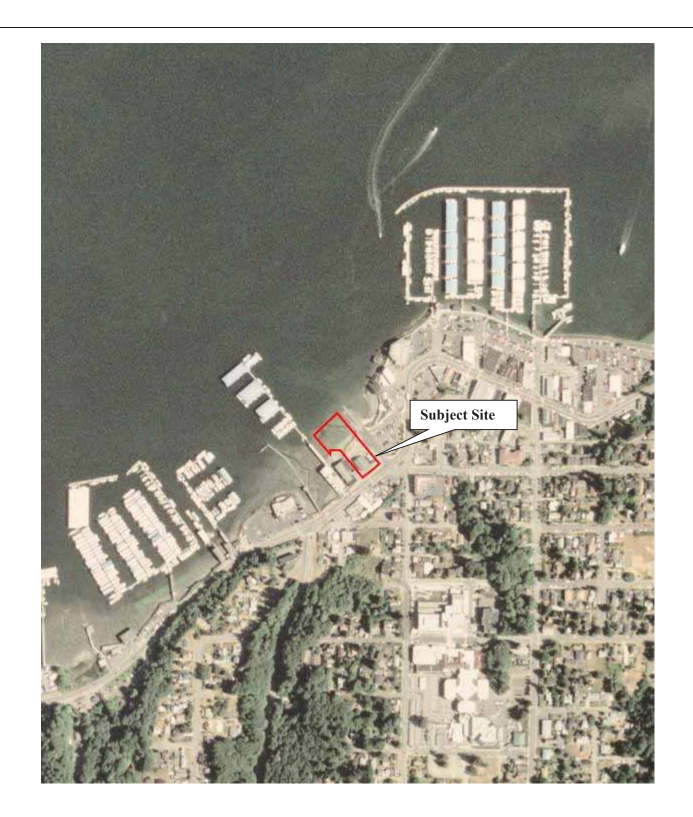
Source: Google Maps

Vicinity Map	Scale: NTS	Date: Mar-2021	12.14
Bay Street Property Phase I ESA 521 & 525 Bay Street	Modified by: CB	Approved by: SEW	SITE DEVELOPMENT ENGINEERS
Port Orchard, Washington	Project No.	Figure No.	Conducting Assessments Nationwide
	104-21014	1	-



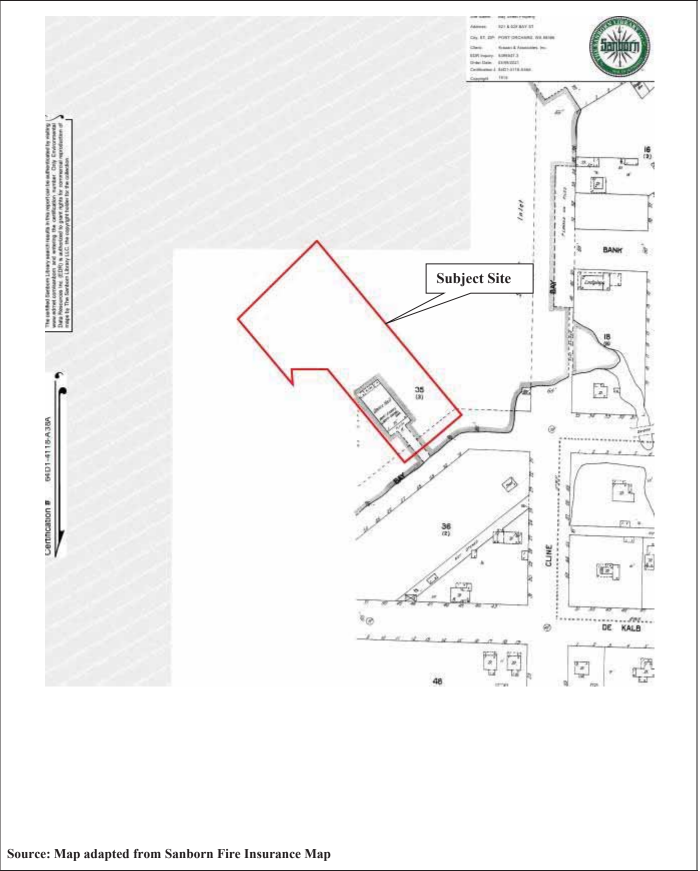
Source: Map adapted from EDR Aerial Photograph

1951 Aerial Photograph	Scale: NTS	Date: Mar-2021	A V
Bay Street Property Phase I ESA 521 & 525 Bay Street	Modified by: CB	Approved by: SEW	SITE DEVELOPMENT ENGINEERS
Port Orchard, Washington	Project No. 104-21014	Figure No. 2	Conducting Assessments Nationwide

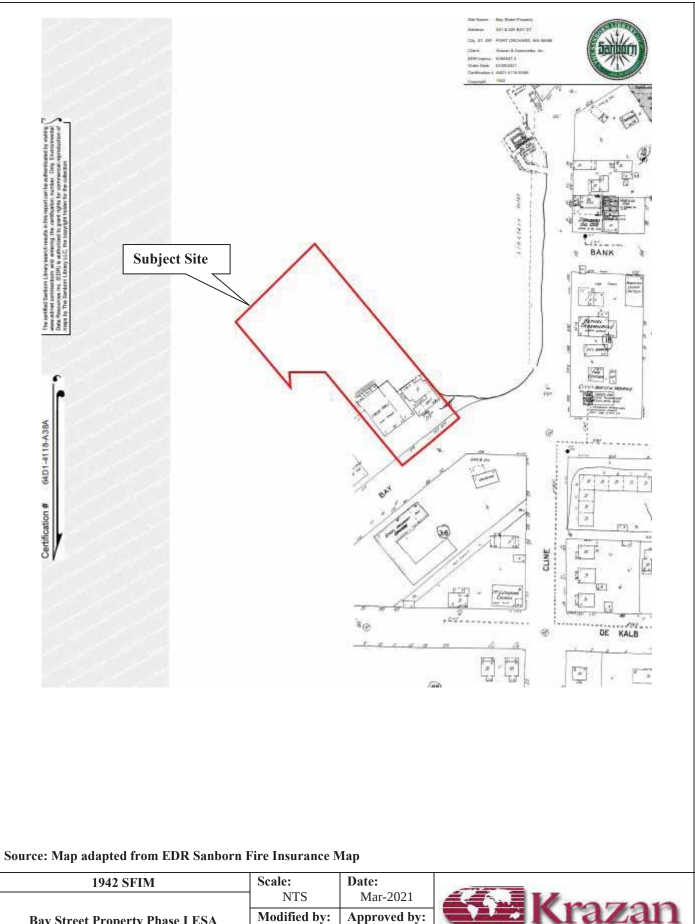


Source: Map adapted from EDR Aerial Photographs

2006 Aerial Photograph	Scale: NTS	Date: Mar-2021	A V
Bay Street Property Phase I ESA 521 & 525 Bay Street Port Orchard, Washington	Modified by: CB	Approved by: SEW	SITE DEVELOPMENT ENGINEERS
	Project No.	Figure No.	Conducting Assessments Nationwide
	104-21014	3	



1914 SFIM	Scale:	Date:	
Bay Street Property Phase I ESA 521 & 525 Bay Street Port Orchard, Washington	NTS	Mar-2021	4Cm V maran
	Modified by: CB	Approved by: SEW	SITE DEVELOPMENT ENGINEERS
	Project No.	Figure No.	Conducting Assessments Nationwide
	104-21014	4	-



CB

Project No. 104-21014

SEW

5

Figure No.

Bay Street Property Phase I ESA
521 & 525 Bay Street
Port Orchard, Washington

SITE DEVELOPMENT ENGINEERS Conducting Assessments Nationwide



Photo 1: Subject Site – View looking west at the subject property from across Bay Street.



Photo 2: Subject Site – View looking southeastern corner of the site. Note this is the location of the former heating oil UST excavation. No staining or sheen was observed on the standing water or on the pavement.

Project No. 104-21014

Date: Mar. 2021





Photo 3: Subject Site – View looking at the southern end of the 521 Bay Street building. Note the gas meter on the side of the building.



Photo 4: Subject Site – View showing west side of the building.

Project No. 104-21014

Date: Mar. 2021





Photo 5: Subject Site – View looking at the north side of the building and a portion of the parking area. No staining or sheen was observed.



Photo 6: Subject Site – View showing north side of the building and south side of the 525 Bay Street Building. Note the HVAC unit. No staining was observed near the unit.

Project No. 104-21014

Date: Mar. 2021





Photo 7: Subject Site – View showing front of the building. Note the water access. No staining or sheen was observed.



Photo 8: Subject Site – Entrance and lobby area of the Theater.

Project No. 104-21014

Date: Mar. 2021



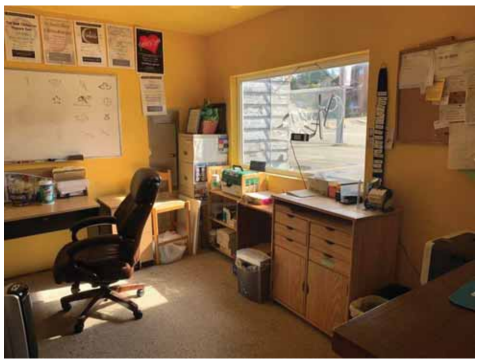


Photo 9: Subject Site – Office area and ticket booth for the theater.



Photo 10: Subject Site – Storage area adjacent to the office/ticket booth.

Project No. 104-21014

Date: Mar. 2021





Photo 11: Subject Site – View showing one of the restrooms on the main level. Note the floor drain. No staining or sheen was observed near the drain.



Photo 12: Subject Site – View showing the other restroom on the main level. Note the floor drain. No staining or sheen was observed near the drain.

Project No. 104-21014

Date: Mar. 2021





Photo 13: Subject Site – View showing storage area for cleaning supplies in the restroom. No drain was observed in the storage area.



Photo 14: Subject Site – View showing storage area on the main floor adjacent to the theater.

Project No. 104-21014

Date: Mar. 2021





Photo 15: Subject Site – View audience seating in the theater.



Photo 16: Subject Site – View portion of the stage area.

Project No. 104-21014

Date: Mar. 2021





Photo 17: Subject Site – View showing backstage and storage area.



Photo 18: Subject Site – View showing sink with floor drain in the backstage area. No oil staining or sheen observe.

Project No. 104-21014

Date: Mar. 2021





Photo 19: Subject Site – View showing additional storage in the backstage area for large props.



Photo 20: Subject Site – View showing staircase leading the dressing rooms from the backstage area.

Project No. 104-21014

Date: Mar. 2021





Photo 21: Subject Site – View showing upstairs hallway that leads to dressing rooms and storage.



Photo 22: Subject Site – View showing one of the main dressing rooms on the second story.

Project No. 104-21014

Date: Mar. 2021





Photo 23: Subject Site – View showing a second dressing room area on the second story.



Photo 24: Subject Site – View showing small prop storage on the second story.

Project No. 104-21014

Date: Mar. 2021





Photo 25: Subject Site – View showing sink/kitchenette area on the second story.



Photo 26: Subject Site – View showing restroom on the second story. No floor drains were observed in this restroom.

Project No. 104-21014

Date: Mar. 2021





Photo 27: Subject Site – View showing single-stall shower in the second story bathroom. No staining or sheen was observed.



Photo 28: Subject Site – View showing main storage/cast room on the second story.

Project No. 104-21014

Date: Mar. 2021





Photo 29: Subject Site – View showing main stairway from the lobby.



Photo 30: Subject Site – View showing main entrance on the east side of the 525 Bay Street Building. No staining or sheen was observed in the parking area.

Project No. 104-21014

Date: Mar. 2021





Photo 31: Subject Site – View showing north side of the building. No staining or sheen was observed on gravel or standing water.



Photo 32: Subject Site – View showing west side of the building. Note the metal recycling bin and dumpster. No staining or sheen was observed on the pavement.

Project No. 104-21014

Date: Mar. 2021





Photo 33: Subject Site – View showing office space of the building.



Photo 34: Subject Site – View showing machine in the workshop area. Note the staining below the machinery.

Project No. 104-21014

Date: Mar. 2021





Photo 35: Subject Site – View floor drain and area with a subsurface hydraulic lift. Access to this portion of the shop is provided by garage doors.



Photo 36: Subject Site – View showing typical storage in the workshop area.

Project No. 104-21014

Date: Mar. 2021





Photo 37: Subject Site – View showing bathroom near the workshop. No floor drains were observed in the bathroom.



Photo 38: Subject Site – View of machinery in the workshop.

Project No. 104-21014

Date: Mar. 2021





Photo 39: Subject Site – View showing storage area.



Photo 40: Subject Site – View showing storage area and machinery. No staining was observed.

Project No. 104-21014

Date: Mar. 2021





Photo 41: Subject Site – View showing workshop area.



Photo 42: Subject Site – View showing evidence of water damage on the ceiling over the workshop.

Project No. 104-21014

Date: Mar. 2021





Photo 43: Subject Site – View showing east side of the building and parking lot adjacent to Bay Street. Note this is the approximate location of the USTs on the site.



Photo 44: Subject Site – View showing the south side of the building. Note the heating unit on the side of the building.

Project No. 104-21014

Date: Mar. 2021





Photo 45: Subject Site – View showing parking area on the western portion of the property. No staining or sheen was observed on the asphalt or standing water.



Photo 46: Subject Site – View rockery along the shoreline on the western portion of the property.

Project No. 104-21014

Date: Mar. 2021





Photo 47: Adjacent Site – View showing north adjacent site. This site is one of the listed sites in the area.



Photo 48: Adjacent Site – View showing north adjacent property across Bay Street.

Project No. 104-21014

Date: Mar. 2021





Photo 49: Adjacent Site - View showing east adjacent site across Bay Street. This is one of the DOE listed sites in the area.



Photo 50: Adjacent Site – View showing east adjacent property across Bay Street. This is one of the listed sites in the area.

Project No. 104-21014

Date: Mar. 2021





Photo 51: Adjacent Site – View showing the south adjacent property.



Photo 52: Adjacent Site – View one of the buildings on the south adjacent property.

Project No. 104-21014

Date: Mar. 2021





Photo 47: Adjacent Site – View showing over head power pole and transformer on the eastern edge of the site adjacent to Bay Street. No staining or stressed vegetation was observed near the power pole.

Bay Street Property Phase I ESA 521 & 525 Bay Street Port Orchard, Washington **Project No.** 104-21014

Date: Mar. 2021



Appendix A

Phase I ESA User Questionnaire Bay Street Property Phase I ESA 521 and 525 Bay Street Port Orchard, Washington 98336

Respon	dent Inform	nation:	
Name:	ARna	Batchen	
Date:	March	3.2021	

Company:_	Part 1	Bainenton
Phone: 36	0 813 081	4

Introduction

"In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfield Revitalization Act of 2001 (the 'Brownfields Amendments'), the user must provide the following information (if available) to the environmental professional. Failure to provide this information could result in a determination that 'all appropriate inquiry' is not completed"-American Society for Testing and Materials (ASTM) E1527-13 Appendix X3: User Questionnaire

1. Are you aware of any environmental cleanup liens against the subject site that are filed or recorded under federal, tribal, state, or local law?

None that are aware of.

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

None

3. As the user of the Phase I Environmental Site Assessment (ESA), do you have any specialized knowledge or experience related to the subject site or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the subject site or an adjacent property so that you would have specialized knowledge of the chemicals and processes used by this type of business?

SEE Assesment reports

4. Does the purchase price being paid for the subject site reasonably reflect the fair market value of the subject site? Yes No

A. If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the subject site? 5. Are you aware of commonly known or reasonably ascertainable information about the subject site that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example:

A. Do you know the past uses of the subject site? If so, briefly explain, yes - SEE site Assesment. attached B. Do you know of specific chemicals that are present or once were present at the subject site? If so, briefly explain. SEE SIFE Assesment Attacked C. Do you know of spills or other chemical releases that have taken place at the subject site? If so, briefly explain. sec Site Assessment attached. D. Do you know of any environmental cleanups that have taken place at the subject site? If so, briefly explain. see attached reports 6. As the user of the Phase I ESA, based on your knowledge and experience related to the subject site, are there any obvious indicators that point to the presence or likely presence of contamination at the subject site? see attached reports 7. What is the reason for preparation of this Phase I ESA? (Property purchase/sale; bank loan; proposed development; etc.) property practice

I, the user of this Phase I ESA (or authorized representative of the User), do hereby attest that I have carefully considered the questions herein and have presented answers to the best of my knowledge and ability based upon the Responsibilities of the User as required within ASTM E1527-13 guidance.

Rne Belekan Date 3/3/2021 Name (Please Print) Signature

а. П Himoval of Juel Jank & 521 Bay St. March 2002

GeoScience Management, Inc. Environmental Consulting Services

18608 89th Avenue N.E. • Bothell, Washington 98011 • Telephone (425) 481-4538

March 28, 2002

Mr. Steve Bremer Washington State Department of Ecology 3190 160th Avenue NE Bellevue, WA 98008-5452

RE: Heating Oil UST Removal and Cleanup Report 521 Bay Street, Port Orchard, WA

Dear Steve:

Please find attached a copy of GeoScience Management, Inc.'s report documenting the discovery, removal and subsequent cleanup of an abandoned heating oil underground storage tank at the above-referenced property. The tank was uncovered during reconstruction of the building on the property in mid-March, 2002. The report documents removal of the tank contents, disposal of the tank, and the subsequent removal and disposal of impacted soil and groundwater. Soil samples collected at the limits of the excavation indicated that remaining soil meets the MTCA Method A cleanup level for diesel fuel in soil. One groundwater sample was also collected from the former tank pit, and did not contain detectable concentrations of diesel. Based on these data, we do not feel that further environmental work related to the tank is warranted.

We hope this information meets your current needs. If you have any questions concerning the information presented in the report, please call at your earliest convenience.

Sincerely, GeoScience Management, Inc.

Howard W. Small, R.G., C.P.G. Project Manager

Attachment: One Copy - "Heating Oil UST Removal Report, 521 Bay Street, Port Orchard, WA", dated 3/28/02

cc: Dick Kelstrup Frank Phipps – FPH Construction

ESN NORTHWEST

INVOICE

ESN Northwest Tax ID #91-1510006 Phone: (360) 459-4670; Fax: (360) 459-3432

1	ICE # 318-1	INVOICE DATE March 19, 2002	CLIEN	T JOB #	
BILL TO:	GeoScience M 18608 89th Av Bothell, WA 9				
ATTN:	Howard Small, Project Manager				
PROJECT:	Kelstrup UST Port Orchard,	Washington			
DATE	QUANTITY	DESCRIPTION	UNIT COST	TOTAL	

3/18	1 1	BTEX - water NWTPH-Dx/Dx Ext water	\$60.00 \$65.00	\$60.00 \$65.00	
					nd
		Total Amou TERMS: NET 30 DAYS	int Due	\$125.00	12 How

PLEASE SEND REMITTANCE TO THE ADDRESS BELOW

ESN Northwest 800 Sleater-Kinney SE, PMB #262 Lacey, WA 98503-1127

OR

E3N NORTHWEST

INVOICE

ESN Northwest Tax ID #91-1510006 Phone: (360) 459-4670; Fax: (360) 459-3432

1	DICE # 0313-4	INVOICE DATE March 14, 2002	CLIENT JOB #
BILL TO:	GeoScience Management, Inc 18608 89th Ave. NE Bothell, WA 98011		
ATTN:	Howard Small, Project Manage	ЭГ	
PROJECT:	Kelstrup UST Port Orchard, Washington		

DATE	QUANTITY	DESCRIPTION	UNIT COST	TOTAL
3/14	6	NWTPH-Dx/Dx Ext soil*	\$91.00	\$546.00
0/14			\$91.00	\$540.00
		*30% Surcharge for 24 Hour TAT.		2.2
		Total Amou	nt Due	\$546.00

TERMS: NET 30 DAYS

PLEASE SEND REMITTANCE TO THE ADDRESS BELOW

ESN Northwest 800 Sleater-Kinney SE, PMB #262 Lacey, WA 98503-1127



Invoice

DATE INVOICE # 3/14/2002 2161

BILL TO

GEOSCIENCE MANAGEMENT, INC. 18608 - 89TH AVENUE N.E. BOTHELL, WA 98011 ATTN: HOWARD SMALL

CASCADE DRILLING INC.

PC Box 1184 Woodinville WA 88072 425-485-8908

	P.O. NUMBER	ากลา	MS	PROJECT
	NONE	Net 30	KELSTR	UP-UST
QUANTITY DESCRIPTION			RATE	AMOUNT
PROJECT LOCATION: PORT ORCHAR	D, WA			
1 PULL WATER SAMPLE - 1 HOUR SALES TAX (PORT ORCHARD 1802)			155.00 8.50%	155.00T 13.18
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			Gr.	· · ·
Thank you for your business.		1	OTAL	\$168.18

TOTAL P.02

GeoScience Management, Inc.

Environmental Consulting Services

18608 89th Avenue NE, Bothell, WA 98011 Telephone 425.481.4538

INVOICE

In	voice Date	3/28/01]		Invoice No.	2002-014				
Invoice to:	Mr. Dick	Kestrup		Site Address:	Undergroun	d Storage T	ank		٦	
	PO Box				514 Bay Stre				1	
	Bremerte	on, WA 98337			Port Orchard	d, WA				
	L]]	
Document No	1	Project No.	SAP No.	Incident No.	Federal ID No.			Billing P	erio	d
N/A	On Receip	t 200215	N/A	N/A	91-1659217			02 throu		
Description:	and collec	cied on groundwa	pordinated overexc ter sample from for and prepared final r	avaation of impacted a rmer tank location, coo report.	soil, collected soil ordinated laborate	samples from	m exc of san	avation, d nples, disc	rilled	one soil boiring ad project with M
Labor				n		Hours		Rate		Total
Senior Geolog	jist									
HWS	3/12/02	both Ecology an	d site cleanup.	ding additional steps to		0.5	\$	85	\$	42.50
	3/13/02	analytical labora	tory.	, collected soil sample		9	\$	85	\$	765.00
	3/15/02	laboratory. Mad	e waste disposal a	l groundwater. Took s rrangements for Olym	pic View Landfill.	3.5	\$	85	\$	297.50
	3/19/02	Reviewed labora Phipps.	atory results, phone	e calls to Dick Kelstrup	and Frank	1	\$	85	\$	85.00
	3/27/02		, table and report.			9.5	\$	85	\$	807.50
HWS	3/28/02			t, cover letter to Steve	Bremer.	3.5	\$	85	\$	297.50
				,			-	ubtotal:		2,295.00
Reimbursable	Expenses					Quantity		Rate		Total
Mileage						110	\$0.4	5/mile	\$	49.50
1 0	afety materia	als and equipm	ent			1		15		15.00
Hand Tools						1		10		10.00
					Reimbursit	ole Expens	es Si	ıbtotal:	\$	74.50
Project Expen	ses					Quantity		Rate		Total
Ferry Tickets		Round Trip (1 (@ \$16)			1	\$	16.00	\$	16.00
					P	roject Exp	ense	s Total:	\$	16.00

Total This Invoice: \$ 2,385.50

Ott

GeoScience Management, Inc. Environmental Consulting Services

18608 89th Avenue N.E. • Bothell, Washington 98011 • Telephone (425) 481-4538

March 28, 2002

Mr. Dick Kelstrup, c/o Frank Phipps FPH Construction 3331 Kitsap Way, Suite D Bremerton, WA 98312

RE: HEATING OIL UNDERGROUND STORAGE TANK (UST) REMOVAL REPORT 521 BAY STREET, PORT ORCHARD, WASHINGTON

Dear Mr. Kelstrup:

This report presents the results of GeoScience Management, Inc. (GSM's) activities associated with the discovery and subsequent removal of a previously unknown underground storage tank (UST) at the above-referenced property (Figure 1). This site assessment report has been prepared in general accordance with the "Guidance for Site Checks and Site Assessments for Underground Storage Tanks," by Washington State Department of Ecology (Ecology), Toxics Cleanup Program, dated October 1992 and the "Guidance for Remediation of Petroleum Contaminated Soils," dated April 1994. A completed copy of Ecology's Site Check / Site Assessment Checklist is included in Attachment A.

We understand that the tank was apparently a heating oil UST which had not been used for at least 15 years. The tank was reportedly discovered on Friday, March 8, 2002 near the southwestern corner of the building, during renovation of the structure being conducted by FPH Construction. FPH had been told that any USTs which might exist on the property had been previously abandoned and filled with sand. As a consequence, we understand that FPH left the tank in the ground over the week end of March 9 and 10, planning to deal with it the following week. However, we understand that the Washington State Department of Ecology (Ecology) Spill Response Team was notified anonymously that a "sheen" was observed on puddles at the property during heavy rains on Monday afternoon, March 11, 2002.

EMERGENCY RESPONSE ACTIVITIES

Mr. Carl Anderson of Ecology's Emergency Spill Response Team conducted a site visit Monday afternoon, March 11, 2002. Mr. Frank Phipps of FPH Construction met Mr. Anderson at the site and conducted emergency tank removal activities. We understand from Mr. Phipps that he arrived on site approximately 2:30 PM Monday afternoon to evaluate the situation and conduct whatever appropriate actions needed to be taken. Mr. Phipps discovered that the UST was not filled with sand as had been expected, and that due to the heavy rains, the UST had partially filled with water, and minor amounts of black oily product had been released in the area of the tank. Mr. Phipps indicated that by approximately 6 PM, the tank had been pumped by ARCOM Oil (150 gallons fuel oil, and 350 gallons oily water), removed from the ground and wrapped in plastic sheeting, and that contaminated, excavated soil from the tank excavation, estimated to be 10 cubic yards, had been placed on plastic and covered with plastic and secured with sand bags. We understand that on Tuesday, March 12, 2002, FPH contracted with Environmental Tank Service (ETS) of Tacoma, to pick-up and dispose of the approximately 800 gallon

UST. The tank reportedly did contain several corrosion holes. Attachment B contains photographs of the tank taken by ETS, and other site photographs taken by GSM. Attachment C contains invoices/waste disposal receipts for the tank and tank fluids.

EXCAVATION AND SAMPLING BY GEOSCIENCE MANAGEMNET, INC.

On March 13, 2002, GSM arrived at the site to assist FPH Construction with determining appropriate steps to close the tank excavation. We found the tank pit largely full of water which exhibited a heavy sheen in places. At the request of GSM, FPH had the excavation water pumped out into a vacuum truck. ARCOM removed a total of 600 gallons of oil water for disposal off site.

After removal of the excavation water, it became clear that the excavation sidewalls and bottom contained fuel oil contamination, based on field observations of odor and sheen. Soils consisted of wet, clayey to sandy silty fill materials with scattered debris including asphalt, wood and metal. FPH then used a small track excavator to excavate a total of approximately 10 cubic yards of contaminated soil from the excavation. Further excavation was hampered to the north by the new building sidewalk, and to the west by a buried gas line. However, all four sidewalls and the bottom where excavated. The final limits of the excavation measured approximately 8 feet wide east-west, 10 feet wide north-south, and approximately 5 ¹/₂ feet deep. At approximately 4 ¹/₂ to 5 feet below ground surface, we encountered several large timbers which were apparently used to support the tank when it was installed. Also at approximately 5 feet, we encountered an approximately 3-inch thick layer of fibrous peat, underlain by clean, fine sand we interpret as native (undisturbed) material. Groundwater was observed seeping in from the sidewalls of the excavation at a depth of approximately 4 ¹/₂ to 5 feet below ground surface.

Discrete soil samples were collected from the excavation sidewalls and bottom using the excavator bucket and stainless steel sampling spoon, placed directly into glass sample jars, and transported under chain-ofcustody protocols, to ESN Northwest, Inc. a state-certified laboratory, for analyses. Sidewall samples were collected at depths of between 4 and 4 ½ feet below ground, while the bottom sample was collected at a depth of approximately 5 ½ feet below ground. The excavation was immediately backfilled with compacted crushed rock to stabilize the excavation sidewalls. The surface was then covered with plastic to minimize the infiltration of rainwater.

Three discrete grab soil samples were collected from the stockpiled soil and composited into one sample, designated "dirty stockpile", for analyses for waste characterization purposes.

On March 15, 2002, one geoprobe soil boring was completed in the former tank pit by Cascade Drilling under contract to GSM. The purpose of the boring was to obtain a water sample from the area of the pit to confirm that no impacted groundwater remained after the previous removal of both impacted soil and excavation water on March 13. The boring was advanced through the crushed rock backfill to a depth of approximately 8 feet below ground. A stainless steel well screen was installed in the boring at a depth of 4 to 7 feet below ground. Approximately one gallon of groundwater was evacuated from the boring using a peristaltic pump prior to collection of a groundwater sample for analyses. This sample was also submitted under Chain of custody protocols to ESN Northwest, Inc. for analyses.

LABORATORY ANALYSES

Soil samples were analyzed by ESN for the potential presence of kerosene, diesel and heavy oil using analytical method NWTPH-Dx. Three of the five samples (Bottom, East and West sidewalls) did not contain petroleum hydrocarbons at or above the analytical method reporting limits. The north sidewall contained diesel at a concentration of 520 mg/kg, while the south sidewall contained a diesel concentration of 790 mg/kg. The mg/kg units approximate parts per million concentrations. All samples were well below the current most stringent soil clean level of 2,000 mg/kg for diesel impacts to soil, under the Model Toxics Control Act¹. The composite sample collected from the stockpile of excavated soil contained a concentration of 8,700 mg/kg diesel. Neither kerosene or oil was detected.

The groundwater sample obtained from the geoprobe boring, designated GP-1 Water, was analyzed for the potential presence of kerosene, diesel and heavy oil using analytical method NWTPH-Dx, and also for benzene, toluene, ethylbenzene and total xylenes using EPA method 8021b. Kerosene, diesel and heavy oil as well as benzene and toluene were not detected at or above the analytical method report limits. However, ethylbenzene was detected at a concentration of 2.4 ug/L, and total xylenes were detected at a concentration of 15 ug/L. The ug/L units approximate parts per billion concentrations. These concentrations are well below the most stringent Method A levels for these compounds in groundwater. However, the detection of both ethylbenzene and xylenes in the groundwater sample was a surprise, as these compounds are not usually associated with heating fuel. In our opinion, these detections are likely associated with incomplete decontamination of the sampling rods and temporary well screen of the drill rig. The rig had been used earlier in the day on another, unrelated project in the Port Orchard area, where relatively high concentrations of BTEX compounds are present in the soil and groundwater. After decontamination of the drill rig, the rig was mobilized to the 521 Bay Street site and the GP-1 Water sample was collected. We therefore do not believe that the ethylbenzene and xylenes detected at the 521 Bay Street site are representative of site groundwater conditions.

The analytical results obtained for this project are summarized in Table 1, along with the respective MTCA Method A cleanup levels. Results are also shown on Figure 2, and the laboratory reports are contained in Attachment D.

DISPOSAL OF SOIL CONTAINING PETROLEUM HYDROCARBONS

A total of 24.68 tons of excavated soil was determined to be impacted with residual fuel compounds, and was transported for disposal to Waste Management's Olympic View facility. The weight tickets and disposal permit are included in attachment C.

TERRESTRIAL ECOLOGICAL EVALUATION

WAC 173-340-7490(2) states that "In the event of the release of a hazardous substance to the soil, one of the following actions shall be taken:

 Document an exclusion from any further terrestrial ecological evaluation using the criteria in WAC 173-340-7491;

¹ Chapter 173-340 WAC, Model Toxics Control Act Regulation, Amended February 2002

- (b) Conduct a simplified terrestrial ecological evaluation as set forth in WAC 173-340-7492; or
- (c) Conduct a site-specific terrestrial ecological evaluation as set forth in WAC 173-340-7493.

Environmental assessment data collected during this UST closure assessment, suggests that the site may qualify for a primary exclusion from further terrestrial ecological evaluation under WAC 173-340-7491(1)(b). However, the site must implement institutional controls acceptable to the regulatory agency under this evaluation scenario. Because the concentrations of diesel contamination in soil remaining at the site are below the Method A levels, we do not plan to formalize the presence of institutional controls at this site. We have, therefore, completed an simplified terrestrial ecological evaluation for the site. According to the value listed in Table 749-2, "Priority Contaminants of Ecological Concern for Sites that Oualify for the Simplified Terrestrial Ecological Evaluation Procedure", (WAC 173-340-900), the allowable concentration of residual diesel fuel for unrestricted land use is 460 mg/kg. However, the property is a commercially-zoned site, with a car lot across Bay Street to the south, retail businesses located to the east and west, and paved parking located to the north. For commercial or industrial property, the allowable threshold concentration it 15,000 mg/kg, except that the concentration shall not exceed residual saturation at the soil surface. At the 521 Bay Street property, diesel contamination is well below residual saturation threshold of 2,000 mg/kg, and also is at a depth of 4 ½ feet below ground. The results of our evaluation, therefore, which is contained in Attachment E, indicate that the property DOES NOT have a "substantial potential for posing a threat of significant adverse affects to terrestrial ecological receptors, and thus may be removed from further ecological consideration during the remedial investigation and cleanup process" {(WAC 173-340-7492(1)(a)}.

CONCLUSIONS

Based on the results of laboratory analyses, soil at the final limits of the excavation meet the most stringent (Method A) cleanup levels under the MTCA. In addition, one groundwater sample collected from the backfilled tank pit did not contain regulated concentrations of petroleum hydrocarbons. Also, our evaluation of the property using Simplified Terrestrial Ecological Risk Evaluation procedure provided by the state determined that there is not a "substantial potential for posing a threat of significant adverse affects to terrestrial ecological receptors" related to the release of heating oil at the site. We therefore, respectfully conclude that no further assessment or remedial action is warranted at the site.

LIMITATIONS

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

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

We appreciate the opportunity to assist you on this project, and hope this information meets your current needs. If you have any questions, or wish to discuss any of the information presented in the attached report, please contact me at (425) 481-4538.

Sincerely, /

oward W

Howard W. Small, R.G., C.P.G. Project Manager UST Assessor ID Number 32-US-32001884

Attachments:

Table 1 – Sample Analytical ResultsFigure 1 – Vicinity MapFigure 2 – Site Plan and Sampling LocationsAttachment A – Ecology Site Check/Site Assessment FormAttachment B – Waste Disposal DocumentationAttachment C – Project PhotographsAttachment D – Laboratory ReportsAttachment E – Terrestrial Ecological Evaluation Worksheet

cc: Mr. Frank Phipps, FPH Construction

Mr. Steve Bremer, Washington State Department of Ecology, Northwest Regional Office

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TABLES

Table 1 Sample Analytical Results

GeoScience Management, Inc.

Table 1

Sample Analytical Results Heating Oil Underground Storage Tank Removal Project Kelstrup Property 521 Bay Street Port Orchard, WA

Comple	Depth	Collection	Kerosene	Diesel	Oil	Benzene	Toluene	Ethyl- benzene	Total Xylenes
Sample Number	(feet)	Date	(mg/kg)	(mg/kg)	(mg/kg)	(ug/kg)	(ug/kg)	(ug/kg)	(ug/kg)
Soil Samples	(1000)	Dutt	((***8/***8/	(8,8)	("8,"8/	("8,"8)	(49,49)	(46/16)
Northwall	4	3/13/02	ND	520	ND			-	
East Wall	4	3/13/02	ND	ND	ND				
South Wall	4	3/13/02	ND	790	ND				
West Wall	4	3/13/02	ND	ND	ND			-	
Bottom	5.5	3/13/02	ND	ND	ND				
Dirty Stockpile (Excavated Soil)	N/A	3/13/02	ND	8,700	ND				
MTCA Method A C	Cleanup Levels	- Soil	2,000	2,000	2,000	0.03	7	6	9
-12								Ethyl-	Total
Sample	Depth	Collection	Kerosene	Diesel	Oil	Benzene	Toluene	benzene	Xylenes
Number	(feet)	Date	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
Groundwater S	Sample								
GP-1 Water	5 to 8	3/15/02	ND	ND	ND	ND	ND	2.4	15
MTCA Method A C	Cleanup Levels	- Groundwater	0.5	0.5	0.5	5.0	1,000	700	1,000

Notes:

Kerosene, diesel and oil by WDOE Method WTPH-Dx. BTEX by Method 8021b modified.

ND means Not Detected at the analytical method reporting limit.

Soil data reported in mg/kg units and ug/kg units which approximate parts per million (ppm) and parts per billion (ppb) concentrations.

Groundwater data reported in mg/L units and ug/L units which approximate parts per million (ppm) and parts per billion (ppb) concentrations.

-- means not analyzed for particular compound or analyte.

MTCA means Model Toxics Control Act Regulation, WAC 173-340, Method A tables, amended February 2001

Bold denotes exceedence of MTCA Method A levels.

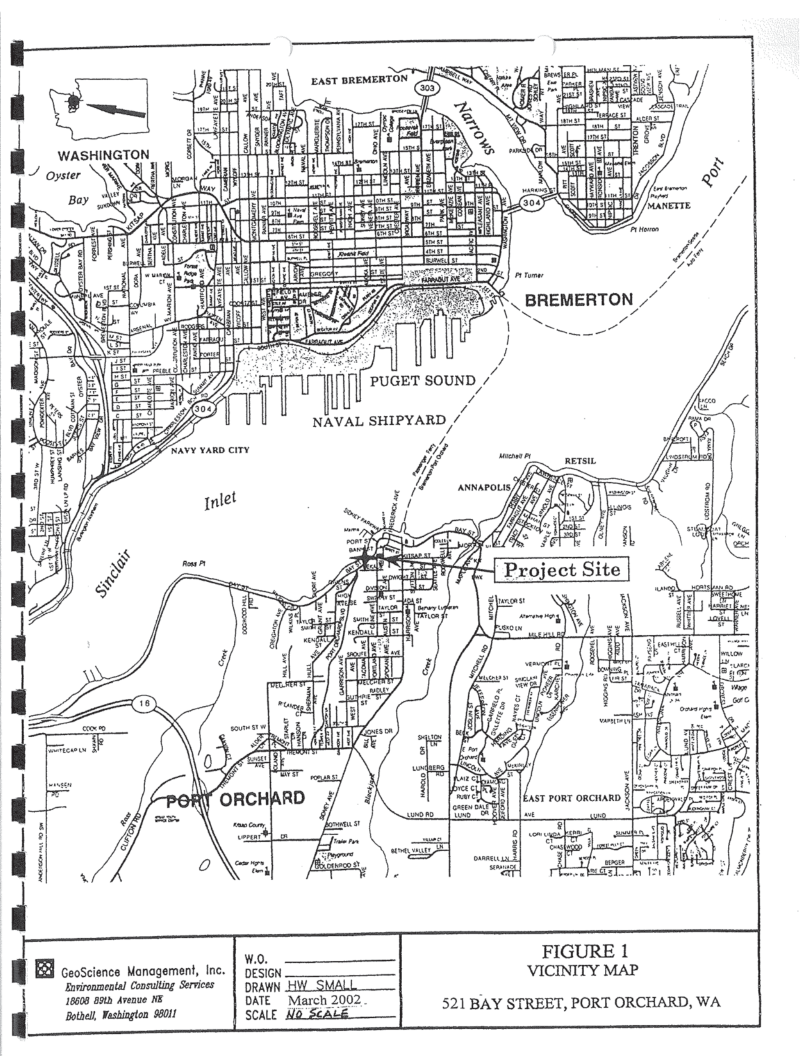
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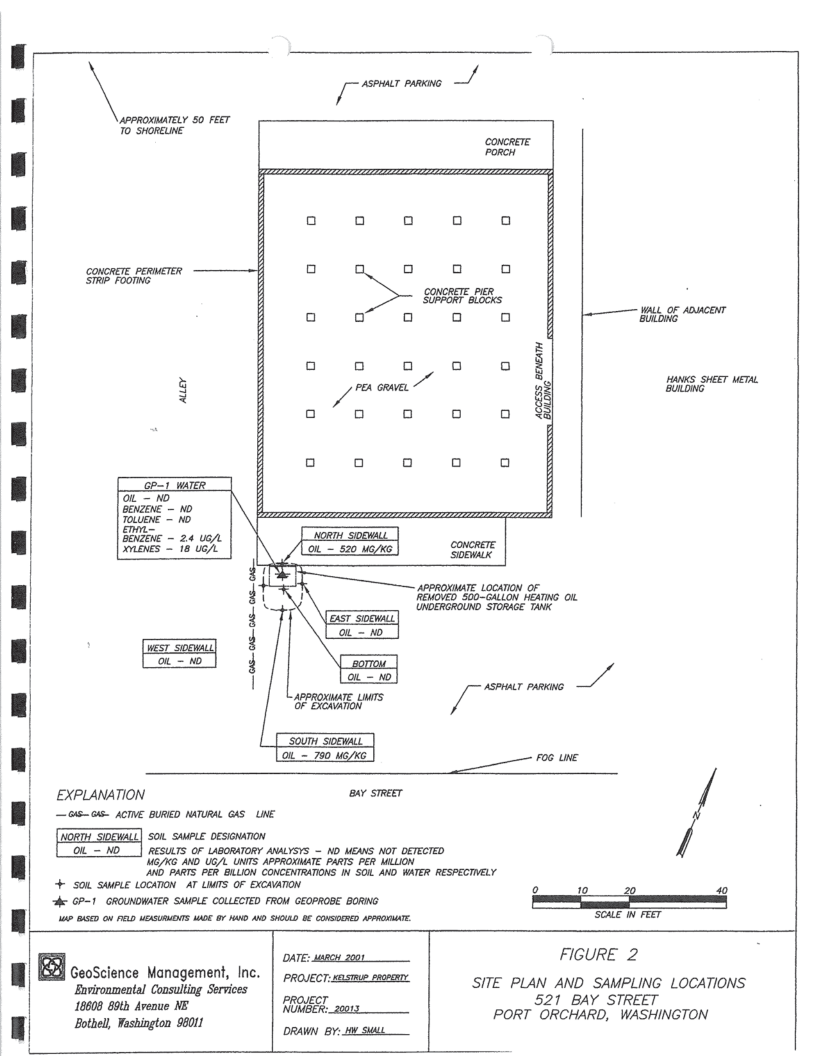
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FIGURES

Figure 1 Vicinity Map

Figure 2 Site Plan and Sampling Locations





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ATTACHMENTS

ATTACHMENT A

Ecology's Site Check/Site Assessment Checklist



UNDERGROUND STORAGE TANK Site Check/Site Assessment Checklist

FOR OFFICE USE ONLY
Site #:
Owner #:

INSTRUCTIONS

When a release has not been confirmed and reported, this Site Check/Site Assessment Checklist must be completed and signed by a person certified by IFCI or a Washington registered professional engineer who is competent, by means of examination, experience, or education, to perform site assessments. The results of the site check or site assessment must be included with this checklist. This form must be submitted to Ecology at the address shown below within 30 days after completion of the site check/site assessment.

SITE INFORMATION: Include the Ecology site ID number if the tanks are registered with Ecology. This number may be found on the tank owner's invoice or tank permit.

TANK INFORMATION: Please list all tanks for which the site check or site assessment is being conducted. Use the owner's tank ID numbers if available, and indicate tank capacity and substance stored.

REASON FOR CONDUCTING SITE CHECK/SITE ASSESSMENT: Please check the appropriate item.

CHECKLIST: Please initial each item in the appropriate box.

SITE ASSESSOR INFORMATION: This information must be signed by the registered site assessor who is responsible for conducting the site check/site assessment.

Underground Storage Tank Section Department of Ecology PO Box 47655 Olympia WA 98504-7655

SITE INFORMATION

Site ID Number (Available from Ecology Site/Business Name: NoNE	if the tanks are registered): <u>Nいい</u> E	
Site Address: 521 BAY STREE	T	Telephone: ()_N/A
PORT ORCHARD.	Street	98366
City	State	Zip Code
TANK INFORMATION		

Tank ID No.

NO.1

Tank Capacity 800 Gallons t

Substance Stored FEATING ON_

REASON FOR CONDUCTING SITE CHECK/SITE ASSESSMENT

Check one:

Investigate suspected release due to on-site environmental contamination.

Investigate suspected release due to off-site environmental contamination.

- Extend temporary closure of UST system for more than 12 months.
- UST system undergoing change-in-service.
- UST system permanently closed with tank removed.
- Abandoned tank containing product.

___ Required by Ecology or delegated agency for UST system closed before 12/22/88.

X Other (describe): DISCOVERED TANK DURING OTHER SITE REDEVELOPMENTW
--

CHECKLIST		
Each item of the following checklist shall be initialed by the person registered with the Department of Ecology whose signature appears below.	YES	NO
1. The location of the UST site is shown on a vicinity map.	Hows	`
 A brief summary of information obtained during the site inspection is provided. (see Section 3.2 in site assessment guidance) 	Hins	
3. A summary of UST system data is provided. (see Section 3.1.)	HAVS	
4. The soils characteristics at the UST site are described. (see Section 5.2)	VHNG	
5. Is there any apparent groundwater in the tank excavation?	HING	
6. A brief description of the surrounding land use is provided. (see Section 3.1)	HONS	
7. Information has been provided indicating the number and types of samples collected, methods used to	Hivs	
8. A sketch or sketches showing the following items is provided:	1	
- location and ID number for all field samples collected	HINS	
- groundwater samples distinguished from soil samples (if applicable)	HAVS	
- samples collected from stockpiled excavated soil	HANS	
- tank and piping locations and limits of excavation pit	HINS	
- adjacent structures and streets	HWS	
- approximate locations of any on-site and nearby utilities	thus	
 If sampling procedures different from those specified in the guidance were used, has justification for using these alternative sampling procedures been provided? (see Section 3.4) 	N/A	
10. A table is provided showing laboratory results for each sample collected including; sample ID number,	HINS	/
11. Any factors that may have compromised the quality of the data or validity of the results are described.	4	HVS
	-/	1
12. The results of this site check/site assessment indicate that a confirmed release of a regulated substance has occurred.	this	

substance has occurred.

SITE ASSESSOR INFORMATION GEOSCIENCE MANAGEMENT, INC. Firm Affiliated with DWARD W. MALL Person registered with Ecology Business Address: 18608 89 H AVENUE NE Telephone: (425) 481 4538 Street WA OTHER State Zip Code City I hereby certify that I have been in responsible charge of performing the site check/site assessment described above. Persons submitting false information are subject to penalties under Chapter 173.360 WAC. mal 12 Signature of Person Registered with Ecology bate

ATTACHMENT

ATTACHMENT B Waste Disposal Documentation

Mail payments to:

Arcom Oil

PO Box 12042 Tacoma, WA 98412-0042 253-535-9322

FPH CONSTRUCTION 3331 KITSAP WAY STE D BREMERTON WA 98312 RECEIVED



MAR 2 5 20J2

Date: 03-22-02 Customer ID: 80152

HANKS SHEET METAL 521 BAY ST PT ORCHARD WA 98366

 $\mathbb{C}^{\mathbb{C}}$ 1.1.5 **新闻公理**者 31 A L 150 GALLONS 35062 FUEL OIL PUMPED FROM TANK 03-11-02 75.00 75.00 SERVICE CHARGE 250.00 175.00 .50 350 GALLONS OILY WATER PUMPED .50 300.00 550.00 600 GALLONS 03-13-02 35078 OILY WATER PUMPED ſ SERVICE CHARGE 75.00 625.00 0 \$625.00 TOTAL:

Remittance	Tomis Stiders
Customer ID: Invoice #: Date: Amount Due:\$ Amount Enclosed:\$	TO PAY BY VISA OR MASTERCARD: Date: / Card# Amt: \$ Exp Date: / NAME:

	MAR 28 2002 10:37AM F MANAGEMENT	36()73466	p.2
	Olympic View Sanitary Landfill 10015 SE Barney White Road Port Orchard, WA 98367 Phone (360) 674-2452	TICKET: 189315 DATE: 03/19/2002 TIME: 11:35 - 11:49	1.3 10 2.
	GENERATOR: FPH / FPH Construction PROFILE #: 2002-022GRC COUNTY: KIT / Kitsap County TA	0.: DSS: 48760 LBS Manual DRE: 23100 LBS Manual DET: 25660 LBS	,
	COMMODITY UNIT ONTY RATE PRETAX CNTSL / Contaminated Soil T 12.83 \$ 23.75 \$ 304.71		ŧ
	\$ 304.71 IN OPERATOR: Lennie H OUT OPERATOR: Lenn	\$ 27.59 \$ 332.30 ie H	
Last Lost View	DRIVER: David 1/ Sundberg	and an and a state of the state	
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Ĩ	Olympic View Sanitary Landfill 10015 SE Barney White Road Port Orchard, WA 98367 Phone (360) 674-2452	TICKET: 189250 DATE: 03/19/2002 TIME: 09:20 - 09:29	
).: 85: 46860 LBS Manual 8E: 23160 LBS Manual 8T: 23700 LBS	
Ì	COMMODITY UNIT ONTY RATE PRETAX CNTSL / Contaminated Soil T 11.85 \$ 23.75 \$ 281.44	TAX AMDUNT \$ 25.48 \$ 306.92	
Ì	\$ 281.44 IN OPERATOR: Lennie H OUT OPERATOR: Lenni	\$ 25.48 \$ 306.92 e H	
	DRIVER: Khurt H. Semalberg		

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	INC.	Auburn, V	VA 98001		DATE	INVOICE #
	RECEIVED	253-833-4375 253-4	/ 206-622-6040 74-6242		3/18/02	01-700
[MAR 2 0 20JZ		74-0242	ĺ		
BILL TO			SHIP TO			
SPH Constructio Attn: Frank 3331 Kitsap Way Suite D Bremerton, WA 9	, .		521 Bay Stre Port Orchard	et d, WA		
			P.O. NO.	TERMS	3	PROJECT
~st.	· · · · · · · · · · · · · · · · · · ·		Bay Street	Due on Rec	eipt	
QUANTITY	1	DESCRIPTION		RATE		AMOUNT
- -	Pickup and dispose Sales Tax	t p d. lo			275.00	275.00T 23.38
e Appreciate Your	Business!			Total		\$298.38

MAR 28 2002 10:37AM FPI MANAGEMENT 03/14/02 17:32 FAX +208 241 60. WASTE MGMT 03/14/02 15:24 FAX 503 493 7822 WASTE MANAGEMENT

→ SEATTLE

3466

3603

@003 2001/002



WASTE MANAGEMENT OLYMPIC VIEW SANITARY LANDFILL

PERMIT # 2002-022

PERMIT TO DISPOSE OF NON-HAZARDOUS/ NON-DANGEROUS MATERIALS

EXPIRES: 6/14/02

GENERATOR: DICK KELSTRUP

DESCRIPTION: PCS - HEATING OIL, CLASS IV TONS:35 LOCATION: PORT ORCHARD, WASHINGTON CONTACT: HOWARD SMALL PHONE: 425-481-4538 PO#: JOB#: BILLING: fph construction

We accept business checks, cash or charge (with prior approval)

	SPECIAL HANDLING ; NONE:	1	nino-mantionany
3	ME	RE	MH
	4	······································	
	APPROVED: N Kristin Castner	DATE: 03/14/02 3;14:12 PM	

A COPY OF THIS PERMIT MUST BE SHOWN BY EACH DRIVER

HAZARDOUS/DANGEROUS WASTE **IS STRICTLY PROHIBITED**

USA WASTE SERVICES, INC THE QUALITY PLUS CHOICE

p.1

ATTACHMENT

ATTACHMENT C Project Photographs

BeoScience Management, Inc.



Photo 1. Close up of corrosion on tank. White spot is hole where CO2 gas from interting tank has come through the hole to the outside of the tank.

Photo 2. Close up of corrosion on tank. White spot is hole where CO2 gas from interting tank has come through the hole to the outside of the tank. Bottom middle of photo also shows where tank was rusted through.



PHOTO PLATE 1

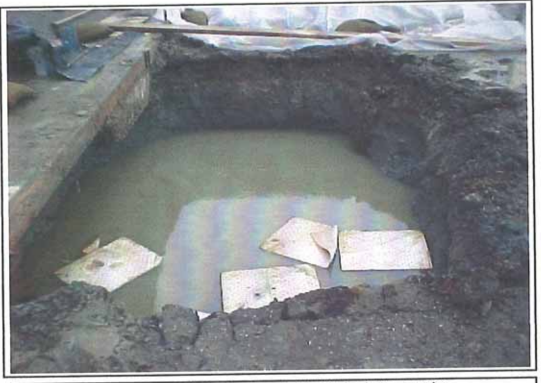


Photo 3. Tank excavation full of water, March 13, 2002, prior to pumping.



Photo 4. Pumpinig tank excavation water, March 13, 2002, prior to soil excavation.



Photo 5. Beginning sil excavation in former tank pit, March 13, 2002.



Photo 6. Soil excavation in former tank pit. Brown peat layer visible in bottom.

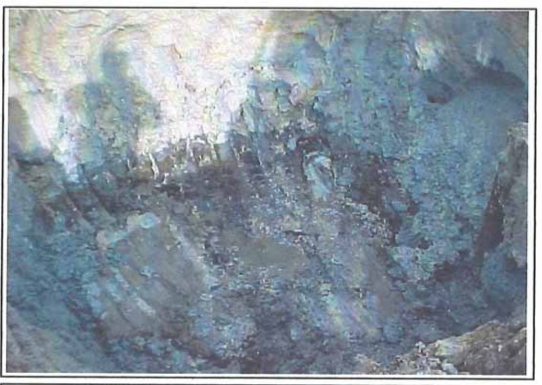


Photo 7. Final limits of soil excavation, March 13, 2002.



Photo 8. Backfilling excavation with imported crushed rock, March 13, 2002.



Photo 9. Building and sidewalk visible to left of photo. Former tank excavation visible in middle of photo in front of tarped soil pile.

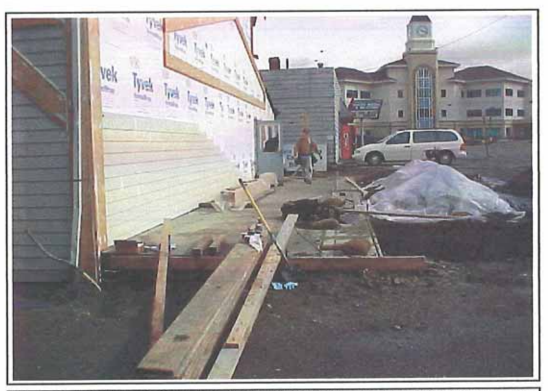


Photo 10. Building and sidewalk visible to left of photo. Former tank excavation visible in middle of photo in front of tarped soil pile.

Photo Plate 5.

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ATTACHMENT

ATTACHMENT D Laboratory Reports



Environmental

Services Network

March 22, 2002

Howard Small GeoScience Management, Inc. 18608 89th Ave. NE Bothell, WA 98011

Dear Mr. Small:

Please find enclosed the analytical data report for the Kelstrup UST Project in Port Orchard, Washington. One water sample was analyzed for Diesel and Oil by NWTPH-Dx/Dx Extended and BTEX by Method 8021B on March 18, 2002.

The results of these analyses are summarized in the attached table. All soil values are reported on a dry weight basis. Applicable detection limits and QA/QC data are included. An invoice for this analytical work is also enclosed.

ESN Northwest appreciates the opportunity to have provided analytical services to GeoScience Management, Inc. for this project. It was a pleasure working with you, and we are looking forward to the next opportunity to work together.

Sincerely,

Moderal & Kerone

Michael A. Korosec President

ESN SEATTLE CHEMISTRY LABORATORY (425) 957-9872, fax (425) 957-9904

ESN Job Number:	S20318-1
Client:	GEOSCIENCE MANAGEMENT
Client Job Name:	KELSTRUP UST
Client Job Number:	KELSTRUP UST

Analytical Results

NWTPH-Dx, mg/l		MTH BLK	GPI-WATER
Matrix	Water	Water	Water
Date extracted	Reporting	03/19/02	03/19/02
Date analyzed	Limits	03/19/02	03/19/02
Kerosene/Jet fuel	0.20	nd	nd
Diesel/Fuel oil	0.20	nd	nd
Heavy oil	0.50	nd	nd
Surrogate recoveries:			
Fluorobiphenyl		128%	88%
o-Terphenyl		113%	96%

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Acceptable Recovery limits: 65% TO 135%

Acceptable RPD limit: 35%

ESN SEATTLE CHEMISTRY LABORATORY (425) 957-9872, fax (425) 957-9904

ESN Job Number:	S20318-1
Client:	GEOSCIENCE MANAGEMENT
Client Job Name:	KELSTRUP UST
Client Job Number:	KELSTRUP UST

Analytical Results					DUPL
BTEX		MTH BLK	LCS	GP1-WATER	GP1-WATER
Matrix	Water	Water	Water	Water	Water
Date extracted	Reporting	03/18/02	03/18/02	03/18/02	03/18/02
Date analyzed	Limits	03/18/02	03/18/02	03/18/02	03/18/02
BTEX, µg/L					
Benzene	1.0	nd	76%	nd	nd
Toluene	1.0	nd	80%	nd	nd
Ethylbenzene	1.0	nd		2.4	3.4
Xylenes	1.0	nd		15	18
Surrogate recoveries:					
Trifluorotoluene		89%	91%	80%	85%
Bromofluorobenzene		90%	90%	103%	181%

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Acceptable Recovery limits: 65% TO 135%

Acceptable RPD limit: 35%

ИЕСОНИ				5/15/02m	Total Number of Containers Laboratory Note Number	2			- 14 - 14									na maria di di	
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CHAIN-	DATE: 3/15/02	PROJECT NAME: Kelstrup 1151	LOCATION: BALLS 57.	COLLECTOR: HILLIN al	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5										SAMPLE RECEIPT	TOTAL NUMBER OF CONTAINERS	CHAIN OF CUSTODY SEALS Y/N/NA SEALS INTACT? Y/N/NA	RECEIVED GOOD COND./COLD	
520318-1 VCES	mant. Inc.	Bethell, WA 98011	4538 FAX: Call first	AGEF	X X		Preser.								RECEIVED BY (Signature) DATE/TIME	- 3 18 02-		~	C Return C Pickup NOTES:
Eeg IRANSGLOBAL ENVIRONMENTAL GEOSCIENCES	LIENT: Geo Science Management.	DDRESS: 18608 89 " AVE NE	25 on 425		e Number Depth Time Co	WATEN Z.	5								ELINQUISHED BY (Signature) DATE/TIME	3/1	ELINQÚISHED BY (Signature)	SAMPLE DISPOSAL INSTRUCTIONS	, TTEG DISPOSAL @ \$2.00 each



Environmental Services Network

March 22, 2002

Howard Small GeoScience Management, Inc. 18608 89th Ave. NE Bothell, WA 98011

Dear Mr. Small:

Please find enclosed the analytical data report for the Kelstrup UST Project in Port Orchard, Washington. Soil samples were analyzed for Diesel and Oil by NWTPH-Dx/Dx Extended and BTEX by Method 8021B on March 18, 2002.

The results of these analyses are summarized in the attached table. All soil values are reported on a dry weight basis. Applicable detection limits and QA/QC data are included. An invoice for this analytical work is also enclosed.

ESN Northwest appreciates the opportunity to have provided analytical services to GeoScience Management, Inc. for this project. It was a pleasure working with you, and we are looking forward to the next opportunity to work together.

Sincerely,

Michael a Kerome

Michael A. Korosec President

ESN SEATTLE CHEMISTRY LABORATORY (425) 957-9872, fax (425) 957-9904

ESN Job Number:	S20313-4
Client:	GEOSCIENCE MANAGEMENT
Client Job Name:	KELSTRUP
Client Job Number:	KELSTRUP

Analytical Results

NWTPH-Dx, mg/kg		MTH BLK	DIRTY SP-1	EASTWALL	WESTWALL
Matrix	Soil	Soil	Soil	Soil	Soil
Date extracted	Reporting	03/14/02	03/14/02	03/14/02	03/14/02
Date analyzed	Limits	03/14/02	03/14/02	03/14/02	03/14/02
Kerosene/Jet fuel	20	nd	nd	nd	nd
Diesel/Fuel oil	20	nd	8,700	nd	nd
Heavy oil	50	nd	nd	nd	nd
Surrogate recoveries:					
Fluorobiphenyl		108%	С	102%	106%
o-Terphenyi		107%	С	100%	100%

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

Results reported on dry-weight basis Acceptable Recovery limits: 65% TO 135%

Acceptable RPD limit: 35%

ESN SEATTLE CHEMISTRY LABORATORY (425) 957-9872, fax (425) 957-9904

ESN Job Number:	S20313-4
Client:	GEOSCIENCE MANAGEMENT
Client Job Name:	KELSTRUP
Client Job Number:	KELSTRUP

Analytical Results					DUPL
NWTPH-Dx, mg/kg		NORTHWALL	SOUTHWALL	BOTTOM	BOTTOM
Matrix	Soil	Soil	Soil	Soil	Soil
Date extracted	Reporting	03/14/02	03/14/02	03/14/02	03/14/02
Date analyzed	Limits	03/14/02	03/14/02	03/14/02	03/14/02
Kerosene/Jet fuel	20	nd	nd	nd	nd
Diesel/Fuel oil	20	520	790	nd	nd
Heavy oil	50	nd	nd	nd	nd
Surrogate recoveries:					
Fluorobiphenyl		С	С	92%	89%
o-Terphenyl		121%	С	103%	102%

Data Qualifiers and Analytical Comments

nd - not detected at listed reporting limits

na - not analyzed

C - coelution with sample peaks

M - matrix interference

J - estimated value

h

Results reported on dry-weight basis Acceptable Recovery limits: 65% TO 135%

Acceptable RPD limit: 35%

tENT, IM.	DATE: 3/13/02	PAGEOF	3/13/02 PAGE / OF /
ADDRESS: 18608 8972 AVE NE, BUTHELL, INA 98011	PROJECT NAME: K	ELSTRUP	
PHONE: 425 481 4538 FAX: Call thist	LOCATION: KEISTRUL	0	
CLIENT PROJECT #: Keistrend Project Manager	MULL COLLECTOR: TW	SUL all COLLECTION Z	3/13/02
Sample Sample	20102 - 2010 - 2010 2010 - 2010 - 2010 - 2010 2010 - 2010 - 2010 - 2010 2010 - 20		al Number Sontainers Sontainers Sontainers FadmuN et
Container Type 20/20/68/ R	1	NOTES	10
5 0%			
	X > Staudard TAT		
	X Ruish -24-Haure		** 8%
RELINÓUISHED BY (Signature) DATE/TIME RECEIVED BY (Signature) / D/	DATE/TIME SAMPLE RECEIPT	LABORATORY NOTES:	14
RUG VOULAN COLOR	CU TOTAL NUMBER OF CONTAINERS	Please call with	Y
DÁTE/TIME RECEIVED BY (Signature)	DATE/TIME CHAIN OF CUSTODY SEALS Y/N/NA	Verbals -	
2	SEALS INTACT? Y/N/NA		
SAMPLE DISPOSAL INSTRUCTIONS	RECEIVED GOOD COND./COLD		
C FEN DISPOSAL @ \$2.00 each C Return D Pickup	NOTES:	Turn Around Time: 24 HR 48	48 HR 5 DAY

Kelstrup
Oil Underground Storage Tank Removal Report
Street, Port Orchard, WA
8, 2002

ATTACHMENT

ATTACHMENT E Terrestrial Ecological Evaluation Worksheet

MTCA Cleanup Regulation

Table 749-1 Simplified Terrestrial Ecological Evaluation – Exposure Analysis Procedure under WAC 173-340-7492(2)(a)(ii).^a

Estimate the area of contiguous (connected) undeveloped land on the site or within 500 feet of any area of the site to the nearest 1/2 acre (1/4 acre if the area is less than 0.5 acre). "Undeveloped land" means land that is not covered by existing buildings, roads, paved areas or other barriers that will prevent wildlife from feeding on plants, earthworms, insects or other food in or on the soil.

1) From the table below, find the number of					
points corresponding to the area and enter this	4				
number in the box to the right.					
Area (acres) Points					
0.25 or less 4					
0.5 5	1				
1.0 6	1				
1.5 7					
2.0 8					
2.5 9					
3.0 10					
3.5 11					
4.0 or more 12					
2) Is this an industrial or commercial property?					
See WAC 173-340-7490(3)(c).	0				
If yes, enter a score of 3 in the box to the right. If	3				
no, enter a score of 1.	-				
3) Enter a score in the box to the right for the					
habitat quality of the site, using the rating system					
shown below ^b . (High = 1, Intermediate = 2,	3				
Low = 3)					
4) Is the undeveloped land likely to attract					
wildlife? If yes, enter a score of 1 in the box to	2				
the right. If no, enter a score of 2. See footnote c.	6				
5) Are there any of the following soil					
contaminants present:					
Chlorinated dioxins/furans, PCB mixtures, DDT,					
DDE, DDD, aldrin, chlordane, dieldrin,					
endosulfan, endrin, heptachlor, benzene					
hexachloride, toxaphene, hexachlorobenzene,	4				
pentachlorophenol, pentachlorobenzene? If yes,					
enter a score of 1 in the box to the right. If no,					
enter a score of 4.					
6) Add the numbers in the boxes on lines 2					
through 5 and enter this number in the box to the					
right. If this number is larger than the number in	11				
the box on line 1, the simplified terrestrial	16				
ecological evaluation may be ended under WAC					
173-340-7492 (2)(a)(ii).					

Footnotes:

с

- a It is expected that this habitat evaluation will be undertaken by an experienced field biologist. If this is not the case, enter a conservative score (1) for questions 3 and 4.
- b Habitat rating system. Rate the quality of the habitat as high, intermediate or low based on your professional judgment as a field biologist. The following are suggested factors to consider in making this evaluation:

Low: Early successional vegetative stands; vegetation predominantly noxious, nonnative, exotic plant species or weeds. Areas severely disturbed by human activity, including intensively cultivated croplands. Areas isolated from other habitat used by wildlife.

High: Area is ecologically significant for one or more of the following reasons: Late-successional native plant communities present; relatively high species diversity; used by an uncommon or rare species; priority habitat (as defined by the Washington Department of Fish and Wildlife); part of a larger area of habitat where size or fragmentation may be important for the retention of some species.

Intermediate: Area does not rate as either high or low.

Indicate "yes" if the area attracts wildlife or is likely to do so. Examples: Birds frequently visit the area to feed; evidence of high use by mammals (tracks, scat, etc.); habitat "island" in an industrial area; unusual features of an area that make it important for feeding animals; heavy use during seasonal migrations.



GeoScience Management, Inc.

Environmental Consulting Services

18608 89th Avenue N.E. • Bothell, Washington 98011 • Telephone (425) 481-4538

January 21, 2000

Mr. Dick Kelstrup 525 Bay Street Port Orchard, Washington 98366

Re: Site Assessment Report Hanks Sheet Metal and Heating 525 Bay Street, Port Orchard, WA

Dear Mr. Kelstrup:

This report documents the results of the recent subsurface assessment performed by GeoScience Management, Inc. (GSM), at the above-referenced site (Figure 1). We understand that you are considering selling the property. As a result, this assessment report has been prepared to evaluate subsurface conditions related to the past use of the property as a retail gasoline sales and automotive service station. Our work was performed in general accordance with our proposal to you dated September 25, 1999.

We understand that the station operated as a service station until approximately the mid-1980's, at which time the underground storage tanks (USTs) were pumped out and abandoned in place with concrete. Three approximately 2,000-gallon USTs are located in one complex in the southwestern portion of the site, and one approximately 1,000-gallon UST is located immediately east of the southeastern corner of the building. We understand that all 4 USTs had stored only gasoline fuel prior to their abandonment. The pump island was also removed at that time. The building is currently used as a sheet metal fabrication shop. The northern two-thirds of the shop building is constructed on pilings. Salt water from the nearby bay extends southward through a small waterway located in northwestern portion of the property, and extends beneath the shop building. It appears that a wooden timber seawall may exist beneath the building, running east-west across the property, in the general vicinity of the southern edge of the shop.

SITE ASSESSMENT

Scope of Work

To delineate subsurface environmental conditions, GSM personnel performed the following tasks:

- Prepared a Site-specific Safety and Operations Plan addressing site field work; 0
- Coordinated buried utility clearances and field located 8 strataprobe locations; •
- Coordinated and contracted with a qualified contractor for strataprobe exploration; 0
- Coordinated with you regarding planning, scheduling, and site access; 0

- Conducted strataprobe soil sampling at 8 locations adjacent to the existing, abandoned, underground storage tanks (USTs) and pump island. Additionally, groundwater samples were collected at 7 of the 8 locations. Selected samples were analyzed for gasoline-range petroleum hydrocarbons (TPH-G) and benzene, toluene, ethylbenzene and total xylenes (BTEX); and
- Prepared this final data report summarizing laboratory testing results and investigation findings.

Strataprobe Soil Borings

On October 4, 1999, Transglobal Environmental Geosciences Northwest, Inc. (TEG), under contract to GSM, advanced 8 strataprobe exploration borings at the locations shown in Figure 2. Strataprobes were advanced to between approximately 3 and 11 feet below ground surface (bgs), depending on subsurface conditions, using 1-1/2-inch diameter rods and a split-barrel sampler.

Soil Sampling. Soil samples were collected at each of the strataprobe boring locations to characterize the subsurface lithology, and obtain soil samples for possible chemical analysis. Samples were retrieved using a 3-foot long, 2-inch diameter split barrel sampler attached to the end of the rods. The sampling tools were advanced using a 90-lb. hydraulic hammer and the weight of the strataprobe truck. The rods were then removed from the hole and the sampler detached and opened to allow collection of the soil sample. Samples were placed immediately in laboratory-prepared glass jars and placed in a chilled cooler and transported TEG's analytical laboratory under chain of custody protocols for chemical analyses. Results of laboratory analysis of soil samples are presented in Table 1. Soil sample intervals and descriptive information were recorded on the exploration logs. Soils generally consisted of moist to wet, brown to black, gravelly, sandy silt with bits of debris, including wood timbers and concrete rubble, which we interpreted as fill material, to a depth of approximately 5 to 6 feet bgs. Two of the borings, designated 4A and 4B were discontinued at depths of less than 3 feet bgs due to subsurface obstructions. Below the silt, we encountered wet, gray, interbedded silty fine sand and fine sandy silt, with variable amounts of gravel and shell fragments, to the maximum depth explored of 11 feet bgs. Hydrocarbons-like odors were present in soil from all boring locations. The exploration logs and a description of the field methods employed are included as Attachment A.

Groundwater Sampling. Groundwater samples were collected from 7 of the 8 strataprobe borings. A temporary screen was attached to the strataprobe rods at the bottom of the boring. A peristaltic pump and plastic hand syringe were used to obtain water sufficient to fill 2 - 40 ml volatile organic analysis (VOA) vials for each sample. After collection, the groundwater samples were taken to TEG's analytical laboratory for chemical analyses. Results of TEG's chemical analyses of groundwater samples are presented in Table 1. Laboratory reports are included as Attachment B.

INVESTIGATION FINDINGS

Subsurface Geology and Groundwater Occurrence

The site is underlain by silty, gravelly sandy fill materials with variable amounts of debris, including concrete rubble and timbers. It appears that a timber bulkhead may be present, oriented east-west, in the vicinity of the southern edge of the shop building. It is likely that the timbers encountered in borings SP-4A and SP-4B, and

SP-6 may be either portions of this seawall, or backfill debris behind (south) of the seawall. Beneath the fill materials, interbedded silts and sand with shell fragments represent native sediments. These materials may also be dredged materials which were used as fill behind the seawall.

Groundwater was observed to occur at depths ranging from approximately 5 to 7 feet. Properties located across Bay Street to the south are higher in elevation than the subject site. Based on the topography of nearby properties located to the south, and that the shoreline is located beneath the shop building to the north, we have assumed that the general direction of groundwater flow is to the north or northwest beneath the site.

Soil Analytical Results

A total of 5 soil samples collected from the strataprobe explorations were submitted to TEG for chemical analyses for TPH-G and BTEX. All 5 soil samples analyzed contained TPH-G concentrations which exceeded the Model Toxics Control Act (MTCA) regulations Method A cleanup level of 100 mg/kg. Concentrations ranged from 170 mg/kg in sample SP-4C, S-2 at a depth of 5.5 to 6 feet bgs, to 450 mg/kg in sample SP-8, S-2 at a depth of 5.5 to 6.0 feet bgs. While benzene was reported as present in all 5 samples, only the concentration of 0.84 mg/kg in sample SP-8, S-2 exceeded the MTCA Method A cleanup level for benzene of 0.5 mg/kg. One or more TEX compounds were reported in all the soil samples, with the single exception of sample SP-4A, S-1, but reported concentrations were all below the respective MTCA Method A cleanup levels. Sample SP-8, S-2 was also analyzed for the potential presence of lead. The laboratory reported a total lead concentration of 18 mg/kg, well below the 250 mg/kg MTCA Method A residential cleanup level for total lead in soil. Soil analytical results are presented in Table 1. Laboratory reports are contained in Attachment B.

Groundwater Analytical Results

Seven groundwater samples collected from probes SP-1, SP-2, SP-3, SP-4, SP-5, SP-7, and SP-8 were submitted to TEG for chemical analyses. TPH-G concentrations were detected in all 7 samples. Samples from borings SP-1, SP-2 and SP-3 contained concentrations below the 1,000 ug/L MTCA Method A cleanup level. However, the remaining samples slightly exceeded the MTCA Method A cleanup level, with concentrations ranging from 1,100 ug/L in the samples from borings SP-7 and SP-8, to 2,100 ug/L in the sample from boring SP-4C. Benzene was detected at concentrations slightly above the MTCA method A cleanup level of 5 ug/L in all groundwater samples, with concentrations ranging from 7.6 ug/L in the sample from boring SP-2, to 71 ug/L in the sample from boring SP-4C. One or more TEX compounds were reported in all of the groundwater samples. With the exceptions of total xylenes in the samples from SP-4C, SP-5, SP-7, and SP-8, and ethylbenzene in the sample from boring SP-4C, all concentrations were below the respective MTCA method A cleanup levels. The results of water sample analyses are presented in Table 1. Laboratory reports are included as Attachment B.

LIMITATIONS

The services described in this report were performed consistent with generally accepted professional consulting principles and practices at the time the work was performed. No other warranty, express or implied, is made. These services were performed consistent with our agreement with our client. This report is solely

for the use and information of our client unless otherwise noted. Any reliance on this report by a third party is at such party's sole risk.

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

We appreciate the opportunity to be of service. If you have any questions or wish to discuss the information presented here, please call at your earliest convenience.

Sincerely,

Howard W. Small, R.G., C.P.G. Project Manager

HWS:hws c:\\projects\Kelstrup\Hanks\ probe report.doc

Attachments:

Table 1 – Summary of Analytical Data Figure 1 – Vicinity Map Figure 2 – Exploration Locations Attachment A – Standard Field Operating Procedures and Exploration Logs Attachment B – Laboratory Reports

TABLES

Table 1 Summary of Analytical Data

GeoScience Management, Inc.

Table 1

Summary of Analytical Data Hanks Sheet Metal and Heating 525 Bay Street Port Orchard, Washington

Sample Identification	Depth (Feet)	Collection Date	TPH-G ⁽¹⁾ (mg/kg)	Benzene ⁽²⁾ (mg/kg)	Toluene (mg/kg)	Ethylbenzene (mg/kg)	Xylenes (mg/kg)	Lead ⁽³⁾ (mg/kg)
Soil Samples								
SP-1, S-2	5.5-6.0	10/4/99	310	0.56	ND	ND	3.7	
SP-2, S-1	2.5-3.0	10/4/99	260	0.11	0.06	1.6	5	
SP-4A, S-1	2.0-2.5	10/4/99	410	0.16	ND	ND	ND	
SP-4C, S-2	5.5-6.0	10/4/99	170	0.3	0.07	1.1	0.35	
SP-8, S-2	5.5-6.0	10/4/99	450	0.84	0.98	2.8	1.5	18
⁽⁴⁾ MTCA Method A Clean	up Levels - Se	oil	100	0.5	40	20	20	250
Groundwater Sample	es		(ug/kg)	(ug/kg)	(ug/kg)	(ug/kg)	(ug/kg)	(ug/kg)
Groundwater Sample SP-1W	es N/A	10/4/99	(ug/kg) 360	(ug/kg) <i>17</i>	(ug/kg) ND	(ug/kg) ND	(ug/kg) 1.8	(ug/kg)
~2		10/4/99 10/4/99						
SP-1W	N/A		360	17	ND	ND	1.8	
SP-1W SP-2W	N/A N/A	10/4/99	360 610	17 7.6	ND 4.3	ND ND	1.8 4.2	
SP-1W SP-2W SP-3W	N/A N/A N/A	10/4/99 10/4/99	360 610 370	17 7.6 10	ND 4.3 ND	ND ND ND	1.8 4.2 9.1	
SP-1W SP-2W SP-3W SP-4CW	N/A N/A N/A N/A	10/4/99 10/4/99 10/4/99	360 610 370 <i>2,100</i>	17 7.6 10 71	ND 4.3 ND 29	ND ND ND 54	1.8 4.2 9.1 <i>30</i>	
SP-1W SP-2W SP-3W SP-4CW SP-5W	N/A N/A N/A N/A	10/4/99 10/4/99 10/4/99 10/4/99	360 610 370 2,100 1,200	17 7.6 10 71 25	ND 4.3 ND 29 23	ND ND 54 7.8	1.8 4.2 9.1 <i>30</i> <i>24</i>	

Notes:

1000

⁽¹⁾ Total Petroleum Hydrocarbons as Gasoline, WDOE Method WTPH-G.

⁽³⁾ BTEX by EPA Methods 8021B.

⁽³⁾ Total lead by EPA Method 7421.

⁽⁴⁾ Model Toxics Control Act Regulation, Chapter 173-340 WAC, Amended December 1993.

Bold Italic denotes concentration above MTCA Method A Cleanup Level.

-- Indicates analysis not performed on specified sample.

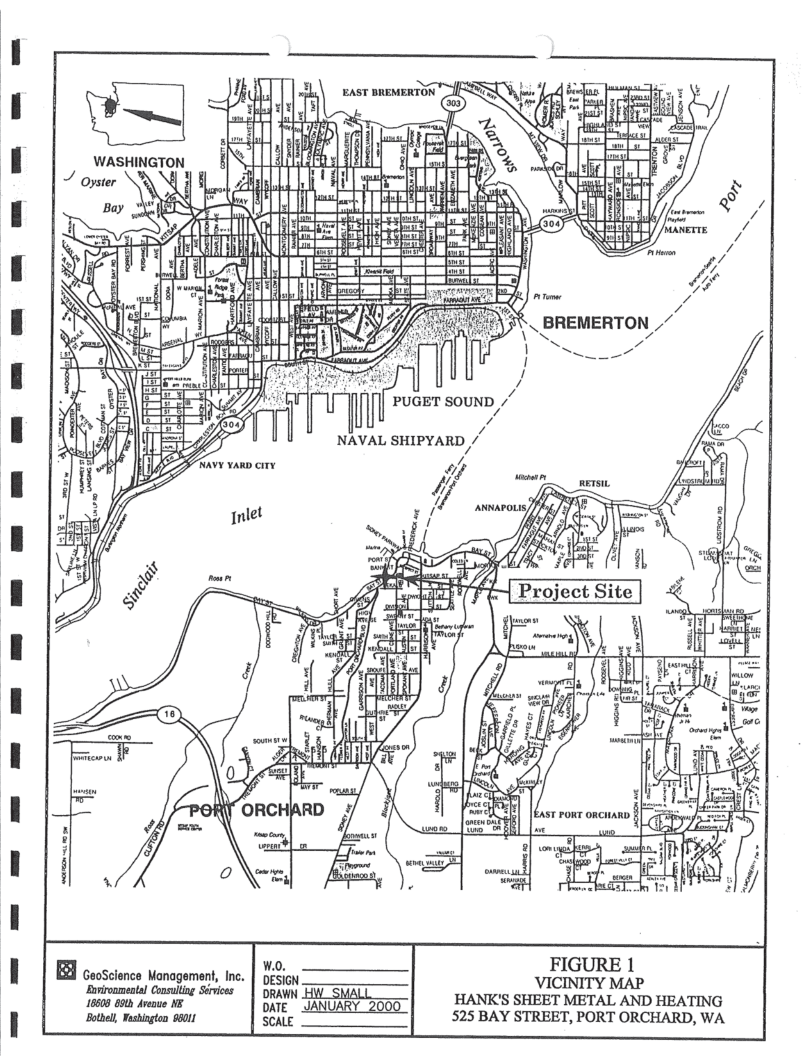
Soil analytical data reported in mg/kg which approximates parts per million (ppm) concentrations.

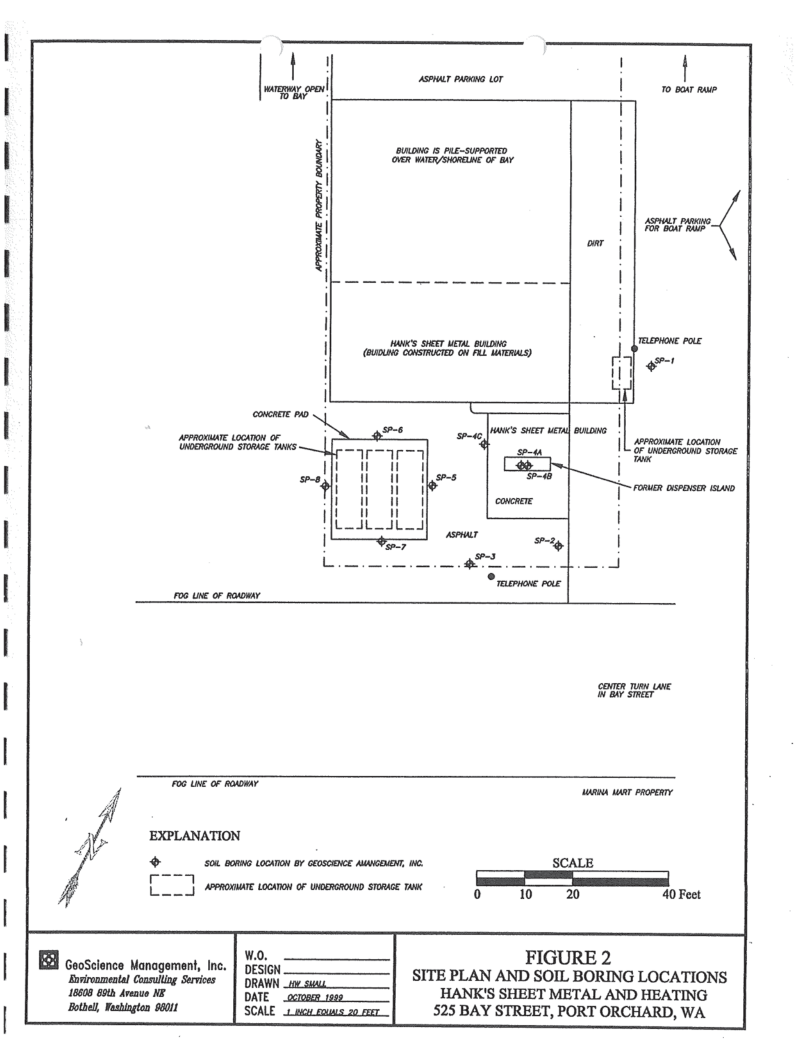
Water data reported in ug/L which approximates parts per billion concentrations.

FIGURES

Figure 1 Vicinity Map

Figure 2 Exploration Locations





ATTACHMENTS

Attachment A Standard Field Operating Procedures and Exploration Logs

STANDARD FIELD OPERATING PROCEDURES

A-1 SITE SAFETY AND OPERATIONS PLAN (SSOP)

As part of the field investigation, GSM employees and contractors followed the Site-specific Safety and Operations Plan (SSOP) prepared in accordance with Chapter 296-62 of the Washington Administrative Code (WAC) and 20 Code of Federal Regulations (CFR) 1910.120. The SSOP identified potential physical and chemical hazards associated with the investigation, and specified personal protection and safety monitoring requirements. A copy of the SSOP was provided to on-site WGR and subcontractor personnel for review and discussion prior to field activities. On-site personnel associated with the field activities were required to be familiar with and comply with provisions as stated in the SSOP. Site safety meetings were conducted at the beginning of each work day to review aspects of the SSOP, and provide an opportunity for workers to discuss health and safety issues, as appropriate.

A-2 UTILITY LOCATE

Prior to beginning drilling or excavation activities, GSM notified One-Call Underground Utilities Alert Service of our intent to conduct the work. One-Call notified appropriate agencies or companies with underground utilities in the area. These agencies, companies, or their authorized representatives then marked the locations of their utilities along right-of-ways and easements adjacent to the property.

A-3 STRATAPROBE BORINGS AND WATER SAMPLING

On October 4, 1999, Transglobal Environmental Geosciences Northwest, Inc. (TEG), under contract to GSM, advanced 8 strataprobe exploration borings at the locations shown on Figure 2. Strataprobes were advanced to approximately 9 to 11 feet below ground surface (bgs) using 1 1/2-inch diameter rods and a split-barrel sampler. Soil samples were collected at each of the strataprobe boring locations to characterize the subsurface lithology, and obtain soil samples for chemical analysis. Samples were retrieved using a three-foot long, 1 1/2-inch diameter split barrel sampler attached to the end of the rods. The sampling tools were advanced using a 90-lb. hydraulic hammer and the weight of the strataprobe truck. The rods were then removed from the hole and the sampler detached and opened to allow collection of the soil sample. Samples were placed immediately in laboratory-prepared glass jars and placed in a chilled cooler and transported to TEG under chain of custody protocols for chemical analyses. Soil sample intervals and descriptive information were recorded on the exploration logs included in this Attachment.

Groundwater samples were collected from a number of the strataprobe locations to assess groundwater quality. A temporary stainless steel well screen was attached to the strataprobe rods and installed to a depth of approximately 7 to 9 feet bgs. Approximately ¹/₄- to ¹/₂-gallon of water was purged from the wellbore using a peristaltic pump, and the well allowed to recover for several minutes before a groundwater sample was collected. A peristaltic pump was used to obtain water sufficient to fill two 40 ml volatile organic analysis (VOA) vials. After collection, the groundwater samples were taken to TEG's on analytical laboratory, under chain-of-custody, for chemical analyses.

A-4 FIELD SCREENING FOR ORGANIC VAPORS

Field tests consisted of portable photoionization detector (PID) measurements for the presence of volatile organic vapors in each recovered soil sample. An Environmental Instruments Model 580B OVM, calibrated daily to 100 ppm isobutylene was used to obtain these measurements. Typically, a small hole is made into a sealable plastic bag in which the soil has been placed and allowed to stand for approximately 15 to 30 minutes. The maximum reading on the PID indicates the relative concentration of volatile hydrocarbons in that soil sample. This screening equipment was also used for health and safety air quality monitoring in the breathing zone during drilling operations. The purpose of the field tests was to determine the relative magnitude of volatile organic vapors, if any, in the soil samples, to qualitatively compare samples, and to assist in sample selection for chemical analysis. Field screening with a PID is a subjective analysis affected by, among other influences, weather (e.g., temperature and humidity), soil type and conditions, instrument calibration, and operation.

A-5 SAMPLE JARS, SAMPLE HANDLING, AND CHAIN-OF-CUSTODY

Discrete soil and groundwater samples were submitted in laboratory-prepared glass containers. Sample jars were obtained specifically for use on this project, and consisted of glass jars with Teflon lid inserts or septum caps. Samples were collected, labeled, and placed immediately into a chilled cooler for transport to the analytical laboratory. Chain-of-custody records were maintained recording sample number, project and location, sample depth, client, type of preservative (if any), and handling procedures. Completed chain-of-custody records are attached to the laboratory reports included in Attachment B.

A-6 EQUIPMENT DECONTAMINATION

All sampling equipment (split barrel samplers, sampling spoons and implements) were thoroughly cleaned between each use using a laboratory-grade soap, tap water and a stiff-bristle brush, and rinsed thoroughly with distilled water. Strataprobe sampling equipment was cleaned between each use with laboratory-grade soap, a stiff-bristle brush, and a tap water rinse.

		Geologist:	HW Small	Date Began	:	10/4/	99	Boring	No.:	SP-1
GeoScience Man Environmental Con 18608 89 th A	agement, Inc. nsulting Services	Driller:	: TEG NW, Inc. Date End: 10/4/99			99	Casing	Elevation	: N/A	
Bothell, W	A 98011	Drill Rig:		Total Depth	:	Feet		Depth to	o Water:	5.5 Feet
Graphic Log Classification		Soil Descri	iption		Depth	Sample	Blow Counts	Sample Number	PID	Completion
Asphalt ML ML SP	Wet, gra Met, gra fine sand Individu Petroleur Odor dec approxin Wet, dar	gravelly, sand y, interbedde l, and very fir al layers up to m-like odor. creases signifi nately 7 feet b	d silty to very s the sandy silt. to 6 inches thick icantly below ogs. im to fine sand	ilty,		S	N/A N/A N/A	S-1 S-2 S-3	<1 25 10	
Completion Not Collected groundwa with hydrated bento then asphalt cold pa	ter sample usin nite chips from	n bottom to ag	proximately 6	backfilled inches bgs,	545 B	's Sh 'ay S			Heatin	g
					Project	No.:	1	1999-91	Page:	

			parente a					p Children,			
			Geologist:	HW Small	Date Began	:	10/4/	99	Boring	No.:	SP-2
Geo Envi	Science Mana ronmental Con 18608 89 th Av	agement, Inc. sulting Services	Driller: TEG NW, Inc. Date End: 10/			10/4/	99	Casing	Elevation	: N/A	
	Bothell, WA		Drill Rig:		Total Depth	1:	Feet		Depth t	o Water:	6 Feet
Graphic Log	Classification		Soil Descr	iption		Depth	Sample	Blow Counts	Sample Number	PID	Completion
	—Asphalt— ML	brown, g Petroleur Poor reco	gravelly, sand m-like odor b overy betwee	rown and oxidi ly Silt (Fill). elow 2.5 feet b n 3 and 9 feet h n bottom of hole	gs. ogs -	 	-	N/A	S-1	<1	
0 0	SM	Petroleu Odor dec	y, silty fine sa m-like odor. creases signif nately 7 feet l	icantly below				N/A	S-2	15	
ţ						- 10 -					•
Collecte with hyd	Irated benton	er sample usin	bottom to ap	pump. Boring proximately 6 face grade.	backfilled inches bgs,	545 B	's Sh lay Si		tal and A	Heatin	g
						Project	No.:	1	999-91	Page:	1

The second

									10 Juli		
			Geologist:	HW Small	Date Began:		10/4/9	99	Boring 1	No.: 4	SP-3
Geo Envi	Science Mana ironmental Cons 18608 89 th Av	gement, Inc. Sulting Services	Driller: 7	EG NW, Inc.	Date End:		10/4/9	99	Casing I	N/A	
	18608 89 th Av Bothell, WA	enue NE . 98011	Drill Rig:		Total Depth	:	Feet		Depth to	Water:	6.5 Feet
Graphic Log	Classification		Soil Descri	ption		Depth	Sample	Blow Counts	Sample Number	DID	Completion
	—Asphalt— ML	brown, petroleu Poor rec	wet, black, b gravelly, sand m-like odor b overy between	rown and oxid y Silt (Fill). S elow 2.5 feet b n 3 and 9 feet b bottom of hol	llight ogs. bgs -			N/A	S-1	<1	
0 0	SM	Wet, gra	iy, silty fine sa	and.				N/A N/A	S-2 S-3	10 10	
	49					10 					
Collec with h	ydrated bento	ater sample us	m bottom to a	pump. Boring pproximately face grade.	g backfilled 6 inches bgs,	545 I Port	t's Sł Bay S Orci	Street hard, V			ng
						Projec	t No.:		1999-91	Page:]

	•)	1)			
	(-)	Teres	Geologist: HW Small	Date Began	:	10/4/	99	Boring	No.:	SP-4A, B
Geo Envi	Science Mana ironmental Cons 18608 89 th Av	ulting Services	Driller: TEG NW, Inc.	NW, Inc. Date End: 10/4/99			99	Casing	Elevation	: N/A
	Bothell, WA		Drill Rig:	Total Depth	:	Feet		Depth to	o Water:	6.0 Feet
Graphic Log	Classification		Soil Description		Depth	Sample	Blow Counts	Sample Number	PID	Completion
	Asphalt ML SM	brown, g petroleur Note: En boring -4 attempte 4.5 feet t northwes Encounte managed thick tim Poor reco	wet, black, brown and oxid gravelly, sandy Silt (Fill). S m-like odor below 2.5 feet b accountered timbers at 4.5 feet IA. Moved 2 feet west and d boring -4B. Hit timbers a bgs. Moved approximately st and attempted boring -4C. ered timbers again at 4.5 feet to drive through estimated ber. overy - mix of wet, gray, silt h shell fragments and wood	light ogs. et bgs in gain at 10 feet t, but 1 foot ty fine			N/A N/A	S-1C S-1A S-2C	<1 35 40	
Collect with hy	drated benton	ter sample usir nite chips from	ng peristaltic pump. Boring a bottom to approximately 6 to match surface grade.		545 B	's Sh Bay S		tal and A	Heatin	g
					Project	No.:	1	999-91	Page:	1

		Ĵ							
		Geologist: HW Small	Date Began:	1	10/4/9	9	Boring N	10.: S	SP-5
GeoScience Mana Environmental Con	gement, Inc. Sulting Services	Driller: TEG NW, Inc.	er: TEG NW, Inc. Date End: 10/4/99			Casing E	levation:	N/A	
Environmental Con. 18608 89 th Av Bothell, WA	venue NE 98011	Drill Rig:	Total Depth:		Feet		Depth to	Water:	6.0 Feet
Graphic Log Classification		Soil Description		Depth	Sample	Blow Counts	Sample Number	PID	Completion
Concrete SM	gravelly petroleu Poor rec	wet, black and brown, sligh , very silty fine Sand (Fill). Im-like odor below 2.5 feet b covery between 3 and 9 feet	Slight ogs. bgs.			N/A	S-1	<1	
0 0 0 0 0 0	wood cl	ay, silty, gravelly fine sand, hips Petroleum-like odor.	with	5 5 		N/A	S-2	7	
with hydrated ben	vater sample u tonite chips fro	sing peristaltic pump. Borin om bottom to approximately ed to match surface grade.	ng backfilled 6 inches bgs,	545	k's S Bay	heet M Street hard,		d Heatir	ıg
				Proje	ct No.	:	1999-91	Page:	

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ANT CONT

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		Science Mana	moment Tue	Geologist:	HW Small	Date Began	:	10/4/	99	Boring	No.:	SP-6
	Env	ironmental Con 18608 89 th Av	sulling Services	Driller:	TEG NW, Inc.	Date End:		10/4/	99	Casing	Elevation	: N/A
		Bothell, WA	98011	Drill Rig:		Total Depth	1:	Feet		Depth t	o Water:	N/A Feet
	Graphic Log	Classification		Soil Descr	iption		Depth	Sample	Blow Counts	Sample Number	DID	Completion
-		-Concrete- ML	sandy Sil at 3.0 fee	moist, oxidi t (Fill). Enc t bgs. t penetrate -	ized brown, grav countered wood/ abandoned bor	timber	 5		N/A	S-1	<1	
			-4				 					
		r. B					 - 15					
						· .	 					
	Boring a backfille	d with hydra	3 feet bgs due ted bentonite c	hips from b	ostruction. Borin ottom to approx o match surface	imately 6	SITE: Hank's 545 Ba Port C	ay St	reet		Heating	3
							Project 1	No.:	19	999-91	Page:	1

		Geologist:	HW Small	Date Began:		10/4/9	9	Boring N	Jo.:	SP-7
GeoScience Manag Environmental Consul 18608 89 th Ave	ement, Inc. Illing Services	Driller:	Driller: TEG NW, Inc. Date End: 10/4/99 Casing		Casing H	levation:	N/A			
18608 89 th Ave Bothell, WA	nue NE 98011	Drill Rig:		Total Depth:		Feet		Depth to	Water:	5.5 Feet
Graphic Log Classification		Soil Descr	iption		Depth	Sample	Blow Counts	Sample Number	DID	Completion
Asphalt S P 0 S P S P 0 S P 0 S P 0 S P S P 0 S P 0 S P 0 S P 0 S P S P 0 S P	(Fill). Poor rec		ay, silty, gravel on 3 and 9 feet 1				N/A N/A N/A	S-1 S-2 S-3	<1 15 15	
Completion Not Collected groundwa with hydrated bento then asphalt cold pa	ter sample us nite chips fro	m bottom to	approximately	g backfilled 6 inches bgs,	Hani 545	k's Si Bay I	heet M Street hard, 1		d Heatir	ıg
					Projec	et No.:		1999-91	Page:	· 1

)		
	Geologist: HW Small	Date Began	:	10/4/	99	Boring	No.:	SP-8
<u>GeoScience Management, Inc.</u> Environmental Consulting Services 18608 89 th Avenue NE	Driller: TEG NW, Inc.	Date End:	: 10/4/99			Casing	N/A	
Bothell, WA 98011	Drill Rig: Total I		1:	Feet		Depth to	5.5 Fee	
Classification	Soil Description		Depth	Sample	Blow Counts	Sample Number	DID	Completion
Asphalt Asphalt								
ML Damp, t	brown, gravelly, sandy Silt (F	Fill).						
Moist to silty, me	o wet, dark gray, slighty grave edium to fine Sand (Fill).	elly,			N/A	S-1	<1	
SM Poor rec	covery between 3 and 9 feet b	ogs.			N/A	S-2	10	
L () . ()					N/A	5-2	10	
					N/A	S-3	10	
		-	- 10 					
		-						
		-						
		-						
npletion Notes: ected groundwater sample usin	ng peristaltic pump. Boring b	packfilled	SITE: Hank's	s She	et Met	al and	Heating	-
hydrated bentonite chips from asphalt cold patch compacted	bottom to approximately 6 in	nches bgs,	545 Ba Port C	ay St	reet			
			Project 1	No .		999-91	Dagat	
			rojecti	10.1	1	999-91	Page:	1

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ATTACHMENTS

Attachment B Laboratory Reports

GeoScience Management, Inc.

800 Sleater-Kinney SE, PMB #262 Lacey, Washington 98503-1127

Mobile Environmental Laboratories Environmental Sampling Services Telephone: Fax: 360-459-4670 360-459-3432

October 22, 1999

Howard Small GeoScience Management, Inc. 18608 89th Ave. NE Bothell, WA 98011

Dear Mr. Small:

Please find enclosed the analytical data report for the Hanks Sheet Metal & Heating Project in Port Orchard, Washington. StrataProbe services were conducted on October 4, 1999. Soil and water samples were analyzed for Gasoline by NWTPH-Gx, BTEX by Method 8021B, and Pb on October 11, 12, & 15, 1999.

The results of these analyses are summarized in the attached tables. All soil values are reported on a dry weight basis. Applicable detection limits and QA/QC data are included. An invoice for this analytical work is also enclosed.

TEG Northwest appreciates the opportunity to have provided analytical services to GeoScience Management, Inc. for this project. It was a pleasure working with you, and we are looking forward to the next opportunity to work together.

Sincerely,

michael a Korsee

Michael A. Korosec President

QA/QC FOR ANALYTICAL METHODS

GENERAL

The TEG Northwest Laboratory quality assurance and quality control (QA/QC) procedures are conducted following the guidelines and objectives which meet or exceed certification/-accreditation requirements of California DOHS, Washington DOE, and Oregon DEQ. The Quality Control Program is a consistent set of procedures which assures data quality through the use of appropriate blanks, replicate analyses, surrogate spikes, and matrix spikes, and with the use of reference standards that meet or exceed EPA standards.

When analyses are taking place on-site with the mobile lab, the need for Field Blanks or Travel/Trip Blanks is eliminated. If there is going to be a delay before sample preparation for analysis, the sample is stored at 4^o C.

ANALYTICAL METHODS

TEG Northwest Labs use analytical methodologies which are in conformity with U. S. Environmental Protection Agency (EPA), Washington DOE, and Oregon DEQ methodologies. When necessary and appropriate due to the nature or composition of the sample, TEG may use variations of the methods which are consistent with recognized standards or variations used by the industry and government laboratories.

TPH-Gasoline, TPH-Diesel (Gasoline and/or Diesel, Modified EPA 8015, NWTPH-Gx and NWTPH-Dx)

A check standard is run at the beginning of the day. 1) A close standard is run at the end of the day. 2) Both open and close standards must be within 15% of the continuing calibration curve value. All samples are prepared with a surrogate spike, and the recovery must be between 65% and 135% unless high sample concentrations interfere with the determination of the recovery percentage. A duplicate sample is run at a rate of 1 per 10 samples. At least 1 method blank is run per 20 samples analyzed.

Purgeable Volatile Aromatics (BTEX, EPA 8021B)

A check standard is run at the beginning of the day. The check standard is run at the end of the day. Both open and close standards must be within 15% of the continuing calibration curve value. All samples are prepared with a surrogate spike, and the recovery must be between 65% and 135% unless high sample concentrations interfere with the determination of the recovery percentage. At least 1 method blank is run per day.

HANKS SHEET METAL & HEATING PROJECT Port Orchard, Washington GeoScience Management, Inc.

Analyses of Gasoline (NWTPH-Gx) & BTEX (EPA Method 8021B) in Water

mple	Date	Benzene	Toluene	Ethylbenzene	Xylenes	Gasoline	Surrogate
mber	Analyzed	(ug/l)	(ug/l)	(ug/l)	(ug/l)	(ug/l)	Recovery (%)
thod Blank	10/11/99	nd	nd	nd	nd	nd	82
thod Blank	10/12/99	nd	nd	nd	nd	nd	86
-1W	10/11/99	17	nd	nd	1.8	360	106
-1W Dup.	10/12/99	18	nd	nd	1.8	350	134
2W	10/12/99	7.6	4.3	nd	4.2	610	116
3W	10/11/99	10	nd	nd	9.1	370	130
4CW	10/12/99	71	29	54	30	2100	95
5W	10/12/99	25	23	7.8	24	1200	102
7W	10/12/99	11	11	nd	22	1100	103
8W	10/11/99	16	nd	nd	33	1100	121
thod Detection	Limits	1	1	1	1	100	

I" Indicates not detected at the listed detection limits. t" Indicates that interference prevents determination.

CEPTABLE RECOVERY LIMITS FOR SURROGATE (Chlorobenzene): 65% TO 135%

ALYSES PERFORMED BY: Tim McCall TA REVIEWED BY: Sherry Chilcutt

HANKS SHEET METAL & HEATING PROJECT Port Orchard, Washington GeoScience Management, Inc.

Analyses of Gasoline (NWTPH-Gx) & BTEX (EPA Method 8021B) in Soil

Sample	Date Analyzed	Benzene (mg/kg)	Toluene (mg/kg)	Ethylbenzene (mg/kg)	Xylenes (mg/kg)	Gasoline (mg/kg)	Surrogate Recovery (%)
Number Method Blank	10/11/99	nd	nd	nd	nd	nd	82
Method Blank	10/12/99	nd	nd	nd	nd	nd	86
SP-1 S-2	10/11/99	0.56	nd	nd	3.7	310	86
SP-2 S-1	10/12/99	0.11	0.06	1.6	5.0	260	93
SP4A S-1	10/11/99	0.16	nd	nd	nd	410	78
SP-4C S-2	10/12/99	0.30	0.07	. 1.1	0.35	170	85
SP-8 S-2	10/12/99	0.84	0.98	2.8	1.5	450	86
Method Detection	Limits	0.05	0.05	0.05	0.05	10	

"nd" Indicates not detected at the listed detection limits. "int" Indicates that interference prevents determination.

ACCEPTABLE RECOVERY LIMITS FOR SURROGATE (Chlorobenzene): 65% TO 135%

ANALYSES PERFORMED BY: Tim McCall DATA REVIEWED BY: Sherry Chilcutt

HANKS SHEET METAL & HEATING PROJECT Port Orchard, Washington GeoScience Management, Inc.

Heavy Metals in Soil by EPA-7000 Series

		Lead (Pb)
Sample	Date	EPA 7420
Number	Analyzed	(mg/kg)
Method Blank	10/12/99	nd
SP-8 S-2	10/12/99	18

Method Detection Limits 5

"nd" Indicates not detected at listed detection limits.

ANALYSES PERFORMED BY: Tim McCall DATA REVIEWED BY: Sherry Chilcutt

HANKS SHEET METAL & HEATING PROJECT Port Orchard, Washington GeoScience Management, Inc.

QA/QC Data - Total Metals EPA-7000 Series Analyses

	1990 (B-1976) -	Sample Number: 991007-3													
		Matrix Spil	ke	Matr	Matrix Spike Duplicate										
	Spiked Conc. (mg/kg)	Measured Conc. (mg/kg)	Spike Recovery (%)	Spiked Conc. (mg/kg)	Measured Conc. (mg/kg)	Spike Recovery (%)	(%)								
Lead	250	269	108	250	248	99	8.12								
	Lab	oratory Contro	l Sample	• •											
	Spiked Conc. (mg/kg)	Measured Conc. (mg/kg)	Spike Recovery (%)												

Lead 250 271 108

ACCEPTABLE RECOVERY LIMITS FOR MATRIX SPIKES: 65%-135% ACCEPTABLE RPD IS 20%

ANALYSES PERFORMED BY: Tim McCall DATA REVIEWED BY: Sherry Chilcutt

Client Name Client ID: Lab ID: Date Received: Date Prepared: Date Analyzed: Dilution Factor TEG Northwest, Inc. SP-8W 84748-01 10/11/99 10/15/99 10/15/99 1

Dissolved Metals by ICP-MS - USEPA Method 6020

Analyte Lead Result (mg/L) ND

PQL 0.001 Flags

Lab ID: Date Received: Date Prepared: Date Analyzed: Dilution Factor

Method Blank - D545

10/15/99 10/15/99 1

Dissolved Metals by ICP-MS - USEPA Method 6020

Analyte Lead Result (mg/L) ND

PQL 0.001 Flags

3

Duplicate Report

Client Sample ID: Lab ID: Date Prepared: Date Analyzed: QC Batch ID:

SP-19 84742-02 10/15/99 10/15/99 D545

Γ.

Dissolved Metals by ICP-MS - USEPA Method 6020

	lag
Result	mg/L) % I

ANALYTICAL & ENVIRONMENTAL CHEMISTS

4813 PACIFIC HIGHWAY EAST, TACOMA, WASHINGTON 98424 - TELEPHONE: (253) 922-2310 - FAX: (253) 922-5047

DATA QUALIFIERS AND ABBREVIATIONS

- B1: This analyte was detected in the associated method blank. The analyte concentration was determined not to be significantly higher than the associated method blank (less than ten times the concentration reported in the blank).
- B2: This analyte was detected in the associated method blank. The analyte concentration in the sample was determined to be significantly higher than the method blank (greater than ten times the concentration reported in the blank).
- C1: Second column confirmation was performed. The relative percent difference value (RPD) between the results on the two columns was evaluated and determined to be $\leq 40\%$.
- C2: Second column confirmation was performed. The RPD between the results on the two columns was evaluated and determined to be > 40%. The higher result was reported unless anomalies were noted.
- M: GC/MS confirmation was performed. The result derived from the original analysis was reported.

D: The reported result for this analyte was calculated based on a secondary dilution factor.

- E: The concentration of this analyte exceeded the instrument calibration range and should be considered an estimated quantity.
- J: The analyte was analyzed for and positively identified, but the associated numerical value is an estimated quantity.
- MCL: Maximum Contaminant Level
- MDL: Method Detection Limit
- N: See analytical narrative.
- ND: Not Detected
- PQL: Practical Quantitation Limit
- X1: Contaminant does not appear to be "typical" product. Elution pattern suggests it may be _____
- X2: Contaminant does not appear to be "typical" product.
- X3: Identification and quantitation of the analyte or surrogate was complicated by matrix interference.
- X4: RPD for duplicates was outside advisory QC limits. The sample was re-analyzed with similar results. The sample matrix may be nonhomogeneous.
- X4a: RPD for duplicates outside advisory QC limits due to analyte concentration near the method practical quantitation limit/detection limit.
- X5: Matrix spike recovery was not determined due to the required dilution.
- X6: Recovery and/or RPD values for matrix spike(/matrix spike duplicate) outside advisory QC limits. Sample was reanalyzed with similar results.
- X7: Recovery and/or RPD values for matrix spike(/matrix spike duplicate) outside advisory QC limits. Matrix interference may be indicated based on acceptable blank spike recovery and/or RPD.
- X7a: Recovery and/or RPD values for this spiked analyte outside advisory QC limits due to high concentration of the analyte in the original sample.
- X8: Surrogate recovery was not determined due to the required dilution.
- X9: Surrogate recovery outside advisory QC limits due to matrix interference.

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2 %	$\left \right $	14	tedmun tet Containers	10 L		-			\mathbb{H}			-		-2	*							1	10	È				
OF OF	L, WH	DATE OF COLLECTION																				Ì	H. Mea	ITA YOU				
Meron S	Orcha			NOTES					, ,													TORY NOTES	Standard TAT. FLLAS	LC FAX WITA POUL			Ind Time:	
PAGE_	. Part	Smell	$\langle \rangle \rangle$																			LABORA	\mathcal{N}	Cel]		Tum Around Time:	
KS /	X	E a	\bigcirc	\downarrow					╢_		_		_		ļ		<u> </u>			ļ			20			3		
DATE: 10/4/99 PAGE OF 3 PROJECT NAME: HANKS SHEET VIETAN & HEATING	LOCATION: 525 Bay S. Part Orchurl, WA	COLLECTOR: HALL	CAR ST. CAR								7											SAMPLE RECEIPT	TOTAL NUMBER OF CONTAINERS	CHAIN OF CUSTODY SEALS Y/N/NA	(NNA)	RECEIVED GOOD COND /COLD		
- DATE	LOCA	COLL	6 00 100																			SAMP	AL NUMBER (IN OF CUSTC	SEALS INTACT? YINNA	EIVED GOOD	ES:	*
		J	$ \setminus \alpha \setminus \alpha \setminus \gamma$					-			$\left - \right $	-	-	-	-					-	-				SEA	REC	NOTES:	
	-	Juch	5603	2							-											DATE/TIME	10/4/61-5:45	DATE/TIME				
	ity.	Ha	CLESS LES		X	×	×	X		X	X			7								DATI	10/4/61	DATI				
4 780	e ha	NAGEF	140, 140, 140, 140, 140, 140, 140, 140,																			nature)	5	nature)			Pickup	~
K.	FAX: Cell fris	ST MAI	HET TANA		7	7.	*	7		×	X			X			· .					Ο BY (Sig	Newman.	D BY (Sig		SNO	1 1	
Satrel, WA 7801	- FA	PROJECT MANAGER	Container Two																			RECEIVED BY (Signature)	1. Mer	RECEIVED BY (Signature)		SAMPLE DISPOSAL INSTRUCTIONS	D Return D	
34-3							-		_														~)		AL IN	\$2.00 each	
ANACEY			Sample Type		-									->								DATE/TIME		DATE/TIME		DISPOSI	0	
N il	1539		Time																			DA		DA		MPLE	SPOSAL	
S SC	31-4	#	Deoth																			ture)		ture)		SA	TEG DISPOSAL	
CLIENT. CAED XIENCE MANAGENENT, INC ADDRESS: 1808 8979 AVE NE BATHLEY	PHONE: 425 481 -4538	CLIENT PROJECT #:	Sample Number	MI	М	ЗN	4 C W	З	-M-	R	R.	M	MOI	3								RELINQUISHED BY (Signature)		RELINQUISHED BY (Signature)				
CLIENT	PHONE	CLIENT	Sample	1-25-1	2.52-2	3. 5P-	4. 5P-4	5. SP-S	6. SP-6	T. SP-7	8. SP-8 W	9. SP-9	10. SP-10W	11. SP-11 W	12.	13.	14.	15.	16.	17.	<u>1</u> 8.	RELINQUISH		RELINQUISH				

	11/00	2	Я
	DATE: 10/4/99	PAGEOF	1
	7	ANYS SHEET METRIC	
FAX:	LOCATION: Pot Ch	chand, WA.	4
PROJECT MANAGER:	COLLECTOR: HANDA	Mall COLLECTION	crice 4/99
Sample Container Type 2012/2012/2012/2012/2012/2012/2012/2012		NOTES	Total Number of Containers
X			
		÷	
×			
		I ARORATORY NOTES:	
	1 5:65		
y (J. Heroman "	5		
E RECEIVED BY (Signature)	DATE/TIME CHAIN OF CUSIOUT SEALS T/ININA		
	SEALS INTACT? Y/N/NA		
SAMPLE DISPOSAL INSTRUCTIONS	RECEIVED GOOD COND./COLD		
🛙 TEG DISPOSAL @ \$2.00 each 🔲 Return 🗌 Pickup	NOTES:	Turn Around Time:	

DATE: 10/4/99 PAGE 3 OF 3	PROJECT NAME: HANKS SHEET METAL	LOCATION: TORT (DECHARD) WA	COLLECTOR: HW MARD COLLECTOR: 4/4/9	A state of the second s											× ×							SAMPLE RÉCEIPT LABORATORY NOTES:	OF CONTAINERS	CHAIN OF CUSTODY SEALS Y/N/NA	(ININA	COND./COLD	Turn Around Time:
DATE	PROJ	FAX: LOCA	- PROJECT MANAGER:	Container Type 407 407 407 401 401 401 401 401 401 401 401 401 401									×									RECEIVED BY (Signature) DATE/TIME	PM (1. MEUNIS, 1945: 15 TOTAL NUMBER OF CONTAINERS	DATE/TIME	SEALS INTACT? YININA	INSTRUCTIONS RECEIVED GOOD COND./COLD	ach 🛙 Return 🗌 Pickup NOTES:
1	ADDRESS: SEE HAGE	PHONE:	CLIENT PROJECT #:	Sample Number Depth Time Type Co	1.50-8, 5-2 Sanc	2.52-9, 5-1	0-	4.SP-9 5-3	-	6.5P-10 5-2	7.5010 5-3	8.50-11 5-1	9.5P-11 S-2 11-92	10.	11.	12.	13.	14.	15.	16.	17.	 1	AM 1 Mar 1 D 10/4/92 333	ŘEĽÍNOUISHED BY (Signature) / DATE/TIME		SAMPLE DISPOSAL INSTRUCTIONS	□ TEG DISPOSAL @ \$2.00 each □ Return □

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Appendix B

General

Parcel #: 4650-004-005-0002

521 BAY ST PORT ORCHARD, WA 98366

Taxpayer Name	KELSTRUP RICHARD LEE & DIANNE RAE
Mailing Address	2468 ROCKY POINT RD NW BREMERTON, WA 98312
Parcel No.	4650-004-005-0002
Account ID	1738145
Site Address	521 BAY ST PORT ORCHARD, WA 98366
Status	Active
Property Class	740 - Recreational

Land & Location

Parcel #: 4650-004-005-0002

521 BAY ST PORT ORCHARD, WA 98366

Last Inspected	10/16/2018	- 878 days ago				
View Rating	2 - Fair View					
Waterfront	Yes					
Property Use	740 - Recrea	tional				
Neighborhood	8402306 - Pe	ort Orchard UGA Downtown				
Sec-T	wn-Rng-Qtr	SEC 26, TWP 24, RNG 1E (SE/4)				
	Acres	0.24 (approx. 10,454 sq. ft.)				
Latitude	e, Longitude	47.54077351, -122.64037502				
Zoning		Incorporated City				
Jurisdiction		City of Port Orchard				
Design District		N/A				

Tax Description

Parcel #: 4650-004-005-0002

521 BAY ST PORT ORCHARD, WA 98366

BLK 004 LOT 5

Buildings & Improvements

Parcel #: 4650-004-005-0002

521 BAY ST PORT ORCHARD, WA 98366

Commercial Property (C01)

Use	Theater-Live
Year Built	1910
Size	6,000

General

Parcel #: 4650-004-004-0102

525 BAY ST PORT ORCHARD, WA 98366

Taxpayer Name	KELSTRUP RICHARD LEE & DIANNE RAE
Mailing Address	2468 ROCKY POINT RD NW BREMERTON, WA 98312
Parcel No.	4650-004-004-0102
Account ID	1966084
Site Address	525 BAY ST PORT ORCHARD, WA 98366
Status	Active
Property Class	637 - General warehouse

Land & Location

Parcel #: 4650-004-004-0102

525 BAY ST PORT ORCHARD, WA 98366

Last Inspected	11/6/2018 -	857 days ago				
View Rating	2 - Fair View					
Waterfront	Yes					
Property Use	637 - Genera	l warehouse				
Neighborhood	8402306 - Po	ort Orchard UGA Downtown				
Sec-T	wn-Rng-Qtr	SEC 26, TWP 24, RNG 1E (SE/4)				
	Acres	0.31 (approx. 13,504 sq. ft.)				
Latitude	e, Longitude	47.54092593, -122.6402596				
Zoning		Incorporated City				
Jurisdiction		City of Port Orchard				
Design District		N/A				

Tax Description

Parcel #: 4650-004-004-0102

525 BAY ST PORT ORCHARD, WA 98366

LOT 6, BLOCK 4, S.M. STEVENS TOWN PLAT OF SIDNEY, ACCORDING TO PLAT RECORDED IN VOLUME 1 OF PLATS, PAGE 1, IN KITSAP COUNTY, WASHINGTON. LOTS 4, 5 AND 6, BLOCK 4, MAP OF THE SHORE AND TIDELANDS OF SIDNEY, ACCORDING TO THE OFFICIAL MAP THEREOF ON FILE IN THE OFFICE OF THE COMMISSIONER OF PUBLIC LANDS OF THE STATE OF WASHINGTON, AT OLYMPIA, WASHINGTON.

Buildings & Improvements

Parcel #: 4650-004-004-0102

525 BAY ST PORT ORCHARD, WA 98366

Commercial Property (C01)

Use	Storage Warehouse
Year Built	1910
Size	1,548

Appendix C

Bay Street Property

521 & 525 BAY ST PORT ORCHARD, WA 98366

Inquiry Number: 6396547.8 March 10, 2021

The EDR Aerial Photo Decade Package



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

EDR Aerial Photo Decade Package

Site Name:

Client Name:

Bay Street Property 521 & 525 BAY ST PORT ORCHARD, WA 98366

EDR Inquiry # 6396547.8

Krazan & Associates, Inc. 1230 Finn Hill Road NW Suite A Poulsbo, WA 98370 Contact: Shawn Williams



03/10/21

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search	Results:		
Year	Scale	Details	Source
2017	1"=500'	Flight Year: 2017	USDA/NAIP
2013	1"=500'	Flight Year: 2013	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
1994	1"=500'	Acquisition Date: July 07, 1994	USGS/DOQQ
1990	1"=500'	Flight Date: June 21, 1990	USGS
1981	1"=500'	Flight Date: July 26, 1981	USDA
1972	1"=500'	Flight Date: August 07, 1972	NOAA
1968	1"=500'	Flight Date: August 31, 1968	USGS
1951	1"=500'	Flight Date: September 01, 1951	USGS

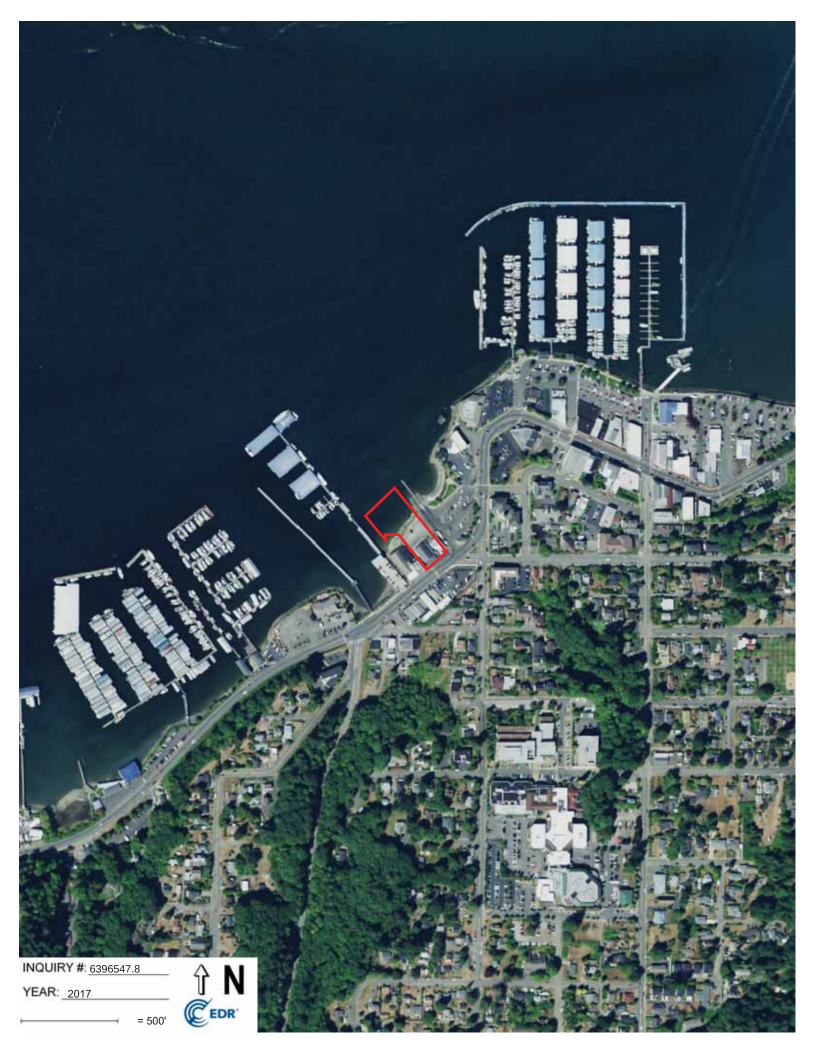
When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

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Bay Street Property 521 & 525 BAY ST PORT ORCHARD, WA 98366

Inquiry Number: 6396547.4 March 08, 2021

EDR Historical Topo Map Report with QuadMatch™



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

Site Name:

Bay Street Property

521 & 525 BAY ST

PORT ORCHARD, WA 98366

EDR Inquiry # 6396547.4

Client Name:

Krazan & Associates, Inc. 1230 Finn Hill Road NW Suite A Poulsbo, WA 98370 Contact: Shawn Williams



03/08/21

EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Krazan & Associates, Inc. were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Res	ults:	Coordinates:	
P.O.#	NA	Latitude:	47.540917 47° 32' 27" North
Project:	104-21014	Longitude:	-122.640331 -122° 38' 25" West
-		UTM Zone:	Zone 10 North
		UTM X Meters:	527066.84
		UTM Y Meters:	5265339.78
		Elevation:	8.38' above sea level
Maps Provid	ded:		
2014			
1981			
1973			
1968			
1953			
1937			

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2014 Source Sheets





Bremerton East

7.5-minute, 24000

7.5-minute, 24000

1981 Source Sheets



Bremerton East

7.5-minute, 24000 Aerial Photo Revised 1978

1973 Source Sheets



Bremerton East

7.5-minute, 24000 Aerial Photo Revised 1973

1968 Source Sheets



Bremerton East

7.5-minute, 24000 Aerial Photo Revised 1968



Bremerton West

Bremerton West

7.5-minute, 24000 Aerial Photo Revised 1973



Bremerton West

7.5-minute, 24000 Aerial Photo Revised 1968



Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1953 Source Sheets



Bremerton West

7.5-minute, 24000 Aerial Photo Revised 1951

1937 Source Sheets



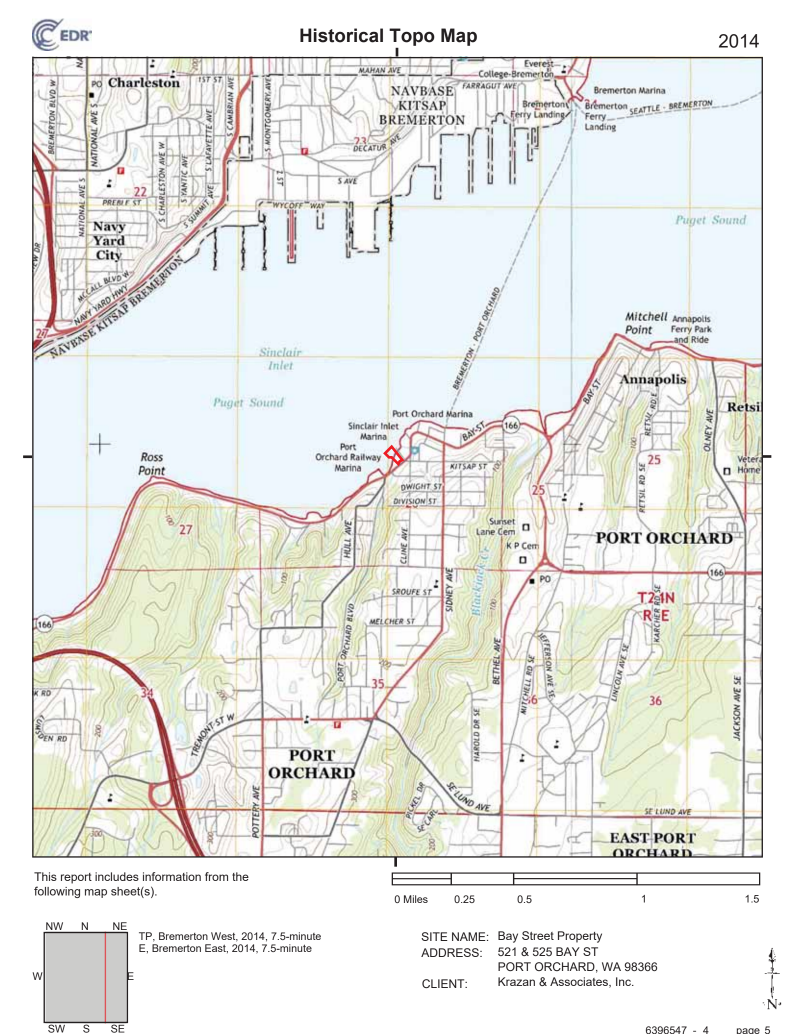
Port Orchard

15-minute, 62500 Aerial Photo Revised 1936

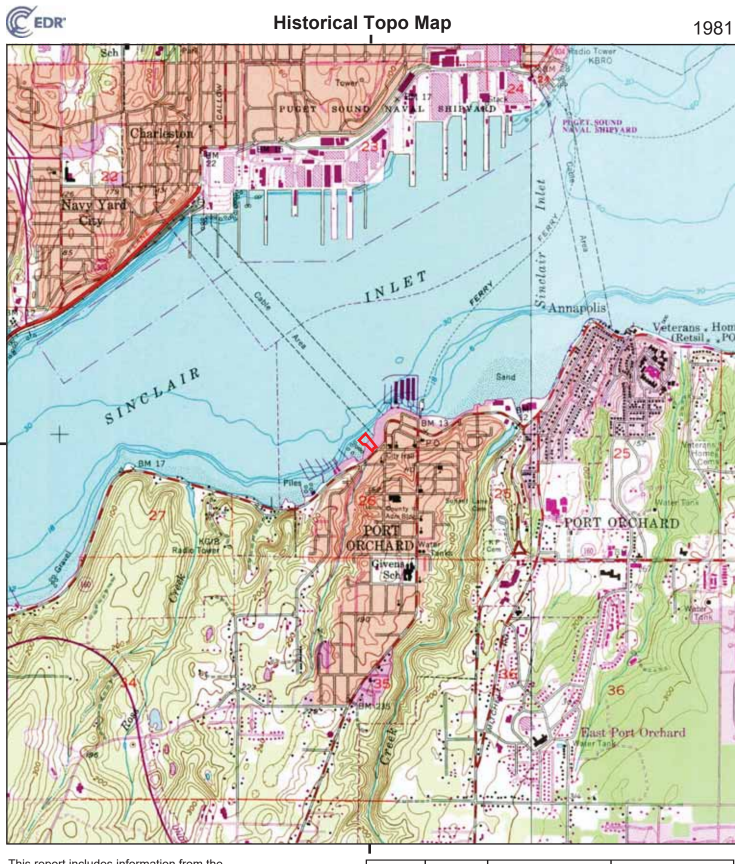


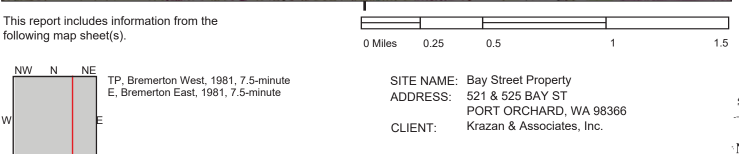
Bremerton East

7.5-minute, 24000 Aerial Photo Revised 1951



SE





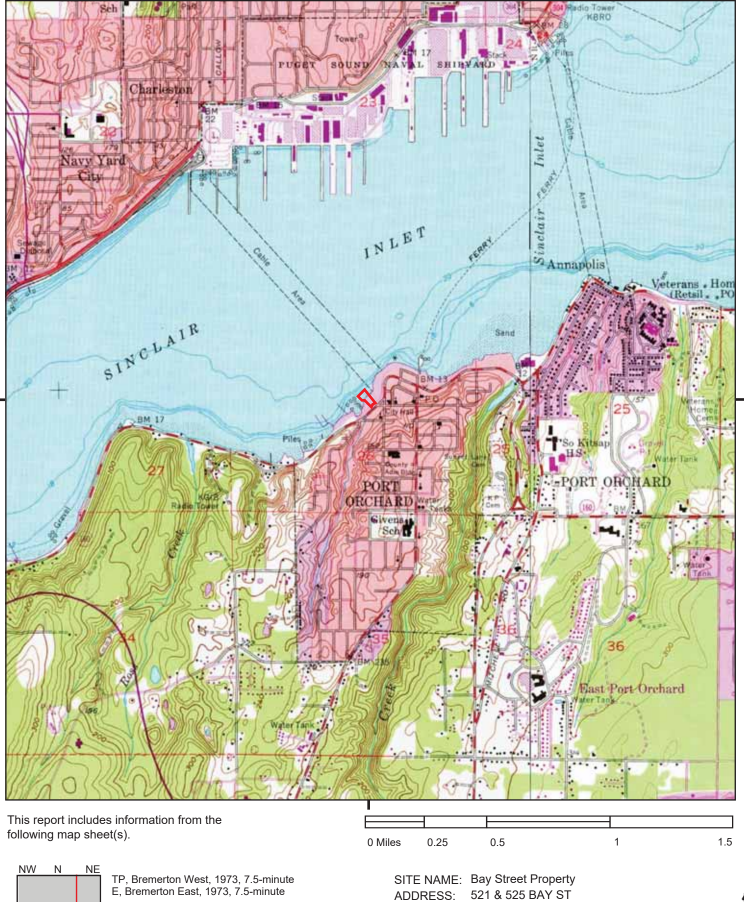
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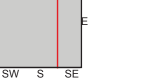
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SE



Historical Topo Map





W

PORT ORCHARD, WA 98366

Krazan & Associates, Inc.

CLIENT:

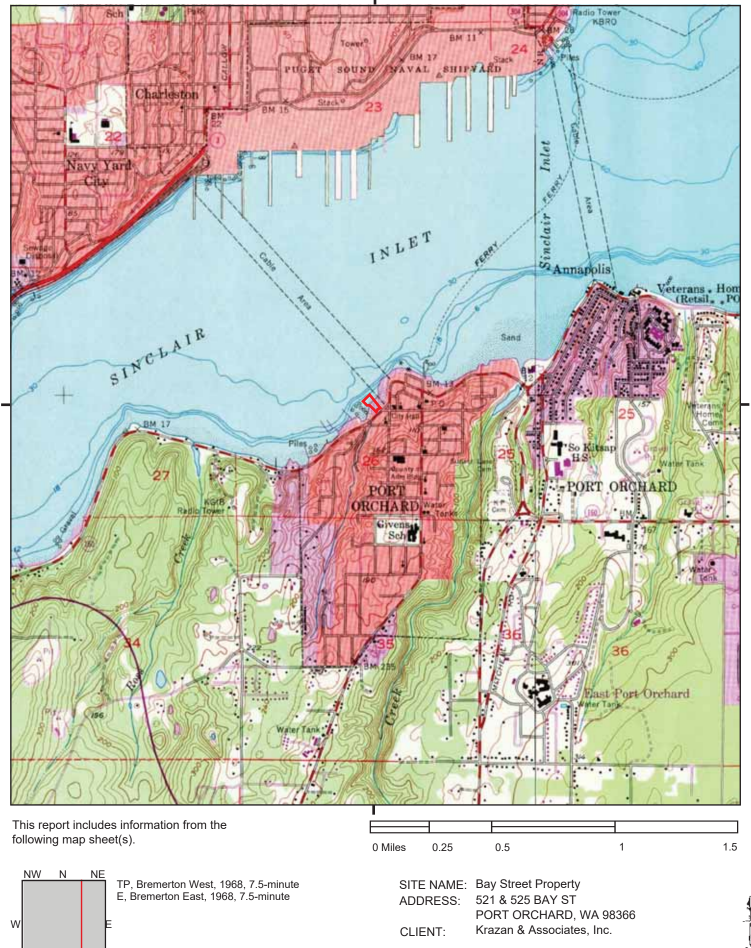


SW

S

SE

Historical Topo Map



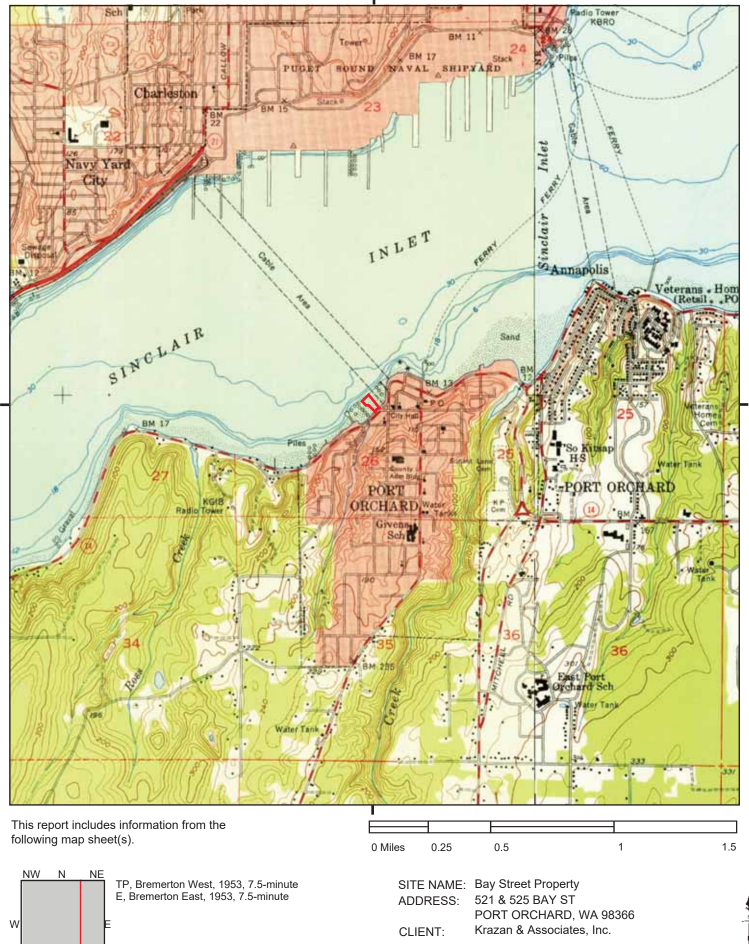


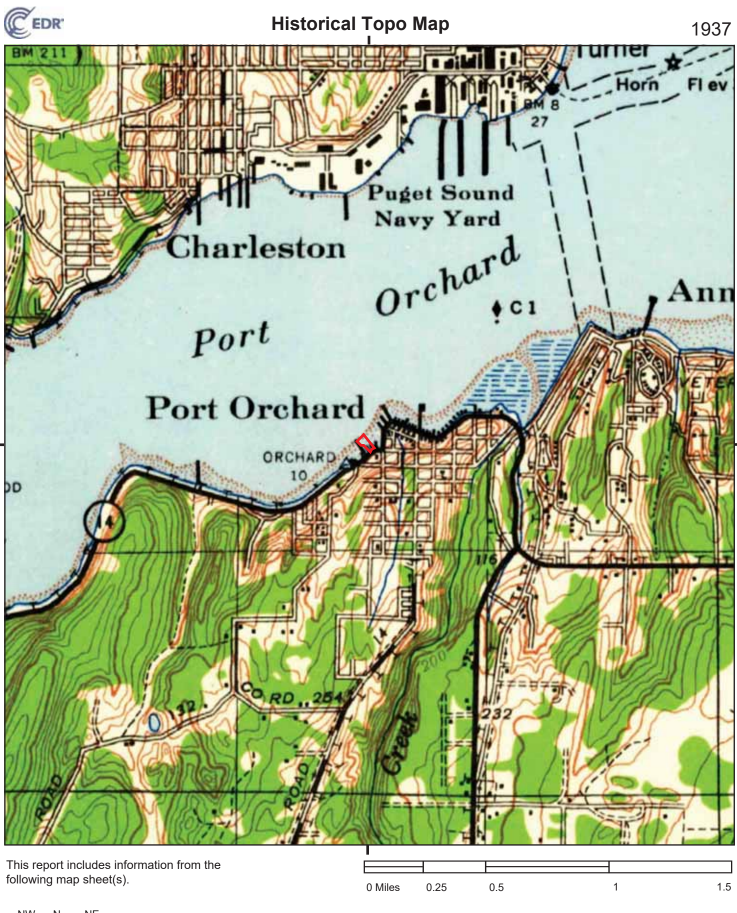
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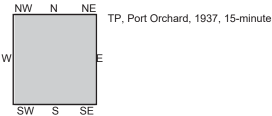
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SE

Historical Topo Map







SITE NAME:	Bay Street Property
ADDRESS:	521 & 525 BAY ST
	PORT ORCHARD, WA 98366
CLIENT:	Krazan & Associates, Inc.

Appendix D

Bay Street Property 521 & 525 BAY ST PORT ORCHARD, WA 98366

Inquiry Number: 6396547.3 March 09, 2021

Certified Sanborn® Map Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

Certified Sanborn® Map Report

Site Name:

Bay Street Property 521 & 525 BAY ST PORT ORCHARD, WA 98366 EDR Inquiry # 6396547.3 Client Name:

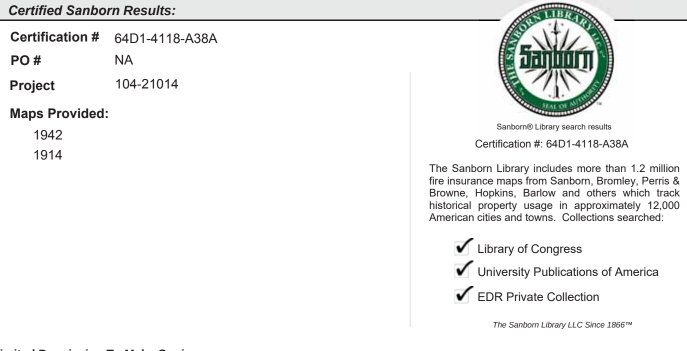
Krazan & Associates, Inc. 1230 Finn Hill Road NW Suite A Poulsbo, WA 98370 Contact: Shawn Williams



03/09/21

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Krazan & Associates, Inc. were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.



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Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1942 Source Sheets



Volume 1, Sheet 2

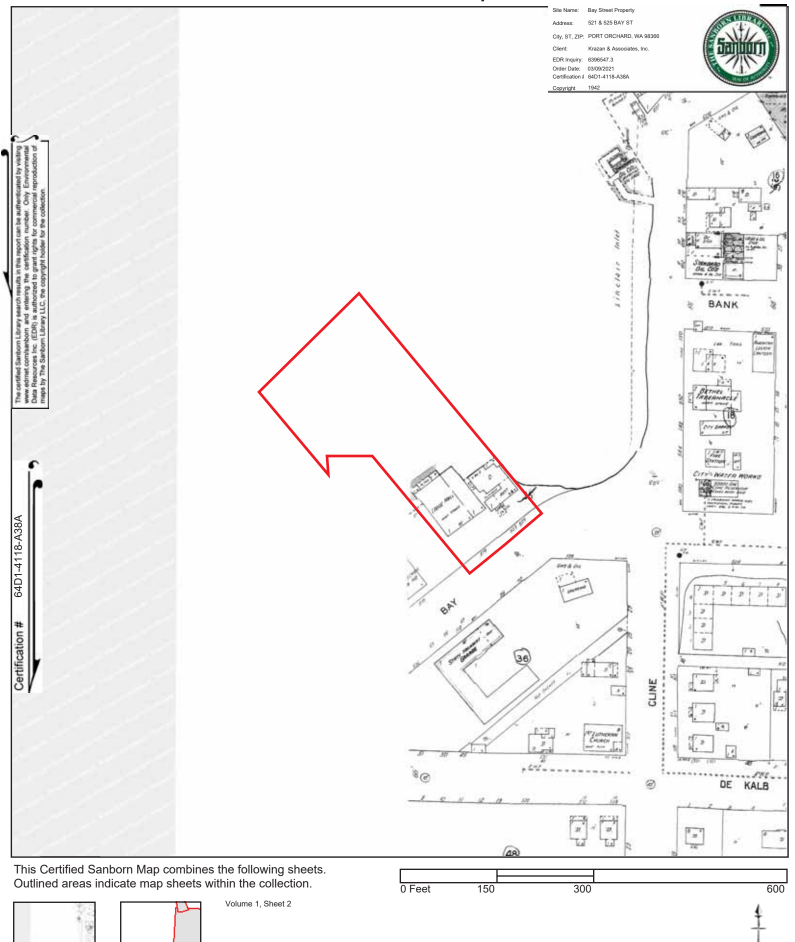
1914 Source Sheets



Volume 1, Sheet 2



Certified Sanborn® Map



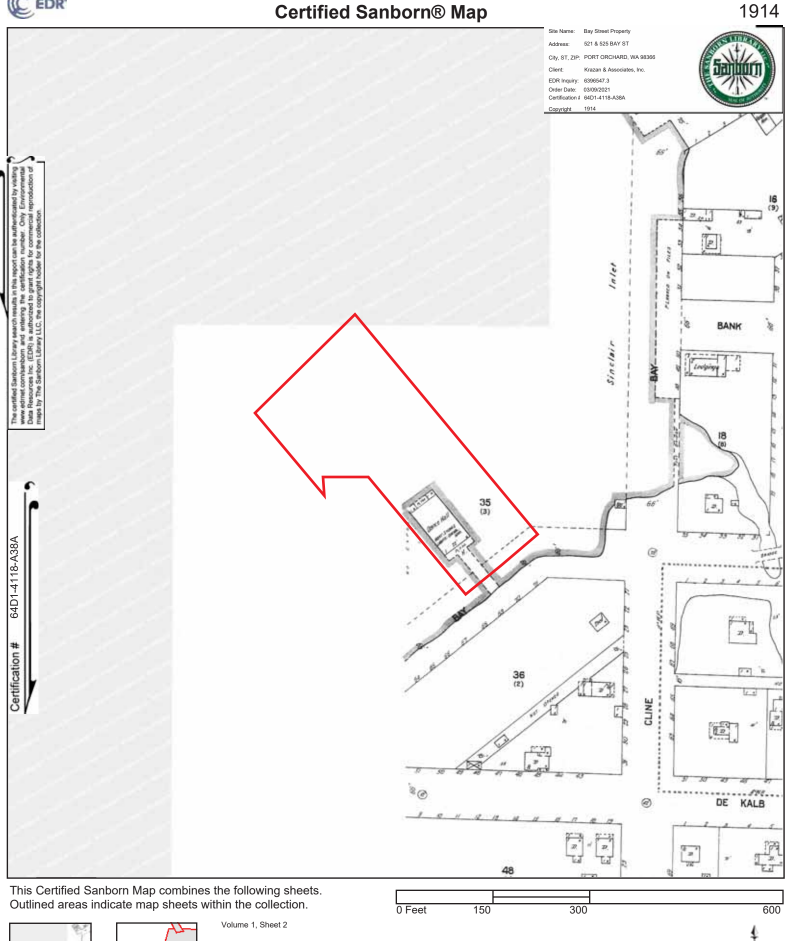
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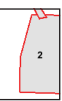
N

1942



Certified Sanborn® Map







Bay Street Property

521 & 525 BAY ST PORT ORCHARD, WA 98366

Inquiry Number: 6396547.5 March 10, 2021

The EDR-City Directory Image Report



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

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

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EXECUTIVE SUMMARY

DESCRIPTION

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

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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RESEARCH SUMMARY

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

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2017	\checkmark	\checkmark	EDR Digital Archive
2014	\checkmark	\checkmark	EDR Digital Archive
2010	\checkmark	\checkmark	EDR Digital Archive
2005	\checkmark	\checkmark	EDR Digital Archive
2000	\checkmark	\checkmark	EDR Digital Archive
1995	\checkmark	\checkmark	EDR Digital Archive
1992	\checkmark	\checkmark	EDR Digital Archive

FINDINGS

TARGET PROPERTY STREET

521 & 525 BAY ST PORT ORCHARD, WA 98366

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
BAY ST		
2017	pg A2	EDR Digital Archive
2014	pg A5	EDR Digital Archive
2010	pg A7	EDR Digital Archive
2005	pg A10	EDR Digital Archive
2000	pg A13	EDR Digital Archive
1995	pg A16	EDR Digital Archive
1992	pg A19	EDR Digital Archive

FINDINGS

CROSS STREETS

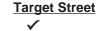
<u>Year</u>	<u>CD Image</u>	<u>Source</u>
<u>KITSAP ST</u>		
2017	pg. A4	EDR Digital Archive
2014	pg. A6	EDR Digital Archive
2010	pg. A9	EDR Digital Archive
2005	pg. A12	EDR Digital Archive
2000	pg. A15	EDR Digital Archive
1995	pg. A18	EDR Digital Archive
1992	pg. A21	EDR Digital Archive

City Directory Images



-

405	BOAT COMPANY THE
	THE BOAT COMPANY
429	LIGHTHOUSE RESTAURANT
501	GANDERSON GROUP LLC
	SINCLAIR INLET MARINA
512	HALLNSONS AUTOMOTIVE REPAIR
	HALLNSONS AUTOMOTIVE REPAIR & TOWI
513	KERRY STEVENS ATTY
	REGAN BAIL BONDS
521	WESTERNWASHINGTON CENTER FOR THE ART
525	HANKS SHEET METAL & HEATING INC
555	ROBERT HEAYS PORT ORCHARD YACHT SAL
559	CROSS LACROSS & MURPHY PLLC
000	DAVID LACROSS ATTY
	JACOB ATTORNEY MURPHY AT LAW
	JOHN CROSS ATTORNEY AT LAW
	KYLIE ATTORNEY PURVIS AT LAW
	LACROSS DAVID ATTORNEYS AT LAW
563	DANIELSON LAW OFFICE
505	LIBERTY BAIL BONDS
565	AA KITSAP BAIL
567	7ELEVEN
619	KITSAP BANK
624	HOOD CANAL CARPETS
632	LALLIE MAES CHALET
	-
633	HARRIS, SEAN A
	SABATINO, BARBARA SNYDER, ERIC D
637	PORT ORCHARD PAWN SHOP
037	RINGS & THINGS
	RODS SECOND HAND
620	SWIMDECK GASTRO PUB
639 702	
707	
710	RINGS & THINGS INC
713	HOLGERSON ENGINEERING
714	MOONDOGS TOO
715	BAY STREET MEAT CO
	CARTERS CHOCOLATES
	CENTRAL DOCK
	CENTRALDOCK
	CHARMAINES GARDEN GATE FLOWERS AND
	CHARMAINESGARDEN GATE FLOWERS
	SUES LAVENDER & FRESH JUICE BAR
	TAQUERIA LAS TORRES
724	BAY ST GALLERY
700	CRAZY LADY ON BAY ST
730	GAZEBO FLORISTS
	GAZEBO FLOWERS
736	VFW VETERANS OF FOREIGN WARS



-

BAY ST 2017 (Cont'd)

- 738 OLD YELLOW HOUSE
- 740 RUSTY GOLD TRESURES
- 744 OLYMPIC BIKE & SKATE
- 801 OLDE CENTRAL ANTIQUE MALL INC
- 804 FRONT PORCH GENERAL STORE
- 810 HAPPYCHICK

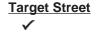
Target Street

-

<u>Source</u> EDR Digital Archive

KITSAP ST 2017

- 600 COX JEFFREY
 CRIME VICTIM ASSISTANCE CENTER
 EDWARD JONES
 GARY T CHREY ATTY
 KAMBICH, KENNETH
 KIM D ZAK ATTY
 LAND TITLE COMPANY OF KITSAP COUNTY
 SHIERS LAW FIRM
 618 ALLEN, ROGER D
- 622 JUREK, JESSICA
- 623 CHILDS, GERALD W
- 624 BAILEY, STEPHANIE A
- 706 CONROY, JR R
- 709 COTTRELL, ELIZABETH E
- 724 OLSEN, LORRAINE M
- 725 KITSAP ADULT CENTER FOR EDUCATION PORT ORCHARD UNITED METHODIST CHURCH
- 810 HARDLEY, GEORGE B
- 816 CAPUTO, STEVEN M



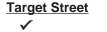
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405	BOAT COMPANY THE
	THE BOAT COMPANY
501	G ANDERSON GROUP LLC
	SINCLAIR INLET MARINA
505	REGAN BAIL BONDS
512	HALLNSONS AUTOMOTIVE REPAIR
513	ABUSE INTERVENTION
	CLOUTIER ROGER JR LMP
	MARCHRISS ENGINEERING
	STEVENS LAW OFFICE
514	DICK VLIST MOTORS INC
521	WESTERN WASHINGTON CTR FOR THE ARTS
525	HANKS SHEET METAL & HEATING INC
528	MARINA MART INC
555	ROBERT HEAYS PORT ORCHARD YACHT SAL
559	LACROSS DAVID ATTORNEY AT LAW
565	AA KITSAP BAIL
567	7ELEVEN
619	KITSAP BANK
624	HOOD CANAL CARPETS
633	SNYDER, ERIC D
	WILES, RUSSEL A
637	PORT ORCHARD PAWN SHOP
707	CAFE GABRIELLE
713	HOLGERSON ENGINEERING
714	MOONDOGS TOO
715	DORAN, JULIE
724	CRAZY LADY ON BAY ST
728	C JS HAIR DESIGNS
729	BOWEN, CURT R
730	FLORISTS GAZEBO
736	VFW VETERANS OF FOREIGN WARS
742	A AAA A ACTION BAIL BONDS
	KITSAP BAIL BONDS
744	OLYMPIC BIKE SKATE
801	OLDE CENTRAL ANTIQUE MALL INC
804	GOOD BUYS GENERAL STORE
810	AAAA A24 7 BAIL BONDS

Target Street

KITSAP ST 2014

- 600 CRIME VICTIM ASSISTANCE CENTER EDWARD JONES FINANCIAL ADVISOR JA HILLSTROM, AL HOLYOAK MATTHEW G LAND TITLE COMPANY OF KITSAP COUNTY SHIERS LAW FIRM 618 ALEXANDER, CAROLYN 620 PIPER, GREGORY S 622 OCCUPANT UNKNOWN, 623 CHILDS, GERALD W 624 BAILEY, STEPHANIE A 703 ENGLEND, HEATHER L 706 CONROY, JR R
 - 708 OCCUPANT UNKNOWN,
 - 709 COTTRELL, ELIZABETH
 - 718 DRURY, TIMOTHY A
 - 724 OLSEN, LORRAINE M
 - 725 BREMERTON UNITED METHODIST CHURCHES KITSAP ADULT CENTER FOR EDUCATION PORT ORCHARD UNITED METHODIST CHURCH
 - 810 HARDLEY, GEORGE B HARTELY, GEORGE
 - 816 CAPUTO, STEVEN M



-

405	MAPLE DELL MCCLELLANDA
	SEA TOW SVC
429	GINOS
501	NORTH BAY MORTGAGE LLC
	SINCLAIR INLET MARINA
505	ABAIL 4 LESS
	BAY STREET MINI & MARINE STGE
512	HALLNSONS AUTOMOTIVE REPAIR
513	BELL, KRIS I
010	CLOUTIER, ROGER R
	MARCHRISS ENGINEERING
	STEVENS LAW OFFICE
	STRATEGIC CONSULTING SVC
514	DICK VLIST MOTORS INC
521	WESTERN WASHINGTON CTRARTS
525	HANKS SHEET METAL & HEATING
528	MARINA MART
546	PORT ORCHARD POLICE DEPT
	ROBERT HEAYS PORT ORCHARD
557	BUCKSNORT COFFEE
559	CROSS & LA CROSS
565	CASEY BAIL CO
	LIBERTY BAIL BONDS
567	GEIGER REXALL FAMILY PHARMACY
624	ABOUT FLOORS INC
632	SHI SHI NI
633	MARQUEZ, NYNNA
	SNYDER, ERIC D
639	CORNER DELI
641	RINGS & THINGS
642	LOS CABOS GRILL
702	DANCE GALLERY
	DANCE GALLERY INC
707	MORNINGSIDE BREAD & PASTRY CO
713	HOLGERSON ENGINEERING
	MOUNTAIN WEST CONSTRUCTION
714	MOONDOGS TOO
724	MANCHESTER GALLERY
728	C JS HAIR DESIGNS
729	BOWEN, GENE
730	GAZEBO FLORISTS
734	PERSONAL BEST HYPNOSIS
736	VETERANS OF FOREIGN WARS
737	MYHRES
	MYHRES CAFE
738	RADIANT ENERGY
740	SPRIT WIND WEST
742	AAAA ACTION BAIL BONDS
801	OLDE CENTRAL ANTIQUE MALL INC
802	OFF THE WAGON ANTIQUES



-

<u>Source</u> EDR Digital Archive

(Cont'd)

- 804 BAY STREET BOOKS
- 812 PLAZA BARBER SHOP

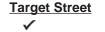
Target Street

-

<u>Source</u> EDR Digital Archive

KITSAP ST 2010

 618 ALLEN, ROGER D 620 ENGMAN, SARAH L 623 CHILDS, GERALD W 624 BAILEY, STEPHANIE A 703 BRESEMANN, HEATHER L 706 CONROY, JR R 708 CLARK WALLY P
 623 CHILDS, GERALD W 624 BAILEY, STEPHANIE A 703 BRESEMANN, HEATHER L 706 CONROY, JR R
624 BAILEY, STEPHANIE A703 BRESEMANN, HEATHER L706 CONROY, JR R
703 BRESEMANN, HEATHER L706 CONROY, JR R
706 CONROY, JR R
708 CLARK, WALLY R
709 CURTIS, GEORGE C
710 KNAUER, ALISON
718 DRURY, TIMOTHY A
724 OLSEN, LORRAINE M
725 ANGEL ACRES ENRICHMENT CTR
PORT ORCHARD UNITED METHODIST
810 HARDLEY, GEORGE B
816 CAPUTO, STEVEN



-

Source EDR Digital Archive

405	A ENTERPRISES INC
100	CHURCHILL, NANCY
	COBB, A
	DUANE, JAMES
	KEITH, JULIAN F
	LEROY, LEONARD
	MCINTOSH, M
	NIKSICH, DANIEL
	RICHARDSON, DAVID
	RUTH LOUISE CHARTERS
	SHANANDER, GARY
	SHUEY, ROBERT C
509	AL & O SCRAPSTATION
513	STEVENS LAW OFFICE
	STEVENS, KERRY
514	DICK VLIST MOTORS INC
528	MARINA MART
559	LACROSS LAW OFFICE P S INC
563	WASHINGTON CNTRCT & TRST SERV
567	GEIGER REXALL FAMILY PHARMACY
	PORT ORCHARD IMPROVEMENT CORP
619	KITSAP MORTGAGE CO
	OLYMPIC BANCORP INC
632	GOLDEN CHEF INC
639	DESHAXO, ROSEANNA
	JOHNSON, BETTY F
	NAVARRO, CESAR
	SNYDER, ERIC D
	SWEENEY, CHARLES
	THE CORNER DELI
	UEBEL, MERLIN
642	
701	SIDE DOOR MALL
702	BEZELS
714	THE MOONDOG BAR & GRILL
	THE MOONDOG BAR AND GRILL
715	4 BID
	AGENT 4 BID
	GROUP TRAVELER
	J A MICHAELS RESTAURANT & LOUNGE
724	HAPPY HEART GIFTS
728	C J S HAIR DESIGNS
729	JONES, J M
125	MILLER, JAZZMIN L
	SCHMITT, VICKY L
736	VETERANS FGN WARS POST 2669
730	MYHRES INC
738	MANY PATHS ACUPUNCTURE
730 744	OLYMPIC BIKE & SKATE
744 756	
001	GRAY, JOHN R



-

<u>Source</u> EDR Digital Archive

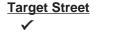
BAY ST 2005 (Cont'd)

- 801 OLDE CENTRAL ANTIQUE MALL
- 802 CRAFTERS STUDIO DIGITAL TECHNOLOGY SYSTEMS TWO WHEEL ROAD TRIP
- 812 PLAZA BARBER SHOP

Target Street

KITSAP ST 2005

- 600 ADVANCED COMMUNICATION SERVICES BROWN, DANNY L DARTAMLYN LLC DIGIOVANNI, TRACY E EDWARD JONES POPLAR APARTMENTS LLC **RH2 ENGINEERING INC** SHIERS CHREY COX CAULKINS DIGI TDM OF PASCO LLC ZAK, BOB E 601 ADVANCED COMMUNICATION SERVICES INC 618 ALLEN, ROGER D 620 HOLMAY, ABIGAIL L JUSTICE, E 623 BUCHMANN, ALFHILD 624 BAILEY, STEPHANIE A 703 CLARK, RICHARD 706 CONROY, JAMES R 708 CLARK, WALLACE R NORTHWEST PASSAGE TOY SOLDIERS
- 709 CURTIS, GEORGE C
- 718 DRURY, TIMOTHY A
- 725 ANGEL ACRES ENRICHMENT CENTER UNITED METHODIST CHURCHES
- 810 HARTLEY, GEORGE B



-

405	DORSEY, MARK R
	GEMINI BOAT WORKS
	PORT ORCHARD MARINE RAILWAY
429	TWETENS LIGHTHOUSE
495	
501	AFFORDABLE ACCOUNTING
001	SINCLAIR INLET MARINA
512	HALL N SONS AUTOMOTIVE REPAIR
512	
515	
	JANITORS CLOSET THE
	LANGE STEVE INVESTMENTS
	PET TEAM FEED & GARDEN
	STEVENS LAW OFFICE
	STEVENS, K
514	
	VLIST, SHIRLEY
525	HANKS SHEET METAL & HEATING INCORPORATED
528	MARINA MART
546	PORT ORCHARD CITY OF POLICE DEPARTMENT
	PORT ORCHARD POLICE DEPARTMENT
551	CHILES BOAT REPAIR
559	BAY INSURANCE AGENCY
565	DOLAN JERRY M ATTORNEY
	TRUCK N AUTO SPORTS
	WASSON MARINE SALES & SERVICE
567	GEIGER REXALL PHARMACY
619	KITSAP BANK
	KITSAP MORTGAGE COMPANY PORT ORCHARD OFFICE
624	JAMINN CAFE
632	SOO HOY RESTAURANT & LOUNGE
639	COON, LAURA L
	JOHNSON, B F
	REWIND MUSIC & COFFEE COMPANY
	SIMONSON, L M
	SNYDER, ERIC
	VANTASSEL, L
640	OLYMPIC MOUNTIAN GEMS
642	BAY STREET DINER
701	SIDE DOOR MALL
701	BEZELS
102	SIDNEY VILLAGE
707	MORNINGSIDE BREAD COMPANY
710	RINGS AND THINGS
713	CON SERVE INCORPORATED
713	HARBORSIDE BAR & GRILL
715	J A MICHAELS RESTAURANT & LOUNGE
704	RING JOSEPH DESIGN ASSOCIATES
724	PLUM PUDDIN UNIQUES C JS HAIR DESIGNS
728	



-

BAY ST 2000 (Cont'd)

- 730 FLORISTS GAZEBO
- 736 VETERANS OF FOREIGN WAR CLUB
- 737 MYHRES CARD ROOM
- 739 MYHRES CAFE
- MYHRES TERRACE ROOM
- 740 HAPPY HEART GIFTS
- 742 PATS LOVE ON A LEASH
- 744 OLYMPIC ENTERPRISES BIKE & SKATE
- 801 OLDE CENTRAL ANTIQUE MALL OLSON CLOCK COMPANY
- 803 NILSENS APPLIANCE CENTER
- 812 PLAZA BARBER SHOP

Target Street

-

KITSAP ST 2000

600	CAULKINS SUSAN L ATTORNEY CHREY GARY T ATTORNEY
	COX JEFFREY ATTORNEY SHIERS CHREY COX CAULKINS DIGIOV
	DIGIOVANNI TRACY E ATTORNEY
	DIGIOVANNI TRACY E ATTORNEY SHIERS CHREY COX CAULKINS
	EMERALD BAY INTERACTIVE
	FALCORP LIMITED
	PIPER DARLENE A
	SHIERS CHREY COX CAULKINS & DIGIOVANNI
	SHIERS FRANK A ATTORNEY
	UNITED STATES GOVERNMENT AGRICULTURE DEPARTMENT OF
	WEYERHAEUSER MORTGAGE COMPANY
	WILSON TIMOTHY J ATTORNEY SHIERS CHREY COX CAULKINS D
	ZAK KIM D ATTORNEY SHIERS CHREV COX CAULKINS DI GIOVA
620	BELLAFONTE, DEBORAH
	DAVIS, BARB
	HAGEDORN, J
	WARDELL, CASSIE
624	BAILEY, S
708	CLARK, WALLACE R
709	CURTIS, GEORGE C
710	DEBOLT, MARY
725	ANGEL ACRES ENRICHMENT CENTER
040	

810 CALHOUN, WILLIAM R



-

<u>Source</u> EDR Digital Archive

405	PORT ORCHARD MARINE RAILWAY
403	TWETENS LIGHTHOUSE
429 501	BAILEY, NANCY
501	BLUMENSTEIN, GLENN F
	FOSTER, TED
	HILL, DALE D
	LANG, DENNIS
	LARSON, ROGER B
	MARVIN, JERRY
	MAYO, WALTER M
	MORGAN, HERRICK
510	TNT CONSTRUCTION
512	STERLING AUTO CTR
521	DOC N DONS SPORTS PAGE
	MINI GYM
525	HANKS SHEET METAL & HEATING
545	COOKSON TEXACO
546	PORT ORCHARD POLICE DEPT
551	PORT ORCHARD YACHT SALES INC
555	DICK VLIST MOTORS INC
559	BAY INSURANCE
	CHIPMAN, JANIECE
560	H & H AUTO REPAIR & MUFFLER
563	J D HUDSPETH CO
565	DOLAN, JERRY M
567	GEIGER REXALL PHARMACY
619	FLETCHER, WILLIAM
624	PENINSULA GLASS SALES & SVC
632	OJIMA, ROBERT H
	SOO HOY RESTAURANT & LOUNGE
639	BLISS, RICHARD R
000	JOHNSON, B F
	JORDANS FAMILY DEPT STORE
	SIMONSON, L M
	SNYDER, ERIC
642	ITALIA 642
042	OCCUPANT UNKNOWNN
611	MILLER, JAMES L
644 640	JOHNSON, JOHN C
649 701	SIDE DOOR MALL
-	
702	SIDNEY VILLAGE
705	KITSAP BUSINESS MACHINES
710	RINGS & THINGS
713	COINS ETC
	ECKLUNDS DRYWALL & PAINTING
	GIFT IDEA
	JOSEPH RING DESIGN ASSOC
	WAYNE SMITH INSULATION SVC
	WOODWARD, LLOYD
714	PORT ORCHARD TAVERN



BAY ST 1995 (Cont'd)

715	CASTAWAYS
724	OCCUPANT UNKNOWNN

- POT BELLY DELI
- 727 BERNIERS BOOTY
- 728 C JS HAIR DESIGNS
- 729 OCCUPANT UNKNOWNN
- 730 GAZEBO FLORISTS
- 731 GRANITE CREEK GENERAL STORE
- 732 ABBOTT, DONNA SIDNEY DANCE CTR
- 736 VETERANS OF FOREIGN WARS
- 739 MYHRES
- 744 OLYMPIC SCHWINN BICYCLE SPORT
- 756 GRAY, JOHN
- 801 OLDE CENTRAL ANTIQUE MALL
- 802 CHRISTINAS HERITAGE
- 804 CHILDRENS BEAR ESNTLS
- 807 BAY COFFEE CO & ESPRESSO BAYSIDE SHOOTERS SUPPLY CAMPBELL, DOLORES CLOCK WORKS
- 809 GAMBLE, JAMIE NILSENS APPLIANCE CTR
- 810 AGAPE GALLERY JACKSON, KARA L
- 812 MORENO, ERNEST B PLAZA BARBER SHOP

Target Street

-

<u>Source</u> EDR Digital Archive

KITSAP ST 1995

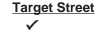
600 FRANK A SHIERS GARY CHREY **GLEN E TANNER** JEFFREY COX RUSSELL D HAUGE SHIERS CHREY HAUGE & COX TRACY E DIGIOVANNI **US AGRICULTURE DEPT** WALL & HINRICHS 620 AMES, TIM TOFT, B G 624 BROBACK, STEVE 706 NICHOLS, SHIRLEY 708 JOHNKE, RICHARD 709 CURTIS, GEORGE C 710 DEBOLT, ORA 711 KIBLER, WALTER D JR 725 PORT ORCHARD UNITED METHODIST 810 CALHOUN, WILLIAM R



-

<u>Source</u> EDR Digital Archive

405	PRT ORCHD MARIN RY
	VENTURE MARINE IND
429	TWETENS LIGHTHSE
501	BAYSIDE BOAT&YACHT
	LAFAVE, TED
	LARSON, ROGER B
	LUDBROOK, DAVID
	MAYO, WALTER M
	MILLER, RICHARD G
	QUIETT, MIKEL H
	SPICKELMIRE, STEVEN M
	VARCO, JAMES E
	WARREN, RAY D
	WILES, TED
	YASHRUTI, S H
510	N WIND DEVELOPMENT
010	TNT CONSTRUCTION
512	STERLING TIRE&AUTO
514	CITY PUBL WRK GARG
521	DOC N DONS SPORTS
521	THE MINI GYM
525	HANKS SHEET METAL
528	MARINA MART
531	CALLISONS INC
545	COOKSON TEXACO SV
546	CIY POLICE BSN
551	PORT ORCHARD YACHT
555	D VLIST MOTORS INC
000	DICK VLIST MOTORS
559	BAY INS AGENCY
560	BUILT RITE AUTOMTV
561	BAYVIEW PARALEGAL
	KENT HIBBARD&CO
563	J D HUDSPETH CO
565	INDPNT PRLGL SRVC
567	GEIGER REXALL PHMC
619	KIPSAP BANK
620	BILLS PT ORCHD CHV
624	PENINSULA GLASS
632	SOO HOY RESTRNT
639	JOHNSON, B F
	JORDANS FMLY DEPT
	MILES, RICHARD
640	NRTHWSTRN TERRITRS
	R M MCGINNIS&ASSOC
641	BUFFALO GALS TRDG
642	ITALIA 642
701	SIDE DOOR MALL
702	RINGS AND THINGS
	SIDNEY VILLAGE



-

(Cont'd)

705	
705	JO JOS CNSGNMT BTQ
707	KIPSAP BUS MACHNS
710	
713	AFRICAN GEMS
	ECKLUND DRYWL&PTNG
	ESTHERS BKKEEPING
	INDPNT PRLGL FNDTN
	J RING DESIGN ASSC TAYLOR&BRUCKART
714	PRT ORCHRD TAVERN
714	THE CASTAWAYS
715	THE POT BELLY DELI
724	FATHOMS OFUN FSTVL
121	PT ORCHD CMBR CMMC
728	C JS HAIR DESIGNS
730	FLORISTS GAZEBO
750	GAZEBO FLORISTS
731	ROSIE ODAYS
732	ABBOTT, DONNA
102	NICEES DANCE N THN
	SIDNEY DANCE CTR
736	VFW CLUB
737	MYHRES
739	MYHRES
742	PRO-GRAFIX
744	OLYMPIC SCHWINN
801	OLDE CNTRL ANTQ ML
802	NEON BY NAGEL
	VICTORIAN ROSE
804	CHILDRENS BEAR ESS
807	BAY SIDE SHOOTER
	DALE OLSON CLOCK
	PACIFIC SILVER
	THE CLOCK WORKS
809	NILSENS APPL CNTR
810	AGAPE GALLERY
	AGAPE KOINONIA-SHL
812	PLAZA BARBER SHOP

<u>Source</u> EDR Digital Archive

KITSAP ST 1992

600 F A SHIERS ATY GARY CHREY ATY GREGORY WALL ATY JEFFREY COX ATY R D HAUGE ATY S L CAULKINS ATY SHIERS KAMPS&ASC T E DIGIOVANNI ATY T TURNER ATY US AGRICULTRE DEPT 620 TUCKER, JOHN 703 BENOIT, GILBERT 706 NICHOLS, VERD 708 PETERSON, WILLIAM J 709 CURTIS, GEORGE C 710 DEBOLT, ORA 711 KIBLER, WALTER D JR 810 CALHOUN, WILLIAM R

Appendix E

Bay Street Property

521 & 525 BAY ST PORT ORCHARD, WA 98366

Inquiry Number: 6396547.2s March 08, 2021

The EDR Radius Map[™] Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

FORM-LBC-KKT

TABLE OF CONTENTS

SECTION

PAGE

Executive Summary	ES1
Overview Map	2
Detail Map	3
Map Findings Summary	4
Map Findings	8
Orphan Summary	265
Government Records Searched/Data Currency Tracking	GR-1

GEOCHECK ADDENDUM

Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map	A-5
Physical Setting Source Map	A-29
Physical Setting Source Map Findings	A-31
Physical Setting Source Records Searched	PSGR-1

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

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

521 & 525 BAY ST PORT ORCHARD, WA 98366

COORDINATES

Latitude (North):	47.5409170 - 47° 32' 27.30''
Longitude (West):	122.6403310 - 122° 38' 25.19"
Universal Tranverse Mercator:	Zone 10
UTM X (Meters):	527067.7
UTM Y (Meters):	5265121.0
Elevation:	9 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	
Version Date:	

6005525 BREMERTON WEST, WA 2014

6005551 BREMERTON EAST, WA 2014

AERIAL PHOTOGRAPHY IN THIS REPORT

East Map: Version Date:

Portions of Photo from:	20150730
Source:	USDA

Target Property Address: 521 & 525 BAY ST PORT ORCHARD, WA 98366

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	CITY OF PORT ORCHARD	514 BAY ST.	ICR	Higher	102, 0.019, SSE
A2	DICK VLIST MOTORS IN	514 BAY ST	ALLSITES	Higher	102, 0.019, SSE
A3	PORT ORCHARD CITY PU	514 BAY ST PUBLIC WK	HSL, CSCSL, LUST, UST, ALLSITES, RCRA NonGen /	Higher	102, 0.019, SSE
A4	PORT ORCHARD PUBLIC	514 BAY ST PUBLIC WK	VCP	Higher	102, 0.019, SSE
B5	COOKSON CHARLES E	541 BAY ST	EDR Hist Auto	Higher	121, 0.023, East
A6	MARINA MART BLANDUNN	528 BAY ST	VCP	Higher	136, 0.026, SE
A7	MARINA MART	528 BAY ST	CSCSL, LUST, UST, ALLSITES	Higher	136, 0.026, SE
A8	DONS PORT ORCAHRD MO	528 BAY ST	EDR Hist Auto	Higher	136, 0.026, SE
B9	COOK'S TEXACO	545 BAY ST.	ICR	Higher	160, 0.030, East
B10	COOKSON TEXACO SERVI	545 BAY	EDR Hist Auto	Higher	160, 0.030, East
B11	COOKSONS TEXACO	545 BAY ST	LUST, UST, ALLSITES, CSCSL NFA	Higher	160, 0.030, East
A12	HALL & SONS AUTO REP	512 BAY ST	CSCSL, ALLSITES	Higher	198, 0.038, South
A13	HALL & SONS AUTO REP	512 BAY ST	VCP	Higher	198, 0.038, South
C14	GULL/WILKINS/PORT OR	551 BAY ST.	ICR	Higher	302, 0.057, NE
C15	WILKINS DISTRIBUTING	551 1/2 BAY ST	ALLSITES, FINDS	Higher	302, 0.057, NE
C16	BOBS PORT ORCHARD CH	620 BAY	EDR Hist Auto	Higher	455, 0.086, NE
C17	CHEVRON #9 1253	620 BAY ST.	ICR	Higher	455, 0.086, NE
C18	CHEVRON 91253	620 BAY ST	HSL, CSCSL, LUST, UST, ALLSITES	Higher	455, 0.086, NE
C19	CHEVRON USA INC SS 9	620 BAY ST	RCRA NonGen / NLR, FINDS, ECHO	Higher	455, 0.086, NE
D20	PORT ORCHARD CITY	216 PROSPECT ST	ALLSITES, NPDES	Higher	571, 0.108, ENE
D21	PORT ORCHARD CITY RE	626 BAY ST	INST CONTROL, ALLSITES, CSCSL NFA	Higher	628, 0.119, NE
D22	PORT ORCHARD CITY RE	626 BAY ST	VCP	Higher	628, 0.119, NE
E23	PORT ORCHARD MARINE	409 BAY ST	UST	Higher	716, 0.136, SW
E24	PORT ORCHARD MARINE	405 BAY ST	ALLSITES, SPILLS, FINDS	Higher	738, 0.140, SW
F25	PAUL DAVIS RESTORATI	5536 CRUISER LOOP RD	ALLSITES	Higher	898, 0.170, ESE
F26	SKYLINE PLAT PORT OR	4715 OLIVINE DR SW	ALLSITES, NPDES	Higher	898, 0.170, ESE
F27	NEW DAY RECYCLING	4275 STATE HWY 3 SW	SWF/LF, MANIFEST	Higher	898, 0.170, ESE
28	KITSAP CNTY PUBLIC W	507 AUSTIN	ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	1022, 0.194, SE
G29	KITSAP CNTY DEPT OF	614 DIVISION ST COUR	RCRA NonGen / NLR	Higher	1059, 0.201, SSE
G30	KITSAP COUNTY COURTH	614 DIVISION ST	MANIFEST	Higher	1059, 0.201, SSE
G31	KITSAP CNTY PUBLIC W	614 DIVISION ST BULL	RCRA NonGen / NLR	Higher	1059, 0.201, SSE
G32	KITSAP CNTY USED OIL	614 DIVISION ST MS27	ALLSITES	Higher	1059, 0.201, SSE
G33	KITSAP CNTY DEPT OF	614 DIVISION ST COUR	ALLSITES	Higher	1059, 0.201, SSE
G34	KITSAP CNTY PUBLIC W	614 DIVISION ST SITE	UST, ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	1059, 0.201, SSE
G35	KITSAP CNTY PUBLIC W	614 DIVISION ST BULL	ALLSITES	Higher	1059, 0.201, SSE
G36	#1 SCREEN	614 DIVISION STREET	US MINES	Higher	1059, 0.201, SSE
G37	KITSAP CO. USED OIL	614 DIVISION ST MS-2	SWF/LF	Higher	1059, 0.201, SSE
38	GRAND AUTO INC PORT	839 BAY ST	ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	1060, 0.201, ENE
H39	PORT OF BREMERTON SI	707 SIDNEY PKWY	VCP	Lower	1182, 0.224, NNE

Target Property Address: 521 & 525 BAY ST PORT ORCHARD, WA 98366

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
H40	BREMERTON PORT OF SI	707 SIDNEY PKWY	ALLSITES, CSCSL NFA, SPILLS, Financial Assurance	Lower	1182, 0.224, NNE
H41	PORT OF BREMERTON	707 SIDNEY PKWY	LUST, UST	Lower	1182, 0.224, NNE
42	PENINSULA FEED INC	901 BAY ST	ALLSITES	Higher	1384, 0.262, ENE
143	PORT ORCHARD YACHT C	203 BAY ST	HSL, CSCSL, LUST, UST, INST CONTROL, ALLSITES	Lower	1673, 0.317, SW
144	PORT ORCHARD YACHT C	203 BAY ST.	ICR	Lower	1673, 0.317, SW
145	PORT ORCHARD YACHT C	203 BAY ST	VCP	Lower	1673, 0.317, SW
146	WILKINS DISTRIBUTING	134 BAY ST W	LUST, UST, INST CONTROL, ALLSITES, CSCSL NFA	Higher	1829, 0.346, SW
147	WILKINS DISTRIBUTING	134 BAY ST	VCP	Higher	1829, 0.346, SW
I 48	WILKINS DISTRIBUTING	134 BAY ST.	ICR	Higher	1829, 0.346, SW
49	FINE ARTS LITHO	1014 BAY ST	ALLSITES, SPILLS	Higher	2143, 0.406, ENE
J50	DOCKSIDE SALES & SER	53 BAY ST W	ALLSITES, RCRA NonGen / NLR, FINDS, ECHO, NPDES	6 Higher	2149, 0.407, SW
J51	YACHTFISH MARINE BOA	53 SW BAY ST	ALLSITES, SPILLS, ASBESTOS	Higher	2149, 0.407, SW
52	BREMERTON KITSAP AIR	WILKINS DR	UST, ALLSITES	Higher	2224, 0.421, SW
K53	SHELL BAY ST PORT OR	1109 BAY ST	UST, ALLSITES	Higher	2474, 0.469, ENE
K54	HOLIDAY INN EXPRESS	1121 BAY ST.	ICR	Higher	2478, 0.469, ENE
K55	HOLIDAY INN EXPRESS	1121 BAY ST	VCP	Higher	2478, 0.469, ENE
K56	HOLIDAY INN EXPRESS	1121 BAY ST	ALLSITES, CSCSL NFA, FINDS	Higher	2478, 0.469, ENE
57	BAY FORD	1215 E BAY ST	CSCSL, ALLSITES, RCRA NonGen / NLR, FINDS, ECHC	, Lower	3100, 0.587, ENE
58	CONOCOPHILLIPS SITE	1350 BAY ST	CSCSL, ALLSITES, SPILLS, RCRA NonGen / NLR, ICIS,	Higher	3230, 0.612, East
59	ONE STOP LAUNDRY	1610 BAY ST	CSCSL, ALLSITES, RCRA NonGen / NLR, FINDS, ECHC	, Higher	3827, 0.725, ENE
60	MITCHELL AVE PROJECT	920 MITCHELL AVE	HSL, CSCSL, ALLSITES, FINDS	Higher	4074, 0.772, ESE
61	E PORT ORCHARD NG GD		FUDS	Higher	4247, 0.804, South

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL	National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	

Federal Delisted NPL site list

Delisted NPL_____ National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY_____ Federal Facility Site Information listing SEMS______ Superfund Enterprise Management System

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE_____ Superfund Enterprise Management System Archive

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

RCRA-LQG	RCRA - Large Quantity Generators
RCRA-SQG	RCRA - Small Quantity Generators
RCRA-VSQG	RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity
	Generators)

Federal institutional controls / engineering controls registries

LUCIS...... Land Use Control Information System

US ENG CONTROLS	Engineering Controls Sites List
US INST CONTROLS	Institutional Controls Sites List

Federal ERNS list

ERNS_____ Emergency Response Notification System

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

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

State and tribal voluntary cleanup sites

INDIAN VCP...... Voluntary Cleanup Priority Listing PTAP...... PTAP Site Listing

State and tribal Brownfields sites

BROWNFIELDS..... Brownfields Sites Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY	_ Recycling Facility List
SWTIRE	. Solid Waste Tire Facilities
INDIAN ODI	Report on the Status of Open Dumps on Indian Lands
ODI	Open Dump Inventory
DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
IHS OPEN DUMPS	Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL	Delisted National Clandestine Laboratory Register
	Clandestine Drug Lab Contaminated Site List
HIST CDL	List of Sites Contaminated by Clandestine Drug Labs
US CDL	National Clandestine Laboratory Register
AQUEOUS FOAM	Firefighting Foam Incidents
	PFAS Contamination Site Location Listing

Local Land Records

LIENS 2_____ CERCLA Lien Information

Records of Emergency Release Reports

HMIRS_____ Hazardous Materials Information Reporting System

SPILLS_____ Reported Spills SPILLS 90_____ SPILLS 90 data from FirstSearch

Other Ascertainable Records

DOD	_ Department of Defense Sites
SCRD DRYCLEANERS	State Coalition for Remediation of Drycleaners Listing
US FIN ASSUR	Financial Assurance Information
EPA WATCH LIST	
	2020 Corrective Action Program List
TSCA	Toxic Substances Control Act
	Toxic Chemical Release Inventory System
	Section 7 Tracking Systems
ROD	Records Of Decision
RMP	
	RCRA Administrative Action Tracking System
	Potentially Responsible Parties
	PCB Activity Database System
	Integrated Compliance Information System
	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act)
MLTS	Act)/TSCA (Toxic Substances Control Act) Material Licensing Tracking System
COAL ASH DOE	Steam-Electric Plant Operation Data
	Coal Combustion Residues Surface Impoundments List
	PCB Transformer Registration Database
	Radiation Information Database
	FIFRA/TSCA Tracking System Administrative Case Listing
DOT OPS	Incident and Accident Data
	Superfund (CERCLA) Consent Decrees
INDIAN RESERV	
FUSRAP	Formerly Utilized Sites Remedial Action Program
	Uranium Mill Tailings Sites
LEAD SMELTERS	Lead Smelter Sites
	. Aerometric Information Retrieval System Facility Subsystem
ABANDONED MINES	
FINDS	Facility Index System/Facility Registry System
	Unexploded Ordnance Sites
	Hazardous Waste Compliance Docket Listing
ECHO	Enforcement & Compliance History Information
	EPA Fuels Program Registered Listing
AIRS	Washington Emissions Data System
ASBESTOS	ASBESTOS
	Coal Ash Disposal Site Listing
DRYCLEANERS	
	Financial Assurance Information Listing
Inactive Drycleaners	Inactive Drycleaners
NPDES	Water Quality Permit System Data
	Underground Injection Wells Listing
MINES MRDS	Mineral Resources Data System

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants

EDR Hist Cleaner...... EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS	Recovered Government Archive State Hazardous Waste Facilities List
RGA LF	Recovered Government Archive Solid Waste Facilities List
RGA LUST	Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

State- and tribal - equivalent NPL

HSL: The Hazardous Sites List is a subset of the CSCSL Report. It includes sites which have been assessed and ranked using the Washington Ranking Method (WARM).

A review of the HSL list, as provided by EDR, and dated 08/27/2020 has revealed that there are 4 HSL sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PORT ORCHARD CITY PU Facility Type: Hazardous Sites List FSID Number: 18424111 Facility Status: Cleanup Started	514 BAY ST PUBLIC WK	SSE 0 - 1/8 (0.019 mi.)	A3	9
CHEVRON 91253 Facility Type: Hazardous Sites List FSID Number: 82612478 Facility Status: Cleanup Started	620 BAY ST	NE 0 - 1/8 (0.086 mi.)	C18	37
MITCHELL AVE PROJECT Facility Type: Hazardous Sites List FSID Number: 3675862 Facility Status: Awaiting Cleanup	920 MITCHELL AVE	ESE 1/2 - 1 (0.772 mi.)	60	261
Lower Elevation	Address	Direction / Distance	Map ID	Page
PORT ORCHARD YACHT C	203 BAY ST	SW 1/4 - 1/2 (0.317 mi.)	143	136

Facility Type: Hazardous Sites List FSID Number: 6241366 Facility Status: Cleanup Started

State- and tribal - equivalent CERCLIS

CSCSL: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Ecology's Confirmed & Suspected Contaminated Sites List.

A review of the CSCSL list, as provided by EDR, and dated 10/12/2020 has revealed that there are 9 CSCSL sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PORT ORCHARD CITY PU Site Status: Cleanup Started Clean Up Siteid: 5638 Facility ID: 18424111 Soil: Confirmed Above Cleanup Levels Ground Water: Confirmed Above Cleanup Contaminant Name: Benzene Contaminant Name: Non-Halogenated So Contaminant Name: Petroleum-Diesel Contaminant Name: Petroleum-Gasoline Contaminant Name: Petroleum-Other		SSE 0 - 1/8 (0.019 mi.)	Α3	9
MARINA MART Site Status: Cleanup Started Clean Up Siteid: 6274 Facility ID: 55113332 Soil: Confirmed Above Cleanup Levels Ground Water: Confirmed Above Cleanup Contaminant Name: Benzene Contaminant Name: Non-Halogenated Se Contaminant Name: Petroleum-Gasoline		SE 0 - 1/8 (0.026 mi.)	Α7	22
HALL & SONS AUTO REP Site Status: Cleanup Started Clean Up Siteid: 12018 Facility ID: 16580 Soil: Suspected Soil: Confirmed Above Cleanup Levels Ground Water: Confirmed Above Cleanup Contaminant Name: Arsenic Contaminant Name: Petroleum-Other	512 BAY ST	S 0 - 1/8 (0.038 mi.)	A12	33
CHEVRON 91253 Site Status: Cleanup Started Clean Up Siteid: 10653 Facility ID: 82612478 Soil: Suspected Soil: Confirmed Above Cleanup Levels	620 BAY ST	NE 0 - 1/8 (0.086 mi.)	C18	37

Ground Water: Confirmed Above Clea Contaminant Name: Benzene Contaminant Name: Petroleum-Diesel Contaminant Name: Petroleum-Gasoli Contaminant Name: Petroleum-Other				
CONOCOPHILLIPS SITE Site Status: Cleanup Started Clean Up Siteid: 10836 Facility ID: 85753551 Soil: Confirmed Above Cleanup Levels Ground Water: Confirmed Above Clea Contaminant Name: Benzene Contaminant Name: LUST - Other Haz Contaminant Name: Other Non-Haloge Contaminant Name: Petroleum-Diesel Contaminant Name: Petroleum-Gasoli *Additional key fields are available in to	nup Levels zardous Substance enated Organics ne	E 1/2 - 1 (0.612 mi.)	58	204
ONE STOP LAUNDRY Site Status: Cleanup Started Clean Up Siteid: 14731 Facility ID: 23353636 Soil: Confirmed Above Cleanup Levels Ground Water: Suspected Contaminant Name: Halogenated Solv		ENE 1/2 - 1 (0.725 mi.)	59	237
MITCHELL AVE PROJECT Site Status: Awaiting Cleanup Clean Up Siteid: 993 Facility ID: 3675862 Soil: Suspected Soil: Confirmed Above Cleanup Levels Ground Water: Suspected Contaminant Name: Metals - Other Contaminant Name: Metals Priority Po Contaminant Name: Non-Halogenated Contaminant Name: Petroleum Product	llutants Solvents sts-Unspecified	ESE 1/2 - 1 (0.772 mi.)	60	261
Lower Elevation	Address	Direction / Distance	Map ID	Page
PORT ORCHARD YACHT C Site Status: Cleanup Started Clean Up Siteid: 5400 Facility ID: 6241366 Soil: Confirmed Above Cleanup Levels Soil: Below Cleanup Levels Ground Water: Confirmed Above Clea Contaminant Name: Benzene Contaminant Name: Lead Contaminant Name: Non-Halogenated Contaminant Name: Petroleum Product	nup Levels Solvents	SW 1/4 - 1/2 (0.317 mi.)	143	136
BAY FORD Site Status: Cleanup Started Clean Up Siteid: 11615 Facility ID: 57499995	1215 E BAY ST	ENE 1/2 - 1 (0.587 mi.)	57	182

Soil: Confirmed Above Cleanup Levels Contaminant Name: Petroleum-Diesel

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Department of Ecology's Solid Waste Facilities Handbook.

A review of the SWF/LF list, as provided by EDR, has revealed that there are 2 SWF/LF sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NEW DAY RECYCLING Database: SWF/LF, Date of Governme Facility Type: Material Recovery Facility Facility ID: 2085 Permit Status: Exempt		ESE 1/8 - 1/4 (0.170 mi.)	F27	62
KITSAP CO. USED OIL Database: SWF/LF, Date of Governme Facility Type: Used Oil Collections Facility ID: 1828	614 DIVISION ST MS-2 nt Version: 09/04/2020	SSE 1/8 - 1/4 (0.201 mi.)	G37	117

State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Ecology's Leaking Underground Storage Tanks Site List.

A review of the LUST list, as provided by EDR, has revealed that there are 7 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PORT ORCHARD CITY PU Database: LUST, Date of Government V Release Date: 12/09/1998 LUST Date: 11/09/1998 Facility Status: LUST - Cleanup Started Ground Water: Confirmed Above Cleanu Cleanup Site ID: 5638 Soil: Confirmed Above Cleanup Levels Facility ID: 18424111		SSE 0 - 1/8 (0.019 mi.)	Α3	9
MARINA MART Database: LUST, Date of Government V Release Date: 04/23/1992 LUST Date: 06/01/1995 Facility Status: LUST - Cleanup Started Ground Water: Confirmed Above Cleanu		SE 0 - 1/8 (0.026 mi.)	A7	22

Cleanup Site ID: 6274 Soil: Confirmed Above Cleanup Lev Facility ID: 55113332	els			
COOKSONS TEXACO Database: LUST, Date of Governme Release Date: 10/09/1996 LUST Date: 10/03/2011 Facility Status: LUST - NFA Cleanup Site ID: 7650 Soil: Remediated-Below Facility ID: 5589952	545 BAY ST ent Version: 11/09/2020	E 0 - 1/8 (0.030 mi.)	B11	28
CHEVRON 91253 Database: LUST, Date of Governme Release Date: 03/18/1991 LUST Date: 10/03/2011 Facility Status: LUST - NFA Ground Water: Confirmed Above CI Ground Water: Suspected Cleanup Site ID: 10653 Soil: Suspected Facility ID: 82612478		NE 0 - 1/8 (0.086 mi.)	C18	37
WILKINS DISTRIBUTING Database: LUST, Date of Governme Release Date: 11/30/1992 LUST Date: 07/09/2013 Facility Status: LUST - NFA	134 BAY ST W ent Version: 11/09/2020	SW 1/4 - 1/2 (0.346 mi.)	146	144
Ground Water: Confirmed Above Cl Cleanup Site ID: 5782 Soil: Confirmed Above Cleanup Lev Surface Water: Suspected Facility ID: 26185147				
Cleanup Site ID: 5782 Soil: Confirmed Above Cleanup Lev Surface Water: Suspected		Direction / Distance	Map ID	Page
Cleanup Site ID: 5782 Soil: Confirmed Above Cleanup Lev Surface Water: Suspected Facility ID: 26185147	els Address 707 SIDNEY PKWY ent Version: 11/09/2020	Direction / Distance NNE 1/8 - 1/4 (0.224 mi.)	Map ID H41	Page 132

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Ecology's Statewide UST Site/Tank Report.

A review of the UST list, as provided by EDR, and dated 11/09/2020 has revealed that there are 7 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PORT ORCHARD CITY PU Facility ID: 18424111 Tank Status: Removed Site Id: 706	514 BAY ST PUBLIC WK	SSE 0 - 1/8 (0.019 mi.)	A3	9
<i>MARINA MART</i> Facility ID: 55113332 Tank Status: Removed Site Id: 8225	528 BAY ST	SE 0 - 1/8 (0.026 mi.)	A7	22
COOKSONS TEXACO Facility ID: 5589952 Tank Status: Removed Site Id: 7973	545 BAY ST	E 0 - 1/8 (0.030 mi.)	B11	28
CHEVRON 91253 Facility ID: 82612478 Tank Status: Removed Site Id: 5084	620 BAY ST	NE 0 - 1/8 (0.086 mi.)	C18	37
PORT ORCHARD MARINE Facility ID: 31277723 Tank Status: Closed in Place Site Id: 3068	409 BAY ST	SW 1/8 - 1/4 (0.136 mi.)	E23	54
<i>KITSAP CNTY PUBLIC W</i> Facility ID: 46417994 Tank Status: Operational Tank Status: Exempt - Operational Site Id: 11886	614 DIVISION ST SITE	SSE 1/8 - 1/4 (0.201 mi.)	G34	106
Lower Elevation	Address	Direction / Distance	Map ID	Page
PORT OF BREMERTON Facility ID: 6692717 Tank Status: Operational Tank Status: Removed Tank Closure Date: 09/10/2008 Site Id: 9321	707 SIDNEY PKWY	NNE 1/8 - 1/4 (0.224 mi.)	H41	132

State and tribal institutional control / engineering control registries

INST CONTROL: Sites that have institutional controls.

A review of the INST CONTROL list, as provided by EDR, and dated 10/12/2020 has revealed that there

are 3 INST CONTROL sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PORT ORCHARD CITY RE Facility Site ID: 991692 CS ID: 1573	626 BAY ST	NE 0 - 1/8 (0.119 mi.)	D21	52
WILKINS DISTRIBUTING Facility Site ID: 26185147 CS ID: 5782	134 BAY ST W	SW 1/4 - 1/2 (0.346 mi.)	146	144
Lower Elevation	Address	Direction / Distance	Map ID	Page
PORT ORCHARD YACHT C Facility Site ID: 6241366 CS ID: 5400	203 BAY ST	SW 1/4 - 1/2 (0.317 mi.)	143	136

State and tribal voluntary cleanup sites

ICR: These are remedial action reports Ecology has received from either the owner or operator of the site. These actions have been conducted without department oversight or approval and are not under an order or decree.

A review of the ICR list, as provided by EDR, and dated 12/01/2002 has revealed that there are 7 ICR sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CITY OF PORT ORCHARD Contaminants Found at Site: 6 Type of Report Ecology Received: I Type of Report Ecology Received: F Date Ecology Received Report: 12/09/98 Date Ecology Received Report: 06/02/99 Date Ecology Received Report: 05/23/02 Media Contaminated: S	514 BAY ST.	SSE 0 - 1/8 (0.019 mi.)	A1	8
COOK'S TEXACO Contaminants Found at Site: 6 Type of Report Ecology Received: F Date Ecology Received Report: 10/09/96 Media Contaminated: S	545 BAY ST.	E 0 - 1/8 (0.030 mi.)	B9	27
GULL/WILKINS/PORT OR Contaminants Found at Site: 18 Type of Report Ecology Received: I Date Ecology Received Report: 05/17/94 Media Contaminated: GW,S	551 BAY ST.	NE 0 - 1/8 (0.057 mi.)	C14	35
CHEVRON #9 1253 Contaminants Found at Site: 6 Type of Report Ecology Received: I Date Ecology Received Report: 11/16/95 Date Ecology Received Report: 06/24/91 Date Ecology Received Report: 11/21/91 Date Ecology Received Report: 04/07/93	620 BAY ST.	NE 0 - 1/8 (0.086 mi.)	C17	36

Date Ecology Received Report: 02/14/95 Media Contaminated: GW,S				
WILKINS DISTRIBUTING Contaminants Found at Site: 6 Contaminants Found at Site: 18,17,3 Type of Report Ecology Received: I Date Ecology Received Report: 08/20/98 Date Ecology Received Report: 05/17/94 Media Contaminated: GW,S Media Contaminated: S,GW,SED	134 BAY ST.	SW 1/4 - 1/2 (0.346 mi.)	148	157
HOLIDAY INN EXPRESS Contaminants Found at Site: 6 Type of Report Ecology Received: I Date Ecology Received Report: 10/01/98 Media Contaminated: S	1121 BAY ST.	ENE 1/4 - 1/2 (0.469 mi.)	K54	180
Lower Elevation	Address	Direction / Distance	Map ID	Page
PORT ORCHARD YACHT C Contaminants Found at Site: 6 Type of Report Ecology Received: I Date Ecology Received Report: 12/16/92 Media Contaminated: GW,S	203 BAY ST.	SW 1/4 - 1/2 (0.317 mi.)	144	142

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

A review of the VCP list, as provided by EDR, and dated 10/12/2020 has revealed that there are 8 VCP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PORT ORCHARD PUBLIC Facility ID: 18424111 Cleanup Siteid: 5638	514 BAY ST PUBLIC WK	SSE 0 - 1/8 (0.019 mi.)	A4	19
MARINA MART BLANDUNN Facility ID: 55113332 Cleanup Siteid: 6274	528 BAY ST	SE 0 - 1/8 (0.026 mi.)	A6	21
HALL & SONS AUTO REP Facility ID: 16580 Cleanup Siteid: 12018	512 BAY ST	S 0 - 1/8 (0.038 mi.)	A13	34
PORT ORCHARD CITY RE Date NFA: 2003-06-06 VCP: NFA Facility ID: 991692 Date NFA: 2003-06-06 VCP: NFA Cleanup Siteid: 1573	626 BAY ST	NE 0 - 1/8 (0.119 mi.)	D22	53
WILKINS DISTRIBUTING Date NFA: 2013-07-09 VCP: NFA Facility ID: 26185147	134 BAY ST	SW 1/4 - 1/2 (0.346 mi.)	147	155

Date NFA: 2013-07-09 VCP: NFA Cleanup Siteid: 5782				
HOLIDAY INN EXPRESS Date NFA: 1998-10-12 VCP: NFA Facility ID: 98681266 Date NFA: 1998-10-12 VCP: NFA Cleanup Siteid: 3623	1121 BAY ST	ENE 1/4 - 1/2 (0.469 mi.)	K55	181
Lower Elevation	Address	Direction / Distance	Map ID	Page
Lower Elevation PORT OF BREMERTON SI Date NFA: 1998-08-06 VCP: NFA Facility ID: 6692717 Date NFA: 1998-08-06 VCP: NFA Cleanup Siteid: 5415	Address 707 SIDNEY PKWY	Direction / Distance NNE 1/8 - 1/4 (0.224 mi.)	<u>Мар ID</u> H39	Page 121

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Hazardous waste / Contaminated Sites

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

A review of the ALLSITES list, as provided by EDR, and dated 10/28/2020 has revealed that there are 28 ALLSITES sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DICK VLIST MOTORS IN	514 BAY ST	SSE 0 - 1/8 (0.019 mi.)	A2	8
PORT ORCHARD CITY PU	514 BAY ST PUBLIC WK	SSE 0 - 1/8 (0.019 mi.)	A3	9
MARINA MART	528 BAY ST	SE 0 - 1/8 (0.026 mi.)	A7	22
COOKSONS TEXACO	545 BAY ST	E 0 - 1/8 (0.030 mi.)	B11	28
HALL & SONS AUTO REP	512 BAY ST	S 0 - 1/8 (0.038 mi.)	A12	33
WILKINS DISTRIBUTING	551 1/2 BAY ST	NE 0 - 1/8 (0.057 mi.)	C15	35
CHEVRON 91253	620 BAY ST	NE 0 - 1/8 (0.086 mi.)	C18	37
PORT ORCHARD CITY	216 PROSPECT ST	ENE 0 - 1/8 (0.108 mi.)	D20	52
PORT ORCHARD CITY RE	626 BAY ST	NE 0 - 1/8 (0.119 mi.)	D21	52
PORT ORCHARD MARINE	405 BAY ST	SW 1/8 - 1/4 (0.140 mi.)	E24	55
PAUL DAVIS RESTORATI	5536 CRUISER LOOP RD	ESE 1/8 - 1/4 (0.170 mi.)	F25	61
SKYLINE PLAT PORT OR	4715 OLIVINE DR SW	ESE 1/8 - 1/4 (0.170 mi.)	F26	61
KITSAP CNTY PUBLIC W	507 AUSTIN	SE 1/8 - 1/4 (0.194 mi.)	28	72
KITSAP CNTY USED OIL	614 DIVISION ST MS27	SSE 1/8 - 1/4 (0.201 mi.)	G32	106
KITSAP CNTY DEPT OF	614 DIVISION ST COUR	SSE 1/8 - 1/4 (0.201 mi.)	G33	106
KITSAP CNTY PUBLIC W	614 DIVISION ST SITE	SSE 1/8 - 1/4 (0.201 mi.)	G34	106
KITSAP CNTY PUBLIC W	614 DIVISION ST BULL	SSE 1/8 - 1/4 (0.201 mi.)	G35	112
GRAND AUTO INC PORT	839 BAY ST	ENE 1/8 - 1/4 (0.201 mi.)	38	118

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PENINSULA FEED INC	901 BAY ST	ENE 1/4 - 1/2 (0.262 mi.)	42	136
WILKINS DISTRIBUTING	134 BAY ST W	SW 1/4 - 1/2 (0.346 mi.)	146	144
FINE ARTS LITHO	1014 BAY ST	ENE 1/4 - 1/2 (0.406 mi.)	49	157
DOCKSIDE SALES & SER	53 BAY ST W	SW 1/4 - 1/2 (0.407 mi.)	J50	158
YACHTFISH MARINE BOA	53 SW BAY ST	SW 1/4 - 1/2 (0.407 mi.)	J51	173
BREMERTON KITSAP AIR	WILKINS DR	SW 1/4 - 1/2 (0.421 mi.)	52	178
SHELL BAY ST PORT OR	1109 BAY ST	ENE 1/4 - 1/2 (0.469 mi.)	K53	178
HOLIDAY INN EXPRESS	1121 BAY ST	ENE 1/4 - 1/2 (0.469 mi.)	K56	181
Lower Elevation	Address	Direction / Distance	Map ID	Page
BREMERTON PORT OF SI	707 SIDNEY PKWY	NNE 1/8 - 1/4 (0.224 mi.)	H40	122
PORT ORCHARD YACHT C	203 BAY ST	SW 1/4 - 1/2 (0.317 mi.)	<i>I</i> 43	136

CSCSL NFA: The data set contains information about sites previously on the Confirmed and Suspected Contaminated Sites list that have received a No Further Action (NFA) determination. Because it is necessary to maintain historical records of sites that have been investigated and cleaned up, sites are not deleted from the database when cleanup activities are completed. Instead a No Further Action code is entered based upon the type of NFA determination the site received.

A review of the CSCSL NFA list, as provided by EDR, and dated 10/12/2020 has revealed that there are 5 CSCSL NFA sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
COOKSONS TEXACO CS Id: 7650 Facility/Site Id: 5589952 Soil: Remediated-Below NFA Date: 10/03/2011 Contaminant Name: Benzene Contaminant Name: Petroleum-Gasoline Contaminant Name: Petroleum-Other	545 BAY ST	E 0 - 1/8 (0.030 mi.)	B11	28
PORT ORCHARD CITY RE CS Id: 1573 Facility/Site Id: 991692 Soil: Suspected NFA Date: 06/06/2003 Groundwater: Suspected Contaminant Name: Petroleum Products	626 BAY ST	NE 0 - 1/8 (0.119 mi.)	D21	52
WILKINS DISTRIBUTING CS Id: 5782 Facility/Site Id: 26185147 Soil: Confirmed Above Cleanup Levels NFA Date: 07/09/2013 Groundwater: Confirmed Above Cleanup Contaminant Name: Benzene Contaminant Name: Non-Halogenated S Contaminant Name: Petroleum Products Contaminant Name: Petroleum-Diesel Contaminant Name: Petroleum-Diesel Contaminant Name: Petroleum-Gasoline *Additional key fields are available in the	Solvents s-Unspecified	SW 1/4 - 1/2 (0.346 mi.)	146	144

Surface Water: Suspected				
HOLIDAY INN EXPRESS CS Id: 3623 Facility/Site Id: 98681266 Soil: Remediated NFA Date: 10/12/1998	1121 BAY ST	ENE 1/4 - 1/2 (0.469 mi.)	K56	181
Contaminant Name: Petroleum Products-	Unspecified			
Lower Elevation	Address	Direction / Distance	Map ID	Page
BREMERTON PORT OF SI CS ld: 5415 Facility/Site ld: 6692717 Soil: Confirmed Above Cleanup Levels NFA Date: 08/06/1998 Groundwater: Remediated Contaminant Name: Petroleum Products- Contaminant Name: Petroleum-Gasoline	707 SIDNEY PKWY	NNE 1/8 - 1/4 (0.224 mi.)	H40	122

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 12/14/2020 has revealed that there are 7 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PORT ORCHARD CITY PU EPA ID:: WAD982658627	514 BAY ST PUBLIC WK	SSE 0 - 1/8 (0.019 mi.)	A3	9
CHEVRON USA INC SS 9 EPA ID:: WAD988485603	620 BAY ST	NE 0 - 1/8 (0.086 mi.)	C19	47
KITSAP CNTY PUBLIC W EPA ID:: WAD988494670	507 AUSTIN	SE 1/8 - 1/4 (0.194 mi.)	28	72
KITSAP CNTY DEPT OF EPA ID:: WAR000008201	614 DIVISION ST COUR	SSE 1/8 - 1/4 (0.201 mi.)	G29	85
KITSAP CNTY PUBLIC W EPA ID:: WAD981770290	614 DIVISION ST BULL	SSE 1/8 - 1/4 (0.201 mi.)	G31	99
KITSAP CNTY PUBLIC W EPA ID:: WAD988468112	614 DIVISION ST SITE	SSE 1/8 - 1/4 (0.201 mi.)	G34	106
GRAND AUTO INC PORT EPA ID:: WAD980983282	839 BAY ST	ENE 1/8 - 1/4 (0.201 mi.)	38	118

FUDS: The Listing includes locations of Formerly Used Defense Sites Properties where the US Army Corps Of Engineers is actively working or will take necessary cleanup actions.

A review of the FUDS list, as provided by EDR, and dated 09/29/2020 has revealed that there is 1 FUDS site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
E PORT ORCHARD NG GD		S 1/2 - 1 (0.804 mi.)	61	264

US MINES: Mines Master Index File. The source of this database is the Dept. of Labor, Mine Safety and Health Administration.

A review of the US MINES list, as provided by EDR, has revealed that there is 1 US MINES site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
#1 SCREEN	614 DIVISION STREET	SSE 1/8 - 1/4 (0.201 mi.)	G36	112
Database: MINES VIOLATIONS, Date of	of Government Version: 11/24/2020			

MANIFEST: Hazardous waste manifest information.

A review of the MANIFEST list, as provided by EDR, and dated 12/31/2019 has revealed that there are 2 MANIFEST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NEW DAY RECYCLING Facility Site ID Number: 34492328 Gen Status CD: XQG Gen Status CD: LQG EPA ID: WAH000048636	4275 STATE HWY 3 SW	ESE 1/8 - 1/4 (0.170 mi.)	F27	62
KITSAP COUNTY COURTH	614 DIVISION ST	SSE 1/8 - 1/4 (0.201 mi.)	G30	97

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 4 EDR Hist Auto

sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address Direction / Distance		Map ID	Page
COOKSON CHARLES E	541 BAY ST	E 0 - 1/8 (0.023 mi.)	B5	21
DONS PORT ORCAHRD MO	528 BAY ST	SE 0 - 1/8 (0.026 mi.)	A8	27
COOKSON TEXACO SERVI	545 BAY	E 0 - 1/8 (0.030 mi.)	B10	28
BOBS PORT ORCHARD CH	620 BAY	NE 0 - 1/8 (0.086 mi.)	C16	36

Database(s)

ICR

ICR

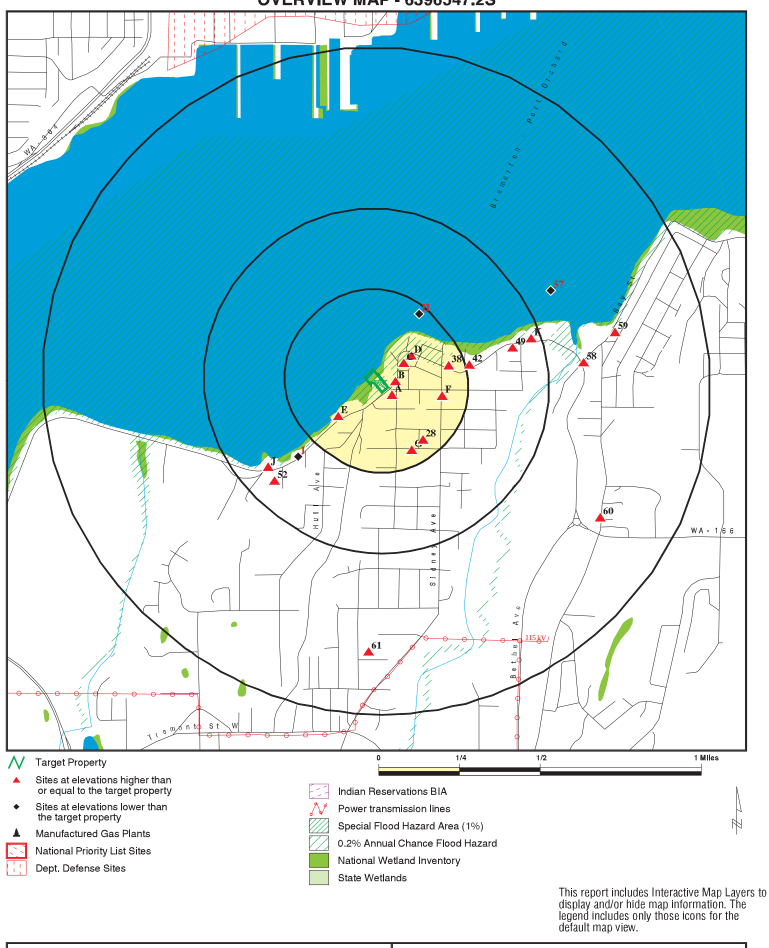
VCP

Due to poor or inadequate address information, the following sites were not mapped. Count: 3 records.

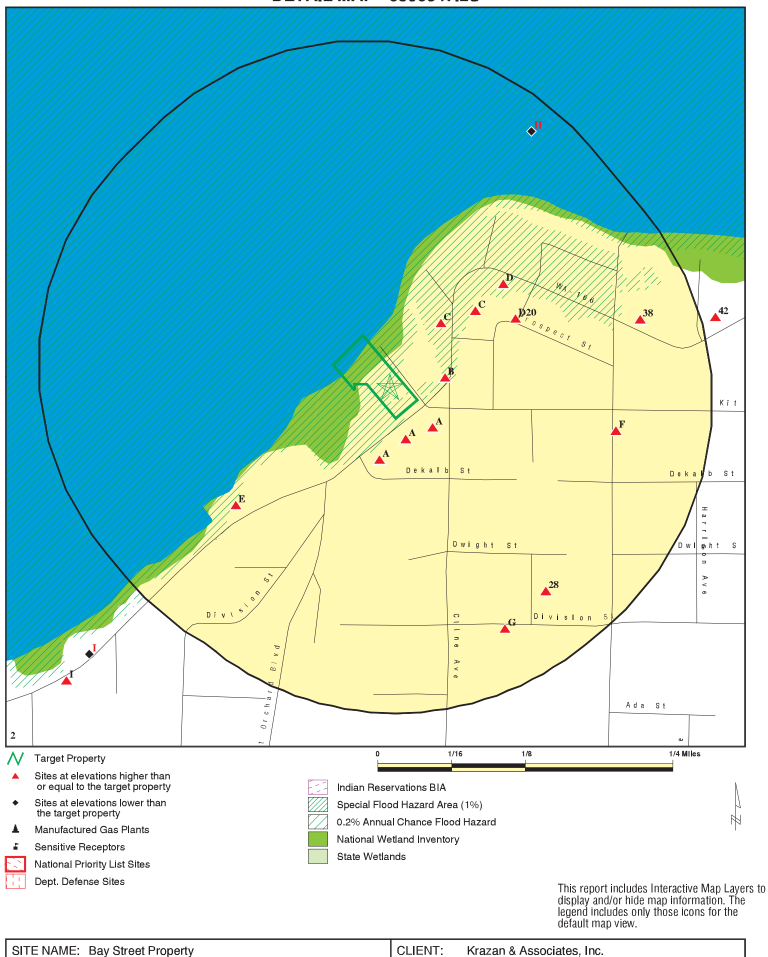
Site Name DON'S SOUTHPARK PORT ORCHARD MARINA BAY FORD

TC6396547.2s EXECUTIVE SUMMARY 20

OVERVIEW MAP - 6396547.2S



SITE NAME: Bay Street Property ADDRESS: 521 & 525 BAY ST PORT ORCHARD WA 98366 LAT/LONG: 47.540917 / 122.640331 CLIENT: Krazan & Associates, Inc. CONTACT: Shawn Williams INQUIRY #: 6396547.2s DATE: March 08, 2021 6:21 pm Copyright © 2021 EDR, Inc. © 2015 TomTom Rel. 2015. **DETAIL MAP - 6396547.2S**



SHENAWE:	Bay Street Property
ADDRESS:	521 & 525 BAY ST
	PORT ORCHARD WA 98366
_AT/LONG:	47.540917 / 122.640331

CLIENT: Krazan & Associates, Inc. CONTACT: Shawn Williams INQUIRY #: 6396547.2s DATE: March 08, 2021 6:22 pm

Copyright © 2021 EDR, Inc. © 2015 TomTom Rel. 2015.

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Federal Delisted NPL sit	te list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	ist						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD f	facilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generato	rs list							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional cor engineering controls re								
LUCIS US ENG CONTROLS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
US INST CONTROLS	0.500		Ő	0	0	NR	NR	Ő
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
State- and tribal - equiva	alent NPL							
HSL	1.000		2	0	1	1	NR	4
State- and tribal - equiva	alent CERCLIS	S						
CSCSL	1.000		4	0	1	4	NR	9
State and tribal landfill a solid waste disposal site								
SWF/LF	0.500		0	2	0	NR	NR	2
State and tribal leaking	storage tank l	lists						
LUST	0.500		4	1	2	NR	NR	7

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST	0.500		0	0	0	NR	NR	0
State and tribal registe	ered storage ta	nk lists						
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250		0 4 0 0	0 3 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 7 0 0
State and tribal institut control / engineering c		95						
INST CONTROL	0.500		1	0	2	NR	NR	3
State and tribal volunta		es						
ICR INDIAN VCP VCP PTAP	0.500 0.500 0.500 0.500		4 0 4 0	0 0 1 0	3 0 3 0	NR NR NR NR	NR NR NR NR	7 0 8 0
State and tribal Brown	fields sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONME Local Brownfield lists US BROWNFIELDS Local Lists of Landfill / Waste Disposal Sites	0.500	5	0	0	0	NR	NR	0
SWRCY SWTIRE INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500 0.500		0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0 0
Local Lists of Hazardo Contaminated Sites	us waste /							
US HIST CDL ALLSITES CDL HIST CDL CSCSL NFA US CDL AQUEOUS FOAM PFAS	0.001 0.500 0.001 0.500 0.001 0.500 0.500		0 9 0 2 0 0 0	NR 10 NR 1 NR 0 0	NR 9 NR 2 NR 0 0	NR NR NR NR NR NR NR	NR NR NR NR NR NR NR	0 28 0 5 0 0 0
Local Land Records								
LIENS 2	0.001		0	NR	NR	NR	NR	0
Records of Emergency	/ Release Repo	orts						
HMIRS	0.001		0	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SPILLS SPILLS 90	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR	0.250		2	5	NR	NR	NR	7
FUDS	1.000		0	0	0	1	NR	1
DOD	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	0.001		0	NR	NR	NR	NR	0
EPA WATCH LIST 2020 COR ACTION	0.001 0.250		0 0	NR 0	NR NR	NR NR	NR NR	0 0
TSCA	0.001		0	NR	NR	NR	NR	0
TRIS	0.001		0	NR	NR	NR	NR	0
SSTS	0.001		Õ	NR	NR	NR	NR	Õ
ROD	1.000		0	0	0	0	NR	0
RMP	0.001		0	NR	NR	NR	NR	0
RAATS	0.001		0	NR	NR	NR	NR	0
PRP	0.001		0	NR	NR	NR	NR	0
PADS	0.001		0	NR	NR	NR	NR	0
ICIS FTTS	0.001		0	NR	NR	NR	NR NR	0
MITS	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR	0 0
COAL ASH DOE	0.001		0	NR	NR	NR	NR	0
COAL ASH EPA	0.500		Ő	0	0	NR	NR	Õ
PCB TRANSFORMER	0.001		Õ	NR	NR	NR	NR	Ő
RADINFO	0.001		0	NR	NR	NR	NR	0
HIST FTTS	0.001		0	NR	NR	NR	NR	0
DOT OPS	0.001		0	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP UMTRA	1.000 0.500		0 0	0 0	0 0	0 NR	NR NR	0 0
LEAD SMELTERS	0.001		0	NR	NR	NR	NR	0
US AIRS	0.001		0	NR	NR	NR	NR	0
US MINES	0.250		Õ	1	NR	NR	NR	1
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	0.001		0	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
DOCKET HWC	0.001		0	NR	NR	NR	NR	0
ECHO	0.001		0	NR	NR	NR	NR	0
FUELS PROGRAM	0.250		0		NR	NR	NR	0
AIRS ASBESTOS	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
COAL ASH	0.500		0	0	0	NR	NR	0
DRYCLEANERS	0.250		Õ	Ő	NR	NR	NR	Õ
Financial Assurance	0.001		Ō	NR	NR	NR	NR	0
Inactive Drycleaners	0.250		0	0	NR	NR	NR	0
MANIFEST	0.250		0	2	NR	NR	NR	2
NPDES	0.001		0	NR	NR	NR	NR	0
UIC	0.001		0	NR	NR	NR	NR	0
MINES MRDS	0.001		0	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
EDR HIGH RISK HISTORICA	EDR HIGH RISK HISTORICAL RECORDS								
EDR Exclusive Records									
EDR MGP EDR Hist Auto EDR Hist Cleaner	1.000 0.125 0.125		0 4 0	0 NR NR	0 NR NR	0 NR NR	NR NR NR	0 4 0	
EDR RECOVERED GOVERN	MENT ARCHIVI	ES							
Exclusive Recovered Go	vt. Archives								
RGA HWS RGA LF RGA LUST	0.001 0.001 0.001		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0	
- Totals		0	40	26	23	6	0	95	

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Database(s)

EDR ID Number EPA ID Number

A1 SSE < 1/8 0.019 mi.	CITY OF PORT ORCHARD 514 BAY ST. PORT ORCHARD, WA 98366		ICR	S103850821 N/A
102 ft.	Site 1 of 9 in cluster A			
Relative: Higher Actual: 17 ft.	ICR: Date Ecology Received Report: Contaminants Found at Site: Media Contaminated: Waste Management: Region: Type of Report Ecology Received: Site Register Issue: County Code: Contact: Report Title: Date Ecology Received Report: Contaminants Found at Site: Media Contaminated:	12/09/98 Petroleum products Soil Tank North Western Interim cleanup report 98-15 18 Not reported Not reported 06/02/99 Petroleum products Soil		
	Waste Management: Region: Type of Report Ecology Received: Site Register Issue: County Code: Contact: Report Title:	Tank North Western Final cleanup report 98-17 18 Not reported Not reported		
	Date Ecology Received Report: Contaminants Found at Site: Media Contaminated: Waste Management: Region: Type of Report Ecology Received: Site Register Issue: County Code: Contact: Report Title:	05/23/02 Petroleum products Soil Tank North Western Final cleanup report 98-49 18 Not reported Soil Boring Assessment & Limited Soil Excavation		

ALLSITES S110039368 N/A

Database(s)

EDR ID Number EPA ID Number

A3 SSE < 1/8 0.019 mi.	PORT ORCHARD CITY PUBLIC WKS 514 BAY ST PUBLIC WKS SHOP PORT ORCHARD, WA 98366			HSL CSCSL LUST UST	1000393342 WAD982658627
102 ft.	Site 3 of 9 in cluster A	4		ALLSITES	
Relative: Higher				RCRA NonGen / NLR FINDS ECHO	
Actual:				20110	
17 ft.	CSCSL: Name: Address: City,State,Zip: Facility ID: Region:	Not r POR WA Not r KITS Not r Haza Clean 1842 3 NW 1842	eported rdous Sites List hup Started 4111 4111 THWEST REGIONAL OFFICE PORT ORCHARD PUBLIC WORKS 514 BAY ST PUBLIC WKS SHOP PORT ORCHARD, WA 98366 18424111 Northwest		
	Lat/Long:		47.5403 / -122.64017 5638		
	Clean Up Siteid: Site Status:		Cleanup Started		
	Contaminant Nan	ne:	Benzene		
	Alternate Site Na	mes:	Port Orchard City Public Wks,PUBLIC WORKS,PUB MOTORS	BLIC WORKS UST 706,VLIS	ST
	Site Rank:	• ·	3 - Moderate Risk		
	Has Institutional (Contro	•		
	Past VCP: Current VCP:		True Not reported		
	Ground Water:		Confirmed Above Cleanup Levels		
	Surface Water:		Not reported		
	Soil:		Confirmed Above Cleanup Levels		
	Sediment:		Not reported		
	Air:		Not reported		
	Bedrock:		Not reported Northwest		
	Responsible Unit:		Nontineest		
	Name: Address: City,State,Zip: Facility ID: Region: Lat/Long: Clean Up Siteid: Site Status: Contaminant Nan		PORT ORCHARD PUBLIC WORKS 514 BAY ST PUBLIC WKS SHOP PORT ORCHARD, WA 98366 18424111 Northwest 47.5403 / -122.64017 5638 Cleanup Started Non-Halogenated Solvents		
	Alternate Site Na	mes:	Port Orchard City Public Wks, PUBLIC WORKS, PUI	BLIC WORKS UST 706, VLIS	

Database(s)

EDR ID Number EPA ID Number

PORT ORCHARD CITY PUBLIC WKS (Continued)

Net Rank:3 - Moderate RiskHas Institutional Control:Not reportedPeast VCP:TrueCurrent VCP:Not reportedGround Water:Confirmed Above Cleanup LevelsSedineont:Not reportedSoil:Confirmed Above Cleanup LevelsSediment:Not reportedAir:Not reportedResponsible Unit:NortwestName:PORT ORCHARD PUBLIC WORKSAddress:514 BAY ST PUBLIC WKS SHOPCity, State, Zip:PORT ORCHARD, WA 98366Facility ID:18424111Region:NorthwestLatlung:47.5403 / 122.64017City, State, Zip:PORT ORCHARD, PUBLIC WORKS, PUBLIC WORKS, PUBLIC State, Zip:Address:Stel Batus:Contaminant Name:Petroleum-DieselAtternate Site Names:Port Orchard City Public Wks, PUBLIC WORKS, PUBLIC WORKS, UST 706, VLISTMCOTORSStel Status:Ster Rank:3 - Moderate RiskHas Institutional Control:Not reportedPast VCP:TrueCurrent VCP:Not reportedPostove Cleanup LevelsSufface Water:Not reportedAddress:St4 BAY ST PUBLIC WORKSAddress:St4 BAY ST PUBLIC WORKS <th></th> <th>MOTORS</th>		MOTORS
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Past VCP: Tue Current VCP: Not reported Gruund Water: Confirmed Above Cleanup Levels Solit Confirmed Above Cleanup Levels Sediment: Not reported Bedrock: Not reported Bedrock: Not reported Responsible Unit: Northwest Name: PORT ORCHARD PUBLIC WORKS Address: 514 BAY ST PUBLIC WKS SHOP City, State, Zip: PORT ORCHARD, WA 98366 Facility ID: 18424111 Region: Northwest LaftLong: 47.5403 / 122.64017 Ciena Up Sitelic: 5638 Site Status: Cleanup Started Contaminant Name: Petroleum-Diesel Atternate Site Names: Port Orchard City Public Wks,PUBLIC WORKS,PUBLIC WORKS UST 706,VLIST MOTORS Stafac Suiface Water: Not reported Past VCP: Tue Current VCP: Not reported Solit: Confirmed Above Cleanup Levels Suiface Water: Not reported Solit: Confirmed Above Cleanup Levels Suiface Water:		
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Bedrock: Not reported Responsible Unit: Northwest Name: PORT ORCHARD PUBLIC WORKS Address: 514 BAY ST PUBLIC WKS SHOP City, State, Zip: PORT ORCHARD, WA 98366 Fadilty ID: 18424111 Region: Northwest Lat/Long: 47.5403 / -122.64017 Clean Up Siteid: 5638 Site Status: Cleanup Started Contaminant Name: Petroleum-Diesel Alternate Site Names: Pot Orchard City Public Wks,PUBLIC WORKS,PUBLIC WORKS UST 706,VLIST MOTORS MOTORS Site Rank: 3 - Moderate Risk Has Institutional Control-Not reported Confirmed Above Cleanup Levels Surface Water: Not reported Ground Water: Confirmed Above Cleanup Levels Surface Water: Not reported Air: Not reported Responsible Unit: Northwest Name: PORT ORCHARD PUBLIC WORKS Address: 514 BAY ST PUBLIC WKS SHOP City, State, Zip: PORT ORCHARD PUBLIC WKS SHOP City, State, Zip: PORT ORCHARD PUBLIC WKS SHOP City, State, Zip: PORT ORCHARD PUBLIC WKS SHOP City, State, Zip: PORT ORCHARD, WA 98366 Facility ID: 18424111		•
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Contaminant Name:Petroleum-GasolineAlternate Site Names:Port Orchard City Public Wks,PUBLIC WORKS,PUBLIC WORKS UST 706,VLIST MOTORSSite Rank:3 - Moderate RiskHas Institutional Control:Not reportedPast VCP:TrueCurrent VCP:Not reportedGround Water:Confirmed Above Cleanup LevelsSuiface Water:Not reportedSoil:Confirmed Above Cleanup LevelsSediment:Not reportedAir:Not reported	Clean Up Siteid:	
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MOTORSSite Rank:3 - Moderate RiskHas Institutional Control:Not reportedPast VCP:TrueCurrent VCP:Not reportedGround Water:Confirmed Above Cleanup LevelsSurface Water:Not reportedSoil:Confirmed Above Cleanup LevelsSediment:Not reportedAir:Not reported		
Site Rank:3 - Moderate RiskHas Institutional Control:Not reportedPast VCP:TrueCurrent VCP:Not reportedGround Water:Confirmed Above Cleanup LevelsSurface Water:Not reportedSoil:Confirmed Above Cleanup LevelsSediment:Not reportedAir:Not reported	Alternate Site Names:	
Has Institutional Control: Not reportedPast VCP:TrueCurrent VCP:Not reportedGround Water:Confirmed Above Cleanup LevelsSurface Water:Not reportedSoil:Confirmed Above Cleanup LevelsSediment:Not reportedAir:Not reported		
Past VCP:TrueCurrent VCP:Not reportedGround Water:Confirmed Above Cleanup LevelsSurface Water:Not reportedSoil:Confirmed Above Cleanup LevelsSediment:Not reportedAir:Not reported		
Current VCP:Not reportedGround Water:Confirmed Above Cleanup LevelsSurface Water:Not reportedSoil:Confirmed Above Cleanup LevelsSediment:Not reportedAir:Not reported		•
Ground Water:Confirmed Above Cleanup LevelsSurface Water:Not reportedSoil:Confirmed Above Cleanup LevelsSediment:Not reportedAir:Not reported		
Surface Water:Not reportedSoil:Confirmed Above Cleanup LevelsSediment:Not reportedAir:Not reported		•
Soil: Confirmed Above Cleanup Levels Sediment: Not reported Air: Not reported		
Sediment: Not reported Air: Not reported		•
Air: Not reported		•
		•
Bearock: Not reported		
	Redlock:	ινοι reported

Database(s)

EDR ID Number EPA ID Number

PORT ORCHARD CITY PUBLIC WKS (Continued)

Responsible Unit:	Northwest
Name:	PORT ORCHARD PUBLIC WORKS
Address:	514 BAY ST PUBLIC WKS SHOP
City,State,Zip:	PORT ORCHARD, WA 98366
Facility ID:	18424111 Northurset
Region:	Northwest
Lat/Long:	47.5403 / -122.64017
Clean Up Siteid: Site Status:	5638 Cleanus Stated
Contaminant Name:	Cleanup Started
Alternate Site Names:	Petroleum-Other Port Orchard City Public Wks,PUBLIC WORKS,PUBLIC WORKS UST 706,VLIST
Alternate Site Names.	MOTORS
Site Rank:	3 - Moderate Risk
Has Institutional Contro	
Past VCP:	True
Current VCP:	Not reported
Ground Water:	Confirmed Above Cleanup Levels
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Levels
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Responsible Unit:	Northwest
LUST:	
Name:	PORT ORCHARD PUBLIC WORKS
Address:	514 BAY ST PUBLIC WKS SHOP
City,State,Zip:	PORT ORCHARD, WA 98366
Facility ID:	18424111
Lust Status Type:	LUST - Cleanup Started
Cleanup Site ID:	5638
Cleanup Unit Type:	Upland
Process Type:	Independent Action
Cleanup Unit Name:	Port Orchard City Public Wks, PUBLIC WORKS, PUBLIC WORKS UST 706, VLIST MOTORS
Response Section:	Northwest
Release Date:	12/09/1998
Lust Date:	11/09/1998
Region:	Northwest
Lust ID:	5243
UST ID:	706
Contaminant Name:	Non-Halogenated Solvents
Ground Water:	Confirmed Above Cleanup Levels
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Levels
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported 47.5403 / -122.64017
Lat/Long:	TI.UTUU / - 122.UHU 11
Name:	PORT ORCHARD PUBLIC WORKS
Address:	514 BAY ST PUBLIC WKS SHOP
City,State,Zip:	PORT ORCHARD, WA 98366
Facility ID:	18424111
Lust Status Type:	LUST - Cleanup Started
Cleanup Site ID:	5638

Database(s) E

EDR ID Number EPA ID Number

PORT ORCHARD CITY PUBLIC WKS (Continued)

1000393342

Cleanup Unit Type: Upland Process Type: Independent Action Cleanup Unit Name: Port Orchard City Public Wks, PUBLIC WORKS, PUBLIC WORKS UST 706, VLIST MOTORS Response Section: Northwest Release Date: 12/09/1998 11/09/1998 Lust Date: Region: Northwest Lust ID: 5243 UST ID: 706 Contaminant Name: Petroleum-Other Ground Water: Confirmed Above Cleanup Levels Surface Water: Not reported Soil: Confirmed Above Cleanup Levels Sediment: Not reported Air: Not reported Bedrock: Not reported Lat/Long: 47.5403 / -122.64017 PORT ORCHARD PUBLIC WORKS Name: Address: 514 BAY ST PUBLIC WKS SHOP City,State,Zip: PORT ORCHARD, WA 98366 Facility ID: 18424111 Lust Status Type: LUST - Cleanup Started Cleanup Site ID: 5638 Cleanup Unit Type: Upland Process Type: Independent Action Cleanup Unit Name: Port Orchard City Public Wks, PUBLIC WORKS, PUBLIC WORKS UST 706, VLIST MOTORS **Response Section:** Northwest Release Date: 12/09/1998 Lust Date: 11/09/1998 Region: Northwest Lust ID: 5243 706 UST ID: Contaminant Name: Petroleum-Diesel Ground Water: Confirmed Above Cleanup Levels Surface Water: Not reported Confirmed Above Cleanup Levels Soil: Sediment: Not reported Air: Not reported Bedrock: Not reported Lat/Long: 47.5403 / -122.64017 PORT ORCHARD PUBLIC WORKS Name: 514 BAY ST PUBLIC WKS SHOP Address: City,State,Zip: PORT ORCHARD, WA 98366 Facility ID: 18424111 Lust Status Type: LUST - Cleanup Started Cleanup Site ID: 5638 Cleanup Unit Type: Upland Process Type: Independent Action Cleanup Unit Name: Port Orchard City Public Wks, PUBLIC WORKS, PUBLIC WORKS UST 706, VLIST MOTORS **Response Section:** Northwest Release Date: 12/09/1998 Lust Date: 11/09/1998

PORT ORCHARD CITY PUBLIC WKS (Continued)

Database(s)

EDR ID Number EPA ID Number

Region: Northwest Lust ID: 5243 UST ID: 706 Contaminant Name: Petroleum-Gasoline Ground Water: **Confirmed Above Cleanup Levels** Surface Water: Not reported Confirmed Above Cleanup Levels Soil: Sediment: Not reported Not reported Air: Bedrock: Not reported 47.5403 / -122.64017 Lat/Long: PORT ORCHARD PUBLIC WORKS Name: Address: 514 BAY ST PUBLIC WKS SHOP City,State,Zip: PORT ORCHARD, WA 98366 Facility ID: 18424111 Lust Status Type: LUST - Cleanup Started Cleanup Site ID: 5638 Cleanup Unit Type: Upland Process Type: Independent Action Cleanup Unit Name: Port Orchard City Public Wks, PUBLIC WORKS, PUBLIC WORKS UST 706, VLIST MOTORS Response Section: Northwest Release Date: 12/09/1998 Lust Date: 11/09/1998 Region: Northwest Lust ID: 5243 UST ID: 706 Contaminant Name: Benzene Ground Water: **Confirmed Above Cleanup Levels** Surface Water: Not reported Soil: Confirmed Above Cleanup Levels Sediment: Not reported Air: Not reported Not reported Bedrock: 47.5403 / -122.64017 Lat/Long: UST: PUBLIC WORKS Name: Address: **514 BAY ST** PORT ORCHARD City: Zip: 98366 Facility ID: 18424111 Site Id: 706 UBI: Not reported Phone Number: Not reported Decimal Latitude: 47.5403 Decimal Longitude: -122.64017 Tank Name: 1 Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 12/31/1964 Tank Closure Date: Not reported Capacity Range: 111 TO 1,100 Gallons Tank Permit Expiration Date: Not reported

Database(s)

EDR ID Number EPA ID Number

PORT ORCHARD CITY PUBLIC WKS (Continued)

Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Not reported Tank Tightness Test: Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported PUBLIC WORKS Name: Address: 514 BAY ST PORT ORCHARD City: 98366 Zip: 2 Tank Name: Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 12/31/1964 Tank Closure Date: Not reported 111 TO 1,100 Gallons Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Not reported Tank SFC Type: Pipe Material: Not reported Pipe Construction: Not reported Not reported Pipe Primary Release Detection: Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported Name: PUBLIC WORKS 514 BAY ST Address: City: PORT ORCHARD Zip: 98366 Tank Name: 3

Database(s)

EDR ID Number EPA ID Number

PORT ORCHARD CITY PUBLIC WKS (Continued)

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 12/31/1964 Tank Closure Date: Not reported 111 TO 1,100 Gallons Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Not reported Tank SFC Type: Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported

ALLSITES:

No Details: No Details

RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City, State, Zip: EPA ID: Contact Name: Contact Address: Contact City, State, Zip: Contact Telephone: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Description: Non-Notifier: **Biennial Report Cycle:** Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City, State, Zip: Owner Name: Owner Type: Operator Name: Operator Type:

1989-07-13 00:00:00.0 PORT ORCHARD CITY PUBLIC WKS 514 BAY ST PUBLIC WKS SHOP PORT ORCHARD, WA 98366 WAD982658627 PORT ORCHARD CI PORT ORCHARD CI 216 PROSPECT ST PORT ORCHARD, WA 98366-5326 000-000-0000 000-000-0000 Not reported Not reported 10 Private Not a generator, verified Not reported Not reported Not reported Not reported WA NWRO 216 PROSPECT ST PORT ORCHARD, WA 98366-5326 PORT ORCHARD CI P Private Not reported

Not reported

TC6396547.2s Page 15

Database(s)

EDR ID Number EPA ID Number

PORT ORCHARD CITY PUBLIC WKS (Continued)

Short-Term Generator Activity:	No
Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	2012-02-16 19:22:08.0
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	Not reported
Manifest Broker:	Not reported
Sub-Part P Indicator:	Not reported

Database(s)

EDR ID Number EPA ID Number

PORT ORCHARD CITY PUBLIC WKS (Continued)

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner PORT ORCHARD CI P Private 1996-05-02 00:00:00. Not reported 514 BAY ST PORT ORCHARD, WA 98366-5306 000-000-0000 Not reported Not reported Not reported

Owner SEE PAPER COPY Private Not reported 514 BAY ST PUBLIC WKS SHOP PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner PORT ORCHARD CITY Private 1996-05-02 00:00:00. Not reported 514 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator PORT ORCHARD CITY PUBLIC WKS Private Not reported 514 BAY ST PUBLIC WKS SHOP PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner PORT ORCHARD CITY PUBLIC WKS Private Not reported 514 BAY ST PUBLIC WKS SHOP PORT ORCHARD, WA 98366 000-000-0000

Database(s)

EDR ID Number EPA ID Number

PORT ORCHARD CITY PUBLIC WKS (Continued)

Owner/Operator Telephone Ext: Not reported Not reported Owner/Operator Fax: Owner/Operator Email: Not reported Owner/Operator Indicator: Operator PORT ORCHARD CITY Owner/Operator Name: Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: **514 BAY ST** PORT ORCHARD, WA 98366-5306 Owner/Operator City,State,Zip: Owner/Operator Telephone: 000-000-0000 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Historic Generators: Receive Date: 1989-07-13 00:00:00.0 Handler Name: PORT ORCHARD CITY PUBLIC WKS Federal Waste Generator Description: Not a generator, verified State District Owner: WA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 1989-07-13 00:00:00.0 Handler Name: PORT ORCHARD CITY PUBLIC WKS Federal Waste Generator Description: Not a generator, verified State District Owner: WA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 1989-07-13 00:00:00.0 Handler Name: PORT ORCHARD CITY PUBLIC WKS Federal Waste Generator Description: Not a generator, verified State District Owner: WA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: Not reported Recognized Trader Exporter: Not reported Spent Lead Acid Battery Importer: Not reported Spent Lead Acid Battery Exporter: Not reported Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Distance Elevation	Site				Database(s)	EDR ID Number EPA ID Number
	PORT ORCHARD CITY PUBLIC WKS (Continued)					1000393342
	List of NAICS Code NAICS Code: NAICS Descripti	es and Descriptions: on:	92119 OTHER GENERAL GOVERNMENT SUPPORT			
	Facility Has Received Notices of Violat Violations:		ions: No Violations Found			
	Evaluation Action S Evaluations:	Summary:	No Evaluations Found			
	FINDS: Registry ID:	1100053480	016			
	Click Here:					
	Environmental Interest/Information System: Washington Facility / Site Identification System means to query and display data maintained b Department of Ecology. This system contains I facility/site that is currently, or has been, of inte Quality, Dam Safety, Hazardous Waste, Toxics Quality Programs. RCRAInfo is a national information system tha Conservation and Recovery Act (RCRA) progr events and activities related to facilities that ge and treat, store, or dispose of hazardous waste program staff to track the notification, permit, o corrective action activities required under RCR			a maintained by the Washington stem contains key information for ea as been, of interest to the Air s Waste, Toxics Cleanup, and Wate ion system that supports the Resou : (RCRA) program through the tracki acilities that generate, transport, azardous waste. RCRAInfo allows R ation, permit, compliance, and	ach r rce ing of	
		Click this hyperlink additional FINDS:		g on your computer to access DR Site Report.		
	ECHO: Envid: Registry ID: DFR URL: Name: Address: City,State,Zip:		PORT OF 514 BAY		=110005348016	
A4 SSE < 1/8 0.019 mi. 102 ft.	PORT ORCHARD PUBLIC WORKS 514 BAY ST PUBLIC WKS SHOP PORT ORCHARD, WA 98366 Site 4 of 9 in cluster A				VCP	S124432937 N/A
Relative:	VCP:	n				
Higher Actual: 17 ft.	Name: Address: City,State,Zip: edr_fstat: edr_fzip: edr_fcnty: edr_zip: Facility ID: VCP Status:	PORT ORCHARD 514 BAY ST PUBL PORT ORCHARD WA 98366 KITSAP Not reported 18424111 Not reported	LIC WKS SHO			

Database(s)

EDR ID Number EPA ID Number

PORT ORCHARD PUBLIC WORKS (Continued)

VCP: Not reported Ecology Status: Not reported NFA Type: Not reported Date NFA: Not reported Rank: 3 Cleanup Siteid: 5638 Contaminant Nam Benzene Soil: Confirmed Above Cleanup Levels Name: PORT ORCHARD PUBLIC WORKS Address: 514 BAY ST PUBLIC WKS SHOP PORT ORCHARD, WA 98366 City,State,Zip: edr_fstat: WA edr_fzip: 98366 KITSAP edr_fcnty: edr_zip: Not reported Facility ID: 18424111 VCP Status: Not reported VCP: Not reported **Ecology Status:** Not reported NFA Type: Not reported Date NFA: Not reported Rank: 3 Cleanup Siteid: 5638 Contaminant Namelon-Halogenated Solvents Confirmed Above Cleanup Levels Soil: Name: PORT ORCHARD PUBLIC WORKS Address: 514 BAY ST PUBLIC WKS SHOP City,State,Zip: PORT ORCHARD, WA 98366 edr_fstat: WA edr_fzip: 98366 edr_fcnty: **KITSAP** edr zip: Not reported Facility ID: 18424111 VCP Status: Not reported VCP: Not reported Ecology Status: Not reported NFA Type: Not reported Date NFA: Not reported Rank: 3 Cleanup Siteid: 5638 Contaminant Nameetroleum-Diesel Soil: Confirmed Above Cleanup Levels PORT ORCHARD PUBLIC WORKS Name: Address: 514 BAY ST PUBLIC WKS SHOP City,State,Zip: PORT ORCHARD, WA 98366 edr_fstat: WA edr_fzip: 98366 edr_fcnty: **KITSAP** edr_zip: Not reported Facility ID: 18424111 VCP Status: Not reported VCP: Not reported Ecology Status: Not reported NFA Type: Not reported

S124432937

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

S124432937

	City,State,Zip: edr_fstat: edr_fcnty: edr_fcnty: edr_zip: Facility ID: VCP Status: VCP: Ecology Status: NFA Type: Date NFA: Rank: Cleanup Siteid: Contaminant Nat Soil:	PORT ORCHARD, WA 98366 WA 98366 KITSAP Not reported 18424111 Not reported Not reported Not reported Not reported Not reported 3 5638 meteroleum-Other Confirmed Above Cleanup Levels			
B5 East < 1/8 0.023 mi. 121 ft.	COOKSON CHARLES 541 BAY ST PORT ORCHARD, WA	A 98366		EDR Hist Auto	10 1
Relative:	EDR Hist Auto				
Higher Actual: 16 ft.	1970 COOKS 1971 COOKS 1972 COOKS 1973 COOKS 1974 COOKS	ON CHARLES E ON CHARLES E ON CHARLES E ON CHARLES E ON CHARLES E ON CHARLES E ON CHARLES E	Type: Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations		
A6 SE < 1/8 0.026 mi. 136 ft.	MARINA MART BLAN 528 BAY ST PORT ORCHARD, WA	A 98366		VCP	S1 I
Relative: Higher Actual: 20 ft.	VCP: Name: Address: City,State,Zip: edr_fstat: edr_fzip: edr_fcnty: edr_cnty: Facility ID:	MARINA MART BLANDUNN CORP 528 BAY ST PORT ORCHARD, WA 98366 WA 98366 KITSAP Not reported 55113332			
				TC639	654

PORT ORCHARD PUBLIC WORKS (Continued)

5638 Contaminant Nameetroleum-Gasoline

3

Not reported

Confirmed Above Cleanup Levels PORT ORCHARD PUBLIC WORKS

514 BAY ST PUBLIC WKS SHOP

Date NFA:

Cleanup Siteid:

Rank:

Soil:

Name: Address:

021489997 N/A

> S124434900 N/A

Database(s)

EDR ID Number EPA ID Number

S124434900

MARINA MART BLANDUNN CORP (Continued)

VCP Status: VCP: Ecology Status: NFA Type: Date NFA: Rank: Cleanup Siteid: Contaminant Nan Soil:	Not reported Not reported Not reported Not reported Not reported 6274 Renzene Confirmed Above Cleanup Levels
Name: Address: City,State,Zip: edr_fstat: edr_fzip: edr_crty: edr_zip: Facility ID: VCP Status: VCP: Ecology Status: NFA Type: Date NFA: Rank: Cleanup Siteid: Contaminant Nam Soil:	MARINA MART BLANDUNN CORP 528 BAY ST PORT ORCHARD, WA 98366 WA 98366 KITSAP Not reported 55113332 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Statement of the second Not reported Not reported Not reported Not reported Statement of the second Not reported Not reported Statement of the second Statement of the second S
Name: Address: City,State,Zip: edr_fstat: edr_fzip: edr_cnty: edr_zip: Facility ID: VCP Status: VCP: Ecology Status: NFA Type: Date NFA: Rank: Cleanup Siteid: Contaminant Nam Soil:	MARINA MART BLANDUNN CORP 528 BAY ST PORT ORCHARD, WA 98366 WA 98366 KITSAP Not reported 55113332 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Everoleum-Gasoline Confirmed Above Cleanup Levels

A7 MARINA MART

SE 528 BAY ST < 1/8</td> PORT ORCHARD, WA 98366 0.026 mi.

136 ft. Site 6 of 9 in cluster A

Relative:	CSCSL:	
Higher	Name:	MARINA MART BLANDUNN CORP
Actual:	Address:	528 BAY ST
20 ft.	City,State,Zip:	PORT ORCHARD, WA 98366
	Facility ID:	55113332
	Region:	Northwest

CSCSL U001125358 LUST N/A UST ALLSITES

Database(s)

EDR ID Number EPA ID Number

MARINA MART (Continued)

Lat/Long: Clean Up Siteid: Site Status: Contaminant Name: Alternate Site Names: Site Rank: Has Institutional Control Past VCP: Current VCP: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit:	47.54057 / -122.63969 6274 Cleanup Started Benzene MARINA MART Not reported Not reported Confirmed Above Cleanup Levels Not reported Confirmed Above Cleanup Levels Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Name: Address: City,State,Zip: Facility ID: Region: Lat/Long: Clean Up Siteid: Site Status: Contaminant Name: Alternate Site Names: Site Rank: Has Institutional Control Past VCP: Current VCP: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit:	MARINA MART BLANDUNN CORP 528 BAY ST PORT ORCHARD, WA 98366 55113332 Northwest 47.54057 / -122.63969 6274 Cleanup Started Non-Halogenated Solvents MARINA MART Not reported SNot reported True Not reported Confirmed Above Cleanup Levels Not reported Confirmed Above Cleanup Levels Not reported Not reported
Name: Address: City,State,Zip: Facility ID: Region: Lat/Long: Clean Up Siteid: Site Status: Contaminant Name: Alternate Site Names: Site Rank: Has Institutional Control Past VCP: Current VCP: Ground Water: Surface Water: Soil: Sediment:	MARINA MART BLANDUNN CORP 528 BAY ST PORT ORCHARD, WA 98366 55113332 Northwest 47.54057 / -122.63969 6274 Cleanup Started Petroleum-Gasoline MARINA MART Not reported :Not reported True Not reported Confirmed Above Cleanup Levels Not reported Confirmed Above Cleanup Levels Not reported Confirmed Above Cleanup Levels Not reported

Database(s)

EDR ID Number EPA ID Number

MARINA MART (Continued)

Air:	Not reported
Bedrock:	Not reported
Responsible Unit:	Northwest

LUST:

Name: Address: City,State,Zip: Facility ID: Lust Status Type: Cleanup Site ID: Cleanup Unit Type: Process Type: Cleanup Unit Name: Response Section: Release Date: Lust Date: Region: Lust ID: UST ID: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Lat/Long: Name: Address: City,State,Zip: Facility ID: Lust Status Type: Cleanup Site ID: Cleanup Unit Type: Process Type: Cleanup Unit Name: Response Section: Release Date: Lust Date: Region: Lust ID: UST ID: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Lat/Long:

Name: Address: City,State,Zip: Facility ID:

MARINA MART BLANDUNN CORP 528 BAY ST PORT ORCHARD, WA 98366 55113332 LUST - Cleanup Started 6274 Upland Independent Action MARINA MART Northwest 04/23/1992 06/01/1995 Northwest 1799 8225 Benzene **Confirmed Above Cleanup Levels** Not reported Confirmed Above Cleanup Levels Not reported Not reported Not reported 47.54057 / -122.63969 MARINA MART BLANDUNN CORP 528 BAY ST PORT ORCHARD, WA 98366 55113332 LUST - Cleanup Started 6274 Upland Independent Action MARINA MART Northwest 04/23/1992 06/01/1995 Northwest 1799 8225 Petroleum-Gasoline Confirmed Above Cleanup Levels Not reported Confirmed Above Cleanup Levels Not reported Not reported Not reported

MARINA MART BLANDUNN CORP 528 BAY ST PORT ORCHARD, WA 98366 55113332

47.54057 / -122.63969

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

MARINA MART (Continued)

Lust Status Type: Cleanup Site ID: Cleanup Unit Type: Process Type: Cleanup Unit Name: Response Section: Release Date: Lust Date: Region: Lust ID: UST ID: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Lat/Long:

UST:

Name: Address: City: Zip: 98366 Facility ID: 55113332 Site Id: 8225 UBI: Phone Number: 47.54057 Decimal Latitude: Decimal Longitude: Tank Name: 1 Tag Number: Not reported Tank Status: Removed Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection: Pipe Pumping System: Not reported Responsible Unit: Northwest

LUST - Cleanup Started 6274 Upland Independent Action MARINA MART Northwest 04/23/1992 06/01/1995 Northwest 1799 8225 Non-Halogenated Solvents Confirmed Above Cleanup Levels Not reported Confirmed Above Cleanup Levels Not reported Not reported Not reported 47.54057 / -122.63969

MARINA MART 528 BAY ST PORT ORCHARD Not reported Not reported -122.63969

08/06/1996 01/01/1955 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

MARINA MART (Continued)

R	(INA MART (Continued)	
	Dispencer/Pump SFC Type:	Not reported
	Name:	MARINA MART
	Address:	528 BAY ST
	City:	PORT ORCHARD
	Zip:	98366
	·	
	Tank Name:	2
	Tag Number:	Not reported
	Tank Status:	Removed
	Tank Status Date:	08/06/1996
	Tank Install Date:	01/01/1955
	Tank Closure Date:	Not reported
	Capacity Range:	Not reported
	Tank Permit Expiration Date:	Not reported
	Tank Upgrade Date:	Not reported
	Tank Spill Prevention:	Not reported
	Tank Overfill Prevention:	Not reported
	Tank Material:	Not reported
	Tank Construction:	Not reported
	Tank Tightness Test:	Not reported
	Tank Corrosion Protection: Tank Manifold:	Not reported
	Tank Release Detection:	Not reported Not reported
	Tank SFC Type:	Not reported
	Pipe Material:	Not reported
	Pipe Construction:	Not reported
	Pipe Primary Release Detection:	Not reported
	Pipe Second Release Detection:	Not reported
	Pipe Corrosion Protection:	Not reported
	Pipe Pumping System:	Not reported
	Responsible Unit:	Northwest
	Dispencer/Pump SFC Type:	Not reported
	Name:	MARINA MART
	Address:	528 BAY ST
	City:	PORT ORCHARD
	Zip:	98366
	Tank Name:	3
	Tag Number:	Not reported
	Tank Status:	Removed
	Tank Status Date:	08/06/1996
	Tank Install Date:	01/01/1955
	Tank Closure Date:	Not reported
	Capacity Range:	111 TO 1,100 Gallons
	Tank Permit Expiration Date:	Not reported
	Tank Upgrade Date:	Not reported
	Tank Spill Prevention:	Not reported
	Tank Overfill Prevention:	Not reported
	Tank Material:	Not reported
	Tank Construction:	Not reported
	Tank Tightness Test:	Not reported
	Tank Corrosion Protection:	Not reported
	Tank Manifold:	Not reported
	Tank Release Detection:	Not reported
	Tank SFC Type:	Not reported

Map ID	MAP FINDINGS		
Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
	MARINA MART (Continued)Pipe Material:Not reportedPipe Construction:Not reportedPipe Primary Release Detection:Not reportedPipe Second Release Detection:Not reportedPipe Corrosion Protection:Not reportedPipe Pumping System:Not reportedResponsible Unit:Not reportedDispencer/Pump SFC Type:Not reported		U001125358
	ALLSITES: No Details: No Details		
A8 SE < 1/8 0.026 mi. 136 ft.	DONS PORT ORCAHRD MOBILE 528 BAY ST PORT ORCHARD, WA 98366 Site 7 of 9 in cluster A	EDR Hist Auto	1020340112 N/A
Relative: Higher	EDR Hist Auto		
Actual: 20 ft.	Year:Name:Type:1969DONS PORT ORCAHRD MOBILEGasoline Service Stations1970DONS PORT ORCAHRD MOBILEGasoline Service Stations1971DONS PORT ORCAHRD MOBILEGasoline Service Stations1972DONS PORT ORCAHRD MOBILEGasoline Service Stations1973DONS PORT ORCAHRD MOBILEGasoline Service Stations1974DONS PORT ORCAHRD MOBILEGasoline Service Stations1975DONS PORT ORCAHRD MOBILEGasoline Service Stations1976DONS PORT ORCAHRD MOBILEGasoline Service Stations1977DONS PORT ORCAHRD MOBILEGasoline Service Stations1978BLANDUNN CORPORATIONGrocery Stores1980BLANDUNN CORPORATIONGrocery Stores1983BLANDUNN CORPORATIONGrocery Stores1990BLANDUNN CORPORATIONConvenience Stores1991BLANDUNN CORPORATIONConvenience Stores		
B9 East < 1/8 0.030 mi. 160 ft.	COOK'S TEXACO 545 BAY ST. PORT ORCHARD, WA 98366 Site 2 of 4 in cluster B	ICR	S103512422 N/A
Relative: Higher	ICR: Date Ecology Received Report: 10/09/96		

Higher Date Ecology Received Report: 10/09/96 Contaminants Found at Site: Petroleum products Actual: Media Contaminated: Soil 17 ft. Waste Management: Tank Region: North Western Type of Report Ecology Received: Final cleanup report Site Register Issue: County Code: 94-40 18 Not reported Contact: Report Title: Not reported

TC6396547.2s Page 27

B10 East < 1/8 0.030 mi. 160 ft.	COOKSON TEXACO SERVICE 545 BAY PORT ORCHARD, WA 98366 Site 3 of 4 in cluster B			EDR Hist Auto	1020865369 N/A
Relative: Higher	EDR Hist	Auto			
Actual: 17 ft.	Year: 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996	Name: COOKSON TEXACO SERVICE COOKSON TEXACO SERVICE	Type: Gasoline Service Stations Gasoline Service Stations		

B11 East < 1/8 0.030 mi.	COOKSONS TEXACO 545 BAY ST PORT ORCHARD, WA 98366	
160 ft.	Site 4 of 4 in cluster B	
	LUST: Name: Address: City,State,Zip: Facility ID: Lust Status Type: Cleanup Site ID: Cleanup Unit Type: Process Type: Cleanup Unit Name: Response Section: Release Date: Lust Date: Region: Lust ID: UST ID: Contaminant Name: Ground Water: Sufface Water: Soil: Sediment: Air: Bedrock: Lat/Long: Name: Address: City,State,Zip: Facility ID:	COOKSON'S TEXACO 545 BAY ST PORT ORCHARD, WA 98366 5589952 LUST - NFA 7650 Not reported Not reported COOKSONS TEXACO Northwest 10/09/1996 10/03/2011 Northwest 4356 7973 Petroleum-Other Not reported Not reported Not reported Remediated-Below Not reported Not reported Not reported Not reported Not reported Not reported A7.54082 / -122.6395 COOKSON'S TEXACO 545 BAY ST PORT ORCHARD, WA 98366 5589952
	Lust Status Type: Cleanup Site ID: Cleanup Unit Type: Process Type: Cleanup Unit Name:	LUST - NFA 7650 Not reported Not reported COOKSONS TEXACO

LUST UST	U000592416 N/A
ALLSITES	
CSCSL NFA	

Database(s)

EDR ID Number **EPA ID Number**

COOKSONS TEXACO (Continued)

Response Section:

Release Date: Lust Date: Region: Lust ID: UST ID: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Lat/Long: Name: Address: City,State,Zip: Facility ID: Lust Status Type: Cleanup Site ID: Cleanup Unit Type: Process Type: Cleanup Unit Name: Response Section: Release Date: Lust Date: Region: Lust ID: UST ID: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Lat/Long:

Northwest 10/09/1996 10/03/2011 Northwest 4356 7973 Benzene Not reported Not reported Remediated-Below Not reported Not reported Not reported 47.54082 / -122.6395

COOKSON'S TEXACO 545 BAY ST PORT ORCHARD, WA 98366 5589952 LUST - NFA 7650 Not reported Not reported COOKSONS TEXACO Northwest 10/09/1996 10/03/2011 Northwest 4356 7973 Petroleum-Gasoline Not reported Not reported Remediated-Below Not reported Not reported Not reported 47.54082 / -122.6395

UST:

Name: Address: City: Zip: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude:

Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: COOKSONS TEXACO 545 BAY ST PORT ORCHARD 98366 5589952 7973 Not reported Not reported 47.54082 -122.6395 1R

Not reported Removed 08/06/1996 01/01/1966 Not reported

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

COOKSONS TEXACO (Continued)

Capacity Range: 2,001 to 4,999 Gallons Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: None Tank Material: Not reported Single Wall Tank Tank Construction: Tank Tightness Test: Not reported Tank Corrosion Protection: None Tank Manifold: Not reported Tank Release Detection: Manual Inventory Control (daily) Tank SFC Type: Not reported Not reported Pipe Material: Pipe Construction: Single Wall Pipe Not reported Pipe Primary Release Detection: Pipe Second Release Detection: Not reported Pipe Corrosion Protection: None Pipe Pumping System: Pressurized System Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported Name: COOKSONS TEXACO 545 BAY ST Address: PORT ORCHARD 98366 Tank Name: 2R Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 01/01/1966 Tank Closure Date: Not reported Capacity Range: 2,001 to 4,999 Gallons Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: None Tank Material: Not reported Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: None Tank Manifold: Not reported Tank Release Detection: Manual Inventory Control (daily) Tank SFC Type: Not reported Not reported Pipe Material: Single Wall Pipe Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: None Pipe Pumping System: Pressurized System Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported COOKSONS TEXACO

U000592416

Name: Address: City: Zip:

City:

Zip:

545 BAY ST PORT ORCHARD 98366

Database(s)

EDR ID Number EPA ID Number

COOKSONS TEXACO (Continued)

Tank Name: 3UL Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 01/01/1966 Tank Closure Date: Not reported 2,001 to 4,999 Gallons Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: None Tank Material: Not reported Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: None Tank Manifold: Not reported Tank Release Detection: Manual Inventory Control (daily) Tank SFC Type: Not reported Pipe Material: Not reported Single Wall Pipe Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: None Pipe Pumping System: Pressurized System Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported Name: COOKSONS TEXACO Address: 545 BAY ST PORT ORCHARD City: Zip: 98366 Tank Name: 4UL Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 01/01/1966 Tank Install Date: Tank Closure Date: Not reported 2,001 to 4,999 Gallons Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: None Tank Material: Not reported Single Wall Tank Tank Construction: Tank Tightness Test: Not reported Tank Corrosion Protection: None Tank Manifold: Not reported Tank Release Detection: Manual Inventory Control (daily) Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Single Wall Pipe Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: None Pipe Pumping System: Pressurized System Responsible Unit: Northwest

Database(s)

EDR ID Number **EPA ID Number**

COOKSONS TEXACO (Continued)

Dispencer/Pump SFC Type: Not reported COOKSONS TEXACO Name: Address: 545 BAY ST City: PORT ORCHARD Zip: 98366 5SUL Tank Name: Tag Number: Not reported Tank Status: Removed 08/06/1996 Tank Status Date: Tank Install Date: 01/01/1971 Tank Closure Date: Not reported Capacity Range: 5,000 to 9,999 Gallons Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: None Tank Material: Not reported Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: None Tank Manifold: Not reported Tank Release Detection: Manual Inventory Control (daily) Tank SFC Type: Not reported Pipe Material: Not reported Single Wall Pipe Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: None Pipe Pumping System: Pressurized System Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported

ALLSITES: No Details:

No Details

CSCSL NFA:	
Name:	COOKSON'S TEXACO
Address:	545 BAY ST
City,State,Zip:	PORT ORCHARD, WA 98366
Facility/Site Id:	5589952
CS Id:	7650
NFA Date:	10/03/2011
Alternate Site Names:	COOKSONS TEXACO
NFA Reason:	NFA-Initial Investigation
Site Status:	NFA
Region:	Northwest
Contaminant Name:	Benzene
Ground Water:	Not reported
Surface Water:	Not reported
Soil:	Remediated-Below
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Latitude:	47.54082
Longitude:	-122.6395

Database(s)

EDR ID Number **EPA ID Number**

COOKSONS TEXACO (Continued)

Air:

Air:

Name: COOKSON'S TEXACO 545 BAY ST Address: City,State,Zip: PORT ORCHARD, WA 98366 Facility/Site Id: 5589952 CS Id: 7650 NFA Date: 10/03/2011 Alternate Site Names: COOKSONS TEXACO NFA Reason: NFA-Initial Investigation Site Status: NFA Region: Northwest Contaminant Name: Petroleum-Gasoline Not reported Ground Water: Surface Water: Not reported Soil: Remediated-Below Not reported Sediment: Not reported Bedrock: Not reported 47.54082 Latitude: Longitude: -122.6395 Name: COOKSON'S TEXACO Address: 545 BAY ST City,State,Zip: PORT ORCHARD, WA 98366 Facility/Site Id: 5589952 CS Id: 7650 NFA Date: 10/03/2011 COOKSONS TEXACO Alternate Site Names: NFA Reason: NFA-Initial Investigation Site Status: NFA Northwest Region: Contaminant Name: Petroleum-Other Ground Water: Not reported Surface Water: Not reported Soil: Remediated-Below Sediment: Not reported Not reported Bedrock: Not reported Latitude: 47.54082 -122.6395 Longitude:

A12 South < 1/8 0.038 mi. 198 ft.	HALL & SONS AUTO REP. 512 BAY ST PORT ORCHARD, WA 983 Site 8 of 9 in cluster A		
Relative: Higher Actual: 14 ft.	CSCSL: Name: Address: City,State,Zip: Facility ID: Region: Lat/Long: Clean Up Siteid: Site Status: Contaminant Name:	HALL & SONS AUTO REPAIR 512 BAY ST PORT ORCHARD, WA 98366 16580 Northwest 47.540107 / -122.640226 12018 Cleanup Started Arsenic	

Not reported

Alternate Site Names: Not reported

Site Rank:

U000592416

CSCSL S110038234 ALLSITES N/A

Database(s)

EDR ID Number EPA ID Number

Has Institutional Contro Past VCP: Current VCP: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit:	I:Not reported True Not reported Confirmed Above Cleanup Levels Not reported Suspected Not reported Not reported Not reported Not reported Not reported Not reported
Name: Address: City,State,Zip: Facility ID: Region: Lat/Long: Clean Up Siteid: Site Status: Contaminant Name: Alternate Site Names: Site Rank: Has Institutional Contro Past VCP: Current VCP: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit:	HALL & SONS AUTO REPAIR 512 BAY ST PORT ORCHARD, WA 98366 16580 Northwest 47.540107 / -122.640226 12018 Cleanup Started Petroleum-Other Not reported Not reported Not reported I:Not reported Confirmed Above Cleanup Levels Not reported Confirmed Above Cleanup Levels Not reported Not reported

ALLSITES:

No Details

A13 HALL & SONS AUTO REPAIR

South	512 BAY ST	
< 1/8	PORT ORCHARD, WA	98366

No Details:

0.038 mi. 198 ft. Site 9 of 9 in cluster A Relative: VCP:

Relative: Higher Actual:

14 ft.

HALL & SONS AUTO REPAIR Name: Address: 512 BAY ST City,State,Zip: PORT ORCHARD, WA 98366 edr_fstat: WA edr_fzip: 98366 edr_fcnty: KITSAP edr_zip: Not reported Facility ID: 16580 VCP Status: Not reported VCP: Not reported Ecology Status: Not reported NFA Type: Not reported Date NFA: Not reported Not reported Rank: Cleanup Siteid: 12018

S110038234

VCP S124432800 N/A

Database(s)

EDR ID Number EPA ID Number

Contaminant N	Vam e rsenic
Soil:	Suspected

Name:	HALL & SONS AUTO REPAIR	
Address:	512 BAY ST	
City,State,Zip:	PORT ORCHARD, WA 98366	
edr_fstat:	WA	
edr_fzip:	98366	
edr_fcnty:	KITSAP	
edr_zip:	Not reported	
Facility ID:	16580	
VCP Status:	Not reported	
VCP:	Not reported	
Ecology Status:	Not reported	
NFA Type:	Not reported	
Date NFA:	Not reported	
Rank:	Not reported	
Cleanup Siteid:	12018	
Contaminant Nameetroleum-Other		
Soil:	Confirmed Above Cleanup Levels	

C14 NE < 1/8 0.057 mi. 302 ft.	GULL/WILKINS/PORT ORCHARD WAREHOUSE 551 BAY ST. PORT ORCHARD, WA 98366 Site 1 of 6 in cluster C		
Relative: Higher Actual: 13 ft.	ICR: Date Ecology Received Report: Contaminants Found at Site: Media Contaminated: Waste Management: Region: Type of Report Ecology Received: Site Register Issue: County Code: Contact: Report Title:	05/17/94 Total petroleum hydrocarbons Groundwater, Soil Heating fuel tank North Western Interim cleanup report 93-27 18 Not reported Not reported	

C15 NE < 1/8 0.057 mi.	WILKINS DISTRIBUTIN 551 1/2 BAY ST PORT ORCHARD, WA	NG CO BAY ST WAREHOUSE 98366	ALLSITE FIND
302 ft.	Site 2 of 6 in cluster C		
Relative: Higher	ALLSITES: No Details:	No Details	
Actual: 13 ft.	FINDS: Registry ID:	110015500395	
	Click Here:		
	Environmental Interes	st/Information System:	

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each

ICR S103507715 N/A

ALLSITES 1007073406 FINDS N/A

Map ID Direction Distance Elevation	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number
	WILKINS DISTRIBUTING CO BAY ST WAREHOUSE (Continued) facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Wate Quality Programs. Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.		1007073406
C16 NE < 1/8 0.086 mi. 455 ft. Relative:	BOBS PORT ORCHARD CHEVRON 620 BAY PORT ORCHARD, WA 98366 Site 3 of 6 in cluster C EDR Hist Auto	EDR Hist Auto	1021837010 N/A
Higher Actual: 18 ft.	Year:Name:Type:1969BAUER CHEVRONGasoline Service Stations1970BAUER CHEVRONGasoline Service Stations1983BOBS PORT ORCHARD CHEVRONGasoline Service Stations1985BOBS PORT ORCHARD CHEVRONGasoline Service Stations1986BOBS PORT ORCHARD CHEVRONGasoline Service Stations1987BOBS PORT ORCHARD CHEVRONGasoline Service Stations1988BILLS PORT ORCHARD CHEVRONGasoline Service Stations1989BILLS PORT ORCHARD CHEVRONGasoline Service Stations1989BILLS PORT ORCHARD CHEVRONGasoline Service Stations, NI1990BILLS CHEVRONGasoline Service Stations, NI1991BILLS CHEVRONGasoline Service Stations, NI1991BILLS CHEVRONGasoline Service Stations, NI	EC	
C17 NE < 1/8 0.086 mi. 455 ft.	CHEVRON #9 1253 620 BAY ST. PORT ORCHARD, WA 98366 Site 4 of 6 in cluster C	ICR	S103506090 N/A
Relative: Higher Actual: 18 ft.	ICR:Date Ecology Received Report:11/16/95Contaminants Found at Site:Petroleum productsMedia Contaminated:Groundwater, SoilWaste Management:TankRegion:North WesternType of Report Ecology Received:Interim cleanup reportSite Register Issue:98-23County Code:18Contact:Not reportedReport Title:Not reportedDate Ecology Received Report:06/24/91Contaminants Found at Site:Petroleum productsMedia Contaminated:Groundwater, SoilWaste Management:TankRegion:North WesternType of Report Ecology Received:Interim cleanup reportSite Register Issue:92-02County Code:18Contact:North WesternType of Report Ecology Received:Interim cleanup reportSite Register Issue:92-02County Code:18Contact:Not reportedRegion:North WesternType of Report Ecology Received:Interim cleanup reportSite Register Issue:92-02County Code:18Contact:Not reportedReport Title:Not reported		

Date Ecology Received Report: 06/24/91

TC6396547.2s Page 36

Database(s)

EDR ID Number EPA ID Number

CHEVRON #9 1253 (Continued)

Contaminants Found at Site: Media Contaminated: Waste Management: Region: Type of Report Ecology Received: Site Register Issue: County Code: Contact: Report Title:

Date Ecology Received Report: Contaminants Found at Site: Media Contaminated: Waste Management: Region: Type of Report Ecology Received: Site Register Issue: County Code: Contact: Report Title:

Date Ecology Received Report: Contaminants Found at Site: Media Contaminated: Waste Management: Region: Type of Report Ecology Received: Site Register Issue: County Code: Contact: Report Title:

Date Ecology Received Report: Contaminants Found at Site: Media Contaminated: Waste Management: Region: Type of Report Ecology Received: Site Register Issue: County Code: Contact: Report Title: 18 Not reported Not reported 11/21/91 Petroleum products Groundwater, Soil Tank North Western Interim cleanup report 92-12 18

Petroleum products Groundwater, Soil

Interim cleanup report

Tank North Western

92-03

04/07/93 Petroleum products Groundwater, Soil Tank North Western Interim cleanup report 93-06 18 Not reported Not reported

Not reported

Not reported

02/14/95 Petroleum products Groundwater, Soil Tank North Western Interim cleanup report 94-03 18 Not reported Not reported

C18 CHEVRON 91253 NE 620 BAY ST < 1/8</td> PORT ORCHARD, WA 98366 0.086 mi. 455 ft. 455 ft. Site 5 of 6 in cluster C

Facility Type:

Relative: Higher Actual:

18 ft.

HSL: Name: CHEVRON 91253 Address: Not reported City,State,Zip: PORT ORCHARD, WA edr_fstat: WA edr_fzip: Not reported edr_fcnty: KITSAP edr_zip: Not reported

Hazardous Sites List

HSL U001123893 CSCSL N/A LUST UST ALLSITES

S103506090

Database(s)

EDR ID Number EPA ID Number

CHEVRON 91253 (Continued)

Facility Status:	Cleanup Started
FSID Number:	82612478
Rank:	3
Region:	ŇW
EDR Link ID:	82612478
Region Decode:	NORTHWEST REGIONAL OFFICE
CSCSL:	
Name:	CHEVRON 91253
Address:	620 BAY ST
City,State,Zip:	PORT ORCHARD, WA 98366
Facility ID:	82612478
Region:	Northwest
Lat/Long:	47.54216 / -122.63892
Ũ	
Clean Up Siteid:	10653 Observer Otsetad
Site Status:	Cleanup Started
Contaminant Nan	
Alternate Site Na	
Site Rank:	3 - Moderate Risk
	Control:Not reported
Past VCP:	Not reported
Current VCP:	Not reported
Ground Water:	Confirmed Above Cleanup Levels
Surface Water:	Not reported
Soil:	Suspected
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Responsible Unit	Northwest
·	
Name:	CHEVRON 91253
Address:	620 BAY ST
City,State,Zip:	PORT ORCHARD, WA 98366
Facility ID:	82612478
Region:	Northwest
Lat/Long:	47.54216 / -122.63892
Clean Up Siteid:	10653
Site Status:	Cleanup Started
Contaminant Nan	
Alternate Site Na	
	3 - Moderate Risk
Site Rank:	
	Control:Not reported
Past VCP:	Not reported
Current VCP:	Not reported
Ground Water:	Suspected
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Levels
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Responsible Unit	Northwest
Name:	CHEVRON 91253
Address:	620 BAY ST
City,State,Zip:	PORT ORCHARD, WA 98366
Facility ID:	82612478
Region:	Northwest
-	

Database(s)

EDR ID Number EPA ID Number

CHEVRON 91253 (Continued)

Lat/Long: Clean Up Siteid: Site Status: Contaminant Name: Alternate Site Names: Site Rank: Has Institutional Contro Past VCP: Current VCP: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit:	3 - Moderate Risk
Name:	CHEVRON 91253
Address:	620 BAY ST
City,State,Zip:	PORT ORCHARD, WA 98366
Facility ID:	82612478
Region:	Northwest
Lat/Long:	47.54216 / -122.63892
Clean Up Siteid:	10653
Site Status:	Cleanup Started
Contaminant Name:	Petroleum-Other
Alternate Site Names:	
Site Rank:	3 - Moderate Risk
Has Institutional Contro	•
Past VCP:	Not reported
Current VCP:	Not reported
Ground Water:	Confirmed Above Cleanup Levels
Surface Water:	Not reported
Soil: Sediment:	Confirmed Above Cleanup Levels
Air:	Not reported
Bedrock:	Not reported Not reported
Responsible Unit:	Northwest
Responsible Offic.	Northwest
1.1.0-	
LUST:	CHEVRON 91253
Name: Address:	
	620 BAY ST
City,State,Zip: Facility ID:	PORT ORCHARD, WA 98366 82612478
Lust Status Type:	LUST - NFA
Cleanup Site ID:	10653
Cleanup Unit Type:	Upland
Process Type:	Independent Action
Cleanup Unit Name:	BILLS PORT ORCHARD CHEVRON, Chevron USA Inc SS 91253
Response Section:	Northwest
Release Date:	03/18/1991
Lust Date:	10/03/2011
Region:	Northwest
Lust ID:	797
UST ID:	5084
Contaminant Name:	Petroleum-Other
Ground Water:	Confirmed Above Cleanup Levels

Confirmed Above Cleanup Levels

Not reported

Database(s)

EDR ID Number **EPA ID Number**

U001123893

CHEVRON 91253 (Continued)

Surface Water:

Soil: Sediment:

Air: Bedrock:

Lat/Long: Name:

Address:

Facility ID:

Lust Date:

Region:

Lust ID:

UST ID:

Soil:

Air:

Sediment:

Bedrock:

Lat/Long: Name:

Address:

Facility ID:

Lust Date:

Region:

Lust ID:

UST ID:

Soil:

Sediment: Air:

Bedrock:

Lat/Long: Name:

Address:

Not reported Not reported Not reported 47.54216 / -122.63892 CHEVRON 91253 620 BAY ST City,State,Zip: PORT ORCHARD, WA 98366 82612478 Lust Status Type: LUST - NFA Cleanup Site ID: 10653 Cleanup Unit Type: Upland Process Type: Independent Action Cleanup Unit Name: BILLS PORT ORCHARD CHEVRON, Chevron USA Inc SS 91253 Response Section: Northwest Release Date: 03/18/1991 10/03/2011 Northwest 797 5084 Contaminant Name: Benzene Ground Water: Confirmed Above Cleanup Levels Surface Water: Not reported Suspected Not reported Not reported Not reported 47.54216 / -122.63892 CHEVRON 91253 620 BAY ST City,State,Zip: PORT ORCHARD, WA 98366 82612478 Lust Status Type: LUST - NFA Cleanup Site ID: 10653 Cleanup Unit Type: Upland Process Type: Independent Action Cleanup Unit Name: BILLS PORT ORCHARD CHEVRON, Chevron USA Inc SS 91253 Response Section: Northwest Release Date: 03/18/1991 10/03/2011 Northwest 797 5084 Contaminant Name: Petroleum-Diesel Ground Water: Suspected Surface Water: Not reported **Confirmed Above Cleanup Levels** Not reported Not reported Not reported 47.54216 / -122.63892

> CHEVRON 91253 620 BAY ST

BILLS PORT ORCHARD CHEVRON, Chevron USA Inc SS 91253

PORT ORCHARD, WA 98366

82612478

10653

Upland

Northwest

03/18/1991

10/03/2011

Northwest

Not reported

797

5084

LUST - NFA

Independent Action

Petroleum-Gasoline

Confirmed Above Cleanup Levels

Database(s)

EDR ID Number **EPA ID Number**

CHEVRON 91253 (Continued)

City,State,Zip: Facility ID: Lust Status Type: Cleanup Site ID: Cleanup Unit Type: Process Type: Cleanup Unit Name: Response Section: Release Date: Lust Date: Region: Lust ID: UST ID: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Lat/Long: UST: Name:

Address:

City:

Zip: Facility ID:

Site Id:

Phone Number:

Tank Name:

Tag Number:

Tank Status: Tank Status Date:

Tank Install Date:

Capacity Range:

Tank Material:

Tank Manifold:

Tank SFC Type:

Pipe Material:

Decimal Latitude:

UBI:

Confirmed Above Cleanup Levels Not reported Not reported Not reported 47.54216 / -122.63892 CHEVRON 91253 620 BAY ST PORT ORCHARD 98366 82612478 5084 Not reported Not reported 47.54216 Decimal Longitude: -122.63892 1 Not reported Removed 08/06/1996 12/31/1964 Not reported Tank Closure Date: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Fiberglass Reinforced Plastic Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Not reported Tank Release Detection: Not reported Not reported Fiberglass Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported

Database(s)

EDR ID Number EPA ID Number

CHEVRON 91253 (Continued)

Continued)	
Pipe Pumping System:	Not reported
Responsible Unit:	Northwest
Dispencer/Pump SFC Type:	Not reported
Dispensein amp er e Type.	Notropolitou
Name [.]	CHEVRON 91253
Address:	620 BAY ST
City:	PORT ORCHARD
Zip:	98366
Tank Name:	10
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	12/31/1964
Tank Closure Date:	Not reported
	111 TO 1,100 Gallons
Capacity Range:	-
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported
-	
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	Northwest
Dispencer/Pump SFC Type:	Not reported
Name:	CHEVRON 91253
Address:	620 BAY ST
City:	PORT ORCHARD
Zip:	98366
—·F :	
Tank Name:	2
Tag Number:	Not reported
Tank Status:	
	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	12/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Fiberglass Reinforced Plastic
Tank Construction:	Single Wall Tank
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
ram mannon.	

Database(s)

EDR ID Number EPA ID Number

CHEVRON 91253 (Continued)

Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection: Pipe Pumping System: Responsible Unit: Dispencer/Pump SFC Type:	Not reported Not reported Fiberglass Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Name:	CHEVRON 91253
Address:	620 BAY ST
City:	PORT ORCHARD
Zip:	98366
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Opgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Construction: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Perimary Release Detection: Pipe Pumping System: Responsible Unit: Dispencer/Pump SFC Type:	3 Not reported Removed 08/06/1996 12/31/1964 Not reported Not reported
Name:	CHEVRON 91253
Address:	620 BAY ST
City:	PORT ORCHARD
Zip:	98366
Tank Name:	4
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	12/31/1964
Tank Closure Date:	Not reported
Capacity Range:	111 TO 1,100 Gallons
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported

Database(s)

EDR ID Number EPA ID Number

CHEVRON 91253 (Continued)

Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Fiberglass Reinforced Plastic Tank Material: Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Not reported Tank Corrosion Protection: Not reported Tank Manifold: Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Fiberglass Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Not reported Pipe Second Release Detection: Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported Name: CHEVRON 91253 Address: 620 BAY ST City: PORT ORCHARD Zip: 98366 Tank Name: 5 Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 12/31/1964 Tank Closure Date: Not reported Capacity Range: 111 TO 1,100 Gallons Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: **Fiberglass Reinforced Plastic** Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Fiberglass Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Not reported Pipe Second Release Detection: Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported **CHEVRON 91253** Name: Address: 620 BAY ST PORT ORCHARD City: 98366 Zip: Tank Name: 6 Tag Number: Not reported

Database(s)

EDR ID Number EPA ID Number

CHEVRON 91253 (Continued)

Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Vpgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Construction: Tank Kelease Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Perimary Release Detection: Pipe Second Release Detection: Pipe Pumping System: Responsible Unit: Dispencer/Pump SFC Type:	Removed 08/06/1996 12/31/1964 Not reported Not reported
Name: Address: City: Zip:	CHEVRON 91253 620 BAY ST PORT ORCHARD 98366
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Release Detection: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Perimary Release Detection: Pipe Corrosion Protection: Pipe Pumping System: Responsible Unit: Dispencer/Pump SFC Type:	7 Not reported Removed 08/06/1996 12/31/1964 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

CHEVRON 91253 (Continued)

(continued)	
Name:	CHEVRON 91253
Address:	620 BAY ST
City:	PORT ORCHARD
Zip:	98366
Tank Name:	8
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	12/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	
	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	Northwest
Dispencer/Pump SFC Type:	Not reported
Name:	CHEVRON 91253
Address:	620 BAY ST
City:	PORT ORCHARD
Zip:	98366
Tank Name:	9
	•
Tag Number:	Not reported
Tank Status: Tank Status Date:	Removed
	08/06/1996
Tank Install Date:	12/31/1964
Tank Closure Date:	Not reported
Capacity Range:	111 TO 1,100 Gallons
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported

			1		
Map ID Direction		MAP FINDINGS			
Distance					EDR ID Number
Elevation	Site			Database(s)	EPA ID Number
	CHEVRON 91253 (Continued)				U001123893
	Pipe Primary Release Detection:	Not reported			
	Pipe Second Release Detection:	-			
	Pipe Corrosion Protection:	Not reported			
	Pipe Pumping System:	Not reported			
	Responsible Unit:	Northwest			
	Dispencer/Pump SFC Type:	Not reported			
	ALLSITES:				
	No Details: No Deta	ils			
0.40			5054		4000050000
C19 NE	CHEVRON USA INC SS 91253 620 BAY ST		RCRA	NonGen / NLR FINDS	1000658903 WAD988485603
< 1/8	PORT ORCHARD, WA 98366			ECHO	WAD900403003
0.086 mi.	,				
455 ft.	Site 6 of 6 in cluster C				
Relative:	RCRA NonGen / NLR:				
Higher	Date Form Received by Agency:		1993-04-07 00:00:	00.0	
Actual:	Handler Name:	CHEVRON USA INC SS 91			
18 ft.	Handler Address: Handler City,State,Zip:		620 BAY ST PORT ORCHARD	W/A 08366	
	EPA ID:		WAD988485603	, WA 90300	
	Contact Name:		Not reported		
	Contact Address:		Not reported		
	Contact City,State,Zip:		Not reported		
	Contact Telephone:		Not reported		
	Contact Fax:		Not reported		
	Contact Email:		Not reported		
	Contact Title:		Not reported		
	EPA Region:		10		
	Land Type:	- 41	Other		
	Federal Waste Generator Descri Non-Notifier:	otion:	Not a generator, ve	erified	
	Biennial Report Cycle:		Not reported Not reported		
	Accessibility:		Not reported		
	Active Site Indicator:		Not reported		
	State District Owner:		WA		
	State District:		NWRO		
	Mailing Address:		PO BOX 220		
	Mailing City,State,Zip:		SEATTLE, WA 98		
	Owner Name:		CHEVRON PROD	UCTS CO	
	Owner Type:		Private	10 00 04050	
	Operator Name:		CHEVRON USA IN	NC SS 91253	
	Operator Type: Short-Term Generator Activity:		Private No		
	Importer Activity:		No		
	Mixed Waste Generator:		No		
	Transporter Activity:		No		
	Transfer Facility Activity:		No		
	Recycler Activity with Storage:		No		
	Small Quantity On-Site Burner Ex		No		
	Smelting Melting and Refining Fu	irnace Exemption:	No		
	Underground Injection Control:		No		
	Off-Site Waste Receipt: Universal Waste Indicator:		No No		
	Universal Waste Indicator.	ility	No		
	Federal Universal Waste:		No		
	Active Site Fed-Reg Treatment S	torage and Disposal Facility	Not reported		

Active Site Fed-Reg Treatment Storage and Disposal Facility:

Not reported

Database(s)

EDR ID Number EPA ID Number

CHEVRON USA INC SS 91253 (Continued)

Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	2018-05-10 12:23:54.0
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	Not reported

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator:

Owner SEE PAPER COPY Private Not reported 620 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner

Database(s)

EDR ID Number EPA ID Number

CHEVRON USA INC SS 91253 (Continued)

Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: CHEVRON PRODUCTS CO Private 1996-05-02 00:00:00. Not reported 620 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported Not reported

Owner CHEVRON PRODUCTS CO Private 1996-05-02 00:00:00. Not reported 620 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported Not reported

Owner CHEVRON USA INC SS 91253 Private Not reported 620 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner CHEVRON USA INC SS 91253 Private Not reported 620 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator CHEVRON PRODUCTS CO Private Not reported 620 BAY ST PORT ORCHARD, WA 98366-5308 000-000-0000 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

1000658903

CHEVRON USA INC SS 91253 (Continued)

HE	VRON USA INC SS 91253 (Continued)	
	Owner/Operator Email:	Not reported
	Owner/Operator Indicator:	Operator
	Owner/Operator Name:	CHEVRON USA INC SS 91253
	Legal Status:	Private
	Date Became Current:	Not reported
	Date Ended Current:	Not reported
	Owner/Operator Address:	620 BAY ST
	Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366
	Owner/Operator Telephone:	000-000-0000
	Owner/Operator Telephone Ext:	Not reported
	Owner/Operator Fax:	Not reported
	Owner/Operator Email:	Not reported
	Owner/Operator Indicator:	Operator
	Owner/Operator Name:	CHEVRON USA INC SS 91253
	Legal Status:	Private
	Date Became Current:	Not reported
	Date Ended Current:	Not reported
	Owner/Operator Address:	620 BAY ST
	Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366
	Owner/Operator Telephone:	000-000-0000
	Owner/Operator Telephone Ext:	Not reported
	Owner/Operator Fax:	Not reported
	Owner/Operator Email:	Not reported
Hi	storic Generators:	
	Receive Date:	1993-04-06 00:00:00.0
	Handler Name: CHEVRON USA INC SS 9125	
	Federal Waste Generator Description:	Not a generator, verified
	State District Owner:	WA
	Large Quantity Handler of Universal Waste:	No
	Recognized Trader Importer:	No
	Recognized Trader Exporter:	No
	Spent Lead Acid Battery Importer:	No
	Spent Lead Acid Battery Exporter:	No
	Current Record:	No
	Non Storage Recycler Activity:	Not reported
	Electronic Manifest Broker:	Not reported
	Receive Date: Handler Name: CHEVRON USA INC SS 9125:	1993-04-07 00:00:00.0
	Federal Waste Generator Description:	Not a generator, verified
	State District Owner:	WA
	Large Quantity Handler of Universal Waste:	No
	Recognized Trader Importer:	No
	Recognized Trader Exporter:	No
	Spent Lead Acid Battery Importer:	No
	Spent Lead Acid Battery Exporter:	No
	Current Record:	Yes
	Non Storage Recycler Activity:	Not reported
	Electronic Manifest Broker:	Not reported
	Receive Date:	1993-04-06 00:00:00.0
	Handler Name: CHEVRON USA INC SS 9125	
	Federal Waste Generator Description:	Not a generator, verified
	State District Owner:	WA

Database(s)

EDR ID Number EPA ID Number

Large Quantity I	Handler of Universa	l Waste	No	
Recognized Trader Importer:		No		
Recognized Tra	•		No	
Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter:			No	
			No	
Current Record:			No	
Non Storage Re			Not reported	
Electronic Manif	est Broker:		Not reported	
List of NAICS Code	es and Descriptions	:		
NAICS Code:		44711		
NAICS Descript	ion:	GASOLINE STA	ATIONS WITH CONVENIENCE STORES	
Facility Has Receiv	ved Notices of Viola	tions:		
Violations:			No Violations Found	
Evaluation Action S	Summary:			
Evaluations:			No Evaluations Found	
FINDS:				
Registry ID:	110005360)448		
Click Here:				
Environmental Inte	rest/Information Sy		··· 0 ··· (11/1 5010)	
			ation System (WA-FSIS) provides a	
			naintained by the Washington m contains key information for each	
			been, of interest to the Air	
			/aste, Toxics Cleanup, and Water	
	Quality Programs		, ·	
	RCRAInfo is a na	ational information	system that supports the Resource	
			CRA) program through the tracking of	
			lities that generate, transport,	
			rdous waste. RCRAInfo allows RCRA	
			on, permit, compliance, and	
	corrective action	activities required	under RCRA.	
	• •	<u>k</u> while viewing on detail in the EDR	n your computer to access R Site Report.	
ECHO:				
Envid:		1000658903		
Registry ID:		1100053604		
DFR URL:			pa.gov/detailed-facility-report?fid=110005360448	
Name:			JSA INC SS 91253	
Address: City,State,Zip:		620 BAY ST	HARD, WA 98366	

Database(s)

EDR ID Number EPA ID Number

D20 ENE < 1/8 0.108 mi. 571 ft.	PORT ORCHARD CITY 216 PROSPECT ST PORT ORCHARD, WA 98366 Site 1 of 3 in cluster D			ALLSITES NPDES	S110039580 N/A
Relative:	ALLSITES:				
Higher		Details			
Actual: 23 ft.	NPDES: Name: Address: City,State,Zip: Facility Status: Facility Type: Admin Region: Date Issued: Latitude: Longitude: Permit ID: Permit Version: Permit Version: Permit Status: Permit Status: Ecology Contact: WRIA: Permit Expiration Date: Effective Date: Days to Expiration:	216 PROS PORT OR Not reporte	CHARD, WA 98366 ed SW Phase II Western WA GP rs 9 ed ed 36 ed ed ed ed ed 4		
D21 NE < 1/8 0.119 mi. 628 ft.	PORT ORCHARD CITY RETAIL 626 BAY ST PORT ORCHARD, WA 98366 Site 2 of 3 in cluster D	. BUILDING		INST CONTROL ALLSITES CSCSL NFA	S105831648 N/A
Relative: Higher Actual: 14 ft.	INST CONTROL: Name: Address: City,State,Zip: Facility Site ID: Latitude: Instrument Type: NFA Date: County Filing # For Individual IC Education Programs: Maintenance Requirements Restrictive Signage: Soil Restriction: Alternate Site Names: Surface Water Restriction: Site Status: Swimming Restriction: Tax Parcel Number: Control Active: CS ID: Region: Responsible Unit: Restrict Shellfish/Finfish Hat	Doc: s:	PORT ORCHARD CITY RETAIL BUILDIN 626 BAY ST PORT ORCHARD, WA 98366 991692 47.54214 -122.63851 Environmental Covenant 06/06/2003 200410190331 10/19/2004 False True False True False Not reported False No Further Action False 4650-009-005-0001 True 1573 Northwest Northwest False	G	

Database(s)

EDR ID Number EPA ID Number

Pronibit Removal/A	Iteration of Duilding	False	
Prohibit Removal/Alteration of Buildings: Prohibit New Building Construction:		False	
Control Stormwate	-	False	
		False	
Control Vapor/Gas Restrict Sediment (False	
Maintain/Protect M		False	
Other:	onitoning System.	False	
Restrict Land Use:		False	
Media Restrictions:		Soil; Groundwater	
Restrict All Ground		True	
	Ground Water Well Ins		
Prohibit All Soil Dis		True	
Access Barrier:	luibance.	False	
Access Barrer.			
ALLSITES:			
No Details:	No Details		
CSCSL NFA:			
Name:	PORT OR	CHARD CITY RETAIL BUILDING	
Address:	626 BAY \$		
City,State,Zip:	PORT OR	CHARD, WA 98366	
Facility/Site Id:	991692		
CS Id:	1573		
NFA Date:	06/06/200	3	
Alternate Site Nam	es: Not report	ed	
NFA Reason:	NFA-Volu	ntary Cleanup Program Review	
Site Status:	NFA		
Region:	Northwest	t	
Contaminant Name	e: Petroleum	n Products-Unspecified	
	Suspected	t	
Ground Water:	Not report	and a second s	
Ground Water: Surface Water:		ed	
	Suspected		
Surface Water:	Suspected Not report	t	
Surface Water: Soil:		d red	
Surface Water: Soil: Sediment:	Not report	d red red	
Surface Water: Soil: Sediment: Air:	Not report Not report	d red red	

Site 3 of 3 in cluster D

D22

NE

< 1/8 0.119 mi. 628 ft.

Relative: Higher Actual: 14 ft.	VCP: Name: Address: City,State,Zip: edr_fstat: edr_fzip: edr_fcnty: edr_crip: Facility ID:	PORT ORCHARD CITY RETAIL BUILDING 626 BAY ST PORT ORCHARD, WA 98366 WA 98366 KITSAP Not reported 991692
	Facility ID: VCP Status: VCP: Ecology Status: NFA Type: Date NFA:	991692 Not reported NFA Not reported Not reported 2003-06-06

Database(s)

EDR ID Number EPA ID Number

	PORT ORCHARD CITY RETAIL BUILDING (Continued)			S124436885
	Rank: Not reported Cleanup Siteid: 1573 Contaminant Nam€etroleum Pro	ducts_l Inspecified		
	Soil: Suspected			
E23 SW 1/8-1/4 0.136 mi.	PORT ORCHARD MARINE RAILWA' 409 BAY ST PORT ORCHARD, WA 98366	Y	UST	U001123017 N/A
716 ft.	Site 1 of 2 in cluster E			
Relative:	UST:			
Higher	Name:	PORT ORCHARD MARINE RAILWAY		
Actual:	Address:	409 BAY ST		
11 ft.	City:	PORT ORCHARD 98366		
	Zip: Facility ID:	31277723		
	Site Id:	3068		
	UBI:	Not reported		
	Phone Number:	Not reported		
	Decimal Latitude:	47.538157		
	Decimal Longitude:	-122.645249		
	Tank Name:	1		
	Tag Number:	Not reported		
	Tank Status:	Closed in Place		
	Tank Status Date:	08/06/1996		
	Tank Install Date:	12/31/1964		
	Tank Closure Date:	Not reported		
	Capacity Range: Tank Permit Expiration Date:	Not reported Not reported		
	Tank Upgrade Date:	Not reported		
	Tank Spill Prevention:	Not reported		
	Tank Overfill Prevention:	Not reported		
	Tank Material:	Steel		
	Tank Construction:	Not reported		
	Tank Tightness Test:	Not reported		
	Tank Corrosion Protection:	Not reported		
	Tank Manifold: Tank Release Detection:	Not reported Not reported		
	Tank SFC Type:	Not reported		
	Pipe Material:	Steel		
	Pipe Construction:	Not reported		
	Pipe Primary Release Detection:			
	Pipe Second Release Detection:			
	Pipe Corrosion Protection:	Not reported		
	Pipe Pumping System:	Not reported		
	Responsible Unit:	Northwest		
	Dispencer/Pump SFC Type:	Not reported		

Database(s)

EDR ID Number EPA ID Number

E24 SW 1/8-1/4 0.140 mi. 738 ft.	PORT ORCHARD MARINE F 405 BAY ST PORT ORCHARD, WA 9836 Site 2 of 2 in cluster E			ALLSITES SPILLS FINDS	1007072903 N/A
Higher	No Details:	No Details			
Relative: Higher Actual: 10 ft.	ALLSITES: No Details: SPILLS: Name: Address: City,State,Zip: Facility ID: Medium: Material Desc: Material Qty: Material Units: Date Received: Contact Name: Incident Date: Incident Category Type: Incident Category Type: Incident Category: Latitude: Longitude: Source Type: Source: Vessel Facility Name2: Recovered Quantity: Resp Party Contact: Cause: Cause Type: Resp Party Name: Name: Address: City,State,Zip: Facility ID: Medium: Material Desc: Material Desc: Material Units: Date Received: Contact Name: Incident Date: Incident Category Type: Incident Category Type: Incident Category: Latitude: Longitude: Source Type: Source: Vessel Facility Name2: Recovered Quantity: Resp Party Contact: Cause: Cause Type: Source: Vessel Facility Name2: Recovered Quantity: Resp Party Contact: Cause: Cause Type: Resp Party Contact: Cause: Cause Type: Resp Party Name:		Not reported 405 BAY ST PORT ORCHARD, WA 647245 SURFACE WATER-MARINE PETROLEUM - DIESEL FUEL Not reported GALLON 03/05/2014 Raught Not reported Not		
	Name: Address:		THE BOAT COMPANY 405 BAY ST		

Database(s)

EDR ID Number EPA ID Number

PORT ORCHARD MARINE RAILWAY (Continued)

PORT ORCHARD, WA City,State,Zip: Facility ID: 618512 Medium: SURFACE WATER-MARINE Material Desc: PETROLEUM - DIESEL FUEL Material Qty: 100 Material Units: GALLON Date Received: 03/08/2010 Contact Name: GERKEN Incident Date: Not reported Incident Category Type: Not reported Incident Category: Not reported Not reported Latitude: Not reported Longitude: Source Type: Not reported Source: Not reported Vessel Facility Name2: Not reported **Recovered Quantity:** Not reported **Resp Party Contact:** Not reported Cause: Not reported Cause Type: Not reported Resp Party Name: Not reported Not reported Name: Address: 405 BAY ST PORT ORCHARD, WA City,State,Zip: Facility ID: 645997 Medium: SURFACE WATER-MARINE Material Desc: **PETROLEUM - DIESEL FUEL** Material Qty: 1 Material Units: GALLON Date Received: 01/01/2014 Contact Name: BOCKOVEN Incident Date: Not reported Incident Category Type: Not reported Not reported Incident Category: Not reported Latitude: Longitude: Not reported Source Type: Not reported Source: Not reported Vessel Facility Name2: Not reported Not reported **Recovered Quantity:** Resp Party Contact: Not reported Cause: Not reported Not reported Cause Type: Resp Party Name: Not reported PORT ORCHARD MARINE RAILWAY Name: Address: 405 BAY ST PORT ORCHARD, WA City,State,Zip: Facility ID: 506930 Medium: Not reported Material Desc: OTHER HAZARDOUS Material Qty: Not reported Material Units: Not reported Date Received: 10/02/1999 Contact Name: Not reported Incident Date: Not reported

1007072903

Database(s)

EDR ID Number EPA ID Number

PORT ORCHARD MARINE RAILWAY (Continued)

Incident Category Type: Not reported Incident Category: Not reported Latitude: Not reported Longitude: Not reported Source Type: Not reported Not reported Source: Not reported Vessel Facility Name2: Not reported **Recovered Quantity:** Resp Party Contact: Not reported Cause: Not reported Cause Type: Not reported Resp Party Name: Not reported Name: Not reported Address: 405 BAY ST City,State,Zip: PORT ORCHARD, WA Facility ID: 647245 Medium: SURFACE WATER-MARINE Material Desc: PETROLEUM - DIESEL FUEL Material Qty: Not reported Material Units: GALLON Date Received: Not reported Contact Name: Raught Incident Date: Not reported Not reported Incident Category Type: Not reported Incident Category: Latitude: Not reported Longitude: Not reported Source Type: Not reported Not reported Source: Vessel Facility Name2: Not reported **Recovered Quantity:** Not reported **Resp Party Contact:** Not reported Cause: Not reported Not reported Cause Type: Resp Party Name: Not reported Name: Not reported Address: 405 BAY ST PORT ORCHARD, WA City,State,Zip: Facility ID: 645997 Medium: SURFACE WATER-MARINE Material Desc: PETROLEUM - DIESEL FUEL Material Qty: 1 Material Units: GALLON Date Received: Not reported Contact Name: BOCKOVEN Incident Date: Not reported Incident Category Type: Not reported Not reported Incident Category: Latitude: Not reported Longitude: Not reported Not reported Source Type: Source: Not reported Vessel Facility Name2: Not reported Recovered Quantity: Not reported **Resp Party Contact:** Not reported

Database(s)

EDR ID Number EPA ID Number

PORT ORCHARD MARINE RAILWAY (Continued)

Cause: Cause Type: Resp Party Name: Name: Address: City,State,Zip: Facility ID: Medium: Material Desc: Material Qty: Material Units: Date Received: Contact Name: Incident Date: Incident Category Type: Incident Category: Latitude: Longitude: Source Type: Source: Vessel Facility Name2: Recovered Quantity: **Resp Party Contact:** Cause: Cause Type: Resp Party Name: Name: Address: City,State,Zip: Facility ID: Medium: Material Desc: Material Qty: Material Units: Date Received: Contact Name: Incident Date: Incident Category Type: Incident Category: Latitude: Longitude: Source Type: Source: Vessel Facility Name2: **Recovered Quantity: Resp Party Contact:** Cause: Cause Type: Resp Party Name: Name:

Address: City,State,Zip: Facility ID: Medium: 30

Lee Sebring

Not reported

405 BAY ST

Puget Sound

107625

Sebring Marine Services

PORT ORCHARD, WA 98366

PORT ORCHARD RAILWAY MARINA

Not reported Not reported Not reported PORT ORCHARD RAILWAY MARINA 405 BAY ST PORT ORCHARD, WA 98366 107625 Puget Sound DIESEL/MARINE GAS OIL 749 Gals Not reported Not reported 07/29/2019 Oil Spill, Vessel Casualty Oil Spill,Loss of vessel - Sinking 47.53941 -122.64299 Vessel **Recreational Vessel** Meagan M (Official Number:250446) 667 Lee Sebring PC (Tug) Meagan M, Sinking & Oil Spill Port Orchard 7/29/2019 Not reported Sebring Marine Services PORT ORCHARD RAILWAY MARINA 405 BAY ST PORT ORCHARD, WA 98366 107625 Puget Sound HYDRAULIC OIL 30 Gals Not reported Not reported 07/29/2019 Oil Spill, Vessel Casualty Oil Spill,Loss of vessel - Sinking 47.53941 -122.64299 Vessel **Recreational Vessel** Meagan M (Official Number:250446)

PC (Tug) Meagan M, Sinking & Oil Spill Port Orchard 7/29/2019

Database(s)

EDR ID Number EPA ID Number

PORT ORCHARD MARINE RAILWAY (Continued)

Material Desc: Material Qty: Material Units: Date Received: Contact Name: Incident Date: Incident Category Type: Incident Category: Latitude: Longitude: Source Type: Source: Vessel Facility Name2: **Recovered Quantity: Resp Party Contact:** Cause: Cause Type: Resp Party Name: Name: Address: City,State,Zip: Facility ID: Medium: Material Desc: Material Qty: Material Units: Date Received: Contact Name: Incident Date: Incident Category Type: Incident Category: Latitude: Longitude: Source Type: Source: Vessel Facility Name2: **Recovered Quantity: Resp Party Contact:** Cause: Cause Type: Resp Party Name: Name: Address: City,State,Zip: Facility ID: Medium: Material Desc: Material Qty: Material Units: Date Received: Contact Name: Incident Date: Incident Category Type: Incident Category: Latitude:

DIESEL/MARINE GAS OIL 300 Gals Not reported Not reported 07/29/2019 Oil Spill, Vessel Casualty Oil Spill,Loss of vessel - Sinking 47.53941 -122.64299 Vessel Tug Meagan M (Official Number:250446) Not reported Not reported Not reported Not reported Sebring Marine Services PORT ORCHARD RAILWAY MARINA 405 BAY ST PORT ORCHARD, WA 98366 107625 Puget Sound HYDRAULIC OIL 20 Gals Not reported Not reported 07/29/2019 Oil Spill, Vessel Casualty Oil Spill,Loss of vessel - Sinking 47.53941 -122.64299 Vessel Tug Meagan M (Official Number:250446) Not reported Not reported Not reported Not reported Sebring Marine Services Not reported 405 BAY ST PORT ORCHARD, WA 653083 SURFACE WATER-MARINE PETROLEUM - DIESEL FUEL Not reported GALLON 11/21/2014 UNKNOWN Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

PORT ORCHARD MARINE RAILWAY (Continued)

Longitude: Not reported Not reported Source Type: Not reported Source: Vessel Facility Name2: Not reported Recovered Quantity: Not reported **Resp Party Contact:** Not reported Not reported Cause: Not reported Cause Type: Resp Party Name: Not reported Name: Not reported Address: 405 BAY ST PORT ORCHARD, WA City,State,Zip: Facility ID: 630745 SURFACE WATER-MARINE Medium: Material Desc: PETROLEUM - OIL OTHER Not reported Material Qty: Material Units: GALLON Date Received: 12/04/2011 GLADDING Contact Name: Incident Date: Not reported Incident Category Type: Not reported Not reported Incident Category: Latitude: Not reported Not reported Longitude: Not reported Source Type: Source: Not reported Vessel Facility Name2: Not reported **Recovered Quantity:** Not reported **Resp Party Contact:** Not reported Not reported Cause: Cause Type: Not reported Resp Party Name: Not reported Name: Not reported Address: 405 BAY ST City,State,Zip: PORT ORCHARD, WA Facility ID: 630745 SURFACE WATER-MARINE Medium: PETROLEUM - DIESEL FUEL Material Desc: Material Qty: 20 Material Units: GALLON Date Received: 12/13/2011 Contact Name: GIENGER Incident Date: Not reported Incident Category Type: Not reported Incident Category: Not reported Latitude: Not reported Longitude: Not reported Source Type: Not reported Source: Not reported Vessel Facility Name2: Not reported Not reported **Recovered Quantity: Resp Party Contact:** Not reported Cause: Not reported Cause Type: Not reported Resp Party Name: Not reported

EDR ID Number Database(s) EPA ID Number

	one		Database(3)	
	PORT ORCHARD MARIN	IE RAILWAY (Continued)		1007072903
	FINDS:			
	Registry ID:	110015495338		
	Click Here:			
	m Du fa Q	/Information System: /ashington Facility / Site Identification System (WA-FSIS) provides a eans to query and display data maintained by the Washington epartment of Ecology. This system contains key information for each cility/site that is currently, or has been, of interest to the Air uality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water uality Programs.		
		lick this hyperlink while viewing on your computer to access ditional FINDS: detail in the EDR Site Report.		
F25 ESE 1/8-1/4 0.170 mi.	PAUL DAVIS RESTORAT 5536 CRUISER LOOP RE PORT ORCHARD, WA 9)	ALLSITES	S111769998 N/A
898 ft.	Site 1 of 3 in cluster F			
Relative: Higher Actual:	ALLSITES: No Details:	No Details		
F26 ESE	SKYLINE PLAT PORT OF 4715 OLIVINE DR SW		ALLSITES NPDES	S123402593 N/A
1/8-1/4 0.170 mi.	PORT ORCHARD, WA 9	8367		
898 ft.	Site 2 of 3 in cluster F			
Relative: Higher	ALLSITES: No Details:	No Details		
Actual: 73 ft.	NPDES: Name: Address: City,State,Zip: Facility Status: Facility Type: Admin Region: Date Issued: Latitude: Longitude: Permit ID: Permit Version: Permit Status: Permit Status: Ecology Contact:	SKYLINE PLAT PORT ORCHARD 4715 OLIVINE DR SW PORT ORCHARD, WA 98367 Not reported Construction SW GP Headqarters 11/18/2015 Not reported Not reported WAR307234 Not reported Active Not reported Not reported Not reported		

TC6396547.2s Page 61

Database(s)

EDR ID Number EPA ID Number

F27 ESE 1/8-1/4 0.170 mi. 898 ft.	NEW DAY RECYCLING 4275 STATE HWY 3 SW PORT ORCHARD, WA 98366 Site 3 of 3 in cluster F		-	WF/LF IIFEST	1007072288 N/A
Relative: Higher Actual: 73 ft.	SWF/LF: Name: Address: City,State,Zip: Facility ID: Region: Permit Status: Contact Organization: Contact Organization: Contact Address1: Contact Address2: Contact City: Contact EMail: Contact Postal: Contact Postal: Contact Phone: Contact Phone Contact Phone Ext: Permit No: Phone: Operator Name: Operator Organization: Operator Title: Recycle Survey Code: Ownership: Facility Type: Contact Name: Contact Title: Year Closed: Open to Public Flag: Website: Latitude: Longitude:	NEW DAY RECYCI 4275 STATE HWY PORT ORCHARD, 2085 STATE Exempt New Day Recycling PO Box 477 Not reported Manchester WA 98353 stephanie@newday (360) 769-6200 Not reported Not reported At reported Not reported Not reported AT.54037 -122.63624	3 SW WA 98366 rrecycling.com		
	WA MANIFEST: Name: Address: City,State,Zip: Facility Address 2: Facility ID: EPA ID: NAICS: State Waste Code Desc: Federal Waste Code Desc: Form Comm: Data Year: Permit by Rule: Mailing Address 2: Treatment by Generator: Mixed Radioactive Waste: Importer of Hazardous Waste Immediate Recycler: Treatment/Storage/Disposal/f Generator of Dangerous Fuel	Recycling Facility:	BREMERTON AUTO WRECKING LANDFI 4275 HIGHWAY 3 SW PORT ORCHARD, WA 98367 Not reported 34492328 WAH000048636 336211 Not reported 2017 False Not reported 2017 False False False False False False False False False	ILL	

Database(s)

EDR ID Number EPA ID Number

1007072288

NEW DAY RECYCLING (Continued)

Generator Marketing to Burner: Other Marketers (i.e., blender, distributor, etc.): Utility Boiler Burner: Industry Boiler Burner: Industrial Furnace: Smelter Defferal: Universal Waste: Off-Specification: LN Address 2: Tax Reg #: Business Type: Mail Name: Mailing Address: Mailing City, State, Zip: Legal Organization Name: Legal Organization Type: Legal Contact: Legal Address: Legal Address 2: Legal City,State,Zip: Legal Phone Number: Legal Effective Date: Land Organization Name: Land Organization Type: Land Contact: Land Address: Land City, State, Zip: Land Phone Number: Operator Organization Name: Operator Organization Type: Operator: **Operator Address: Operator Address 2:** Operator City, State, Zip: Operator Phone Number: Operator Effective Date: Site Contact: Site Contact Address: Contact City, State, Zip: Site Contact Phone Number: Site Contact Email: Gen Status Code: Monthly Generation: **Batch Generation:** One Time Generation: Transport Own Waste: Tranports Other Waste: Recycler Onsite: Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs:

False False False False False False Not reported Not reported Not reported NA Abandond landfill ST Trust c/o William J Nilles Jr 413 SR 702 E Roy, WA 98580-8848 ST Trust c/o William J Nilles Jr Private Not reported 413 SR 702 E Not reported Roy, WA 98580-8848 000-000-0000 Not reported ST Trust c/o William J Nilles Jr Private Not reported 413 SR 702 E Roy, WA 98580-8848 000-000-0000 ST Trust c/o William J Nilles Jr Private Not reported 413 SR 702 E Not reported Roy, WA 98580-8848 000-000-0000 Not reported Jeffry Rodin 1200 6th Ave Ste 900 Seattle, WA 98101 206-553-6709 Rodin.Jeffry@epa.gov LQG False False True False False False False Not reported False False False False False False False

Not reported Not reported

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

1007072288

NEW DAY RECYCLING (Continued)

Site Contact Address 2: SIC Code: CRK Number: Active: CAS Number: Chemical Name: EHS: EHS CAS Number: EHS Name: Waste Stream Generated: Waste Managed Off Site: State Only Waste Code 1: State Only Waste Code 2: Report Managed On Site: KG Managed On Site: Generator Treatment Code: Permit By Rule Code: WCDE Residence Code: WCDH Origin Code: WCDE On Site Code: WCDB Code: Description: CORb Sequence Number: Sequence Number: Mixed Radioactive Flag: **Designation Code:** Reported Quanity: Quanity Unit: Kilograms Quanity: Density Number: Density Quanity: Shipments Send: CORB Waste Sequence Number: Waste Sequence Number: Sequence Number: Shipment Date: Mainfest Document ID: Reported Quanity: Unit of Measure: Kilograms Quanity: Receiving EPAID: Waste Sequence Number: Sequence Number: Shipment Date: Mainfest Document ID: Reported Quanity: Unit of Measure: Kilograms Quanity: Receiving EPAID: Waste Sequence Number: Sequence Number: Shipment Date: Mainfest Document ID:

Not reported Not reported Not reported Not reported Not reported Υ Not reported Not reported 0 0 Not reported Not reported Not reported 2 Not reported W301 Soils contaminated with lead 164168 3487682 False D 949.100000 ST 861023.534 0 Not reported 164168 3487682 2081429 2017-06-28 00:00:00 16212569JJK 33.2100000 ST 30128.1125 ORD089452353 3487682 2081430 2017-06-28 00:00:00 16212570JJK 32.5600000 ST 29538.4325 ORD089452353 3487682 2081431 2017-06-28 00:00:00 16212571JJK

Database(s)

EDR ID Number EPA ID Number

NEW DAY RECYCLING (Continued)

Reported Quanity: Unit of Measure: Kilograms Quanity: Receiving EPAID:

Waste Sequence Number: Sequence Number: Shipment Date: Mainfest Document ID: Reported Quanity: Unit of Measure: Kilograms Quanity: Receiving EPAID:

Waste Sequence Number: Sequence Number: Shipment Date: Mainfest Document ID: Reported Quanity: Unit of Measure: Kilograms Quanity: Receiving EPAID:

Waste Sequence Number: Sequence Number: Shipment Date: Mainfest Document ID: Reported Quanity: Unit of Measure: Kilograms Quanity: Receiving EPAID:

Waste Sequence Number: Sequence Number: Shipment Date: Mainfest Document ID: Reported Quanity: Unit of Measure: Kilograms Quanity: Receiving EPAID:

Waste Sequence Number: Sequence Number: Shipment Date: Mainfest Document ID: Reported Quanity: Unit of Measure: Kilograms Quanity: Receiving EPAID:

Waste Sequence Number: Sequence Number: Shipment Date: Mainfest Document ID: Reported Quanity: Unit of Measure: Kilograms Quanity: 31.3299999 ST 28422.5764 ORD089452353

3487682 2081432 2017-06-28 00:00:00 16212572JJK 27.6900000 ST 25120.3684 ORD089452353

3487682 2081433 2017-06-29 00:00:00 16212573JJK 31.6900000 ST 28749.1684 ORD089452353

3487682 2081434 2017-06-29 00:00:00 16212574JJK 30.2600000 ST 27451.8724 ORD089452353

3487682 2081435 2017-06-29 00:00:00 16212577JJK 31.3799999 ST 28467.9364 ORD089452353

3487682 2081436 2017-06-29 00:00:00 16212578JJK 32.1199999 ST 29139.2645 ORD089452353

3487682 2081437 2017-06-29 00:00:00 16212576JJK 32.32 ST 29320.7045

Database(s)

EDR ID Number EPA ID Number

NEW DAY RECYCLING (Continued)

Receiving EPAID: Waste Sequence Number: Sequence Number: Shipment Date: Mainfest Document ID: Reported Quanity: Unit of Measure: ST Kilograms Quanity: Receiving EPAID: Waste Sequence Number: Sequence Number: Shipment Date: Mainfest Document ID: Reported Quanity: Unit of Measure: ST Kilograms Quanity: Receiving EPAID: Waste Stream Off Site Mgmt: Waste CORB Sequence Number: Waste Sequence Number: Sequence Number: Received EPAID: Managed Quanity: Kilogram Quanity: Recycled Percentage: 0 Waste Management System Code: Waste Stream EPA Code: CORB Waste Sequence Number: Waste Sequence Number: Sequence Number: WCDA Code: Waste Stream Source Code: CORB Waste Sequence Number: Waste Sequence Number: Sequence Number: 1 WCDD Code: Name: Address: City,State,Zip: Facility Address 2: Facility ID: EPA ID: NAICS: State Waste Code Desc: Federal Waste Code Desc: D008 Form Comm: Data Year: Permit by Rule:

Mailing Address 2:

ORD089452353 3487682 2081438 2017-06-30 00:00:00 16212575JJK 31.93 28966.8964 ORD089452353 3487682 2081468 2017-06-30 00:00:00 16212579JJK 31.23 28331.8564 ORD089452353 164168 3487682 949023 ORD089452353 949.100000 861023.534 H110 164168 3487682 8176668 D008 164168 3487682 G43 BREMERTON AUTO WRECKING LANDFILL 4275 HIGHWAY 3 SW PORT ORCHARD, WA 98367 Not reported 34492328 WAH000048636 336211 Not reported

Not reported 2016 False Not reported

False

Database(s)

EDR ID Number EPA ID Number

1007072288

NEW DAY RECYCLING (Continued)

Treatment by Generator: Mixed Radioactive Waste: Importer of Hazardous Waste: Immediate Recycler: Treatment/Storage/Disposal/Recycling Facility: Generator of Dangerous Fuel Waste: Generator Marketing to Burner: Other Marketers (i.e., blender, distributor, etc.): Utility Boiler Burner: Industry Boiler Burner: Industrial Furnace: Smelter Defferal: Universal Waste: Off-Specification: LN Address 2: Tax Reg #: Business Type: Mail Name: Mailing Address: Mailing City, State, Zip: Legal Organization Name: Legal Organization Type: Legal Contact: Legal Address: Legal Address 2: Legal City,State,Zip: Legal Phone Number: Legal Effective Date: Land Organization Name: Land Organization Type: Land Contact: Land Address: Land City, State, Zip: Land Phone Number: Operator Organization Name: Operator Organization Type: Operator: **Operator Address: Operator Address 2:** Operator City, State, Zip: Operator Phone Number: Operator Effective Date: Site Contact: Site Contact Address: Contact City,State,Zip: Site Contact Phone Number: Site Contact Email: Gen Status Code: Monthly Generation: Batch Generation: One Time Generation: Transport Own Waste: Tranports Other Waste: Recycler Onsite: Transfer Facility: Other Exemption: UW Battery Gen:

False Not reported Not reported Not reported NA Abandond landfill ST Trust c/o William J Nilles Jr 413 SR 702 E Roy, WA 98580-8848 ST Trust c/o William J Nilles Jr Private Not reported 413 SR 702 E Not reported Roy, WA 98580-8848 000-000-0000 Not reported ST Trust c/o William J Nilles Jr Private Not reported 413 SR 702 E Roy, WA 98580-8848 000-000-0000 ST Trust c/o William J Nilles Jr Private Not reported 413 SR 702 E Not reported Roy, WA 98580-8848 000-000-0000 Not reported Jeffry Rodin 1200 6th Ave Ste 900 Seattle, WA 98101 206-553-6709 Rodin.Jeffry@epa.gov LQG False False True False False False False Not reported False

Database(s)

EDR ID Number **EPA ID Number**

1007072288

NEW DAY RECYCLING (Continued)

Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs: Site Contact Address 2: SIC Code: CRK Number: Active: CAS Number: Chemical Name: EHS: EHS CAS Number: EHS Name: Waste Stream Generated: Waste Managed Off Site: State Only Waste Code 1: State Only Waste Code 2: Report Managed On Site: KG Managed On Site: Generator Treatment Code: Permit By Rule Code: WCDE Residence Code: WCDH Origin Code: WCDE On Site Code: WCDB Code: Description: CORb Sequence Number: Sequence Number: Mixed Radioactive Flag: **Designation Code:** Reported Quanity: Quanity Unit: Kilograms Quanity: Density Number: Density Quanity: Shipments Send: CORB Waste Sequence Number: Waste Sequence Number: Sequence Number: Shipment Date: Mainfest Document ID: Reported Quanity: Unit of Measure: Kilograms Quanity: Receiving EPAID: Waste Sequence Number: Sequence Number: Shipment Date: Mainfest Document ID: Reported Quanity: Unit of Measure: Kilograms Quanity:

False False False False False False Not reported Υ Not reported Not reported 0 0 Not reported Not reported Not reported 2 Not reported W301 158288 3411856 False D 1641.33999 ST 1489023.67 0 Not reported 158288 3411856 1994379 2016-07-08 00:00:00 16204511JJK 34.5799999 ST 31370.9765 ORD089452353 3411856 1994387 2016-07-12 00:00:00 16204519JJK 30.1299999

Soils contaminated with lead

ST 27333.9364

Database(s)

EDR ID Number EPA ID Number

NEW DAY RECYCLING (Continued)

Receiving EPAID:

Waste Sequence Number: Sequence Number: Shipment Date: Mainfest Document ID: Reported Quanity: Unit of Measure: Kilograms Quanity: Receiving EPAID:

Waste Sequence Number: Sequence Number: Shipment Date: Mainfest Document ID: Reported Quanity: Unit of Measure: Kilograms Quanity: Receiving EPAID:

Waste Sequence Number: Sequence Number: Shipment Date: Mainfest Document ID: Reported Quanity: Unit of Measure: Kilograms Quanity: Receiving EPAID:

Waste Sequence Number: Sequence Number: Shipment Date: Mainfest Document ID: Reported Quanity: Unit of Measure: Kilograms Quanity: Receiving EPAID:

Waste Sequence Number: Sequence Number: Shipment Date: Mainfest Document ID: Reported Quanity: Unit of Measure: Kilograms Quanity: Receiving EPAID:

Waste Sequence Number: Sequence Number: Shipment Date: Mainfest Document ID: Reported Quanity: Unit of Measure: Kilograms Quanity: Receiving EPAID:

Waste Sequence Number:

ORD089452353 3411856 1994370 2016-07-06 00:00:00 16204502JJK 28.23 ST 25610.2564 ORD089452353

3411856 1994420 2016-08-11 00:00:00 16204573JJK 32.18 ST 29193.6965 ORD089452353

3411856 1994412 2016-08-10 00:00:00 16204563JJK 30.1200000 ST 27324.8644 ORD089452353

3411856 1994382 2016-07-11 00:00:00 16204514JJK 32.5200000 ST 29502.1445 ORD089452353

3411856 1994414 2016-08-10 00:00:00 16204565JJK 32.8299999 ST 29783.3765 ORD089452353

3411856 1994389 2016-07-13 00:00:00 16204521JJK 32.8599999 ST 29810.5925 ORD089452353

Database(s)

EDR ID Number EPA ID Number

NEW DAY RECYCLING (Continued)

Sequence Number: Shipment Date: Mainfest Document ID: Reported Quanity: Unit of Measure: Kilograms Quanity: Receiving EPAID: Waste Sequence Number: Sequence Number: Shipment Date: Mainfest Document ID: Reported Quanity: Unit of Measure: Kilograms Quanity: Receiving EPAID: Waste Sequence Number: Sequence Number: Shipment Date: Mainfest Document ID: Reported Quanity: Unit of Measure: Kilograms Quanity: Receiving EPAID: Waste Stream Off Site Mgmt: Waste CORB Sequence Number: Waste Sequence Number: Sequence Number: Received EPAID: Managed Quanity: Kilogram Quanity: Recycled Percentage: Waste Management System Code: Waste Sequence Number: Sequence Number: Received EPAID: Managed Quanity: Kilogram Quanity: Recycled Percentage: Waste Management System Code: Waste Stream EPA Code: CORB Waste Sequence Number: Waste Sequence Number: Sequence Number: WCDA Code: Waste Stream Source Code: CORB Waste Sequence Number: Waste Sequence Number: Sequence Number:

WCDD Code:

1994418 2016-08-11 00:00:00 16204569JJK 31.34 ST 28431.6484 ORD089452353 3411856 1994411 2016-08-10 00:00:00 16204562JJK 32.1099999 ST 29130.1925 ORD089452353 3411856 1994393 2016-08-08 00:00:00 16204549JJK 32.7400000 ST 29701.7285 ORD089452353 158288 3411856 906669 ORD089452353 1611.41000 1461871.17 0 H110 3411856 906670 ORD089452353 29.93 27152.4964 0 H120 158288 3411856 7937488 D008 158288 3411856 1 G43

EDR ID Number Database(s) **EPA ID Number**

NEW DAY RECYCLING (Continued)

1007072288 Name: BREMERTON AUTO WRECKING LANDFILL Address: 4275 HIGHWAY 3 SW PORT ORCHARD, WA 98367 City,State,Zip: Facility Address 2: Not reported Facility ID: 34492328 EPA ID: WAH000048636 NAICS: 336211 State Waste Code Desc: Not reported Federal Waste Code Desc: Not reported Form Comm: No remediation /removal activity in CY 2015. No waste generated Data Year: 2015 Permit by Rule: False Mailing Address 2: Not reported Treatment by Generator: False Mixed Radioactive Waste: False Importer of Hazardous Waste: False Immediate Recycler: False Treatment/Storage/Disposal/Recycling Facility: False Generator of Dangerous Fuel Waste: False Generator Marketing to Burner: False Other Marketers (i.e., blender, distributor, etc.): False Utility Boiler Burner: False Industry Boiler Burner: False Industrial Furnace: False Smelter Defferal: False Universal Waste: Not reported Off-Specification: Not reported LN Address 2: Not reported Tax Reg #: NA Business Type: Abandond landfill Mail Name: ST Trust c/o William J Nilles Jr Mailing Address: 413 SR 702 E Mailing City, State, Zip: Roy, WA 98580-8848 Legal Organization Name: ST Trust c/o William J Nilles Jr Legal Organization Type: Private Legal Contact: Not reported Legal Address: 413 SR 702 E Legal Address 2: Not reported Roy, WA 98580-8848 Legal City,State,Zip: Legal Phone Number: 000-000-0000 Legal Effective Date: Not reported Land Organization Name: ST Trust c/o William J Nilles Jr Land Organization Type: Private Land Contact: Not reported Land Address: 413 SR 702 E Roy, WA 98580-8848 Land City, State, Zip: Land Phone Number: 000-000-0000 Operator Organization Name: ST Trust c/o William J Nilles Jr Operator Organization Type: Private Operator: Not reported 413 SR 702 E **Operator Address: Operator Address 2:** Not reported Operator City,State,Zip: Roy, WA 98580-8848 000-000-0000 Operator Phone Number: **Operator Effective Date:** Not reported Site Contact: Jeffrv Rodin Site Contact Address: 1200 6th Ave Ste 900

28

SE

1/8-1/4

0.194 mi. 1022 ft. **507 AUSTIN**

PORT ORCHARD, WA 98366

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1007072288

NEW DAY RECYCLING (Continued)

Contact City,State,Zip: Site Contact Phone Number: Site Contact Email: Gen Status Code: Monthly Generation: Batch Generation: One Time Generation: Transport Own Waste: Tranports Other Waste: Recycler Onsite: Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs: Site Contact Address 2: SIC Code: CRK Number: Active: CAS Number: Chemical Name: EHS: EHS CAS Number: EHS Name:

KITSAP CNTY PUBLIC WORKS MATERIALS LAB

Seattle, WA 98101 206-553-6709 Rodin.Jeffry@epa.gov XQG False False False False False False False Not reported False False False False False False False Not reported Not reported

Not reported

ALLSITES	100
RCRA NonGen / NLR	WA
FINDS	
ECHO	

1004794172 WAD988494670

Relative: Higher	ALLSITES: No Details:	No Details	
Actual: 138 ft.	RCRA NonGen / NLR: Date Form Received by Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Telephone: Contact Fax: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generatt Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator:	KITSAP CNTY PUBLIC WOR	2004-03-02 00:00:00.0 (S MATERIALS LAB 507 AUSTIN PORT ORCHARD, WA 98366 WAD988494670 MARK ABERNATHY 614 DIVISION ST PORT ORCHARD, WA 98366 360-337-4408 Not reported Not reported Not reported 10 County Not a generator, verified Not reported Not reported

EDR ID Number Database(s) EPA ID Number

KITSAP CNTY PUBLIC WORKS MATERIALS LAB (Continued)

State District Owner: WA NWRO State District: Mailing Address: 614 DIVISION ST STE 26 Mailing City, State, Zip: PORT ORCHARD, WA 98366 Owner Name: KITSAP COUNTY PUBLIC WORKS Owner Type: Private **Operator Name:** WAAGA, DAVID Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Handler: Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: NN Sub-Part K Indicator: Not reported Commercial TSD Indicator: No Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported 202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: No Corrective Action Priority Ranking: No NCAPS ranking Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Operating TSDF Universe: Not reported Full Enforcement Universe: Not reported Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No Financial Assurance Required: Not reported 2018-05-10 13:25:21.0 Handler Date of Last Change: Recognized Trader-Importer: No

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

Recognized Trader-Exporter:	No	
Importer of Spent Lead Acid Batteries:	No	
Exporter of Spent Lead Acid Batteries:	No	
Recycler Activity Without Storage:	No	
Manifest Broker:	No	
Sub-Part P Indicator:	Not reported	
Handler - Owner Operator:		
Owner/Operator Indicator:	Owner	
Owner/Operator Name:	KITSAP COUNTY PUBLIC WORKS	
Legal Status:	Private	
Date Became Current:	Not reported	
Date Ended Current:	Not reported	
Owner/Operator Address:	614 DIVISION,	
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366-4686	
Owner/Operator Telephone:	360-337-7150	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax:	Not reported	
Owner/Operator Email:	Not reported	
Owner/Operator Indicator:	Operator	
Owner/Operator Name:	DAVIDW	
Legal Status:	Private	
Date Became Current:	1996-06-04 00:00:00.	
Date Ended Current:	Not reported	
Owner/Operator Address:	614 DIVISION ST	
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366	
Owner/Operator Telephone:	360-876-7121	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax:	Not reported	
Owner/Operator Email:	Not reported	
Owner/Operator Indicator:		
Owner/Operator Name:	KITSAP COUNTY PUBLIC WORKS	
Legal Status:	Private	
Date Became Current:	1996-06-04 00:00:00.	
Date Ended Current:	Not reported	
Owner/Operator Address:	614 DIVISION ST	
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366	
Owner/Operator Telephone:	360-337-7121	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax: Owner/Operator Email:	Not reported Not reported	
Owner/Operator Indicator:	Owner	
Owner/Operator Name:	KITSAP COUNTY PUBLIC WORKS	
Legal Status:	Private	
Date Became Current:	Not reported	
Date Ended Current:	Not reported	
Owner/Operator Address:	614 DIVISION,	
Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366	
Owner/Operator Telephone:	360-337-7150	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax:	Not reported	
Owner/Operator Email:	Not reported	

TC6396547.2s Page 74

Database(s)

EDR ID Number EPA ID Number

KITSAP CNTY PUBLIC WORKS MATERIALS LAB (Continued)

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Operator WAAGA, DAVID Private Not reported Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-876-7121 Not reported Not reported Not reported

Operator KITSAP CNTY PUBLIC WORKS MATERIALS LAB Private Not reported 507 AUSTIN PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator WAAGA, DAVID Private Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-876-7121 Not reported Not reported Not reported

Owner KITSAP COUNTY PUBLIC WORKS Private 1996-06-04 00:00:00. Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-337-7121 Not reported Not reported Not reported

Owner KITSAP COUNTY PUBLIC WORKS Private 1996-06-04 00:00:00. Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-337-7121 Not reported

Database(s)

EDR ID Number EPA ID Number

KITSAP CNTY PUBLIC WORKS MATERIALS LAB (Continued)

Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Not reported Not reported

Owner KITSAP COUNTY PUBLIC WORKS Private 1996-06-04 00:00:00. Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-337-7121 Not reported Not reported Not reported

Owner KITSAP COUNTY P K Private 1996-06-04 00:00:00. Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-337-7121 Not reported Not reported Not reported

Owner KITSAP COUNTY PUBLIC WORKS Private Not reported 614 DIVISION, PORT ORCHARD, WA 98366 360-337-7150 Not reported Not reported Not reported

Owner KITSAP CNTY PUBLIC WORKS MATERIALS LAB Private Not reported 507 AUSTIN PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator WAAGA, DAVID Private Not reported Not reported 614 DIVISION ST

Database(s)

EDR ID Number EPA ID Number

KITSAP CNTY PUBLIC WORKS MATERIALS LAB (Continued)

Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: PORT ORCHARD, WA 98366 360-876-7121 Not reported Not reported Not reported

Owner KITSAP CNTY PUBLIC WORKS MATERIALS LAB Private Not reported 507 AUSTIN PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator WAAGA, DAVID Private Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-876-7121 Not reported Not reported Not reported

Operator KITSAP COUNTY PUBLIC WORKS Private Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-337-7121 Not reported Not reported Not reported

Owner KITSAP COUNTY PUBLIC WORKS Private 1996-06-04 00:00:00. Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-337-7121 Not reported Not reported Not reported

Owner KITSAP CNTY PUBLIC WORKS MATERIALS LAB Private

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

KITSAP CNTY PUBLIC WORKS MATERIALS LAB (Continued)

Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Not reported Not reported 507 AUSTIN PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator WAAGA, DAVID Private Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-876-7121 Not reported Not reported Not reported

Owner KITSAP COUNTY PUBLIC WORKS Private Not reported 614 DIVISION, PORT ORCHARD, WA 98366 360-337-7150 Not reported Not reported Not reported

Operator WAAGA, DAVID Private Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-876-7121 Not reported Not reported Not reported

Owner KITSAP CNTY PUBLIC WORKS MATERIALS LAB Private Not reported 507 AUSTIN PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

EDR ID Number Database(s) EPA ID Number

KITSAP CNTY PUBLIC WORKS MATERIALS LAB (Continued)

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner KITSAP CNTY PUBLIC WORKS MATERIALS LAB Private Not reported 507 AUSTIN PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner KITSAP CNTY PUBLIC WORKS MATERIALS LAB Private Not reported 507 AUSTIN PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner KITSAP COUNTY PUBLIC WORKS Private Not reported 614 DIVISION, PORT ORCHARD, WA 98366 360-337-7150 Not reported Not reported Not reported

Owner KITSAP CNTY PUBLIC WORKS MATERIALS LAB Private Not reported 507 AUSTIN PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner KITSAP CNTY PUBLIC WORKS MATERIALS LAB Private Not reported 507 AUSTIN PORT ORCHARD, WA 98366 000-000-0000 Not reported

Database(s)

EDR ID Number EPA ID Number

KITSAP CNTY PUBLIC WORKS MATERIALS LAB (Continued)

Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Not reported Not reported

Owner KITSAP COUNTY PUBLIC WORKS Private 1996-06-04 00:00:00. Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-337-7121 Not reported Not reported Not reported

Operator WAAGA, DAVID Private Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-876-7121 Not reported Not reported Not reported

Owner KITSAP COUNTY PUBLIC WORKS Private 1996-06-04 00:00:00. Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-337-7121 Not reported Not reported Not reported Not reported

Operator KITSAP CNTY PUBLIC WORKS MATERIALS LAB Private Not reported 507 AUSTIN PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported Not reported

Owner KITSAP COUNTY PUBLIC WORKS Private 1996-06-04 00:00:00. Not reported 614 DIVISION ST

Database(s)

EDR ID Number EPA ID Number

KITSAP CNTY PUBLIC WORKS MATERIALS LAB (Continued)

Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Historic Generators: Receive Date: Handler Name: PORT ORCHARD, WA 98366 360-337-7121 Not reported Not reported Not reported

Owner KITSAP CNTY PUBLIC WORKS MATERIALS LAB Private Not reported 507 AUSTIN PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator WAAGA, DAVID Private Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-876-7121 Not reported Not reported Not reported

Owner KITSAP COUNTY PUBLIC WORKS Private 1996-06-04 00:00:00. Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-337-7121 Not reported Not reported Not reported

Operator WAAGA, DAVID Private Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-876-7121 Not reported Not reported Not reported

2002-02-26 00:00:00.0 KITSAP CNTY PUBLIC WORKS MATERIALS LAB

Map ID	MAP FI	NDINGS	
Direction Distance Elevation	۲Site	Database(s)	EDR ID Number EPA ID Number
	KITSAP CNTY PUBLIC WORKS MATERIALS LAB (Co	ntinued)	1004794172
	Federal Waste Generator Description:	Not a generator, verified	
	State District Owner: Large Quantity Handler of Universal Waste:	WA	
	Recognized Trader Importer:	No No	
	Recognized Trader Exporter:	No	
	Spent Lead Acid Battery Importer:	No	
	Spent Lead Acid Battery Exporter:	No	
	Current Record:	No	
	Non Storage Recycler Activity:	Not reported	
	Electronic Manifest Broker:	Not reported	
	Receive Date:	2004-03-01 00:00:00.0	
	Handler Name: KITSAP CNTY PUBLIC W		
	Federal Waste Generator Description:	Not a generator, verified	
	State District Owner:	WA	
	Large Quantity Handler of Universal Waste:	No	
	Recognized Trader Importer:	No	
	Recognized Trader Exporter:	No	
	Spent Lead Acid Battery Importer:	No	
	Spent Lead Acid Battery Exporter:	No	
	Current Record:	No	
	Non Storage Recycler Activity:	Not reported	
	Electronic Manifest Broker:	Not reported	
	Receive Date:	2004-03-02 00:00:00.0	
	Handler Name: KITSAP CNTY PUBLIC W	ORKS MATERIALS LAB	
	Federal Waste Generator Description:	Not a generator, verified	
	State District Owner:	WA	
	Large Quantity Handler of Universal Waste:	No	
	Recognized Trader Importer:	No	
	Recognized Trader Exporter:	No	
	Spent Lead Acid Battery Importer:	No	
	Spent Lead Acid Battery Exporter: Current Record:	No Yes	
	Non Storage Recycler Activity:		
	Electronic Manifest Broker:	Not reported Not reported	
	Dessive Defer	1002 10 21 00:00:00 0	
	Receive Date: Handler Name: KITSAP CNTY PUBLIC W	1993-12-31 00:00:00.0	
	Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
	State District Owner:	WA	
	Large Quantity Handler of Universal Waste:	No	
	Recognized Trader Importer:	No	
	Recognized Trader Exporter:	No	
	Spent Lead Acid Battery Importer:	No	
	Spent Lead Acid Battery Exporter:	No	
	Current Record:	No	
	Non Storage Recycler Activity:	Not reported	
	Electronic Manifest Broker:	Not reported	
	Receive Date:	1996-02-28 00:00:00.0	
	Handler Name: KITSAP CNTY PUBLIC W		
	Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
	State District Owner:	WA	
	Large Quantity Handler of Universal Waste:	No	
	Recognized Trader Importer:	No	
	Recognized Trader Exporter:	No	

Site		
	Site	Site

Database(s) EF

EDR ID Number EPA ID Number

Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	1997-02-26 00:00:00.0	
Handler Name: KITSAP CNTY PUBLIC V		
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	WA	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
	No	
Recognized Trader Exporter:		
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	1998-02-27 00:00:00.0	
Handler Name: KITSAP CNTY PUBLIC V	VORKS MATERIALS LAB	
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	WA	
Large Quantity Handler of Universal Waste:	No	
o ,	No	
Recognized Trader Importer:		
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	1999-02-25 00:00:00.0	
Handler Name: KITSAP CNTY PUBLIC V	VORKS MATERIALS LAB	
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	WA	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	2000-02-28 00:00:00.0	
Handler Name: KITSAP CNTY PUBLIC V	VORKS MATERIALS LAB	
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	WA	
Large Quantity Handler of Universal Waste:	No	
o i		
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	

n Site	Database(s)
KITSAP CNTY PUBLIC WORKS MATERIALS LAB	Continued)
Receive Date:	2001-02-28 00:00:00.0
	WORKS MATERIALS LAB
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generato
State District Owner:	WA
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	2002-02-26 00:00:00.0
	WORKS MATERIALS LAB
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generate
State District Owner:	WA
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date: Handler Name: KITSAP CNTY PUBLIC V	2003-02-28 00:00:00.0 WORKS MATERIALS LAB
	Conditionally Exempt Small Quantity Generate
Federal Waste Generator Description: State District Owner:	WA
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	2004-03-01 00:00:00.0
Handler Name: KITSAP CNTY PUBLIC	WORKS MATERIALS LAB
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	WA
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
List of NAICS Codes and Descriptions:	
NAICS Code: 54138	

Map ID Direction

Distance

EDR ID Number Database(s)

1004794172

EPA ID Number

Database(s)

EDR ID Number EPA ID Number

	KITSAP CNTY PUBLIC WORKS MATERIALS LAB (Continued)				
	Facility Has Received Notices of Violation Violations:	s: No Violations Found			
	Evaluation Action Summary: Evaluations:	No Evaluations Found			
	FINDS: Registry ID: 11000536714	7			
	Click Here:				
	Conservation and Re events and activities and treat, store, or d program staff to track	n: nal information system that supports the Resource ecovery Act (RCRA) program through the tracking of related to facilities that generate, transport, ispose of hazardous waste. RCRAInfo allows RCRA k the notification, permit, compliance, and ivities required under RCRA.			
		vhile viewing on your computer to access etail in the EDR Site Report.			
	ECHO: Envid: Registry ID: DFR URL: Name: Address: City,State,Zip:	1004794172 110005367147 http://echo.epa.gov/detailed-facility-report?fid=110005367147 KITSAP CNTY PUBLIC WORKS MATERIALS LAB 507 AUSTIN PORT ORCHARD, WA 98366			
G29 SSE 1/8-1/4 0.201 mi. 1059 ft.	KITSAP CNTY DEPT OF ADMIN SVC 614 DIVISION ST COURTHOUSE PORT ORCHARD, WA 98366 Site 1 of 9 in cluster G	RCRA NonGen / NLR	1004795088 WAR000008201		
Relative: Higher Actual: 151 ft.	RCRA NonGen / NLR: Date Form Received by Agency:	2004-03-02 00:00:00.0 ITSAP CNTY DEPT OF ADMIN SVC 614 DIVISION ST COURTHOUSE PORT ORCHARD, WA 98366 WAR000008201 MARK ABERNATHY 614 DIVISION ST PORT ORCHARD, WA 98366 360-337-4408 Not reported Not reported Not reported 10 County Not a generator, verified Not reported Not reported			

Database(s)

EDR ID Number EPA ID Number

KITSAP CNTY DEPT OF ADMIN SVC (Continued)

State District Owner:	WA
State District Owner.	NWRO
	614 DIVISION ST
Mailing Address: Mailing City,State,Zip:	PORT ORCHARD, WA 98366
Owner Name:	KITSAP COUNTY ADMIN SERV
Owner Type:	Private
51	
Operator Name:	ABERNATHY, MARK
Operator Type:	Private
Short-Term Generator Activity:	No
Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility Activity: Recycler Activity with Storage:	No
, , , ,	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	 NI / / I
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe	
Financial Assurance Required:	Not reported
Handler Date of Last Change:	2018-05-10 18:31:38.0
Recognized Trader-Importer:	No

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number **EPA ID Number**

1004795088

KITSAP CNTY DEPT OF ADMIN SVC (Continued)

Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	Not reported

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City, State, Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: **Owner/Operator Fax:** Owner/Operator Email:

Operator ABERNATHY, MARK Private Not reported Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-876-3708 Not reported Not reported Not reported

Owner

KITSAP CNTY DEPT OF ADMIN SVC Private Not reported Not reported 614 DIVISION ST COURTHOUSE PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator KITSAP CNTY DEPT OF ADMIN SVC Private Not reported Not reported 614 DIVISION ST COURTHOUSE PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner KITSAP CNTY DEPT OF ADMIN SVC Private Not reported Not reported 614 DIVISION ST COURTHOUSE PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

KITSAP CNTY DEPT OF ADMIN SVC (Continued)

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner KITSAP CNTY DEPT OF ADMIN SVC Private Not reported 614 DIVISION ST COURTHOUSE PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner KITSAP COUNTY ADMIN SERV Private 2001-02-28 00:00:00. Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-337-7150 Not reported Not reported Not reported Not reported

Owner KITSAP CNTY DEPT OF ADMIN SVC Private Not reported 614 DIVISION ST COURTHOUSE PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner KITSAP CNTY DEPT OF ADMIN SVC Private Not reported 614 DIVISION ST COURTHOUSE PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator ABERNATHY, MARK Private Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-876-3708 Not reported

Database(s)

EDR ID Number EPA ID Number

KITSAP CNTY DEPT OF ADMIN SVC (Continued)

Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Not reported Not reported

Owner KITSAP COUNTY Private Not reported 614 DIVISION STREET PORT ORCHARD, WA 98366 360-337-7150 Not reported Not reported Not reported

Operator KITSAP CNTY DEPT OF ADMIN SVC Private Not reported 614 DIVISION ST COURTHOUSE PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator ABERNATHY, MARK Private Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-876-3708 Not reported Not reported Not reported

Owner KITSAP COUNTY ADMIN SERV Private 2001-02-28 00:00:00. Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-337-7150 Not reported Not reported Not reported

Owner KITSAP COUNTY Private Not reported Not reported 614 DIVISION STREET

1004795088

TC6396547.2s Page 89

Database(s)

EDR ID Number EPA ID Number

KITSAP CNTY DEPT OF ADMIN SVC (Continued)

Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: PORT ORCHARD, WA 98366 360-337-7150 Not reported Not reported Not reported

Operator KITSAP COUNTY ADMIN SERV Private Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-337-7150 Not reported Not reported Not reported Not reported

Owner KITSAP CNTY DEPT OF ADMIN SVC Private Not reported 614 DIVISION ST COURTHOUSE PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner KITSAP CNTY DEPT OF ADMIN SVC Private Not reported 614 DIVISION ST COURTHOUSE PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator ABERNATHY, MARK Private Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-876-3708 Not reported Not reported Not reported

Owner KITSAP CNTY DEPT OF ADMIN SVC Private

Database(s)

EDR ID Number EPA ID Number

1004795088

KITSAP CNTY DEPT OF ADMIN SVC (Continued)

Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Not reported Not reported 614 DIVISION ST COURTHOUSE PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner KITSAP COUNTY A K Private 2001-02-28 00:00:00. Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-337-7150 Not reported Not reported Not reported

Operator MARK A Private 1997-05-06 00:00:00. Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-876-3708 Not reported Not reported Not reported

Owner KITSAP COUNTY Private Not reported 614 DIVISION STREET PORT ORCHARD, WA 98366 360-337-7150 Not reported Not reported Not reported

Owner KITSAP CNTY DEPT OF ADMIN SVC Private Not reported 614 DIVISION ST COURTHOUSE PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

KITSAP CNTY DEPT OF ADMIN SVC (Continued)

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner KITSAP CNTY DEPT OF ADMIN SVC Private Not reported 614 DIVISION ST COURTHOUSE PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator ABERNATHY, MARK Private Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-876-3708 Not reported Not reported Not reported

Owner KITSAP COUNTY Private Not reported 614 DIVISION STREET PORT ORCHARD, WA 98366 360-337-7150 Not reported Not reported Not reported

Owner KITSAP CNTY DEPT OF ADMIN SVC Private Not reported 614 DIVISION ST COURTHOUSE PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner KITSAP COUNTY ADMIN SERV Private 2001-02-28 00:00:00. Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-337-7150 Not reported

Database(s)

EDR ID Number EPA ID Number

KITSAP CNTY DEPT OF ADMIN SVC (Continued)

Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Not reported Not reported

Owner KITSAP COUNTY ADMIN SERV Private 2001-02-28 00:00:00. Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-337-7150 Not reported Not reported Not reported

Owner KITSAP COUNTY ADMIN SERV Private 2001-02-28 00:00:00. Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-337-7150 Not reported Not reported Not reported

Operator ABERNATHY, MARK Private Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-876-3708 Not reported Not reported Not reported

Operator ABERNATHY, MARK Private Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-876-3708 Not reported Not reported Not reported

Owner KITSAP COUNTY Private Not reported Not reported 614 DIVISION STREET

Database(s)

EDR ID Number EPA ID Number

1004795088

KITSAP CNTY DEPT OF ADMIN SVC (Continued)

Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: PORT ORCHARD, WA 98366 360-337-7150 Not reported Not reported Not reported

Operator ABERNATHY, MARK Private Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 360-876-3708 Not reported Not reported Not reported

Historic Generators: 2002-02-26 00:00:00.0 Receive Date: Handler Name: KITSAP CNTY DEPT OF ADMIN SVC Federal Waste Generator Description: Not a generator, verified State District Owner: WA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

B : B (
Receive Date:		2004-03-01 00:00:00.0
Handler Name:	KITSAP CNTY DEPT OF	ADMIN SVC
Federal Waste Gen	erator Description:	Not a generator, verified
State District Owne	r:	WA
Large Quantity Han	dler of Universal Waste:	No
Recognized Trader	Importer:	No
Recognized Trader	Exporter:	No
Spent Lead Acid Ba	attery Importer:	No
Spent Lead Acid Ba	attery Exporter:	No
Current Record:		No
Non Storage Recyc	ler Activity:	Not reported
Electronic Manifest	Broker:	Not reported
Receive Date:		2004-03-02 00:00:00 0

Receive Date:		2004-03-02 00:00:00.0
Handler Name:	KITSAP CNTY DEPT OF ADM	/IN SVC
Federal Waste Generat	or Description:	Not a generator, verified
State District Owner:		WA
Large Quantity Handler	of Universal Waste:	No
Recognized Trader Imp	orter:	No
Recognized Trader Exp	oorter:	No
Spent Lead Acid Batter	y Importer:	No
Spent Lead Acid Batter	y Exporter:	No
Current Record:		Yes
Non Storage Recycler A	Activity:	Not reported
Electronic Manifest Bro	ker:	Not reported

Map ID	
Direction	
Distance	
Elevation	Site

EDR ID Number Database(s) EPA ID Number

KI	SAP CNTY DEPT OF ADMIN SVC (Continued)		10
	Receive Date:	1993-12-31 00:00:00.0	
	Handler Name: KITSAP CNTY DEPT OF ADM	/IN SVC	
	Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
	State District Owner:	WA	
	Large Quantity Handler of Universal Waste:	No	
	Recognized Trader Importer:	No	
	Recognized Trader Exporter:	No	
	Spent Lead Acid Battery Importer:	No	
	Spent Lead Acid Battery Exporter:	No	
	Current Record:	No	
	Non Storage Recycler Activity:	Not reported	
	Electronic Manifest Broker:	Not reported	
		Notropolica	
	Receive Date:	1997-02-26 00:00:00.0	
	Handler Name: KITSAP CNTY DEPT OF ADM		
	Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
	State District Owner:	WA	
	Large Quantity Handler of Universal Waste:	No	
	Recognized Trader Importer:	No	
	Recognized Trader Exporter:	No	
	Spent Lead Acid Battery Importer:	No	
	Spent Lead Acid Battery Exporter:	No	
	Current Record:	No	
	Non Storage Recycler Activity:	Not reported	
	Electronic Manifest Broker:	Not reported	
		Notropolitica	
	Receive Date:	1998-02-27 00:00:00.0	
	Handler Name: KITSAP CNTY DEPT OF ADM		
	Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
	State District Owner:	WA	
	Large Quantity Handler of Universal Waste:	No	
	Recognized Trader Importer:	No	
	Recognized Trader Exporter:	No	
	Spent Lead Acid Battery Importer:	No	
	Spent Lead Acid Battery Exporter:	No	
	Current Record:	No	
	Non Storage Recycler Activity:	Not reported	
	Electronic Manifest Broker:	Not reported	
	Receive Date:	1999-02-25 00:00:00.0	
	Handler Name: KITSAP CNTY DEPT OF ADM	/IN SVC	
	Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
	State District Owner:	WA	
	Large Quantity Handler of Universal Waste:	No	
	Recognized Trader Importer:	No	
	Recognized Trader Exporter:	No	
	Spent Lead Acid Battery Importer:	No	
	Spent Lead Acid Battery Exporter:	No	
	Current Record:	No	
	Non Storage Recycler Activity:	Not reported	
	Electronic Manifest Broker:	Not reported	
	Receive Date:	2000-02-28 00:00:00.0	
	Handler Name: KITSAP CNTY DEPT OF ADM		
	Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
	State District Owner:	WA	
	Large Quantity Handler of Universal Waste:	No	

Database(s)

EDR ID Number EPA ID Number

KITSAP CNTY DEPT OF ADMIN SVC (Continued)		1004795088
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
a		
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	2001-02-28 00:00:00.0	
Handler Name: KITSAP CNTY DEPT OF ADI		
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	WA	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Electionic Maniest Dioker.	Not reported	
Receive Date:	2002-02-26 00:00:00.0	
Handler Name: KITSAP CNTY DEPT OF ADI		
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
· · ·	5 1 5	
State District Owner:	WA	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	2003-02-28 00:00:00.0	
Handler Name: KITSAP CNTY DEPT OF ADI		
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	WA	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	2004-03-01 00:00:00.0	
Handler Name: KITSAP CNTY DEPT OF ADI		
Federal Waste Generator Description:	Not a generator, verified	
State District Owner:	WA	
Large Quantity Handler of Universal Waste:	No	
o i		
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	KITSAP CNTY DEPT OF ADMIN SVC (Conti	nued)		1004795088
	Non Storage Recycler Activity: Electronic Manifest Broker:	Not reported Not reported		
	List of NAICS Codes and Descriptions: NAICS Code: 921 NAICS Description: OTH	19 HER GENERAL GOVERNMENT SUPPORT		
	Facility Has Received Notices of Violations: Violations:	No Violations Found		
	Evaluation Action Summary: Evaluations:	No Evaluations Found		
G30 SSE 1/8-1/4 0.201 mi. 1059 ft.	KITSAP COUNTY COURTHOUSE PORT ORG 614 DIVISION ST PORT ORCHARD, WA 98366 Site 2 of 9 in cluster G	CHARD	MANIFEST	S126341448 N/A
Relative: Higher Actual: 151 ft.	WA MANIFEST: Name: Address: City,State,Zip: Facility Address 2: Facility ID: EPA ID: NAICS: State Waste Code Desc: Federal Waste Code Desc: Form Comm: Data Year: Permit by Rule: Mailing Address 2: Treatment by Generator: Mixed Radioactive Waste: Importer of Hazardous Waste: Immediate Recycler: Treatment/Storage/Disposal/Recycling Fa Generator of Dangerous Fuel Waste: Generator of Dangerous Fuel Waste: Generator of Dangerous Fuel Waste: Generator Marketing to Burner: Other Marketers (i.e., blender, distributor, Utility Boiler Burner: Industrial Furnace: Smelter Defferal: Universal Waste: Off-Specification: LN Address 2: Tax Reg #: Business Type: Mail Name: Mailing Address: Mailing Address: Mailing City,State,Zip: Legal Organization Name: Legal Organization Type:	Not reported Not reported	PORT ORCHA	RD

Database(s)

EDR ID Number EPA ID Number

KITSAP COUNTY COURTHOUSE PORT ORCHARD (Continued)

Legal Contact: Legal Address: Legal Address 2: Legal City,State,Zip: Legal Phone Number: Legal Effective Date: Land Organization Name: Land Organization Type: Land Contact: Land Address: Land City, State, Zip: Land Phone Number: Operator Organization Name: Operator Organization Type: Operator: **Operator Address: Operator Address 2:** Operator City, State, Zip: Operator Phone Number: Operator Effective Date: Site Contact: Site Contact Address: Contact City,State,Zip: Site Contact Phone Number: Site Contact Email: Gen Status Code: Monthly Generation: **Batch Generation:** One Time Generation: Transport Own Waste: Tranports Other Waste: Recycler Onsite: Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs: Site Contact Address 2: SIC Code: CRK Number: Active: CAS Number: Chemical Name: EHS: EHS CAS Number: EHS Name:

Not reported KITSAP COUNTY PUBLIC WORKS Not reported Not reported Not reported 3603374895 Not reported 5541 WAD981770290 008006-61-9 GASOLINE 0 Not reported

Not reported

Map ID	MAP FINDINGS			
Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number	
G31 SSE 1/8-1/4 0.201 mi. 1059 ft.	KITSAP CNTY PUBLIC WORKS DEPT WATER LAB 614 DIVISION ST BULLARD BLDG PORT ORCHARD, WA 98366 Site 3 of 9 in cluster G	RCRA NonGen / NLR	1000199640 WAD981770290	
Relative: Higher Actual: 151 ft.	RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: KITSAP CNTY PUBLIC Wo Handler Address: Handler City, State, Zip: EPA ID: Contact Name: Contact Address: Contact City, State, Zip: Contact Telephone: Contact Fax: Contact Fax: Contact Fax: Contact Title: EPA Region: Land Type: Federal Waste Generator Description: Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Mailing Address: Mailing Address: Mailing Address: Mailing Address: Mailing Address: Mailing Address: Mailing Address: Mailing City, State, Zip: Owner Type: Operator Name: Operator Name: Operator Name: Operator Name: Operator Name: Operator Name: Coperator Activity: Mixed Waste Generator. Transporter Activity: Mixed Waste Generator: Transporter Activity: Mixed Waste Generator: Small Quantity On-Site Burner Exemption: Small Quantity On-Site Burner Exemption: Underground Injection Control: Off-Site Waste Receipt: Universal Waste Indicator: Universal Waste Indicator: Universal Waste Destination Facility: Active Site Fed-Reg Treatment Storage and Disposal Facility: Active Site State-Reg Handler: Federal Facility Indicator: Hazardous Secondary Material Indicator: Sub-Part K Indicator: Commercial TSD Indicator: Treatment Storage and Disposal Type: 2018 GPRA Permit Baseline:	1996-12-21 00:00:00.0 DRKS DEPT WATER LAB 614 DIVISION ST BULLARD BLDG PORT ORCHARD, WA 98366 WAD981770290 JOE ZUKAUSKAS 614 DIVISION ST STE 26 PORT ORCHARD, WA 98366 360-876-7048 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported WA NWRO 614 DIVISION ST STE 26 PORT ORCHARD, WA 98366 BREMERTON ORE LTD Private KITSAP CNTY FIRE DIST 1 Private No No No No No No No No No No		

Not on the Baseline

Not reported

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

KITSAP CNTY PUBLIC WORKS DEPT WATER LAB (Continued)

Permit Workload Universe: Permit Progress Universe:	Not reported Not reported
Post-Closure Workload Universe	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	2018-05-09 14:36:48.0
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	Not reported

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Operator BREMERTON ORE LTD Private Not reported 1437 TORRANCE ST SAN DIEGO, CA 92103-3714 000-000-0000 Not reported Not reported Not reported

Owner BREMERTON ORE L B Private 1997-02-18 00:00:00. Not reported 1437 TORRANCE ST SAN DIEGO, CA 92103-3714 000-000-0000 Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

KITSAP CNTY PUBLIC WORKS DEPT WATER LAB (Continued)

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner BREMERTON ORE LTD Private 1997-02-18 00:00:00. Not reported 1437 TORRANCE ST SAN DIEGO, CA 92103 000-000-0000 Not reported Not reported Not reported Not reported

Operator KITSAP CNTY FIRE DIST 1 Private Not reported 614 DIVISION ST STE 26 PORT ORCHARD, WA 98366 360-876-7121 Not reported Not reported Not reported

Operator KITSAP CNTY FIRE DIST 1 Private Not reported 614 DIVISION ST STE 26 PORT ORCHARD, WA 98366 360-876-7121 Not reported Not reported Not reported

Owner KITSAP CNTY PUBLIC WORKS DEPT WATER LAB Private Not reported 614 DIVISION ST BULLARD BLDG PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator KITSAP CNTY PUBLIC WORKS DEPT WATER LAB Private Not reported 614 DIVISION ST BULLARD BLDG PORT ORCHARD, WA 98366 000-000-0000 Not reported

Database(s)

EDR ID Number EPA ID Number

KITSAP CNTY PUBLIC WORKS DEPT WATER LAB (Continued)

Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Not reported Not reported

Owner BREMERTON ORE LTD Private 1997-02-18 00:00:00. Not reported 1437 TORRANCE ST SAN DIEGO, CA 92103 000-000-0000 Not reported Not reported Not reported

Operator KITSAP CNTY PUBLIC WORKS DEPT WATER LAB Private Not reported 614 DIVISION ST BULLARD BLDG PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner KITSAP CNTY PUBLIC WORKS DEPT WATER LAB Private Not reported 614 DIVISION ST BULLARD BLDG PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner KITSAP CNTY PUBLIC WORKS DEPT WATER LAB Private Not reported 614 DIVISION ST BULLARD BLDG PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner KITSAP CNTY PUBLIC WORKS DEPT WATER LAB Private Not reported Not reported 614 DIVISION ST BULLARD BLDG

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

KITSAP CNTY PUBLIC WORKS DEPT WATER LAB (Continued)

Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Historic Generators: Receive Date: Handler Name: PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner BREMERTON ORE LTD Private Not reported 1437 TORRANCE ST SAN DIEGO, CA 92103 000-000-0000 Not reported Not reported Not reported

Owner BREMERTON ORE LTD Private Not reported 1437 TORRANCE ST SAN DIEGO, CA 92103-3714 000-000-0000 Not reported Not reported Not reported

Operator KITSAP CNTY FIR K Private 1996-08-09 00:00:00. Not reported 614 DIVISION ST STE 26 PORT ORCHARD, WA 98366-4614 360-876-7121 Not reported Not reported Not reported

Owner BREMERTON ORE LTD Private Not reported 1437 TORRANCE ST SAN DIEGO, CA 92103 000-000-0000 Not reported Not reported Not reported

1996-12-20 00:00:00.0 KITSAP CNTY PUBLIC WORKS DEPT WATER LAB

1000199640

TC6396547.2s Page 103

MAP FINDINGS

Map ID Direction Distance Elevation Site

Database(s) El

EDR ID Number EPA ID Number

Federal Waste Generator Description:	Not a generator, verified
State District Owner:	WA
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	1996-12-20 00:00:00.0
Handler Name: KITSAP CNTY PUBLIC WC	RKS DEPT WATER LAB
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	WA
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
	Notreponed
Receive Date:	1996-12-21 00:00:00.0
Handler Name: KITSAP CNTY PUBLIC WC	ORKS DEPT WATER LAB
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	WA
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	Yes
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	1002 12 21 00:00:00 0
	1993-12-31 00:00:00.0
Handler Name: KITSAP CNTY PUBLIC WC	
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator
State District Owner:	WA
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	1996-02-16 00:00:00.0
Handler Name: KITSAP CNTY PUBLIC WC	
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator
State District Owner:	WA
	No
l arge Quantity Handler of Universal Waste	
Large Quantity Handler of Universal Waste: Recognized Trader Importer:	No

n	MAP FINI	DINGS		
n e on	Site		Database(s)	EDR ID Number EPA ID Number
			40004000040	
	KITSAP CNTY PUBLIC WORKS DEPT WATER LAB (Con			1000199640
	Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter:	No No		
	Current Record:	No		
	Non Storage Recycler Activity:	Not reported		
	Electronic Manifest Broker:	Not reported		
	Receive Date:	1996-12-20 00:00:00.0		
	Handler Name: KITSAP CNTY PUBLIC WOR			
	Federal Waste Generator Description:	Conditionally Exempt Small	Quantity Generator	
	State District Owner:	WA		
	Large Quantity Handler of Universal Waste:	No		
	Recognized Trader Importer:	No		
	Recognized Trader Exporter:	No		
	Spent Lead Acid Battery Importer:	No		
	Spent Lead Acid Battery Exporter: Current Record:	No No		
	Non Storage Recycler Activity:	Not reported		
	Electronic Manifest Broker:	Not reported		
	List of NAICS Codes and Descriptions:			
	LISE OF NAIGS CODES and Descriptions.			
	NAICS Code: 92411	N OF AIR AND WATER RES	SOURCE AND SOLI) WASTE MANAGE
	NAICS Code: 92411	ON OF AIR AND WATER RES	SOURCE AND SOLIE) WASTE MANAGEI
	NAICS Code: 92411 NAICS Description: ADMINISTRATIO PROGRAMS	ON OF AIR AND WATER RES	SOURCE AND SOLIE) WASTE MANAGEI
	NAICS Code:92411NAICS Description:ADMINISTRATION	DN OF AIR AND WATER RES	SOURCE AND SOLIE) WASTE MANAGEI
	NAICS Code: 92411 NAICS Description: ADMINISTRATIO PROGRAMS Facility Has Received Notices of Violation:		SOURCE AND SOLIE) WASTE MANAGEI
	NAICS Code: 92411 NAICS Description: 92411 ADMINISTRATIO PROGRAMS Facility Has Received Notices of Violation: Found Violation: Agency Which Determined Violation: Violation Short Description:	No	SOURCE AND SOLIE) WASTE MANAGE
	NAICS Code: 92411 NAICS Description: ADMINISTRATION PROGRAMS PROGRAMS Facility Has Received Notices of Violation: Found Violation: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined:	No Not reported Not reported Not reported	SOURCE AND SOLIE	D WASTE MANAGE
	NAICS Code: 92411 NAICS Description: ADMINISTRATION PROGRAMS PROGRAMS Facility Has Received Notices of Violation: Found Violation: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Administration	No Not reported Not reported Not reported Not reported	SOURCE AND SOLIE	D WASTE MANAGE
	NAICS Code: 92411 NAICS Description: ADMINISTRATION PROGRAMS PROGRAMS Facility Has Received Notices of Violation: Found Violation: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier:	No Not reported Not reported Not reported Not reported Not reported	SOURCE AND SOLIE	D WASTE MANAGE
	NAICS Code: 92411 NAICS Description: ADMINISTRATION PROGRAMS PROGRAMS Facility Has Received Notices of Violation: Found Violation: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Violation Responsible Agency:	No Not reported Not reported Not reported Not reported Not reported Not reported	SOURCE AND SOLIE	D WASTE MANAGEI
	NAICS Code: 92411 NAICS Description: ADMINISTRATION PROGRAMS PROGRAMS Facility Has Received Notices of Violation: Found Violation: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date:	No Not reported Not reported Not reported Not reported Not reported Not reported Not reported	SOURCE AND SOLIE	D WASTE MANAGEI
	NAICS Code: 92411 NAICS Description: ADMINISTRATION PROGRAMS PROGRAMS Facility Has Received Notices of Violation: Found Violation: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Enforcement Identifier:	No Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported	SOURCE AND SOLIE	D WASTE MANAGEI
	NAICS Code: 92411 NAICS Description: ADMINISTRATION PROGRAMS PROGRAMS Facility Has Received Notices of Violation: Found Violation: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date:	No Not reported Not reported Not reported Not reported Not reported Not reported Not reported	SOURCE AND SOLIE	D WASTE MANAGEI
	NAICS Code: 92411 NAICS Description: ADMINISTRATIO PROGRAMS PROGRAMS Facility Has Received Notices of Violation: Found Violation: Found Violation: Yiolation Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Violation:	No Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported	SOURCE AND SOLIE	D WASTE MANAGEI
	NAICS Code: 92411 NAICS Description: ADMINISTRATIO PROGRAMS PROGRAMS Facility Has Received Notices of Violation: Found Violation: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Scheduled Compliance Date:	No Not reported Not reported	SOURCE AND SOLIE	D WASTE MANAGEI
	NAICS Code: 92411 NAICS Description: ADMINISTRATIO PROGRAMS PROGRAMS Facility Has Received Notices of Violation: Found Violation: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Date: Return to Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Action: Enforcement Action: Enforcement Action: Enforcement Responsible Agency: Enforcement Action: Enforcement Action: Enforcement Action: Enforcement Responsible Agency: Enforcement Action:	No Not reported Not reported	SOURCE AND SOLIE	D WASTE MANAGEI
	NAICS Code: 92411 NAICS Description: ADMINISTRATIO PROGRAMS PROGRAMS Facility Has Received Notices of Violation: Found Violation: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Date: Return to Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date:	No Not reported Not reported	SOURCE AND SOLIE	D WASTE MANAGEI
	NAICS Code: 92411 NAICS Description: ADMINISTRATIO PROGRAMS PROGRAMS Facility Has Received Notices of Violation: Found Violation: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date:	No Not reported Not reported	SOURCE AND SOLIE	D WASTE MANAGEI
	NAICS Code: 92411 NAICS Description: ADMINISTRATIO PROGRAMS PROGRAMS Facility Has Received Notices of Violation: Found Violation: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Action: Enforcement Action: Enforcement Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date:	No Not reported Not reported	SOURCE AND SOLIE	D WASTE MANAGEI
	NAICS Code: 92411 NAICS Description: ADMINISTRATIO PROGRAMS PROGRAMS Facility Has Received Notices of Violation: Found Violation: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Action: Enforcement Action: Enforcement Action Component: Appeal Initiated Date: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status: Visitian Status:	No Not reported Not reported	SOURCE AND SOLIE	D WASTE MANAGEI
	NAICS Code: 92411 NAICS Description: ADMINISTRATIO PROGRAMS PROGRAMS Facility Has Received Notices of Violation: Found Violation: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Action: Enforcement Action: Enforcement Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status: Disposition Status Description:	No Not reported Not reported	SOURCE AND SOLIE	D WASTE MANAGEI
	NAICS Code: 92411 NAICS Description: ADMINISTRATIO PROGRAMS PROGRAMS Facility Has Received Notices of Violation: Found Violation: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Action: Enforcement Action: Enforcement Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status Description: Consent/Final Order Sequence Number:Not reported	No Not reported Not reported	SOURCE AND SOLIE	D WASTE MANAGEI
	NAICS Code: 92411 NAICS Description: ADMINISTRATIO PROGRAMS PROGRAMS Facility Has Received Notices of Violation: Found Violation: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Action: Enforcement Action: Enforcement Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status: Disposition Status Description:	No Not reported Not reported	SOURCE AND SOLIE	D WASTE MANAGE
	NAICS Code: 92411 NAICS Description: ADMINISTRATIO PROGRAMS PROGRAMS Facility Has Received Notices of Violation: Found Violation: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Actorn Component: Appeal Initiated Date: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Description: Disposition Status Description: Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name:	No Not reported Not reported	SOURCE AND SOLIE	D WASTE MANAGE
	NAICS Code: 92411 NAICS Description: ADMINISTRATIO PROGRAMS PROGRAMS Facility Has Received Notices of Violation: Found Violation: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Responsible Agency: Enforcement Actorn Component: Appeal Initiated Date: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Description: Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Consent/Final Order Lead Agency: Ensent/Final Order Lead Agency:	No Not reported Not reported	SOURCE AND SOLIE	D WASTE MANAGE
	NAICS Code:92411NAICS Description:ADMINISTRATIOPROGRAMSFacility Has Received Notices of Violation:Found Violation:Agency Which Determined Violation:Violation Short Description:Date Violation was Determined:Actual Return to Compliance Date:Return to Compliance Qualifier:Violation Responsible Agency:Scheduled Compliance Date:Enforcement Identifier:Date of Enforcement Action:Enforcement Responsible Agency:Enforcement Docket Number:Enforcement Action Component:Appeal Initiated Date:Appeal Initiated Date:Disposition Status Description:Consent/Final Order Sequence Number:Not reportedConsent/Final Order Respondent Name:Consent/Final Order Lead Agency:Enforcement Type:Not reportedEnforcement Responsible Person:Enforcement Responsible Person:Enforcement Responsible Sub-Organization:	No Not reported Not reported	SOURCE AND SOLIE	D WASTE MANAGE
	NAICS Code:92411NAICS Description:ADMINISTRATIOPROGRAMSFacility Has Received Notices of Violation:Found Violation:Agency Which Determined Violation:Violation Short Description:Date Violation was Determined:Actual Return to Compliance Date:Return to Compliance Qualifier:Violation Responsible Agency:Scheduled Compliance Date:Enforcement Identifier:Date of Enforcement Action:Enforcement Responsible Agency:Enforcement Responsible Agency:Corrective Action Component:Appeal Initiated Date:Disposition Status Description:Consent/Final Order Sequence Number:Not reportedConsent/Final Order Respondent Name:Consent/Final Order Lead Agency:Enforcement Type:Not reportedEnforcement Responsible Person:Enforcement Responsible Sub-Organization:SEP Sequence Number:Not reported	No Not reported Not reported	SOURCE AND SOLIE	D WASTE MANAGE
	NAICS Code:92411NAICS Description:ADMINISTRATIOPROGRAMSFacility Has Received Notices of Violation:Found Violation:Agency Which Determined Violation:Violation Short Description:Date Violation was Determined:Actual Return to Compliance Date:Return to Compliance Qualifier:Violation Responsible Agency:Scheduled Compliance Date:Enforcement Identifier:Date of Enforcement Action:Enforcement Responsible Agency:Enforcement Responsible Agency:Enforcement Actorney:Corrective Action Component:Appeal Initiated Date:Disposition Status Date:Disposition Status Description:Consent/Final Order Sequence Number:Not reportedConsent/Final Order Respondent Name:Consent/Final Order Respondent Name:Consent/Final Order Lead Agency:Enforcement Responsible Person:Enforcement Responsible Sub-Organization:SEP Sequence Number:Not reportedSEP Expenditure Amount:	No Not reported Not reported	SOURCE AND SOLIE	D WASTE MANAGEI
	NAICS Code:92411NAICS Description:ADMINISTRATIOPROGRAMSFacility Has Received Notices of Violation:Found Violation:Agency Which Determined Violation:Violation Short Description:Date Violation was Determined:Actual Return to Compliance Date:Return to Compliance Qualifier:Violation Responsible Agency:Scheduled Compliance Date:Enforcement Identifier:Date of Enforcement Action:Enforcement Responsible Agency:Enforcement Actorney:Corrective Action Component:Appeal Initiated Date:Disposition Status Date:Disposition Status Description:Consent/Final Order Sequence Number:Not reportedConsent/Final Order Respondent Name:Consent/Final Order Respondent Name:Consent Responsible Person:Enforcement Responsible Person:Enforcement Responsible Person:Enforcement Responsible Person:Enforcement Responsible Person:Enforcement Responsible Person:Enforcement Responsible Sub-Organization:SEP Sequence Number:Not reportedSEP Expenditure Amount:SEP Scheduled Completion Date:	No Not reported Not reported	SOURCE AND SOLIE	D WASTE MANAGEI
	NAICS Code:92411NAICS Description:ADMINISTRATIOPROGRAMSFacility Has Received Notices of Violation:Found Violation:Agency Which Determined Violation:Violation Short Description:Date Violation was Determined:Actual Return to Compliance Date:Return to Compliance Qualifier:Violation Responsible Agency:Scheduled Compliance Date:Enforcement Identifier:Date of Enforcement Action:Enforcement Responsible Agency:Enforcement Responsible Agency:Enforcement Actorney:Corrective Action Component:Appeal Initiated Date:Disposition Status Date:Disposition Status Description:Consent/Final Order Sequence Number:Not reportedConsent/Final Order Respondent Name:Consent/Final Order Respondent Name:Consent/Final Order Lead Agency:Enforcement Responsible Person:Enforcement Responsible Sub-Organization:SEP Sequence Number:Not reportedSEP Expenditure Amount:	No Not reported Not reported	SOURCE AND SOLIE	D WASTE MANAGEI

Database(s)

EDR ID Number EPA ID Number

	KITSAP CNTY PUBLIC WOR	KS DEPT WATER LAB (Co	ontinued)		1000199640
	SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count: Final Amount:		Not reported Not reported Not reported Not reported Not reported Not reported		
	Evaluation Action Summary Evaluation Date: Evaluation Responsible Found Violation: Evaluation Type Descrip Evaluation Responsible Actual Return to Complia Scheduled Compliance I Date of Request: Date Response Receive Request Agency: Former Citation:	Agency: tion: Person Identifier: Sub-Organization: ance Date: Date:	1992-01-23 00:00:00.0 State No COMPLIANCE ASSISTANCE VISI ^T WALDA NW Not reported Not reported Not reported Not reported Not reported Not reported Not reported	r	
G32 SSE 1/8-1/4 0.201 mi. 1059 ft.	KITSAP CNTY USED OIL CC 614 DIVISION ST MS27 PORT ORCHARD, WA 9836 Site 4 of 9 in cluster G				S109553329 N/A
Relative: Higher Actual: 151 ft.	ALLSITES: No Details:	No Details			
G33 SSE 1/8-1/4 0.201 mi. 1059 ft.	KITSAP CNTY DEPT OF ADI 614 DIVISION ST COURTHO PORT ORCHARD, WA 9836 Site 5 of 9 in cluster G	USE BLDG			S109553072 N/A
Relative: Higher Actual: 151 ft.	ALLSITES: No Details:	No Details			
G34 SSE 1/8-1/4 0.201 mi. 1059 ft.	KITSAP CNTY PUBLIC WOR 614 DIVISION ST SITE B PORT ORCHARD, WA 9836 Site 6 of 9 in cluster G	-	RCRA Nor	UST ALLSITES nGen / NLR FINDS ECHO	1000658472 WAD988468112
Relative: Higher Actual: 151 ft.	UST: Name: Address: City:	KITSAP COUNTY 614 DIVISION ST PORT ORCHARD		ECHU	

Database(s)

EDR ID Number EPA ID Number

1000658472

KITSAP CNTY PUBLIC WORKS (Continued)

Zip:	98366
Facility ID:	46417994
Site Id:	11886
UBI:	Not reported
Phone Number:	Not reported
Decimal Latitude:	47.53786
Decimal Longitude:	-122.63901
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Vpgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Pumping System: Responsible Unit: Dispencer/Pump SFC Type:	
Name:	KITSAP COUNTY
Address:	614 DIVISION ST
City:	PORT ORCHARD
Zip:	98366
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Npgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection:	D-CH A8135 Operational 08/06/1996 06/27/1986 Not reported 10,000 to 19,999 Gallons 08/31/2021 09/01/1998 Spill Bucket/Spill Box Automatic Shutoff (fill pipe) Dielectric Coated Steel Single Wall Tank Not reported Impressed Current Not reported Automatic Tank Gauging

Database(s)

EDR ID Number EPA ID Number

KITSAP CNTY PUBLIC WORKS (Continued) 1000658472 Tank SFC Type: Not reported Pipe Material: Fiberglass Pipe Construction: Single Wall Pipe Pipe Primary Release Detection: Safe Suction (No Leak Detection) Pipe Second Release Detection: Safe Suction (No Leak Detection) Pipe Corrosion Protection: Corrosion Resistant Safe Suction Pipe Pumping System: Responsible Unit: Northwest Dispencer/Pump SFC Type: Sump ALLSITES: No Details: No Details RCRA NonGen / NLR: Date Form Received by Agency: 1991-07-16 00:00:00.0 KITSAP CNTY PUBLIC WORKS Handler Name: 614 DIVISION ST SITE B Handler Address: Handler City, State, Zip: PORT ORCHARD, WA 98366-4699 EPA ID: WAD988468112 KITSAP CNTY FIR KITSAP CNTY FIR Contact Name: 614 DIVISION ST Contact Address: Contact City,State,Zip: PORT ORCHARD, WA 98366 Contact Telephone: 000-000-0000 Contact Fax: 000-000-0000 Contact Email: Not reported Contact Title: Not reported EPA Region: 10 Land Type: Private Federal Waste Generator Description: Not a generator, verified Non-Notifier: Not reported **Biennial Report Cycle:** Not reported Accessibility: Not reported Active Site Indicator: Not reported State District Owner: WA NWRO State District: Mailing Address: 614 DIVISION ST Mailing City, State, Zip: PORT ORCHARD, WA 98366 Owner Name: KITSAP CNTY FIR K Owner Type: Private **Operator Name:** Not reported Operator Type: Not reported Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported

Database(s)

EDR ID Number EPA ID Number

KITSAP CNTY PUBLIC WORKS (Continued)

Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN .
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	2012-02-16 19:22:24.0
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	Not reported
Manifest Broker:	Not reported
Sub-Part P Indicator:	Not reported

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status:

Owner KITSAP CNTY FIR K Private 1996-05-02 00:00:00. Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner KITSAP CNTY PUBLIC WORKS Private

Database(s)

EDR ID Number EPA ID Number

KITSAP CNTY PUBLIC WORKS (Continued)

Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Not reported Not reported 614 DIVISION ST SITE B PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner SEE PAPER COPY Private Not reported 614 DIVISION ST SITE B PORT ORCHARD, WA 98366-4699 000-000-0000 Not reported Not reported Not reported

Owner KITSAP CNTY FIRE DIST 1 Private 1996-05-02 00:00:00. Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator KITSAP CNTY PUBLIC WORKS Private Not reported 614 DIVISION ST SITE B PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator KITSAP CNTY FIRE DIST 1 Private Not reported 614 DIVISION ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

KITSAP CNTY PUBLIC WORKS (Continued)

Historic Generators:		
Receive Date:		1991-07-16 00:00:00.0
Federal Waste Generator Description		Not a generator, verified
State District Owner:		WA
Large Quantity Handler of Universal	Waste:	No
Recognized Trader Importer:		No
Recognized Trader Exporter:		No
Spent Lead Acid Battery Importer:		No
Spent Lead Acid Battery Exporter:		No
Current Record:		No
Non Storage Recycler Activity:		Not reported
Electronic Manifest Broker:		Not reported
		Heriopoliou
Receive Date:		1991-07-16 00:00:00.0
	NTY PUBLIC WORK	
Federal Waste Generator Description		Not a generator, verified
State District Owner:		WA
Large Quantity Handler of Universal	Waste [.]	No
Recognized Trader Importer:	Tradito.	No
Recognized Trader Exporter:		No
Spent Lead Acid Battery Importer:		No
Spent Lead Acid Battery Exporter:		No
Current Record:		Yes
Non Storage Recycler Activity:		Not reported
Electronic Manifest Broker:		Not reported
Electronic Mannest Broker.		Notropolica
Receive Date:		1991-07-16 00:00:00.0
	NTY PUBLIC WORK	
Federal Waste Generator Description		Not a generator, verified
State District Owner:		WA
Large Quantity Handler of Universal	Waste [.]	No
Recognized Trader Importer:	114010.	Not reported
Recognized Trader Exporter:		Not reported
Spent Lead Acid Battery Importer:		Not reported
Spent Lead Acid Battery Exporter:		Not reported
Current Record:		No
Non Storage Recycler Activity:		Not reported
Electronic Manifest Broker:		Not reported
Electronic Mannest Broker.		Notropolica
List of NAICS Codes and Descriptions:		
NAICS Code:	92119	
NAICS Description:	OTHER GENERA	L GOVERNMENT SUPPORT
Facility Has Received Notices of Violat	ions:	
Violations:		No Violations Found
Evaluation Action Summary:		
Evaluations:		No Evaluations Found
FINDS:		
Registry ID: 110005349	925	

Database(s)

EDR ID Number EPA ID Number

1000658472

KITSAP CNTY PUBLIC WORKS (Continued)

Click Here:

Environmental Interest/Information System:

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs. US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water guality. RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

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

ECHO:

Envid: Registry ID: DFR URL: Name: Address: City,State,Zip: 1000658472 110005349925 http://echo.epa.gov/detailed-facility-report?fid=110005349925 KITSAP COUNTY 614 DIVISION ST SITE B PORT ORCHARD, WA 98366

G35KITSAP CNTY PUBLIC WORKS DEPT WATER LABSSE614 DIVISION ST BULLARD BLDG MS261/8-1/4PORT ORCHARD, WA 983660.201 mi.

No Details

1059 ft. Site 7 of 9 in cluster G

 Relative:
 ALLSITES:

 Higher
 No Details:

 Actual:
 Actual

151 ft.

G36 #1 SCREEN SSE 614 DIVISION STREET MS-26 1/8-1/4 PORT ORCHARD, WA 98366 0.201 mi. Division street was a street was

1059 ft. Site 8 of 9 in cluster G

Relative:	MINES VIOLATIONS:
Higher	Name:
Actual:	Address:
151 ft.	City,State,Zip:

#1 SCREEN 614 DIVISION STREET MS-26 PORT ORCHARD, WA 98366 ALLSITES S109555233 N/A

N/A

1024926311

US MINES

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

#1 SCREEN (Continued)

Facility ID: Not reported MINES VIOLATIONS: 9378782 Violation Number: Mine ID: 4503705 Contractor ID: Not reported 7/11/2019 Date Issued: Action Type: 104(a) Type of Issue: Citation S and S: Ν Term Date: 7/11/2019 Title 30 Code of Federal Regulations: 56.4201(a)(2) Proposed Penalty: 121.00 Assessment Amount: 121.00 Paid Penalty Amount: 121.00 Assessment Case Status: Closed Assessment Status: Proposed Year: 2019 Address Type: MineLocation PO Box: Not reported 614 DIVISION STREET MS-26 Address: PORT ORCHARD City: State: WA Operator: Kitsap County Public Works - Roads 98366 Zip: Mine Controller Name: Kitsap County-WA Name[.] #1 SCREEN Ownership Date: 6/22/2012 Mine Status: TempIdle Status Date: 1/10/2020 Construction Sand and Gravel Primary Site Description: Mine Type: Surface State 2: WA KITSAP County: Violation Number: 8780063 4503705 Mine ID: Contractor ID: Not reported Date Issued: 07/01/2014 Action Type: 104(a) Type of Issue: Citation S and S: Ν Term Date: 07/01/2014 Title 30 Code of Federal Regulations: 56.1000 Proposed Penalty: Not reported Assessment Amount: Not reported Paid Penalty Amount: Not reported Assessment Case Status: Not reported Not reported Assessment Status: 2014 Year: Address Type: MineLocation PO Box: Not reported 614 DIVISION STREET MS-26 Address: PORT ORCHARD City: State: WA Operator: Kitsap County Public Works - Roads Zip: 98366 Mine Controller Name: Kitsap County-WA

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1024926311

#1 SCREEN (Continued)

#1 SCREEN Name: Ownership Date: Mine Status: Status Date: Primary Site Description: Mine Type: State 2: WA County: Violation Number: Mine ID: Contractor ID: Date Issued: Action Type: 104(a) Type of Issue: Citation S and S: Ν Term Date: Title 30 Code of Federal Regulations: Proposed Penalty: 100.00 100.00 Assessment Amount: Paid Penalty Amount: 100.00 Assessment Case Status: Assessment Status: Closed Year: 2014 Address Type: PO Box: Address: City: State: WA Operator: 98366 Zip: Mine Controller Name: Name: Ownership Date: Mine Status: Status Date: Primary Site Description: Mine Type: State 2: WA County: Violation Number: Mine ID: Contractor ID: Date Issued: Action Type: 104(a) Type of Issue: S and S: Ν Term Date: Title 30 Code of Federal Regulations: Proposed Penalty: 100.00 Assessment Amount: 100.00 Paid Penalty Amount: 100.00 Assessment Case Status: Assessment Status: Closed Year: 2015 Address Type: MineLocation

06/22/2012 Intermittent 07/09/2012 Construction Sand and Gravel Surface KITSAP 8780064 4503705 Not reported 07/01/2014 07/01/2014 56.9300(b) Proposed MineLocation Not reported 614 DIVISION STREET MS-26 PORT ORCHARD Kitsap County Public Works - Roads Kitsap County-WA #1 SCREEN 06/22/2012 Intermittent 07/09/2012 Construction Sand and Gravel Surface KITSAP 8612302 4503705 Not reported 01/22/2015 Citation 01/22/2015 56.9300(a) Proposed

Database(s)

EDR ID Number EPA ID Number

#1 SCREEN (Continued)

PO Box: Address: City: State: Operator: Zip: Mine Controller Name: Name: Ownership Date: Mine Status: Status Date: Primary Site Description: Mine Type: State 2: County: Violation Number: Mine ID: Contractor ID: Date Issued: Action Type: Type of Issue: S and S: Term Date: Title 30 Code of Federal Regulations: Proposed Penalty: Assessment Amount: Paid Penalty Amount: Assessment Case Status: Assessment Status: Year: Address Type: PO Box: Address: City: State: Operator: Zip: Mine Controller Name: Name: Ownership Date: Mine Status: Status Date: Primary Site Description: Mine Type: State 2: County: Violation Number: Mine ID: Contractor ID: Date Issued: Action Type: Type of Issue: S and S:

Term Date:

Title 30 Code of Federal Regulations:

Not reported 614 DIVISION STREET MS-26 PORT ORCHARD WA Kitsap County Public Works - Roads 98366 Kitsap County-WA #1 SCREEN 06/22/2012 Intermittent 07/09/2012 Construction Sand and Gravel Surface WA KITSAP 8565677 4503705 Not reported 05/22/2013 104(a) Citation Y 05/22/2013 56.9300(a) 100 100 100 Proposed Closed 2013 MineLocation Not reported 614 DIVISION STREET MS-26 PORT ORCHARD WA Kitsap County Public Works - Roads 98366 Kitsap County-WA #1 SCREEN 06/22/2012 Intermittent 07/09/2012 Construction Sand and Gravel Surface WA KITSAP 8565678 4503705 Not reported 05/22/2013 104(a) Citation Ν 05/22/2013 56.14100(b)

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

#1 SCREEN (Continued)

Proposed Penalty: Assessment Amount: Paid Penalty Amount: Assessment Case Status: Assessment Status: Year: Address Type: PO Box: Address: City: State: Operator: Zip: Mine Controller Name: Name: Ownership Date: Mine Status: Status Date: Primary Site Description: Mine Type: State 2: County: Violation Number: Mine ID: Contractor ID: Date Issued: Action Type: Type of Issue: S and S: Term Date: Title 30 Code of Federal Regulations: Proposed Penalty: Assessment Amount: Paid Penalty Amount: Assessment Case Status: Assessment Status: Year: Address Type: PO Box: Address: City: State: Operator: Zip: Mine Controller Name: Name: Ownership Date: Mine Status: Status Date: Primary Site Description: Mine Type: State 2: County: Violation Number: Mine ID:

100 100 100 Proposed Closed 2013 MineLocation Not reported 614 DIVISION STREET MS-26 PORT ORCHARD WA Kitsap County Public Works - Roads 98366 Kitsap County-WA #1 SCREEN 06/22/2012 Intermittent 07/09/2012 Construction Sand and Gravel Surface WA KITSAP 8565679 4503705 Not reported 05/22/2013 104(a) Citation Y 05/22/2013 56.14132(a) 108 108 108 Proposed Closed 2013 MineLocation Not reported 614 DIVISION STREET MS-26 PORT ORCHARD WA Kitsap County Public Works - Roads 98366 Kitsap County-WA #1 SCREEN 06/22/2012 Intermittent 07/09/2012 Construction Sand and Gravel Surface WA KITSAP 8565680 4503705

Database(s)

EDR ID Number **EPA ID Number**

#1 SCREEN (Continued)

Contractor ID: Date Issued: Action Type: Type of Issue: S and S: Term Date: Title 30 Code of Federal Regulations: Proposed Penalty: Assessment Amount: Paid Penalty Amount: Assessment Case Status: Assessment Status: Year: Address Type: PO Box: Address: City: State: Operator: Zip: Mine Controller Name: Name: Ownership Date: Mine Status: Status Date: Primary Site Description: Mine Type: State 2: County:

Not reported 05/22/2013 104(a) Citation Y 05/22/2013 56.14100(a) 108 108 108 Proposed Closed 2013 MineLocation Not reported 614 DIVISION STREET MS-26 PORT ORCHARD WA Kitsap County Public Works - Roads 98366 Kitsap County-WA #1 SCREEN 06/22/2012 Intermittent 07/09/2012 Construction Sand and Gravel Surface WA KITSAP

G37 KITSAP CO. USED OIL COLLECTIONS 614 DIVISION ST MS-27 SSE 1/8-1/4 PORT ORCHARD, WA 98366 0.201 mi.

1059 ft. Site 9 of 9 in cluster G SWF/LF:

Relative: Higher

KITSAP CO. USED OIL COLLECTIONS Name: 614 DIVISION ST MS-27 Address: Actual: City,State,Zip: PORT ORCHARD, WA 98366 151 ft. Facility ID: 1828 STATE Region: Permit Status: Not reported Contact Organization: Kitsap County Public Works Contact Address1: 614 Division St Contact Address2: Not reported Contact City: Port Orchard Contact State: WA Contact Postal: 98366-4614 Contact EMail: rgilbert@co.kitsap.wa.us Contact Phone: (360) 337-5781 Contact Phone Ext: Not reported Not reported Permit No: Phone: Not reported **Operator Name:** Not reported Kitsap County Public Works Operator Organization: Operator EMail: Not reported

1024926311

SWF/LF N/A

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

KITSAP CO. USED OIL COLLECTIONS (Continued)

Operator Title: Recycle Survey Code: Ownership: Facility Type: Contact Name: Contact Title: Year Closed: Open to Public Flag: Website: Latitude: Longitude: Not reported Not reported Used Oil Collections Rick Gilbert Hhw Facility Supervisor Not reported No Not reported 47.5376769 -122.6402485

38 ENE 1/8-1/4 0.201 mi. 1060 ft.	GRAND AUTO INC PORT ORCHARD 839 BAY ST PORT ORCHARD, WA 98366			ALLSITES RCRA NonGen / NLR FINDS ECHO	
Relative: Higher	ALLSITES: No Details:	No Details			
Actual: 15 ft.	RCRA NonGen / NLR: Date Form Received by Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact Address: Contact Telephone: Contact Telephone: Contact Fax: Contact Title: EPA Region: Land Type: Federal Waste Generat Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City,State,Zip: Owner Name: Owner Type: Operator Name: Operator Type: Short-Term Generator Importer Activity: Mixed Waste Generator Transporter Activity: Transfer Facility Activity Recycler Activity with S Small Quantity On-Site Smelting Melting and R	tor Description: Activity: pr: y: Storage: Burner Exemp Refining Furnac	otion:	1986-05-19 00:00:00.0 RCHARD 839 BAY ST PORT ORCHARD, WA 98366 WAD980983282 GRAND AUTO INC GRAND AUTO 7200 EDGEWATER DR OAKLAND, CA 94621-3004 000-000-0000 000-000-0000 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported NWRO 7200 EDGEWATER DR OAKLAND, CA 94621-3004 GRAND AUTO INC G Private Not reported Not reported Not reported Not reported Not reported Not reported No No No No No No No	INC

Database(s)

EDR ID Number EPA ID Number

GRAND AUTO INC PORT ORCHARD (Continued)

Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	2012-02-16 19:22:45.0
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No Not reported
Recycler Activity Without Storage: Manifest Broker:	Not reported
Sub-Part P Indicator:	Not reported
סטאיי מון ד ווועוטמנטו.	Not reported

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone:

Owner SEE PAPER COPY Private Not reported Not reported 839 BAY ST PORT ORCHARD, WA 98366 000-000-0000

Database(s)

EDR ID Number EPA ID Number

1000308770

GRAND AUTO INC PORT ORCHARD (Continued)

Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner Owner/Operator Name: GRAND AUTO INC G Legal Status: Private Date Became Current: 1996-05-02 00:00:00. Date Ended Current: Not reported Owner/Operator Address: 839 BAY ST Owner/Operator City,State,Zip: PORT ORCHARD, WA 98366-5205 Owner/Operator Telephone: 000-000-0000 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Operator GRAND AUTO INC Owner/Operator Name: Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 839 BAY ST Owner/Operator City.State.Zip: PORT ORCHARD, WA 98366-5205 Owner/Operator Telephone: 000-000-0000 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Historic Generators: 1986-05-19 00:00:00.0 Receive Date: Handler Name: GRAND AUTO INC PORT ORCHARD Federal Waste Generator Description: Not a generator, verified State District Owner: WA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 1986-05-19 00:00:00.0 GRAND AUTO INC PORT ORCHARD Handler Name: Federal Waste Generator Description: Not a generator, verified State District Owner: WA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NFA Type:

Date NFA:

Cleanup Siteid: 5415

Rank:

Not reported

1998-08-06

Not reported

Contaminant Nameetroleum Products-Unspecified

MAP FINDINGS

Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
	GRAND AUTO INC PO	RT ORCHARD (Continued)			1000308770
	NAICS Code: NAICS Descriptio	45299 n: ALL OTHER G	ENERAL MERCHANDISE STORES		
	Facility Has Receive Violations:	d Notices of Violations:	No Violations Found		
	Evaluation Action Si Evaluations:	mmary:	No Evaluations Found		
	FINDS: Registry ID:	110005338116			
	Click Here:				
		Conservation and Recovery Act (Fevents and activities related to fac	ardous waste. RCRAInfo allows RCR ion, permit, compliance, and d under RCRA. on your computer to access		
	ECHO: Envid: Registry ID: DFR URL: Name: Address: City,State,Zip:	GRAND AU 839 BAY ST	116 epa.gov/detailed-facility-report?fid=11 TO INC PORT ORCHARD	0005338116	
H39 NNE 1/8-1/4 0.224 mi. 1182 ft.	PORT OF BREMERTO 707 SIDNEY PKWY PORT ORCHARD, WA	98366		VCP	S124435493 N/A
Relative:	VCP:				
Lower Actual: 0 ft.	Name: Address: City,State,Zip: edr_fstat: edr_fzip: edr_fcnty: edr_zip: Facility ID: VCP Status: VCP: Ecology Status:	PORT OF BREMERTON SIDNEY 707 SIDNEY PKWY PORT ORCHARD, WA 98366 WA 98366 KITSAP Not reported 6692717 Not reported NFA Not reported	PKWY		

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Soil:	Not reported
Name: Address: City,State,Zip: edr_fstat: edr_fzip: edr_fcnty: edr_zip: Facility ID: VCP Status: VCP: Ecology Status: NFA Type: Date NFA: Rank: Cleanup Siteid: Contaminant Nam	PORT OF BREMERTON SIDNEY PKWY 707 SIDNEY PKWY PORT ORCHARD, WA 98366 WA 98366 KITSAP Not reported 6692717 Not reported NFA Not reported NFA Not reported 1998-08-06 Not reported 5415 Etroleum-Gasoline
Soil:	Confirmed Above Cleanup Levels

H40 NNE 1/8-1/4 0.224 mi. 1182 ft.	BREMERTON PORT OF SIDN 707 SIDNEY PKWY PORT ORCHARD, WA 98366 Site 2 of 3 in cluster H	CSCSL NFA N/A
Relative: Lower	ALLSITES: No Details:	No Details
Actual: 0 ft.	CSCSL NFA: Name: Address: City,State,Zip: Facility/Site Id: CS Id: NFA Date: Alternate Site Names: NFA Reason: Site Status: Region: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Latitude: Longitude: Name: Address: City,State,Zip: Facility/Site Id: CS Id: NFA Date: Alternate Site Names:	PORT OF BREMERTON SIDNEY PKWY 707 SIDNEY PKWY PORT ORCHARD, WA 98366 6692717 5415 08/06/1998 BREMERTON NATIONAL AIRPORT,BREMERTON PORT OF SIDNEY PKWY,PORT OF BREMERTON,PORT ORCHARD MARINA NFA-Voluntary Cleanup Program Review NFA Northwest Petroleum Products-Unspecified Remediated Not reported Not reported Not reported Not reported Not reported Not reported Not reported PORT OF BREMERTON SIDNEY PKWY 707 SIDNEY PKWY PORT OF BREMERTON SIDNEY PKWY 707 SIDNEY PKWY PORT ORCHARD, WA 98366 6692717 5415 08/06/1998 BREMERTON NATIONAL AIRPORT,BREMERTON PORT OF SIDNEY PKWY,PORT OF

Database(s)

EDR ID Number EPA ID Number

BREMERTON PORT OF SIDNEY PKWY (Continued)

NFA Reason: Site Status: Region: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Latitude: Longitude: BREMERTON,PORT ORCHARD MARINA NFA-Voluntary Cleanup Program Review NFA Northwest Petroleum-Gasoline Not reported Not reported Confirmed Above Cleanup Levels Not reported Not reported Not reported 47.542697267 -122.6380447

SPILLS:

Name: Address: City,State,Zip: Facility ID: Medium: Material Desc: Material Qtv: Material Units: Date Received: Contact Name: Incident Date: Incident Category Type: Incident Category: Latitude: Longitude: Source Type: Source: Vessel Facility Name2: Recovered Quantity: Resp Party Contact: Cause: Cause Type: Resp Party Name: Name: Address: City,State,Zip: Facility ID: Medium: Material Desc: Material Qty: Material Units: Date Received: Contact Name: Incident Date: Incident Category Type: Incident Category: Latitude: Longitude: Source Type: Source:

Vessel Facility Name2:

Not reported 707 SIDNEY PKWY PORT ORCHARD, WA 648353 SURFACE WATER-MARINE PETROLEUM - MOTOR OIL GALLON 04/27/2014 KING Not reported 707 SIDNEY PKWY PORT ORCHARD, WA 647080 SURFACE WATER-MARINE **PETROLEUM - UNKNOWN** Not reported GALLON 02/26/2014 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

BREMERTON PORT OF SIDNEY PKWY (Continued)

Recovered Quantity: Not reported **Resp Party Contact:** Not reported Cause: Cause Type: Resp Party Name: Name: Address: City,State,Zip: Facility ID: Medium: Material Desc: Material Qty: Material Units: Date Received: Contact Name: Incident Date: Incident Category Type: Incident Category: Latitude: Longitude: Source Type: Source: Vessel Facility Name2: **Recovered Quantity: Resp Party Contact:** Cause: Cause Type: Resp Party Name: Name: Address: City,State,Zip: Facility ID: Medium: Material Desc: Material Qty: Material Units: Date Received: Contact Name: Incident Date: Incident Category Type: Incident Category: Latitude: Longitude: Source Type: Source: Vessel Facility Name2: Recovered Quantity: **Resp Party Contact:** Cause: Cause Type: Resp Party Name: Name:

Address:

City,State,Zip:

Not reported Not reported Not reported Not reported 707 SIDNEY PKWY PORT ORCHARD, WA 649354 SURFACE WATER-MARINE PETROLEUM - MOTOR OIL Not reported GALLON 06/09/2014 MARTIN Not reported 707 SIDNEY PKWY PORT ORCHARD, WA 648353 SURFACE WATER-MARINE PETROLEUM - MOTOR OIL 1 GALLON Not reported KING Not reported CITIZEN

707 SIDNEY PARKWAY PORT ORCHARD, WA

Database(s)

EDR ID Number EPA ID Number

BREMERTON PORT OF SIDNEY PKWY (Continued)

555914 Facility ID: Medium: Not reported Material Desc: **BILGE WATER** Material Qty: 2 CUP Material Units: 06/17/2006 Date Received: STANHILL Contact Name: Incident Date: Not reported Incident Category Type: Not reported Incident Category: Not reported Latitude: Not reported Not reported Longitude: Not reported Source Type: Source: Not reported Vessel Facility Name2: Not reported Recovered Quantity: Not reported **Resp Party Contact:** Not reported Cause: Not reported Cause Type: Not reported Resp Party Name: Not reported Name: Not reported Address: 707 SIDNEY PKWY City,State,Zip: PORT ORCHARD, WA Facility ID: 631216 Medium: SURFACE WATER-MARINE Material Desc: **PETROLEUM - UNKNOWN** Material Qty: Not reported Material Units: GALLON Date Received: 01/01/2012 Contact Name: UNKNOWN Incident Date: Not reported Incident Category Type: Not reported Incident Category: Not reported Not reported Latitude: Longitude: Not reported Source Type: Not reported Source: Not reported Vessel Facility Name2: Not reported **Recovered Quantity:** Not reported Not reported **Resp Party Contact:** Not reported Cause: Cause Type: Not reported Not reported Resp Party Name: Name: Not reported Address: 707 SIDNEY PKWY City,State,Zip: PORT ORCHARD, WA Facility ID: 631329 Medium: SURFACE WATER-MARINE **PETROLEUM - UNKNOWN** Material Desc: Material Qty: Not reported Material Units: GALLON Date Received: 01/06/2012 Contact Name: UNKNOWN Not reported Incident Date: Incident Category Type: Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

BREMERTON PORT OF SIDNEY PKWY (Continued)

Incident Category:

Not reported Latitude: Longitude: Not reported Source Type: Not reported Source: Not reported Vessel Facility Name2: Not reported Not reported Recovered Quantity: **Resp Party Contact:** Not reported Cause: Not reported Cause Type: Not reported Resp Party Name: Not reported Name: Not reported Address: 707 SIDNEY PKWY City,State,Zip: PORT ORCHARD, WA Facility ID: 631457 Medium: SURFACE WATER-MARINE **PETROLEUM - UNKNOWN** Material Desc: Material Qty: Not reported Material Units: GALLON Date Received: 01/12/2012 Contact Name: UNKNOWN Incident Date: Not reported Incident Category Type: Not reported Not reported Incident Category: Not reported Latitude: Longitude: Not reported Source Type: Not reported Source: Not reported Vessel Facility Name2: Not reported Recovered Quantity: Not reported **Resp Party Contact:** Not reported Cause: Not reported Cause Type: Not reported Resp Party Name: Not reported Name: Not reported Address: 707 SIDNEY PKWY PORT ORCHARD, WA City,State,Zip: Facility ID: 626609 Medium: SURFACE WATER-MARINE Material Desc: **PETROLEUM - UNKNOWN** Material Qty: Not reported Material Units: GALLON Date Received: 05/08/2011 UNKNOWN Contact Name: Incident Date: Not reported Incident Category Type: Not reported Incident Category: Not reported Latitude: Not reported Longitude: Not reported Source Type: Not reported Not reported Source: Vessel Facility Name2: Not reported Recovered Quantity: Not reported **Resp Party Contact:** Not reported Cause: Not reported

Database(s)

EDR ID Number EPA ID Number

BREMERTON PORT OF SIDNEY PKWY (Continued)

Cause Type: Not reported Resp Party Name: Not reported PORT ORCHARD MARINA Name: Address: 707 SIDNEY PKWY City,State,Zip: PORT ORCHARD, WA 98366 114416 Facility ID: Medium: Other Material Desc: **Z-UNKNOWN** Material Qty: Not reported Material Units: Unknown Date Received: Not reported Contact Name: Not reported Incident Date: 11/16/2020 Oil Spill Incident Category Type: Incident Category: Oil Spill 47.54404 Latitude: -122.63776 Longitude: Source Type: Public Lands Public Waterway Source: Vessel Facility Name2: Not reported Recovered Quantity: Not reported **Resp Party Contact:** Not reported Cause: Mystery Sheen Port Orchard Marina 11-16-2020 Cause Type: Not reported Resp Party Name: Not reported Name: Not reported 707 SIDNEY PKWY Address: City,State,Zip: PORT ORCHARD, WA Facility ID: 647080 Medium: SURFACE WATER-MARINE Material Desc: **PETROLEUM - UNKNOWN** Material Qty: Not reported Material Units: GALLON Date Received: Not reported Contact Name: Not reported Incident Date: Not reported Incident Category Type: Not reported Incident Category: Not reported Not reported Latitude: Longitude: Not reported Source Type: Not reported Not reported Source: Vessel Facility Name2: Not reported Not reported Recovered Quantity: **Resp Party Contact:** Not reported Cause: Not reported Cause Type: Not reported Resp Party Name: Not reported Name: Not reported 707 SIDNEY PARKWAY Address: City,State,Zip: PORT ORCHARD, WA Facility ID: 612576 Medium: SURFACE WATER-MARINE Material Desc: **PETROLEUM - UNKNOWN**

Database(s)

EDR ID Number EPA ID Number

BREMERTON PORT OF SIDNEY PKWY (Continued)

Material Qty: Not reported Material Units: GALLON Date Received: Contact Name: Incident Date: Incident Category Type: Incident Category: Latitude: Longitude: Source Type: Source: Vessel Facility Name2: Recovered Quantity: **Resp Party Contact:** Cause: Cause Type: Resp Party Name: Name: Address: City,State,Zip: Facility ID: Medium: Material Desc: Material Qty: Material Units: Date Received: Contact Name: Incident Date: Incident Category Type: Incident Category: Latitude: Longitude: Source Type: Source: Vessel Facility Name2: Recovered Quantity: 0 **Resp Party Contact:** Cause: Cause Type: Resp Party Name: Name: Address: City,State,Zip: Facility ID: Medium: Material Desc: Material Qty: 1 Material Units: Date Received: Contact Name: Not reported 05/04/2020 Incident Date: Incident Category Type: Oil Spill Incident Category: Oil Spill Latitude: 47.54312 Longitude: -122.63812

05/04/2009 UNKNOWN Not reported PORT ORCHARD MARINA 707 SIDNEY PKWY PORT ORCHARD, WA 98366 111041 Puget Sound DIESEL/MARINE GAS OIL Cup Not reported Not reported 05/04/2020 Oil Spill Oil Spill 47.54312 -122.63812 Unknown Unknown Not reported Not reported Unknown sheen from unknown source Not reported Not reported PORT ORCHARD MARINA 707 SIDNEY PKWY PORT ORCHARD, WA 98366 111041 Puget Sound DIESEL/MARINE GAS OIL Cup Not reported

Database(s)

EDR ID Number EPA ID Number

BREMERTON PORT OF SIDNEY PKWY (Continued)

Source Type: Unknown Source: Unknown Vessel Facility Name2: Not reported Recovered Quantity: 0 **Resp Party Contact:** Cause: Cause Type: Resp Party Name: Name: Address: City,State,Zip: Facility ID: 632012 Medium: Material Desc: Material Qty: 0 Material Units: GALLON Date Received: Contact Name: Incident Date: Incident Category Type: Incident Category: Latitude: Longitude: Source Type: Source: Vessel Facility Name2: Recovered Quantity: **Resp Party Contact:** Cause: Cause Type: Resp Party Name: Name: Address: City,State,Zip: Facility ID: 634816 Medium: Material Desc: Material Qty: 3 Material Units: Date Received: Contact Name: Incident Date: Incident Category Type: Incident Category: Latitude: Longitude: Source Type: Source: Vessel Facility Name2: Recovered Quantity: **Resp Party Contact:** Cause: Cause Type: Resp Party Name:

Not reported Unknown sheen from unknown source Not reported Not reported PORT ORCHARD POLICE DEPT 707 SIDNEY PKWY PORT ORCHARD, WA SURFACE WATER-MARINE **PETROLEUM - GASOLINE** 02/12/2012 SCHUSTER Not reported 707 SIDNEY PKWY PORT ORCHARD, WA SURFACE WATER-MARINE PETROLEUM - GASOLINE GALLON 06/28/2012 DENEAU Not reported Not reported

S108009970

Database(s)

EDR ID Number **EPA ID Number**

BREMERTON PORT OF SIDNEY PKWY (Continued)

Name: Not reported 707 SIDNEY PKWY Address: City,State,Zip: PORT ORCHARD, WA Facility ID: 637284 Medium: SURFACE WATER-MARINE Material Desc: **PETROLEUM - GASOLINE** Material Qty: Not reported Material Units: GALLON Date Received: 10/31/2012 Contact Name: UNKNOWN Incident Date: Not reported Not reported Incident Category Type: Not reported Incident Category: Latitude: Not reported Longitude: Not reported Not reported Source Type: Not reported Source: Vessel Facility Name2: Not reported **Recovered Quantity:** Not reported **Resp Party Contact:** Not reported Cause: Not reported Cause Type: Not reported Resp Party Name: Not reported WA Financial Assurance 1: Name: PORT OF BREMERTON Address: City,State,Zip: DOE Site ID: 9321 Financial Resp Type: Inception Date: Expiration Date: 10/01/2016 Address 2: Policy Number: Effective Date: Liability Limit Type: Compliance Method: Proof of Responsibility Document Flag: Retroactive Date: Latitude: Longitude: Name: Address: City,State,Zip: DOE Site ID: 9321 Financial Resp Type: Inception Date: 10/01/2016 Expiration Date: 10/01/2017 Address 2: Not reported Policy Number: BTA 9988233-05 Effective Date: 10/01/2016 Liability Limit Type: Not reported Compliance Method: Not reported Proof of Responsibility Document Flag: Not reported

Retroactive Date:

Latitude:

707 SIDNEY PKWY PORT ORCHARD, WA 98366 **GREAT AMERICAN E & S INSURANCE** 10/01/2015 Not reported BTA 9988233-04 10/01/2015 Not reported Not reported Not reported Not reported 47.542697267 -122.6380447 PORT OF BREMERTON 707 SIDNEY PKWY PORT ORCHARD, WA 98366 **GREAT AMERICAN E & S INSURANCE**

Not reported 47.542697267

S108009970

Database(s) E

EDR ID Number EPA ID Number

BREMERTON PORT OF SIDNEY PKWY (Continued)

Longitude: -122.6380447 Name: Address: City,State,Zip: DOE Site ID: 9321 Financial Resp Type: Inception Date: Expiration Date: Address 2: Policy Number: Effective Date: Liability Limit Type: Compliance Method: Proof of Responsibility Document Flag: Retroactive Date: Latitude: Longitude: Name: Address: City,State,Zip: DOE Site ID: 9321 Financial Resp Type: Inception Date: Expiration Date: Address 2: Policy Number: Effective Date: Liability Limit Type: Compliance Method: Proof of Responsibility Document Flag: Retroactive Date: Latitude: Longitude: Name: Address: City,State,Zip: DOE Site ID: 9321 Financial Resp Type: Inception Date: Expiration Date: Address 2: Policy Number: Effective Date:

Liability Limit Type:

Retroactive Date:

Latitude: Longitude:

Compliance Method:

Proof of Responsibility Document Flag:

PORT OF BREMERTON 707 SIDNEY PKWY PORT ORCHARD, WA 98366 **GREAT AMERICAN E & S INSURANCE** 10/01/2017 10/01/2018 Not reported BTA 9988233-06 10/01/2017 Not reported Not reported Not reported Not reported 47.542697267 -122.6380447 PORT OF BREMERTON 707 SIDNEY PKWY PORT ORCHARD, WA 98366 **GREAT AMERICAN E & S INSURANCE** 10/01/2018 10/01/2019 Not reported BTA 9988233-07 10/01/2018 Not reported Not reported Not reported Not reported 47.542697267 -122.6380447 PORT OF BREMERTON 707 SIDNEY PKWY PORT ORCHARD, WA 98366 **GREAT AMERICAN E & S INSURANCE** 10/01/2019 10/01/2020 Not reported 05-TOP-000005649 10/01/2019 Not reported Not reported Not reported Not reported 47.542697267

-122.6380447

S108009970

Database(s)

EDR ID Number EPA ID Number

H41 NNE 1/8-1/4 0.224 mi.	PORT OF BREMERTON 707 SIDNEY PKWY PORT ORCHARD, WA 98366	LUST U001125869 UST N/A
1182 ft.	Site 3 of 3 in cluster H	
NNE 1/8-1/4 0.224 mi.	707 SIDNEY PKWY PORT ORCHARD, WA 98366	
	Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air:	Petroleum-Gasoline Not reported Not reported Confirmed Above Cleanup Levels Not reported Not reported
	Bedrock:	Not reported
	Lat/Long:	47.5426972 / -122.63804
	UST:	

Name:

PORT OF BREMERTON

Database(s)

EDR ID Number EPA ID Number

PORT OF BREMERTON (Continued)

Address: 707 SIDNEY PKWY PORT ORCHARD City: 98366 Zip: Facility ID: 6692717 Site Id: 9321 UBI: Not reported Phone Number: Not reported Decimal Latitude: 47.5426972671954 Decimal Longitude: -122.638044695676 Tank Name: 1 Tag Number: A1320 Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 08/18/1994 Not reported Tank Closure Date: 10,000 to 19,999 Gallons Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: 04/06/1998 Spill Bucket/Spill Box Tank Spill Prevention: Tank Overfill Prevention: Automatic Shutoff (fill pipe) Tank Material: Steel Clad with Corrosion Resistant Composite Tank Construction: Double Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Corrosion Resistant Tank Manifold: Not reported Vapor Monitoring Tank Release Detection: Tank SFC Type: Not reported Pipe Material: Coated Steel Pipe Construction: **Double Wall Pipe** Pipe Primary Release Detection: Interstitial Monitoring (or Sump Sensor) Pipe Second Release Detection: Not reported Pipe Corrosion Protection: **Corrosion Resistant** Pipe Pumping System: Pressurized System Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported Name: PORT OF BREMERTON Address: 707 SIDNEY PKWY City: PORT ORCHARD 98366 Zip: Tank Name: 2 A1320 Tag Number: Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 08/18/1994 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: None Tank Overfill Prevention: None Tank Material: Not reported Tank Construction: Single Wall Tank Not reported Tank Tightness Test: Tank Corrosion Protection: Other

Database(s)

EDR ID Number EPA ID Number

PORT OF BREMERTON (Continued)

Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Fiberglass Pipe Construction: **Double Wall Pipe** Pipe Primary Release Detection: Interstitial Monitoring (or Sump Sensor) Pipe Second Release Detection: Not reported Pipe Corrosion Protection: **Corrosion Resistant** Pipe Pumping System: Pressurized System Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported PORT OF BREMERTON Name: Address: 707 SIDNEY PKWY City: PORT ORCHARD Zip: 98366 Tank Name: 3 Tag Number: A1320 Operational Tank Status: Tank Status Date: 09/01/2007 Tank Install Date: 08/18/1994 Tank Closure Date: Not reported Capacity Range: 10,000 to 19,999 Gallons Tank Permit Expiration Date: 06/30/2021 04/06/1998 Tank Upgrade Date: Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe) Tank Material: Steel Clad with Corrosion Resistant Composite Tank Construction: Double Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Corrosion Resistant Tank Manifold: Not reported Tank Release Detection: Automatic Tank Gauging Tank SFC Type: Sump Pipe Material: Fiberglass Pipe Construction: Double Wall Pipe Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD) Pipe Second Release Detection: Annual Line Tightness Test (LTT) Pipe Corrosion Protection: Corrosion Resistant Pipe Pumping System: Pressurized System Responsible Unit: Northwest Dispencer/Pump SFC Type: Not in contact with soil PORT OF BREMERTON Name: 707 SIDNEY PKWY Address: City: PORT ORCHARD Zip: 98366 4 Tank Name: Tag Number: A1320 Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 08/18/1994 Tank Closure Date: 09/10/2008 10.000 to 19.999 Gallons Capacity Range: Tank Permit Expiration Date: Not reported

Database(s)

EDR ID Number EPA ID Number

PORT OF BREMERTON (Continued)

(I OI DIVENIENTON (Continued))
Tank Upgrade Date:	04/06/1998
Tank Spill Prevention:	Spill Bucket/Spill Box
Tank Overfill Prevention:	Automatic Shutoff (fill pipe)
Tank Material:	Steel Clad with Corrosion Resistant Composite
Tank Construction:	Double Wall Tank
Tank Tightness Test:	
Tank Corrosion Protection:	Not reported Corrosion Resistant
Tank Manifold:	
	Not reported
Tank Release Detection:	Automatic Tank Gauging
Tank SFC Type:	Not reported
Pipe Material:	Fiberglass
Pipe Construction:	Double Wall Pipe
	Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection:	
Pipe Corrosion Protection:	Corrosion Resistant
Pipe Pumping System:	Pressurized System
Responsible Unit:	Northwest
Dispencer/Pump SFC Type:	Not reported
Name:	PORT OF BREMERTON
Address:	707 SIDNEY PKWY
City:	PORT ORCHARD
Zip:	98366
Σφ.	90300
Tank Name:	5
Tag Number:	A1320
Tank Status:	Operational
Tank Status Date:	11/13/2008
Tank Install Date:	09/10/2008
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	06/30/2021
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Spill Bucket/Spill Box
Tank Overfill Prevention:	Automatic Shutoff (fill pipe)
Tank Material:	Steel Clad with Corrosion Resistant Composite
Tank Construction:	Double Wall Tank
Tank Tightness Test:	Part of Automatic Tank Gauging (ATG) System
Tank Corrosion Protection:	Corrosion Resistant
Tank Manifold:	Not reported
Tank Release Detection:	Automatic Tank Gauging
Tank SFC Type:	Sump
Pipe Material:	Fiberglass
Pipe Construction:	Double Wall Pipe
	Automatic Line Leak Detector (ALLD)
	Annual Line Tightness Test (LTT)
Pipe Corrosion Protection:	Corrosion Resistant
Pipe Pumping System:	Pressurized System
Responsible Unit:	Northwest
Responsible Unit: Dispencer/Pump SFC Type:	Northwest Not in contact with soil

Map ID			MAP FINDINGS		
Direction Distance Elevation	Site	4_		Database(s)	EDR ID Number EPA ID Number
42 ENE 1/4-1/2 0.262 mi. 1384 ft.	PENINSULA FEED IN 901 BAY ST PORT ORCHARD, WA			ALLSITES	S110625930 N/A
Relative: Higher Actual: 15 ft.	ALLSITES: No Details:	N	o Details		
I43 SW 1/4-1/2 0.317 mi. 1673 ft.	PORT ORCHARD YAG 203 BAY ST PORT ORCHARD, WA Site 1 of 6 in cluster I	A 98366	В	HSL CSCSL LUST UST INST CONTROL	U004021091 N/A
Relative: Lower	HSL:			ALLSITES	
Actual: 8 ft.	Name: Address: City,State,Zip: edr_fstat: edr_fzip: edr_fcnty: edr_zip: Facility Type: Facility Status: FSID Number: Rank: Region: EDR Link ID: Region Decode:	Not report PORT C WA Not report Not report Hazarda Cleanup 6241360 5 NW 6241360	DRCHARD, WA orted outs Sites List 9 Started 6		
	CSCSL: Name: Address: City,State,Zip: Facility ID: Region: Lat/Long: Clean Up Siteid: Site Status: Contaminant Nar Alternate Site Na Site Rank: Has Institutional O Past VCP: Current VCP: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit	2/ P 6: N 4 5 Control:T 5 Control:T T N C N C N N N N N N N P	ORT ORCHARD YACHT CLUB D3 BAY ST ORT ORCHARD, WA 98366 241366 orthwest 7.538530410470 / -122.6447193891 400 leanup Started enzene ot reported - Lowest Assessed Risk Tue Tue to reported onfirmed Above Cleanup Levels ot reported onfirmed Above Cleanup Levels ot reported ot reported ORT ORCHARD YACHT CLUB D3 BAY ST		

Database(s)

EDR ID Number EPA ID Number

PORT ORCHARD YACHT CLUB (Continued)

City,State,Zip: Facility ID: Region: Lat/Long: Clean Up Siteid: Site Status: Contaminant Name: Alternate Site Names: Site Rank: Has Institutional Contro Past VCP: Current VCP: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit:	PORT ORCHARD, WA 98366 6241366 Northwest 47.538530410470 / -122.6447193891 5400 Cleanup Started Lead Not reported 5 - Lowest Assessed Risk I:True True Not reported Confirmed Above Cleanup Levels Not reported Confirmed Above Cleanup Levels Not reported Not reported
Name: Address: City,State,Zip: Facility ID: Region: Lat/Long: Clean Up Siteid: Site Status: Contaminant Name: Alternate Site Names: Site Rank: Has Institutional Contro Past VCP: Current VCP: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit:	True Not reported Confirmed Above Cleanup Levels Not reported Confirmed Above Cleanup Levels Not reported Not reported Not reported Not reported Not reported
Name: Address: City,State,Zip: Facility ID: Region: Lat/Long: Clean Up Siteid: Site Status: Contaminant Name: Alternate Site Names: Site Rank: Has Institutional Contro Past VCP: Current VCP: Ground Water:	PORT ORCHARD YACHT CLUB 203 BAY ST PORT ORCHARD, WA 98366 6241366 Northwest 47.538530410470 / -122.6447193891 5400 Cleanup Started Petroleum Products-Unspecified Not reported 5 - Lowest Assessed Risk I:True True Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

U004021091

PORT ORCHARD YACHT CLUB (Continued)

Surface Water:	Not reported
Soil:	Below Cleanup Levels
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Responsible Unit:	Northwest

LUST

UST:	
Name:	PORT ORCHARD YACHT CLUB
Address:	203 BAY ST
City,State,Zip:	PORT ORCHARD, WA 98366
Facility ID:	6241366
Lust Status Type:	LUST - Cleanup Started
Cleanup Site ID:	5400
Cleanup Unit Type:	Upland
Process Type:	Independent Action
Cleanup Unit Name:	Not reported
Response Section:	Northwest
Release Date:	12/16/1992
Lust Date:	12/01/2010
Region:	Northwest
Lust ID:	2496
UST ID:	5340
Contaminant Name:	Petroleum Products-Unspecified
Ground Water:	Not reported
Surface Water: Soil	Not reported
Soli. Sediment:	Below Cleanup Levels
Air [.]	Not reported Not reported
Bedrock:	Not reported
Lat/Long:	47.5385304 / -122.64471
Laveong.	47.33033047-122.04471
Name:	PORT ORCHARD YACHT CLUB
Address:	203 BAY ST
City,State,Zip:	PORT ORCHARD, WA 98366
Facility ID:	6241366
Lust Status Type:	LUST - Cleanup Started
Cleanup Site ID:	5400
Cleanup Unit Type:	Upland
Process Type:	Independent Action
Cleanup Unit Name:	Not reported
Response Section: Release Date:	Northwest 12/16/1992
Lust Date:	12/16/1992 12/01/2010
Region:	
Lust ID:	Northwest
Lust ID:	2496
UST ID:	2496 5340
UST ID: Contaminant Name:	2496 5340 Lead
UST ID: Contaminant Name: Ground Water:	2496 5340 Lead Confirmed Above Cleanup Levels
UST ID: Contaminant Name: Ground Water: Surface Water:	2496 5340 Lead Confirmed Above Cleanup Levels Not reported
UST ID: Contaminant Name: Ground Water: Surface Water: Soil:	2496 5340 Lead Confirmed Above Cleanup Levels Not reported Confirmed Above Cleanup Levels
UST ID: Contaminant Name: Ground Water: Surface Water:	2496 5340 Lead Confirmed Above Cleanup Levels Not reported Confirmed Above Cleanup Levels Not reported
UST ID: Contaminant Name: Ground Water: Surface Water: Soil: Sediment:	2496 5340 Lead Confirmed Above Cleanup Levels Not reported Confirmed Above Cleanup Levels
UST ID: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air:	2496 5340 Lead Confirmed Above Cleanup Levels Not reported Confirmed Above Cleanup Levels Not reported Not reported
UST ID: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock:	2496 5340 Lead Confirmed Above Cleanup Levels Not reported Confirmed Above Cleanup Levels Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

PORT ORCHARD YACHT CLUB (Continued)

Address: City,State,Zip: Facility ID: Lust Status Type: Cleanup Site ID: Cleanup Unit Type: Process Type: Cleanup Unit Name: Response Section: Release Date: Lust Date: Region: Lust ID: UST ID: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Lat/Long: Name: Address: City,State,Zip: Facility ID: Lust Status Type: Cleanup Site ID: Cleanup Unit Type: Process Type: Cleanup Unit Name: Response Section: Release Date: Lust Date: Region: Lust ID: UST ID: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Lat/Long:

PORT ORCHARD, WA 98366 6241366 LUST - Cleanup Started 5400 Upland Independent Action Not reported Northwest 12/16/1992 12/01/2010 Northwest 2496 5340 Non-Halogenated Solvents Confirmed Above Cleanup Levels Not reported Confirmed Above Cleanup Levels Not reported Not reported Not reported 47.5385304 / -122.64471 PORT ORCHARD YACHT CLUB 203 BAY ST

203 BAY ST

PORT ORCHARD, WA 98366 6241366 LUST - Cleanup Started 5400 Upland Independent Action Not reported Northwest 12/16/1992 12/01/2010 Northwest 2496 5340 Benzene Confirmed Above Cleanup Levels Not reported Confirmed Above Cleanup Levels Not reported Not reported Not reported 47.5385304 / -122.64471

UST:

Name: Address: City: Zip: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: PORT ORCHARD YACHT CLUB 203 BAY ST PORT ORCHARD 98366 6241366 5340 Not reported Not reported 47.5385304104707

Database(s)

EDR ID Number EPA ID Number

PORT ORCHARD YACHT CLUB (Continued)

Decimal Longitude: -122.644719389108 Tank Name: 1 Tag Number: Not reported Tank Status: Removed 08/06/1996 Tank Status Date: Tank Install Date: 01/01/1972 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: None Tank Overfill Prevention: None Tank Material: **Dielectric Coated Steel** Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: None Tank Manifold: Not reported Tank Release Detection: Other Tank SFC Type: Not reported Pipe Material: Not reported Single Wall Pipe Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: None Pipe Pumping System: Gravity Delivery System (No Pump) **Responsible Unit:** Northwest Dispencer/Pump SFC Type: Not reported PORT ORCHARD YACHT CLUB Name: Address: 203 BAY ST City: PORT ORCHARD 98366 Zip: 2 Tank Name: Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 12/31/1964 Tank Closure Date: Not reported Capacity Range: 111 TO 1,100 Gallons Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Not reported Tank Release Detection: Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Above Ground Piping Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported

Database(s)

EDR ID Number EPA ID Number

PORT ORCHARD YACHT CLUB (Continued)

Pipe Pumping System: Not reported Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported PORT ORCHARD YACHT CLUB Name: Address: 203 BAY ST PORT ORCHARD City: 98366 Zip: Tank Name: 3 Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 12/31/1964 Tank Closure Date: Not reported Capacity Range: 111 TO 1,100 Gallons Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Not reported Tank Release Detection: Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Above Ground Piping Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported **Responsible Unit:** Northwest Dispencer/Pump SFC Type: Not reported

INST CONTROL:

Name: Address: City,State,Zip: Facility Site ID: Latitude: Longitude: Instrument Type: NFA Date: County Filing # For Individual IC Doc: Filing Date Of Individual IC Doc: **Education Programs:** Maintenance Requirements: Restrictive Signage: Soil Restriction: Alternate Site Names: Surface Water Restriction: Site Status: Swimming Restriction: Tax Parcel Number: Control Active:

PORT ORCHARD YACHT CLUB 203 BAY ST PORT ORCHARD, WA 98366 6241366 47.53853041 -122.64471939 **Environmental Covenant** Not reported 200403180131 03/18/2004 False False False False Not reported False **Cleanup Started** False 40580010010000 True

Database(s)

EDR ID Number EPA ID Number

U004021091

CS ID: Region: Responsible Unit: Restrict Shellfish/Finfish Harvesting: Prohibit Removal/Alteration of Buildings: Prohibit New Building Construction: Control Stormwater: Control Vapor/Gas: Restrict Sediment Cap Disturbance: Maintain/Protect Monitoring System: Other: Restrict Land Use: Media Restrictions: Restrict All Ground Water Use: Prohibit Domestic Ground Water Well Insta Prohibit All Soil Disturbance:	5400 Northwest Northwest False False False False False False False True Soil True

ALLSITES: No Details:

No Details

Ecology Status: Not reported

I44 SW 1/4-1/2 0.317 mi. 1673 ft.	PORT ORCHARD YACH 203 BAY ST. PORT ORCHARD, WA S Site 2 of 6 in cluster I			I	CR	U
Relative: Lower Actual: 8 ft.	ICR: Date Ecology Recei Contaminants Foun Media Contaminate Waste Managemen Region: Type of Report Eco Site Register Issue: County Code: Contact: Report Title:	nd at Site: nd: nt: logy Received:	12/16/92 Petroleum products Groundwater, Soil Tank North Western Interim cleanup report 92-41 18 Not reported Not reported			
I45 SW 1/4-1/2 0.317 mi. 1673 ft.	PORT ORCHARD YACH 203 BAY ST PORT ORCHARD, WA S Site 3 of 6 in cluster I			v	ĊP	S
Relative: Lower Actual: 8 ft.	Address:2City,State,Zip:Pedr_fstat:Vedr_fzip:9edr_fcnty:Kedr_zip:NFacility ID:6VCP Status:N	PORT ORCHARD 203 BAY ST PORT ORCHARD VA 18366 (ITSAP Not reported 1241366 Not reported Not reported Not reported				

ICR U001123992 N/A

/CP S124435252 N/A

Database(s)

EDR ID Number EPA ID Number

S124435252

PORT ORCHARD YACHT CLUB (Continued)

NFA Type: Not reported Date NFA: Not reported Rank: 5 Cleanup Siteid: 5400 Contaminant Nam Benzene Confirmed Above Cleanup Levels Soil: Name: PORT ORCHARD YACHT CLUB Address: 203 BAY ST City,State,Zip: PORT ORCHARD, WA 98366 edr_fstat: WA edr_fzip: 98366 edr_fcnty: **KITSAP** edr_zip: Not reported Facility ID: 6241366 VCP Status: Not reported VCP: Not reported Ecology Status: Not reported NFA Type: Not reported Date NFA: Not reported Rank: 5 Cleanup Siteid: 5400 Contaminant Nameead Soil: Confirmed Above Cleanup Levels Name: PORT ORCHARD YACHT CLUB Address: 203 BAY ST City,State,Zip: PORT ORCHARD, WA 98366 edr fstat: WA edr_fzip: 98366 edr_fcnty: KITSAP edr_zip: Not reported Facility ID: 6241366 VCP Status: Not reported VCP: Not reported Ecology Status: Not reported NFA Type: Not reported Date NFA: Not reported Rank: 5 Cleanup Siteid: 5400 Contaminant Nam&on-Halogenated Solvents Soil: Confirmed Above Cleanup Levels PORT ORCHARD YACHT CLUB Name: Address: 203 BAY ST PORT ORCHARD, WA 98366 City,State,Zip: edr fstat: WA 98366 edr fzip: edr_fcnty: **KITSAP** edr_zip: Not reported 6241366 Facility ID: VCP Status: Not reported VCP: Not reported Ecology Status: Not reported NFA Type: Not reported Date NFA: Not reported Rank: 5

Direction		MAP FINDINGS	
Distance			EDR ID Number
Elevation	Site	Database(s	
	PORT ORCHARD YACHT CLUB	(Continued)	S124435252
	Cleanup Siteid: 5400		
	Contaminant Nameetroleum	Products Linepocified	
		anup Levels	
146	WILKINS DISTRIBUTING CO 131	9 LUS	T U001125318
SW	134 BAY ST W	US	T N/A
1/4-1/2	PORT ORCHARD, WA 98366	INST CONTRO	L
0.346 mi.		ALLSITE	S
1829 ft.	Site 4 of 6 in cluster I	CSCSL NF	Α
Relative:	LUST:		
Higher	Name:	WILKINS DISTRIBUTING CO INC	
Actual:	Address:	134 BAY ST	
11 ft.	City,State,Zip:	PORT ORCHARD, WA 98366	
	Facility ID:	26185147	
	Lust Status Type:	LUST - NFA	
	Cleanup Site ID:	5782	
	Cleanup Unit Type:	Not reported	
	Process Type:	Not reported	
	Cleanup Unit Name:	GULL OIL, PORT ORCHARD BULK PLANT AND CARDLOCK, Wilkins	
		Distributing, WILKINS DISTRIBUTING CO 1319, WILKINS DISTRIBUTI	NG CO BAY
		ST,WILKINS DISTRIBUTING CO GULL IND	
	Response Section:	Northwest	
	Release Date: Lust Date:	11/30/1992 07/09/2013	
	Region:	Northwest	
	Lust ID:	2562	
	UST ID:	8136	
	Contaminant Name:	Non-Halogenated Solvents	
	Ground Water:	Confirmed Above Cleanup Levels	
	Surface Water:	Not reported	
	Soil:	Confirmed Above Cleanup Levels	
	Sediment:	Not reported	
	Air:	Suspected	
	Bedrock:	Not reported	
	Lat/Long:	47.53689 / -122.64856	
	Name:	WILKINS DISTRIBUTING CO INC	
	Address: City,State,Zip:	134 BAY ST PORT ORCHARD, WA 98366	
	Facility ID:	26185147	
	Lust Status Type:	LUST - NFA	
	Cleanup Site ID:	5782	
	Cleanup Unit Type:	Not reported	
	Process Type:	Not reported	
	Cleanup Unit Name:	GULL OIL, PORT ORCHARD BULK PLANT AND CARDLOCK, Wilkins	
		Distributing, WILKINS DISTRIBUTING CO 1319, WILKINS DISTRIBUTI	NG CO BAY
		ST, WILKINS DISTRIBUTING CO GULL IND	
	Response Section:	Northwest	
	Release Date:	11/30/1992	
	Lust Date:	07/09/2013	
	Region:	Northwest	
	Lust ID:	2562	
	UST ID:	8136 Detroloum Copoline	
	Contaminant Name:	Petroleum-Gasoline	
	Ground Water: Surface Water:	Confirmed Above Cleanup Levels Not reported	
	Sullace Water. Soil:	Confirmed Above Cleanup Levels	
	001.		

Map ID

Database(s)

EDR ID Number EPA ID Number

WILKINS DISTRIBUTING CO 1319 (Continued)

Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Lat/Long:	47.53689 / -122.64856
Name:	WILKINS DISTRIBUTING CO INC
Address:	134 BAY ST
City,State,Zip:	PORT ORCHARD, WA 98366
Facility ID:	26185147
Lust Status Type:	LUST - NFA
Cleanup Site ID:	5782
Cleanup Unit Type:	Not reported
Process Type:	Not reported
Cleanup Unit Name:	GULL OIL, PORT ORCHARD BULK PLANT AND CARDLOCK, Wilkins
	Distributing, WILKINS DISTRIBUTING CO 1319, WILKINS DISTRIBUTING CO BAY
	ST,WILKINS DISTRIBUTING CO GULL IND
Response Section:	Northwest
Release Date:	11/30/1992
Lust Date:	07/09/2013 Northwest
Region: Lust ID:	Northwest 2562
UST ID:	8136
Contaminant Name:	Benzene
Ground Water:	Confirmed Above Cleanup Levels
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Levels
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Lat/Long:	47.53689 / -122.64856
Name:	WILKINS DISTRIBUTING CO INC
Address:	134 BAY ST
City,State,Zip:	PORT ORCHARD, WA 98366
Facility ID:	26185147
Lust Status Type:	LUST - NFA
Cleanup Site ID:	5782
Cleanup Unit Type:	Not reported
Process Type:	
Cleanup Unit Name:	GULL OIL, PORT ORCHARD BULK PLANT AND CARDLOCK, Wilkins
	Distributing, WILKINS DISTRIBUTING CO 1319, WILKINS DISTRIBUTING CO BAY
Response Section:	ST,WILKINS DISTRIBUTING CO GULL IND Northwest
Release Date:	11/30/1992
Lust Date:	07/09/2013
Region:	Northwest
Lust ID:	2562
UST ID:	8136
Contaminant Name:	Petroleum Products-Unspecified
Ground Water:	Not reported
Surface Water:	Suspected
Soil:	Not reported
Sediment:	Not reported
Air:	Suspected
Bedrock:	Not reported
Lat/Long:	47.53689 / -122.64856

Soil:

Air:

UST:

City:

Zip:

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

WILKINS DISTRIBUTING CO 1319 (Continued) WILKINS DISTRIBUTING CO INC Name: Address: 134 BAY ST City,State,Zip: PORT ORCHARD, WA 98366 Facility ID: 26185147 Lust Status Type: LUST - NFA Cleanup Site ID: 5782 Cleanup Unit Type: Not reported Process Type: Not reported Cleanup Unit Name: GULL OIL, PORT ORCHARD BULK PLANT AND CARDLOCK, Wilkins Distributing, WILKINS DISTRIBUTING CO 1319, WILKINS DISTRIBUTING CO BAY ST, WILKINS DISTRIBUTING CO GULL IND Northwest Response Section: Release Date: 11/30/1992 Lust Date: 07/09/2013 Region: Northwest Lust ID: 2562 UST ID: 8136 Contaminant Name: Petroleum-Other Ground Water: Confirmed Above Cleanup Levels Surface Water: Not reported Soil: Confirmed Above Cleanup Levels Sediment: Not reported Air: Not reported Bedrock: Not reported 47.53689 / -122.64856 Lat/Long: Name: WILKINS DISTRIBUTING CO INC Address: 134 BAY ST PORT ORCHARD, WA 98366 City,State,Zip: Facility ID: 26185147 Lust Status Type: LUST - NFA Cleanup Site ID: 5782 Cleanup Unit Type: Not reported Process Type: Not reported Cleanup Unit Name: ST, WILKINS DISTRIBUTING CO GULL IND Response Section: Northwest Release Date: 11/30/1992 07/09/2013 Lust Date: Region: Northwest Lust ID:

U001125318

GULL OIL, PORT ORCHARD BULK PLANT AND CARDLOCK, Wilkins Distributing, WILKINS DISTRIBUTING CO 1319, WILKINS DISTRIBUTING CO BAY 2562 UST ID: 8136 Contaminant Name: Petroleum-Diesel Ground Water: Confirmed Above Cleanup Levels Surface Water: Not reported Confirmed Above Cleanup Levels Sediment: Not reported Not reported Bedrock: Not reported 47.53689 / -122.64856 Lat/Long: WILKINS DISTRIBUTING CO 1319 Name: 134 BAY ST W Address: PORT ORCHARD 98366

Database(s)

EDR ID Number EPA ID Number

WILKINS DISTRIBUTING CO 1319 (Continued)

Facility ID: 26185147 Site Id: 8136 UBI: Not reported Phone Number: Not reported Decimal Latitude: 47.53689 -122.64856 Decimal Longitude: Tank Name: 1 Tag Number: A4752 Tank Status: Removed 08/06/1996 Tank Status Date: Tank Install Date: 01/01/1948 Tank Closure Date: 09/23/2004 Capacity Range: 20,000 to 29,999 Gallons Tank Permit Expiration Date: Not reported Tank Upgrade Date: 12/17/1998 Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe) Tank Material: Steel Single Wall Tank Tank Construction: Tank Tightness Test: Annual Tank Corrosion Protection: Impressed Current Tank Manifold: Not reported Tank Release Detection: Statistical Inventory Reconciliation Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Single Wall Pipe Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Impressed Current Pipe Pumping System: Pressurized System Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported WILKINS DISTRIBUTING CO 1319 Name: Address: 134 BAY ST W PORT ORCHARD City: Zip: 98366 Tank Name: 2 A4752 Tag Number: Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 01/01/1948 Tank Closure Date: 09/23/2004 30,000 to 49,999 Gallons Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: 12/17/1998 Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe) Tank Material: Steel Tank Construction: Single Wall Tank Not reported Tank Tightness Test: Tank Corrosion Protection: Impressed Current Tank Manifold: Not reported Tank Release Detection: Statistical Inventory Reconciliation Tank SFC Type: Not reported

Database(s)

EDR ID Number EPA ID Number

WILKINS DISTRIBUTING CO 1319 (Continued)

Pipe Material: Steel Single Wall Pipe Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Impressed Current Pipe Pumping System: Pressurized System Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported Name: WILKINS DISTRIBUTING CO 1319 Address: 134 BAY ST W PORT ORCHARD City: Zip: 98366 Tank Name: 3 A4752 Tag Number: Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 01/01/1948 09/23/2004 Tank Closure Date: Capacity Range: 20,000 to 29,999 Gallons Tank Permit Expiration Date: Not reported Tank Upgrade Date: 12/17/1998 Spill Bucket/Spill Box Tank Spill Prevention: Tank Overfill Prevention: Automatic Shutoff (fill pipe) Tank Material: Steel Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Impressed Current Tank Manifold: Not reported Statistical Inventory Reconciliation Tank Release Detection: Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Single Wall Pipe Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Impressed Current Pipe Pumping System: Pressurized System Responsible Unit: Northwest Not reported Dispencer/Pump SFC Type: WILKINS DISTRIBUTING CO 1319 Name: Address: 134 BAY ST W PORT ORCHARD City: 98366 Zip: Tank Name: 4 Tag Number: A4752 Tank Status: Removed Tank Status Date: 08/06/1996 01/01/1948 Tank Install Date: Tank Closure Date: 09/23/2004 20,000 to 29,999 Gallons Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: 12/17/1998 Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe)

Database(s)

EDR ID Number EPA ID Number

WILKINS DISTRIBUTING CO 1319 (Continued)

Tank Material: Steel Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Impressed Current Tank Manifold: Not reported Statistical Inventory Reconciliation Tank Release Detection: Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Single Wall Pipe Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Impressed Current Pipe Corrosion Protection: Pressurized System Pipe Pumping System: Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported WILKINS DISTRIBUTING CO 1319 Name[.] 134 BAY ST W Address: City: PORT ORCHARD 98366 Zip: Tank Name: 5 Tag Number: A4752 Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 01/01/1948 Tank Closure Date: 09/24/2004 Capacity Range: 2,001 to 4,999 Gallons Tank Permit Expiration Date: Not reported Tank Upgrade Date: 12/17/1998 Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe) Tank Material: Steel Tank Construction: Single Wall Tank Not reported Tank Tightness Test: Tank Corrosion Protection: Impressed Current Tank Manifold: Not reported Tank Release Detection: Statistical Inventory Reconciliation Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Single Wall Pipe Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Impressed Current Pipe Pumping System: Pressurized System Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported WILKINS DISTRIBUTING CO 1319 Name: 134 BAY ST W Address: PORT ORCHARD City: Zip: 98366 Tank Name: SS1 Tag Number: A4752 Tank Status: Removed Tank Status Date: 08/06/1996

Database(s)

EDR ID Number EPA ID Number

WILKINS DISTRIBUTING CO 1319 (Continued)

Tank Install Date: 12/31/1964 Tank Closure Date: 09/24/2004 2,001 to 4,999 Gallons Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported Name: WILKINS DISTRIBUTING CO 1319 Address: 134 BAY ST W PORT ORCHARD City: Zip: 98366 SS2 Tank Name: Tag Number: A4752 Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 12/31/1964 Tank Closure Date: 09/24/2004 2,001 to 4,999 Gallons Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: None Tank Manifold: Not reported Not reported Tank Release Detection: Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported Name: WILKINS DISTRIBUTING CO 1319 Address: 134 BAY ST W

Database(s)

EDR ID Number EPA ID Number

WILKINS DISTRIBUTING CO 1319 (Continued)

City:	PORT ORCHARD
Zip:	98366
·	
Tank Name:	SS3
Tag Number:	A4752
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	12/31/1964
Tank Closure Date:	09/24/2004
Capacity Range:	111 TO 1,100 Gallons
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Single Wall Tank
	•
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	Northwest
Dispencer/Pump SFC Type:	Not reported
Dispendent unip Si C Type.	Not reported
Name:	WILKINS DISTRIBUTING CO 1319
Address:	134 BAY ST W
Address: City:	134 BAY ST W PORT ORCHARD
Address:	134 BAY ST W
Address: City:	134 BAY ST W PORT ORCHARD
Address: City:	134 BAY ST W PORT ORCHARD
Address: City: Zip:	134 BAY ST W PORT ORCHARD 98366
Address: City: Zip: Tank Name:	134 BAY ST W PORT ORCHARD 98366 W-1
Address: City: Zip: Tank Name: Tag Number:	134 BAY ST W PORT ORCHARD 98366 W-1 A4752
Address: City: Zip: Tank Name: Tag Number: Tank Status:	134 BAY ST W PORT ORCHARD 98366 W-1 A4752 Removed 08/06/1996
Address: City: Zip: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date:	134 BAY ST W PORT ORCHARD 98366 W-1 A4752 Removed 08/06/1996 12/31/1964
Address: City: Zip: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date:	134 BAY ST W PORT ORCHARD 98366 W-1 A4752 Removed 08/06/1996 12/31/1964 09/24/2004
Address: City: Zip: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range:	134 BAY ST W PORT ORCHARD 98366 W-1 A4752 Removed 08/06/1996 12/31/1964 09/24/2004 2,001 to 4,999 Gallons
Address: City: Zip: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date:	134 BAY ST W PORT ORCHARD 98366 W-1 A4752 Removed 08/06/1996 12/31/1964 09/24/2004 2,001 to 4,999 Gallons Not reported
Address: City: Zip: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date:	134 BAY ST W PORT ORCHARD 98366 W-1 A4752 Removed 08/06/1996 12/31/1964 09/24/2004 2,001 to 4,999 Gallons Not reported Not reported
Address: City: Zip: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention:	134 BAY ST W PORT ORCHARD 98366 W-1 A4752 Removed 08/06/1996 12/31/1964 09/24/2004 2,001 to 4,999 Gallons Not reported Not reported Not reported
Address: City: Zip: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention:	134 BAY ST W PORT ORCHARD 98366 W-1 A4752 Removed 08/06/1996 12/31/1964 09/24/2004 2,001 to 4,999 Gallons Not reported Not reported Not reported Not reported Not reported
Address: City: Zip: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material:	134 BAY ST W PORT ORCHARD 98366 W-1 A4752 Removed 08/06/1996 12/31/1964 09/24/2004 2,001 to 4,999 Gallons Not reported Not reported Not reported
Address: City: Zip: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Vpgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction:	134 BAY ST W PORT ORCHARD 98366 W-1 A4752 Removed 08/06/1996 12/31/1964 09/24/2004 2,001 to 4,999 Gallons Not reported Not reported Not reported Not reported Steel Single Wall Tank
Address: City: Zip: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material:	134 BAY ST W PORT ORCHARD 98366 W-1 A4752 Removed 08/06/1996 12/31/1964 09/24/2004 2,001 to 4,999 Gallons Not reported Not reported Not reported Not reported Steel
Address: City: Zip: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Vpgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction:	134 BAY ST W PORT ORCHARD 98366 W-1 A4752 Removed 08/06/1996 12/31/1964 09/24/2004 2,001 to 4,999 Gallons Not reported Not reported Not reported Not reported Steel Single Wall Tank
Address: City: Zip: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Vpgrade Date: Tank Vpgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test:	134 BAY ST W PORT ORCHARD 98366 W-1 A4752 Removed 08/06/1996 12/31/1964 09/24/2004 2,001 to 4,999 Gallons Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported
Address: City: Zip: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Vpgrade Date: Tank Vpgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection:	134 BAY ST W PORT ORCHARD 98366 W-1 A4752 Removed 08/06/1996 12/31/1964 09/24/2004 2,001 to 4,999 Gallons Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported
Address: City: Zip: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Vpgrade Date: Tank Vpgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection:	134 BAY ST W PORT ORCHARD 98366 W-1 A4752 Removed 08/06/1996 12/31/1964 09/24/2004 2,001 to 4,999 Gallons Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported
Address: City: Zip: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Closure Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Closure Date: Tank Costruction: Tank Spill Prevention: Tank Material: Tank Construction: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type:	134 BAY ST W PORT ORCHARD 98366 W-1 A4752 Removed 08/06/1996 12/31/1964 09/24/2004 2,001 to 4,999 Gallons Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported
Address: City: Zip: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Closure Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Closure Date: Tank Permit Expiration Date: Tank Vupgrade Date: Tank Vupgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Material: Tank Construction: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material:	134 BAY ST W PORT ORCHARD 98366 W-1 A4752 Removed 08/06/1996 12/31/1964 09/24/2004 2,001 to 4,999 Gallons Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported Steel
Address: City: Zip: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Closure Date: Tank Closure Date: Capacity Range: Tank Closure Date: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Closure Date: Tank Vugrade Date: Tank Vugrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Material: Tank Construction: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction:	134 BAY ST W PORT ORCHARD 98366 W-1 A4752 Removed 08/06/1996 12/31/1964 09/24/2004 2,001 to 4,999 Gallons Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported
Address: City: Zip: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Closure Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Vupgrade Date: Tank Vupgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Construction: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection:	134 BAY ST W PORT ORCHARD 98366 W-1 A4752 Removed 08/06/1996 12/31/1964 09/24/2004 2,001 to 4,999 Gallons Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported
Address: City: Zip: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Closure Date: Tank Closure Date: Capacity Range: Tank Closure Date: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Closure Date: Tank Vugrade Date: Tank Vugrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Material: Tank Construction: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction:	134 BAY ST W PORT ORCHARD 98366 W-1 A4752 Removed 08/06/1996 12/31/1964 09/24/2004 2,001 to 4,999 Gallons Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported

Environmental Covenant

07/09/2013

Database(s)

EDR ID Number EPA ID Number

WILKINS DISTRIBUTING CO 1319 (Continued)

Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	Northwest
Dispencer/Pump SFC Type:	Not reported

INST CONTROL: Name:

City,State,Zip:

Facility Site ID:

Instrument Type:

Address:

Latitude:

Longitude:

NFA Date:

orthwest ot reported WILKINS DISTRIBUTING CO INC 134 BAY ST PORT ORCHARD, WA 98366 26185147 47.53689 -122.64856

NFA Date:	07/09/2013
County Filing # For Individual IC Doc:	201307030382
Filing Date Of Individual IC Doc:	07/03/2013
Education Programs:	False
Maintenance Requirements:	True
Restrictive Signage:	False
Soil Restriction:	True
Alternate Site Names:	GULL OIL, PORT ORCHARD BULK PLANT AND CARDLOCK, Wilkins
	Distributing, WILKINS DISTRIBUTING CO 1319, WILKINS DISTRIBUTING CO BAY
	ST,WILKINS DISTRIBUTING CO GULL IND
Surface Water Restriction:	False
Site Status:	No Further Action
Swimming Restriction:	False
Tax Parcel Number:	46230000050004
Control Active:	True
CS ID:	5782
Region:	Northwest
Responsible Unit:	Northwest
Restrict Shellfish/Finfish Harvesting:	False
Prohibit Removal/Alteration of Buildings:	True
Prohibit New Building Construction:	True
Control Stormwater:	False
Control Vapor/Gas:	False
Restrict Sediment Cap Disturbance:	False
Maintain/Protect Monitoring System:	False
Other:	False
Restrict Land Use:	False
Media Restrictions:	Soil
Restrict All Ground Water Use:	False
Prohibit Domestic Ground Water Well Insta	al Faalise:
Prohibit All Soil Disturbance:	True
Access Barrier:	False

ALLSITES:

No Details:	No Details
CSCSL NFA:	
Name:	WILKINS DISTRIBUTING CO INC
Address:	134 BAY ST
City,State,Zip:	PORT ORCHARD, WA 98366
Facility/Site Id:	26185147
CS Id:	5782
NFA Date:	07/09/2013
Alternate Site Names:	GULL OIL, PORT ORCHARD BULK PLANT AND CARDLOCK, Wilkins

EDR ID Number Database(s) EPA ID Number

WILKINS DISTRIBUTING CO 1319 (Continued)

U001125318

Distributing, WILKINS DISTRIBUTING CO 1319, WILKINS DISTRIBUTING CO BAY ST, WILKINS DISTRIBUTING CO GULL IND NFA Reason: NFA-Voluntary Cleanup Program Review Site Status: NFA Region: Northwest Contaminant Name: Benzene Confirmed Above Cleanup Levels Ground Water: Surface Water: Not reported Soil: Confirmed Above Cleanup Levels Sediment: Not reported Not reported Air: Not reported Bedrock: 47.53689 Latitude: Longitude: -122.64856 Name: WILKINS DISTRIBUTING CO INC 134 BAY ST Address: PORT ORCHARD, WA 98366 City,State,Zip: Facility/Site Id: 26185147 CS Id: 5782 NFA Date: 07/09/2013 GULL OIL, PORT ORCHARD BULK PLANT AND CARDLOCK, Wilkins Alternate Site Names: Distributing.WILKINS DISTRIBUTING CO 1319.WILKINS DISTRIBUTING CO BAY ST, WILKINS DISTRIBUTING CO GULL IND NFA-Voluntary Cleanup Program Review NFA Reason: Site Status: NFA Region: Northwest Contaminant Name: Non-Halogenated Solvents Confirmed Above Cleanup Levels Ground Water: Surface Water: Not reported Confirmed Above Cleanup Levels Soil Sediment: Not reported Suspected Air: Bedrock: Not reported 47.53689 Latitude: Longitude: -122.64856 WILKINS DISTRIBUTING CO INC Name: Address: 134 BAY ST PORT ORCHARD, WA 98366 City,State,Zip: Facility/Site Id: 26185147 CS Id: 5782 NFA Date: 07/09/2013 GULL OIL, PORT ORCHARD BULK PLANT AND CARDLOCK, Wilkins Alternate Site Names: Distributing, WILKINS DISTRIBUTING CO 1319, WILKINS DISTRIBUTING CO BAY ST, WILKINS DISTRIBUTING CO GULL IND NFA Reason: NFA-Voluntary Cleanup Program Review Site Status: NFA Region: Northwest Contaminant Name: Petroleum Products-Unspecified Ground Water: Not reported Surface Water: Suspected Not reported Soil: Sediment: Not reported Air: Suspected Bedrock: Not reported Latitude: 47.53689

Database(s)

EDR ID Number EPA ID Number

WILKINS DISTRIBUTING CO 1319 (Continued)

Longitude:	-122.64856
Name:	WILKINS DISTRIBUTING CO INC
Address:	134 BAY ST
City,State,Zip:	PORT ORCHARD, WA 98366
Facility/Site Id:	26185147
CS Id:	5782
NFA Date:	07/09/2013
Alternate Site Names:	GULL OIL, PORT ORCHARD BULK PLANT AND CARDLOCK, Wilkins
Alternate Olte Marries.	Distributing, WILKINS DISTRIBUTING CO 1319, WILKINS DISTRIBUTING CO BAY
	ST,WILKINS DISTRIBUTING CO GULL IND
NFA Reason:	NFA-Voluntary Cleanup Program Review
Site Status:	NFA
Region:	Northwest
Contaminant Name:	Petroleum-Diesel
Ground Water:	Confirmed Above Cleanup Levels
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Levels
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Latitude:	47.53689
Longitude:	-122.64856
Longitude.	-122.04000
Name:	WILKINS DISTRIBUTING CO INC
Address:	134 BAY ST
City,State,Zip:	PORT ORCHARD, WA 98366
Facility/Site Id:	26185147
CS Id:	5782
NFA Date:	07/09/2013
Alternate Site Names:	GULL OIL, PORT ORCHARD BULK PLANT AND CARDLOCK, Wilkins
	Distributing, WILKINS DISTRIBUTING CO 1319, WILKINS DISTRIBUTING CO BAY
	ST, WILKINS DISTRIBUTING CO GULL IND
NFA Reason:	NFA-Voluntary Cleanup Program Review
Site Status:	NFA
Region:	Northwest
Contaminant Name:	Petroleum-Gasoline
Ground Water:	Confirmed Above Cleanup Levels
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Levels
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Latitude:	47.53689
Longitude:	-122.64856
Name:	WILKINS DISTRIBUTING CO INC
Address:	134 BAY ST
City,State,Zip:	PORT ORCHARD, WA 98366
Facility/Site Id:	26185147
CS Id:	5782
NFA Date:	07/09/2013
Alternate Site Names:	GULL OIL, PORT ORCHARD BULK PLANT AND CARDLOCK, Wilkins
	Distributing, WILKINS DISTRIBUTING CO 1319, WILKINS DISTRIBUTING CO BAY
	ST,WILKINS DISTRIBUTING CO GULL IND
NFA Reason:	NFA-Voluntary Cleanup Program Review
Site Status:	NFA

Database(s)

EDR ID Number EPA ID Number

WILKINS DISTRIBUTING CO 1319 (Continued)

Region: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Latitude: Longitude: Northwest Petroleum-Other Confirmed Above Cleanup Levels Not reported Not reported Not reported Not reported 47.53689 -122.64856

I47WILKINS DISTRIBUTING CO INCSW134 BAY ST1/4-1/2PORT ORCHARD, WA 983660.346 mi.

1829 ft. Site 5 of 6 in cluster I

Relative: Higher Actual:

11 ft.

VCP: WILKINS DISTRIBUTING CO INC Name: Address: 134 BAY ST PORT ORCHARD, WA 98366 City,State,Zip: edr fstat: WA edr_fzip: 98366 **KITSAP** edr_fcnty: edr_zip: Not reported Facility ID: 26185147 VCP Status: Not reported VCP: NFA Ecology Status: Not reported NFA Type: Not reported Date NFA: 2013-07-09 Rank: Not reported Cleanup Siteid: 5782 Contaminant Nameenzene Soil: Confirmed Above Cleanup Levels Name: WILKINS DISTRIBUTING CO INC Address: 134 BAY ST PORT ORCHARD, WA 98366 City,State,Zip: edr_fstat: WA edr_fzip: 98366 edr fcnty: **KITSAP** edr_zip: Not reported Facility ID: 26185147 VCP Status: Not reported VCP: NFA **Ecology Status:** Not reported NFA Type: Not reported Date NFA: 2013-07-09 Rank: Not reported Cleanup Siteid: 5782 Contaminant Nam&on-Halogenated Solvents Soil: Confirmed Above Cleanup Levels Name: WILKINS DISTRIBUTING CO INC Address: 134 BAY ST PORT ORCHARD, WA 98366 City,State,Zip: edr_fstat: WA

U001125318

VCP S124433508 N/A

Database(s)

EDR ID Number EPA ID Number

S124433508

WILKINS DISTRIBUTING CO INC (Continued)

edr fzip: 98366 **KITSAP** edr_fcnty: Not reported edr_zip: Facility ID: 26185147 VCP Status: Not reported VCP: NFA Ecology Status: Not reported NFA Type: Not reported Date NFA: 2013-07-09 Rank: Not reported Cleanup Siteid: 5782 Contaminant Nameetroleum Products-Unspecified Soil: Not reported WILKINS DISTRIBUTING CO INC Name: Address: 134 BAY ST PORT ORCHARD, WA 98366 City,State,Zip: edr fstat: WA edr fzip: 98366 **KITSAP** edr_fcnty: edr_zip: Not reported Facility ID: 26185147 VCP Status: Not reported VCP: NFA **Ecology Status:** Not reported NFA Type: Not reported Date NFA: 2013-07-09 Rank: Not reported Cleanup Siteid: 5782 Contaminant Nameetroleum-Diesel Confirmed Above Cleanup Levels Soil: Name: WILKINS DISTRIBUTING CO INC Address: 134 BAY ST PORT ORCHARD, WA 98366 City,State,Zip: edr_fstat: WA edr fzip: 98366 edr fcnty: **KITSAP** Not reported edr zip: Facility ID: 26185147 VCP Status: Not reported VCP: NFA **Ecology Status:** Not reported NFA Type: Not reported Date NFA: 2013-07-09 Not reported Rank: Cleanup Siteid: 5782 Contaminant Nameetroleum-Gasoline Soil: **Confirmed Above Cleanup Levels** WILKINS DISTRIBUTING CO INC Name: Address: 134 BAY ST PORT ORCHARD, WA 98366 City,State,Zip: edr_fstat: WA edr fzip: 98366 edr fcnty: **KITSAP** edr zip: Not reported

Database(s)

EDR ID Number **EPA ID Number**

S124433508

Facility ID: 26185147 VCP Status: Not reported VCP: NFA Ecology Status: Not reported NFA Type: Not reported Date NFA: 2013-07-09 Rank: Not reported Cleanup Siteid: 5782 Contaminant Nameetroleum-Other Soil: **Confirmed Above Cleanup Levels**

I48 SW 1/4-1/2 0.346 mi. 1829 ft.	WILKINS DISTRIBUTING CO. (TWO RE 134 BAY ST. PORT ORCHARD, WA 98366 Site 6 of 6 in cluster I	PORTS)	ICR	S103504606 N/A
Relative: Higher Actual: 11 ft.	ICR: Date Ecology Received Report: Contaminants Found at Site: Media Contaminated: Waste Management: Region: Type of Report Ecology Received: Site Register Issue: County Code: Contact: Report Title: Date Ecology Received Report: Contaminants Found at Site: Media Contaminated:	08/20/98 Petroleum products Groundwater, Soil Tank North Western Interim cleanup report 98-07 18 Not reported Not reported 05/17/94 Total petroleum hydrocarbons, Non-halogenated organic co Metals Soil, Groundwater, Sediment	mpound	ds,

49 **FINE ARTS LITHO** ENE 1014 BAY ST PORT ORCHARD, WA 98366 1/4-1/2

ALLSITES:

No Details:

City,State,Zip:

Material Desc:

Material Qty:

Material Units:

Date Received:

Contact Name:

Incident Category Type:

Incident Category: Latitude:

Incident Date:

Facility ID:

Medium:

0.406 mi. 2143 ft.

Relative: Higher

No Details

Actual: 18 ft.

SPILLS: Name: Address:

GOLDEN GRILL ON THE BAY RESTAURANT 1014 BAY ST PORT ORCHARD, WA 607788 Not reported VEGETABLE OIL Not reported GALLON 08/18/2008 Not reported Not reported Not reported Not reported Not reported

ALLSITES S109253592 SPILLS N/A

Database(s)

EDR ID Number EPA ID Number

	FINE ARTS LITHO (Continued) Longitude: Source Type: Source: Vessel Facility Name2: Recovered Quantity: Resp Party Contact: Cause: Cause Type:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported		S109253592
	Resp Party Name:	Not reported		
J50 SW 1/4-1/2 0.407 mi. 2149 ft.	DOCKSIDE SALES & SERVICE 53 BAY ST W PORT ORCHARD, WA 98366 Site 1 of 2 in cluster J		ALLSITES RCRA NonGen / NLR FINDS ECHO NPDES	1000838855 WAD988516597
Relative:	ALLSITES:			
Higher Actual:	No Details: No Details			
9 ft.	RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Telephone: Contact Trax: Contact Title: EPA Region: Land Type: Federal Waste Generator Descripti Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner: State District Owner: State District: Mailing Address: Mailing City,State,Zip: Owner Name: Owner Type: Operator Name: Operator Type: Short-Term Generator Activity: Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility Activity: Recycler Activity with Storage: Small Quantity On-Site Burner Exe Smelling Melting and Refining Furr Underground Injection Control: Off-Site Waste Receipt: Universal Waste Indicator:	mption:	2005-02-16 00:00:00.0 CE 53 BAY ST W PORT ORCHARD, WA 98366 WAD988516597 GARY JOHNSON PO BOX 65 PORT ORCHARD, WA 98366 360-876-9016 Not reported GARY@DOCKSIDESALES.COM Not reported Not reported No No No No No No No No No No No No	

Database(s)

EDR ID Number EPA ID Number

DOCKSIDE SALES & SERVICE (Continued)

Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	2018-05-10 15:06:50.0
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	Not reported

Year:

Biennial: List of Years

2003

Click Here for Biennial Reporting System Data:

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current:

Operator DOCKSIDE SALES D Private 1997-01-01 00:00:00. Not reported

Database(s)

EDR ID Number EPA ID Number

DOCKSIDE SALES & SERVICE (Continued)

Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: PO BOX 65 PORT ORCHARD, WA 98366 360-876-9016 Not reported Not reported Not reported

Owner DOCKSIDE SALES SERVICE Private Not reported 53 BAY ST W PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner DOCKSIDE SALES SERVICE Private Not reported 53 BAY ST W PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner JOHNSON, GARY L Private 2000-07-01 00:00:00. Not reported PO BOX 65 PORT ORCHARD, WA 98366 360-826-9016 Not reported Not reported Not reported

Owner JOHNSON, GARY L Private 2000-07-01 00:00:00. Not reported PO BOX 65 PORT ORCHARD, WA 98366 360-826-9016 Not reported Not reported Not reported

Operator DOCKSIDE SALES SERVICE

Database(s)

EDR ID Number EPA ID Number

DOCKSIDE SALES & SERVICE (Continued)

Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Private Not reported PO BOX 65 PORT ORCHARD, WA 98366 360-876-9016 Not reported Not reported Not reported

Owner DOCKSIDE SALES SERVICE Private Not reported 53 BAY ST W PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator DOCKSIDE SALES SERVICE Private Not reported 53 BAY ST W PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner DOCKSIDE SALES AND SERVICE Private 2000-07-01 00:00:00. Not reported PO BOX 65 PORT ORCHARD, WA 98366 360-826-9016 Not reported Not reported Not reported

Owner JOHNSON, GARY L Private Not reported PO BOX 65 PORT ORCHARD, WA 98366 360-876-9016 Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

DOCKSIDE SALES & SERVICE (Continued)

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner DOCKSIDE SALES SVC Private 1997-01-01 00:00:00. Not reported PO BOX 1028 PORT ORCHARD, WA 98366 360-876-9016 Not reported Not reported Not reported Not reported

Owner DOCKSIDE SALES AND SERVICE Private 2000-07-01 00:00:00. Not reported PO BOX 65 PORT ORCHARD, WA 98366 360-826-9016 Not reported Not reported Not reported Not reported

Owner JOHNSON, GARY L Private 2000-07-01 00:00:00. Not reported PO BOX 65 PORT ORCHARD, WA 98366 360-826-9016 Not reported Not reported Not reported

Owner DOCKSIDE SALES SVC Private 1997-01-01 00:00:00. Not reported PO BOX 1028 PORT ORCHARD, WA 98366 360-876-9016 Not reported Not reported Not reported

Operator DOCKSIDE SALES SERVICE Private Not reported Not reported PO BOX 65 PORT ORCHARD, WA 98366 000-000-0000 Not reported

Database(s)

EDR ID Number EPA ID Number

DOCKSIDE SALES & SERVICE (Continued)

Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Not reported Not reported

Owner JOHNSON, GARY L Private Not reported PO BOX 65 PORT ORCHARD, WA 98366 360-876-9016 Not reported Not reported Not reported

Owner GARY JOHNSON Private 2000-07-01 00:00:00. Not reported PO BOX 65 PORT ORCHARD, WA 98366 Not reported Not reported Not reported Not reported

Owner GARY J Private 2000-07-01 00:00:00. Not reported PO BOX 65 PORT ORCHARD, WA 98366 360-826-9016 Not reported Not reported Not reported

Owner JOHNSON, GARY L Private Not reported PO BOX 65 PORT ORCHARD, WA 98366 360-876-9016 Not reported Not reported Not reported

Owner DOCKSIDE SALES SVC Private 1997-01-01 00:00:00. Not reported PO BOX 1028

1000838855

TC6396547.2s Page 163

Database(s)

EDR ID Number EPA ID Number

DOCKSIDE SALES & SERVICE (Continued)

Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: PORT ORCHARD, WA 98366 360-876-9016 Not reported Not reported Not reported

Operator DOCKSIDE SALES SERVICE Private Not reported PO BOX 65 PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator DOCKSIDE SALES SERVICE Private Not reported PO BOX 65 PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner JOHNSON, GARY L Private Not reported PO BOX 65 PORT ORCHARD, WA 98366 360-876-9016 Not reported Not reported Not reported

Operator DOCKSIDE SALES SERVICE Private Not reported PO BOX 65 PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner JOHNSON, GARY L Private

Database(s)

EDR ID Number EPA ID Number

DOCKSIDE SALES & SERVICE (Continued)

Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Not reported Not reported PO BOX 65 PORT ORCHARD, WA 98366 360-876-9016 Not reported Not reported Not reported

Operator DOCKSIDE SALES SERVICE Private Not reported PO BOX 65 PORT ORCHARD, WA 98366 360-876-9016 Not reported Not reported Not reported

Operator DOCKSIDE SALES SERVICE Private Not reported PO BOX 65 PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator DOCKSIDE SALES SERVICE Private Not reported PO BOX 65 PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner DOCKSIDE SALES AND SERVICE Private 2000-07-01 00:00:00. Not reported PO BOX 65 PORT ORCHARD, WA 98366 360-826-9016 Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

DOCKSIDE SALES & SERVICE (Continued)

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner JOHNSON, GARY L Private Not reported PO BOX 65 PORT ORCHARD, WA 98366 360-876-9016 Not reported Not reported Not reported

Owner JOHNSON, GARY L Private Not reported Not reported PO BOX 65 PORT ORCHARD, WA 98366 360-876-9016 Not reported Not reported Not reported

Operator DOCKSIDE SALES SERVICE Private Not reported PO BOX 65 PORT ORCHARD, WA 98366 360-876-9016 Not reported Not reported Not reported

Operator DOCKSIDE SALES AND SERVICE Private Not reported PO BOX 65 PORT ORCHARD, WA 98366 360-826-9016 Not reported Not reported Not reported

Owner DOCKSIDE SALES SERVICE Private Not reported 53 BAY ST W PORT ORCHARD, WA 98366 000-000-0000 Not reported

Database(s)

EDR ID Number EPA ID Number

DOCKSIDE SALES & SERVICE (Continued)

Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Not reported Not reported

Operator DOCKSIDE SALES & SERVICE Private 1997-01-01 00:00:00. Not reported PO BOX 65 PORT ORCHARD, WA 98366 Not reported Not reported Not reported Not reported Not reported

Owner DOCKSIDE SALES SERVICE Private Not reported 53 BAY ST W PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner DOCKSIDE SALES SERVICE Private Not reported 53 BAY ST W PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner DOCKSIDE SALES SVC Private 1997-01-01 00:00:00. Not reported PO BOX 1028 PORT ORCHARD, WA 98366 360-876-9016 Not reported Not reported Not reported

Operator DOCKSIDE SALES SERVICE Private Not reported Not reported PO BOX 65

Database(s)

EDR ID Number EPA ID Number

DOCKSIDE SALES & SERVICE (Continued)

Owner/Operator City,State,Zip:	PORT ORCHARD, WA 98366
Owner/Operator Telephone:	360-876-9016
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
	Notropolica
Historic Generators:	
Receive Date:	2001-03-23 00:00:00.0
Handler Name: DOCKSIDE SALES & SE	RVICE
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	WA
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Electionic Mannest Dioker.	Not reported
Receive Date:	2005-02-15 00:00:00.0
Handler Name: DOCKSIDE SALES & SE	
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	WA
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	2005-02-16 00:00:00.0
Handler Name: DOCKSIDE SALES & SE	RVICE
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	WA
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	Yes
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	1993-12-31 00:00:00.0
Handler Name: DOCKSIDE SALES & SE	
Federal Waste Generator Description:	Small Quantity Generator
State District Owner:	WA
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
	No
Spent Lead Acid Battery Importer:	
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported

Database(s) EPA ID

EDR ID Number EPA ID Number

OCKSIDE SALES & SERVICE (Continued)		1000838855
Electronic Manifest Broker:	Not reported	
Receive Date:	1997-06-09 00:00:00.0	
Handler Name: DOCKSIDE SALES & SERV	ICE	
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	WA	
Large Quantity Handler of Universal Waste:	Νο	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	1998-04-29 00:00:00.0	
Handler Name: DOCKSIDE SALES & SERV	/ICE	
Federal Waste Generator Description:	Not a generator, verified	
State District Owner:	WA	
Large Quantity Handler of Universal Waste:	No	
• •		
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	1999-03-16 00:00:00.0	
Handler Name: DOCKSIDE SALES & SERV	/ICE	
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	WA	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	2000-01-19 00:00:00.0	
Handler Name: DOCKSIDE SALES & SERV	(ICE	
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	WA	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	2001-03-23 00:00:00.0	
Handler Name: DOCKSIDE SALES & SERV		
Federal Waste Generator Description:		
r eueral maste Generator Description.	Conditionally Exempt Small Quantity Generator	

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

DOCKSIDE SALES & SERVICE (Continued)		1000838855
State District Owner:	WA	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	2002-02-19 00:00:00.0	
Handler Name: DOCKSIDE SALES & S	SERVICE	
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	WA	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	2003-07-25 00:00:00.0	
Handler Name: DOCKSIDE SALES & S	SERVICE	
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	WA	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	2004-07-01 00:00:00.0	
Handler Name: DOCKSIDE SALES & S	SERVICE	
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	WA	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	2005-02-15 00:00:00.0	
Handler Name: DOCKSIDE SALES & S		
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	WA	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	

DOCKSIDE SALES & SERVICE (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

OCKSIDE SALES & SERVICE (CONUM	ueu)	
Spent Lead Acid Battery Exporter:		No
Current Record:		No
Non Storage Recycler Activity:		Not reported
Electronic Manifest Broker:		Not reported
		Notropolica
Receive Date:		2003-12-31 00:00:00.0
	SALES & SERVIO	
Federal Waste Generator Descriptio		Not a generator, verified
State District Owner:		WA
Large Quantity Handler of Universal	Wasto:	No
o ,	waste.	No
Recognized Trader Importer:		
Recognized Trader Exporter:		No
Spent Lead Acid Battery Importer:		No
Spent Lead Acid Battery Exporter:		No
Current Record:		No
Non Storage Recycler Activity:		Not reported
Electronic Manifest Broker:		Not reported
List of NAICS Codes and Descriptions:		
NAICS Code:	71393	
NAICS Description:	MARINAS	
Facility Has Received Notices of Violati	on:	
Found Violation:		No
Agency Which Determined Violation:	:	Not reported
Violation Short Description:		Not reported
Date Violation was Determined:		Not reported
Actual Return to Compliance Date:		Not reported
Return to Compliance Qualifier:		Not reported
Violation Responsible Agency:		Not reported
Scheduled Compliance Date:		Not reported
Enforcement Identifier:		Not reported
Date of Enforcement Action:		Not reported
Enforcement Responsible Agency:		Not reported
Enforcement Docket Number:		Not reported
Enforcement Attorney:		Not reported
Corrective Action Component:		Not reported
Appeal Initiated Date:		Not reported
Appeal Resolution Date:		Not reported
Disposition Status Date:		Not reported
Disposition Status:		Not reported
Disposition Status Description:		Not reported
Consent/Final Order Sequence Num	her.Not reported	Notrepolied
Consent/Final Order Respondent Na		Not reported
Consent/Final Order Lead Agency:	inte.	Not reported
Enforcement Type:	Not reported	Not reported
Enforcement Responsible Person:	Not reported	Not reported
Enforcement Responsible Sub-Orga	nization:	Not reported
	Not reported	Not reported
SEP Sequence Number: SEP Expenditure Amount:	Not reported	Not reported
		•
SEP Scheduled Completion Date: SEP Actual Date:		Not reported
		Not reported
SEP Defaulted Date:		Not reported
SEP Type:		Not reported
SEP Type Description:		Not reported
Proposed Amount:		Not reported

Database(s)

EDR ID Number EPA ID Number

1000838855

DOCKSIDE SALES & SERVICE (Continued)

Final Monetary Amount:
Paid Amount:
Final Count:
Final Amount:

Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation: Not reported Not reported Not reported Not reported

1997-05-06 00:00:00.0 State No COMPLIANCE ASSISTANCE VISIT WAVAS NW Not reported Not reported

FINDS:

110005383147

Click Here:

Registry ID:

Environmental Interest/Information System:

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

OSHA ESTABLISHMENT

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality. RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

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

ECHO: Envid: Registry ID: DFR URL: Name: Address:

1000838855 110005383147 http://echo.epa.gov/detailed-facility-report?fid=110005383147 YACHTFISH MARINE 53 BAY ST

Database(s)

EDR ID Number EPA ID Number

	City,State,Zip:	PORT ORCHARD, WA 98366	
	ony,otato,zip.	FORT OROHARD, WA SOOO	
	NPDES: Name: Address: City,State,Zip: Facility Status: Facility Type: Admin Region: Date Issued: Latitude: Longitude: Permit ID: Permit Version: Permit Version: Permit Status: Permit Status: Ecology Contact: WRIA: Permit Expiration Date:	YACHTFISH MARINE PORT ORCHARD 53 BAY STREET W PORT ORCHARD, WA 98366 Active Boatyard GP Northwest 07/06/2016 47.53676000 -122.647360 WAG030016 4 Active Coverage Issued Greg Stegman Kitsap 07/31/2021	
	Effective Date: Days to Expiration:	08/08/2016 -292	
51 W /4-1/2 .407 mi. 149 ft.	YACHTFISH MARINE BOAT YA 53 SW BAY ST PORT ORCHARD, WA 98366 Site 2 of 2 in cluster J	ARD	ALLSITES S110626604 SPILLS N/A ASBESTOS
elative:	ALLSITES:	o Details	
Actual:) ft.	SPILLS: Name: Address: City,State,Zip: Facility ID: Medium: Material Desc: Material Qty: Material Units: Date Received:	YACHTFISH MARINE BOAT YARD 53 SW BAY ST PORT ORCHARD, WA 98366 109347 Puget Sound Mud/Silt Not reported Unknown Not reported	

Database(s)

EDR ID Number **EPA ID Number**

YACHTFISH MARINE BOAT YARD (Continued)

PORT ORCHARD, WA 98366 City,State,Zip: Facility ID: 109347 Medium: Puget Sound Material Desc: Mud/Silt Material Qty: Not reported Material Units: Unknown Date Received: Not reported Not reported Contact Name: Incident Date: 12/19/2019 Incident Category Type: Non Oil Incident Category: Other Non-Oil 47.53788 Latitude: Longitude: -122.64779 Source Type: Facility Source: Marina Vessel Facility Name2: Not reported **Recovered Quantity:** Not reported **Resp Party Contact:** Not reported Cause: Not reported Cause Type: Not reported Resp Party Name: Yachtfish Marine ASBESTOS: Not reported Name: 53 SW BAY ST Address: City,State,Zip: Facility Type: Vessel Parent ID: 0 Form ID: Notice Date: 11/15/2016 Start Date: 11/25/2016 Completion Date: 11/29/2016 Initial: 1 Amended: Not reported On Hold: Not reported Off Hold: Not reported Not reported Emergency: Site Hours Start: 8:00 AM 4:00 PM Site Hours End: Not reported Sunday: Monday: 1 Tuesday: 1 Wednesday: Not reported Thursday: Not reported Friday: 1 Saturday: Not reported Contractor ID: Not reported 360-357-5666 Phone: Job Site CAS: Genaro Magana Project Form Email: Property Owner Name: Not reported Property Owner Agent: Jerry Farmer Property Owner Company: Property Owner Address: PO Box 47000 Property Owner City: Olympia Property Owner State: WA 98504 Property Owner Zip4:

PORT ORCHARD, WA 98366 134895##1317Advan361087 advanceenvironmental@comcast.net Advance Environmental Inc (ABCN00001317)

S110626604

Database(s)

EDR ID Number EPA ID Number

YACHTFISH MARINE BOAT YARD (Continued)

Property Owner Phone: Job Site Room: Facility Age: Facility Size: Facility Remodel: Facility Demo: Facility Repair: Facility Maint: Removed: Encapsulated: Quantity Sq Ft: Fireproofing: Popcorn Ceiling: CAB: Sheet Vinyl: Asbestos Paper: Boiler Insulation: Duct Paper: VAT: Roofing: Sq Ft Other: Sq Ft Other Text: Quantity Lin Ft: Mag Pipe Insulation: Air Cell Pipe Insulation: **Ducting Insulation:** Cement Asbestos Pipe: Mudded Pipe Insulation: Duct Tape: Lin Ft Other1: Lin Ft Other1 Text: Lin Ft Other2: Lin Ft Other2 Text: Indoors: Outdoors: Neg Pres Enclosure: Glove Bag: Mini Enclosure: **Critical Barriers:** Wrap And Cut: Wet Methods: **HEPA Vacuum:** MANUALMETHODS : Other CM1: Other CM1 Text: Other CM2: Other CM2 Text: Half Mask APR: Full Face APR: PAPR: Type C Continuous: Type C Pressure: Other Resp Pro: Other Resp Pro Text: Comments: Date Time Submitted: Submitter IP Address:

360-902-1070 Not reported 1972 40 ft Not reported Not reported Not reported Not reported 1 Not reported 1 Not reported 250 Not reported Not reported Not reported Not reported Not reported Not reported 1 ACM Putty Not reported Not reported Not reported Not reported Not reported Not reported 1 Not reported 1 1 1 Not reported Not reported Not reported Not reported 1 1 Not reported Not reported Not reported Not reported Not reported Not reported 2016-11-15 12:51:36 73.221.74.245

3

Database(s)

EDR ID Number EPA ID Number

YACHTFISH MARINE BOAT YARD (Continued)

Region:

UBI: Notice type: Project Type: Supervisor: Supervisor Phone: Certificate Status: Name: Address: City,State,Zip: Facility Type: Parent ID: Form ID: Notice Date: Start Date: Completion Date: Initial: Amended: On Hold: Off Hold: Emergency: Site Hours Start: Site Hours End: Sunday: Monday: Tuesday: Wednesday: Thursday: Friday: Saturday: Contractor ID: Phone: Job Site CAS: Project Form Email: Property Owner Name: Property Owner Agent: Property Owner Company: Property Owner Address: Property Owner City: Property Owner State: Property Owner Zip4: Property Owner Phone: Job Site Room: Facility Age: Facility Size: Facility Remodel: Facility Demo: Facility Repair: Facility Maint: Removed: Encapsulated: Quantity Sq Ft: Fireproofing: Popcorn Ceiling: CAB: Sheet Vinyl:

602306184 Initial Other linear footage, Sheet Vinyl Genaro Magana () Not reported ACTIVE Not reported 53 SW BAY ST PORT ORCHARD, WA 98366 Vessel 134895 135047##1317Advan295712 11/18/2016 11/28/2016 11/29/2016 Not reported 1 Not reported Not reported Not reported 8:00 AM 4:00 PM Not reported 1 1 Not reported Not reported 1 Not reported Not reported 360-357-5666 Genaro Magana advanceenvironmental@comcast.net Not reported Jerry Farmer Advance Environmental Inc (ABCN00001317) PO Box 47000 Olympia WA 98504 360-902-1070 Not reported 1972 40 ft Not reported Not reported Not reported Not reported 1 Not reported 1 Not reported Not reported Not reported 1

S110626604

Database(s)

EDR ID Number EPA ID Number

YACHTFISH MARINE BOAT YARD (Continued)

Asbestos Paper: Boiler Insulation: Duct Paper: VAT: Roofing: Sq Ft Other: Sq Ft Other Text: Quantity Lin Ft: Mag Pipe Insulation: Air Cell Pipe Insulation: **Ducting Insulation:** Cement Asbestos Pipe: Mudded Pipe Insulation: Duct Tape: Lin Ft Other1: Lin Ft Other1 Text: Lin Ft Other2: Lin Ft Other2 Text: Indoors: Outdoors: Neg Pres Enclosure: Glove Bag: Mini Enclosure: **Critical Barriers:** Wrap And Cut: Wet Methods: **HEPA Vacuum:** MANUALMETHODS Other CM1: Other CM1 Text: Other CM2: Other CM2 Text: Half Mask APR: Full Face APR: PAPR: Type C Continuous: Type C Pressure: Other Resp Pro: Other Resp Pro Text: Comments: Date Time Submitted: Submitter IP Address: Region: UBI: Notice type: Project Type: Supervisor: Supervisor Phone: Certificate Status:

Not reported 250 Not reported Not reported Not reported Not reported Not reported Not reported ACM Putty Not reported Not reported 1 Not reported Not reported Not reported Not reported 1 Not reported 1 1 1 Not reported Not reported Not reported Not reported 1 1 Not reported Not reported Not reported Not reported Not reported Not reported 2016-11-18 11:23:07 73.221.74.245 3 602306184 Initial Other linear footage, Sheet Vinyl Genaro Magana () Not reported ACTIVE

S110626604

Database(s)

EDR ID Number EPA ID Number

52 SW 1/4-1/2 0.421 mi. 2224 ft.	BREMERTON KITSAP AIRPORTER II WILKINS DR PORT ORCHARD, WA 98366	NC	UST ALLSITES	U001126662 N/A
0.421 mi. 2224 ft. Relative: Higher Actual: 99 ft.	UST: Name: Address: City: Zip: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Latitude: Decimal Longitude: Tank Name: Tank Name: Tank Name: Tank Name: Tank Name: Tank Name: Tank Status: Tank Status: Tank Status: Tank Status: Tank Status: Tank Status: Tank Status Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Ocure Date: Tank Opgrade Date: Tank Spill Prevention: Tank Material: Tank Construction: Tank Tightness Test:	BREMERTON KITSAP AIRPORTER INC WILKINS DR PORT ORCHARD 98366 2716261 11156 Not reported Not reported 47.536734 -122.651472 1 Not reported Removed 08/06/1996 12/31/1964 Not reported 111 TO 1,100 Gallons Not reported Not reported Not reported Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported		
	Tank Corrosion Protection:Tank Manifold:Tank Release Detection:Tank SFC Type:Pipe Material:Pipe Construction:Pipe Primary Release Detection:Pipe Second Release Detection:Pipe Corrosion Protection:Pipe Pumping System:Responsible Unit:Dispencer/Pump SFC Type:ALLSITES:No Details:No Details:	Not reported Not reported Not reported Not reported		

ENE 1/4-1/2 0.469 mi. 2474 ft.	1109 BAY ST PORT ORCHARD, WA 98366 Site 1 of 4 in cluster K	
Relative: Higher	UST: Name:	S
Actual:	Address:	11
12 ft.	City:	P
	Zip:	98
	Facility ID:	14

SHELL BAY ST PORT ORCHARD 1109 BAY ST PORT ORCHARD 98366 14333444

ALLSITES N/A

Database(s)

EDR ID Number EPA ID Number

SHELL BAY ST PORT ORCHARD (Continued)

LL BAT ST PORT ORCHARD (C	ontinuea)
Site Id:	102482
UBI:	Not reported
Phone Number:	Not reported
Decimal Latitude:	47.542417
Decimal Longitude:	-122.631799
Decimal Longitude.	-122.031799
Tank Name:	1
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	12/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	
Tank Material:	Not reported
	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	-
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	Northwest
Dispencer/Pump SFC Type:	Not reported
Name:	SHELL BAY ST PORT ORCHARD
Address:	1109 BAY ST
City:	PORT ORCHARD
Zip:	98366
Σφ.	30300
Tank Name:	2
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	12/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported

U004040638

Database(s)

EDR ID Number EPA ID Number

SHELL BAY ST PORT ORCHARD (Continued)

Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection: Pipe Pumping System: Responsible Unit: Dispencer/Pump SFC Type:	Not reported Not reported Not reported Not reported Northwest Not reported
Name:	SHELL BAY ST PORT ORCHARD
Address:	1109 BAY ST
City:	PORT ORCHARD
Zip:	98366
Tank Name:	3
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	12/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material: Tank Construction:	Not reported
	Not reported
Tank Tightness Test: Tank Corrosion Protection:	Not reported Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	Northwest
Dispencer/Pump SFC Type:	Not reported

ALLSITES:

No Details:

No Details

K54 ENE 1/4-1/2 0.469 mi. 2478 ft.	HOLIDAY INN EXPRESS 1121 BAY ST. PORT ORCHARD, WA 98366 Site 2 of 4 in cluster K
Relative: Higher Actual: 11 ft.	ICR: Date Ecology Received Report: Contaminants Found at Site: Media Contaminated: Waste Management: Region: Type of Report Ecology Received: Site Register Issue:

County Code:

10/01/98 Petroleum products Soil Tank North Western Interim cleanup report 98-08 18 ICR S103504631 N/A

TC6396547.2s Page 180

U004040638

Map ID	MAP FINDINGS		
Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
	HOLIDAY INN EXPRESS (Continued) Contact: Not reported		S103504631
	Report Title: Not reported		
K55 ENE 1/4-1/2 0.469 mi. 2478 ft.	HOLIDAY INN EXPRESS 1121 BAY ST PORT ORCHARD, WA 98366 Site 3 of 4 in cluster K	VCP	S124436867 N/A
Relative: Higher Actual: 11 ft.	VCP: Name: HOLIDAY INN EXPRESS Address: 1121 BAY ST City,State,Zip: PORT ORCHARD, WA 98366 edr_fstat: WA edr_fzip: 98366 edr_fonty: KITSAP edr_zip: Not reported Facility ID: 98681266 VCP Status: Not reported VCP: NFA Ecology Status: Not reported NFA Type: Not reported Date NFA: 1998-10-12 Rank: Not reported Cleanup Siteid: 3623 Contaminant Nameetroleum Products-Unspecified Soil: Remediated		
K56 ENE 1/4-1/2 0.469 mi. 2478 ft.	HOLIDAY INN EXPRESS 1121 BAY ST PORT ORCHARD, WA 98366 Site 4 of 4 in cluster K	ALLSITES CSCSL NFA FINDS	1007061950 N/A
Relative: Higher	ALLSITES: No Details: No Details		
Actual: 11 ft.	CSCSL NFA:HOLIDAY INN EXPRESSName:HOLIDAY INN EXPRESSAddress:1121 BAY STCity,State,Zip:PORT ORCHARD, WA 98366Facility/Site Id:98681266CS Id:3623NFA Date:10/12/1998Alternate Site Names:HOLIDAY CONCEPTSNFA Reason:NFA-Voluntary Cleanup Program ReviewSite Status:NFARegion:NorthwestContaminant Name:Petroleum Products-UnspecifiedGround Water:Not reportedSurface Water:Not reportedSoil:RemediatedSediment:Not reportedAir:Not reportedLatitude:47 543116		

Bedrock: Latitude: Longitude:

47.543116 -122.630238

Database(s)

EDR ID Number EPA ID Number

	HOLIDAY INN EXPRESS (Continued)				1007061950
	FINDS: Registry ID:	110015384804			
	Click Here:				
	mea Dep facil Qua Qua Qua	formation System: shington Facility / Site Identification System (ins to query and display data maintained by artment of Ecology. This system contains ke ity/site that is currently, or has been, of inter lity, Dam Safety, Hazardous Waste, Toxics lity Programs. <u>k this hyperlink</u> while viewing on your compu- tional FINDS: detail in the EDR Site Report.	the Washington ey information for each est to the Air Cleanup, and Water iter to access		
57 ENE 1/2-1 0.587 mi.	BAY FORD 1215 E BAY ST PORT ORCHARD, WA 98366		AL RCRA NonGe	CSCSL LSITES en / NLR FINDS	1000114425 WAD981768641
3100 ft.			МА	ECHO	
Relative: Lower Actual: 0 ft.	CSCSL: Name: Address: City,State,Zip: Facility ID: Region: Lat/Long: Clean Up Siteid: Site Status: Contaminant Name: Alternate Site Names: Site Rank: Has Institutional Contr Past VCP: Current VCP: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit:	Not reported	MA	NIFEST	
	ALLSITES: No Details:	No Details			
	RCRA NonGen / NLR: Date Form Received b Handler Name: Handler Address: Handler City,State,Zip EPA ID: Contact Name: Contact Address: Contact City,State,Zip Contact Telephone:	BAY FORD	2007-03-06 00:00:00.0 1215 E BAY ST PORT ORCHARD, WA 98 WAD981768641 JOHN DOMBROCK 1215 E BAY ST PORT ORCHARD, WA 98 360-876-4484		

EDR ID Number Database(s) EPA ID Number

1000114425

BAY FORD (Continued)

Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Description: Non-Notifier: **Biennial Report Cycle:** Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City, State, Zip: Owner Name: Owner Type: **Operator Name:** Operator Type: Short-Term Generator Activity: Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility Activity: Recycler Activity with Storage: Small Quantity On-Site Burner Exemption: Smelting Melting and Refining Furnace Exemption: **Underground Injection Control:** Off-Site Waste Receipt: Universal Waste Indicator: Universal Waste Destination Facility: Federal Universal Waste: Active Site Fed-Reg Treatment Storage and Disposal Facility: Active Site Converter Treatment storage and Disposal Facility: Active Site State-Reg Treatment Storage and Disposal Facility: Active Site State-Reg Handler: Federal Facility Indicator: Hazardous Secondary Material Indicator: Sub-Part K Indicator: Commercial TSD Indicator: Treatment Storage and Disposal Type: 2018 GPRA Permit Baseline: 2018 GPRA Renewals Baseline: Permit Renewals Workload Universe: Permit Workload Universe: Permit Progress Universe: Post-Closure Workload Universe: Closure Workload Universe: 202 GPRA Corrective Action Baseline: Corrective Action Workload Universe: Subject to Corrective Action Universe: Non-TSDFs Where RCRA CA has Been Imposed Universe: TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: TSDFs Only Subject to CA under Discretionary Auth Universe: Corrective Action Priority Ranking: Environmental Control Indicator: Institutional Control Indicator: Human Exposure Controls Indicator: N/A

Not reported JOHND@BAYFORD.COM Not reported 10 Private Not a generator, verified Not reported Not reported Not reported Not reported WA NWRO 1215 E BAY ST PORT ORCHARD, WA 98366 **BAY FORD** Private DOMBROCK, JOHN Private No Not reported Not reported Not reported Not reported NN Not reported No Not reported Not on the Baseline Not on the Baseline Not reported Not reported Not reported Not reported Not reported No No No No No No No NCAPS ranking No No

Database(s)

EDR ID Number EPA ID Number

1000114425

BAY FORD	(Continued)

Groundwater Controls Indicator:	N/A		
Operating TSDF Universe:	Not reported		
Full Enforcement Universe:	Not reported		
Significant Non-Complier Universe:	No		
Unaddressed Significant Non-Complier Universe:	No		
Addressed Significant Non-Complier Universe:	No		
Significant Non-Complier With a Compliance Schedule Universe:	No		
Financial Assurance Required:	Not reported		
Handler Date of Last Change:	2018-05-09 14:36:46.0		
Recognized Trader-Importer:	No		
Recognized Trader-Exporter:	No		
Importer of Spent Lead Acid Batteries:	No		
Exporter of Spent Lead Acid Batteries:	No		
Recycler Activity Without Storage:	No		
Manifest Broker:	No		
Sub-Part P Indicator:	Not reported		

Biennial: List of Years Year:

2005

Click Here for Biennial Reporting System Data: Year: 2003

Click Here for Biennial Reporting System Data:

Handler - Owner Operator: Owner/Operator Indicator:

Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner QUISENBERRY, WILLIAM Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Owner BAY FORD Private 1987-06-03 00:00:00. Not reported 1215 E BAY ST PORT ORCHARD, WA 98366-5423 Not reported Not reported Not reported Not reported

Operator DOMBROCK, JOHN Private Not reported Not reported 1215 E BAY ST

Database(s) E

EDR ID Number EPA ID Number

1000114425

BAY FORD (Continued)

Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

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Owner/Operator Indicator: Owner/Operator Name: Legal Status: PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Operator BAY FORD Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner BAY FORD Private 1987-06-03 00:00:00. Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

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Owner BAY FORD Private 1987-06-03 00:00:00. Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Operator SIDICK, WALTER Private

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000114425

BAY FORD (Continued)

Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

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Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Not reported Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Owner QUISENBERRY, WILLIAM Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Owner BAY FORD Private 1987-06-03 00:00:00. Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

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Owner QUISENBERRY, WILLIAM Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

BAY FORD (Continued)

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

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Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Operator DOMBROCK, JOHN Private Not reported Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Owner BAY FORD Private 1987-06-03 00:00:00. Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Owner BAY FORD Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner BAY FORD Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner QUISENBERRY, WILLIAM Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported

Database(s)

EDR ID Number EPA ID Number

BAY FORD (Continued)

Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

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Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Not reported Not reported

Owner BAY FORD Private 1987-06-03 00:00:00. Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Operator DOMBROCK, JOHN Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Owner BAY FORD Private 1987-06-03 00:00:00. Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Owner BAY FORD Private 1987-06-03 00:00:00. Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Owner BAY FORD Private Not reported Not reported 1215 E BAY ST

Database(s) I

EDR ID Number EPA ID Number

BAY FORD (Continued)

Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator BAY FORD Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator BAY FORD Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner BAY FORD Private 1987-06-03 00:00:00. Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Operator SIDICK, WALTER Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Owner QUISENBERRY, WILLIAM Private

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000114425

BAY FORD (Continued)

Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

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Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Not reported Not reported 1215 E BAY ST PORT ORCHARD, WA 98366-5423 360-876-4484 Not reported Not reported Not reported

Operator BAY FORD Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366-5423 360-876-4484 Not reported Not reported Not reported

Owner BAY FORD Private 1987-06-03 00:00:00. Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Owner QUISENBERRY, WILLIAM Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Owner QUISENBERRY, WILLIAM Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

BAY FORD (Continued)

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

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Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Operator SIDICK, WALTER Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported Not reported

Owner QUISENBERRY, WILLIAM Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Owner WILLIAM Q Private 1987-06-03 00:00:00. Not reported 1215 E BAY ST PORT ORCHARD, WA 98366-5423 360-876-4484 Not reported Not reported Not reported

Operator JOHN D Private 2002-01-01 00:00:00. Not reported 1215 E BAY ST PORT ORCHARD, WA 98366-5423 360-876-4484 Not reported Not reported Not reported

Operator BAY FORD Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported

Database(s)

EDR ID Number EPA ID Number

BAY FORD (Continued)

Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

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Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Not reported Not reported

Operator SIDICK, WALTER Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Owner BAY FORD Private 1987-06-03 00:00:00. Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Owner QUISENBERRY, WILLIAM Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Owner BAY FORD Private 1987-06-03 00:00:00. Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Operator JOHN DOMBROCK Private 2002-01-01 00:00:00. Not reported 1215 E BAY ST

Database(s) El

EDR ID Number EPA ID Number

BAY FORD (Continued)

Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: PORT ORCHARD, WA 98366-5423 Not reported Not reported Not reported Not reported

Owner BAY FORD Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator SIDICK, WALTER Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Operator SIDICK, WALTER Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Owner QUISENBERRY, WILLIAM Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Owner BAY FORD Private

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

BAY FORD (Continued)

Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

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Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: 1987-06-03 00:00:00. Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Operator DOMBROCK, JOHN Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Owner BAY FORD Private 1987-06-03 00:00:00. Not reported 1215 E BAY ST PORT ORCHARD, WA 98366-5423 Not reported Not reported Not reported Not reported Not reported

Operator JOHN DOMBROCK Private 2002-01-01 00:00:00. Not reported 1215 E BAY ST PORT ORCHARD, WA 98366-5423 Not reported Not reported Not reported Not reported Not reported

Owner BAY FORD Private 1987-06-03 00:00:00. Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

BAY FORD (Continued)

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

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Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner QUISENBERRY, WILLIAM Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Operator SIDICK, WALTER Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Owner BAY FORD Private 1987-06-03 00:00:00. Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Owner BAY FORD Private 1987-06-03 00:00:00. Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

Operator DOMBROCK, JOHN Private Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported

Database(s)

EDR ID Number **EPA ID Number**

1000114425

BAY FORD (Continued)

Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Historic Generators: Receive Date: Handler Name: **BAY FORD** Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: **BAY FORD** Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: **BAY FORD** Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: **BAY FORD** Handler Name:

Not reported Not reported

Owner

BAY FORD Private 1987-06-03 00:00:00. Not reported 1215 E BAY ST PORT ORCHARD, WA 98366 360-876-4484 Not reported Not reported Not reported

2004-03-03 00:00:00.0

Not a generator, verified WA No No No No No No Not reported Not reported 2007-03-05 00:00:00.0 Not a generator, verified WA No No No No No No Not reported

Not reported

2007-03-06 00:00:00.0

Not a generator, verified WA No No No No No Yes Not reported Not reported

1993-12-31 00:00:00.0

EDR ID Number Database(s) EPA ID Number

BAY FORD (Continued)

Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: BAY FORD Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: BAY FORD Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: BAY FORD Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: BAY FORD Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Conditionally Exempt Small Quantity Generator WA No No No No No No Not reported Not reported 1994-01-01 00:00:00.0 Not a generator, verified WA No No No No No No Not reported Not reported 1995-01-01 00:00:00.0 Not a generator, verified WA No No No No No No Not reported Not reported 1996-02-08 00:00:00.0 Small Quantity Generator WA No No No No No No Not reported Not reported 1997-02-07 00:00:00.0 Small Quantity Generator

WA No No No

No

No

No

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

1000114425

BAY FORD (Continued)

Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: **BAY FORD** Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: **BAY FORD** Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: **BAY FORD** Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: BAY FORD Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer:

Recognized Trader Exporter:

Current Record:

Spent Lead Acid Battery Importer:

Spent Lead Acid Battery Exporter:

Non Storage Recycler Activity:

Electronic Manifest Broker:

1998-02-04 00:00:00.0 Small Quantity Generator WA No No No No No No Not reported Not reported 1999-02-09 00:00:00.0 Small Quantity Generator WA No No No No No No Not reported Not reported 2000-02-08 00:00:00.0 Small Quantity Generator WA No No No No No No Not reported Not reported 2001-02-06 00:00:00.0 Conditionally Exempt Small Quantity Generator WA No No No No No No

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

1000114425

BAY FORD (Continued)

Receive Date: Handler Name: BAY FORD Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date:

Handler Name: BAY FORD Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: BAY FORD Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: BAY FORD Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: BAY FORD Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: 2002-02-28 00:00:00.0

Conditionally Exempt Small Quantity Generator WA No No No No No No Not reported Not reported 2003-03-03 00:00:00.0 Conditionally Exempt Small Quantity Generator WA No No No No No No Not reported Not reported 2004-03-03 00:00:00.0 Conditionally Exempt Small Quantity Generator WA No No No No No No Not reported Not reported 2005-02-02 00:00:00.0 Conditionally Exempt Small Quantity Generator WA No No No No No No Not reported Not reported 2006-02-27 00:00:00.0 Conditionally Exempt Small Quantity Generator WA No

Database(s)

EDR ID Number EPA ID Number

1000114425

BAY FORD (Continued)

Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 2007-03-05 00:00:00.0 Handler Name: **BAY FORD** Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator State District Owner: WA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 2003-12-31 00:00:00.0 Handler Name: **BAY FORD** Federal Waste Generator Description: Not a generator, verified State District Owner: WA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported 2005-12-31 00:00:00.0 Receive Date: Handler Name: **BAY FORD** Federal Waste Generator Description: Not a generator, verified State District Owner: WA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported List of NAICS Codes and Descriptions: NAICS Code: 44111 NEW CAR DEALERS NAICS Description: Facility Has Received Notices of Violations: Violations: No Violations Found **Evaluation Action Summary:** No Evaluations Found Evaluations:

Database(s)

EDR ID Number EPA ID Number

FINDS:			
Registry ID:	110070751859		
Click Here:			
Environmental Inte	rest/Information System:		
	HAZARDOUS WASTE BIENNI	AL REPORTER	
Registry ID:	110005342682		
Click Here:			
Environmental Inte	means to query and display dat Department of Ecology. This sy facility/site that is currently, or h	fication System (WA-FSIS) provides a a maintained by the Washington stem contains key information for each as been, of interest to the Air s Waste, Toxics Cleanup, and Water	
	Conservation and Recovery Act	tion system that supports the Resource t (RCRA) program through the tracking of facilities that generate, transport,	
		azardous waste. RCRAInfo allows RCRA ation, permit, compliance, and	
	<u>Click this hyperlink</u> while viewin additional FINDS: detail in the E		
ECHO:			
Envid:	10001144		
Registry ID:	11000534		
DFR URL:		o.epa.gov/detailed-facility-report?fid=110005342682	
Name:	BAY FOF		
Address:	1215 E B		
City,State,Zip:	PORT OF	RCHARD, WA 98366	
WA MANIFEST:			
Name:		BAY FORD	
Address:		1215 E BAY ST	
City,State,Zip:		PORT ORCHARD, WA 98366	
Facility Address	2:	Not reported	
Facility ID:		57499995	
EPA ID:		WAD981768641	
NAICS:		44111 Not reported	
State Waste Co Federal Waste (Not reported	
Form Comm:	Jode Desc. Not repo		
Data Year:		Not reported Not reported	
Permit by Rule:		No	
Mailing Address	2.	Not reported	
Treatment by G		No	
Mixed Radioacti		No	
Importer of Haza		No	
Immediate Recy		No	
•	ge/Disposal/Recycling Facility:	No	
	ngerous Fuel Waste:	No	
Generator Mark	eting to Burner:	No	
	(i.e., blender, distributor, etc.):		

Database(s)

EDR ID Number EPA ID Number

1000114425

BAY FORD (Continued)

Utility Boiler Burner: Industry Boiler Burner: Industrial Furnace: Smelter Defferal: Universal Waste: Off-Specification: LN Address 2: Tax Reg #: Business Type: Mail Name: Mailing Address: Mailing City, State, Zip: Legal Organization Name: Legal Organization Type: Legal Contact: Legal Address: Legal Address 2: Legal City,State,Zip: Legal Phone Number: Legal Effective Date: Land Organization Name: Land Organization Type: Land Contact: Land Address: Land City,State,Zip: Land Phone Number: Operator Organization Name: Operator Organization Type: Operator: Operator Address: Operator Address 2: Operator City, State, Zip: Operator Phone Number: Operator Effective Date: Site Contact: Site Contact Address: Contact City, State, Zip: Site Contact Phone Number: Site Contact Email: Gen Status Code: Monthly Generation: Batch Generation: One Time Generation: Transport Own Waste: Tranports Other Waste: Recycler Onsite: Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs: Site Contact Address 2: SIC Code:

No No No No Not reported Not reported Not reported 182001542 Not reported Bay Ford 1215 E Bay St PORT ORCHARD, WA 98366-5423 Bay Ford Private William Quisenberry 1215 E Bay St Not reported PORT ORCHARD, WA 98366-5423 (360)876-4484 06/03/1987 Not reported Private William Quisenberry 1215 E Bay St PORT ORCHARD, WA 98366-5423 (360)876-4484 Not reported Private John Dombrock 1215 E Bay St Not reported PORT ORCHARD, WA 98366-5423 (360)876-4484 01/01/2002 John Dombrock 1215 E Bay St PORT ORCHARD, WA 98366-5423 (360)876-4484 JOHND@BAYFORD.COM SQG Yes No No No No No No Not reported No No No No No No No Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

1000114425

BAY FORD (Continued)

CRK Number: Not reported Active: CAS Number: Chemical Name: EHS: EHS CAS Number: EHS Name: Name: Address: City,State,Zip: Facility Address 2: Facility ID: EPA ID: NAICS: State Waste Code Desc: Federal Waste Code Desc: Not reported Form Comm: Data Year: Permit by Rule: Mailing Address 2: Treatment by Generator: Mixed Radioactive Waste: Importer of Hazardous Waste: Immediate Recycler: Treatment/Storage/Disposal/Recycling Facility: Generator of Dangerous Fuel Waste: Generator Marketing to Burner: Other Marketers (i.e., blender, distributor, etc.): Utility Boiler Burner: Industry Boiler Burner: Industrial Furnace: Smelter Defferal: Universal Waste: Off-Specification: LN Address 2: Tax Reg #: Business Type: Mail Name: Mailing Address: Mailing City, State, Zip: Legal Organization Name: Legal Organization Type: Legal Contact: Legal Address: Legal Address 2: Legal City, State, Zip: Legal Phone Number: Legal Effective Date: Land Organization Name: Land Organization Type: Land Contact: Land Address: Land City, State, Zip: Land Phone Number: Operator Organization Name: Operator Organization Type:

Not reported Not reported Not reported Not reported Not reported Not reported **BAY FORD** 1215 E BAY ST PORT ORCHARD, WA 98366 Not reported 57499995 WAD981768641 44111 Not reported Not reported Not reported FALSE Not reported FALSE Not reported Not reported Not reported 182001542 Not reported Bay Ford 1215 E Bay St PORT ORCHARD, WA 98366-5423 Bay Ford Private William Quisenberry 1215 E Bay St Not reported PORT ORCHARD, WA 98366-5423 (360)876-4484 06/03/1987 Not reported Private William Quisenberry 1215 E Bay St PORT ORCHARD, WA 98366-5423 (360)876-4484 Not reported Private

Database(s)

EDR ID Number **EPA ID Number**

BAY FORD (Continued)

Operator: **Operator Address:** Operator Address 2: Operator City, State, Zip: **Operator Phone Number:** Operator Effective Date: Site Contact: Site Contact Address: Contact City,State,Zip: Site Contact Phone Number: Site Contact Email: Gen Status Code: Monthly Generation: Batch Generation: One Time Generation: Transport Own Waste: Tranports Other Waste: Recycler Onsite: Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs: Site Contact Address 2: SIC Code: CRK Number: Active: CAS Number: Chemical Name: EHS: EHS CAS Number: EHS Name:

John Dombrock 1215 E Bay St Not reported PORT ORCHARD, WA 98366-5423 (360)876-4484 01/01/2002 John Dombrock 1215 E Bay St PORT ORCHARD, WA 98366-5423 (360)876-4484 JOHND@BAYFORD.COM SQG TRUE FALSE FALSE FALSE FALSE FALSE FALSE Not reported FALSE FALSE FALSE FALSE FALSE FALSE FALSE Not reported Not reported

1000114425

CSCSL	1000659194
ALLSITES	WAD988488615
SPILLS	
RCRA NonGen / NLR	
ICIS	
FINDS	
ECHO	
MANIFEST	

4000050404

PTAP

PORT ORCHARD, WA 98366 0.612 mi. 3230 ft. **Relative:** Higher Actual: 16 ft. CSCSL: Name: Address:

City,State,Zip:

Clean Up Siteid:

Facility ID:

Region:

Lat/Long:

Site Status:

1350 BAY ST

58 East

1/2-1

CONOCOPHILLIPS SITE 2705402

EXXON 72800 1350 BAY ST PORT ORCHARD, WA 98366 85753551 Northwest 47.54177 / -122.62671 10836 **Cleanup Started** Contaminant Name: Benzene Alternate Site Names: BP SERVICE STATION PORT ORCHARD, BP SS 3135, CIRCLE K 76

Not reported

EDR ID Number Database(s) EPA ID Number

CONOCOPHILLIPS SITE 2705402 (Continued)

	2705402,CONOCOPHILLIPS 30136,ConocoPhillips Site 2705402,MY GOODS
	MARKET #5402, My Goods Market 5402, TOSCO 0313530136
Site Rank:	Not reported
Has Institutional Control	•
Past VCP:	True
Current VCP:	Not reported
Ground Water:	Confirmed Above Cleanup Levels
Surface Water:	Not reported
Soil: Sediment:	Confirmed Above Cleanup Levels
Air:	Not reported
Bedrock:	Not reported Not reported
Responsible Unit:	Pollution Liability Ins Agey
responsible onit.	r ondton Eldonity ino Agoy
Name:	EXXON 72800
Address:	1350 BAY ST
City,State,Zip:	PORT ORCHARD, WA 98366
Facility ID:	85753551
Region:	Northwest
Lat/Long:	47.54177 / -122.62671
Clean Up Siteid:	10836
Site Status:	Cleanup Started
Contaminant Name:	LUST - Other Hazardous Substance
Alternate Site Names:	BP SERVICE STATION PORT ORCHARD, BP SS 3135, CIRCLE K 76
	2705402,CONOCOPHILLIPS 30136,ConocoPhillips Site 2705402,MY GOODS
Site Deply	MARKET #5402,My Goods Market 5402,TOSCO 0313530136
Site Rank: Has Institutional Control	Not reported
Past VCP:	True
Current VCP:	Not reported
Ground Water:	Confirmed Above Cleanup Levels
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Levels
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Responsible Unit:	Pollution Liability Ins Agcy
Name:	EXXON 72800
Address:	1350 BAY ST
City,State,Zip:	PORT ORCHARD, WA 98366
Facility ID:	85753551
Region:	Northwest
Lat/Long:	47.54177 / -122.62671
Clean Up Siteid:	10836
Site Status:	Cleanup Started
Contaminant Name:	Other Non-Halogenated Organics
Alternate Site Names:	BP SERVICE STATION PORT ORCHARD, BP SS 3135, CIRCLE K 76
	2705402,CONOCOPHILLIPS 30136,ConocoPhillips Site 2705402,MY GOODS
	MARKET #5402, My Goods Market 5402, TOSCO 0313530136
Site Rank:	Not reported
Has Institutional Control	•
Past VCP:	True
Current VCP:	Not reported
Ground Water:	Confirmed Above Cleanup Levels
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Levels

Database(s)

EDR ID Number EPA ID Number

1000659194

CONOCOPHILLIPS SITE 2705402 (Continued)

Sediment: Not reported Not reported Air: Not reported Bedrock: Responsible Unit: Pollution Liability Ins Agcy EXXON 72800 Name: 1350 BAY ST Address: City,State,Zip: PORT ORCHARD, WA 98366 Facility ID: 85753551 Region: Northwest Lat/Long: 47.54177 / -122.62671 Clean Up Siteid: 10836 Site Status: **Cleanup Started** Contaminant Name: Petroleum-Diesel BP SERVICE STATION PORT ORCHARD, BP SS 3135, CIRCLE K 76 Alternate Site Names: 2705402,CONOCOPHILLIPS 30136,ConocoPhillips Site 2705402,MY GOODS MARKET #5402, My Goods Market 5402, TOSCO 0313530136 Site Rank: Not reported Has Institutional Control:Not reported Past VCP: True Current VCP: Not reported Ground Water: **Confirmed Above Cleanup Levels** Surface Water: Not reported Soil: Confirmed Above Cleanup Levels Sediment: Not reported Not reported Air: Bedrock: Not reported Responsible Unit: Pollution Liability Ins Agcy EXXON 72800 Name: 1350 BAY ST Address: City,State,Zip: PORT ORCHARD, WA 98366 Facility ID: 85753551 Region: Northwest 47.54177 / -122.62671 Lat/Long: Clean Up Siteid: 10836 Site Status: **Cleanup Started** Contaminant Name: Petroleum-Gasoline BP SERVICE STATION PORT ORCHARD, BP SS 3135, CIRCLE K 76 Alternate Site Names: 2705402,CONOCOPHILLIPS 30136,ConocoPhillips Site 2705402,MY GOODS MARKET #5402, My Goods Market 5402, TOSCO 0313530136 Site Rank: Not reported Has Institutional Control:Not reported Past VCP: True Current VCP: Not reported Ground Water: Confirmed Above Cleanup Levels Surface Water: Not reported Soil: Confirmed Above Cleanup Levels Sediment: Not reported Not reported Air: Bedrock: Not reported **Responsible Unit:** Pollution Liability Ins Agcy EXXON 72800 Name: Address: 1350 BAY ST Citv.State.Zip: PORT ORCHARD, WA 98366 Facility ID: 85753551

Database(s)

EDR ID Number EPA ID Number

CONOCOPHILLIPS SITE 2705402 (Continued)

Region:	Northwest			
Lat/Long:	47.54177 / -	122.62671		
Clean Up Siteid:	10836			
Site Status:	Cleanup Sta	arted		
Contaminant Name:	Petroleum-C			
Alternate Site Names:	BP SERVIC	E STATION PORT ORCHARD, BI	P SS 3135,CIRCLE K 76	
	2705402,C0	DNOCOPHILLIPS 30136, ConocoF	Phillips Site 2705402,MY GOODS	
	MARKET #	5402,My Goods Market 5402,TOS	SCO 0313530136	
Site Rank:	Not reported	1		
Has Institutional Contro	I:Not reported	1		
Past VCP:	True			
Current VCP:	Not reported	ł		
Ground Water:	Confirmed A	bove Cleanup Levels		
Surface Water:	Not reported	1		
Soil:	Confirmed A	bove Cleanup Levels		
Sediment:	Not reported	1		
Air:	Not reported	1		
Bedrock:	Not reported	1		
Responsible Unit:	Pollution Lia	bility Ins Agcy		
ALLSITES:				
No Details:	No Details			
SPILLS:				
Name:		76 STATION		
Address:		1350 BAY ST		
City,State,Zip:		PORT ORCHARD, WA		
Facility ID:		601451		
Medium:		Not reported		
Material Desc:		PETROLEUM - GASOLINE		
Material Qty:		20		
Material Units:		GALLON		
Date Received:		10/17/2007		
Contact Name:		Not reported		
Incident Date:	_	Not reported		
Incident Category Type	:	Not reported		
Incident Category: Latitude:		Not reported		
		Not reported		
Longitude: Source Type:		Not reported		
3 1		Not reported		
Source: Vessel Facility Name2:		Not reported		
3		Not reported		
Recovered Quantity:		Not reported		
Resp Party Contact:		Not reported Not reported		
Cause:		Not reported		
Cause Type: Resp Party Name:		Not reported		
Resp Faily Name.		Not reported		
RCRA NonGen / NLR:				
Date Form Received by	Agency:		2009-02-14 00:00:00.0	
Handler Name:		CONOCOPHILLIPS SITE 27054		
Handler Address:			350 BAY ST	
Handler City,State,Zip:			PORT ORCHARD, WA 98366	
EPA ID:			VAD988488615	
Contact Name:			HOMAS BORDER	
Contact Address:			00 NORTH DAIRY ASHFORD	
Contact City,State,Zip:		Н	IOUSTON, TX 77079	

Database(s)

EDR ID Number EPA ID Number

CONOCOPHILLIPS SITE 2705402 (Continued)

Contact Telephone: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Description: Non-Notifier: **Biennial Report Cycle:** Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City, State, Zip: Owner Name: Owner Type: **Operator Name:** Operator Type: Short-Term Generator Activity: Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility Activity: Recycler Activity with Storage: Small Quantity On-Site Burner Exemption: Smelting Melting and Refining Furnace Exemption: **Underground Injection Control:** Off-Site Waste Receipt: Universal Waste Indicator: Universal Waste Destination Facility: Federal Universal Waste: Active Site Fed-Reg Treatment Storage and Disposal Facility: Active Site Converter Treatment storage and Disposal Facility: Active Site State-Reg Treatment Storage and Disposal Facility: Active Site State-Reg Handler: Federal Facility Indicator: Hazardous Secondary Material Indicator: Sub-Part K Indicator: Commercial TSD Indicator: Treatment Storage and Disposal Type: 2018 GPRA Permit Baseline: 2018 GPRA Renewals Baseline: Permit Renewals Workload Universe: Permit Workload Universe: Permit Progress Universe: Post-Closure Workload Universe: Closure Workload Universe: 202 GPRA Corrective Action Baseline: Corrective Action Workload Universe: Subject to Corrective Action Universe: Non-TSDFs Where RCRA CA has Been Imposed Universe: TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: TSDFs Only Subject to CA under Discretionary Auth Universe: Corrective Action Priority Ranking: Environmental Control Indicator: Institutional Control Indicator:

1000659194

281-293-4335 Not reported THOMAS.R.BORDER@CONOCOPHILLIPS.COM USE SENIOR ANALYST 10 Private Not a generator, verified Not reported Not reported Not reported Not reported WA NWRO 600 NORTH DAIRY ASHFORD HOUSTON, WA 77079 CONOCOPHILLIPS Private CONOCOPHILLIPS Private No Not reported Not reported Not reported Not reported NN Not reported No Not reported Not on the Baseline Not on the Baseline Not reported Not reported Not reported Not reported Not reported No No No No No No No NCAPS ranking No No

Database(s)

EDR ID Number EPA ID Number

CONOCOPHILLIPS SITE 2705402 (Continued)

CONOCOPHILLIPS SITE 2705402 (Continued	d)	
Human Exposure Controls Indicator: Groundwater Controls Indicator: Operating TSDF Universe: Full Enforcement Universe: Significant Non-Complier Universe: Unaddressed Significant Non-Complier Universe Significant Non-Complier With a Complian Financial Assurance Required: Handler Date of Last Change: Recognized Trader-Importer: Recognized Trader-Exporter: Importer of Spent Lead Acid Batteries: Exporter of Spent Lead Acid Batteries: Recycler Activity Without Storage: Manifest Broker: Sub-Part P Indicator:	erse:	N/A N/A Not reported No No No No Not reported 2018-05-10 12:24:13.0 No No No No No No No No No No No
B		
Biennial: List of Years Year	2007	
Year.	2007	
Click Here for Biennial Reporting System [Year:	Data: 2005	
Click Here for Biennial Reporting System [Year:	Data: 2003	
Click Here for Biennial Reporting System [Data:	
Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:	Private Not report Not report 600 NORT	ed I'H DAIRY ASHFORD N, TX 77079 000 ed ed
Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax:	Operator CONOCO Private Not report 1350 BAY PORT OR 360-876-1 Not report Not report	ed ed ST CHARD, WA 98366 355 ed ed

Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name:

Owner BP SS 3135

Database(s)

EDR ID Number EPA ID Number

1000659194

CONOCOPHILLIPS SITE 2705402 (Continued)

Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Private Not reported Not reported 1350 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator BP SS 3135 Private Not reported 1350 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner CONOCOPHILLIPS Private Not reported PO BOX 52085 PHOENIX, AZ 85072 602-728-5000 Not reported Not reported Not reported

Operator BP SS 3135 Private Not reported 1350 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner CONOCOPHILLIPS Private 1998-03-02 00:00:00. Not reported PO BOX 52085 PHOENIX, AZ 85072 602-728-5000 Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

CONOCOPHILLIPS SITE 2705402 (Continued)

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner CONOCOPHILLIPS Private 2003-12-31 00:00:00. Not reported 600 NORTH DAIRY ASHFORD HOUSTON, TX 77079 281-293-1000 Not reported Not reported Not reported Not reported

Operator CONOCOPHILLIPS Private Not reported 1350 BAY ST PORT ORCHARD, WA 98366 360-876-1355 Not reported Not reported Not reported

Owner CONOCOPHILLIPS Private Not reported PO BOX 52085 PHOENIX, AZ 85072-2085 602-728-5000 Not reported Not reported Not reported

Owner BP SS 3135 Private Not reported 1350 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator BP SS 3135 Private Not reported 1350 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported

Database(s)

EDR ID Number EPA ID Number

CONOCOPHILLIPS SITE 2705402 (Continued)

Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Not reported Not reported

Owner CONOCOPHILLIPS COMPANY Private Not reported 600 NORTH DAIRY ASHFORD HOUSTON, TX 77079 281-293-1000 Not reported Not reported Not reported

Operator CONOCOPHILLIPS Private Not reported 1350 BAY ST PORT ORCHARD, WA 98366 360-876-1355 Not reported Not reported Not reported

Owner CONOCOPHILLIPS COMPANY Private 2003-12-31 00:00:00. Not reported 600 NORTH DAIRY ASHFORD HOUSTON, TX 77079 Not reported Not reported Not reported Not reported Not reported

Operator MOTOYUKI HAYASHI Private 1900-01-01 00:00:00. Not reported 1350 BAY ST PORT ORCHARD, WA 98366 Not reported Not reported Not reported Not reported Not reported

Operator CONOCOPHILLIPS Private 1900-01-01 00:00:00. Not reported 1350 BAY ST

Database(s)

EDR ID Number EPA ID Number

CONOCOPHILLIPS SITE 2705402 (Continued)

Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: PORT ORCHARD, WA 98366 Not reported Not reported Not reported Not reported

Owner CONOCOPHILLIPS Private Not reported PO BOX 52085 PHOENIX, AZ 85072 602-728-5000 Not reported Not reported Not reported

Owner CONOCOPHILLIPS Private Not reported PO BOX 52085 PHOENIX, AZ 85072 602-728-5000 Not reported Not reported Not reported

Owner CONOCOPHILLIPS Private Not reported PO BOX 52085 PHOENIX, AZ 85072 602-728-5000 Not reported Not reported Not reported

Owner CONOCOPHILLIPS COMPANY Private 2003-12-31 00:00:00. Not reported 600 NORTH DAIRY ASHFORD HOUSTON, TX 77079 281-293-1000 Not reported Not reported Not reported Not reported

Operator HAYASHI, MOTOYUKI Private

Database(s)

EDR ID Number EPA ID Number

CONOCOPHILLIPS SITE 2705402 (Continued)

Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Not reported Not reported 1350 BAY ST PORT ORCHARD, WA 98366 360-876-1355 Not reported Not reported Not reported

Owner CONOCOPHILLIPS COMPANY Private Not reported 600 NORTH DAIRY ASHFORD HOUSTON, TX 77079 281-293-1000 Not reported Not reported Not reported

Operator HAYASHI, MOTOYUKI Private Not reported 1350 BAY ST PORT ORCHARD, WA 98366 360-876-1355 Not reported Not reported Not reported

Owner CONOCOPHILLIPS Private Not reported 600 NORTH DAIRY ASHFORD HOUSTON, TX 77079 281-293-1000 Not reported Not reported Not reported Not reported

Owner CONOCOPHILLIPS COMPANY Private 2003-12-31 00:00:00. Not reported 600 NORTH DAIRY ASHFORD HOUSTON, TX 77079 Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

CONOCOPHILLIPS SITE 2705402 (Continued)

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Operator CONOCOPHILLIPS C Private 1900-01-01 00:00:00. Not reported 1350 BAY ST PORT ORCHARD, WA 98366 360-876-1355 Not reported Not reported Not reported

Operator BP SS 3135 Private Not reported 1350 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator HAYASHI, MOTOYUKI Private Not reported 1350 BAY ST PORT ORCHARD, WA 98366 360-876-1355 Not reported Not reported Not reported

Owner CONOCOPHILLIPS COMPANY Private 2003-12-31 00:00:00. Not reported 600 NORTH DAIRY ASHFORD HOUSTON, TX 77079 281-293-1000 Not reported Not reported Not reported Not reported

Owner CONOCOPHILLIPS Private Not reported 600 NORTH DAIRY ASHFORD HOUSTON, TX 77079 281-293-1000 Not reported

Database(s)

EDR ID Number EPA ID Number

CONOCOPHILLIPS SITE 2705402 (Continued)

Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Not reported Not reported

Owner CONOCOPHILLIPS Private Not reported 600 NORTH DAIRY ASHFORD HOUSTON, TX 77079 281-293-1000 Not reported Not reported Not reported

Owner CONOCOPHILLIPS C Private 2003-12-31 00:00:00. Not reported 600 NORTH DAIRY ASHFORD HOUSTON, TX 77079 281-293-1000 Not reported Not reported Not reported Not reported

Operator HAYASHI, MOTOYUKI Private Not reported 1350 BAY ST PORT ORCHARD, WA 98366 360-876-1355 Not reported Not reported Not reported

Owner CONOCOPHILLIPS Private 1998-03-02 00:00:00. Not reported PO BOX 52085 PHOENIX, AZ 85072 602-728-5000 Not reported Not reported Not reported

Owner CONOCOPHILLIPS Private Not reported Not reported PO BOX 52085

Database(s)

EDR ID Number EPA ID Number

CONOCOPHILLIPS SITE 2705402 (Continued)

Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: PHOENIX, AZ 85072 602-728-5000 Not reported Not reported Not reported

Owner CONOCOPHILLIPS COMPANY Private 2003-12-31 00:00:00. Not reported 600 NORTH DAIRY ASHFORD HOUSTON, TX 77079 281-293-1000 Not reported Not reported Not reported Not reported

Owner CONOCOPHILLIPS Private 2003-12-31 00:00:00. Not reported 600 NORTH DAIRY ASHFORD HOUSTON, TX 77079 281-293-1000 Not reported Not reported Not reported Not reported

Owner CONOCOPHILLIPS Private Not reported 600 NORTH DAIRY ASHFORD HOUSTON, TX 77079 281-293-1000 Not reported Not reported Not reported

Operator BP SS 3135 Private Not reported 1350 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner CONOCOPHILLIPS Private

Database(s)

EDR ID Number EPA ID Number

CONOCOPHILLIPS SITE 2705402 (Continued)

Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: 1998-03-02 00:00:00. Not reported PO BOX 52085 PHOENIX, AZ 85072 602-728-5000 Not reported Not reported Not reported

Owner CONOCOPHILLIPS COMPANY Private Not reported 600 NORTH DAIRY ASHFORD HOUSTON, TX 77079 281-293-1000 Not reported Not reported Not reported

Operator CONOCOPHILLIPS Private Not reported 1350 BAY ST PORT ORCHARD, WA 98366 360-876-1355 Not reported Not reported Not reported

Operator CONOCOPHILLIPS Private Not reported 1350 BAY ST PORT ORCHARD, WA 98366 360-876-1355 Not reported Not reported Not reported

Operator MOTOYUKI HAYASHI Private 1900-01-01 00:00:00. Not reported 1350 BAY ST PORT ORCHARD, WA 98366 Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

CONOCOPHILLIPS SITE 2705402 (Continued)

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Operator BP SS 3135 Private Not reported Not reported 1350 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator BP SS 3135 Private Not reported 1350 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner CONOCOPHILLIPS Private 1998-03-02 00:00:00. Not reported PO BOX 52085 PHOENIX, AZ 85072 602-728-5000 Not reported Not reported Not reported

Owner CONOCOPHILLIPS Private 1998-03-02 00:00:00. Not reported PO BOX 52085 PHOENIX, AZ 85072 602-728-5000 Not reported Not reported Not reported

Owner CONOCOPHILLIPS Private Not reported PO BOX 52085 PHOENIX, AZ 85072 602-728-5000 Not reported

Database(s)

EDR ID Number EPA ID Number

CONOCOPHILLIPS SITE 2705402 (Continued)

Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Not reported Not reported

Operator BP SS 3135 Private Not reported 1350 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner CONOCOPHILLIPS Private 2003-12-31 00:00:00. Not reported 600 NORTH DAIRY ASHFORD HOUSTON, TX 77079 281-293-1000 Not reported Not reported Not reported Not reported

Owner CONOCOPHILLIPS Private 2003-12-31 00:00:00. Not reported 600 NORTH DAIRY ASHFORD HOUSTON, TX 77079 281-293-1000 Not reported Not reported Not reported Not reported

Owner CONOCOPHILLIPS Private Not reported 600 NORTH DAIRY ASHFORD HOUSTON, TX 77079 281-293-1000 Not reported Not reported Not reported Not reported

Operator CONOCOPHILLIPS Private Not reported Not reported PO BOX 52085

Database(s)

EDR ID Number EPA ID Number

1000659194

CONOCOPHILLIPS SITE 2705402 (Continued)

Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: PHOENIX, AZ 85072-2085 602-728-5000 Not reported Not reported Not reported

Owner BP SS 3135 Private Not reported 1350 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner BP SS 3135 Private Not reported 1350 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner BP SS 3135 Private Not reported 1350 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner BP SS 3135 Private Not reported 1350 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Operator BP SS 3135 Private

Database(s)

EDR ID Number EPA ID Number

CONOCOPHILLIPS SITE 2705402 (Continued)

Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Not reported Not reported 1350 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner CONOCOPHILLIPS Private 1998-03-02 00:00:00. Not reported PO BOX 52085 PHOENIX, AZ 85072 602-728-5000 Not reported Not reported Not reported

Owner CONOCOPHILLIPS COMPANY Private 2003-12-31 00:00:00. Not reported 600 NORTH DAIRY ASHFORD HOUSTON, TX 77079 281-293-1000 Not reported Not reported Not reported Not reported

Owner CONOCOPHILLIPS Private 2003-12-31 00:00:00. Not reported 600 NORTH DAIRY ASHFORD HOUSTON, TX 77079 281-293-1000 Not reported Not reported Not reported Not reported

Owner CONOCOPHILLIPS Private 2003-12-31 00:00:00. Not reported 600 NORTH DAIRY ASHFORD HOUSTON, TX 77079 Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

CONOCOPHILLIPS SITE 2705402 (Continued)

Historic Generators:	
Receive Date:	2003-02-26 00:00:00.0
Handler Name: BP SS 3135	2000 02 20 00.00.00.0
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	WA
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Passive Data	2000 02 12 00:00:00 0
	2009-02-13 00:00:00.0
Handler Name: CONOCOPHILLIPS SITE 270 Federal Waste Generator Description:	
State District Owner:	Not a generator, verified WA
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	2006-02-17 00:00:00.0
Handler Name: CONOCOPHILLIPS 30136	
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	WA
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Flectronic Manifest Broker	Not reported
	Not reported
Receive Date:	2009-02-14 00:00:00.0
Handler Name: CONOCOPHILLIPS SITE 270	05402
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	WA
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	Yes
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	1993-12-31 00:00:00.0
Handler Name: BP SS 3135	
Federal Waste Generator Description:	Small Quantity Generator
State District Owner:	WA

Database(s)

EDR ID Number EPA ID Number

CONOCOPHILLIPS SITE 2705402 (Continued)

Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date:

Handler Name: BP SS 3135 Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: BP SS 3135 Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: BP SS 3135 Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: BP SS 3135 Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: No No No No No Not reported Not reported 1996-04-15 00:00:00.0

Conditionally Exempt Small Quantity Generator WA No No No No No Not reported Not reported 1997-02-24 00:00:00.0 Conditionally Exempt Small Quantity Generator WA

No No No No No Not reported Not reported 1998-03-02 00:00:00.0 Not a generator, verified WA No No

No No No Not reported Not reported

1999-03-01 00:00:00.0

Not a generator, verified WA No No No No

Database(s)

EDR ID Number EPA ID Number

CONOCOPHILLIPS SITE 2705402 (Continued)

Current Record: No Not reported Non Storage Recycler Activity: Electronic Manifest Broker: Not reported 2000-02-28 00:00:00.0 Receive Date: BP SS 3135 Handler Name: Federal Waste Generator Description: Not a generator, verified State District Owner: WA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 2001-04-04 00:00:00.0 Handler Name: BP SS 3135 Federal Waste Generator Description: Not a generator, verified State District Owner: WA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 2002-03-07 00:00:00.0 Handler Name: BP SS 3135 Federal Waste Generator Description: Not a generator, verified State District Owner: WA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported 2003-02-26 00:00:00.0 Receive Date: Handler Name: BP SS 3135 Federal Waste Generator Description: Not a generator, verified State District Owner: WA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date:

2004-03-01 00:00:00.0

Database(s)

EDR ID Number EPA ID Number

CONOCOPHILLIPS SITE 2705402 (Continued)

Handler Name: CONOCOPHILLIPS 30136 Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:	Conditionally Exempt Small Quantity Generator WA No No No No No Not reported Not reported
Receive Date:	2005-02-25 00:00:00.0
Handler Name: CONOCOPHILLIPS 30136	
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	WA
	No
Large Quantity Handler of Universal Waste:	
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
	Notropolitica
Receive Date:	2006-02-16 00:00:00.0
Handler Name: CONOCOPHILLIPS 30136	2000-02-10 00.00.00.0
	Not a nemerator vanified
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	WA
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
	Notropolicu
Receive Date:	2006-03-29 00:00:00.0
Handler Name: CONOCOPHILLIPS SITE 270	
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	WA
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
	·····
Receive Date:	2007-02-22 00:00:00.0
Federal Waste Generator Description:	Small Quantity Generator
State District Owner:	WA
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No

Database(s)

EDR ID Number EPA ID Number

1000659194

CONOCOPHILLIPS SITE 2705402 (Continued)

Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:	No No No Not reported Not reported
Receive Date: Handler Name: CONOCOPHILLIPS SITE 270 Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:	2008-02-07 00:00:00.0 5402 Not a generator, verified WA No No No No No No No Not reported Not reported
Receive Date: Handler Name: CONOCOPHILLIPS SITE 270 Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:	2009-02-13 00:00:00.0 5402 Not a generator, verified WA No No No No No No No Not reported Not reported
Receive Date: Handler Name: CONOCOPHILLIPS 30136 Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:	2003-12-31 00:00:00.0 Not a generator, verified WA No No No No No No Not No Not reported Not reported
Receive Date: Handler Name: CONOCOPHILLIPS 30136 Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity:	2005-12-31 00:00:00.0 Not a generator, verified WA No No No No No No No No Not reported

Database(s)

EDR ID Number EPA ID Number

CONOCOPHILLIPS SITE 2705402 (Con	tinued)
Electronic Manifest Broker:	Not reported
Receive Date:	2007-12-31 00:00:00.0
Handler Name: CONOCOP	HILLIPS SITE 2705402
Federal Waste Generator Descriptio	n: Not a generator, verified
State District Owner:	WA
Large Quantity Handler of Universal	Waste: No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
List of NAICS Codes and Descriptions:	
NAICS Code:	44711
NAICS Description:	GASOLINE STATIONS WITH CONVENIENCE STORES
Facility Has Received Notices of Violati	on:
Found Violation:	No
Agency Which Determined Violation:	Not reported
Violation Short Description:	Not reported
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
Return to Compliance Qualifier:	Not reported
Violation Responsible Agency:	Not reported
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component: Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Num	•
Consent/Final Order Respondent Na	
Consent/Final Order Lead Agency:	Not reported
Enforcement Type:	Not reported
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Orga	nization: Not reported
SEP Sequence Number:	Not reported
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported

Database(s)

EDR ID Number EPA ID Number

CONOCOPHILLIPS SITE 2705402 (C	continued)	1000659194
Final Amount:		Not reported
Evaluation Action Summary: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Id Evaluation Responsible Sub-Org Actual Return to Compliance Date Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:	anization:	1992-07-21 00:00:00.0 State No COMPLIANCE ASSISTANCE VISIT WADDH NW Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
1010		
ICIS: Enforcement Action ID: FRS ID: Action Name: Facility Name: Facility Address: Enforcement Action Type: Facility County: Program System Acronym: Enforcement Action Forum Desc: EA Type Code: Facility SIC Code: Federal Facility ID: Latitude in Decimal Degrees: Longitude in Decimal Degrees: Permit Type Desc: Program System Acronym: Facility NAICS Code: Tribal Land Code:	KITSAP ICIS	5402 VA 98366 Comp And/Or Pen (UST) - UST Expedited Settlement Program
Facility Name: Address: Tribal Indicator: Fed Facility: NAIC Code: SIC Code: Facility Name: Address: Tribal Indicator: Fed Facility: NAIC Code: SIC Code: SIC Code: Facility Name: Address: Tribal Indicator:	CONOCOPHILLIPS 1350 BAY STREET N No Not reported Not reported CONOCOPHILLIPS 1350 BAY STREET N No Not reported Not reported Not reported Not reported Not reported Not street N	SITE 2705402

Database(s)

EDR ID Number **EPA ID Number**

CONOCOPHILLIPS SITE 2705402 (Continued)

	(••••••)
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Facility Name:	CONOCOPHILLIPS SITE 2705402
Address:	1350 BAY STREET
Tribal Indicator:	Ν
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported

110005362561

FINDS:

Registry ID:

Click Here:

Environmental Interest/Information System:

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs. RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring. 110070753808 Registry ID:

Click Here:

Environmental Interest/Information System:

HAZARDOUS WASTE BIENNIAL REPORTER

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

ECHO:	
Envid:	1000659194
Registry ID:	110005362561
DFR URL:	http://echo.epa.gov/detailed-facility-report?fid=110005362561
Name:	CONOCOPHILLIPS SITE 2705402

Database(s)

EDR ID Number EPA ID Number

CONOCOPHILLIPS SITE 2705402 (Continued)

Address: City,State,Zip: 1350 BAY ST PORT ORCHARD, WA 98366

WA MANIFEST: Name: Address: City,State,Zip: Facility Address 2: Facility ID: EPA ID: NAICS: State Waste Code Desc: Federal Waste Code Desc: Not reported Form Comm: Data Year: Permit by Rule: Mailing Address 2: Treatment by Generator: Mixed Radioactive Waste: Importer of Hazardous Waste: Immediate Recycler: Treatment/Storage/Disposal/Recycling Facility: Generator of Dangerous Fuel Waste: Generator Marketing to Burner: Other Marketers (i.e., blender, distributor, etc.): Utility Boiler Burner: Industry Boiler Burner: Industrial Furnace: Smelter Defferal: Universal Waste: Off-Specification: LN Address 2: Tax Reg #: Business Type: Mail Name: Mailing Address: Mailing City, State, Zip: Legal Organization Name: Legal Organization Type: Legal Contact: Legal Address: Legal Address 2: Legal City,State,Zip: Legal Phone Number: Legal Effective Date: Land Organization Name: Land Organization Type: Land Contact: Land Address: Land City, State, Zip: Land Phone Number: Operator Organization Name: Operator Organization Type: Operator: **Operator Address: Operator Address 2:** Operator City,State,Zip:

CONOCOPHILLIPS SITE 2705402 1350 BAY ST PORT ORCHARD, WA 98366 Not reported 85753551 WAD988488615 44711 Not reported Site Sold 2008 False Not reported False Not reported Not reported Not reported 600115909 Not reported ConocoPhillips 600 North Dairy Ashford Houston, TX 77079 ConocoPhillips Private Not reported 600 North Dairy Ashford Not reported Houston, TX 77079 (281)293-1000 12/31/2003 ConocoPhillips Private Not reported 600 North Dairy Ashford Houston, TX 77079 (281)293-1000 ConocoPhillips Private Not reported 1350 Bay St Not reported Port Orchard, WA 98366

Database(s)

EDR ID Number EPA ID Number

CONOCOPHILLIPS SITE 2705402 (Continued)

Operator Phone Number: (360)876-1355 Operator Effective Date: Not reported Site Contact: Tiana Andriamanarivo Site Contact Address: 1380 San Pablo Ave Contact City,State,Zip: Rodeo, CA 94572 Site Contact Phone Number: (510)245-5176 Site Contact Email: Tiana.Andriamanarivo@conocophillips.com Gen Status Code: XQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False Used Oil Fuel Marketer Directs Shipments: False Used Oil Fuel Marketer Meets Specs: False Site Contact Address 2: Not reported Not reported SIC Code: CRK Number: Not reported Active: Not reported CAS Number: Not reported Chemical Name: Not reported Not reported EHS: EHS CAS Number: Not reported EHS Name: Not reported Name: CONOCOPHILLIPS SITE 2705402 1350 BAY ST Address: PORT ORCHARD, WA 98366 City,State,Zip: Facility Address 2: Not reported Facility ID: 85753551 EPA ID: WAD988488615 NAICS: 44711 State Waste Code Desc: Not reported Federal Waste Code Desc: Not reported Form Comm: 3-1-06 Amended report per Marina to withdraw ID #. TW Data Year: Not reported Permit by Rule: F Mailing Address 2: Not reported Treatment by Generator: F Mixed Radioactive Waste: F F Importer of Hazardous Waste: F Immediate Recycler: Treatment/Storage/Disposal/Recycling Facility: F F Generator of Dangerous Fuel Waste: F Generator Marketing to Burner: F Other Marketers (i.e., blender, distributor, etc.): Utility Boiler Burner: F Industry Boiler Burner: F Industrial Furnace: F

Database(s)

EDR ID Number EPA ID Number

CONOCOPHILLIPS SITE 2705402 (Continued)

Smelter Defferal: Universal Waste: Off-Specification: LN Address 2: Tax Reg #: Business Type: Mail Name: Mailing Address: Mailing City, State, Zip: Legal Organization Name: Legal Organization Type: Legal Contact: Legal Address: Legal Address 2: Legal City,State,Zip: Legal Phone Number: Legal Effective Date: Land Organization Name: Land Organization Type: Land Contact: Land Address: Land City, State, Zip: Land Phone Number: Operator Organization Name: Operator Organization Type: Operator: **Operator Address: Operator Address 2:** Operator City, State, Zip: Operator Phone Number: Operator Effective Date: Site Contact: Site Contact Address: Contact City,State,Zip: Site Contact Phone Number: Site Contact Email: Gen Status Code: Monthly Generation: Batch Generation: One Time Generation: Transport Own Waste: Tranports Other Waste: Recycler Onsite: Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs: Site Contact Address 2: SIC Code: CRK Number: Active: CAS Number:

F Not reported Not reported Not reported 600115909 Not reported ConocoPhillips 600 North Dairy Ashford Houston, TX 77079 ConocoPhillips Private Not reported 600 North Dairy Ashford Not reported Houston, TX 77079 (281)293-1000 12/31/2003 ConocoPhillips Private Not reported 600 North Dairy Ashford Houston, TX 77079 (281)293-1000 ConocoPhillips Private Not reported 1350 Bay St Not reported Port Orchard, WA 98366 (360)876-1355 Not reported Tiana Andriamanarivo 1380 San Pablo Ave Rodeo, CA 94572 (510)245-5176 Tiana.Andriamanarivo@conocophillips.com XQG F F F F F F F Not reported F F F F F F F Not reported Not reported Not reported Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

CONOCOPHILLIPS SITE 2705402 (Continued)

Chemical Name: EHS: EHS CAS Number: EHS Name: Name: Address: City,State,Zip: Facility Address 2: Facility ID: EPA ID: NAICS: State Waste Code Desc: Federal Waste Code Desc: Not reported Form Comm: Data Year: Permit by Rule: Mailing Address 2: Treatment by Generator: Mixed Radioactive Waste: Importer of Hazardous Waste: Immediate Recycler: Treatment/Storage/Disposal/Recycling Facility: Generator of Dangerous Fuel Waste: Generator Marketing to Burner: Other Marketers (i.e., blender, distributor, etc.): Utility Boiler Burner: Industry Boiler Burner: Industrial Furnace: Smelter Defferal: Universal Waste: Off-Specification: LN Address 2: Tax Reg #: Business Type: Mail Name: Mailing Address: Mailing City, State, Zip: Legal Organization Name: Legal Organization Type: Legal Contact: Legal Address: Legal Address 2: Legal City,State,Zip: Legal Phone Number: Legal Effective Date: Land Organization Name: Land Organization Type: Land Contact: Land Address: Land City, State, Zip: Land Phone Number: Operator Organization Name: Operator Organization Type: Operator: Operator Address: **Operator Address 2:**

1000659194 Not reported Not reported Not reported Not reported CONOCOPHILLIPS SITE 2705402 1350 BAY ST PORT ORCHARD, WA 98366 Not reported 85753551 WAD988488615 44711 Not reported 3-1-06 Amended report per Marina to withdraw ID #. TW Not reported FALSE Not reported FALSE Not reported Not reported Not reported 600115909 Not reported ConocoPhillips 600 North Dairy Ashford Houston, TX 77079 ConocoPhillips Private Not reported 600 North Dairy Ashford Not reported Houston, TX 77079 (281)293-1000 12/31/2003 ConocoPhillips Private Not reported 600 North Dairy Ashford Houston, TX 77079 (281)293-1000 ConocoPhillips Private Not reported 1350 Bav St

Not reported

Database(s)

EDR ID Number EPA ID Number

1000659194

CONOCOPHILLIPS SITE 2705402 (Continued)

Operator City, State, Zip: Operator Phone Number: Operator Effective Date: Site Contact: Site Contact Address: Contact City,State,Zip: Site Contact Phone Number: Site Contact Email: Gen Status Code: Monthly Generation: Batch Generation: One Time Generation: Transport Own Waste: Tranports Other Waste: Recycler Onsite: Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs: Site Contact Address 2: SIC Code: CRK Number: Active: CAS Number: Chemical Name: EHS: EHS CAS Number: EHS Name: Name: Address: City,State,Zip: Facility Address 2: Facility ID:

EPA ID:

NAICS:

Form Comm:

Mailing Address 2:

Immediate Recycler:

Utility Boiler Burner:

Industry Boiler Burner:

Data Year: Permit by Rule:

State Waste Code Desc:

Treatment by Generator:

Mixed Radioactive Waste:

Importer of Hazardous Waste:

Generator Marketing to Burner:

Generator of Dangerous Fuel Waste:

Treatment/Storage/Disposal/Recycling Facility:

Other Marketers (i.e., blender, distributor, etc.):

Federal Waste Code Desc:

Port Orchard, WA 98366 (360)876-1355 Not reported Tiana Andriamanarivo 1380 San Pablo Ave Rodeo, CA 94572 (510)245-5176 Tiana.Andriamanarivo@conocophillips.com MQG FALSE TRUE FALSE FALSE FALSE FALSE FALSE Not reported FALSE FALSE FALSE FALSE FALSE FALSE FALSE Not reported CONOCOPHILLIPS 30136 1350 BAY ST PORT ORCHARD, WA 98366 Not reported 85753551 WAD988488615 44711 Not reported Not reported 3-1-06 Amended report per Marina to withdraw ID #. TW Not reported No Not reported No No No No No No No No No No

Database(s)

EDR ID Number EPA ID Number

1000659194

CONOCOPHILLIPS SITE 2705402 (Continued)

Industrial Furnace: Smelter Defferal: Universal Waste: Off-Specification: LN Address 2: Tax Reg #: Business Type: Mail Name: Mailing Address: Mailing City, State, Zip: Legal Organization Name: Legal Organization Type: Legal Contact: Legal Address: Legal Address 2: Legal City,State,Zip: Legal Phone Number: Legal Effective Date: Land Organization Name: Land Organization Type: Land Contact: Land Address: Land City, State, Zip: Land Phone Number: Operator Organization Name: Operator Organization Type: Operator: **Operator Address: Operator Address 2:** Operator City, State, Zip: Operator Phone Number: Operator Effective Date: Site Contact: Site Contact Address: Contact City,State,Zip: Site Contact Phone Number: Site Contact Email: Gen Status Code: Monthly Generation: **Batch Generation:** One Time Generation: Transport Own Waste: Tranports Other Waste: Recycler Onsite: Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs: Site Contact Address 2: SIC Code: CRK Number: Active:

No No Not reported Not reported Not reported 600115909 Not reported ConocoPhillips Company 600 North Dairy Ashford Houston, TX 77079 ConocoPhillips Company Private Not reported 600 North Dairy Ashford Not reported Houston, TX 77079 281-293-1000 12/31/2003 ConocoPhillips Company Private Not reported 600 North Dairy Ashford Houston, TX 77079 281-293-1000 Not reported Private Motoyuki Hayashi 1350 Bay St Not reported Port Orchard, WA 98366 360-876-1355 Not reported Tiana Andriamanarivo 1380 San Pablo Ave Rodeo, CA 94572 510-245-5176 Tiana.Andriamanarivo@conocophillips.com XQG Yes No No No No No No Not reported No No No No No No No Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number **EPA ID Number**

1000659194

CONOCOPHILLIPS SITE 2705402 (Continued)

CAS Number: Chemical Name: EHS: EHS CAS Number: EHS Name:

PTAP:

Name: Address: City,State,Zip: Site ID: FSID Number: Entry Date: Status:

EXXON 72800 1350 BAY STREET PORT ORCHARD, WA 98366 **PNW082** 85753551 07/10/2018 In Progress

ONE STOP LAUNDRY

PORT ORCHARD, WA 98366

47.543254589801 / -122.6246542137

Confirmed Above Cleanup Levels

ONE STOP LAUNDRY

1610 BAY ST

Cleanup Started

Not reported

Not reported

Not reported

Not reported

Not reported Suspected

Not reported

Northwest

No Details

Suspected

Halogenated Solvents

One Stop Cleaning

23353636

Northwest

14731

Not reported Not reported

Not reported

Not reported

Not reported

ONE STOP LAUNDRY ENE 1610 BAY ST PORT ORCHARD, WA 98366 1/2-1

59

0.725 mi. 3827 ft. **Relative:** Higher Actual: CSCSL: 22 ft. Name: Address: City,State,Zip: Facility ID: Region: Lat/Long: Clean Up Siteid:

Site Status:

Site Rank:

Past VCP: Current VCP:

Soil: Sediment:

Air: Bedrock:

ALLSITES: No Details:

EPA ID:

Ground Water:

Surface Water:

Responsible Unit:

RCRA NonGen / NLR:

Handler Name: Handler Address:

Contact Name:

Handler City, State, Zip:

Date Form Received by Agency:

Contaminant Name:

Alternate Site Names:

Has Institutional Control:Not reported

CSCSL ALLSITES **RCRA NonGen / NLR** FINDS **ECHO** DRYCLEANERS **Inactive Drycleaners** MANIFEST

1004793976 WAD988478921

2013-03-26 00:00:00.0

1610 BAY ST PORT ORCHARD, WA 98366 WAD988478921 **KEVIN WILKERSON**

Database(s)

EDR ID Number EPA ID Number

1004793976

ONE STOP LAUNDRY (Continued)

Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Description: Non-Notifier: **Biennial Report Cycle:** Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City, State, Zip: **Owner Name:** Owner Type: **Operator Name:** Operator Type: Short-Term Generator Activity: Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility Activity: Recycler Activity with Storage: Small Quantity On-Site Burner Exemption: Smelting Melting and Refining Furnace Exemption: Underground Injection Control: Off-Site Waste Receipt: Universal Waste Indicator: Universal Waste Destination Facility: Federal Universal Waste: Active Site Fed-Reg Treatment Storage and Disposal Facility: Active Site Converter Treatment storage and Disposal Facility: Active Site State-Reg Treatment Storage and Disposal Facility: Active Site State-Reg Handler: Federal Facility Indicator: Hazardous Secondary Material Indicator: Sub-Part K Indicator: Commercial TSD Indicator: Treatment Storage and Disposal Type: 2018 GPRA Permit Baseline: 2018 GPRA Renewals Baseline: Permit Renewals Workload Universe: Permit Workload Universe: Permit Progress Universe: Post-Closure Workload Universe: Closure Workload Universe: 202 GPRA Corrective Action Baseline: Corrective Action Workload Universe: Subject to Corrective Action Universe: Non-TSDFs Where RCRA CA has Been Imposed Universe: TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: TSDFs Only Subject to CA under Discretionary Auth Universe: Corrective Action Priority Ranking:

POB 1583 **SUMNER, WA 98390** 253-241-6213 Not reported NESINC@HOTMAIL.COM Not reported 10 Private Not a generator, verified Not reported Not reported Not reported Not reported WA NWRO 1610 BAY ST PORT ORCHARD, WA 98366 LEE, HELENA L Private LEE, HELENA L Private No Not reported Not reported Not reported Not reported NN Not reported No Not reported Not on the Baseline Not on the Baseline Not reported Not reported Not reported Not reported Not reported No No No No No No

No NCAPS ranking

TC6396547.2s Page 238

Database(s)

EDR ID Number EPA ID Number

1004793976

ONE STOP LAUNDRY (Continued)

Biennial: List of Years

Year:

2003

Click Here for Biennial Reporting System Data:

Hazardous Waste Summary: Waste Code: Waste Description:

D039 TETRACHLOROETHYLENE

Waste Code: Waste Description: F002

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.

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Operator ONE STOP CLEANING Private Not reported 1610 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner LEE, HELENA L Private

Database(s)

EDR ID Number EPA ID Number

1004793976

ONE STOP LAUNDRY (Continued)

Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Not reported Not reported 1640 BAY ST PORT ORCHARD, WA 98366 360-876-5484 Not reported Not reported Not reported

Owner ONE STOP CLEANING Private 1996-07-15 00:00:00. Not reported 1610 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

Owner ONE STOP CLEANING Private 1996-07-15 00:00:00. Not reported 1610 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

Operator LEE, HELENA L Private Not reported 1610 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

Owner LEE, HELENA Private Not reported 1640 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

1004793976

ONE STOP LAUNDRY (Continued)

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner LEE, HELENA Private Not reported Not reported 1640 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

Operator LEE, HELENA L Private Not reported 1610 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

Operator LEE, HELENA L Private Not reported 1610 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

Owner LEE, HELENA L Private 2002-08-22 00:00:00. Not reported 1610 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported

Not reported

Owner LEE, HELENA Private Not reported Not reported 1640 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported

Database(s)

EDR ID Number EPA ID Number

ONE STOP LAUNDRY (Continued)

Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Not reported Not reported

Owner ONE STOP CLEANING Private 1996-07-15 00:00:00. Not reported 1610 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

Operator LEE, HELENA L Private Not reported 1610 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

Operator LEE, HELENA L Private Not reported 1610 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

Owner LEE, HELENA L Private 2002-08-22 00:00:00. Not reported 1610 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

Operator LEE, HELENA L Private Not reported Not reported 1610 BAY ST

Database(s)

EDR ID Number EPA ID Number

ONE STOP LAUNDRY (Continued)

Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

Owner LEE, HELENA L Private Not reported 1610 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

Operator LEE, HELENA L Private Not reported 1610 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

Operator HELENA LEE Other 1996-07-15 00:00:00. Not reported 1610 BAY ST PORT ORCHARD, WA 98366 Not reported Not reported Not reported Not reported

Operator LEE, HELENA L Private Not reported 1610 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

Owner ONE STOP CLEANING Private

Database(s)

EDR ID Number EPA ID Number

ONE STOP LAUNDRY (Continued)

Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Not reported Not reported 1610 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner LEE, HELENA L Private Not reported 1640 BAY ST PORT ORCHARD, WA 98366 360-876-5484 Not reported Not reported Not reported

Owner LEE, HELENA L Private Not reported 1640 BAY ST PORT ORCHARD, WA 98366 360-876-5484 Not reported Not reported Not reported

Owner LEE, HELENA L Private Not reported 1640 BAY ST PORT ORCHARD, WA 98366 360-876-5484 Not reported Not reported Not reported

Owner LEE, HELENA L Private 2002-08-22 00:00:00. Not reported 1610 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

ONE STOP LAUNDRY (Continued)

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner HELENA L Private 2002-08-22 00:00:00. Not reported 1610 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

Owner LEE, HELENA L Private Not reported 1610 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

Owner ONE STOP CLEANING Private Not reported 1610 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner ONE STOP CLEANING Private 1996-07-15 00:00:00. Not reported 1610 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

Operator LEE, HELENA L Private Not reported 1610 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported

Database(s)

EDR ID Number EPA ID Number

ONE STOP LAUNDRY (Continued)

Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Not reported Not reported

Operator LEE, HELENA L Private Not reported 1610 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

Owner LEE, HELENA L Private Not reported 1640 BAY ST PORT ORCHARD, WA 98366 360-876-5484 Not reported Not reported Not reported

Operator HELENA L Private 1996-07-15 00:00:00. Not reported 1610 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

Owner LEE, HELENA L Private Not reported 1640 BAY ST PORT ORCHARD, WA 98366 360-876-5484 Not reported Not reported Not reported

Operator LEE, HELENA L Private Not reported Not reported 1610 BAY ST

Database(s)

EDR ID Number EPA ID Number

1004793976

ONE STOP LAUNDRY (Continued)

Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

Owner ONE STOP CLEANING Private Not reported 1610 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner LEE, HELENA L Private Not reported 1640 BAY ST PORT ORCHARD, WA 98366 360-876-5484 Not reported Not reported Not reported

Owner ONE STOP CLEANING Private 1996-07-15 00:00:00. Not reported 1610 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

Owner LEE, HELENA L Private Not reported 1640 BAY ST PORT ORCHARD, WA 98366 360-876-5484 Not reported Not reported Not reported

Owner HELENA LEE Other

Database(s)

EDR ID Number EPA ID Number

ONE STOP LAUNDRY (Continued)

Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: 2002-08-22 00:00:00. Not reported 1610 BAY ST PORT ORCHARD, WA 98366 Not reported Not reported Not reported Not reported

Operator LEE, HELENA L Private Not reported 1610 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

Operator ONE STOP CLEANING Private Not reported 1610 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner LEE, HELENA L Private Not reported Not reported

Not reported 1640 BAY ST PORT ORCHARD, WA 98366 360-876-5484 Not reported Not reported Not reported

Operator LEE, HELENA L Private Not reported 1610 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

ONE STOP LAUNDRY (Continued)

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Historic Generators: Receive Date: Handler Name: ONE STOP CLEANING Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Owner LEE, HELENA L Private Not reported Not reported 1610 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported Not reported

Owner LEE, HELENA L Private Not reported 1640 BAY ST PORT ORCHARD, WA 98366 360-876-5484 Not reported Not reported Not reported

Owner ONE STOP CLEANING Private Not reported 1610 BAY ST PORT ORCHARD, WA 98366 000-000-0000 Not reported Not reported Not reported

Owner ONE STOP CLEANING Private 1996-07-15 00:00:00. Not reported 1610 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Not reported

2003-01-16 00:00:00.0

Not a generator, verified WA No No No

Database(s)

EDR ID Number EPA ID Number

ONE STOP LAUNDRY (Continued)

Spent Lead Acid Battery Exporter: Current Record:	No No
Non Storage Recycler Activity: Electronic Manifest Broker:	Not reported Not reported
Receive Date: Handler Name: ONE STOP CLEANING	2004-06-21 00:00:00.0
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	WA
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	2004-06-22 00:00:00.0
Handler Name: ONE STOP CLEANING	
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	WA
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	2013-03-26 00:00:00.0
Handler Name: ONE STOP LAUNDRY	
Federal Waste Generator Description:	Not a generator, verified
State District Owner:	WA
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No No
Spent Lead Acid Battery Exporter: Current Record:	Yes
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
	Not reported
Receive Date:	1993-12-31 00:00:00.0
Handler Name: ONE STOP CLEANING	
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator
State District Owner:	WA
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No Not reported
Non Storage Recycler Activity: Electronic Manifest Broker:	Not reported Not reported
	norreported

Database(s)

EDR ID Number EPA ID Number

ONE STOP LAUNDRY (Continued)

Receive Date: ONE STOP CLEANING Handler Name: Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: ONE STOP CLEANING Handler Name: Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record:

Non Storage Recycler Activity: Electronic Manifest Broker: Receive Date: Handler Name: ONE STOP CLEANING Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity:

Electronic Manifest Broker:

Receive Date: Handler Name: ONE STOP CLEANING Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: ONE STOP CLEANING Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: 1996-02-07 00:00:00.0

Conditionally Exempt Small Quantity Generator WA No No No No No No Not reported Not reported 1997-06-02 00:00:00.0 Conditionally Exempt Small Quantity Generator WA No No No No No No Not reported Not reported 1998-02-18 00:00:00.0 Conditionally Exempt Small Quantity Generator WA No No No No No No Not reported Not reported 1999-01-06 00:00:00.0 Conditionally Exempt Small Quantity Generator WA No No No No No No Not reported Not reported 2000-06-08 00:00:00.0

Conditionally Exempt Small Quantity Generator WA No

Database(s)

EDR ID Number **EPA ID Number**

1004793976

ONE STOP LAUNDRY (Continued)

Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: Handler Name: ONE STOP CLEANING Federal Waste Generator Description: State District Owner: WA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: Handler Name: ONE STOP CLEANING Federal Waste Generator Description: State District Owner: WA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: ONE STOP CLEANING Handler Name Federal Waste Generator Description: State District Owner: WA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: Handler Name: ONE STOP CLEANING Federal Waste Generator Description: State District Owner: WA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record:

2001-09-25 00:00:00.0 Conditionally Exempt Small Quantity Generator 2002-05-23 00:00:00.0 Conditionally Exempt Small Quantity Generator 2003-01-16 00:00:00.0 Conditionally Exempt Small Quantity Generator 2004-06-21 00:00:00.0 Conditionally Exempt Small Quantity Generator

No

Database(s)

EDR ID Number EPA ID Number

1004793976

ONE STOP LAUNDRY (Continued)

Non Storage Recycler Activity:		Not reported
Electronic Manifest Broker:		Not reported
Receive Date:		2012-11-20 00:00:00.0
Handler Name: ONE STO	P LAUNDRY	
Federal Waste Generator Descript	ion [.]	Large Quantity Generator
State District Owner:		WA
Large Quantity Handler of Univers	al Waste	No
Recognized Trader Importer:		No
Recognized Trader Exporter:		No
Spent Lead Acid Battery Importer:		No
Spent Lead Acid Battery Exporter:		No
Current Record:		No
Non Storage Recycler Activity:		Not reported
Electronic Manifest Broker:		•
Electronic Manifest Broker.		Not reported
Receive Date:		2013-03-25 00:00:00.0
	P LAUNDRY	
Federal Waste Generator Descript	ion:	Large Quantity Generator
State District Owner:		WA
Large Quantity Handler of Univers	al Waste:	No
Recognized Trader Importer:		No
Recognized Trader Exporter:		No
Spent Lead Acid Battery Importer:		No
Spent Lead Acid Battery Exporter:		No
Current Record:		No
Non Storage Recycler Activity:		Not reported
Electronic Manifest Broker:		Not reported
Receive Date:		2003-06-30 00:00:00.0
Handler Name: ONE STO	P CLEANING	
Federal Waste Generator Descript	ion:	Not a generator, verified
State District Owner:		WA
Large Quantity Handler of Univers	al Waste:	No
Recognized Trader Importer:		No
Recognized Trader Exporter:		No
Spent Lead Acid Battery Importer:		No
Spent Lead Acid Battery Exporter:		No
Current Record:		No
Non Storage Recycler Activity:		Not reported
Electronic Manifest Broker:		Not reported
List of NAICS Codes and Description		
NAICS Code:	81149	
NAICS Description:	OTHER PERS	ONAL AND HOUSEHOLD GOODS REPAIR AND MAINTENANCE
NAICS Code:	812320	
NAICS Description:	DRYCLEANIN	G AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED)
Facility Has Received Notices of Viol	ations:	
Violations:		No Violations Found
Evoluction Action Summon:		
Evaluation Action Summary: Evaluations:		No Evaluations Found

Database(s)

EDR ID Number EPA ID Number

FINDS:	
Registry ID:	110070751929
Click Here:	
	weathing and the second second
Environmental Inte	rest/Information System: HAZARDOUS WASTE BIENNIAL REPORTER
Registry ID:	110005355882
Click Here:	
Environmental Inte	 Berest/Information System: Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs. RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and
	corrective action activities required under RCRA.
	<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.
ECHO: Envid: Registry ID: DFR URL: Name: Address: City,State,Zip:	1004793976 110005355882 http://echo.epa.gov/detailed-facility-report?fid=110005355 ONE STOP LAUNDRY 1610 BAY ST PORT ORCHARD, WA 98366
DRYCLEANERS:	
Name: Address: City,State,Zip: EPA Id: FS Id: Tax Reg Nbr: Business Type: Fed Waste Cod State Waste Cod State Waste Cod Mail Name: Mail Line1: Mail Line2: Mail City,St,Zip: Mail Country: Legal Org Name	e Desc: Not reported de Desc: Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

1004793976

ONE STOP LAUNDRY (Continued)

Legal Country: Legal Phone Nbr: Legal Effective Date: Legal Organization Type: Land Org Name: Land Person First Name: Land Person Middle Init: Land Person Last Name: Land Line1: Land Line2: Land City,St,Zip: Land Country: Land Phone Nbr: Land Organization Type: Operator Org Name: Operator Person First Name: Operator Person Middle Init: Operator Person Last Name: Operator Line1: **Operator Line2:** Operator City,St,Zip: **Operator Country: Operator Phone Nbr:** Operator Effective Date: Operator Organization Type: Site Contact First Name: Site Contact Middle Init: Site Contact Last Name: Site Contact Line1: Site Contact Line2: Site Contact City, St, Zip: Site Contact Country: Site Contact Phone Nbr: Site Contact Email: Form Contact First Name: Form Contact Middle Init: Form Contact Last Name: Form Contact Line1: Form Contact Line2: Form Contact City, St, Zip: Form Contact Country: Form Contact Phone Nbr: Form Contact Email: Gen Status Cd: Monthly Generation: Batch Generation: One Time Generation: Transports Own Waste: Transports Others Waste: Recycler Onsite: Transfer Facility: Pbr: Tbg: Mixed Radioactive: Importer: Tsdr Facility: Immediate Recycler:

Not reported Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

ONE STOP LAUNDRY (Continued)

Gen Dang Fuel: Not reported Not reported Gen Market To Burner: Gen Other Marketers: Not reported Utility Boiler Burner: Not reported Industry Boiler Burner: Not reported Not reported Furnace Burner: Not reported Smelter Deferral: Small Qty Exemption: Not reported Other Exemption: Not reported UW Battery Gen: Not reported UW Thermostats Gen: Not reported UW Mercury Gen: Not reported UW Lamps Gen: Not reported UW Battery Accum: Not reported UW Thermostats Accum: Not reported UW Mercury Accum: Not reported UW Lamps Accum: Not reported UW Destination Facility: Not reported Off Spec Utility Boiler: Not reported Off Spec Industry Boiler: Not reported Off Spec Furnace: Not reported Used Oil Transporter: Not reported Used Oil Transfer Facility: Not reported Used Oil Processor: Not reported Used Oil Rerefiner: Not reported Used Oil Fuel Marketer Directs Shipments: Not reported Used Oil Fuel Marketer Meets Specs: Not reported ECO Int Type Code: SCS Status Code: A Start Date: 02/23/2017 End Date: Not reported NAICS DS: Drycleaning and Laundry Services Program Name: Not reported FS SIC Code: Not reported SIC DS: TOXICS 47.543254589801599 Latitude: -122.62465421377399 Longitude: Comments: Not reported

INACTIVE DRYCLEANERS:

Name: Address: City,State,Zip: EPA I: FS Id: Facility ID: NAICS Code: Fed Waste Code Desc: State Waste Code Desc: TAX REG NBR: BUSINESS TYPE: MAIL NAME: MAIL LINE1: MAIL LINE2: MAIL CITY: MAIL STATE: MAIL ZIP:

ONE STOP LAUNDRY 1610 BAY ST PORT ORCHARD, WA 98366 WAD988478921 23353636 23353636 812320 F002 Not reported 602222198 Laundry Mat One Stop Laundry 1610 BAY ST Not reported PORT ORCHARD WA 98366

Database(s)

EDR ID Number EPA ID Number

ONE STOP LAUNDRY (Continued)

MAIL COUNTRY: LEGAL ORG NAME: LEGAL PERSON FIRST NAME: LEGAL PERSON MIDDLE INIT: LEGAL PERSON LAST NAME: LEGAL LINE1: LEGAL LINE2: LEGAL CITY: LEGAL STATE: LEGAL ZIP: LEGAL COUNTRY: LEGAL PHONE NBR: LEGAL EFFECTIVE DATE: LEGAL ORGANIZATION TYPE: LAND ORG NAME: LAND PERSON FIRST NAME: LAND PERSON MIDDLE INIT: LAND PERSON LAST NAME: LAND LINE1: LAND LINE2: LAND CITY: LAND STATE: LAND ZIP: LAND COUNTRY: LAND PHONE NBR: LAND ORGANIZATION TYPE: OPERATOR ORG NAME: OPERATOR PERSON FIRST NAME: OPERATOR PERSON MIDDLE INIT: OPERATOR PERSON LAST NAME: OPERATOR LINE1: **OPERATOR LINE2: OPERATOR CITY: OPERATOR STATE:** OPERATOR ZIP: **OPERATOR COUNTRY:** OPERATOR PHONE NBR: OPERATOR EFFECTIVE DATE: OPERATOR ORGANIZATION TYPE: SITE CONTACT FIRST NAME: SITE CONTACT MIDDLE INIT: SITE CONTACT LAST NAME: SITE CONTACT LINE1: SITE CONTACT LINE2: SITE CONTACT CITY: SITE CONTACT STATE: SITE CONTACT ZIP: SITE CONTACT COUNTRY: SITE CONTACT PHONE NBR: SITE CONTACT EMAIL: FORM CONTACT FIRST NAME: FORM CONTACT MIDDLE INIT: FORM CONTACT LAST NAME: FORM CONTACT LINE1: FORM CONTACT LINE2: FORM CONTACT CITY: FORM CONTACT STATE:

UNITED STATES Not reported Helena L Lee 1610 BAY ST Not reported PORT ORCHARD WA 98366 UNITED STATES 360-876-4656 Not reported Private Not reported Helena Not reported Lee 1640 BAY ST Not reported PORT ORCHARD WA 98366 UNITED STATES 360-876-4656 Private Not reported Helena L Lee 1610 BAY ST Not reported PORT ORCHARD WA 98366 UNITED STATES (360)876-4656 01/01/2002 Private Helena 1 Lee 1610 BAY ST Not reported PORT ORCHARD WA 98366 UNITED STATES (360)876-4656 helena.j.59@gmail.com Kevin Not reported Wilkerson POB 1583 Not reported Sumner WA

Database(s)

EDR ID Number EPA ID Number

ONE STOP LAUNDRY (Continued)

FORM CONTACT ZIP: 98390 FORM CONTACT COUNTRY: UNITED STATES FORM CONTACT PHONE NBR: 253-241-6213 FORM CONTACT EMAIL: nesinc@hotmail.com GEN STATUS CD: LQG MONTHLY GENERATION: False BATCH GENERATION: False ONE TIME GENERATION: True TRANSPORTS OWN WASTE: False TRANSPORTS OTHERS WASTE: False RECYCLER ONSITE: False TRANSFER FACILITY: False PBR: Fal TBG: Fal MIXED RADIOACTIVE: False IMPORTER: False TSDR FACILITY: False IMMEDIATE RECYCLER: False GEN DANG FUEL: False GEN MARKET TO BURNER: False GEN OTHER MARKETERS: False UTILITY BOILER BURNER: False False INDUSTRY BOILER BURNER: FURNACE BURNER: False SMELTER DEFERRAL: False SMALL QTY EXEMPTION: False OTHER EXEMPTION: Not reported UW BATTERY GEN: False UW THERMOSTATS GEN: False UW MERCURY GEN: False UW LAMPS GEN: False UW BATTERY ACCUM: False UW THERMOSTATS ACCUM: False UW MERCURY ACCUM: False UW LAMPS ACCUM: False UW DESTINATION FACILITY: False OFF SPEC UTILITY BOILER: False OFF SPEC INDUSTRY BOILER: False OFF SPEC FURNACE: False USED OIL TRANSPORTER: False False USED OIL TRANSFER FACILITY: USED OIL PROCESSOR: False USED OIL REREFINER: False USED OIL FUEL MARKETER DIR SHIPMENTS: False USED OIL FUEL MARKETER MEETS SPECS: False ECO Int Type Code: Not reported Status Code: Not reported Start Date: Not reported End Date: Not reported NAICS DS: Not reported Program Name: Not reported FS SIC Code: Not reported SIC DS: Not reported Latitude: Not reported Longitude: Not reported Comments: Not reported

Database(s)

EDR ID Number EPA ID Number

ONE STOP LAUNDRY (Continued)

WA MANIFEST: Name: Address: City,State,Zip: Facility Address 2: Facility ID: EPA ID: NAICS: State Waste Code Desc: Federal Waste Code Desc: F002 Form Comm: Data Year: Permit by Rule: Mailing Address 2: Treatment by Generator: Mixed Radioactive Waste: Importer of Hazardous Waste: Immediate Recycler: Treatment/Storage/Disposal/Recycling Facility: Generator of Dangerous Fuel Waste: Generator Marketing to Burner: Other Marketers (i.e., blender, distributor, etc.): Utility Boiler Burner: Industry Boiler Burner: Industrial Furnace: Smelter Defferal: Universal Waste: Off-Specification: LN Address 2: Tax Reg #: Business Type: Mail Name: Mailing Address: Mailing City, State, Zip: Legal Organization Name: Legal Organization Type: Legal Contact: Legal Address: Legal Address 2: Legal City, State, Zip: Legal Phone Number: Legal Effective Date: Land Organization Name: Land Organization Type: Land Contact: Land Address: Land City, State, Zip: Land Phone Number: Operator Organization Name: Operator Organization Type: Operator: **Operator Address: Operator Address 2:** Operator City,State,Zip: **Operator Phone Number:** Operator Effective Date: Site Contact:

ONE STOP LAUNDRY 1610 BAY ST PORT ORCHARD, WA 98366 Not reported 23353636 WAD988478921 812320 Not reported Not reported 2012 False Not reported False Not reported Not reported Not reported 602222198 Laundry Mat One Stop Laundry 1610 BAY ST PORT ORCHARD, WA 98366 Not reported Private Helena L Lee 1610 BAY ST Not reported PORT ORCHARD, WA 98366 360-876-4656 Not reported Not reported Private Helena Lee 1640 BAY ST PORT ORCHARD, WA 98366 360-876-4656 Not reported Private Helena L Lee 1610 BAY ST Not reported PORT ORCHARD, WA 98366 (360)876-4656 01/01/2002 Helena L Lee

Database(s)

EDR ID Number EPA ID Number

1004793976

ONE STOP LAUNDRY (Continued)

Site Contact Address: Contact City,State,Zip: Site Contact Phone Number: Site Contact Email: Gen Status Code: Monthly Generation: Batch Generation: One Time Generation: Transport Own Waste: Tranports Other Waste: Recycler Onsite: Transfer Facility: Other Exemption: UW Battery Gen: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Fuel Marketer Directs Shipments: Used Oil Fuel Marketer Meets Specs: Site Contact Address 2: SIC Code: CRK Number: Active: CAS Number: Chemical Name: EHS: EHS CAS Number: EHS Name: Waste Stream Generated: Waste Managed Off Site: State Only Waste Code 1: State Only Waste Code 2: Report Managed On Site: KG Managed On Site: Generator Treatment Code: Permit By Rule Code: WCDE Residence Code: WCDH Origin Code: WCDE On Site Code: WCDB Code: Description: CORb Sequence Number: Sequence Number: Mixed Radioactive Flag: **Designation Code:** Reported Quanity: Quanity Unit: Kilograms Quanity: Density Number: Density Quanity:

Shipments Send: CORB Waste Sequence Number: Waste Sequence Number: Sequence Number:

1610 BAY ST PORT ORCHARD, WA 98366 (360)876-4656 helena.j.59@gmail.com LQG False False True False False False False Not reported False False False False False False False Not reported Υ Not reported Not reported 0 0 Not reported Not reported Not reported 2 Not reported W301 contaminated soil 139871 2696346 False D 35000 LB 15876.0002 0 Not reported

139871 2696346 1420088

TC6396547.2s Page 260

Database(s)

EDR ID Number EPA ID Number

1004793976

ONE STOP LAUNDRY (Continued)

Shipment Date: Mainfest Document ID: Reported Quanity: Unit of Measure: Kilograms Quanity: Receiving EPAID:	2012-12-11 00:00:00 010584605JJK 35000 LB 15876.0002 ORD089452353
Waste Stream Off Site Mgmt: Waste CORB Sequence Number: Waste Sequence Number: Sequence Number: Received EPAID: Managed Quanity: Kilogram Quanity: Recycled Percentage: Waste Management System Code:	139871 2696346 689359 ORD089452353 35000 15876.0002 Not reported H132
Waste Stream EPA Code: CORB Waste Sequence Number: Waste Sequence Number: Sequence Number: WCDA Code:	139871 2696346 6064006 F002
Waste Stream Source Code: CORB Waste Sequence Number: Waste Sequence Number: Sequence Number: WCDD Code:	139871 2696346 1 G44

60MITCHELL AVE PROJECTESE920 MITCHELL AVE1/2-1PORT ORCHARD, WA 983660.770 min

HSL:

0.772 mi. 4074 ft.

Relative: Higher Actual:

171 ft.

Name: MITCHELL AVE PROJECT Address: Not reported PORT ORCHARD, WA City,State,Zip: edr_fstat: WA edr_fzip: Not reported edr_fcnty: KITSAP Not reported edr_zip: Facility Type: **Hazardous Sites List** Facility Status: Awaiting Cleanup FSID Number: 3675862 Rank: 3 NW Region: EDR Link ID: 3675862 Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:

Name:	MITCHELL AVE PROJECT
Address:	920 MITCHELL AVE
City,State,Zip:	PORT ORCHARD, WA 98366

HSL 1008919329 CSCSL N/A

ALLSITES FINDS

Database(s)

EDR ID Number EPA ID Number

MITCHELL AVE PROJECT (Continued)

Facility ID:	3675862
Region:	Northwest
Lat/Long:	47.53485 / -122.62573
Clean Up Siteid:	993
Site Status:	Awaiting Cleanup
Contaminant Name:	Metals - Other
Alternate Site Names:	MITCHELL AVENUE SENIOR HOUSING REDEVELOPMENT PROJECT
Site Rank:	3 - Moderate Risk
Has Institutional Control	Not reported
Past VCP:	Not reported
Current VCP:	Not reported
Ground Water:	Not reported
Surface Water:	Not reported
Soil:	Suspected
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Responsible Unit:	Northwest
•	
Name:	MITCHELL AVE PROJECT
Address:	920 MITCHELL AVE
City,State,Zip:	PORT ORCHARD, WA 98366
Facility ID:	3675862
Region:	Northwest
Lat/Long:	47.53485 / -122.62573
Clean Up Siteid:	993
Site Status:	Awaiting Cleanup
Contaminant Name:	Metals Priority Pollutants
Alternate Site Names:	MITCHELL AVENUE SENIOR HOUSING REDEVELOPMENT PROJECT
Site Rank:	3 - Moderate Risk
Has Institutional Control	:Not reported
Past VCP:	Not reported
Current VCP:	Not reported
Ground Water:	Suspected
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Levels
Sediment:	Not reported
Air:	Suspected
Bedrock:	Not reported
Responsible Unit:	Northwest
Name:	
Address:	920 MITCHELL AVE
City,State,Zip:	PORT ORCHARD, WA 98366
Facility ID:	3675862
Region:	Northwest
Lat/Long:	47.53485 / -122.62573
Clean Up Siteid:	993 Augusting Olympics
Site Status:	Awaiting Cleanup
Contaminant Name:	Non-Halogenated Solvents
Alternate Site Names:	MITCHELL AVENUE SENIOR HOUSING REDEVELOPMENT PROJECT
Site Rank:	3 - Moderate Risk
Has Institutional Control	
Past VCP:	Not reported
Current VCP:	Not reported
Ground Water: Surface Water:	Suspected Not reported
Surface water:	

Database(s)

EDR ID Number EPA ID Number

1008919329

MITCHELL AVE PROJECT (Continued)

Soil: Confirmed Above Cleanup Levels Sediment: Not reported Suspected Air: Bedrock: Not reported **Responsible Unit:** Northwest MITCHELL AVE PROJECT Name: Address: 920 MITCHELL AVE City,State,Zip: PORT ORCHARD, WA 98366 Facility ID: 3675862 Northwest Region: Lat/Long: 47.53485 / -122.62573 Clean Up Siteid: 993 Site Status: Awaiting Cleanup Petroleum Products-Unspecified Contaminant Name: MITCHELL AVENUE SENIOR HOUSING REDEVELOPMENT PROJECT Alternate Site Names: 3 - Moderate Risk Site Rank: Has Institutional Control:Not reported Past VCP: Not reported Current VCP: Not reported Ground Water: Suspected Surface Water: Not reported Soil: Suspected Sediment: Not reported Air: Suspected Bedrock: Not reported **Responsible Unit:** Northwest MITCHELL AVE PROJECT Name: Address: 920 MITCHELL AVE City,State,Zip: PORT ORCHARD, WA 98366 Facility ID: 3675862 Region: Northwest Lat/Long: 47.53485 / -122.62573 Clean Up Siteid: 993 Site Status: Awaiting Cleanup Contaminant Name: Polycyclic Aromatic Hydrocarbons MITCHELL AVENUE SENIOR HOUSING REDEVELOPMENT PROJECT Alternate Site Names: 3 - Moderate Risk Site Rank: Has Institutional Control:Not reported Past VCP: Not reported Current VCP: Not reported Ground Water: Suspected Not reported Surface Water: Confirmed Above Cleanup Levels Soil: Sediment: Not reported Air: Suspected Bedrock: Not reported **Responsible Unit:** Northwest ALLSITES: No Details: No Details FINDS: Registry ID: 110022933986

Database(s)

EDR ID Number EPA ID Number

	MITCHELL AVE PROJECT (Continued)			1008919329	
	Click Here:				
	Environmental Inter	est/Information System: Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.			
			e viewing on your computer to access I in the EDR Site Report.		
61 South 1/2-1 0.804 mi. 4247 ft.	E PORT ORCHARD N PORT ORCHARD, W			FUDS	1024901339 N/A
Relative: Higher Actual: 185 ft.	e: FUDS: EPA Region:		10 WA09799F325200 06 E PORT ORCHARD NG GD SITE F10WA0275 PORT ORCHARD WA KITSAP 2147 Kansas City District (NWK) Properties without projects State Government https://fudsportal.usace.army.mil/ems/ems/inventory Eligible No Not Listed 47.528888889999898 -122.64111109999	y/map/ma	p?id=53976

TC6396547.2s Page 264

	Database(s)	VCP ICR ICR
	Zip D	ဖဖဖ
		H DR.
	Site Address	1215 E BAY ST 4412 SE MILE HIGH DR. SIDNEY PARKWAY
	Site	1215 4412 SIDN
ORPHAN SUMMARY		
ORPHAN		< ARINA
	ame	BAY FORD DON'S SOUTHPARK PORT ORCHARD MARINA
	Site Name	22 BAY F 20 DON" 42 PORT
	EDR ID	S124435022 S103506720 S103508642
·ds.		ARD ARD ARD
Count: 3 records.	City	PORT ORCHARD PORT ORCHARD PORT ORCHARD

TC6396547.2s Page 265

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 12/30/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 02/09/2021 Number of Days to Update: 26 Source: EPA Telephone: N/A Last EDR Contact: 03/04/2021 Next Scheduled EDR Contact: 04/12/2021 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665 EPA Region 6 Telephone: 214-655-6659

EPA Region 7 Telephone: 913-551-7247

EPA Region 8 Telephone: 303-312-6774

EPA Region 9 Telephone: 415-947-4246

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 12/30/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 02/09/2021 Number of Days to Update: 26 Source: EPA Telephone: N/A Last EDR Contact: 03/04/2021 Next Scheduled EDR Contact: 04/12/2021 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 12/30/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 02/09/2021 Number of Days to Update: 26 Source: EPA Telephone: N/A Last EDR Contact: 03/04/2021 Next Scheduled EDR Contact: 04/12/2021 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 04/03/2019 Date Data Arrived at EDR: 04/05/2019 Date Made Active in Reports: 05/14/2019 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 12/23/2020 Next Scheduled EDR Contact: 04/12/2021 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 12/30/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 02/18/2021 Number of Days to Update: 35 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 03/04/2021 Next Scheduled EDR Contact: 04/26/2021 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The 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 potential NPL site.

Date of Government Version: 12/30/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 02/18/2021 Number of Days to Update: 35

Source: EPA Telephone: 800-424-9346 Last EDR Contact: 03/04/2021 Next Scheduled EDR Contact: 04/26/2021 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/14/2020	Source: EPA
Date Data Arrived at EDR: 12/17/2020	Telephone: 800-424-9346
Date Made Active in Reports: 12/22/2020	Last EDR Contact: 12/17/2020
Number of Days to Update: 5	Next Scheduled EDR Contact: 04/05/2021
	Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 12/14/2020 Date Data Arrived at EDR: 12/17/2020 Date Made Active in Reports: 12/22/2020 Number of Days to Update: 5

Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 12/17/2020 Next Scheduled EDR Contact: 04/05/2021 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/14/2020 Date Data Arrived at EDR: 12/17/2020 Date Made Active in Reports: 12/22/2020 Number of Days to Update: 5

Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 12/17/2020 Next Scheduled EDR Contact: 04/05/2021 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 12/14/2020 Date Data Arrived at EDR: 12/17/2020 Date Made Active in Reports: 12/22/2020 Number of Days to Update: 5 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 12/17/2020 Next Scheduled EDR Contact: 04/05/2021 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators) RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/14/2020 Date Data Arrived at EDR: 12/17/2020 Date Made Active in Reports: 12/22/2020 Number of Days to Update: 5 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 12/17/2020 Next Scheduled EDR Contact: 04/05/2021 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 11/11/2020Source: Department of the NavyDate Data Arrived at EDR: 11/17/2020Telephone: 843-820-7326Date Made Active in Reports: 02/09/2021Last EDR Contact: 02/08/2021Number of Days to Update: 84Next Scheduled EDR Contact: 05/24/2021Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 10/28/2020	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/05/2020	Telephone: 703-603-0695
Date Made Active in Reports: 11/18/2020	Last EDR Contact: 02/23/2021
Number of Days to Update: 13	Next Scheduled EDR Contact: 06/06/2021
	Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/18/2020 Number of Days to Update: 13 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 02/23/2021 Next Scheduled EDR Contact: 06/06/2021 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/14/2020 Date Data Arrived at EDR: 12/15/2020 Date Made Active in Reports: 12/22/2020 Number of Days to Update: 7 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 12/15/2020 Next Scheduled EDR Contact: 04/05/2021 Data Release Frequency: Quarterly

State- and tribal - equivalent NPL

HSL: Hazardous Sites List

The Hazardous Sites List is a subset of the CSCSL Report. It includes sites which have been assessed and ranked using the Washington Ranking Method (WARM).

Date of Government Version: 08/27/2020	Source: Department of Ecology
Date Data Arrived at EDR: 09/04/2020	Telephone: 360-407-7200
Date Made Active in Reports: 11/25/2020	Last EDR Contact: 03/02/2021
Number of Days to Update: 82	Next Scheduled EDR Contact: 06/14/2021
	Data Release Frequency: Semi-Annually

State- and tribal - equivalent CERCLIS

CSCSL: Confirmed and Suspected Contaminated Sites List

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 10/12/2020 Date Data Arrived at EDR: 10/14/2020 Date Made Active in Reports: 01/07/2021 Number of Days to Update: 85 Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 01/13/2021 Next Scheduled EDR Contact: 04/26/2021 Data Release Frequency: Quarterly

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Solid Waste Facility Database

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 09/04/2020 Date Data Arrived at EDR: 09/24/2020 Date Made Active in Reports: 12/16/2020 Number of Days to Update: 83 Source: Department of Ecology Telephone: 360-407-6132 Last EDR Contact: 03/02/2021 Next Scheduled EDR Contact: 06/14/2021 Data Release Frequency: Annually

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tanks Site List

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 11/09/2020 Date Data Arrived at EDR: 11/11/2020 Date Made Active in Reports: 01/28/2021 Number of Days to Update: 78 Source: Department of Ecology Telephone: 360-407-7183 Last EDR Contact: 11/11/2020 Next Scheduled EDR Contact: 05/24/2021 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada	
Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies
INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.	
Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies
INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.	
Date of Government Version: 04/29/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies
INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.	
Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies
INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.	
Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies
INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.	
Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/26/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 78	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies
INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska	
Date of Government Version: 04/15/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.	
Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies
State and tribal registered storage tank lists	
FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground storage tanks.	
Date of Government Version: 07/21/2020 Date Data Arrived at EDR: 09/03/2020 Date Made Active in Reports: 11/25/2020 Number of Days to Update: 83	Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 01/04/2021 Next Scheduled EDR Contact: 04/19/2021 Data Release Frequency: Varies
UST: Underground Storage Tank Database Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.	
Date of Government Version: 11/09/2020 Date Data Arrived at EDR: 11/11/2020 Date Made Active in Reports: 01/28/2021 Number of Days to Update: 78	Source: Department of Ecology Telephone: 360-407-7183 Last EDR Contact: 02/11/2021 Next Scheduled EDR Contact: 02/22/2021 Data Release Frequency: Quarterly
AST: Aboveground Storage Tank Locations A listing of aboveground storage tank locations regulated by the Department of Ecology's Spill Prevention, Preparedness and Response Program.	
Date of Government Version: 12/14/2015 Date Data Arrived at EDR: 02/02/2016 Date Made Active in Reports: 05/03/2016 Number of Days to Update: 91	Source: Department of Ecology Telephone: 360-407-7562 Last EDR Contact: 01/25/2021 Next Scheduled EDR Contact: 05/10/2021 Data Release Frequency: Varies
INDIAN UST R6: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).	
Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84	Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies
INDIAN UST R8: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian Iand in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).	

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/13/2020 Number of Days to Update: 85 Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 04/14/2020	Source: EPA Region 4
Date Data Arrived at EDR: 05/26/2020	Telephone: 404-562-9424
Date Made Active in Reports: 08/12/2020	Last EDR Contact: 12/16/2020
Number of Days to Update: 78	Next Scheduled EDR Contact: 05/03/2021
	Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/03/2020	Source: EPA Region 7
Date Data Arrived at EDR: 05/20/2020	Telephone: 913-551-7003
Date Made Active in Reports: 08/12/2020	Last EDR Contact: 12/16/2020
Number of Days to Update: 84	Next Scheduled EDR Contact: 05/03/2021
	Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/14/2020	Source: EPA Region 10
Date Data Arrived at EDR: 05/20/2020	Telephone: 206-553-2857
Date Made Active in Reports: 08/12/2020	Last EDR Contact: 12/15/2020
Number of Days to Update: 84	Next Scheduled EDR Contact: 05/03/2021
	Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84 Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/29/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84 Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/14/2020	Source: EPA Region 5
Date Data Arrived at EDR: 05/20/2020	Telephone: 312-886-6136
Date Made Active in Reports: 08/12/2020	Last EDR Contact: 12/16/2020
Number of Days to Update: 84	Next Scheduled EDR Contact: 05/03/2021
	Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

INST CONTROL: Institutional Control Site List Sites that have institutional controls.

> Date of Government Version: 10/12/2020 Date Data Arrived at EDR: 10/14/2020 Date Made Active in Reports: 01/07/2021 Number of Days to Update: 85

Source: Department of Ecology Telephone: 360-407-7170 Last EDR Contact: 01/13/2021 Next Scheduled EDR Contact: 04/26/2021 Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008 Number of Days to Update: 27 Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015	Source: EPA, Region 1
Date Data Arrived at EDR: 09/29/2015	Telephone: 617-918-1102
Date Made Active in Reports: 02/18/2016	Last EDR Contact: 12/15/2020
Number of Days to Update: 142	Next Scheduled EDR Contact: 04/05/2021
	Data Release Frequency: Varies

ICR: Independent Cleanup Reports

These are remedial action reports Ecology has received from either the owner or operator of the sites. These actions have been conducted without department oversight or approval and are not under an order or decree. This database is no longer updated by the Department of Ecology.

Date of Government Version: 12/01/2002 Date Data Arrived at EDR: 01/03/2003 Date Made Active in Reports: 01/22/2003 Number of Days to Update: 19 Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 08/10/2009 Next Scheduled EDR Contact: 11/09/2009 Data Release Frequency: No Update Planned

VCP: Voluntary Cleanup Program Sites

Sites that have entered either the Voluntary Cleanup Program or its predecessor Independent Remedial Action Program.

Date of Government Version: 10/12/2020 Date Data Arrived at EDR: 10/14/2020 Date Made Active in Reports: 01/07/2021 Number of Days to Update: 85 Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 01/13/2021 Next Scheduled EDR Contact: 04/26/2021 Data Release Frequency: Varies

PTAP: PTAP Site Listing

A list of sites accepted into the Petroleum Technical Assistance Program. The Petroleum Technical Assistance Program (PTAP) expands the state's ability to respond to the high customer demand to clean up petroleum contaminated sites. Under the PTAP, the Pollution Liability Insurance Agency (PLIA) may provide informal site-specific technical consultations and issue written opinion letters to persons conducting independent remedial actions at qualifying petroleum cleanup sites. PLIA may provide these services under the authority of RCW 70.149.040(9) and the Model Toxics Control Act (MTCA), Chapter 70.149 RCW and Chapter 173-340 WAC.

Date of Government Version: 11/09/2020 Date Data Arrived at EDR: 11/11/2020 Date Made Active in Reports: 01/28/2021 Number of Days to Update: 78 Source: Department of Ecology Telephone: 360-407-0515 Last EDR Contact: 02/11/2021 Next Scheduled EDR Contact: 05/24/2021 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Sites Listing

A listing of brownfields sites included in the Confirmed & Suspected Sites Listing. Brownfields are abandoned, idle or underused commercial or industrial properties, where the expansion or redevelopment is hindered by real or perceived contamination. Brownfields vary in size, location, age, and past use -- they can be anything from a five-hundred acre automobile assembly plant to a small, abandoned corner gas station.

Date of Government Version: 10/12/2020 Date Data Arrived at EDR: 10/14/2020 Date Made Active in Reports: 01/06/2021 Number of Days to Update: 84 Source: Department of Ecology Telephone: 360-725-4030 Last EDR Contact: 01/13/2021 Next Scheduled EDR Contact: 04/26/2021 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 12/11/2020 Date Data Arrived at EDR: 12/11/2020 Date Made Active in Reports: 03/02/2021 Number of Days to Update: 81 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 12/11/2020 Next Scheduled EDR Contact: 03/29/2021 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWTIRE 2: Solid Waste Tire Facilities 2 solid waste tire piles

> Date of Government Version: 11/12/2020 Date Data Arrived at EDR: 12/02/2020 Date Made Active in Reports: 02/19/2021 Number of Days to Update: 79

Source: Department of Ecology Telephone: 425-649-7104 Last EDR Contact: 03/01/2021 Next Scheduled EDR Contact: 06/14/2021 Data Release Frequency: Varies

SWTIRE: Solid Waste Tire Facilities

This study identified sites statewide with unauthorized accumulations of scrap tires.

Date of Government Version: 11/01/2005 Date Data Arrived at EDR: 03/16/2006 Date Made Active in Reports: 04/13/2006 Number of Days to Update: 28 Source: Department of Ecology Telephone: N/A Last EDR Contact: 09/08/2017 Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Varies

SWRCY: Recycling Facility List A llisting of recycling center locations.		
Date of Government Version: 08/19/2020 Date Data Arrived at EDR: 09/03/2020 Date Made Active in Reports: 12/09/2020 Number of Days to Update: 97	Source: Department of Ecology Telephone: 360-407-6105 Last EDR Contact: 01/19/2021 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies	
INDIAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land.		
Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52	Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 01/25/2021 Next Scheduled EDR Contact: 05/10/2021 Data Release Frequency: Varies	
DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.		
Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 137	Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 01/19/2021 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: No Update Planned	
ODI: Open Dump Inventory An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.		
Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39	Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned	
IHS OPEN DUMPS: Open Dumps on Indian Land A listing of all open dumps located on Indian Land in the United States.		
Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 176	Source: Department of Health & Human Serivces, Indian Health Service Telephone: 301-443-1452 Last EDR Contact: 01/29/2021 Next Scheduled EDR Contact: 05/10/2021 Data Release Frequency: Varies	
Local Lists of Hazardous waste / Contaminated Sites		
US HIST CDL: National Clandestine Laboratory Re	adister	

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 12/07/2020 Date Data Arrived at EDR: 12/09/2020 Date Made Active in Reports: 03/02/2021 Number of Days to Update: 83 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 02/22/2021 Next Scheduled EDR Contact: 06/06/2021 Data Release Frequency: No Update Planned

ALLSITES: Facility/Site Identification System Listing Information on facilities and sites of interest to the	ne Department of Ecology.	
Date Made Active in Reports: 01/20/2021 Number of Days to Update: 82	Source: Department of Ecology Telephone: 360-407-6423 Last EDR Contact: 01/25/2021 Next Scheduled EDR Contact: 05/10/2021 Data Release Frequency: Quarterly	
CDL: Clandestine Drug Lab Contaminated Site List Illegal methamphetamine labs use hazardous chemicals that create public health hazards. Chemicals and residues can cause burns, respiratory and neurological damage, and death. Biological hazards associated with intravenous needles, feces, and blood also pose health risks.		
Date Made Active in Reports: 04/22/2020 Number of Days to Update: 69	Source: Department of Health Telephone: 360-236-3380 Last EDR Contact: 02/01/2021 Next Scheduled EDR Contact: 05/17/2021 Data Release Frequency: Varies	
HIST CDL: List of Sites Contaminated by Clandestine Drug Labs This listing of contaminated sites by Clandestine Drug Labs includes non-remediated properties. The current CDL listing does not. This listing is no longer updated by the state agency.		
Date Data Arrived at EDR: 06/26/2007 Date Made Active in Reports: 07/19/2007 Number of Days to Update: 23	Source: Department of Health Telephone: 360-236-3381 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned	
CSCSL NFA: Confirmed and Contaminated Sites - No Further Action This report contains information about sites that are undergoing cleanup and sites that are awaiting further investigation and/or cleanup. Sites on the Hazardous Sites List (see above) are included in this data set.		
Date Data Arrived at EDR: 10/14/2020 Date Made Active in Reports: 01/06/2021 Number of Days to Update: 84	Source: Department of Ecology Telephone: 360-407-7170 Last EDR Contact: 01/13/2021 Next Scheduled EDR Contact: 04/26/2021 Data Release Frequency: Quarterly	
US CDL: Clandestine Drug Labs A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.		
Date Data Arrived at EDR: 12/09/2020 Date Made Active in Reports: 03/02/2021 Number of Days to Update: 83	Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 02/22/2021 Next Scheduled EDR Contact: 06/06/2021 Data Release Frequency: Quarterly	
AQUEOUS FOAM: Firefighting Foam Incidents Aqueous film-forming foam-laced water running off from fuel spills, firefighting events and routine training sessions has put those chemicals in ground water, surface water, sediments, biota, and other natural resources of the state.		
Date Data Arrived at EDR: 10/14/2020	Source: Department of Ecology Telephone: 360-407-6116 Last EDR Contact: 01/04/2021 Next Scheduled EDR Contact: 04/19/2021 Data Release Frequency: Varies	

PFAS: PFAS Contamination Site Location Listing

PFOS and PFOA stand for perfluorooctane sulfonate and perfluorooctanoic acid, respectively. Both are fluorinated organic chemicals, part of a larger family of compounds referred to as perfluoroalkyl substances (PFASs).

Date of Government Version: 10/14/2020 Date Data Arrived at EDR: 10/15/2020 Date Made Active in Reports: 01/07/2021 Number of Days to Update: 84 Source: Department of Ecology Telephone: 360-407-6116 Last EDR Contact: 01/04/2021 Next Scheduled EDR Contact: 04/19/2021 Data Release Frequency: Varies

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 12/30/2020	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/14/2021	Telephone: 202-564-6023
Date Made Active in Reports: 02/18/2021	Last EDR Contact: 03/04/2021
Number of Days to Update: 35	Next Scheduled EDR Contact: 04/12/2021
	Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 09/20/2020	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 09/22/2020	Telephone: 202-366-4555
Date Made Active in Reports: 12/14/2020	Last EDR Contact: 12/17/2020
Number of Days to Update: 83	Next Scheduled EDR Contact: 04/05/2021
	Data Release Frequency: Quarterly

SPILLS: Reported Spills

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

Date of Government Version: 12/01/2020	Source: Department of Ecology
Date Data Arrived at EDR: 12/09/2020	Telephone: 360-407-6950
Date Made Active in Reports: 02/25/2021	Last EDR Contact: 03/01/2021
Number of Days to Update: 78	Next Scheduled EDR Contact: 06/14/2021
	Data Release Frequency: Semi-Annually

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Source: FirstSearch
Telephone: N/A
Last EDR Contact: 01/03/2013
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 12/14/2020 Date Data Arrived at EDR: 12/17/2020 Date Made Active in Reports: 12/22/2020 Number of Days to Update: 5 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 12/17/2020 Next Scheduled EDR Contact: 04/05/2021 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 09/29/2020	Source
Date Data Arrived at EDR: 11/17/2020	Teleph
Date Made Active in Reports: 01/25/2021	Last El
Number of Days to Update: 69	Next S

Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 02/17/2021 Next Scheduled EDR Contact: 05/31/2021 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62 Source: USGS Telephone: 888-275-8747 Last EDR Contact: 01/15/2021 Next Scheduled EDR Contact: 04/26/2021 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018Source: U.S. GetDate Data Arrived at EDR: 04/11/2018Telephone: 888-2Date Made Active in Reports: 11/06/2019Last EDR ContactNumber of Days to Update: 574Next Scheduled EDate Data PalaceaDate Palacea

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/07/2021 Next Scheduled EDR Contact: 04/19/2021 Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 63 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 02/09/2021 Next Scheduled EDR Contact: 05/24/2021 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 09/21/2020 Date Data Arrived at EDR: 09/22/2020 Date Made Active in Reports: 12/14/2020 Number of Days to Update: 83 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 12/17/2020 Next Scheduled EDR Contact: 04/05/2021 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/21/2014	Telephone: 617-520-3000
Date Made Active in Reports: 06/17/2014	Last EDR Contact: 02/02/2021
Number of Days to Update: 88	Next Scheduled EDR Contact: 05/17/2021
	Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 73

Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 02/05/2021 Next Scheduled EDR Contact: 05/17/2021 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020 Number of Days to Update: 85

Source: EPA Telephone: 202-260-5521 Last EDR Contact: 12/18/2020 Next Scheduled EDR Contact: 03/29/2021 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2018	Source: EPA
Date Data Arrived at EDR: 08/14/2020	Telephone: 202-566-0250
Date Made Active in Reports: 11/04/2020	Last EDR Contact: 02/02/2021
Number of Days to Update: 82	Next Scheduled EDR Contact: 05/31/2021
	Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 10/19/2020	Source: EPA
Date Data Arrived at EDR: 10/19/2020	Telephone: 202-564-4203
Date Made Active in Reports: 01/04/2021	Last EDR Contact: 01/21/2021
Number of Days to Update: 77	Next Scheduled EDR Contact: 05/03/2021
	Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 12/30/2020	So
Date Data Arrived at EDR: 01/14/2021	Te
Date Made Active in Reports: 02/18/2021	La
Number of Days to Update: 35	Ne

ource: EPA elephone: 703-416-0223 ast EDR Contact: 03/04/2021 ext Scheduled EDR Contact: 06/14/2021 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 11/02/2020 Date Data Arrived at EDR: 11/12/2020 Date Made Active in Reports: 01/25/2021 Number of Days to Update: 74

Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 01/19/2021 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35

Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 12/30/2020	Source: EPA
Date Data Arrived at EDR: 01/14/2021	Telephone: 202-564-6023
Date Made Active in Reports: 03/05/2021	Last EDR Contact: 01/14/2021
Number of Days to Update: 50	Next Scheduled EDR Contact: 05/17/2021
	Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 10/09/2019 Date Data Arrived at EDR: 10/11/2019 Date Made Active in Reports: 12/20/2019	Source: EPA Telephone: 202-566-0500 Last EDR Contact: 01/08/2021
Number of Days to Update: 70	Next Scheduled EDR Contact: 04/19/2021
	Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/23/2016	Telephone: 202-564-2501
Date Made Active in Reports: 02/10/2017	Last EDR Contact: 12/30/2020
Number of Days to Update: 79	Next Scheduled EDR Contact: 04/19/2021
	Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009	Source: EPA
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 08/05/2020		
Date Data Arrived at EDR: 08/10/2020		
Date Made Active in Reports: 10/08/2020		
Number of Days to Update: 59		

Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 01/19/2021 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

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

Date of Government Version: 12/31/2019	Source: Department of Energy
Date Data Arrived at EDR: 12/01/2020	Telephone: 202-586-8719
Date Made Active in Reports: 02/09/2021	Last EDR Contact: 03/05/2021
Number of Days to Update: 70	Next Scheduled EDR Contact: 06/14/2021
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/05/2019	Telephone: N/A
Date Made Active in Reports: 11/11/2019	Last EDR Contact: 03/02/2021
Number of Days to Update: 251	Next Scheduled EDR Contact: 06/14/2021
	Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database The database of PCB transformer registrations that includes all PCB registration submittals.	
Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020 Number of Days to Update: 96	Source: Environmental Protection Agency Telephone: 202-566-0517 Last EDR Contact: 02/05/2021 Next Scheduled EDR Contact: 05/17/2021 Data Release Frequency: Varies
RADINFO: Radiation Information Database The Radiation Information Database (RADINF Environmental Protection Agency (EPA) regu	FO) contains information about facilities that are regulated by U.S. lations for radiation and radioactivity.
Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019 Number of Days to Update: 84	Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 01/08/2021 Next Scheduled EDR Contact: 04/12/2021 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2008
Number of Days to Update: 40	Next Scheduled EDR Contact: 03/17/2008
	Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

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

Date of Government Version: 01/02/2020	Source: Department of
Date Data Arrived at EDR: 01/28/2020	Telephone: 202-366-459
Date Made Active in Reports: 04/17/2020	Last EDR Contact: 01/27
Number of Days to Update: 80	Next Scheduled EDR Co
	Data Release Frequency

Source: Department of Transporation, Office of Pipeline Safety elephone: 202-366-4595 ast EDR Contact: 01/27/2021 lext Scheduled EDR Contact: 05/10/2021 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 09/30/2020 Date Data Arrived at EDR: 10/08/2020 Date Made Active in Reports: 01/04/2021 Number of Days to Update: 88 Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 01/04/2021 Next Scheduled EDR Contact: 04/19/2021 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 11/20/2020 Number of Days to Update: 151

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 12/23/2020 Next Scheduled EDR Contact: 04/05/2021 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017 Number of Days to Update: 546 Source: USGS Telephone: 202-208-3710 Last EDR Contact: 01/08/2021 Next Scheduled EDR Contact: 04/19/2021 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018 Number of Days to Update: 3 Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 02/02/2021 Next Scheduled EDR Contact: 05/17/2021 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019	Source: Department of Energy
Date Data Arrived at EDR: 11/15/2019	Telephone: 505-845-0011
Date Made Active in Reports: 01/28/2020	Last EDR Contact: 02/18/2021
Number of Days to Update: 74	Next Scheduled EDR Contact: 05/31/2021
	Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 12/30/2020	Source: I
Date Data Arrived at EDR: 01/14/2021	Telephon
Date Made Active in Reports: 02/09/2021	Last EDR
Number of Days to Update: 26	Next Sche

Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 03/04/2021 Next Scheduled EDR Contact: 04/12/2021 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36 Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually	
Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually	
US MINES: Mines Master Index File Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.	
Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 02/24/2021 Next Scheduled EDR Contact: 06/06/2021 Data Release Frequency: Semi-Annually	

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 11/24/2020	Source: DOL, Mine Safety & Health Admi
Date Data Arrived at EDR: 11/30/2020	Telephone: 202-693-9424
Date Made Active in Reports: 01/25/2021 Number of Days to Update: 56	Last EDR Contact: 03/01/2021 Next Scheduled EDR Contact: 06/14/2021 Data Release Frequency: Quarterly

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 05/06/2020	Source: USGS
Date Data Arrived at EDR: 05/27/2020	Telephone: 703-648-7709
Date Made Active in Reports: 08/13/2020	Last EDR Contact: 02/26/2021
Number of Days to Update: 78	Next Scheduled EDR Contact: 06/06/2021
	Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 97 Source: USGS Telephone: 703-648-7709 Last EDR Contact: 02/26/2021 Next Scheduled EDR Contact: 06/06/2021 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 12/11/2020 Date Data Arrived at EDR: 12/11/2020 Date Made Active in Reports: 03/02/2021 Number of Days to Update: 81 Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 12/10/2020 Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 11/04/2020 Date Data Arrived at EDR: 12/01/2020 Date Made Active in Reports: 01/25/2021 Number of Days to Update: 55 Source: EPA Telephone: (206) 553-1200 Last EDR Contact: 03/03/2021 Next Scheduled EDR Contact: 06/14/2021 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 10/03/2020 Date Data Arrived at EDR: 10/06/2020 Date Made Active in Reports: 01/04/2021 Number of Days to Update: 90 Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 01/08/2021 Next Scheduled EDR Contact: 04/19/2021 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 11/03/2020 Date Data Arrived at EDR: 11/17/2020 Date Made Active in Reports: 02/09/2021 Number of Days to Update: 84 Source: Environmental Protection Agency Telephone: 202-564-0527 Last EDR Contact: 02/26/2021 Next Scheduled EDR Contact: 06/06/2021 Data Release Frequency: Varies

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 07/02/2020 Date Made Active in Reports: 09/17/2020 Number of Days to Update: 77	Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 01/15/2021 Next Scheduled EDR Contact: 04/26/2021 Data Release Frequency: Varies	
This listing includes facilities that are registered	S PROGRAM: EPA Fuels Program Registered Listing This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.	
Date of Government Version: 11/13/2020 Date Data Arrived at EDR: 11/13/2020 Date Made Active in Reports: 01/25/2021 Number of Days to Update: 73	Source: EPA Telephone: 800-385-6164 Last EDR Contact: 02/17/2021 Next Scheduled EDR Contact: 05/31/2021 Data Release Frequency: Quarterly	
AIRS (EMI): Washington Emissions Data System Emissions inventory data.		
Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/06/2020 Number of Days to Update: 69	Source: Department of Ecology Telephone: 360-407-6040 Last EDR Contact: 01/15/2021 Next Scheduled EDR Contact: 04/26/2021 Data Release Frequency: Annually	
ASBESTOS: Asbestos Notification Listing Asbestos sites		
Date of Government Version: 12/02/2020 Date Data Arrived at EDR: 12/03/2020 Date Made Active in Reports: 12/11/2020 Number of Days to Update: 8	Source: Department of Labor & Industries Telephone: 360-902-6209 Last EDR Contact: 02/16/2021 Next Scheduled EDR Contact: 05/31/2021 Data Release Frequency: Varies	
COAL ASH: Coal Ash Disposal Site Listing A listing of coal ash disposal site locations.		
Date of Government Version: 09/24/2020 Date Data Arrived at EDR: 09/25/2020 Date Made Active in Reports: 12/16/2020 Number of Days to Update: 82	Source: Department of Ecology Telephone: 360-407-6933 Last EDR Contact: 03/01/2021 Next Scheduled EDR Contact: 06/14/2021 Data Release Frequency: Varies	
DRYCLEANERS: Drycleaner List A listing of registered drycleaners who registe and 7216) as hazardous waste generators.	red with the Department of Ecology (using the SIC code of 7215	
Date of Government Version: 10/15/2020 Date Data Arrived at EDR: 10/16/2020 Date Made Active in Reports: 01/06/2021 Number of Days to Update: 82	Source: Department of Ecology Telephone: 360-407-6732 Last EDR Contact: 01/11/2021 Next Scheduled EDR Contact: 04/26/2021 Data Release Frequency: Varies	
	underground storage tank facilities. Financial assurance is intended for the cost of closure, post-closure care, and corrective measures	
Date of Government Version: 11/20/2020 Date Data Arrived at EDR: 11/24/2020 Date Made Active in Reports: 02/10/2021 Number of Days to Undate: 78	Source: Department of Ecology Telephone: 360-586-1060 Last EDR Contact: 02/22/2021 Next Scheduled EDR Contact: 06/06/2021	

Number of Days to Update: 78

Next Scheduled EDR Contact: 06/06/2021

Data Release Frequency: No Update Planned

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 11/17/2020SourceDate Data Arrived at EDR: 11/18/2020TelephDate Made Active in Reports: 02/05/2021Last ENumber of Days to Update: 79Next S

Source: Department of Ecology Telephone: 360-407-6754 Last EDR Contact: 02/08/2021 Next Scheduled EDR Contact: 05/24/2021 Data Release Frequency: Varies

Financial Assurance 3: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

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Date of Government Version: 11/15/2017 Date Data Arrived at EDR: 11/20/2017 Date Made Active in Reports: 01/04/2018 Number of Days to Update: 45	Source: Department of Ecology Telephone: 360-407-6136 Last EDR Contact: 02/08/2021 Next Scheduled EDR Contact: 05/24/2021 Data Release Frequency: No Update Planned
INACTIVE DRYCLEANERS: Inactive Drycleaners A listing of inactive drycleaner facility locations.	
Date of Government Version: 10/15/2020 Date Data Arrived at EDR: 10/16/2020 Date Made Active in Reports: 01/06/2021 Number of Days to Update: 82	Source: Department of Ecology Telephone: 360-407-6732 Last EDR Contact: 01/11/2021 Next Scheduled EDR Contact: 04/26/2021 Data Release Frequency: Annually
WA MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.	
Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 07/24/2020 Date Made Active in Reports: 10/13/2020 Number of Days to Update: 81	Source: Department of Ecology Telephone: N/A Last EDR Contact: 12/10/2020 Next Scheduled EDR Contact: 03/06/2021 Data Release Frequency: Annually
NPDES: Water Quality Permit System Data A listing of permitted wastewater facilities.	
Date of Government Version: 10/12/2020 Date Data Arrived at EDR: 10/14/2020 Date Made Active in Reports: 01/07/2021 Number of Days to Update: 85	Source: Department of Ecology Telephone: 360-407-6073 Last EDR Contact: 01/13/2021 Next Scheduled EDR Contact: 04/26/2021 Data Release Frequency: Quarterly
UIC: Underground Injection Wells Listing A listing of underground injection wells.	
Date of Government Version: 10/12/2020 Date Data Arrived at EDR: 10/14/2020 Date Made Active in Reports: 01/07/2021 Number of Days to Update: 85	Source: Department of Ecology Telephone: 360-407-6143 Last EDR Contact: 01/13/2021 Next Scheduled EDR Contact: 04/26/2021 Data Release Frequency: Quarterly

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Source: EPA, Office of Water Telephone: 202-564-2496

Last EDR Contact: 01/04/2021

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011 Number of Days to Update: 55

PCS ENF: Enforcement data No description is available for this data

> Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015 Number of Days to Update: 29

MINES MRDS: Mineral Resources Data System Mineral Resources Data System

> Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019 Number of Days to Update: 3

Source: EPA Telephone: 202-564-2497 Last EDR Contact: 12/30/2020 Next Scheduled EDR Contact: 04/19/2021 Data Release Frequency: Varies

Next Scheduled EDR Contact: 04/19/2021 Data Release Frequency: Semi-Annually

Source: USGS Telephone: 703-648-6533 Last EDR Contact: 02/26/2021 Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

PCS INACTIVE: Listing of Inactive PCS Permits

An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015 Number of Days to Update: 120 Source: EPA Telephone: 202-564-2496 Last EDR Contact: 01/04/2021 Next Scheduled EDR Contact: 04/19/2021 Data Release Frequency: Semi-Annually

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/24/2013 Number of Days to Update: 176 Source: Department of Ecology Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/10/2014 Number of Days to Update: 193 Source: Department of Ecology Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/24/2013 Number of Days to Update: 176 Source: Department of Ecology Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

KING COUNTY:

LF KING: Abandoned Landfill Study in King County

The King County Abandoned Landfill Survey was conducted from October through December 1984 by the Health Department's Environmental Health Division at the request of the King County Council. The primary objective of the survey was to determine if any public health problems existed at the predetermined 24 sites.

Date of Government Version: 04/30/1985	Source: Seattle-King County Department of Public Health
Date Data Arrived at EDR: 11/07/1994	Telephone: 206-296-4785
Date Made Active in Reports: N/A	Last EDR Contact: 10/21/1994
Number of Days to Update: 0	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

SEATTLE COUNTY:

LF SEATTLE CITY: Abandoned Landfill Study in the City of Seattle

The Seattle Abandoned Landfill Survey was conducted in June and July of 1984 by the Health Department's Environmental Health Division at the request of the Mayor's Office. The primary objective of the survey was to determine if any public health problems existed at the predetermined 12 sites.

Date of Government Version: 07/30/1984	Source: Seattle - King County Department of Public Health
Date Data Arrived at EDR: 11/07/1994	Telephone: 206-296-4785
Date Made Active in Reports: N/A	Last EDR Contact: 10/21/1994
Number of Days to Update: 0	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

SEATTLE/KING COUNTY:

LF SEATTLE/KING: Seattle - King County Abandoned Landfill Toxicity / Hazard Assessment Project This report presents the Seattle-King County Health Department's follow-up investigation of two city owned and four county owned abandoned landfills which was conducted from February to December 1986.

Date of Government Version: 12/31/1986 Date Data Arrived at EDR: 08/18/1995 Date Made Active in Reports: 09/20/1995 Number of Days to Update: 33 Source: Department of Public Health Telephone: 206-296-4785 Last EDR Contact: 08/14/1995 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

SNOHOMISH COUNTY:

LF SNOHOMISH: Solid Waste Sites of Record at Snohomish Health District Solid waste disposal and/or utilization sites in Snohomish County.

Date of Government Version: 09/23/2019 Date Data Arrived at EDR: 09/25/2019 Date Made Active in Reports: 10/24/2019 Number of Days to Update: 29 Source: Snohomish Health District Telephone: 206-339-5250 Last EDR Contact: 12/17/2020 Next Scheduled EDR Contact: 03/29/2021 Data Release Frequency: No Update Planned

TACOMA/PIERCE COUNTY:

LF TACOMA/PIERCE: Closed Landfill Survey

Following numerous requests for information about closed dumpsites and landfills in Pierce County, the Tacoma-Pierce County Health Department decided to conduct a study on the matter. The aim of the study was to evaluate public health risks associated with the closed dumpsites and landfills, and to determine the need, if any, for further investigations of a more detailed nature. The sites represent all of the known dumpsites and landfills closed after 1950.

Date of Government Version: 09/01/2002 Date Data Arrived at EDR: 03/24/2003 Date Made Active in Reports: 05/14/2003 Number of Days to Update: 51 Source: Tacoma-Pierce County Health Department Telephone: 206-591-6500 Last EDR Contact: 03/19/2003 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator throug transporters to a tsd facility.		
Date of Government Version: 08/10/2020 Date Data Arrived at EDR: 10/20/2020 Date Made Active in Reports: 11/02/2020 Number of Days to Update: 13	Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 02/12/2021 Next Scheduled EDR Contact: 05/24/2021 Data Release Frequency: No Update Planned	
NY MANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks ha facility.	zardous waste from the generator through transporters to a TSD	
Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 04/29/2020 Date Made Active in Reports: 07/10/2020 Number of Days to Update: 72	Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 01/29/2021 Next Scheduled EDR Contact: 05/10/2021 Data Release Frequency: Quarterly	
PA MANIFEST: Manifest Information Hazardous waste manifest information.		
Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019 Number of Days to Update: 53	Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 01/11/2021 Next Scheduled EDR Contact: 04/26/2021 Data Release Frequency: Annually	
WI MANIFEST: Manifest Information Hazardous waste manifest information.		
Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019 Number of Days to Update: 76	Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 12/03/2020 Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Annually	
Oil/Gas Pipelines		

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Daycare Center Listing

Source: Department of Social & Health Services Telephone: 253-383-1735

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Ecology Telephone: 360-407-6121

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

BAY STREET PROPERTY 521 & 525 BAY ST PORT ORCHARD, WA 98366

TARGET PROPERTY COORDINATES

Latitude (North):	47.540917 - 47° 32' 27.30''
Longitude (West):	122.640331 - 122° 38' 25.19''
Universal Tranverse Mercator:	Zone 10
UTM X (Meters):	527067.7
UTM Y (Meters):	5265121.0
Elevation:	9 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: Version Date:	6005525 BREMERTON WEST, WA 2014
East Map: Version Date:	6005551 BREMERTON EAST, WA 2014

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- Groundwater flow direction, and
 Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

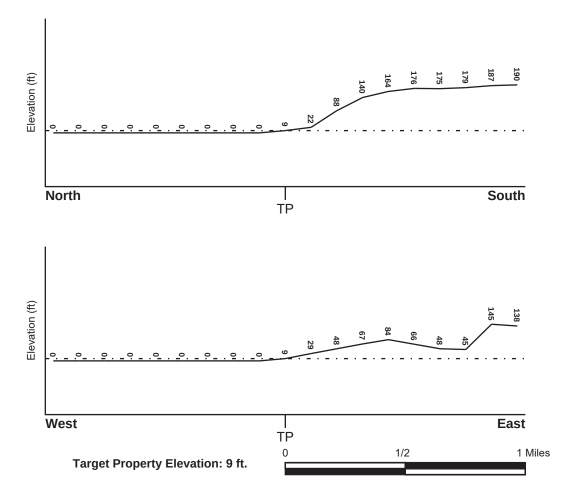
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General NNW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property	FEMA Source Type
53035C0367E	FEMA FIRM Flood data
Additional Panels in search area:	FEMA Source Type
53035C0366E 53035C0390E 53035C0368E 53035C0369E	FEMA FIRM Flood data FEMA FIRM Flood data FEMA FIRM Flood data FEMA FIRM Flood data
NATIONAL WETLAND INVENTORY	
NWI Quad at Target Property	NWI Electronic Data Coverage
BREMERTON WEST	YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:			
Search Radius:	1.25 miles		
Status:	Not found		

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

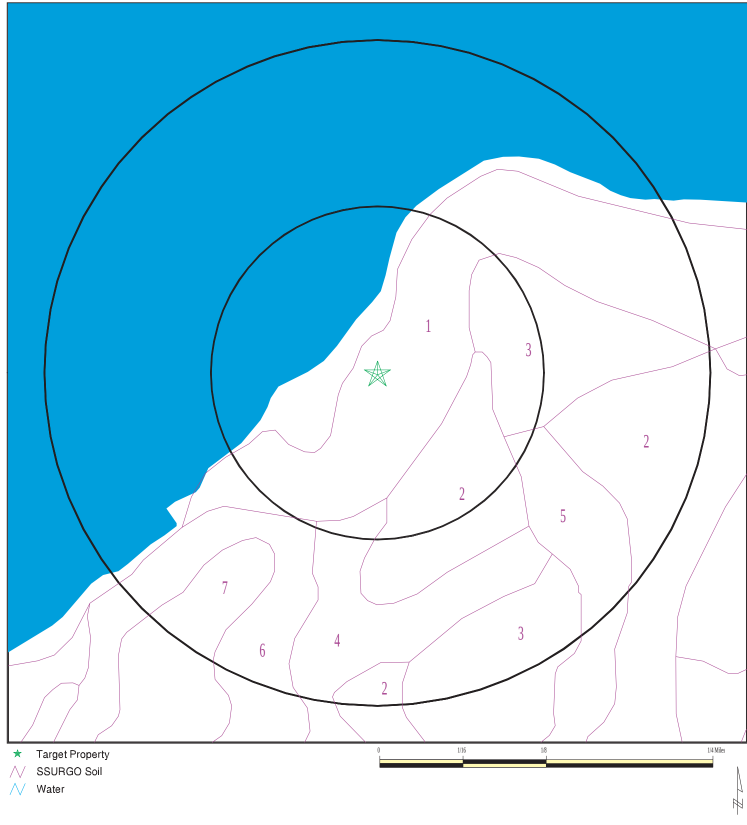
ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

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

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 6396547.2s



SITE NAME:	Bay Street Property 521 & 525 BAY ST
ADDRESS:	521 & 525 BAY ST
	PORT ORCHARD WA 98366
LAT/LONG:	47.540917 / 122.640331

	CLIENT: CONTACT: INQUIRY #: DATE:	Krazan & Associates, Inc. Shawn Williams 6396547.2s March 08, 2021 6:22 pm	
Copyright © 2021 EDR, Inc. © 2015 TomTom Rel. 2015.			

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1	
Soil Component Name:	Urban land
Soil Surface Texture: Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class: Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 84 inches
No Layer Information available.	

Soil Map ID: 2	
Soil Component Name:	Harstine
Soil Surface Texture:	gravelly sandy loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Moderately well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 84 inches

	Soil Layer Information						
Boundary			Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	0 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6.5 Min: 6.1
2	0 inches	33 inches	gravelly sandy Ioam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6.5 Min: 6.1
3	33 inches	59 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6.5 Min: 6.1

Soil Map ID: 3	
Soil Component Name:	Harstine
Soil Surface Texture:	gravelly sandy loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Moderately well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 84 inches

	Soil Layer Information						
	Βοι	Indary		Classi	Classification		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	0 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6.5 Min: 6.1
2	0 inches	33 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6.5 Min: 6.1
3	33 inches	59 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6.5 Min: 6.1

Soil Map ID: 4	
Soil Component Name:	Harstine
Soil Surface Texture:	gravelly sandy loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Moderately well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 84 inches

	Soil Layer Information						
	Βοι	Indary		Classi	Classification		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	0 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6.5 Min: 6.1
2	0 inches	33 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6.5 Min: 6.1
3	33 inches	59 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6.5 Min: 6.1

Soil Map ID: 5	
Soil Component Name:	Kitsap
Soil Surface Texture:	silt loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Moderately well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 61 inches

Soil Layer Information							
	Βοι	indary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	5 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.4 Min: 0.42	Max: 6 Min: 5.6
2	5 inches	35 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.4 Min: 0.42	Max: 6 Min: 5.6
3	35 inches	59 inches	stratified silt to silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.4 Min: 0.42	Max: 6 Min: 5.6

Soil Map ID: 6	
Soil Component Name:	Indianola
Soil Surface Texture:	loamy sand
Hydrologic Group:	Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.
Soil Drainage Class:	Somewhat excessively drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 61 inches

	Soil Layer Information						
	Βοι	Indary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 705 Min: 141	Max: 6 Min: 5.6
2	7 inches	29 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 705 Min: 141	Max: 6 Min: 5.6
3	29 inches	59 inches	sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 705 Min: 141	Max: 6 Min: 5.6

Soil Map ID: 7	
Soil Component Name:	Harstine
Soil Surface Texture:	gravelly sandy loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Moderately well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 84 inches

	Soil Layer Information						
	Βοι	undary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reactior (pH)
1	0 inches	0 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6.5 Min: 6.1
2	0 inches	33 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6.5 Min: 6.1
3	33 inches	59 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6.5 Min: 6.1

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

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

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1	USGS40001261664	0 - 1/8 Mile SSW
B3	USGS40001261673	0 - 1/8 Mile ESE

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A9	USGS40001261639	0 - 1/8 Mile South
A10	USGS40001261640	0 - 1/8 Mile SSW
D87	USGS40001261638	0 - 1/8 Mile SE
F90	USGS40001261663	1/8 - 1/4 Mile ESE
E107	USGS40001261618	1/8 - 1/4 Mile SSW
110	USGS40001261637	1/8 - 1/4 Mile SSE
H138	USGS40001261579	1/8 - 1/4 Mile SSW
L189	USGS40001261532	1/4 - 1/2 Mile SW
193	USGS40001261513	1/4 - 1/2 Mile SW
O194	USGS40001261533	1/2 - 1 Mile SW
P248	USGS40001261683	1/2 - 1 Mile East
R501	USGS40001261764	1/2 - 1 Mile ENE
U530	USGS40001261753	1/2 - 1 Mile East
S535	USGS40001261549	1/2 - 1 Mile WSW
V538	USGS40001261580	1/2 - 1 Mile WSW
V541	USGS40001261544	1/2 - 1 Mile WSW
554	USGS40001261599	1/2 - 1 Mile WSW
Z578	USGS40001261370	1/2 - 1 Mile SE
579	USGS40001261315	1/2 - 1 Mile SE
AA580	USGS40001261241	1/2 - 1 Mile SSW
AA581	USGS40001261222	1/2 - 1 Mile SSW
AC619	USGS40001261862	1/2 - 1 Mile ENE
655	USGS40001261232	1/2 - 1 Mile SSW
833	USGS40001261772	1/2 - 1 Mile East

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
108	WA5305950	1/8 - 1/4 Mile East

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

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
B2	WA1100000024183	0 - 1/8 Mile East
A4	WAK40000002274	0 - 1/8 Mile South
C5	WALOG1000248683	0 - 1/8 Mile WNW
C6	WALOG1000248684	0 - 1/8 Mile WNW
C7	WALOG1000248682	0 - 1/8 Mile WNW
A8	WAK40000002273	0 - 1/8 Mile SSE
D11	WALOG1000316540	0 - 1/8 Mile SSE
D12	WALOG1000316539	0 - 1/8 Mile SSE
D13	WALOG1000316542	0 - 1/8 Mile SSE
D14	WALOG1000316541	0 - 1/8 Mile SSE
D15	WALOG1000316536	0 - 1/8 Mile SSE
D16	WALOG1000316535	0 - 1/8 Mile SSE
D17	WALOG1000316538	0 - 1/8 Mile SSE

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
D18	WALOG1000316537	0 - 1/8 Mile SSE
D19	WALOG1000317651	0 - 1/8 Mile SSE
D20	WALOG1000317650	0 - 1/8 Mile SSE
D21	WALOG1000317653	0 - 1/8 Mile SSE
D21 D22	WALOG1000317652	0 - 1/8 Mile SSE
D23	WALOG1000316544	0 - 1/8 Mile SSE
D23 D24	WALOG1000316543	0 - 1/8 Mile SSE
D24 D25	WALOG1000316546	0 - 1/8 Mile SSE
D26	WALOG1000316545	0 - 1/8 Mile SSE
D20 D27	WALOG1000316524	0 - 1/8 Mile SSE
D28	WALOG1000316523	0 - 1/8 Mile SSE
D29	WALOG1000316526	0 - 1/8 Mile SSE
D30	WALOG1000316525	0 - 1/8 Mile SSE
D31	WALOG1000267857	0 - 1/8 Mile SSE
D32	WALOG1000111398	0 - 1/8 Mile SSE
D33	WALOG1000273419	0 - 1/8 Mile SSE
D34	WALOG1000273418	0 - 1/8 Mile SSE
D35	WALOG1000316532	0 - 1/8 Mile SSE
D36	WALOG1000316531	0 - 1/8 Mile SSE
D37	WALOG1000316534	0 - 1/8 Mile SSE
D38	WALOG1000316533	0 - 1/8 Mile SSE
D39	WALOG1000316528	0 - 1/8 Mile SSE
D40	WALOG1000316527	0 - 1/8 Mile SSE
D41	WALOG1000316530	0 - 1/8 Mile SSE
D42	WALOG1000316529	0 - 1/8 Mile SSE
D43	WALOG1000317654	0 - 1/8 Mile SSE
D44	WALOG1000441279	0 - 1/8 Mile SSE
D45	WALOG1000441278	0 - 1/8 Mile SSE
D46	WALOG1000441287	0 - 1/8 Mile SSE
D47	WALOG1000451135	0 - 1/8 Mile SSE
D48	WALOG1000441288	0 - 1/8 Mile SSE
D49	WALOG1000423886	0 - 1/8 Mile SSE
D50	WALOG1000423816	0 - 1/8 Mile SSE
D51	WALOG1000423888	0 - 1/8 Mile SSE
D52	WALOG1000423890	0 - 1/8 Mile SSE
D53	WALOG1000423889	0 - 1/8 Mile SSE
D54	WALOG1000451136	0 - 1/8 Mile SSE
D55	WALOG1000695784	0 - 1/8 Mile SSE
D56	WALOG1000695785	0 - 1/8 Mile SSE
D57	WALOG1000695783	0 - 1/8 Mile SSE
D58	WALOG1000601668	0 - 1/8 Mile SSE
D59	WALOG1000601669	0 - 1/8 Mile SSE
D60	WALOG1000695789	0 - 1/8 Mile SSE
D61	WALOG1000695790	0 - 1/8 Mile SSE
D62	WALOG1000695788	0 - 1/8 Mile SSE
D63	WALOG1000695786	0 - 1/8 Mile SSE
D64	WALOG1000695787	0 - 1/8 Mile SSE
D65	WALOG1000317655	0 - 1/8 Mile SSE
D66	WALOG1000390406	0 - 1/8 Mile SSE
D67	WALOG1000419134	0 - 1/8 Mile SSE
D68	WALOG1000393486	0 - 1/8 Mile SSE
D69	WALOG1000419133	0 - 1/8 Mile SSE

MAP ID	WELL ID	LOCATION FROM TP	
D70	WALOG1000390411	0 - 1/8 Mile SSE	
D71	WALOG1000390451	0 - 1/8 Mile SSE	
D72	WALOG1000390410	0 - 1/8 Mile SSE	
D73	WALOG1000390407	0 - 1/8 Mile SSE	
D74	WALOG1000390408	0 - 1/8 Mile SSE	
D75	WALOG1000419135	0 - 1/8 Mile SSE	
D76	WALOG1000423812	0 - 1/8 Mile SSE	
D77	WALOG1000423811	0 - 1/8 Mile SSE	
D78	WALOG1000423813	0 - 1/8 Mile SSE	
D79	WALOG1000423815	0 - 1/8 Mile SSE	
D80	WALOG1000423814	0 - 1/8 Mile SSE	
D81	WALOG1000419137	0 - 1/8 Mile SSE	
D82	WALOG1000419136	0 - 1/8 Mile SSE	
D83	WALOG1000419138	0 - 1/8 Mile SSE	
D84	WALOG1000423810	0 - 1/8 Mile SSE	
D85	WALOG1000423809	0 - 1/8 Mile SSE	
A86	WA1100000011631	0 - 1/8 Mile South	
E88	WA1100000024179	1/8 - 1/4 Mile SSW	
E89	WA110000024182	1/8 - 1/4 Mile SSW	
F91	WAK40000002277	1/8 - 1/4 Mile East	
E92	WAK40000002269	1/8 - 1/4 Mile South	
F93	WAK40000002272	1/8 - 1/4 Mile ESE	
G94	WALOG1000630949	1/8 - 1/4 Mile NNE	
G95	WALOG1000630950	1/8 - 1/4 Mile NNE	
G96	WALOG1000630951	1/8 - 1/4 Mile NNE	
G97	WALOG1000111397	1/8 - 1/4 Mile NNE	
G98	WALOG1000112494	1/8 - 1/4 Mile NNE	
G99	WALOG1000630948	1/8 - 1/4 Mile NNE	
G100	WALOG1000771794	1/8 - 1/4 Mile NNE	
G101	WALOG1000780958	1/8 - 1/4 Mile NNE	
G102	WALOG1000812446	1/8 - 1/4 Mile NNE	
G103	WALOG1000812447	1/8 - 1/4 Mile NNE	
G104	WALOG1000771798	1/8 - 1/4 Mile NNE	
G105	WALOG1000780951	1/8 - 1/4 Mile NNE	
G106	WALOG1000780957	1/8 - 1/4 Mile NNE	
H109	WAK40000002263	1/8 - 1/4 Mile South	
1111	WALOG1000315866	1/8 - 1/4 Mile WSW	
1112	WALOG1000315867	1/8 - 1/4 Mile WSW	
1112	WALOG1000315807 WALOG1000315870	1/8 - 1/4 Mile WSW	
		1/8 - 1/4 Mile WSW	
1114	WALOG1000315869		
1115	WALOG1000315868	1/8 - 1/4 Mile WSW	
1116	WALOG1000493983	1/8 - 1/4 Mile WSW	
1117	WALOG1000493987	1/8 - 1/4 Mile WSW	
1118	WALOG1000493988	1/8 - 1/4 Mile WSW	
1119	WALOG1000493989	1/8 - 1/4 Mile WSW	
1120	WALOG1000493982	1/8 - 1/4 Mile WSW	
1121	WALOG1000493985	1/8 - 1/4 Mile WSW	
1122	WALOG1000493986	1/8 - 1/4 Mile WSW	
1123	WALOG1000315881	1/8 - 1/4 Mile WSW	
1124	WALOG1000315880	1/8 - 1/4 Mile WSW	
1125	WALOG1000315879	1/8 - 1/4 Mile WSW	
1126	WALOG1000315882	1/8 - 1/4 Mile WSW	

MAP ID	WELL ID	LOCATION FROM TP
1127	WALOG1000315885	1/8 - 1/4 Mile WSW
1128	WALOG1000315884	1/8 - 1/4 Mile WSW
1129	WALOG1000315883	1/8 - 1/4 Mile WSW
1130	WALOG1000315878	1/8 - 1/4 Mile WSW
1131	WALOG1000315873	1/8 - 1/4 Mile WSW
1132	WALOG1000315872	1/8 - 1/4 Mile WSW
1133	WALOG1000315871	1/8 - 1/4 Mile WSW
1134	WALOG1000315874	1/8 - 1/4 Mile WSW
1135	WALOG1000315877	1/8 - 1/4 Mile WSW
1136	WALOG1000315876	1/8 - 1/4 Mile WSW
1137	WALOG1000315875	1/8 - 1/4 Mile WSW
J139	WALOG1000370372	1/4 - 1/2 Mile ESE
J140	WALOG1000370373	1/4 - 1/2 Mile ESE
J141	WALOG1000451137	1/4 - 1/2 Mile ESE
J142	WALOG1000370371	1/4 - 1/2 Mile ESE
J143	WALOG1000370226	1/4 - 1/2 Mile ESE
J144	WALOG1000370369	1/4 - 1/2 Mile ESE
J145	WALOG1000370370	1/4 - 1/2 Mile ESE
K146	WALOG1000384976	1/4 - 1/2 Mile ENE
K147	WALOG1000384975	1/4 - 1/2 Mile ENE 1/4 - 1/2 Mile ENE
K148	WALOG1000451138	1/4 - 1/2 Mile ENE 1/4 - 1/2 Mile ENE
K149	WALOG1000451124	
L150	WAK40000002258 WALOG1000317262	1/4 - 1/2 Mile SW 1/4 - 1/2 Mile SSW
M151	WALOG1000317262 WALOG1000317263	
M152 M153	WALOG1000317264	1/4 - 1/2 Mile SSW 1/4 - 1/2 Mile SSW
M153 M154	WALOG1000317264 WALOG1000317261	1/4 - 1/2 Mile SSW
M154 M155	WALOG1000275419	1/4 - 1/2 Mile SSW
M156	WALOG1000273419 WALOG1000317095	1/4 - 1/2 Mile SSW
M157	WALOG1000317260	1/4 - 1/2 Mile SSW
M158	WALOG1000317265	1/4 - 1/2 Mile SSW
M159	WALOG1000317203 WALOG1000428002	1/4 - 1/2 Mile SSW
M160	WALOG1000428002	1/4 - 1/2 Mile SSW
M161	WALOG1000428004	1/4 - 1/2 Mile SSW
M162	WALOG1000428004	1/4 - 1/2 Mile SSW
M163	WALOG1000427998	1/4 - 1/2 Mile SSW
M164	WALOG1000427999	1/4 - 1/2 Mile SSW
M165	WALOG1000428000	1/4 - 1/2 Mile SSW
M166	WALOG1000428005	1/4 - 1/2 Mile SSW
M167	WALOG1000721169	1/4 - 1/2 Mile SSW
M168	WALOG1000721170	1/4 - 1/2 Mile SSW
M169	WALOG1000721171	1/4 - 1/2 Mile SSW
M170	WALOG1000721168	1/4 - 1/2 Mile SSW
M171	WALOG1000428006	1/4 - 1/2 Mile SSW
M172	WALOG1000428007	1/4 - 1/2 Mile SSW
M173	WALOG1000428008	1/4 - 1/2 Mile SSW
M174	WALOG1000401793	1/4 - 1/2 Mile SSW
M175	WALOG1000401794	1/4 - 1/2 Mile SSW
M176	WALOG1000401795	1/4 - 1/2 Mile SSW
M177	WALOG1000401792	1/4 - 1/2 Mile SSW
M178	WALOG1000401789	1/4 - 1/2 Mile SSW
M179	WALOG1000401790	1/4 - 1/2 Mile SSW

	WELL ID WALOG1000401791 WALOG1000401796 WALOG1000427996 WALOG1000427997 WALOG1000401797 WALOG1000401797 WALOG1000401797 WALOG1000401799 WALOG1000401799 WALOG1000401799 WALOG1000587544 WALOG1000393599 WALOG1000393599 WALOG1000393596 WALOG1000393597 WALOG1000393598 WALOG1000393602 WALOG1000534596 WALOG1000534597 WALOG1000393603 WALOG1000393603	LOCATION
MAP ID	WELL ID	FROMTP
M180	WALOG1000401791	1/4 - 1/2 Mile SSW
M181	WALOG1000401796	1/4 - 1/2 Mile SSW
M182	WALOG1000401816	1/4 - 1/2 Mile SSW
M183	WALOG1000427996	1/4 - 1/2 Mile SSW
M184	WALOG1000427997	1/4 - 1/2 Mile SSW
M185	WALOG1000401815	1/4 - 1/2 Mile SSW
M186	WALOG1000401797	1/4 - 1/2 Mile SSW
M187	WALOG1000401798	1/4 - 1/2 Mile SSW
M188	WALOG1000401799	1/4 - 1/2 Mile SSW
190	WAK40000002252	1/4 - 1/2 Mile SW
N191	WALOG1000587544	1/4 - 1/2 Mile SE
N192	WALOG1000587545	1/4 - 1/2 Mile SE
O195	WALOG1000393599	1/2 - 1 Mile SW
O196	WALOG1000393600	1/2 - 1 Mile SW
O197	WALOG1000393601	1/2 - 1 Mile SW
O198	WALOG1000393596	1/2 - 1 Mile SW
O199	WALOG1000393597	1/2 - 1 Mile SW
O200	WALOG1000393598	1/2 - 1 Mile SW
O201	WALOG1000393602	1/2 - 1 Mile SW
O202	WALOG1000393609	1/2 - 1 Mile SW
O203	WALOG1000534596	1/2 - 1 Mile SW
O204	WALOG1000534597	1/2 - 1 Mile SW
O205	WALOG1000393603	1/2 - 1 Mile SW
O206	WALOG1000393604	1/2 - 1 Mile SW
0207	WALOG1000393605	1/2 - 1 Mile SW
O208	WALOG1000393595	1/2 - 1 Mile SW
O209	WALOG1000309212	1/2 - 1 Mile SW
0210	WALOG1000309213	1/2 - 1 Mile SW
0211	WALOG1000309211	1/2 - 1 Mile SW
0212	WALOG1000309209	1/2 - 1 Mile SW
0213	WALOG1000309210	1/2 - 1 Mile SW
0214	WALOG1000393592	1/2 - 1 Mile SW
0215	WALOG1000393593	1/2 - 1 Mile SW
O216	WALOG1000393591	1/2 - 1 Mile SW
0217	WALOG1000309214	1/2 - 1 Mile SW
0218	WALOG1000309215	1/2 - 1 Mile SW
0219	WALOG1000262008	1/2 - 1 Mile SW
0220	WALOG1000115759	1/2 - 1 Mile SW
0221	WALOG1000115760	1/2 - 1 Mile SW
0222	WALOG1000072139	1/2 - 1 Mile SW
0223	WALOG1000393594	1/2 - 1 Mile SW
0224	WALOG1000065732	1/2 - 1 Mile SW
0225	WALOG1000262006	1/2 - 1 Mile SW
O226	WALOG1000262007	1/2 - 1 Mile SW
0227	WALOG1000260727	1/2 - 1 Mile SW
O228	WALOG1000115761	1/2 - 1 Mile SW
O229	WALOG1000115762	1/2 - 1 Mile SW
P230	WA1100000024178	1/2 - 1 Mile East
Q231	WALOG1000432739	1/2 - 1 Mile East
Q232	WALOG1000432738	1/2 - 1 Mile East
Q233	WALOG1000272394	1/2 - 1 Mile East
Q234	WALOG1000432740	1/2 - 1 Mile East
3-01		

MAP ID	WELL ID	LOCATION FROM TP
Q235	WALOG1000631369	1/2 - 1 Mile East
Q236	WALOG1000631370	1/2 - 1 Mile East
Q237	WALOG1000631367	1/2 - 1 Mile East
Q238	WALOG1000631368	1/2 - 1 Mile East
Q239	WALOG1000645554	1/2 - 1 Mile East
Q240	WALOG1000645555	1/2 - 1 Mile East
Q241	WALOG1000631371	1/2 - 1 Mile East
Q242	WALOG1000631372	1/2 - 1 Mile East
Q243	WALOG1000432742	1/2 - 1 Mile East
Q244	WALOG1000432743	1/2 - 1 Mile East
Q245	WALOG1000432741	1/2 - 1 Mile East
Q246	WALOG1000432827	1/2 - 1 Mile East
Q247	WALOG1000432826	1/2 - 1 Mile East
R249	WALOG1000545849	1/2 - 1 Mile ENE
R250	WALOG1000517923	1/2 - 1 Mile ENE
R251	WALOG1000545855	1/2 - 1 Mile ENE
R252	WALOG1000545852	1/2 - 1 Mile ENE
R253	WALOG1000517922	1/2 - 1 Mile ENE
R254	WALOG1000517919	1/2 - 1 Mile ENE
R255	WALOG1000517918	1/2 - 1 Mile ENE
R256	WALOG1000517921	1/2 - 1 Mile ENE
R257	WALOG1000517920	1/2 - 1 Mile ENE
R258	WALOG1000545858	1/2 - 1 Mile ENE
R259	WALOG1000580224	1/2 - 1 Mile ENE
R260	WALOG1000545866	1/2 - 1 Mile ENE
R261	WALOG1000580226	1/2 - 1 Mile ENE
R262	WALOG1000580225	1/2 - 1 Mile ENE
R263	WALOG1000545865	1/2 - 1 Mile ENE
R264	WALOG1000545862	1/2 - 1 Mile ENE
R265	WALOG1000545859	1/2 - 1 Mile ENE
R266	WALOG1000545864	1/2 - 1 Mile ENE
R267	WALOG1000545863	1/2 - 1 Mile ENE
R268	WALOG1000517917	1/2 - 1 Mile ENE
R269	WALOG1000517894	1/2 - 1 Mile ENE
R270	WALOG1000517893	1/2 - 1 Mile ENE
R271	WALOG1000517896	1/2 - 1 Mile ENE
R272	WALOG1000517895	1/2 - 1 Mile ENE
R273	WALOG1000517892	1/2 - 1 Mile ENE
R274	WALOG1000517889	1/2 - 1 Mile ENE
R275	WALOG1000517888	1/2 - 1 Mile ENE
R276	WALOG1000517891	1/2 - 1 Mile ENE
R277	WALOG1000517890	1/2 - 1 Mile ENE
R278	WALOG1000517897	1/2 - 1 Mile ENE
R279	WALOG1000517914	1/2 - 1 Mile ENE
R280	WALOG1000517913	1/2 - 1 Mile ENE
R281	WALOG1000517916	1/2 - 1 Mile ENE
R282	WALOG1000517915	1/2 - 1 Mile ENE
R283	WALOG1000517912	1/2 - 1 Mile ENE
R284	WALOG1000517899	1/2 - 1 Mile ENE
R285	WALOG1000517898	1/2 - 1 Mile ENE
R286	WALOG1000517911	1/2 - 1 Mile ENE
R287	WALOG1000517910	1/2 - 1 Mile ENE

MAP ID	WELL ID	LOCATION FROM TP
R288	WALOG1000580227	1/2 - 1 Mile ENE
R289	WALOG1000648789	1/2 - 1 Mile ENE
R290	WALOG1000648788	1/2 - 1 Mile ENE
R291	WALOG1000648791	1/2 - 1 Mile ENE
R292	WALOG1000648790	1/2 - 1 Mile ENE
R293	WALOG1000648787	1/2 - 1 Mile ENE
R294	WALOG1000648784	1/2 - 1 Mile ENE
R295	WALOG1000648783	1/2 - 1 Mile ENE
R296	WALOG1000648786	1/2 - 1 Mile ENE
R297	WALOG1000648785	1/2 - 1 Mile ENE
R298	WALOG1000648792	1/2 - 1 Mile ENE
R299	WALOG1000731130	1/2 - 1 Mile ENE
R300	WALOG1000648798	1/2 - 1 Mile ENE
R301	WALOG1000731172	1/2 - 1 Mile ENE
R302	WALOG1000731165	1/2 - 1 Mile ENE
R303	WALOG1000648797	1/2 - 1 Mile ENE
R304	WALOG1000648794	1/2 - 1 Mile ENE
R305	WALOG1000648793	1/2 - 1 Mile ENE
R306	WALOG1000648796	1/2 - 1 Mile ENE
R307	WALOG1000648795	1/2 - 1 Mile ENE
R308	WALOG1000648782	1/2 - 1 Mile ENE
R309	WALOG1000631391	1/2 - 1 Mile ENE
R310	WALOG1000593338	1/2 - 1 Mile ENE
R311	WALOG1000631393	1/2 - 1 Mile ENE
R312	WALOG1000631392	1/2 - 1 Mile ENE
R313	WALOG1000593337	1/2 - 1 Mile ENE
R314	WALOG1000580229	1/2 - 1 Mile ENE
R315	WALOG1000580228	1/2 - 1 Mile ENE
R316	WALOG1000580231	1/2 - 1 Mile ENE
R317	WALOG1000580230	1/2 - 1 Mile ENE
R318	WALOG1000631394	1/2 - 1 Mile ENE
R319	WALOG1000634221	1/2 - 1 Mile ENE
R320	WALOG1000634216	1/2 - 1 Mile ENE
R321	WALOG1000648781	1/2 - 1 Mile ENE
R322	WALOG1000634224	1/2 - 1 Mile ENE
R323	WALOG1000634215	1/2 - 1 Mile ENE
R324	WALOG1000631396	1/2 - 1 Mile ENE
R325	WALOG1000631395	1/2 - 1 Mile ENE 1/2 - 1 Mile ENE
R326	WALOG1000634211	
R327	WALOG1000634210	1/2 - 1 Mile ENE
R328	WALOG1000500069	1/2 - 1 Mile ENE 1/2 - 1 Mile ENE
R329 R330	WALOG1000500070 WALOG1000500068	1/2 - 1 Mile ENE
R330 R331	WALOG1000500068 WALOG1000500066	1/2 - 1 Mile ENE
R332	WALOG1000500067	1/2 - 1 Mile ENE
R333	WALOG1000500164	1/2 - 1 Mile ENE
R334	WALOG1000505527	1/2 - 1 Mile ENE
R335	WALOG1000500073	1/2 - 1 Mile ENE
R336	WALOG1000500073	1/2 - 1 Mile ENE
R337	WALOG1000500071	1/2 - 1 Mile ENE
R338	WALOG1000500065	1/2 - 1 Mile ENE
R339	WALOG1000500058	1/2 - 1 Mile ENE
1.000		

MAP ID	WELL ID	LOCATION FROM TP
R340	WALOG1000500059	1/2 - 1 Mile ENE
R341	WALOG1000500057	1/2 - 1 Mile ENE
R342	WALOG1000500055	1/2 - 1 Mile ENE
R343	WALOG1000500056	1/2 - 1 Mile ENE
R344	WALOG1000500063	1/2 - 1 Mile ENE
R345	WALOG1000500064	1/2 - 1 Mile ENE
R346	WALOG1000500062	1/2 - 1 Mile ENE
R347	WALOG1000500060	1/2 - 1 Mile ENE
R348	WALOG1000500061	1/2 - 1 Mile ENE
R349	WALOG1000505528	1/2 - 1 Mile ENE
R350	WALOG1000505543	1/2 - 1 Mile ENE
R351	WALOG1000505544	1/2 - 1 Mile ENE
R352	WALOG1000505542	1/2 - 1 Mile ENE
R353	WALOG1000505540	1/2 - 1 Mile ENE
R354	WALOG1000505541	1/2 - 1 Mile ENE
R355	WALOG1000505548	1/2 - 1 Mile ENE
R356	WALOG1000505549	1/2 - 1 Mile ENE
R357	WALOG1000505547	1/2 - 1 Mile ENE
R358	WALOG1000505545	1/2 - 1 Mile ENE
R359	WALOG1000505546	1/2 - 1 Mile ENE
R360	WALOG1000505539	1/2 - 1 Mile ENE
R361	WALOG1000505532	1/2 - 1 Mile ENE
R362	WALOG1000505533	1/2 - 1 Mile ENE
R363	WALOG1000505531	1/2 - 1 Mile ENE
R364	WALOG1000505529	1/2 - 1 Mile ENE
R365	WALOG1000505530	1/2 - 1 Mile ENE
R366	WALOG1000505537	1/2 - 1 Mile ENE
R367	WALOG1000505538	1/2 - 1 Mile ENE
R368	WALOG1000505536	1/2 - 1 Mile ENE
R369	WALOG1000505534	1/2 - 1 Mile ENE
R370	WALOG1000505535	1/2 - 1 Mile ENE
R371	WALOG1000497411	1/2 - 1 Mile ENE
R372	WALOG1000497412	1/2 - 1 Mile ENE
R373	WALOG1000497410	1/2 - 1 Mile ENE
R374	WALOG1000497408	1/2 - 1 Mile ENE
R375	WALOG1000497409	1/2 - 1 Mile ENE
R376	WALOG1000499559	1/2 - 1 Mile ENE
R377	WALOG1000499560	1/2 - 1 Mile ENE
R378	WALOG1000499558	1/2 - 1 Mile ENE
R379	WALOG1000497413	1/2 - 1 Mile ENE
R380	WALOG1000499557	1/2 - 1 Mile ENE
R381	WALOG1000489733	1/2 - 1 Mile ENE
R382	WALOG1000021908	1/2 - 1 Mile ENE
R383	WALOG1000267856	1/2 - 1 Mile ENE
R384	WALOG1000021907	1/2 - 1 Mile ENE
R385	WALOG1000021905	1/2 - 1 Mile ENE
R386	WALOG1000021906	1/2 - 1 Mile ENE
R387	WALOG1000451127	1/2 - 1 Mile ENE
R388	WALOG1000489732	1/2 - 1 Mile ENE
R389	WALOG1000451126	1/2 - 1 Mile ENE
R390	WALOG1000272392	1/2 - 1 Mile ENE
R391	WALOG1000451125	1/2 - 1 Mile ENE

MAP ID	WELL ID	LOCATION FROM TP
R392	WALOG1000499561	1/2 - 1 Mile ENE
R393	WALOG1000500048	1/2 - 1 Mile ENE
R394	WALOG1000500049	1/2 - 1 Mile ENE
R395	WALOG1000500047	1/2 - 1 Mile ENE
R396	WALOG1000500045	1/2 - 1 Mile ENE
R397	WALOG1000500046	1/2 - 1 Mile ENE
R398	WALOG1000500053	1/2 - 1 Mile ENE
R399	WALOG1000500054	1/2 - 1 Mile ENE
R400	WALOG1000500052	1/2 - 1 Mile ENE
R401	WALOG1000500050	1/2 - 1 Mile ENE
R402	WALOG1000500051	1/2 - 1 Mile ENE
R403	WALOG1000500044	1/2 - 1 Mile ENE
R404	WALOG1000499984	1/2 - 1 Mile ENE
R405	WALOG1000500038	1/2 - 1 Mile ENE
R406	WALOG1000499564	1/2 - 1 Mile ENE
R407	WALOG1000499562	1/2 - 1 Mile ENE
R408	WALOG1000499563	1/2 - 1 Mile ENE
R409	WALOG1000500042	1/2 - 1 Mile ENE
R410	WALOG1000500043	1/2 - 1 Mile ENE
R411	WALOG1000500041	1/2 - 1 Mile ENE
R412	WALOG1000500039	1/2 - 1 Mile ENE
R413	WALOG1000500040	1/2 - 1 Mile ENE 1/2 - 1 Mile ENE
R414 R415	WALOG1000505550 WALOG1000508721	1/2 - 1 Mile ENE
R415 R416	WALOG1000508721	1/2 - 1 Mile ENE
R417	WALOG1000508722 WALOG1000508720	1/2 - 1 Mile ENE
R418	WALOG1000507920	1/2 - 1 Mile ENE
R419	WALOG1000507921	1/2 - 1 Mile ENE
R420	WALOG1000508739	1/2 - 1 Mile ENE
R421	WALOG1000508740	1/2 - 1 Mile ENE
R422	WALOG1000508725	1/2 - 1 Mile ENE
R423	WALOG1000508723	1/2 - 1 Mile ENE
R424	WALOG1000508724	1/2 - 1 Mile ENE
R425	WALOG1000507919	1/2 - 1 Mile ENE
R426	WALOG1000507910	1/2 - 1 Mile ENE
R427	WALOG1000507911	1/2 - 1 Mile ENE
R428	WALOG1000507909	1/2 - 1 Mile ENE
R429	WALOG1000507907	1/2 - 1 Mile ENE
R430	WALOG1000507908	1/2 - 1 Mile ENE
R431	WALOG1000507917	1/2 - 1 Mile ENE
R432	WALOG1000507918	1/2 - 1 Mile ENE
R433	WALOG1000507916	1/2 - 1 Mile ENE
R434	WALOG1000507914	1/2 - 1 Mile ENE
R435	WALOG1000507915	1/2 - 1 Mile ENE
R436	WALOG1000508741	1/2 - 1 Mile ENE
R437	WALOG1000508769	1/2 - 1 Mile ENE
R438	WALOG1000508770	1/2 - 1 Mile ENE
R439	WALOG1000508768	1/2 - 1 Mile ENE 1/2 - 1 Mile ENE
R440 R441	WALOG1000508766 WALOG1000508767	1/2 - 1 Mile ENE 1/2 - 1 Mile ENE
R441 R442	WALOG1000508767 WALOG1000508774	1/2 - 1 Mile ENE
R442 R443	WALOG1000508774 WALOG1000508818	1/2 - 1 Mile ENE
I VTTJ	WALCO 100000010	

MAP ID	WELL ID	LOCATION FROM TP
R444	WALOG1000508773	1/2 - 1 Mile ENE
R445	WALOG1000508771	1/2 - 1 Mile ENE
R446	WALOG1000508772	1/2 - 1 Mile ENE
R447	WALOG1000508763	1/2 - 1 Mile ENE
R448	WALOG1000508750	1/2 - 1 Mile ENE
R449	WALOG1000508752	1/2 - 1 Mile ENE
R450	WALOG1000508747	1/2 - 1 Mile ENE
R451	WALOG1000508743	1/2 - 1 Mile ENE
R452	WALOG1000508745	1/2 - 1 Mile ENE
R453	WALOG1000508759	1/2 - 1 Mile ENE
R454	WALOG1000508761	1/2 - 1 Mile ENE
R455	WALOG1000508758	1/2 - 1 Mile ENE
R456	WALOG1000508754	1/2 - 1 Mile ENE
R457	WALOG1000508757	1/2 - 1 Mile ENE
R458	WALOG1000505565	1/2 - 1 Mile ENE
R459	WALOG1000505566	1/2 - 1 Mile ENE
R460	WALOG1000505564	1/2 - 1 Mile ENE
R461	WALOG1000505562	1/2 - 1 Mile ENE
R462	WALOG1000505563	1/2 - 1 Mile ENE
R463	WALOG1000505570	1/2 - 1 Mile ENE 1/2 - 1 Mile ENE
R464 R465	WALOG1000505571 WALOG1000505569	
		1/2 - 1 Mile ENE 1/2 - 1 Mile ENE
R466 R467	WALOG1000505567 WALOG1000505568	1/2 - 1 Mile ENE
R467 R468	WALOG1000505561	1/2 - 1 Mile ENE
R469	WALOG1000505554	1/2 - 1 Mile ENE
R409 R470	WALOG1000505555	1/2 - 1 Mile ENE
R471	WALOG1000505553	1/2 - 1 Mile ENE
R472	WALOG1000505551	1/2 - 1 Mile ENE
R473	WALOG1000505552	1/2 - 1 Mile ENE
R474	WALOG1000505559	1/2 - 1 Mile ENE
R475	WALOG1000505560	1/2 - 1 Mile ENE
R476	WALOG1000505558	1/2 - 1 Mile ENE
R477	WALOG1000505556	1/2 - 1 Mile ENE
R478	WALOG1000505557	1/2 - 1 Mile ENE
R479	WALOG1000505572	1/2 - 1 Mile ENE
R480	WALOG1000507900	1/2 - 1 Mile ENE
R481	WALOG1000507901	1/2 - 1 Mile ENE
R482	WALOG1000507899	1/2 - 1 Mile ENE
R483	WALOG1000507897	1/2 - 1 Mile ENE
R484	WALOG1000507898	1/2 - 1 Mile ENE
R485	WALOG1000507905	1/2 - 1 Mile ENE
R486	WALOG1000507906	1/2 - 1 Mile ENE
R487	WALOG1000507904	1/2 - 1 Mile ENE
R488	WALOG1000507902	1/2 - 1 Mile ENE
R489	WALOG1000507903	1/2 - 1 Mile ENE
R490	WALOG1000507896	1/2 - 1 Mile ENE
R491	WALOG1000507087	1/2 - 1 Mile ENE
R492	WALOG1000507890	1/2 - 1 Mile ENE
R493	WALOG1000507086	1/2 - 1 Mile ENE
R494	WALOG1000505573	1/2 - 1 Mile ENE
R495	WALOG1000505574	1/2 - 1 Mile ENE

MAP ID	WELL ID	LOCATION FROM TP
R496	WALOG1000507894	1/2 - 1 Mile ENE
R497	WALOG1000507895	1/2 - 1 Mile ENE
R498	WALOG1000507893	1/2 - 1 Mile ENE
R499	WALOG1000507891	1/2 - 1 Mile ENE
R500	WALOG1000507892	1/2 - 1 Mile ENE
502	WA110000001022	1/2 - 1 Mile East
S503	WAK40000002261	1/2 - 1 Mile WSW
504	WAK40000004441	1/2 - 1 Mile SW
505	WAK40000002278	1/2 - 1 Mile East
T506	WALOG1000113670	1/2 - 1 Mile ESE
T507	WALOG1000315271	1/2 - 1 Mile ESE
T508	WALOG1000315270	1/2 - 1 Mile ESE
T509	WALOG1000315272	1/2 - 1 Mile ESE
T510	WALOG1000315274	1/2 - 1 Mile ESE
T511	WALOG1000315273	1/2 - 1 Mile ESE
T512	WALOG1000315269	1/2 - 1 Mile ESE
T513 T514	WALOG1000315265 WALOG1000113671	1/2 - 1 Mile ESE 1/2 - 1 Mile ESE
T514 T515	WALOG1000115071 WALOG1000315266	1/2 - 1 Mile ESE
T516	WALOG1000315268	1/2 - 1 Mile ESE
T517	WALOG1000315267	1/2 - 1 Mile ESE
T518	WALOG1000315275	1/2 - 1 Mile ESE
T519	WALOG1000499128	1/2 - 1 Mile ESE
T520	WALOG1000315301	1/2 - 1 Mile ESE
T521	WALOG1000499129	1/2 - 1 Mile ESE
T522	WALOG1000499131	1/2 - 1 Mile ESE
T523	WALOG1000499130	1/2 - 1 Mile ESE
T524	WALOG1000315281	1/2 - 1 Mile ESE
T525	WALOG1000315277	1/2 - 1 Mile ESE
T526	WALOG1000315276	1/2 - 1 Mile ESE
T527	WALOG1000315278	1/2 - 1 Mile ESE
T528	WALOG1000315280	1/2 - 1 Mile ESE
T529	WALOG1000315279	1/2 - 1 Mile ESE
S531	WAK40000002264	1/2 - 1 Mile WSW
532	WALOG1000470154 WAK40000002260	1/2 - 1 Mile NE 1/2 - 1 Mile WSW
S533 534	WAR40000002200 WALOG1000070126	1/2 - 1 Mile W3W
U536	WA10000001023	1/2 - 1 Mile East
U537	WAK40000002281	1/2 - 1 Mile East
V539	WA110000026730	1/2 - 1 Mile WSW
V540	WAK40000010128	1/2 - 1 Mile WSW
V542	WAK40000002266	1/2 - 1 Mile WSW
W543	WALOG1000390452	1/2 - 1 Mile WSW
W544	WALOG1000396186	1/2 - 1 Mile WSW
W545	WALOG1000067187	1/2 - 1 Mile WSW
W546	WALOG1000073340	1/2 - 1 Mile WSW
W547	WALOG1000462141	1/2 - 1 Mile WSW
W548	WALOG1000462142	1/2 - 1 Mile WSW
W549	WALOG1000462139	1/2 - 1 Mile WSW
W550	WALOG1000462140	1/2 - 1 Mile WSW
X551	WALOG1000111173 WALOG1000108770	1/2 - 1 Mile East
X552	WALOG 1000 100770	1/2 - 1 Mile East

MAP ID	WELL ID	LOCATION FROM TP
X553	WALOG1000106811	1/2 - 1 Mile East
Y555	WALOG1000448076	1/2 - 1 Mile East
Y556	WALOG1000448075	1/2 - 1 Mile East
Y557	WALOG1000451129	1/2 - 1 Mile East
Y558	WALOG1000451123	1/2 - 1 Mile East
Y559	WALOG1000114076	1/2 - 1 Mile East
Y560	WALOG1000114075	1/2 - 1 Mile East
Y561	WALOG1000448074	1/2 - 1 Mile East
Y562	WALOG1000114077	1/2 - 1 Mile East
Y563	WALOG1000451139	1/2 - 1 Mile East
Y564	WALOG1000770332	1/2 - 1 Mile East
Y565	WALOG1000770331	1/2 - 1 Mile East
Y566	WALOG1000770334	1/2 - 1 Mile East
Y567	WALOG1000770333	1/2 - 1 Mile East
Y568	WALOG1000631364	1/2 - 1 Mile East
Y569	WALOG1000631363	1/2 - 1 Mile East
Y570	WALOG1000631366	1/2 - 1 Mile East
Y571	WALOG1000631365	1/2 - 1 Mile East
Z572	WALOG1000410591	1/2 - 1 Mile SE
Z573	WALOG1000390676	1/2 - 1 Mile SE
Z574	WALOG1000410592	1/2 - 1 Mile SE
Z575	WALOG1000410594	1/2 - 1 Mile SE
Z576	WALOG1000410593	1/2 - 1 Mile SE
Z577	WALOG1000390675	1/2 - 1 Mile SE
AB582	WALOG1000248980	1/2 - 1 Mile ESE
AB583	WALOG1000256369	1/2 - 1 Mile ESE
AB584	WALOG1000256370	1/2 - 1 Mile ESE
AB585	WALOG1000248979	1/2 - 1 Mile ESE
AB586	WALOG1000248685	1/2 - 1 Mile ESE
AB587	WALOG1000248977	1/2 - 1 Mile ESE
AB588	WALOG1000248978	1/2 - 1 Mile ESE
AB589	WALOG1000792646	1/2 - 1 Mile ESE
AB590	WALOG1000792645	1/2 - 1 Mile ESE
AB591	WALOG1000792648	1/2 - 1 Mile ESE
AB592	WALOG1000792647	1/2 - 1 Mile ESE
AB593	WALOG1000792642	1/2 - 1 Mile ESE
AB594	WALOG1000792641	1/2 - 1 Mile ESE
AB595	WALOG1000792644	1/2 - 1 Mile ESE
AB596	WALOG1000792643	1/2 - 1 Mile ESE
AB597	WALOG1000792670	1/2 - 1 Mile ESE
AB598	WALOG1000792669	1/2 - 1 Mile ESE
AB599	WALOG1000792681	1/2 - 1 Mile ESE
AB600	WALOG1000792674	1/2 - 1 Mile ESE
AB601	WALOG1000792660	1/2 - 1 Mile ESE
AB602	WALOG1000792656	1/2 - 1 Mile ESE
AB603	WALOG1000792667	1/2 - 1 Mile ESE
AB604	WALOG1000792661	1/2 - 1 Mile ESE
AB605	WALOG1000256377	1/2 - 1 Mile ESE
AB606	WALOG1000256372	1/2 - 1 Mile ESE
AB607	WALOG1000256371	1/2 - 1 Mile ESE
AB608	WALOG1000256376	1/2 - 1 Mile ESE
AB609	WALOG1000256373	

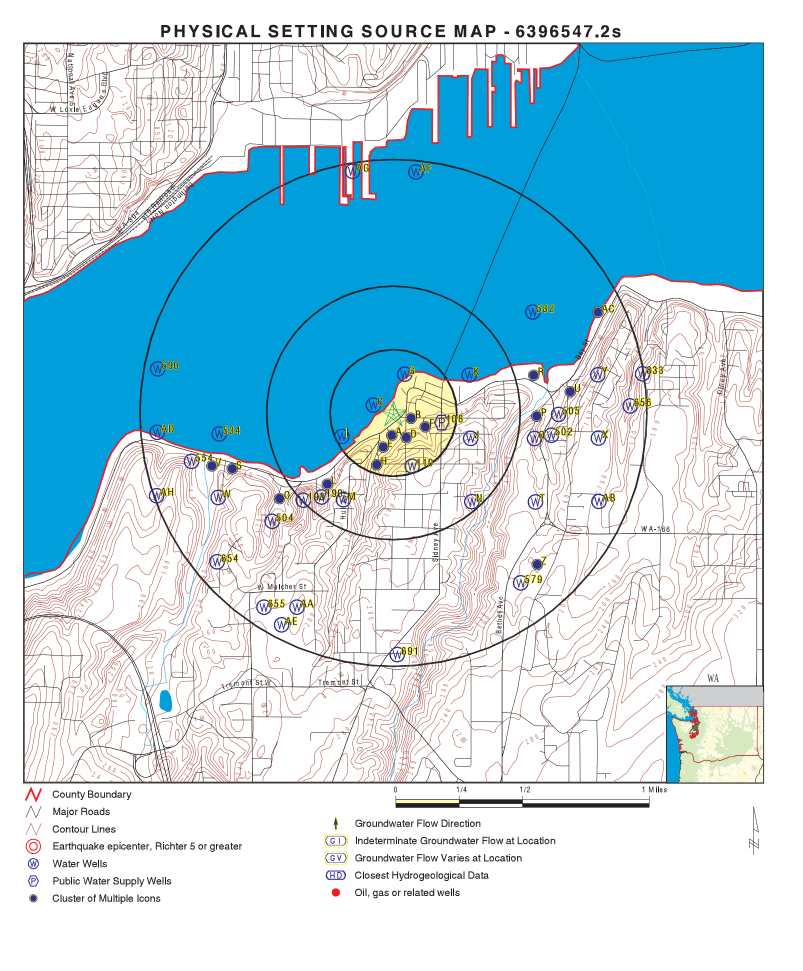
AB610 WALOG100256374 1/2 - 1 M AB611 WALOG1000256375 1/2 - 1 M AB612 WALOG1000792624 1/2 - 1 M AB613 WALOG1000792627 1/2 - 1 M AB614 WALOG1000792622 1/2 - 1 M AB615 WALOG1000792622 1/2 - 1 M AB616 WALOG1000792618 1/2 - 1 M AB617 WALOG1000792620 1/2 - 1 M AB618 WALOG1000451149 1/2 - 1 M AC620 WALOG1000451145 1/2 - 1 M AC621 WALOG1000451145 1/2 - 1 M AC622 WALOG1000451148 1/2 - 1 M AC623 WALOG1000451145 1/2 - 1 M AC624 WALOG1000451148 1/2 - 1 M AC625 WALOG1000451153 1/2 - 1 M AC626 WALOG1000451153 1/2 - 1 M AC626 WALOG1000451141 1/2 - 1 M AC628 WALOG1000451141 1/2 - 1 M AC630 WALOG1000451128 1/2 - 1 M AC631 WALOG10000631381 1/2 - 1 M	DN >
AB612 WALOG1000792624 1/2 - 1 N AB613 WALOG1000792627 1/2 - 1 N AB614 WALOG1000792627 1/2 - 1 N AB615 WALOG1000792622 1/2 - 1 N AB616 WALOG1000792618 1/2 - 1 N AB617 WALOG1000792620 1/2 - 1 N AB618 WALOG1000451149 1/2 - 1 N AC620 WALOG1000451145 1/2 - 1 N AC621 WALOG1000451145 1/2 - 1 N AC622 WALOG1000451145 1/2 - 1 N AC623 WALOG1000451145 1/2 - 1 N AC624 WALOG1000451143 1/2 - 1 N AC625 WALOG1000451153 1/2 - 1 N AC626 WALOG1000451169 1/2 - 1 N AC627 WALOG1000451133 1/2 - 1 N AC638 WALOG1000451141 1/2 - 1 N AC630 WALOG1000451132 1/2 - 1 N AC631 WALOG1000451134 1/2 - 1 N AC632 WALOG1000631366 1/2 - 1 N AC633 WALOG1000631381 1/2 - 1 N	/ile ESE
AB613 WALOG1000792627 1/2 - 1 N AB614 WALOG1000792640 1/2 - 1 N AB615 WALOG1000792622 1/2 - 1 N AB616 WALOG1000792622 1/2 - 1 N AB617 WALOG1000792620 1/2 - 1 N AB618 WALOG1000451149 1/2 - 1 N AC620 WALOG1000451149 1/2 - 1 N AC621 WALOG1000451151 1/2 - 1 N AC622 WALOG1000451148 1/2 - 1 N AC623 WALOG1000451148 1/2 - 1 N AC624 WALOG1000451148 1/2 - 1 N AC625 WALOG1000451148 1/2 - 1 N AC626 WALOG1000451169 1/2 - 1 N AC627 WALOG1000451169 1/2 - 1 N AC628 WALOG1000451141 1/2 - 1 N AC630 WALOG1000364651 1/2 - 1 N AC631 WALOG1000364651 1/2 - 1 N AC632 WALOG1000364652 1/2 - 1 N AC633 WALOG1000451133 1/2 - 1 N AC634 WALOG1000633366 1/2 - 1 N	/lile ESE
AB614 WALOG1000792640 1/2 - 1 N AB615 WALOG1000792622 1/2 - 1 N AB616 WALOG1000792618 1/2 - 1 N AB617 WALOG1000792620 1/2 - 1 N AB618 WALOG1000451149 1/2 - 1 N AC620 WALOG1000451151 1/2 - 1 N AC621 WALOG1000451151 1/2 - 1 N AC622 WALOG1000451148 1/2 - 1 N AC623 WALOG1000451148 1/2 - 1 N AC624 WALOG1000451153 1/2 - 1 N AC625 WALOG1000451153 1/2 - 1 N AC626 WALOG1000451153 1/2 - 1 N AC627 WALOG1000451169 1/2 - 1 N AC628 WALOG1000451128 1/2 - 1 N AC630 WALOG1000364651 1/2 - 1 N AC631 WALOG1000364652 1/2 - 1 N AC633 WALOG1000451133 1/2 - 1 N AC634 WALOG1000451132 1/2 - 1 N AC635 WALOG1000633366 1/2 - 1 N AC636 WALOG1000633366 1/2 - 1 N	/lile ESE
AB615 WALOG1000792622 1/2 - 1 N AB616 WALOG1000796378 1/2 - 1 N AB617 WALOG1000792620 1/2 - 1 N AB618 WALOG1000451149 1/2 - 1 N AC620 WALOG1000451149 1/2 - 1 N AC621 WALOG1000451145 1/2 - 1 N AC622 WALOG1000451145 1/2 - 1 N AC623 WALOG1000451145 1/2 - 1 N AC624 WALOG1000451170 1/2 - 1 N AC625 WALOG1000451163 1/2 - 1 N AC626 WALOG1000451169 1/2 - 1 N AC626 WALOG1000451169 1/2 - 1 N AC627 WALOG1000451141 1/2 - 1 N AC628 WALOG1000364651 1/2 - 1 N AC630 WALOG1000364651 1/2 - 1 N AC631 WALOG1000451134 1/2 - 1 N AC633 WALOG1000451132 1/2 - 1 N AC634 WALOG1000451132 1/2 - 1 N AC635 WALOG1000631383 1/2 - 1 N AC636 WALOG1000631383 1/2 - 1 N	
AB616 WALOG1000256378 1/2 - 1 N AB617 WALOG1000792618 1/2 - 1 N AB618 WALOG1000792620 1/2 - 1 N AC620 WALOG1000451149 1/2 - 1 N AC621 WALOG1000451151 1/2 - 1 N AC622 WALOG1000451145 1/2 - 1 N AC623 WALOG1000451148 1/2 - 1 N AC624 WALOG1000451170 1/2 - 1 N AC625 WALOG1000451153 1/2 - 1 N AC626 WALOG1000451153 1/2 - 1 N AC627 WALOG1000451153 1/2 - 1 N AC628 WALOG1000451141 1/2 - 1 N AC629 WALOG1000365815 1/2 - 1 N AC630 WALOG1000364651 1/2 - 1 N AC631 WALOG1000451140 1/2 - 1 N AC632 WALOG1000451133 1/2 - 1 N AC633 WALOG1000451133 1/2 - 1 N AC634 WALOG1000451133 1/2 - 1 N AC635 WALOG1000633366 1/2 - 1 N AC636 WALOG1000633366 1/2 - 1 N	
AB617 WALOG1000792618 1/2 - 1 M AB618 WALOG1000792620 1/2 - 1 M AC620 WALOG1000451149 1/2 - 1 M AC621 WALOG1000451151 1/2 - 1 M AC622 WALOG1000451145 1/2 - 1 M AC623 WALOG1000451145 1/2 - 1 M AC624 WALOG1000451170 1/2 - 1 M AC625 WALOG1000451153 1/2 - 1 M AC626 WALOG1000451153 1/2 - 1 M AC627 WALOG1000451169 1/2 - 1 M AC628 WALOG1000451141 1/2 - 1 M AC630 WALOG1000365815 1/2 - 1 M AC631 WALOG1000364651 1/2 - 1 M AC632 WALOG1000364651 1/2 - 1 M AC633 WALOG1000451132 1/2 - 1 M AC634 WALOG1000451132 1/2 - 1 M AC635 WALOG1000633366 1/2 - 1 M AC636 WALOG1000633366 1/2 - 1 M AC637 WALOG1000633366 1/2 - 1 M AC638 WALOG1000633367 1/2 - 1 M	
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654 WALOG1000689157 1/2 - 1 N	
656 WALOG1000108771 1/2 - 1 M	
	/ile West
	/lile West
AD662 WALOG1000262026 1/2 - 1 M	/lile West
AD663 WALOG1000248974 1/2 - 1 M	/lile West

MAP ID	WELL ID	LOCATION FROM TP
AD664	WALOG1000248973	1/2 - 1 Mile West
AD665	WALOG1000248975	1/2 - 1 Mile West
AD666	WALOG1000262025	1/2 - 1 Mile West
AD667	WALOG1000248976	1/2 - 1 Mile West
AD668	WALOG1000320318	1/2 - 1 Mile West
AD669	WALOG1000320317	1/2 - 1 Mile West
AD670	WALOG1000320311	1/2 - 1 Mile West
AD671	WALOG1000320312	1/2 - 1 Mile West
AD672	WALOG1000320314	1/2 - 1 Mile West
AD673	WALOG1000320313	1/2 - 1 Mile West
AD674	WALOG1000320316	1/2 - 1 Mile West
AD675	WALOG1000320315	1/2 - 1 Mile West
AD676	WALOG1000320310	1/2 - 1 Mile West
AD677	WALOG1000285770	1/2 - 1 Mile West
AD678	WALOG1000320305	1/2 - 1 Mile West
AD679	WALOG1000262053	1/2 - 1 Mile West
AD680	WALOG1000285769	1/2 - 1 Mile West
AD681	WALOG1000320308	1/2 - 1 Mile West
AD682	WALOG1000320309	1/2 - 1 Mile West
AD683	WALOG1000320306	1/2 - 1 Mile West
AD684	WALOG1000320307	1/2 - 1 Mile West
AE685	WALOG1000628101	1/2 - 1 Mile SSW
AE686	WALOG1000065192	1/2 - 1 Mile SSW
AE687	WALOG1000628102	1/2 - 1 Mile SSW
AE688	WALOG1000628112	1/2 - 1 Mile SSW
AE689	WALOG1000628106	1/2 - 1 Mile SSW
690	WALOG1000370374	1/2 - 1 Mile West
691	WA110000020840	1/2 - 1 Mile South
AF692	WALOG1000585776	1/2 - 1 Mile North
AF693	WALOG1000585777	1/2 - 1 Mile North
AF694	WALOG1000585775	1/2 - 1 Mile North
AF695	WALOG1000585773	1/2 - 1 Mile North
AF696	WALOG1000585774	1/2 - 1 Mile North
AF697	WALOG1000585778	1/2 - 1 Mile North 1/2 - 1 Mile North
AF698 AF699	WALOG1000585782 WALOG1000585783	1/2 - 1 Mile North
AF099 AF700	WALOG 1000585783 WALOG 1000585781	1/2 - 1 Mile North
AF700 AF701	WALOG1000585781 WALOG1000585779	1/2 - 1 Mile North
AF702	WALOG1000585780	1/2 - 1 Mile North
AF703	WALOG1000465665	1/2 - 1 Mile North
AF704	WALOG1000465666	1/2 - 1 Mile North
AF705	WALOG1000465664	1/2 - 1 Mile North
AF706	WALOG1000465662	1/2 - 1 Mile North
AF707	WALOG1000465663	1/2 - 1 Mile North
AF708	WALOG1000465667	1/2 - 1 Mile North
AF709	WALOG1000585771	1/2 - 1 Mile North
AF710	WALOG1000585772	1/2 - 1 Mile North
AF711	WALOG1000486966	1/2 - 1 Mile North
AF712	WALOG1000465668	1/2 - 1 Mile North
AF713	WALOG1000465669	1/2 - 1 Mile North
AF714	WALOG1000706649	1/2 - 1 Mile North
AF715	WALOG1000706650	1/2 - 1 Mile North

MAP ID	WELL ID	LOCATION FROM TP
AF716	WALOG1000661886	1/2 - 1 Mile North
AF717	WALOG1000706456	1/2 - 1 Mile North
AF718	WALOG1000706651	1/2 - 1 Mile North
AF719	WALOG1000706826	1/2 - 1 Mile North
AF720	WALOG1000706827	1/2 - 1 Mile North
AF721	WALOG1000706745	1/2 - 1 Mile North
AF722	WALOG1000706825	1/2 - 1 Mile North
AF723	WALOG1000661885	1/2 - 1 Mile North
AF724	WALOG1000585786	1/2 - 1 Mile North
AF725	WALOG1000585787	1/2 - 1 Mile North
AF726	WALOG1000585784	1/2 - 1 Mile North
AF727	WALOG1000585785	1/2 - 1 Mile North
AF728	WALOG1000585788	1/2 - 1 Mile North
AF729	WALOG1000661865	1/2 - 1 Mile North
AF730	WALOG1000661866	1/2 - 1 Mile North
AF731	WALOG1000585789	1/2 - 1 Mile North
AF732	WALOG1000585790	1/2 - 1 Mile North
AC733	WAK40000002288	1/2 - 1 Mile ENE
AG734	WALOG1000352036	1/2 - 1 Mile North
AG735	WALOG1000352034	1/2 - 1 Mile North
AG736	WALOG1000352035	1/2 - 1 Mile North
AG737	WALOG1000352039	1/2 - 1 Mile North
AG738	WALOG1000352038	1/2 - 1 Mile North
AG739	WALOG1000352037	1/2 - 1 Mile North
AG740	WALOG1000352030	1/2 - 1 Mile North
AG741	WALOG1000352029	1/2 - 1 Mile North
AG742	WALOG1000352028	1/2 - 1 Mile North
AG743	WALOG1000352033	1/2 - 1 Mile North
AG744	WALOG1000352032	1/2 - 1 Mile North
AG745	WALOG1000352031	1/2 - 1 Mile North
AG746	WALOG1000360243	1/2 - 1 Mile North
AG747	WALOG1000360242	1/2 - 1 Mile North
AG748	WALOG1000360241	1/2 - 1 Mile North
AG749	WALOG1000360246	1/2 - 1 Mile North 1/2 - 1 Mile North
AG750 AG751	WALOG1000360245 WALOG1000360244	1/2 - 1 Mile North
AG752	WALOG1000350244 WALOG1000352042	1/2 - 1 Mile North
AG753	WALOG1000352042 WALOG1000352041	1/2 - 1 Mile North
AG754	WALOG1000352041 WALOG1000352040	1/2 - 1 Mile North
AG755	WALOG1000360240	1/2 - 1 Mile North
AG756	WALOG1000360239	1/2 - 1 Mile North
AG757	WALOG1000360238	1/2 - 1 Mile North
AG758	WALOG1000352027	1/2 - 1 Mile North
AG759	WALOG1000338690	1/2 - 1 Mile North
AG760	WALOG1000338689	1/2 - 1 Mile North
AG761	WALOG1000338688	1/2 - 1 Mile North
AG762	WALOG1000338693	1/2 - 1 Mile North
AG763	WALOG1000338692	1/2 - 1 Mile North
AG764	WALOG1000338691	1/2 - 1 Mile North
AG765	WALOG1000107480	1/2 - 1 Mile North
AG766	WALOG1000107481	1/2 - 1 Mile North
AG767	WALOG1000107483	1/2 - 1 Mile North

MAP ID	WELL ID	LOCATION FROM TP
AG768	WALOG1000311893	1/2 - 1 Mile North
AG769	WALOG1000111341	1/2 - 1 Mile North
AG770	WALOG1000107491	1/2 - 1 Mile North
AG771	WALOG1000347922	1/2 - 1 Mile North
AG772	WALOG1000346963	1/2 - 1 Mile North
AG773	WALOG1000346962	1/2 - 1 Mile North
AG774	WALOG1000352026	1/2 - 1 Mile North
AG775	WALOG1000352025	1/2 - 1 Mile North
AG776	WALOG1000347923	1/2 - 1 Mile North
AG777	WALOG1000338696	1/2 - 1 Mile North
AG778	WALOG1000338695	1/2 - 1 Mile North
AG779	WALOG1000338694	1/2 - 1 Mile North
AG780	WALOG1000346961	1/2 - 1 Mile North
AG781	WALOG1000346960	1/2 - 1 Mile North
AG782	WALOG1000338697	1/2 - 1 Mile North
AG783	WALOG1000360247	1/2 - 1 Mile North
AG784	WALOG1000657063	1/2 - 1 Mile North
AG785	WALOG1000653732	1/2 - 1 Mile North
AG786	WALOG1000679440	1/2 - 1 Mile North
AG787	WALOG1000679462	1/2 - 1 Mile North
AG788	WALOG1000679441	1/2 - 1 Mile North
AG789	WALOG1000653729	1/2 - 1 Mile North
AG790	WALOG1000653681	1/2 - 1 Mile North
AG791	WALOG1000653680	1/2 - 1 Mile North
AG792	WALOG1000653702	1/2 - 1 Mile North
AG793	WALOG1000653724	1/2 - 1 Mile North
AG794	WALOG1000653703	1/2 - 1 Mile North
AG795	WALOG1000679463	1/2 - 1 Mile North
AG796	WALOG1000768929	1/2 - 1 Mile North
AG797	WALOG1000768884	1/2 - 1 Mile North
AG798	WALOG1000768948	1/2 - 1 Mile North
AG799	WALOG1000768952	1/2 - 1 Mile North
AG800	WALOG1000768949	1/2 - 1 Mile North
AG801	WALOG1000768843	1/2 - 1 Mile North
AG802	WALOG1000679495	1/2 - 1 Mile North
AG803	WALOG1000679486	1/2 - 1 Mile North
AG804	WALOG1000679496	1/2 - 1 Mile North
AG805	WALOG1000768842	1/2 - 1 Mile North
AG806	WALOG1000679498	1/2 - 1 Mile North
AG807	WALOG1000474290	1/2 - 1 Mile North
AG808	WALOG1000474289	1/2 - 1 Mile North
AG809	WALOG1000474291	1/2 - 1 Mile North
AG810	WALOG1000474293	1/2 - 1 Mile North
AG811	WALOG1000474292	1/2 - 1 Mile North
AG812	WALOG1000474288	1/2 - 1 Mile North
AG813	WALOG1000368918	1/2 - 1 Mile North
AG814	WALOG1000360248	1/2 - 1 Mile North
AG815	WALOG1000474285	1/2 - 1 Mile North
AG816	WALOG1000474287	1/2 - 1 Mile North
AG817	WALOG1000474286	1/2 - 1 Mile North
AG818	WALOG1000474294	1/2 - 1 Mile North
		.,

MAP ID	WELL ID	LOCATION FROM TP
AG820 AG821 AG822 AG823 AG824 AG825 AG825 AG826 AG827 AG828 AG829 AH830 AH831 AH832	WALOG1000483509 WALOG1000653672 WALOG1000653679 WALOG1000653678 WALOG1000483508 WALOG1000474296 WALOG1000474295 WALOG1000483505 WALOG1000483506 WALOG1000264891 WALOG1000264893 WALOG1000264892	1/2 - 1 Mile North 1/2 - 1 Mile WSW 1/2 - 1 Mile WSW 1/2 - 1 Mile WSW 1/2 - 1 Mile WSW
711002	W/ 1200 100020 1 032	



ADDRESS:	521 & 525 BAÝ ST PORT ORCHARD WA 98366	CONTACT: INQUIRY #:	Krazan & Associates, Inc. Shawn Williams 6396547.2s March 08, 2021 6:22 pm
h		Copyri	aht © 2021 EDR. Inc. © 2015 TomTom Rel. 2015.

Map ID Direction				
Distance Elevation		Dat	abase	EDR ID Number
A1 SSW 0 - 1/8 Mile Higher		FEC	USGS	USGS40001261664
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-WA USGS Washington Water Science Ce 24N/01E-26K03 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	enter Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Not R Not R 19390 Not R	eported eported eported
B2 East 0 - 1/8 Mile Higher		WA	WELLS	WA110000024183
Database: Source #: Source Status: Source Use: Date Source Inactive: Well Depth: System Name: System Type: Total Population Served: PWS Status: DOE Well Tag: Influenced by Droughts: Influenced by Surface Water:	Water Wells 07 Active Permanent Not Reported 381 PORT ORCHARD WATER DEPT Community Water System 12637 Active 15G489 Not Reported U	PWS ID: Source Name: Source Type: Date Source Effective: Water Resource Inventory Ard Source Susceptibility: Public Water System Group: Full Time Res Pop: Total Connections: Residential Connections: Capacity (GPM): Influenced by Flooding:	Grour 01/01, ea: Kitsap High S A 7827 3132 3117 50	. #4 No Tag nd Water - Well /1970
B3 ESE 0 - 1/8 Mile Higher		FEC	USGS	USGS40001261673
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-WA USGS Washington Water Science Ce 24N/01E-26K06 Not Reported Not Reported Not Reported Not Reported 846 Not Reported	enter Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Not R Not R 19670 ft	eported eported eported
Ground water levels,Number of Feet below surface: Note:	Measurements: 1 Not Reported The site was flowing, but the head co	Level reading date: Feet to sea level: uld not be measured without ac	Not R	05-02 eported uipment.

Distance Elevation			Database	EDR ID Number
A4 South 0 - 1/8 Mile Higher			WA WELLS	WAK400000002274
Database: Parcel ID: Proposed Use: Type of Work:	Water Wells Listing (Kitsap) Not Reported Not Reported Not Reported	DOE Site ID: Elevation: Local Name:	Not Reporte 20 Not Reporte	
C5 WNW 0 - 1/8 Mile Lower			WA WELLS	WALOG1000248683
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A042615 0 12-AUG-93 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	322844 Not Reporte 31-MAR-00 15 Port Of Bren Not Reporte 0 0 15	nerton
C6 WNW 0 - 1/8 Mile Lower			WA WELLS	WALOG1000248684
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A042616 0 12-AUG-93 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	322845 Not Reporte 31-MAR-00 15 Port Of Bren Not Reporte 0 0 15	nerton
C7 WNW 0 - 1/8 Mile Lower			WA WELLS	WALOG1000248682
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type:	Ecology Well Logs Not Reported A042614 0 12-AUG-93 Decommisioning	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #:	322843 Not Reporte 31-MAR-00 15 Port Of Bren Not Reporte	nerton

Driller #:

PSI:

Flow Rate (GPM):

Water Reclamation #:

12-AUG-93 Decommisioning 0 Not Reported Not Reported

Well Type:

Static Level:

Flow Type:

Well Test:

0 15

Not Reported

0

Distance Elevation		D	atabase	EDR ID Number
48 SSE) - 1/8 Mile Higher		w	A WELLS	WAK400000002273
Database: Parcel ID: Proposed Use: Type of Work:	Water Wells Listing (Kitsap) Not Reported Municipal Not Reported	DOE Site ID: Elevation: Local Name:	Not Reporte 20 CITY OF P	ed ORT ORCHARD WELL
A9 South) - 1/8 Mile Higher		FE	ED USGS	USGS40001261639
Organization ID:	USGS-WA			
Organization Name:	USGS Washington Water	Science Center		
Monitor Location:	24N/01E-26K08	Туре:	Well	
Description:	Not Reported	HUC:	1711	
Drainage Area:	Not Reported	Drainage Area Units:		Reported
Contrib Drainage Area: Aquifer:	Not Reported Not Reported	Contrib Drainage Area Unts Formation Type:		Reported Reported
Aquifer Type:	Not Reported	Construction Date:	1962	
Well Depth:	804	Well Depth Units:	ft	0221
Well Hole Depth:	810	Well Hole Depth Units:	ft	
Ground water levels,Nun Feet below surface: Note:	nber of Measurements: 1 -2 Not Reported	Level reading date: Feet to sea level:		-04-21 Reported
A10 SSW) - 1/8 Mile Higher		FI	ED USGS	USGS40001261640
Organization ID:	USGS-WA			
Organization Name:	USGS Washington Water S	Science Center		
Monitor Location:	24N/01E-26K05	Туре:	Well	
	Not Reported	HUC:	1711	
Description:	Not Reported	Drainage Area Units:		Reported
Drainage Area:		Contrib Drainage Area Unts		Reported
Drainage Area: Contrib Drainage Area:	Not Reported		Not F	Reported
Drainage Area: Contrib Drainage Area: Aquifer:	Not Reported	Formation Type:		0404
Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type:	Not Reported Not Reported	Formation Type: Construction Date:	1939	0101
Drainage Area: Contrib Drainage Area: Aquifer:	Not Reported	Formation Type:	1939 ft	0101 Reported
Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	Not Reported Not Reported 88 Not Reported	Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	1939 ft Not F	Reported
Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth:	Not Reported Not Reported 88 Not Reported	Formation Type: Construction Date: Well Depth Units:	1939 ft Not F 1939	

Elevation			Database	EDR ID Number
D11 SSE D - 1/8 Mile Higher			WA WELLS	WALOG100031654
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A053732 0 24-AUG-01 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	399263 Not Reported 13-NOV-01 0 Dick Vlist Not Reported 0 0 15	
D12 SSE 0 - 1/8 Mile Higher			WA WELLS	WALOG1000316539
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A053732 0 24-AUG-01 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	399262 Not Reported 13-NOV-01 0 Dick Vlist Not Reported 0 0 15	
D13 SSE D - 1/8 Mile Higher			WA WELLS	WALOG1000316542
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A053732 0 24-AUG-01 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	399265 Not Reported 13-NOV-01 8 Dick Vlist Not Reported 0 0 15	

0 - 1/8 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported A053732 0 Well Log ID: Project Tag: Date Received: Casing Depth:

399264 Not Reported 13-NOV-01 8

Well Completion: Well Type: Static Level: Flow Type: Well Test:

24-AUG-01 Decommisioning 0 Not Reported Not Reported

Ecology Well Logs

Not Reported

A053732

24-AUG-01

Decommisioning

Not Reported

Not Reported

0

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Dick Vlist Not Reported 0 0 15

D15 SSE 0 - 1/8 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

D16 SSE 0 - 1/8 Mile Higher

D17 SSE 0 - 1/8 Mile

Higher

Database:

Well Tag:

Diameter:

Well Type:

Flow Type:

Well Test:

Static Level:

Notice of Intent #:

Well Completion:

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported A053732 0 24-AUG-01 Decommisioning 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

399259 Not Reported 13-NOV-01 0 Dick Vlist Not Reported 0 0 15

WALOG1000316535 WA WELLS

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

399258 Not Reported 13-NOV-01 8 Dick Vlist Not Reported 0 0 15

WA WELLS WALOG1000316538

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): Water Reclamation #:

PSI:

399261 Not Reported 13-NOV-01 0 **Dick Vlist** Not Reported 0 0 15

TC6396547.2s Page A-35

Ecology Well Logs Not Reported A053732 0 24-AUG-01 Decommisioning 0 Not Reported Not Reported

WALOG1000316536

WA WELLS

		WA WELLS	WALOG1000316537
Ecology Well Logs Not Reported A053732 0 24-AUG-01 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	399260 Not Reported 13-NOV-01 0 Dick Vlist Not Reported 0 0 15	
		WA WELLS	WALOG100031765
Ecology Well Logs AHN550 R065422 8.5 19-FEB-04 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	400508 Not Reported 10-MAR-04 10 Ems Not Reported 0 0 15	
		WA WELLS	WALOG100031765
Ecology Well Logs AHN549 R065422 8.5 19-FEB-04 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	400506 Not Reported 10-MAR-04 11 Ems Not Reported 0 0 15	
	A053732 0 24-AUG-01 Decommisioning 0 Not Reported Not Reported Not Reported R065422 8.5 19-FEB-04 Resource Protection 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reportedto Not Rep	A053732 Date Received: 0 Casing Depth: 24-AUG-01 Well Owner: Decommisioning Driller #: 0 Flow Rate (GPM): Not Reported PSI: Not Reported Valuer Reclamation #: Ecology Well Logs Well Log ID: AHN550 Project Tag: R065422 Date Received: 8.5 Casing Depth: 19-FEB-04 Well Owner: Resource Protection Driller #: 0 Flow Rate (GPM): Not Reported PSI: Not Reported Project Tag: 0 Flow Rate (GPM): 19-FEB-04 Well Log ID: 8.5 Casing Depth: 19-FEB-04 Well Owner: Resource Protection Driller #: 0 Flow Rate (GPM): Not Reported PSI:	A053732 Date Received: 13-NOV-01 0 Casing Depth: 0 24-AUG-01 Well Owner: Dick Vlist Decommisioning Driller #: Not Reported 0 Not Reported PSI: 0 Not Reported PSI: 0 0 Not Reported Water Reclamation #: 15 WA WELLS Ecology Well Logs Well Log ID: 400508 AHN550 Project Tag: Not Reported 8.5 Casing Depth: 10 19-FEB-04 Well Owner: Ems Resource Protection Driller #: Not Reported 0 Not Reported PSI: 0 Not Reported PSI: 0 0 Not Reported Project Tag: Not Reportec 0 Not Reported Project Tag: Not Reportec </td

SSE 0 - 1/8 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs AHN545 R065422 8.5 Well Log ID: Project Tag: Date Received: Casing Depth:

400510 Not Reported 10-MAR-04 13

Well Completion: Well Type: Static Level: Flow Type: Well Test:

19-FEB-04 **Resource Protection** 0 Not Reported Not Reported

Ecology Well Logs

AHN548

8.5

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Ems Not Reported 0 0 15

D22 SSE 0 - 1/8 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

D23 SSE 0 - 1/8 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported A053732 0 24-AUG-01 Decommisioning 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Not Reported 10-MAR-04 9 Ems Not Reported 0 0 15

400509

WALOG1000316544 WA WELLS

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

399267 Not Reported 13-NOV-01 0 Dick Vlist Not Reported 0 0 15

WA WELLS WALOG1000316543

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): Water Reclamation #:

PSI:

399266 Not Reported 13-NOV-01 8 **Dick Vlist** Not Reported 0 0 15

D24 SSE 0 - 1/8 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported A053732 0 24-AUG-01 Decommisioning 0 Not Reported Not Reported

R065422 19-FEB-04 **Resource Protection** Not Reported Not Reported

WA WELLS WALOG1000317652

		Database	EDR ID Number
		WA WELLS	WALOG1000316546
Ecology Well Logs Not Reported A053732 0 24-AUG-01 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	13-NOV-01 8 Dick Vlist	
		WA WELLS	WALOG1000316545
Ecology Well Logs Not Reported A053732 0 24-AUG-01 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	13-NOV-01 8 Dick Vlist	
		WA WELLS	WALOG1000316524
Ecology Well Logs Not Reported R046469 0 24-AUG-01 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	13-NOV-01 0 Dick Vlist	
	Not Reported A053732 0 24-AUG-01 Decommisioning 0 Not Reported Not Reported A053732 0 24-AUG-01 Decommisioning 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported R046469 0 24-AUG-01 Resource Protection 0 Not Reported	Not Reported Project Tag: A053732 Date Received: 0 Casing Depth: 24-AUG-01 Well Owner: Decommisioning Driller #: 0 Flow Rate (GPM): Not Reported PSI: Not Reported Water Reclamation #: Not Reported Project Tag: A053732 Date Received: 0 Casing Depth: 24-AUG-01 Well Log ID: Project Tag: Date Received: 0 Casing Depth: 24-AUG-01 Well Owner: Decommisioning Driller #: 0 Flow Rate (GPM): Not Reported PSI: Not Reported PSI: Not Reported PSI: Not Reported Project Tag: 0 Casing Depth: 24-AUG-01 Well Log ID: Not Reported Project Tag: 0 Casing Depth: 24-AUG-01 Well Owner: 24-AUG-01 Well Owner: 0 Casing Depth: 24-AUG-01 Well Owner: <td>Ecology Well Logs Not Reported Well Log ID: 399269 Not Reported Project Tag: Not Reportec A053732 Date Received: 13-NOV-01 0 Casing Depth: 8 24-AUG-01 Well Log ID: Second Decommisioning Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported PSI: 0 Not Reported Project Tag: Not Reportec A053732 Date Received: 13-NOV-01 0 Kate (GPM): 0 Not Reported PSI: 0 Not Reported Project Tag: Not Reportec A053732 Date Received: 13-NOV-01 0 Casing Depth: 8 24-AUG-01 Well Owner: Dick Vlist Decommisioning Driller #: Not Reportec 0 Flow Rate (GPM): 0 Not Reported PSI: 0 Not Reported PSI: 0 Not Reported Project Tag: Not Reportec Rot Reported PSI: 0<</td>	Ecology Well Logs Not Reported Well Log ID: 399269 Not Reported Project Tag: Not Reportec A053732 Date Received: 13-NOV-01 0 Casing Depth: 8 24-AUG-01 Well Log ID: Second Decommisioning Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported PSI: 0 Not Reported Project Tag: Not Reportec A053732 Date Received: 13-NOV-01 0 Kate (GPM): 0 Not Reported PSI: 0 Not Reported Project Tag: Not Reportec A053732 Date Received: 13-NOV-01 0 Casing Depth: 8 24-AUG-01 Well Owner: Dick Vlist Decommisioning Driller #: Not Reportec 0 Flow Rate (GPM): 0 Not Reported PSI: 0 Not Reported PSI: 0 Not Reported Project Tag: Not Reportec Rot Reported PSI: 0<

0 - 1/8 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported R046469 0 Well Log ID: Project Tag: Date Received: Casing Depth:

399246 Not Reported 13-NOV-01 7

Well Completion: Well Type: Static Level: Flow Type: Well Test:

24-AUG-01 **Resource Protection** 0 Not Reported Not Reported

Ecology Well Logs

Resource Protection

Not Reported

R046469

24-AUG-01

Not Reported

Not Reported

0

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Dick Vlist Not Reported 0 0 15

D29 SSE 0 - 1/8 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

D30 SSE 0 - 1/8 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported R046469 0 24-AUG-01 **Resource Protection** 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 399249 Not Reported 13-NOV-01 0 Dick Vlist Not Reported 0 0 15

WA WELLS

WALOG1000316526

WA WELLS WALOG1000316525

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 399248 Not Reported 13-NOV-01 0 Dick Vlist Not Reported 0 15

WA WELLS WALOG1000267857

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 343986 Not Reported Not Reported 792 City Of Port Orchard Not Reported 0 0 15

D31 SSE 0 - 1/8 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported Not Reported 0 Not Reported Water 0 Not Reported Not Reported

0

		Database	EDR ID Number
		WA WELLS	WALOG1000111398
Ecology Well Logs Not Reported Not Reported 0 Not Reported Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	21-OCT-92 0 Port Orchard	Yacht Club
		WA WELLS	WALOG100027341
Ecology Well Logs Not Reported R048910 0 29-OCT-02 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	06-JAN-03 31 Kitsap Co	
		WA WELLS	WALOG1000273418
Ecology Well Logs Not Reported R048910 0 29-OCT-02 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	06-JAN-03 59 Kitsap Co	
	Not Reported Not Reported Resource Protection 0 Not Reported Not Reported Not Reported R048910 0 29-OCT-02 Resource Protection 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported R048910 0 29-OCT-02 Resource Protection 0 Not Reported Not Reported R048910 0 29-OCT-02 Resource Protection 0 Not Reported R048910 0 29-OCT-02 Resource Protection 0 Not Reported	Not Reported Project Tag: Not Reported Date Received: 0 Casing Depth: Not Reported Well Owner: Resource Protection Driller #: 0 Flow Rate (GPM): Not Reported PSI: Not Reported Well Log ID: Not Reported Project Tag: Not Reported Project Tag: Not Reported Project Tag: R048910 Date Received: 0 Casing Depth: 29-OCT-02 Well Owner: Resource Protection Driller #: 0 Flow Rate (GPM): Not Reported PSI: Not Reported Project Tag: Not Reported Project Tag: Not Reported Project Tag: 0 Casing Depth: 29-OCT-02 Well Log ID: Not Reported Project Tag: 0 Casing Depth: 29-OCT-02	Ecology Well Logs Well Log ID: 117678 Not Reported Project Tag: Not Reported Not Reported Date Received: 21-OCT-92 0 Casing Depth: 0 Not Reported Well Log ID: Not Reported Resource Protection Driller #: Not Reported 0 Not Reported PSI: 0 Not Reported Water Reclamation #: 15 WA WELLS Ecology Well Logs Well Log ID: 350365 Not Reported Project Tag: Not Reported R048910 Date Received: 06-JAN-03 0 Casing Depth: 31 29-OCT-02 Well Owner: Kitsap Co Resource Protection Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported PSI: 0 Not Reported Project Tag: Not Repo

SSE 0 - 1/8 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported R046469 0 Well Log ID: Project Tag: Date Received: Casing Depth:

399255 Not Reported 13-NOV-01 0

Well Completion: Well Type: Static Level: Flow Type: Well Test:

24-AUG-01 **Resource Protection** 0 Not Reported Not Reported

Ecology Well Logs

Resource Protection

Not Reported

R046469

24-AUG-01

Not Reported

Not Reported

0

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Dick Vlist Not Reported 0 0 15

D36 SSE 0 - 1/8 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

D37 SSE 0 - 1/8 Mile Higher

D38 SSE 0 - 1/8 Mile

Higher

Database:

Well Tag:

Diameter:

Static Level:

Flow Type:

Well Test:

Notice of Intent #:

Well Completion: Well Type:

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported R046469 0 24-AUG-01 **Resource Protection** 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 399254 Not Reported 13-NOV-01 7 Dick Vlist Not Reported 0 0 15

WA WELLS

WALOG1000316534 WA WELLS

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 399257 Not Reported 13-NOV-01 Dick Vlist Not Reported 15

WA WELLS WALOG1000316533

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): Water Reclamation #:

PSI:

399256 Not Reported 13-NOV-01 7 **Dick Vlist** Not Reported 0 0 15

Ecology Well Logs Not Reported R046469 0 24-AUG-01 **Resource Protection** 0 Not Reported Not Reported

TC6396547.2s Page A-41

WALOG1000316531

7 0 0

Elevation			Database	EDR ID Number
D39 SSE) - 1/8 Mile Higher			WA WELLS	WALOG100031652
Database:	Ecology Well Logs	Well Log ID:	399251	
Well Tag:	Not Reported	Project Tag:	Not Reported	
Notice of Intent #:	R046469	Date Received:	13-NOV-01	
Diameter:	0	Casing Depth:	0	
Well Completion:	24-AUG-01	Well Owner:	Dick Vlist	
Well Type:	Resource Protection	Driller #:	Not Reported	
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	
D40 SSE 0 - 1/8 Mile Higher			WA WELLS	WALOG100031652
Database:	Ecology Well Logs	Well Log ID:	399250	
Well Tag:	Not Reported	Project Tag:	Not Reported	
Notice of Intent #:	R046469	Date Received:	13-NOV-01	
Diameter:	0	Casing Depth:	0	
Well Completion:	24-AUG-01	Well Owner:	Dick Vlist	
Well Type:	Resource Protection	Driller #:	Not Reported	
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	
D41 SSE D - 1/8 Mile Higher			WA WELLS	WALOG100031653
Database:	Ecology Well Logs	Well Log ID:	399253	
Well Tag:	Not Reported	Project Tag:	Not Reported	
Notice of Intent #:	R046469	Date Received:	13-NOV-01	
Diameter:	0	Casing Depth:	7	
Well Completion:	24-AUG-01	Well Owner:	Dick Vlist	
Well Type:	Resource Protection	Driller #:	Not Reported	
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI:	0	

SSE 0 - 1/8 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported R046469 0 Well Log ID: Project Tag: Date Received: Casing Depth:

399252 Not Reported 13-NOV-01 7

Well Completion: Well Type: Static Level: Flow Type: Well Test:

24-AUG-01 **Resource Protection** 0 Not Reported Not Reported

Ecology Well Logs

Resource Protection

AHN546

R065422

19-FEB-04

Not Reported

Not Reported

8.5

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Dick Vlist Not Reported 0 0 15

D43 SSE 0 - 1/8 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

D44 SSE 0 - 1/8 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs BAF173 RE03018 4 27-JAN-09 **Resource Protection** 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 400511 Not Reported 10-MAR-04 10 Ems Not Reported 0 0 15

WA WELLS

WALOG1000317654

WA WELLS WALOG1000441279

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Well Log ID:

Project Tag:

Casing Depth:

Well Owner:

Driller #:

PSI:

571374 Not Reported 29-JAN-09 8 Pt Trust Not Reported 0 0 15

WALOG1000441278

571373 Date Received: 8 Flow Rate (GPM): 0 0 Water Reclamation #: 15

Not Reported 29-JAN-09 Pt Trust | Envirosound Not Reported

D45 SSE 0 - 1/8 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs BAF172 RE03018 4 27-JAN-09 **Resource Protection** 0 Not Reported Not Reported

WA WELLS

		WA WELLS	
			WALOG1000441287
Ecology Well Logs BAF174 RE03018 4 27-JAN-09 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	571383 Not Reported 29-JAN-09 8 Pt Trust Envirosound Not Reported 0 0 15	
		WA WELLS	WALOG100045113
Ecology Well Logs BBF012 Not Reported 2 12-JAN-09 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	05-MAY-09 23.5 Psns	
		WA WELLS	WALOG1000441288
Ecology Well Logs BAF175 RE03018 4 27-JAN-09 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	571384 Not Reported 29-JAN-09 8 Pt Trust Envirosound Not Reported 0 0 15	
	27-JAN-09 Resource Protection 0 Not Reported Not Reported BBF012 Not Reported 2 12-JAN-09 Resource Protection 0 Not Reported Not Reported	27-JAN-09 Well Owner: Resource Protection Driller #: 0 Flow Rate (GPM): Not Reported PSI: Not Reported Water Reclamation #: Ecology Well Logs Well Log ID: BBF012 Project Tag: Not Reported Date Received: 2 Casing Depth: 12-JAN-09 Well Owner: Resource Protection Driller #: 0 Flow Rate (GPM): Not Reported PSI: Not Reported PSI: Resource Protection Driller #: 0 Flow Rate (GPM): Not Reported PSI: Not Reported PSI: Not Reported Date Received: 4 Casing Depth: 27-JAN-09 Well Log ID: Reo3018 Date Received: 4 Casing Depth: 27-JAN-09 Well Owner: Resource Protection Driller #: 0 Flow Rate (GPM): Not Reported PSI:	27-JAN-09 Well Öwner: Pt Trust Er Resource Protection Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported PSI: 0 Not Reported Water Reclamation #: 15 Well Logs BF012 Project Tag: Not Reported Not Reported Date Received: 05-MAY-09 Resource Protection Driller #: Not Reported 0 Kesource Protection Driller #: Not Reported 0 Kesource Protection Driller #: Not Reported 0 Kesource Protection Driller #: Not Reported 0 Not Reported PSI: 0 Not Reported PSI: 0 0 Not Reported Part Tag: Not Reporte

SSE 0 - 1/8 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported A132531 2 Well Log ID: Project Tag: Date Received: Casing Depth:

547540 Not Reported 09-JUL-08 7

Well Completion: Well Type: Static Level: Flow Type: Well Test:

D50

SSE 0 - 1/8 Mile Higher

26-JUN-08 Decommisioning 0 Not Reported Not Reported

Ecology Well Logs

Resource Protection

Not Reported

E008586

26-JUN-08

Not Reported

Not Reported

2

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Pt Trust | Enviro Sound Consulting Not Reported 0 0

15

WA WELLS WALOG1000423816

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

D51 SSE 0 - 1/8 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported A132531 2 26-JUN-08 Decommisioning 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 547462 Not Reported 09-JUL-08 7 Pt Trust | Enviro Sound Consulting Not Reported 0 0 15

WA WELLS WALOG1000423888

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 547542 Pt Trust | Enviro Sound Consulting 15

WA WELLS WALOG1000423890

547544 Not Reported 09-JUL-08 7 Pt Trust | Enviro Sound Consulting Not Reported 0 0 15

D52 SSE 0 - 1/8 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported S026908 2 26-JUN-08 **Resource Protection** 0 Not Reported Not Reported

Not Reported . 09-JUL-08 7 Not Reported 0 0

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM):

PSI:

Water Reclamation #:

		Database	EDR ID Number
		WA WELLS	WALOG1000423889
Ecology Well Logs Not Reported S026908 2 26-JUN-08 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	547543 Not Reported 09-JUL-08 7 Pt Trust Enviro Sound Consulting Not Reported 0 0 15	
		WA WELLS	WALOG1000451136
Ecology Well Logs BBF013 Not Reported 2 12-JAN-09 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	583245 Not Reported 05-MAY-09 32 Psns Not Reported 0 0 15	
		WA WELLS	WALOG1000695784
Ecology Well Logs Not Reported EE05818 2.25 12-NOV-15 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1114444 B2 09-DEC-15 15 Zimmerman 3117 0 0 15	
	Not Reported S026908 2 26-JUN-08 Resource Protection 0 Not Reported Not Reported 2 12-JAN-09 Resource Protection 0 Not Reported Not Reported Not Reported Not Reported Subsection Not Reported Not Reported Not Reported Ecology Well Logs Not Reported Ecology Well Logs Not Reported Ecology I Logs Not Reported Ecology Well Logs Not Reported Ecology I Logs Not Reported Not Reported Ecology I Logs Not Reported I Logs Not Reported Not Reported I Logs Not Reported I Logs Not Reported Not Reported Not Reported Not Reported Not Reported No	Not ReportedProject Tag: Casing Depth: 26-JUN-08Project Tag: Casing Depth: Well Owner: Project Tag: Tow Rate (GPM):Resource ProtectionDriller #: Flow Rate (GPM): Not ReportedPSI: Water Reclamation #:Not ReportedWell Log ID: Project Tag: Casing Depth: 12-JAN-09Well Log ID: Well Owner: Casing Depth: 12-JAN-09Resource ProtectionDriller #: O Flow Rate (GPM): PSI: Not ReportedWell Log ID: Project Tag: Project Tag: Date Received: Casing Depth: Not ReportedEcology Well LogsWell Coy ID: Project Tag: Not ReportedProject Tag: Project Tag: PSI: Not ReportedEcology Well LogsWell Log ID: PSI: Not ReportedProject Tag: PSI: Well Log ID: PSI: Not ReportedEcology Well LogsWell Log ID: PSI: Not ReportedProject Tag: PSI: Well Coy ID: PSI: Well Coy ID: Project Tag: Date Received: Casing Depth: Vater Reclamation #:Ecology Well LogsWell Log ID: PSI: Not ReportedProject Tag: PSI: PSI: PSI: PSI:Ecology Well LogsWell Log ID: Project Tag: PSI: PSI: PSI: PSI:PSI: PSI: PSI: PSI:	Ecology Weil Logs Weil Log ID: 547543 Not Reported Project Tag: Not Reported S026908 Date Received: 09-JUL-08 Resource Protection Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported PSI: 0 Not Reported PSI: 0 Not Reported Well Log ID: 583245 BBF013 Project Tag: Not Reported Not Reported Date Received: 05-MAY-09 2 Casing Depth: 32 12-JAN-09 Well Log ID: S83245 Resource Protection Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported Pate Received: 05-MAY-09 2 Casing Depth: 32 12-JAN-09 Well Owner: Pans Resource Protection Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported PS1: 0 Not Reported PS1: 0 Not Reported Project Tag:

0 - 1/8 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported AE34673 2.25 Well Log ID: Project Tag: Date Received: Casing Depth: 1114445 B1 09-DEC-15 15

Well Completion: Well Type: Static Level: Flow Type: Well Test:

12-NOV-15 Decommisioning 0 Not Reported Not Reported

Ecology Well Logs

Resource Protection

Not Reported

EE05818

12-NOV-15

Not Reported

Not Reported

2.25

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

D57 SSE 0 - 1/8 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

D58 SSE 0 - 1/8 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported SE48221 5 23-MAY-13 **Resource Protection** 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

WA WELLS

WALOG1000695783

WALOG1000601668 WA WELLS

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 878983 Not Reported 09-SEP-13 20 Kitsap Bank Not Reported 0 0 15

WA WELLS WALOG1000601669

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): Water Reclamation #:

PSI:

878985 Not Reported 09-SEP-13 20 Kitsap Bank Not Reported 0 0 15

D59 SSE 0 - 1/8 Mile

Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported AE21948 5 23-MAY-13 Decommisioning 0 Not Reported Not Reported

Distance Elevation			Database	EDR ID Number
D60 SSE 0 - 1/8 Mile Higher			WA WELLS	WALOG1000695789
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE34673 2.25 12-NOV-15 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1114449 B3 09-DEC-15 12 Zimmerman 3117 0 0 15	
D61 SSE 0 - 1/8 Mile Higher			WA WELLS	WALOG1000695790
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE34673 2.25 12-NOV-15 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1114450 B4 09-DEC-15 12 Zimmerman 3117 0 0 15	
D62 SSE) - 1/8 Mile Higher			WA WELLS	WALOG1000695788
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported EE05818 2.25 12-NOV-15 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1114448 B4 09-DEC-15 12 Zimmerman 3117 0 0 15	
D63 SSE			WA WELLS	WALOG10006957

0 - 1/8 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported AE34673 2.25 Well Log ID: Project Tag: Date Received: Casing Depth: 1114446 B2 09-DEC-15 15

Well Completion: Well Type: Static Level: Flow Type: Well Test:

12-NOV-15 Decommisioning 0 Not Reported Not Reported

Ecology Well Logs

Resource Protection

Not Reported

EE05818

12-NOV-15

Not Reported

Not Reported

2.25

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Zimmerman 3117 0 0 15

WA WELLS

D64 SSE 0 - 1/8 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

D65 SSE 0 - 1/8 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs AHN547 R065422 8.5 19-FEB-04 **Resource Protection** 0 Not Reported Not Reported

Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Well Log ID:

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

400513 Not Reported 10-MAR-04 10 Ems Not Reported 0 0 15

WA WELLS WALOG1000390406

501631 Not Reported 12-SEP-07 40 Mr Fong | NI Olson And Associates Not Reported 0 0 15

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

TC6396547.2s Page A-49

SSE 0 - 1/8 Mile

Higher

D66

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported S029469 7 28-JUN-07 **Resource Protection** 0 Not Reported Not Reported

WA WELLS

15

WALOG1000317655

WALOG1000695787

Elevation			Database	EDR ID Number
D67 SSE 0 - 1/8 Mile Higher			WA WELLS	WALOG100041913
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A132500 2 30-MAY-08 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	541613 Not Reported 02-JUN-08 8 Pt Trust Enviro Sound Consulting Not Reported 0 0 15	
D68 SSE 0 - 1/8 Mile Higher			WA WELLS	WALOG100039348
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE02755 0 14-DEC-07 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	505369 Not Reporte 18-DEC-07 0 Port Orchar Not Reporte 0 0 15	d~ City Of
D69 SSE 0 - 1/8 Mile Higher			WA WELLS	WALOG100041913
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A132500 2 30-MAY-08 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	541612 Not Reported 02-JUN-08 8 Pt Trust Enviro Sound Consulting Not Reported 0 0 15	

SSE 0 - 1/8 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported A128496 7 Well Log ID: Project Tag: Date Received: Casing Depth:

501638 Not Reported 12-SEP-07 30

Well Completion: Well Type: Static Level: Flow Type: Well Test:

28-JUN-07 Decommisioning 0 Not Reported Not Reported

Ecology Well Logs

Resource Protection

Not Reported

S029469

28-JUN-07

Not Reported

Not Reported

7

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Mr Fong | NI Olson And Associates Not Reported 0 0

WALOG1000390451

D71

SSE 0 - 1/8 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

D72 SSE 0 - 1/8 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported A128496 7 28-JUN-07 Decommisioning 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

501685 Not Reported 12-SEP-07 26 Mr Fong Not Reported 0 0 15

15

WA WELLS

WALOG1000390410 WA WELLS

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 501637 Not Reported 12-SEP-07 40 Mr Fong | NI Olson And Associates Not Reported 0 0 15

WA WELLS WALOG1000390407

501632 Not Reported 12-SEP-07 40 Mr Fong | NI Olson And Associates Not Reported 0 0 15

D73 SSE 0 - 1/8 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported S029469 7 28-JUN-07 **Resource Protection** 0 Not Reported Not Reported

Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Well Log ID:

Distance Elevation			Database	EDR ID Number
D74 SSE 0 - 1/8 Mile Higher			WA WELLS	WALOG100039040
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A128496 7 28-JUN-07 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	501633 Not Reporte 12-SEP-07 40 Mr Fong N Not Reporte 0 0 15	I Olson And Associate
D75 SSE 0 - 1/8 Mile Higher			WA WELLS	WALOG100041913
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A132500 2 30-MAY-08 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	541614 Not Reporte 02-JUN-08 8 Pt Trust El Not Reporte 0 0 15	nviro Sound Consulting
D76 SSE 0 - 1/8 Mile Higher			WA WELLS	WALOG100042381
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A132532 2 26-JUN-08 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	547457 Not Reporte 09-JUL-08 0 Pt Trust El Not Reporte 0 0 15	nviro Sound Consulting

D77 SSE 0 - 1/8 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported A132532 2 Well Log ID: Project Tag: Date Received: Casing Depth:

547456 Not Reported 09-JUL-08 0

Well Completion: Well Type: Static Level: Flow Type: Well Test:

26-JUN-08 Decommisioning 0 Not Reported Not Reported

Ecology Well Logs

Resource Protection

Not Reported

E008586

26-JUN-08

Not Reported

Not Reported

2

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Pt Trust | Enviro Sound Consulting Not Reported 0 0

15

WA WELLS WALOG1000423813

SSE 0 - 1/8 Mile Higher Database:

D78

Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

D79 SSE 0 - 1/8 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported E008586 2 26-JUN-08 **Resource Protection** 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

547458 Not Reported 09-JUL-08 8 Pt Trust | Enviro Sound Consulting Not Reported 0 0 15

WA WELLS WALOG1000423815

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI:

Well Log ID:

Project Tag:

Date Received:

Casing Depth:

Flow Rate (GPM):

Water Reclamation #:

Well Owner:

Driller #:

PSI:

Not Reported . 09-JUL-08 6 Pt Trust | Enviro Sound Consulting Not Reported 0 0 15

WA WELLS WALOG1000423814

547460 Not Reported 09-JUL-08 4 Pt Trust | Enviro Sound Consulting Not Reported 0 0 15

Ecology Well Logs Not Reported E008586 2 26-JUN-08 **Resource Protection** 0 Not Reported Not Reported

547461

Water Reclamation #:

SSE 0 - 1/8 Mile Higher

D80

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Distance Elevation			Database	EDR ID Number
D81 SSE 0 - 1/8 Mile Higher			WA WELLS	WALOG100041913
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported E008575 2 30-MAY-08 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	541616 Not Reporte 02-JUN-08 8 Pt Trust Et Not Reporte 0 0 15	nviro Sound Consulting
D82 SSE) - 1/8 Mile Higher			WA WELLS	WALOG100041913
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported E008575 2 30-MAY-08 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	541615 Not Reporte 02-JUN-08 8 Pt Trust E Not Reporte 0 0 15	nviro Sound Consulting
083 SSE) - 1/8 Mile Higher			WA WELLS	WALOG100041913
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported E008575 2 30-MAY-08 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	541617 Not Reporte 02-JUN-08 8 Pt Trust E Not Reporte 0 0 15	nviro Sound Consulting

SSE 0 - 1/8 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported A132532 2 Well Log ID: Project Tag: Date Received: Casing Depth:

547455 Not Reported 09-JUL-08 0

Well Completion: Well Type: Static Level: Flow Type: Well Test:

D85

SSE 0 - 1/8 Mile Higher 26-JUN-08 Decommisioning 0 Not Reported Not Reported

Ecology Well Logs

Not Reported

A132532

26-JUN-08

Decommisioning

Not Reported

Not Reported

2

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Pt Trust | Enviro Sound Consulting Not Reported 0

15

WA WELLS W

Not Reported

09-JUL-08

547454

Pt Trust Not Reported

0

0

0

15

WALOG1000423809

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

A86 South 0 - 1/8 Mile Higher

Database: Source #: Source Status: Source Use: Date Source Inactive: Well Depth: System Name: System Type: Total Population Served: PWS Status: DOE Well Tag: Influenced by Droughts: Influenced by Surface Water: Water Wells 01 Active Permanent Not Reported 0 COLLIGAN WATER Group B Water System 10 Active Not Reported N U

Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Well Log ID:

Project Tag:

Date Received:

WA WELLS WA1100000011631

PWS ID: 14055 Source Name: Well 01 Ground Water - Well Source Type: Date Source Effective: 01/01/1970 Water Resource Inventory Area: Kitsap Source Susceptibility: High Susceptibility to Contaminants Public Water System Group: В Full Time Res Pop: 10 Total Connections: 4 **Residential Connections:** 4 Capacity (GPM): 0 Influenced by Flooding: Ν

D87 SE 0 - 1/8 Mile Higher

Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:

USGS-WA USGS Washington Water Science Center 24N/01E-26K02 Type: Not Reported HUC: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area Unts: Formation Type: Not Reported Not Reported Construction Date: 285 Well Depth Units: Not Reported Well Hole Depth Units:

FED USGS

USGS40001261638

17110019 Not Reported Not Reported 19400301 ft Not Reported

Well

1940-03-01 Ground water levels, Number of Measurements: Level reading date: 1 Feet below surface: Not Reported Feet to sea level: Not Reported Note: The site was flowing, but the head could not be measured without additional equipment.

E88 SSW 1/8 - 1/4 Mile Higher

WA WELLS WA110000024179

Water Wells PWS ID: Database: 68900 Source #: 02 Source Name: WELL #7 No Tag Source Status: Active Source Type: Ground Water - Well Source Use: Permanent Date Source Effective: 01/01/1970 Date Source Inactive: Not Reported Water Resource Inventory Area: Kitsap Well Depth: 804 Source Susceptibility: Moderate Susceptibility to Contaminants PORT ORCHARD WATER DEPT Public Water System Group: System Name: А Full Time Res Pop: System Type: Community Water System 7827 Total Connections: **Total Population Served:** 12637 3132 PWS Status: Active **Residential Connections:** 3117 DOE Well Tag: 15G335 Capacity (GPM): 750 Influenced by Droughts: Ν Influenced by Flooding: Ν Influenced by Surface Water: U

F89 SSW 1/8 - 1/4 Mile Higher

- Database: Source #: Source Status: Source Use: Date Source Inactive: Well Depth: System Name: System Type: Total Population Served: PWS Status: DOE Well Tag: Influenced by Droughts: Influenced by Surface Water:
- Water Wells 06 Inactive Emergency Not Reported 500 PORT ORCHARD WATER DEPT Community Water System 12637 Active 15G488 Not Reported U

WA WELLS WA110000024182

PWS ID: 68900 Source Name: WELL #5 No Tag Source Type: Ground Water - Well Date Source Effective: 01/01/1970 Water Resource Inventory Area: Kitsap Source Susceptibility: Low Susceptibility to Contaminants Public Water System Group: Α Full Time Res Pop: 7827 Total Connections: 3132 Residential Connections: 3117 Capacity (GPM): 100 Influenced by Flooding: Not Reported

FED USGS

F90 ESE 1/8 - 1/4 Mile Higher

Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth:

USGS-WA USGS Washington Water Science Center 24N/01E-26K01 Type: HUC: Not Reported Not Reported Drainage Area Units: Not Reported Contrib Drainage Area Unts: Not Reported Formation Type: Not Reported Construction Date: 422 Well Depth Units:

Well 17110019 Not Reported Not Reported Not Reported 19300101 ft

USGS40001261663

Well Hole Depth:	422	Well Hole Depth Units:	ft	
Ground water levels,Nu Feet below surface: Note:	Imber of Measurements: 1 Not Reported The site was flowing, but the h	Level reading date: Feet to sea level: ead could not be measured with	1930-0 Not Re out additional equi	ported
F91 East 1/8 - 1/4 Mile Higher			WA WELLS	WAK40000002277
Database: Parcel ID: Proposed Use: Type of Work:	Water Wells Listing (Kitsap) Not Reported Not Reported Not Reported	DOE Site ID: Elevation: Local Name:	Not Reported 5 Not Reported	
E92 South I/8 - 1/4 Mile Higher			WA WELLS	WAK40000002269
Database: Parcel ID: Proposed Use: Type of Work:	Water Wells Listing (Kitsap) Not Reported Not Reported Not Reported	DOE Site ID: Elevation: Local Name:	Not Reported 60 Not Reported	
-93 ESE I/8 - 1/4 Mile Higher			WA WELLS	WAK40000002272
Database: Parcel ID: Proposed Use: Type of Work:	Water Wells Listing (Kitsap) Not Reported Not Reported Not Reported	DOE Site ID: Elevation: Local Name:	Not Reported 2 Not Reported	
G94 NNE 1/8 - 1/4 Mile Lower			WA WELLS	WALOG1000630949
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE52810 5 01-OCT-14 Resource Protection 0 Dry Hole Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	931986 Not Reported 14-NOV-14 15 Jones 2922 0 0 15	

Distance Elevation			Database	EDR ID Number
G95 NNE 1/8 - 1/4 Mile Lower			WA WELLS	WALOG1000630950
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE28982 5 01-OCT-14 Decommisioning 0 Dry Hole Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	931987 Not Reporte 14-NOV-14 15 Jones 2922 0 0 15	d
G96 NNE 1/8 - 1/4 Mile Lower			WA WELLS	WALOG1000630951
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE28982 5 01-OCT-14 Decommisioning 0 Dry Hole Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	931988 Not Reporte 14-NOV-14 15 Jones 2922 0 0 15	d
G97 NNE 1/8 - 1/4 Mile Lower			WA WELLS	WALOG1000111397
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported Not Reported Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	117677 Not Reporte 03-DEC-92 0 Port Orchard Not Reporte 0 0 15	d Chevron
G98 NNE 1/8 - 1/4 Mile Lower			WA WELLS	WALOG1000112494

Database: Well Tag: Notice of Intent #: Diameter: Ecology Well Logs Not Reported R039111 0 Well Log ID: Project Tag: Date Received: Casing Depth:

119035 Not Reported 23-FEB-98 0

Well Completion: Well Type: Static Level: Flow Type: Well Test:

15-JAN-98 **Resource Protection** 0 Not Reported

Ecology Well Logs

Resource Protection

Ecology Well Logs

Resource Protection

BKX581

8.25

0

RE15028

15-NOV-17

Not Reported

Not Reported

Not Reported

SE52810

01-OCT-14

Dry Hole

Not Reported

5

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Texaco Not Reported 0 0 15

G99 NNE 1/8 - 1/4 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

G100 NNE 1/8 - 1/4 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

G101 NNE 1/8 - 1/4 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs **BKX580** RE15028 8.25 15-NOV-17 **Resource Protection** 0 Not Reported Not Reported

Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Well Log ID:

Project Tag:

Date Received:

Casing Depth:

Flow Rate (GPM):

Water Reclamation #:

Well Owner:

Driller #:

PSI:

931985 Not Reported 14-NOV-14 15 Jones 2922 0 0 15

WA WELLS

WALOG1000630948

WA WELLS WALOG1000771794

1676617 Not Reported 07-DEC-17 15

0

15

WA WELLS WALOG1000780958

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

1676602 Not Reported 07-DEC-17 15 Douglas Zimmerman 3216 0 0 15

TC6396547.2s Page A-59

Well Log ID:

Douglas Zimmerman 3216 0

Not Reported

		Database	EDR ID Number
		WA WELLS	WALOG1000812446
Ecology Well Logs Not Reported SE63787 2.25 15-NOV-17 Resource Protection 36 Static Level Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1648528 B 01-DEC-17 15 Zimmerman 3216 0 0 15	
		WA WELLS	WALOG1000812447
Ecology Well Logs Not Reported AE45568 2.25 15-NOV-17 Decommisioning 36 Static Level Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1648529 B 01-DEC-17 15 Zimmerman 3216 0 0 15	
		WA WELLS	WALOG1000771798
Ecology Well Logs BKX578 RE15028 8.25 15-NOV-17 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	07-DEC-17 13	
	Not Reported SE63787 2.25 15-NOV-17 Resource Protection 36 Static Level Not Reported AE45568 2.25 15-NOV-17 Decommisioning 36 Static Level Not Reported Not Reported Ecology Well Logs BKX578 RE15028 8.25 15-NOV-17 Resource Protection 0 Not Reported	Not ReportedProject Tag: Casing Depth: Uell Owner: Casing Depth: Well Owner: Pow Rate (GPM): PSI: Not ReportedEcology Well LogsWell Log ID: PSI: Not ReportedKet Static LevelProject Tag: PSI: Not ReportedEcology Well LogsWell Log ID: Project Tag: Casing Depth: Uell Owner: Date Received: 2.25Ecology Well LogsWell Log ID: Project Tag: Casing Depth: 15-NOV-17DecommisioningDriller #: Project Tag: Decommisioning36Flow Rate (GPM): PSI: Not ReportedStatic LevelPSI: Not ReportedNot ReportedProject Tag: PSI: Not ReportedEcology Well LogsWell Log ID: PSI: Not ReportedEcology Well LogsDriller #: PSI: Not ReportedStatic LevelPSI: Vater Reclamation #:Ecology Well LogsWell Log ID: PSI: Not ReportedEcology Well LogsWell Log ID: PSI: Not ReportedKS578Project Tag: PSI: Not ReportedCosting Depth: Uel Owner: Driller #: PSI: Not ReportedNot ReportedPSI: PSI:	Ecology Well Logs Not Reported Well Log ID: 1648528 Not Reported Project Tag: B SE63787 Date Received: 01-DEC-17 2.25 Casing Depth: 15 15-NOV-17 Well Log ID: 15 36 Flow Rate (GPM): 0 Static Level PSI: 0 Not Reported Water Reclamation #: 15 WA WELLS Ecology Well Logs Well Log ID: 1648529 Not Reported Project Tag: B AE45568 Date Received: 01-DEC-17 2.25 Casing Depth: 15 15-NOV-17 Well Well Owner: Zimmerman Decommisioning Driller #: 3216 36 Flow Rate (GPM): 0 Not Reported PSI: 0 Not Reported PSI: 0 Not Reported PSI: 0 Not Reported Vater Reclamation #: 15 Well Log ID: 1676621 KX578 Re15028 Date Received: 07-DEC-17 825

1/8 - 1/4 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs BKX582 RE15028 8.25 Well Log ID: Project Tag: Date Received: Casing Depth:

1676594 Not Reported 07-DEC-17 13

Well Completion: Well Type: Static Level: Flow Type: Well Test:

15-NOV-17 **Resource Protection** 0 Not Reported Not Reported

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Well Log ID:

Project Tag:

Date Received:

Casing Depth:

Well Owner:

Driller #:

PSI:

Douglas Zimmerman 3216 0 0 15

G106 NNE 1/8 - 1/4 Mile Lower

E107

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Contactaddress2:

Ecology Well Logs **BKX579** RE15028 8.25 15-NOV-17 **Resource Protection** 0 Not Reported Not Reported

PO BOX 123

WA WELLS WALOG1000780957

1676601 Not Reported 07-DEC-17 12 Douglas Zimmerman 3216 Flow Rate (GPM): 0 0 Water Reclamation #: 15

E107 SSW 1/8 - 1/4 Mile Higher		FED	USGS USGS40001261618		
Organization ID:	USGS-WA				
Organization Name:		USGS-WA			
Monitor Location:	24N/01E-26L02	Туре:	Well		
Description:	Not Reported	HUC:	17110019 Not Reported		
Drainage Area:	Not Reported	Drainage Area Units:			
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported		
Aquifer:	Not Reported	Formation Type:	Not Reported 19460101 ft		
Aquifer Type:	Not Reported	Construction Date:			
Well Depth:	780	Well Depth Units:			
Well Hole Depth:	Not Reported	Well Hole Depth Units:	Not Reported		
	Ground water levels,Number of Measurements: 1		1946-02-01		
Feet below surface: Note:	-35	Feet to sea level:	Not Reported		
	Not Reported				
108 East 1/8 - 1/4 Mile Higher		FRD	S PWS WA5305950		
Epa region:	10	State:	WA		
Pwsid:	WA5305950	Pwsname:	BETHEL COMMUNITY		
Cityserved:	Not Reported	Stateserved:	WA		
Zipserved:	Not Reported	Fipscounty:	53035		
Status:	Closed	Retpopsrvd:	30		
Pwssvcconn:	14	Psource longname:	Groundwater		
Pwstype:	CWS	Owner:	Private		
Contact:	Reginald Hearn	Contactorgname:	BETHEL COMMUNITY		
Contactphone:	Not Reported	Contactaddress1:	NORTHWEST WATER SYSTEMS INC		

Contactcity:

PORT ORCHARD

Contactstate:	WA	Contactzip:	98366-0123
Pwsactivitycode:	A	·	
PWS ID:	MA 5305050	PWS name:	
	WA5305950		BETHEL COMMUNITY WATER DISTRICT
Address:	Not Reported	Care of:	Not Reported
City:	PORT ORCHARD	State:	
Zip:	98366	Owner:	BETHEL COMMUNITY WATER DISTRICT
Source code:	Ground water	Population:	30
PWS ID:	WA5305950	PWS type:	Not Reported
PWS name:	Not Reported	PWS address:	Not Reported
PWS city:	Not Reported	PWS state:	Not Reported
PWS zip:	Not Reported	PWS name:	BETHEL COMMUNITY
PWS type code:	C	Retail population served:	30
Contact:	Reginald Hearn	Contact address:	NORTHWEST WATER SYSTEMS INC
Contact address:	PO BOX 123	Contact city:	PORT ORCHARD
Contact state:	WA	Contact zip:	98366
Contact telephone:	Not Reported		
PWS ID:	WA5305950	Activity status:	Active
Date system activated:	Not Reported	Date system deactivated:	Not Reported
Retail population:	00000030	System name:	BETHEL COMMUNITY WATER DISTRICT
System address:	Not Reported	System city:	PORT ORCHARD
System state:	WA	System zip:	98366
System state.	WA	System zip.	96300
Population served:	Under 101 Persons	Treatment:	Treated
Latitude:	473226	Longitude:	1223806
Violation id:	0099999	Orig code:	F
State:	WA	Violation Year:	1999
Contamination code:	7000	Contamination Name:	Consumer Confidence Rule
Violation code:	71	Violation name:	CCR Complete Failure to Report
Rule code:	420	Rule name:	CCR
Violation measur:	0	Unit of measure:	Not Reported
State mcl:	0	Cmp bdt:	10/19/1999
Cmp edt:	06/01/2000	•	
Vieletien id.	0200040		6
Violation id:	0390849	Orig code:	S
State:	WA	Violation Year:	2003
Contamination code:	1040	Contamination Name:	Nitrate
Violation code:	03	Violation name:	Monitoring, Regular
Rule code:	331	Rule name:	Nitrates
Violation measur:	Not Reported	Unit of measure:	Not Reported
State mcl:	Not Reported	Cmp bdt:	01/01/2003
Cmp edt:	12/31/2003		
Violation id:	05146862210	Orig code:	S
State:	WA	Violation Year:	2005
Contamination code:	2210	Contamination Name:	Chloromethane
Violation code:	03	Violation name:	
			Monitoring, Regular
Rule code:	500 Not Deported	Rule name:	Not Regulated
Violation measur:	Not Reported	Unit of measure:	Not Reported
State mcl:	Not Reported	Cmp bdt:	10/01/2005
Cmp edt:	12/31/2005		
Violation id:	05146862214	Orig code:	S
State:	WA	Violation Year:	2005
Contamination code:	2214	Contamination Name:	Bromomethane
Violation code:	03	Violation name:	Monitoring, Regular
Rule code:	500	Rule name:	Not Regulated
Violation measur:	Not Reported	Unit of measure:	Not Reported

State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Not Reported 12/31/2005

05146862378 WA 2378 03 310 Not Reported Not Reported 12/31/2005 05146862380 WA 2380 03 310 Not Reported Not Reported 12/31/2005 05146862964 WA 2964 03 310 Not Reported Not Reported 12/31/2005 05146862965 WA 2965 03 500 Not Reported Not Reported 12/31/2005 05146862968 WA 2968 03 310 Not Reported Not Reported 12/31/2005 05146862969 WA 2969 03 310

05146862976 WA 2976 03 310

Not Reported

Not Reported

12/31/2005

Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name:

10/01/2005

S 2005 1,2,4-Trichlorobenzene Monitoring, Regular VOC Not Reported 10/01/2005

S 2005 cis-1,2-Dichloroethylene Monitoring, Regular VOC Not Reported 10/01/2005

S 2005 DICHLOROMETHANE Monitoring, Regular VOC Not Reported 10/01/2005

S 2005 o-Chlorotoluene Monitoring, Regular Not Regulated Not Reported 10/01/2005

S 2005 o-Dichlorobenzene Monitoring, Regular VOC Not Reported 10/01/2005

S 2005 p-Dichlorobenzene Monitoring, Regular VOC Not Reported 10/01/2005

S 2005 Vinyl chloride Monitoring, Regular VOC

Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Not Reported Not Reported 12/31/2005

05146862977 WA 2977 03 310 Not Reported 12/31/2005 05146862978 WA 2978 03 500 Not Reported

05146862979 WA 2979 03 310 Not Reported 12/31/2005 05146862980 WA 2980 03 310 Not Reported Not Reported Not Reported

Not Reported

12/31/2005

05146862981 WA 2981 03 310 Not Reported 12/31/2005

12/31/2005

05146862982 WA 2982 03 310 Not Reported 12/31/2005 05146862983 WA 2983 03 Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Not Reported 10/01/2005

S 2005 1,1-Dichloroethylene Monitoring, Regular VOC Not Reported 10/01/2005

S 2005 1,1-Dichloroethane Monitoring, Regular Not Regulated Not Reported 10/01/2005

S 2005 trans-1,2-Dichloroethylene Monitoring, Regular VOC Not Reported 10/01/2005

S 2005 1,2-Dichloroethane Monitoring, Regular VOC Not Reported 10/01/2005

S 2005 1,1,1-Trichloroethane Monitoring, Regular VOC Not Reported 10/01/2005

S 2005 Carbon tetrachloride Monitoring, Regular VOC Not Reported 10/01/2005

S 2005 1,2-Dichloropropane Monitoring, Regular

Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: 310 Not Reported Not Reported 12/31/2005

05146862984 WA 2984 03 310 Not Reported Not Reported 12/31/2005 05146862985 WA 2985 03 310 Not Reported Not Reported 12/31/2005

> 05146862987 WA 2987 03 310 Not Reported 12/31/2005

05146862989 WA 2989 03 310 Not Reported Not Reported 12/31/2005

05146862990 WA 2990 03 310 Not Reported Not Reported 12/31/2005

05146862991 WA 2991 03 310 Not Reported Not Reported 12/31/2005

05146862992 WA 2992 Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: VOC Not Reported 10/01/2005

S 2005 Trichloroethylene Monitoring, Regular VOC Not Reported 10/01/2005

S 2005 1,1,2-Trichloroethane Monitoring, Regular VOC Not Reported 10/01/2005

S 2005 Tetrachloroethylene Monitoring, Regular VOC Not Reported 10/01/2005

S 2005 CHLOROBENZENE Monitoring, Regular VOC Not Reported 10/01/2005

S 2005 Benzene Monitoring, Regular VOC Not Reported 10/01/2005

S 2005 Toluene Monitoring, Regular VOC Not Reported 10/01/2005

S 2005 Ethylbenzene

Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: 03 310 Not Reported 12/31/2005 05146862993 WA 2993 03

Not Reported

500

Not Reported 12/31/2005 05146862996 WA 2996 03 310 Not Reported 12/31/2005 05884732210 WA

2210 03 500 Not Reported Not Reported 09/30/2005

05884732214 WA 2214 03 500 Not Reported Not Reported 09/30/2005

05884732378 WA 2378 03 310 Not Reported Not Reported 09/30/2005

05884732380 WA 2380 03 310 Not Reported Not Reported 09/30/2005

05884732964 WA Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Monitoring, Regular VOC Not Reported 10/01/2005

S 2005 Bromobenzene Monitoring, Regular Not Regulated Not Reported 10/01/2005

S 2005 Styrene Monitoring, Regular VOC Not Reported 10/01/2005

S 2005 Chloromethane Monitoring, Regular Not Regulated Not Reported 07/01/2005

S 2005 Bromomethane Monitoring, Regular Not Regulated Not Reported 07/01/2005

S 2005 1,2,4-Trichlorobenzene Monitoring, Regular VOC Not Reported 07/01/2005

S 2005 cis-1,2-Dichloroethylene Monitoring, Regular VOC Not Reported 07/01/2005

S 2005

- Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id:

2964 03 310 Not Reported Not Reported 09/30/2005

05884732965 WA 2965 03 500 Not Reported Not Reported 09/30/2005 05884732968 WA 2968 03

310 Not Reported Not Reported 09/30/2005

05884732969 WA 2969 03 310 Not Reported Not Reported 09/30/2005

05884732976 WA 2976 03 310 Not Reported Not Reported 09/30/2005

05884732977 WA 2977 03 310 Not Reported Not Reported 09/30/2005

05884732978 WA 2978 03 500 Not Reported Not Reported 09/30/2005

05884732979

Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code:

DICHLOROMETHANE Monitoring, Regular VOC Not Reported 07/01/2005

S 2005 o-Chlorotoluene Monitoring, Regular Not Regulated Not Reported 07/01/2005

S 2005 o-Dichlorobenzene Monitoring, Regular VOC Not Reported 07/01/2005

S 2005 p-Dichlorobenzene Monitoring, Regular VOC Not Reported 07/01/2005

S 2005 Vinyl chloride Monitoring, Regular VOC Not Reported 07/01/2005

S 2005 1,1-Dichloroethylene Monitoring, Regular VOC Not Reported 07/01/2005

S 2005 1,1-Dichloroethane Monitoring, Regular Not Regulated Not Reported 07/01/2005

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- State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

WA 2979 03 310 Not Reported Not Reported 09/30/2005 05884732980 WA 2980 03 310 Not Reported Not Reported 09/30/2005 05884732981 WA 2981 03 310 Not Reported Not Reported 09/30/2005 05884732982 WA 2982 03 310 Not Reported Not Reported 09/30/2005 05884732983 WA 2983 03 310 Not Reported Not Reported 09/30/2005 05884732984 WA 2984 03 310 Not Reported Not Reported 09/30/2005 05884732985 WA 2985 03

310

Not Reported

Not Reported

09/30/2005

Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt: 2005 trans-1,2-Dichloroethylene Monitoring, Regular VOC Not Reported 07/01/2005

S 2005 1,2-Dichloroethane Monitoring, Regular VOC Not Reported 07/01/2005

S 2005 1,1,1-Trichloroethane Monitoring, Regular VOC Not Reported 07/01/2005

S 2005 Carbon tetrachloride Monitoring, Regular VOC Not Reported 07/01/2005

S 2005 1,2-Dichloropropane Monitoring, Regular VOC Not Reported 07/01/2005

S 2005 Trichloroethylene Monitoring, Regular VOC Not Reported 07/01/2005

S 2005 1,1,2-Trichloroethane Monitoring, Regular VOC Not Reported 07/01/2005

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

05884732987 WA 2987 03 310 Not Reported Not Reported 09/30/2005 05884732989 WA 2989 03 310 Not Reported Not Reported 09/30/2005 05884732990 WA 2990 03 310 Not Reported Not Reported 09/30/2005 05884732991 WA 2991 03 310 Not Reported Not Reported 09/30/2005 05884732992 WA 2992 03 310 Not Reported Not Reported 09/30/2005 05884732993 WA 2993 03 500 Not Reported Not Reported 09/30/2005 05884732996 WA 2996 03 310 Not Reported

Not Reported

09/30/2005

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt: S 2005 Tetrachloroethylene Monitoring, Regular VOC Not Reported 07/01/2005

S 2005 CHLOROBENZENE Monitoring, Regular VOC Not Reported 07/01/2005

S 2005 Benzene Monitoring, Regular VOC Not Reported 07/01/2005

S 2005 Toluene Monitoring, Regular VOC Not Reported 07/01/2005

S 2005 Ethylbenzene Monitoring, Regular VOC Not Reported 07/01/2005

S 2005 Bromobenzene Monitoring, Regular Not Regulated Not Reported 07/01/2005

S 2005 Styrene Monitoring, Regular VOC Not Reported 07/01/2005

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

06034212210 WA 2210 03 500 Not Reported Not Reported 06/30/2006 06034212214 WA 2214 03 500 Not Reported Not Reported 06/30/2006 06034212378 WA 2378 03 310 Not Reported Not Reported 06/30/2006 06034212380 WA 2380 03 310 Not Reported Not Reported 06/30/2006 06034212964 WA 2964 03 310 Not Reported Not Reported 06/30/2006 06034212965 WA 2965 03 500 Not Reported Not Reported 06/30/2006 06034212968 WA 2968 03 310 Not Reported

Not Reported

06/30/2006

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt: S 2006 Chloromethane Monitoring, Regular Not Regulated Not Reported 04/01/2006

S 2006 Bromomethane Monitoring, Regular Not Regulated Not Reported 04/01/2006

S 2006 1,2,4-Trichlorobenzene Monitoring, Regular VOC Not Reported 04/01/2006

S 2006 cis-1,2-Dichloroethylene Monitoring, Regular VOC Not Reported 04/01/2006

S 2006 DICHLOROMETHANE Monitoring, Regular VOC Not Reported 04/01/2006

S 2006 o-Chlorotoluene Monitoring, Regular Not Regulated Not Reported 04/01/2006

S 2006 o-Dichlorobenzene Monitoring, Regular VOC Not Reported 04/01/2006

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt: 06/30/2006

06034212969 WA 2969 03 310 Not Reported Not Reported 06/30/2006 06034212976 WA 2976 03 310 Not Reported Not Reported 06/30/2006 06034212977 WA 2977 03 310 Not Reported Not Reported 06/30/2006 06034212978 WA 2978 03 500 Not Reported Not Reported 06/30/2006 06034212979 WA 2979 03 310 Not Reported Not Reported 06/30/2006 06034212980 WA 2980 03 310 Not Reported Not Reported 06/30/2006 06034212981 WA 2981 03 310 Not Reported Not Reported

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

S 2006 p-Dichlorobenzene Monitoring, Regular VOC Not Reported 04/01/2006

S 2006 Vinyl chloride Monitoring, Regular VOC Not Reported 04/01/2006

S 2006 1,1-Dichloroethylene Monitoring, Regular VOC Not Reported 04/01/2006

S 2006 1.1-Dichloroethane Monitoring, Regular Not Regulated Not Reported 04/01/2006

S 2006 trans-1,2-Dichloroethylene Monitoring, Regular VOC Not Reported 04/01/2006

S 2006 1,2-Dichloroethane Monitoring, Regular VOC Not Reported 04/01/2006

S 2006 1,1,1-Trichloroethane Monitoring, Regular VOC Not Reported 04/01/2006

Violation id: State: Contamination code: Violation code: 03 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: 03 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: 03 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: 03 Violation code: Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: 03 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: 03 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: 03 Rule code: Violation measur: Not Reported State mcl: Cmp edt: 06/30/2006

06034212982 WA 2982 310 Not Reported Not Reported 06/30/2006 06034212983 WA 2983 310 Not Reported Not Reported 06/30/2006 06034212984 WA 2984 310 Not Reported Not Reported 06/30/2006 06034212985 WA 2985 310 Not Reported Not Reported 06/30/2006 06034212987 WA 2987 310 Not Reported Not Reported 06/30/2006 06034212989 WA 2989 310 Not Reported Not Reported 06/30/2006 06034212990 WA 2990 310 Not Reported

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

S 2006 Carbon tetrachloride Monitoring, Regular VOC Not Reported 04/01/2006

S 2006 1,2-Dichloropropane Monitoring, Regular VOC Not Reported 04/01/2006

S 2006 Trichloroethylene Monitoring, Regular VOC Not Reported 04/01/2006

S 2006 1.1.2-Trichloroethane Monitoring, Regular VOC Not Reported 04/01/2006

S 2006 Tetrachloroethylene Monitoring, Regular VOC Not Reported 04/01/2006

S 2006 CHLOROBENZENE Monitoring, Regular VOC Not Reported 04/01/2006

S 2006 Benzene Monitoring, Regular VOC Not Reported 04/01/2006

Violation id: State: Contamination code: Violation code: 03 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: 03 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: 03 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: 03 Violation code: Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: 03 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: 03 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: 03 Rule code: Violation measur: State mcl: Cmp edt: 09/30/2006

06034212991 WA 2991 310 Not Reported Not Reported 06/30/2006 06034212992 WA 2992 310 Not Reported Not Reported 06/30/2006 06034212993 WA 2993 500 Not Reported Not Reported 06/30/2006 06034212996 WA 2996 310 Not Reported Not Reported 06/30/2006 06303922210 WA 2210 500 Not Reported Not Reported 09/30/2006 06303922214 WA 2214 500 Not Reported Not Reported 09/30/2006 06303922378 WA 2378 310 Not Reported Not Reported

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt: Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt: Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt: Orig code: Violation Year: Contamination Name: Violation name:

> Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Rule name:

Cmp bdt:

Unit of measure:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

S 2006 Toluene Monitoring, Regular VOC Not Reported 04/01/2006

S 2006 Ethylbenzene Monitoring, Regular VOC Not Reported 04/01/2006

S 2006 Bromobenzene Monitoring, Regular Not Regulated Not Reported 04/01/2006

S 2006 Stvrene Monitoring, Regular VOC Not Reported 04/01/2006

S 2006 Chloromethane Monitoring, Regular Not Regulated Not Reported 07/01/2006

S 2006 Bromomethane Monitoring, Regular Not Regulated Not Reported 07/01/2006

S 2006 1,2,4-Trichlorobenzene Monitoring, Regular VOC Not Reported 07/01/2006

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code:

Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt: 06303922380 WA 2380 03 310 Not Reported Not Reported 09/30/2006

06303922964 WA 2964 03 310 Not Reported Not Reported 09/30/2006 06303922965 WA 2965

03 500 Not Reported Not Reported 09/30/2006

06303922968 WA 2968 03 310 Not Reported Not Reported 09/30/2006

06303922969 WA 2969 03 310 Not Reported Not Reported 09/30/2006

06303922976 WA 2976 03 310 Not Reported Not Reported 09/30/2006

06303922977 WA 2977 03 310 Not Reported Not Reported 09/30/2006 Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt: S 2006 cis-1,2-Dichloroethylene Monitoring, Regular VOC Not Reported 07/01/2006

S 2006 DICHLOROMETHANE Monitoring, Regular VOC Not Reported 07/01/2006

S 2006 o-Chlorotoluene Monitoring, Regular Not Regulated Not Reported 07/01/2006

S 2006 o-Dichlorobenzene Monitoring, Regular VOC Not Reported 07/01/2006

S 2006 p-Dichlorobenzene Monitoring, Regular VOC Not Reported 07/01/2006

S 2006 Vinyl chloride Monitoring, Regular VOC Not Reported 07/01/2006

S 2006 1,1-Dichloroethylene Monitoring, Regular VOC Not Reported 07/01/2006

Violation id: State: Contamination code: Violation code: 03 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: 03 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: 03 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: 03 Violation code: Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: 03 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: 03 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: 03 Rule code: Violation measur: Not Reported State mcl: Cmp edt: 09/30/2006

06303922978 WA 2978 500 Not Reported Not Reported 09/30/2006 06303922979 WA 2979 310 Not Reported Not Reported 09/30/2006 06303922980 WA 2980 310 Not Reported Not Reported 09/30/2006 06303922981 WA 2981 310 Not Reported Not Reported 09/30/2006 06303922982 WA 2982 310 Not Reported Not Reported 09/30/2006 06303922983 WA 2983 310 Not Reported Not Reported 09/30/2006 06303922984 WA 2984 310 Not Reported

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

S 2006 1,1-Dichloroethane Monitoring, Regular Not Regulated Not Reported 07/01/2006

S 2006 trans-1,2-Dichloroethylene Monitoring, Regular VOC Not Reported 07/01/2006

S 2006 1,2-Dichloroethane Monitoring, Regular VOC Not Reported 07/01/2006

S 2006 1.1.1-Trichloroethane Monitoring, Regular VOC Not Reported 07/01/2006

S 2006 Carbon tetrachloride Monitoring, Regular VOC Not Reported 07/01/2006

S 2006 1,2-Dichloropropane Monitoring, Regular VOC Not Reported 07/01/2006

S 2006 Trichloroethylene Monitoring, Regular VOC Not Reported 07/01/2006

Violation id: State: WA Contamination code: Violation code: 03 310 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: WA Contamination code: Violation code: 03 310 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: WA Contamination code: Violation code: 03 Rule code: 310 Violation measur: State mcl: Cmp edt: Violation id: State: WA Contamination code: 03 Violation code: Rule code: 310 Violation measur: State mcl: Cmp edt: Violation id: State: WA Contamination code: Violation code: 03 Rule code: 310 Violation measur: State mcl: Cmp edt: Violation id: WA State: Contamination code: Violation code: 03 Rule code: 310 Violation measur: State mcl: Cmp edt: Violation id: State: WA Contamination code: Violation code: 03 Rule code: 500 Violation measur: Not Reported State mcl: Cmp edt: 09/30/2006

06303922985 2985 Not Reported Not Reported 09/30/2006 06303922987 2987 Not Reported Not Reported 09/30/2006 06303922989 2989 Not Reported Not Reported 09/30/2006 06303922990 2990 Not Reported Not Reported 09/30/2006 06303922991 2991 Not Reported Not Reported 09/30/2006 06303922992 2992 Not Reported Not Reported 09/30/2006 06303922993 2993 Not Reported

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

S 2006 1,1,2-Trichloroethane Monitoring, Regular VOC Not Reported 07/01/2006

S 2006 Tetrachloroethylene Monitoring, Regular VOC Not Reported 07/01/2006

S 2006 CHLOROBENZENE Monitoring, Regular VOC Not Reported 07/01/2006

S 2006 Benzene Monitoring, Regular VOC Not Reported 07/01/2006

S 2006 Toluene Monitoring, Regular VOC Not Reported 07/01/2006

S 2006 Ethylbenzene Monitoring, Regular VOC Not Reported 07/01/2006

S 2006 Bromobenzene Monitoring, Regular Not Regulated Not Reported 07/01/2006

Violation id: 06303922996 State: WA Contamination code: Violation code: 03 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: 03 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: 03 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: 03 Violation code: Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: 03 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: 03 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: 03 Rule code: Violation measur: Not Reported State mcl: Cmp edt: 03/31/2006

2996 310 Not Reported Not Reported 09/30/2006 06554962210 WA 2210 500 Not Reported Not Reported 03/31/2006 06554962214 WA 2214 500 Not Reported Not Reported 03/31/2006 06554962378 WA 2378 310 Not Reported Not Reported 03/31/2006 06554962380 WA 2380 310 Not Reported Not Reported 03/31/2006 06554962964 WA 2964 310 Not Reported Not Reported 03/31/2006 06554962965 WA 2965 500 Not Reported

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

S 2006 Styrene Monitoring, Regular VOC Not Reported 07/01/2006

S 2006 Chloromethane Monitoring, Regular Not Regulated Not Reported 01/01/2006

S 2006 Bromomethane Monitoring, Regular Not Regulated Not Reported 01/01/2006

S 2006 1.2.4-Trichlorobenzene Monitoring, Regular VOC Not Reported 01/01/2006

S 2006 cis-1,2-Dichloroethylene Monitoring, Regular VOC Not Reported 01/01/2006

S 2006 DICHLOROMETHANE Monitoring, Regular VOC Not Reported 01/01/2006

S 2006 o-Chlorotoluene Monitoring, Regular Not Regulated Not Reported 01/01/2006

Violation id: State: WA Contamination code: 2968 Violation code: 03 310 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: WA Contamination code: 2969 Violation code: 03 310 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: WA Contamination code: 2976 Violation code: 03 Rule code: 310 Violation measur: State mcl: Cmp edt: Violation id: State: WA Contamination code: 2977 03 Violation code: Rule code: 310 Violation measur: State mcl: Cmp edt: Violation id: State: WA Contamination code: 2978 Violation code: 03 Rule code: 500 Violation measur: State mcl: Cmp edt: Violation id: WA State: Contamination code: 2979 Violation code: 03 Rule code: 310 Violation measur: State mcl: Cmp edt: Violation id: State: WA 2980 Contamination code: Violation code: 03 Rule code: 310 Violation measur: State mcl: Cmp edt: 03/31/2006

06554962968 Not Reported Not Reported 03/31/2006 06554962969 Not Reported Not Reported 03/31/2006 06554962976 Not Reported Not Reported 03/31/2006 06554962977 Not Reported Not Reported 03/31/2006 06554962978 Not Reported Not Reported 03/31/2006 06554962979 Not Reported Not Reported 03/31/2006 06554962980 Not Reported Not Reported

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

S 2006 o-Dichlorobenzene Monitoring, Regular VOC Not Reported 01/01/2006

S 2006 p-Dichlorobenzene Monitoring, Regular VOC Not Reported 01/01/2006

S 2006 Vinyl chloride Monitoring, Regular VOC Not Reported 01/01/2006

S 2006 1,1-Dichloroethylene Monitoring, Regular VOC Not Reported 01/01/2006

S 2006 1,1-Dichloroethane Monitoring, Regular Not Regulated Not Reported 01/01/2006

S 2006 trans-1,2-Dichloroethylene Monitoring, Regular VOC Not Reported 01/01/2006

S 2006 1,2-Dichloroethane Monitoring, Regular VOC Not Reported 01/01/2006

Violation id: State: WA Contamination code: Violation code: 03 310 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: WA Contamination code: Violation code: 03 310 Rule code: Violation measur: State mcl: Cmp edt: Violation id: State: WA Contamination code: Violation code: 03 Rule code: 310 Violation measur: State mcl: Cmp edt: Violation id: State: WA Contamination code: 03 Violation code: Rule code: 310 Violation measur: State mcl: Cmp edt: Violation id: State: WA Contamination code: Violation code: 03 Rule code: 310 Violation measur: State mcl: Cmp edt: Violation id: WA State: Contamination code: Violation code: 03 Rule code: 310 Violation measur: State mcl: Cmp edt: Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

06554962981 2981 Not Reported Not Reported 03/31/2006 06554962982 2982 Not Reported Not Reported 03/31/2006 06554962983 2983 Not Reported Not Reported 03/31/2006 06554962984 2984 Not Reported Not Reported 03/31/2006 06554962985 2985 Not Reported Not Reported 03/31/2006 06554962987 2987 Not Reported Not Reported 03/31/2006 06554962989 WA 2989 03 310 Not Reported Not Reported

03/31/2006

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt: S 2006 1,1,1-Trichloroethane Monitoring, Regular VOC Not Reported 01/01/2006

S 2006 Carbon tetrachloride Monitoring, Regular VOC Not Reported 01/01/2006

S 2006 1,2-Dichloropropane Monitoring, Regular VOC Not Reported 01/01/2006

S 2006 Trichloroethylene Monitoring, Regular VOC Not Reported 01/01/2006

S 2006 1,1,2-Trichloroethane Monitoring, Regular VOC Not Reported 01/01/2006

S 2006 Tetrachloroethylene Monitoring, Regular VOC Not Reported 01/01/2006

> S 2006 CHLOROBENZENE Monitoring, Regular VOC Not Reported 01/01/2006

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

06554962990 WA 2990 03 310 Not Reported Not Reported 03/31/2006 06554962991 WA 2991 03 310 Not Reported Not Reported 03/31/2006 06554962992 WA 2992 03 310 Not Reported Not Reported 03/31/2006 06554962993 WA 2993 03 500 Not Reported Not Reported 03/31/2006 06554962996 WA 2996 03 310 Not Reported Not Reported 03/31/2006 06559892210 WA 2210 03 500 Not Reported Not Reported 12/31/2006 06559892214 WA 2214 03

500

Not Reported

Not Reported

12/31/2006

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt: S 2006 Benzene Monitoring, Regular VOC Not Reported 01/01/2006

S 2006 Toluene Monitoring, Regular VOC Not Reported 01/01/2006

S 2006 Ethylbenzene Monitoring, Regular VOC Not Reported 01/01/2006

S 2006 Bromobenzene Monitoring, Regular Not Regulated Not Reported 01/01/2006

S 2006 Styrene Monitoring, Regular VOC Not Reported 01/01/2006

S 2006 Chloromethane Monitoring, Regular Not Regulated Not Reported 10/01/2006

S 2006 Bromomethane Monitoring, Regular Not Regulated Not Reported 10/01/2006

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

06559892378 WA 2378 03 310 Not Reported Not Reported 12/31/2006 06559892380 WA 2380 03 310 Not Reported Not Reported 12/31/2006 06559892964 WA 2964 03 310 Not Reported Not Reported 12/31/2006 06559892965 WA 2965 03 500 Not Reported Not Reported 12/31/2006 06559892968 WA 2968 03 310 Not Reported Not Reported 12/31/2006 06559892969 WA 2969 03 310 Not Reported Not Reported 12/31/2006 06559892976 WA 2976

2976 03 310 Not Reported Not Reported 12/31/2006 Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt: S 2006 1,2,4-Trichlorobenzene Monitoring, Regular VOC Not Reported 10/01/2006

S 2006 cis-1,2-Dichloroethylene Monitoring, Regular VOC Not Reported 10/01/2006

S 2006 DICHLOROMETHANE Monitoring, Regular VOC Not Reported 10/01/2006

S 2006 o-Chlorotoluene Monitoring, Regular Not Regulated Not Reported 10/01/2006

S 2006 o-Dichlorobenzene Monitoring, Regular VOC Not Reported 10/01/2006

S 2006 p-Dichlorobenzene Monitoring, Regular VOC Not Reported 10/01/2006

S 2006 Vinyl chloride Monitoring, Regular VOC Not Reported 10/01/2006

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

06559892977 WA 2977 03 310 Not Reported Not Reported 12/31/2006 06559892978 WA 2978 03 500 Not Reported Not Reported 12/31/2006 06559892979 WA 2979 03 310 Not Reported Not Reported 12/31/2006 06559892980 WA 2980 03 310 Not Reported Not Reported 12/31/2006 06559892981 WA 2981 03 310 Not Reported Not Reported 12/31/2006 06559892982 WA 2982 03 310 Not Reported Not Reported 12/31/2006 06559892983 WA 2983 03 310

Not Reported

Not Reported

12/31/2006

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt: S 2006 1,1-Dichloroethylene Monitoring, Regular VOC Not Reported 10/01/2006

S 2006 1,1-Dichloroethane Monitoring, Regular Not Regulated Not Reported 10/01/2006

S 2006 trans-1,2-Dichloroethylene Monitoring, Regular VOC Not Reported 10/01/2006

S 2006 1,2-Dichloroethane Monitoring, Regular VOC Not Reported 10/01/2006

S 2006 1,1,1-Trichloroethane Monitoring, Regular VOC Not Reported 10/01/2006

S 2006 Carbon tetrachloride Monitoring, Regular VOC Not Reported 10/01/2006

S 2006 1,2-Dichloropropane Monitoring, Regular VOC Not Reported 10/01/2006

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

06559892984 WA 2984 03 310 Not Reported Not Reported 12/31/2006 06559892985 WA 2985 03 310 Not Reported Not Reported 12/31/2006 06559892987 WA 2987 03 310 Not Reported Not Reported 12/31/2006 06559892989 WA 2989 03 310 Not Reported Not Reported 12/31/2006 06559892990 WA 2990 03 310 Not Reported Not Reported 12/31/2006 06559892991 WA 2991 03 310 Not Reported Not Reported 12/31/2006 06559892992 WA 2992 03 310

Not Reported

Not Reported

12/31/2006

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt: S 2006 Trichloroethylene Monitoring, Regular VOC Not Reported 10/01/2006

S 2006 1,1,2-Trichloroethane Monitoring, Regular VOC Not Reported 10/01/2006

S 2006 Tetrachloroethylene Monitoring, Regular VOC Not Reported 10/01/2006

S 2006 CHLOROBENZENE Monitoring, Regular VOC Not Reported 10/01/2006

S 2006 Benzene Monitoring, Regular VOC Not Reported 10/01/2006

S 2006 Toluene Monitoring, Regular VOC Not Reported 10/01/2006

S 2006 Ethylbenzene Monitoring, Regular VOC Not Reported 10/01/2006

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation ID:

PWS telephone:

Violation start date:

Violation period (months):

Number of required samples:

Violation type:

Major violator:

Violation ID:

Violation ID:

Enforcemnt FY:

Enforcement Detail:

Enforcement Category:

Analysis method:

WA 2993 03 500 Not Reported Not Reported 12/31/2006 06559892996 WA 2996 03 310 Not Reported Not Reported 12/31/2006 0662530 WA 1040 03 331 Not Reported Not Reported 12/31/2006 0662531 WA 1040 03 331 Not Reported Not Reported 12/31/2006

06559892993

9325149

010193

001

Yes

Not Reported

Not Reported

Not Reported

0099999

Informal

0099999

2000

Monitoring, Routine Major (TCR)

Fed Violation/Reminder Notice

PWS currently has or had major violation(s) or enforcement:Yes

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure:

Orig code: Violation Year: Contamination Name:

Violation source ID: Contaminant:

Violation end date: Violation awareness date: Maximum contaminant level: Number of samples taken: Analysis result:

Orig Code: Enforcement Action:

Orig Code:

S 2006 Bromobenzene Monitoring, Regular Not Regulated Not Reported 10/01/2006

S 2006 Styrene Monitoring, Regular VOC Not Reported 10/01/2006

S 2006 Nitrate Monitoring, Regular Nitrates Not Reported 01/01/2006

S 2006 Nitrate Monitoring, Regular Nitrates Not Reported 01/01/2006

S 1997 Lead and Copper Rule Initial Tap Sampling for Pb and Cu LCR Not Reported 10/01/1997

Not Reported COLIFORM (TCR)

013193 013193 Not Reported Not Reported Not Reported

F 03/30/2000

Cmp bdt:

Violation name: Rule name: Unit of measure: Cmp bdt:

F

Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: 2000 Fed Compliance achieved

0390849 2004 St Compliance achieved

9793001 2000 St Compliance achieved

BETHEL COMMUNITY C 7000 10/19/1999 0:00:00 3/30/2000 0:00:00

0

BETHEL COMMUNITY C 7000 10/19/1999 0:00:00 6/1/2000 0:00:00 0

BETHEL COMMUNITY C NITRATE 1/1/2003 0:00:00 4/19/2004 0:00:00 Not Reported

 BETHEL COMMUNITY
 Popul.

 C
 Violati

 METHYLCHLORIDE (CHLOROEMETHANE)
 3

 3
 Comp

 12/31/2005 0:00:00
 Enford

 State Compliance Achieved
 Violati

BETHEL COMMUNITY

C BROMOMETHANE 10/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,2,4-TRICHLOROBENZENE 10/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C CIS-1,2-DICHLOROETHYLENE 10/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: HANE) Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: 06/01/2000 Resolving

S 04/19/2004 Resolving

S 01/01/2000 Resolving

30 0099999 71 6/1/2000 0:00:00 Fed Violation/Reminder Notice

30 0099999 71 6/1/2000 0:00:00 Fed Compliance Achieved

30 0390849 3 12/31/2003 0:00:00 State Compliance Achieved

30 05146862210

10/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

30 05146862214 3 12/31/2005 0:00:00 State Compliance Achieved

30 05146862378 3 12/31/2005 0:00:00 State Compliance Achieved

30 05146862380 3 12/31/2005 0:00:00 State Compliance Achieved

30 05146862964

Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name:

METHYLENE CHLORIDE (DICHLOROMETHANE)

12/31/2005 0:00:00 State Compliance Achieved

BETHEL COMMUNITY C O-CHLOROTOLUENE 10/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C

O-DICHLOROBENZENE 10/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C P-DICHLOROBENZENE 10/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C VINYL CHLORIDE 10/1/2005 0:00:00 10/11/2007 0:00:00

Not Reported

BETHEL COMMUNITY C 1,1-DICHLOROETHYLENE 10/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,1-DICHLOROETHANE 10/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY

C TRANS-1,2-DICHLOROETHYLENE 3 12/31/2005 0:00:00 State Compliance Achieved

BETHEL COMMUNITY C 1,2-DICHLOROETHANE 10/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY

Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID:

Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served:

10/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

30 05146862965 3

12/31/2005 0:00:00 State Compliance Achieved

30 05146862968 3 12/31/2005 0:00:00 State Compliance Achieved

30 05146862969 3 12/31/2005 0:00:00 State Compliance Achieved

30 05146862976 3 12/31/2005 0:00:00 State Compliance Achieved

30 05146862977 3 12/31/2005 0:00:00 State Compliance Achieved

30 05146862978 3 12/31/2005 0:00:00 State Compliance Achieved

30 05146862979

10/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

30 05146862980 3 12/31/2005 0:00:00 State Compliance Achieved

PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

С 1,1,1-TRICHLOROETHANE 10/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С CARBON TETRACHLORIDE 10/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С 1,2-DICHLOROPROPANE 10/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С TRICHLOROETHYLENE 10/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С 1.1.2-TRICHLOROETHANE 10/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С

TETRACHLOROETHYLENE 10/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С MONOCHLOROBENZENE (CHLOROBENZENE) 12/31/2005 0:00:00 State Compliance Achieved

BETHEL COMMUNITY С BENZENE 10/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C TOLUENE 10/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

05146862981 3 12/31/2005 0:00:00 State Compliance Achieved

30 05146862982 3 12/31/2005 0:00:00 State Compliance Achieved

30 05146862983 3 12/31/2005 0:00:00 State Compliance Achieved

30 05146862984 3 12/31/2005 0:00:00 State Compliance Achieved

30 05146862985 3 12/31/2005 0:00:00 State Compliance Achieved

30 05146862987 3 12/31/2005 0:00:00 State Compliance Achieved

30 05146862989

10/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

30 05146862990 3 12/31/2005 0:00:00 State Compliance Achieved

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

BETHEL COMMUNITY С **ETHYLBENZENE** 10/1/2005 0:00:00 10/11/2007 0:00:00

BETHEL COMMUNITY С BROMOBENZENE 10/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

Not Reported

BETHEL COMMUNITY С

STYRENE 10/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С METHYLCHLORIDE (CHLOROEMETHANE) 3 9/30/2005 0:00:00 State Compliance Achieved

BETHEL COMMUNITY С BROMOMETHANE 7/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С 1,2,4-TRICHLOROBENZENE 7/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C **CIS-1,2-DICHLOROETHYLENE** 7/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С METHYLENE CHLORIDE (DICHLOROMETHANE) 3 9/30/2005 0:00:00 State Compliance Achieved

BETHEL COMMUNITY С **O-CHLOROTOLUENE** 7/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

30 05146862992 3 12/31/2005 0:00:00

State Compliance Achieved

30 05146862993 3 12/31/2005 0:00:00 State Compliance Achieved

30 05146862996 3 12/31/2005 0:00:00 State Compliance Achieved

30 05884732210

7/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

30 05884732214 3

9/30/2005 0:00:00 State Compliance Achieved

30 05884732378 3 9/30/2005 0:00:00 State Compliance Achieved

30 05884732380 3 9/30/2005 0:00:00 State Compliance Achieved

30 05884732964

7/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

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PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement: BETHEL COMMUNITY C O-DICHLOROBENZENE 7/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C P-DICHLOROBENZENE 7/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C

VINYL CHLORIDE 7/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,1-DICHLOROETHYLENE 7/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,1-DICHLOROETHANE 7/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C TRANS-1,2-DICHLOROETHYLENE 3 9/30/2005 0:00:00 State Compliance Achieved

BETHEL COMMUNITY

C 1,2-DICHLOROETHANE 7/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,1,1-TRICHLOROETHANE 7/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C CARBON TETRACHLORIDE 7/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID:

Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action: 30 05884732968 3

9/30/2005 0:00:00 State Compliance Achieved

30 05884732969 3 9/30/2005 0:00:00 State Compliance Achieved

30 05884732976 3 9/30/2005 0:00:00 State Compliance Achieved

30 05884732977 3 9/30/2005 0:00:00 State Compliance Achieved

30 05884732978 3 9/30/2005 0:00:00 State Compliance Achieved

30 05884732979

7/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

30 05884732980 3 9/30/2005 0:00:00 State Compliance Achieved

30 05884732981 3 9/30/2005 0:00:00 State Compliance Achieved

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

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PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement: BETHEL COMMUNITY C 1,2-DICHLOROPROPANE 7/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C TRICHLOROETHYLENE 7/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY

C 1,1,2-TRICHLOROETHANE 7/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C TETRACHLOROETHYLENE 7/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITYPopulationCViolation IDMONOCHLOROBENZENE (CHLOROBENZENE)3Compliance9/30/2005 0:00:00EnforcementState Compliance AchievedViolation m

BETHEL COMMUNITY C BENZENE 7/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C TOLUENE 7/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C ETHYLBENZENE 7/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C BROMOBENZENE 7/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: DBENZENE) Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action: 30 05884732983 3

9/30/2005 0:00:00 State Compliance Achieved

30 05884732984 3 9/30/2005 0:00:00 State Compliance Achieved

30 05884732985 3 9/30/2005 0:00:00 State Compliance Achieved

30 05884732987 3 9/30/2005 0:00:00 State Compliance Achieved

30 05884732989

7/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

30 05884732990 3 9/30/2005 0:00:00 State Compliance Achieved

30 05884732991 3 9/30/2005 0:00:00 State Compliance Achieved

30 05884732992 3 9/30/2005 0:00:00 State Compliance Achieved

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

BETHEL COMMUNITY С STYRENE 7/1/2005 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C METHYLCHLORIDE (CHLOROEMETHANE) 3 6/30/2006 0:00:00

State Compliance Achieved

BETHEL COMMUNITY

С BROMOMETHANE 4/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С **1.2.4-TRICHLOROBENZENE** 4/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С **CIS-1,2-DICHLOROETHYLENE** 4/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С METHYLENE CHLORIDE (DICHLOROMETHANE) 3 6/30/2006 0:00:00 State Compliance Achieved

BETHEL COMMUNITY

C **O-CHLOROTOLUENE** 4/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С **O-DICHLOROBENZENE** 4/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С P-DICHLOROBENZENE 4/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Violation ID: Compliance start date: Enforcement date: Violation measurement:

Population served:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

30 05884732996 3

9/30/2005 0:00:00 State Compliance Achieved

30 06034212210

4/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

30 06034212214 3 6/30/2006 0:00:00 State Compliance Achieved

30 06034212378 3 6/30/2006 0:00:00 State Compliance Achieved

30 06034212380 3 6/30/2006 0:00:00

State Compliance Achieved

30 06034212964

4/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

30 06034212965 3 6/30/2006 0:00:00 State Compliance Achieved

30 06034212968 3 6/30/2006 0:00:00 State Compliance Achieved

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

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BETHEL COMMUNITY C 1,1-DICHLOROETHYLENE 4/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY

C 1,1-DICHLOROETHANE 4/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C

TRANS-1,2-DICHLOROETHYLENE 3 6/30/2006 0:00:00 State Compliance Achieved

BETHEL COMMUNITY C 1,2-DICHLOROETHANE 4/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,1,1-TRICHLOROETHANE 4/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C CARBON TETRACHLORIDE

4/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,2-DICHLOROPROPANE 4/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C TRICHLOROETHYLENE 4/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

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Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action: 30 06034212976 3

6/30/2006 0:00:00 State Compliance Achieved

30 06034212977 3 6/30/2006 0:00:00 State Compliance Achieved

30 06034212978 3 6/30/2006 0:00:00 State Compliance Achieved

30 06034212979

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1,1,2-TRICHLOROETHANE 4/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C TETRACHLOROETHYLENE 4/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

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BETHEL COMMUNITY C BENZENE

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BETHEL COMMUNITY

C TOLUENE 4/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C ETHYLBENZENE 4/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

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BROMOBENZENE 4/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C STYRENE 4/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

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Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

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Population served: Violation ID: HANE) Compliance start date: Enforcement date: Violation measurement: 30 06034212985 3

6/30/2006 0:00:00 State Compliance Achieved

30 06034212987 3 6/30/2006 0:00:00 State Compliance Achieved

30 06034212989

4/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

30 06034212990 3 6/30/2006 0:00:00 State Compliance Achieved

30 06034212991 3 6/30/2006 0:00:00 State Compliance Achieved

30 06034212992 3 6/30/2006 0:00:00 State Compliance Achieved

30 06034212993 3 6/30/2006 0:00:00 State Compliance Achieved

30 06034212996 3 6/30/2006 0:00:00 State Compliance Achieved

30 06303922210

7/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

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BROMOMETHANE 7/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С 1,2,4-TRICHLOROBENZENE 7/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY

С CIS-1,2-DICHLOROETHYLENE 7/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С METHYLENE CHLORIDE (DICHLOROMETHANE) 3 9/30/2006 0:00:00 State Compliance Achieved

BETHEL COMMUNITY С **O-CHLOROTOLUENE** 7/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С **O-DICHLOROBENZENE** 7/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С

P-DICHLOROBENZENE 7/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С **VINYL CHLORIDE** 7/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С 1,1-DICHLOROETHYLENE 7/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

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30 06303922214 3

9/30/2006 0:00:00 State Compliance Achieved

30 06303922378 3 9/30/2006 0:00:00 State Compliance Achieved

30 06303922380 3 9/30/2006 0:00:00 State Compliance Achieved

30 06303922964

7/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

30 06303922965 3

9/30/2006 0:00:00 State Compliance Achieved

30 06303922968 3 9/30/2006 0:00:00 State Compliance Achieved

30 06303922969 3 9/30/2006 0:00:00 State Compliance Achieved

30 06303922976 3 9/30/2006 0:00:00 State Compliance Achieved

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

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1,1-DICHLOROETHANE 7/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C TRANS-1,2-DICHLOROETHYLENE 3 9/30/2006 0:00:00 State Compliance Achieved

BETHEL COMMUNITY

C 1,2-DICHLOROETHANE 7/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,1,1-TRICHLOROETHANE 7/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C CARBON TETRACHLORIDE 7/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,2-DICHLOROPROPANE 7/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C

TRICHLOROETHYLENE 7/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,1,2-TRICHLOROETHANE 7/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C TETRACHLOROETHYLENE 7/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID:

Compliance start date: Enforcement date: Violation measurement:

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Population served: Violation ID: Violation type: Compliance end date: Enforcement action: 30 06303922978 3

9/30/2006 0:00:00 State Compliance Achieved

30 06303922979

7/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

30 06303922980 3 9/30/2006 0:00:00 State Compliance Achieved

30 06303922981 3 9/30/2006 0:00:00 State Compliance Achieved

30 06303922982 3 9/30/2006 0:00:00 State Compliance Achieved

30 06303922983 3 9/30/2006 0:00:00 State Compliance Achieved

30 06303922984 3 9/30/2006 0:00:00 State Compliance Achieved

30 06303922985 3 9/30/2006 0:00:00 State Compliance Achieved

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

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BETHEL COMMUNITY C BENZENE 7/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C TOLUENE 7/1/2006 0:00:00 10/11/2007 0:00:00

Not Reported BETHEL COMMUNITY C ETHYLBENZENE

7/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C BROMOBENZENE 7/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

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BETHEL COMMUNITY Popula C Violati METHYLCHLORIDE (CHLOROEMETHANE) 3 Comp 3/31/2006 0:00:00 Enford State Compliance Achieved Violati

BETHEL COMMUNITY C BROMOMETHANE 1/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,2,4-TRICHLOROBENZENE 1/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported Population served: Violation ID: BENZENE) Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

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Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action: 30 06303922989

7/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

30 06303922990 3 9/30/2006 0:00:00 State Compliance Achieved

30 06303922991 3 9/30/2006 0:00:00 State Compliance Achieved

30 06303922992 3 9/30/2006 0:00:00 State Compliance Achieved

30 06303922993 3 9/30/2006 0:00:00 State Compliance Achieved

30 06303922996 3 9/30/2006 0:00:00 State Compliance Achieved

30 06554962210

1/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

30 06554962214 3 3/31/2006 0:00:00 State Compliance Achieved

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

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PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action: BETHEL COMMUNITY

CIS-1,2-DICHLOROETHYLENE 1/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C

METHYLENE CHLORIDE (DICHLOROMETHANE) 3 Compliance 3/31/2006 0:00:00 Enforcement State Compliance Achieved Violation me

BETHEL COMMUNITY

C O-CHLOROTOLUENE 1/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C O-DICHLOROBENZENE 1/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C P-DICHLOROBENZENE 1/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C VINYL CHLORIDE 1/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,1-DICHLOROETHYLENE 1/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,1-DICHLOROETHANE 1/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C TRANS-1,2-DICHLOROETHYLENE 3 3/31/2006 0:00:00 State Compliance Achieved Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Violation ID: DMETHANE) Compliance start date: Enforcement date: Violation measurement:

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Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

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Compliance start date: Enforcement date: Violation measurement: 30 06554962380 3

3/31/2006 0:00:00 State Compliance Achieved

30 06554962964

1/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

30 06554962965 3 3/31/2006 0:00:00 State Compliance Achieved

30 06554962968 3 3/31/2006 0:00:00 State Compliance Achieved

30 06554962969 3 3/31/2006 0:00:00 State Compliance Achieved

30 06554962976 3 3/31/2006 0:00:00 State Compliance Achieved

30 06554962977 3 3/31/2006 0:00:00 State Compliance Achieved

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1/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,1,1-TRICHLOROETHANE 1/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY

C CARBON TETRACHLORIDE 1/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,2-DICHLOROPROPANE 1/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C TRICHLOROETHYLENE 1/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,1,2-TRICHLOROETHANE 1/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C TETRACHLOROETHYLENE 1/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

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BETHEL COMMUNITY C BENZENE 1/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

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Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: BENZENE) Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action: 30 06554962980 3

3/31/2006 0:00:00 State Compliance Achieved

30 06554962981 3 3/31/2006 0:00:00 State Compliance Achieved

30 06554962982 3 3/31/2006 0:00:00 State Compliance Achieved

30 06554962983 3 3/31/2006 0:00:00 State Compliance Achieved

30 06554962984 3 3/31/2006 0:00:00 State Compliance Achieved

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30 06554962987 3 3/31/2006 0:00:00 State Compliance Achieved

30 06554962989

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BETHEL COMMUNITY С TOLUENE 1/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С ETHYLBENZENE 1/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С

BROMOBENZENE 1/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С STYRENE 1/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С METHYLCHLORIDE (CHLOROEMETHANE) 3 12/31/2006 0:00:00 State Compliance Achieved

BETHEL COMMUNITY С BROMOMETHANE 10/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С

1,2,4-TRICHLOROBENZENE 10/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С **CIS-1,2-DICHLOROETHYLENE** 10/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С METHYLENE CHLORIDE (DICHLOROMETHANE) 3 12/31/2006 0:00:00 State Compliance Achieved

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

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Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Compliance start date: Enforcement date: Violation measurement: 30 06554962991 3

3/31/2006 0:00:00 State Compliance Achieved

30 06554962992 3 3/31/2006 0:00:00 State Compliance Achieved

30 06554962993 3 3/31/2006 0:00:00 State Compliance Achieved

30 06554962996 3 3/31/2006 0:00:00 State Compliance Achieved

30 06559892210

10/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

30 06559892214 3 12/31/2006 0:00:00 State Compliance Achieved

30 06559892378 3 12/31/2006 0:00:00 State Compliance Achieved

30 06559892380 3 12/31/2006 0:00:00 State Compliance Achieved

30 06559892964

10/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

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PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement: BETHEL COMMUNITY C O-CHLOROTOLUENE

10/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C O-DICHLOROBENZENE 10/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C

P-DICHLOROBENZENE 10/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C VINYL CHLORIDE 10/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,1-DICHLOROETHYLENE 10/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,1-DICHLOROETHANE 10/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C TRANS-1,2-DICHLOROETHYLENE 3 12/31/2006 0:00:00 State Compliance Achieved

BETHEL COMMUNITY C 1,2-DICHLOROETHANE 10/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,1,1-TRICHLOROETHANE 10/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

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Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID:

Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action: 30 06559892965 3

12/31/2006 0:00:00 State Compliance Achieved

30 06559892968 3 12/31/2006 0:00:00 State Compliance Achieved

30 06559892969 3 12/31/2006 0:00:00 State Compliance Achieved

30 06559892976 3 12/31/2006 0:00:00 State Compliance Achieved

30 06559892977 3 12/31/2006 0:00:00 State Compliance Achieved

30 06559892978 3 12/31/2006 0:00:00 State Compliance Achieved

30 06559892979

10/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

30 06559892980 3 12/31/2006 0:00:00 State Compliance Achieved

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

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PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement: BETHEL COMMUNITY

CARBON TETRACHLORIDE 10/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,2-DICHLOROPROPANE 10/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY

C TRICHLOROETHYLENE 10/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,1,2-TRICHLOROETHANE 10/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C TETRACHLOROETHYLENE 10/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITYPopulationCViolation IDMONOCHLOROBENZENE (CHLOROBENZENE)3Compliance12/31/2006 0:00:00EnforcementState Compliance AchievedViolation m

BETHEL COMMUNITY C BENZENE 10/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C TOLUENE 10/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C ETHYLBENZENE 10/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: BENZENE) Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action: 30 06559892982 3

12/31/2006 0:00:00 State Compliance Achieved

30 06559892983 3 12/31/2006 0:00:00 State Compliance Achieved

30 06559892984 3 12/31/2006 0:00:00 State Compliance Achieved

30 06559892985 3 12/31/2006 0:00:00 State Compliance Achieved

30 06559892987 3 12/31/2006 0:00:00 State Compliance Achieved

30 06559892989

10/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

30 06559892990 3 12/31/2006 0:00:00 State Compliance Achieved

30 06559892991 3 12/31/2006 0:00:00 State Compliance Achieved

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement: BETHEL COMMUNITY C

BROMOBENZENE 10/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C STYRENE 10/1/2006 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C NITRATE 1/1/2006 0:00:00 6/7/2007 0:00:00 Not Reported

BETHEL COMMUNITY C NITRATE 1/1/2006 0:00:00 6/7/2007 0:00:00 Not Reported

BETHEL COMMUNITY C LEAD & COPPER RULE 1/1/2007 0:00:00 12/31/2007 0:00:00 Not Reported

BETHEL COMMUNITYPopulaCViolationMETHYLCHLORIDE (CHLOROEMETHANE)33Complete6/30/2007 0:00:00EnforceState Compliance AchievedViolation

BETHEL COMMUNITY

BROMOMETHANE 4/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,2,4-TRICHLOROBENZENE 4/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C CIS-1,2-DICHLOROETHYLENE 4/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: HANE) Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action: 30 06559892993 3

12/31/2006 0:00:00 State Compliance Achieved

30 06559892996 3 12/31/2006 0:00:00 State Compliance Achieved

30 0662530 3 12/31/2006 0:00:00 State Compliance Achieved

30 0662531 3 12/31/2006 0:00:00 State Compliance Achieved

30 0682304 Follow-up and Routine Tap Sampling 12/31/2007 0:00:00 State Compliance Achieved

30 07346902210

4/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

30 07346902214 3 6/30/2007 0:00:00 State Compliance Achieved

30 07346902378 3 6/30/2007 0:00:00 State Compliance Achieved

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

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PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement: BETHEL COMMUNITY С METHYLENE CHLORIDE (DICHLOROMETHANE) 3 6/30/2007 0:00:00 State Compliance Achieved

BETHEL COMMUNITY С O-CHLOROTOLUENE 4/1/2007 0:00:00 10/11/2007 0:00:00

BETHEL COMMUNITY

Not Reported

С O-DICHLOROBENZENE 4/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С P-DICHLOROBENZENE 4/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С **VINYL CHLORIDE** 4/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С 1,1-DICHLOROETHYLENE 4/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С

1,1-DICHLOROETHANE 4/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С TRANS-1,2-DICHLOROETHYLENE 3 6/30/2007 0:00:00 State Compliance Achieved

BETHEL COMMUNITY С 1,2-DICHLOROETHANE 4/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

Population served: Violation ID: Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID:

Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

30 07346902964

4/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

30 07346902965 3 6/30/2007 0:00:00 State Compliance Achieved

30 07346902968 3 6/30/2007 0:00:00 State Compliance Achieved

30 07346902969 3 6/30/2007 0:00:00 State Compliance Achieved

30 07346902976 3 6/30/2007 0:00:00 State Compliance Achieved

30 07346902977 3 6/30/2007 0:00:00 State Compliance Achieved

30 07346902978 3 6/30/2007 0:00:00 State Compliance Achieved

30 07346902979

4/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

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PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement: BETHEL COMMUNITY C 1,1,1-TRICHLOROETHANE

4/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C CARBON TETRACHLORIDE 4/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY

C 1,2-DICHLOROPROPANE 4/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C TRICHLOROETHYLENE 4/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,1,2-TRICHLOROETHANE 4/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C TETRACHLOROETHYLENE 4/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

 BETHEL COMMUNITY
 Population

 C
 Violation ID

 MONOCHLOROBENZENE (CHLOROBENZENE)

 3
 Compliance

 6/30/2007 0:00:00
 Enforcement

 State Compliance Achieved
 Violation m

BETHEL COMMUNITY C BENZENE 4/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C TOLUENE 4/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: BENZENE) Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action: 30 07346902981 3 6/30/2007 0:00:00 State Compliance Achieved

30 07346902982 3 6/30/2007 0:00:00 State Compliance Achieved

30 07346902983 3 6/30/2007 0:00:00 State Compliance Achieved

30 07346902984 3 6/30/2007 0:00:00 State Compliance Achieved

30 07346902985 3 6/30/2007 0:00:00 State Compliance Achieved

30 07346902987 3 6/30/2007 0:00:00 State Compliance Achieved

30 07346902989

4/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

30 07346902990 3 6/30/2007 0:00:00 State Compliance Achieved

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

BETHEL COMMUNITY С **ETHYLBENZENE** 4/1/2007 0:00:00 10/11/2007 0:00:00

Not Reported

BETHEL COMMUNITY С BROMOBENZENE 4/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С

STYRENE 4/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С METHYLCHLORIDE (CHLOROEMETHANE) 3 9/30/2007 0:00:00 State Compliance Achieved

BETHEL COMMUNITY С BROMOMETHANE 7/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С 1,2,4-TRICHLOROBENZENE 7/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C **CIS-1,2-DICHLOROETHYLENE** 7/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С METHYLENE CHLORIDE (DICHLOROMETHANE) 3 9/30/2007 0:00:00 State Compliance Achieved

BETHEL COMMUNITY С **O-CHLOROTOLUENE** 7/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

30 07346902992 3 6/30/2007 0:00:00 State Compliance Achieved

30 07346902993 3 6/30/2007 0:00:00 State Compliance Achieved

30 07346902996 3 6/30/2007 0:00:00 State Compliance Achieved

30 07602152210

7/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

30 07602152214 3

9/30/2007 0:00:00 State Compliance Achieved

30 07602152378 3 9/30/2007 0:00:00 State Compliance Achieved

30 07602152380 3 9/30/2007 0:00:00 State Compliance Achieved

30 07602152964

7/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

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PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement: BETHEL COMMUNITY C O-DICHLOROBENZENE 7/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C P-DICHLOROBENZENE 7/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C

VINYL CHLORIDE 7/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,1-DICHLOROETHYLENE 7/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,1-DICHLOROETHANE 7/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C TRANS-1,2-DICHLOROETHYLENE 3 9/30/2007 0:00:00 State Compliance Achieved

BETHEL COMMUNITY

C 1,2-DICHLOROETHANE 7/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,1,1-TRICHLOROETHANE 7/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C CARBON TETRACHLORIDE 7/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID:

Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action: 30 07602152968 3 9/30/2007 0:00:00

9/30/2007 0:00:00 State Compliance Achieved

30 07602152969 3 9/30/2007 0:00:00 State Compliance Achieved

30 07602152976 3 9/30/2007 0:00:00 State Compliance Achieved

30 07602152977 3 9/30/2007 0:00:00 State Compliance Achieved

30 07602152978 3 9/30/2007 0:00:00 State Compliance Achieved

30 07602152979

7/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

30 07602152980 3 9/30/2007 0:00:00 State Compliance Achieved

30 07602152981 3 9/30/2007 0:00:00 State Compliance Achieved

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

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PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement: BETHEL COMMUNITY C 1,2-DICHLOROPROPANE 7/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C TRICHLOROETHYLENE 7/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY

C 1,1,2-TRICHLOROETHANE 7/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C TETRACHLOROETHYLENE 7/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITYPopulationCViolation IDMONOCHLOROBENZENE (CHLOROBENZENE)3Compliance9/30/2007 0:00:00EnforcementState Compliance AchievedViolation m

BETHEL COMMUNITY C BENZENE 7/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C TOLUENE 7/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C ETHYLBENZENE 7/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C BROMOBENZENE 7/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: DBENZENE) Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action: 30 07602152983 3

9/30/2007 0:00:00 State Compliance Achieved

30 07602152984 3 9/30/2007 0:00:00 State Compliance Achieved

30 07602152985 3 9/30/2007 0:00:00 State Compliance Achieved

30 07602152987 3 9/30/2007 0:00:00 State Compliance Achieved

30 07602152989

7/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

30 07602152990 3 9/30/2007 0:00:00 State Compliance Achieved

30 07602152991 3 9/30/2007 0:00:00 State Compliance Achieved

30 07602152992 3 9/30/2007 0:00:00 State Compliance Achieved

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

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PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

BETHEL COMMUNITY С STYRENE 7/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C METHYLCHLORIDE (CHLOROEMETHANE) 3 3/31/2007 0:00:00 State Compliance Achieved

BETHEL COMMUNITY

С BROMOMETHANE 1/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С **1.2.4-TRICHLOROBENZENE** 1/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С **CIS-1,2-DICHLOROETHYLENE** 1/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С METHYLENE CHLORIDE (DICHLOROMETHANE) 3 3/31/2007 0:00:00 State Compliance Achieved

BETHEL COMMUNITY

C **O-CHLOROTOLUENE** 1/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С **O-DICHLOROBENZENE** 1/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY С P-DICHLOROBENZENE 1/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Violation ID: Compliance start date: Enforcement date: Violation measurement:

Population served:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

30 07602152996 3 9/30/2007 0:00:00 State Compliance Achieved

30 07967522210

1/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

30 07967522214 3 3/31/2007 0:00:00 State Compliance Achieved

30 07967522378 3 3/31/2007 0:00:00 State Compliance Achieved

30 07967522380 3 3/31/2007 0:00:00 State Compliance Achieved

30 07967522964

1/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

30 07967522965 3 3/31/2007 0:00:00 State Compliance Achieved

30 07967522968 3 3/31/2007 0:00:00 State Compliance Achieved

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

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PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement: BETHEL COMMUNITY C VINYL CHLORIDE 1/1/2007 0:00:00 10/11/2007 0:00:00

Not Reported

BETHEL COMMUNITY C 1,1-DICHLOROETHYLENE 1/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY

C 1,1-DICHLOROETHANE 1/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C

TRANS-1,2-DICHLOROETHYLENE 3 3/31/2007 0:00:00 State Compliance Achieved

BETHEL COMMUNITY C 1,2-DICHLOROETHANE 1/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,1,1-TRICHLOROETHANE 1/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C CARBON TETRACHLORIDE

1/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C 1,2-DICHLOROPROPANE 1/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C TRICHLOROETHYLENE 1/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID:

Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action: 30 07967522976 3 3/31/2007 0:00:00 State Compliance Achieved

30 07967522977 3 3/31/2007 0:00:00 State Compliance Achieved

30 07967522978 3 3/31/2007 0:00:00 State Compliance Achieved

30 07967522979

1/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

30 07967522980 3

3/31/2007 0:00:00 State Compliance Achieved

30 07967522981 3 3/31/2007 0:00:00 State Compliance Achieved

30 07967522982 3 3/31/2007 0:00:00 State Compliance Achieved

30 07967522983 3 3/31/2007 0:00:00 State Compliance Achieved

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

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PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action: BETHEL COMMUNITY

1,1,2-TRICHLOROETHANE 1/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C TETRACHLOROETHYLENE 1/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITYPopulationCViolation IDMONOCHLOROBENZENE (CHLOROBENZENE)3Compliance3/31/2007 0:00:00EnforcemeState Compliance AchievedViolation m

BETHEL COMMUNITY C BENZENE

1/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY

C TOLUENE 1/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C ETHYLBENZENE 1/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C

BROMOBENZENE 1/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITY C STYRENE 1/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

BETHEL COMMUNITYPopulaCViolatiMETHYLCHLORIDE (CHLOROEMETHANE)3Comp9/30/2008 0:00:00Enford7/8/2009 0:00:00Violati

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: BENZENE) Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: HANE) Compliance start date: Enforcement date: Violation measurement: 30 07967522985 3 3/31/2007 0:00:00 State Compliance Achieved

30 07967522987 3 3/31/2007 0:00:00 State Compliance Achieved

30 07967522989

1/1/2007 0:00:00 10/11/2007 0:00:00 Not Reported

30 07967522990 3 3/31/2007 0:00:00 State Compliance Achieved

30 07967522991 3 3/31/2007 0:00:00 State Compliance Achieved

30 07967522992 3 3/31/2007 0:00:00 State Compliance Achieved

30 07967522993 3 3/31/2007 0:00:00 State Compliance Achieved

30 07967522996 3 3/31/2007 0:00:00 State Compliance Achieved

30 08150012210

7/1/2008 0:00:00 No Enf Action as of Not Reported

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

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PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement: **BETHEL COMMUNITY**

BROMOMETHANE 7/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY С 1,2,4-TRICHLOROBENZENE 7/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY

С **CIS-1,2-DICHLOROETHYLENE** 7/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY С METHYLENE CHLORIDE (DICHLOROMETHANE) 3 9/30/2008 0:00:00 7/8/2009 0:00:00

BETHEL COMMUNITY С **O-CHLOROTOLUENE** 7/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY С O-DICHLOROBENZENE 7/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C

P-DICHLOROBENZENE 7/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY С VINYL CHLORIDE 7/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY С 1,1-DICHLOROETHYLENE 7/1/2008 0:00:00 No Enf Action as of Not Reported

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

30 08150012214 3 9/30/2008 0:00:00 7/8/2009 0:00:00

30 08150012378 3 9/30/2008 0:00:00 7/8/2009 0:00:00

30 08150012380 3 9/30/2008 0:00:00 7/8/2009 0:00:00

30 08150012964

7/1/2008 0:00:00 No Enf Action as of Not Reported

30 08150012965 3 9/30/2008 0:00:00 7/8/2009 0:00:00

30 08150012968 3 9/30/2008 0:00:00 7/8/2009 0:00:00

30 08150012969 3 9/30/2008 0:00:00 7/8/2009 0:00:00

30 08150012976 3 9/30/2008 0:00:00 7/8/2009 0:00:00

30 08150012977 3 9/30/2008 0:00:00 7/8/2009 0:00:00

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

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PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement: BETHEL COMMUNITY

1,1-DICHLOROETHANE 7/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C TRANS-1,2-DICHLOROETHYLENE 3 9/30/2008 0:00:00 7/8/2009 0:00:00

BETHEL COMMUNITY

C 1,2-DICHLOROETHANE 7/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C 1,1,1-TRICHLOROETHANE 7/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C CARBON TETRACHLORIDE 7/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C 1,2-DICHLOROPROPANE 7/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY

TRICHLOROETHYLENE 7/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C 1,1,2-TRICHLOROETHANE 7/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C TETRACHLOROETHYLENE 7/1/2008 0:00:00 No Enf Action as of Not Reported Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID:

Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action: 30 08150012978 3 9/30/2008 0:00:00 7/8/2009 0:00:00

30 08150012979

7/1/2008 0:00:00 No Enf Action as of Not Reported

30 08150012980 3 9/30/2008 0:00:00 7/8/2009 0:00:00

30 08150012981 3 9/30/2008 0:00:00 7/8/2009 0:00:00

30 08150012982 3 9/30/2008 0:00:00 7/8/2009 0:00:00

30 08150012983 3 9/30/2008 0:00:00 7/8/2009 0:00:00

30 08150012984 3 9/30/2008 0:00:00 7/8/2009 0:00:00

30 08150012985 3 9/30/2008 0:00:00 7/8/2009 0:00:00

30 08150012987 3 9/30/2008 0:00:00 7/8/2009 0:00:00

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

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PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement: BETHEL COMMUNITYPopulationCViolation IDMONOCHLOROBENZENE (CHLOROBENZENE)3Compliance9/30/2008 0:00:00Enforcement7/8/2009 0:00:00Violation m

BETHEL COMMUNITY C BENZENE 7/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C TOLUENE 7/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY

C ETHYLBENZENE 7/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C BROMOBENZENE 7/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C STYRENE 7/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITYPopulaCViolatiMETHYLCHLORIDE (CHLOROEMETHANE)3Comp3/31/2008 0:00:00Enford7/8/2009 0:00:00Violati

BETHEL COMMUNITY C BROMOMETHANE 1/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C 1,2,4-TRICHLOROBENZENE 1/1/2008 0:00:00 No Enf Action as of Not Reported Population served: Violation ID: BENZENE) Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: HANE) Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action: 30 08150012989

7/1/2008 0:00:00 No Enf Action as of Not Reported

30 08150012990 3 9/30/2008 0:00:00 7/8/2009 0:00:00

30 08150012991 3 9/30/2008 0:00:00 7/8/2009 0:00:00

30 08150012992 3 9/30/2008 0:00:00 7/8/2009 0:00:00

30 08150012993 3 9/30/2008 0:00:00 7/8/2009 0:00:00

30 08150012996 3 9/30/2008 0:00:00 7/8/2009 0:00:00

30 08240342210

1/1/2008 0:00:00 No Enf Action as of Not Reported

30 08240342214 3 3/31/2008 0:00:00 7/8/2009 0:00:00

30 08240342378 3 3/31/2008 0:00:00 7/8/2009 0:00:00

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

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PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action: BETHEL COMMUNITY

CIS-1,2-DICHLOROETHYLENE 1/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C

METHYLENE CHLORIDE (DICHLOROMETHANE) 3 Compliance 3/31/2008 0:00:00 Enforcement 7/8/2009 0:00:00 Violation me

BETHEL COMMUNITY

C O-CHLOROTOLUENE 1/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C O-DICHLOROBENZENE 1/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C P-DICHLOROBENZENE 1/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C VINYL CHLORIDE 1/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C 1,1-DICHLOROETHYLENE 1/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C 1,1-DICHLOROETHANE 1/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C TRANS-1,2-DICHLOROETHYLENE 3 3/31/2008 0:00:00 7/8/2009 0:00:00 Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Violation ID: DMETHANE) Compliance start date: Enforcement date: Violation measurement:

Population served:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID:

Compliance start date: Enforcement date: Violation measurement: 30 08240342380 3 3/31/2008 0:00:00 7/8/2009 0:00:00

30 08240342964

1/1/2008 0:00:00 No Enf Action as of Not Reported

30 08240342965 3 3/31/2008 0:00:00 7/8/2009 0:00:00

30 08240342968 3 3/31/2008 0:00:00 7/8/2009 0:00:00

30 08240342969 3 3/31/2008 0:00:00 7/8/2009 0:00:00

30 08240342976 3 3/31/2008 0:00:00 7/8/2009 0:00:00

30 08240342977 3 3/31/2008 0:00:00 7/8/2009 0:00:00

30 08240342978 3 3/31/2008 0:00:00 7/8/2009 0:00:00

30 08240342979

1/1/2008 0:00:00 No Enf Action as of Not Reported

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

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PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement: BETHEL COMMUNITY C 1,2-DICHLOROETHANE

1/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C 1,1,1-TRICHLOROETHANE 1/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY

C CARBON TETRACHLORIDE 1/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C 1,2-DICHLOROPROPANE 1/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C TRICHLOROETHYLENE 1/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C 1,1,2-TRICHLOROETHANE 1/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C TETRACHLOROETHYLENE 1/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITYPopulationCViolation IDMONOCHLOROBENZENE (CHLOROBENZENE)3Compliance3/31/2008 0:00:00Enforcement7/8/2009 0:00:00Violation mt

BETHEL COMMUNITY C BENZENE 1/1/2008 0:00:00 No Enf Action as of Not Reported Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: BENZENE) Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action: 30 08240342980 3 3/31/2008 0:00:00 7/8/2009 0:00:00

30 08240342981 3 3/31/2008 0:00:00 7/8/2009 0:00:00

30 08240342982 3 3/31/2008 0:00:00 7/8/2009 0:00:00

30 08240342983 3 3/31/2008 0:00:00 7/8/2009 0:00:00

30 08240342984 3 3/31/2008 0:00:00 7/8/2009 0:00:00

30 08240342985 3 3/31/2008 0:00:00 7/8/2009 0:00:00

30 08240342987 3 3/31/2008 0:00:00 7/8/2009 0:00:00

30 08240342989

1/1/2008 0:00:00 No Enf Action as of Not Reported

30 08240342990 3 3/31/2008 0:00:00 7/8/2009 0:00:00

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

BETHEL COMMUNITY С TOLUENE 1/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY С ETHYLBENZENE 1/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY С

BROMOBENZENE 1/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY С STYRENE 1/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY С METHYLCHLORIDE (CHLOROEMETHANE) 3 12/31/2008 0:00:00 7/8/2009 0:00:00

BETHEL COMMUNITY С BROMOMETHANE 10/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY С

1,2,4-TRICHLOROBENZENE 10/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY С **CIS-1,2-DICHLOROETHYLENE** 10/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY С METHYLENE CHLORIDE (DICHLOROMETHANE) 3 12/31/2008 0:00:00 7/8/2009 0:00:00

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Compliance start date: Enforcement date: Violation measurement: 30 08240342991 3 3/31/2008 0:00:00 7/8/2009 0:00:00

30 08240342992 3 3/31/2008 0:00:00 7/8/2009 0:00:00

30 08240342993 3 3/31/2008 0:00:00 7/8/2009 0:00:00

30 08240342996 3 3/31/2008 0:00:00 7/8/2009 0:00:00

30 08428202210

10/1/2008 0:00:00 No Enf Action as of Not Reported

30 08428202214 3 12/31/2008 0:00:00 7/8/2009 0:00:00

30 08428202378 3 12/31/2008 0:00:00 7/8/2009 0:00:00

30 08428202380 3 12/31/2008 0:00:00 7/8/2009 0:00:00

30 08428202964

10/1/2008 0:00:00 No Enf Action as of Not Reported

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

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PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement: BETHEL COMMUNITY C O-CHLOROTOLUENE

10/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C O-DICHLOROBENZENE 10/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C

P-DICHLOROBENZENE 10/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C VINYL CHLORIDE 10/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C 1,1-DICHLOROETHYLENE 10/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C 1,1-DICHLOROETHANE 10/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C TRANS-1,2-DICHLOROETHYLENE 3 12/31/2008 0:00:00 7/8/2009 0:00:00

BETHEL COMMUNITY C 1,2-DICHLOROETHANE 10/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C 1,1,1-TRICHLOROETHANE 10/1/2008 0:00:00 No Enf Action as of Not Reported Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID:

Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action: 30 08428202965 3 12/31/2008 0:00:00 7/8/2009 0:00:00

30 08428202968 3 12/31/2008 0:00:00 7/8/2009 0:00:00

30 08428202969 3 12/31/2008 0:00:00 7/8/2009 0:00:00

30 08428202976 3 12/31/2008 0:00:00 7/8/2009 0:00:00

30 08428202977 3 12/31/2008 0:00:00 7/8/2009 0:00:00

30 08428202978 3 12/31/2008 0:00:00 7/8/2009 0:00:00

30 08428202979

10/1/2008 0:00:00 No Enf Action as of Not Reported

30 08428202980 3 12/31/2008 0:00:00 7/8/2009 0:00:00

30 08428202981 3 12/31/2008 0:00:00 7/8/2009 0:00:00

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance end date: Enforcement action:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement: BETHEL COMMUNITY

CARBON TETRACHLORIDE 10/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C 1,2-DICHLOROPROPANE 10/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C

TRICHLOROETHYLENE 10/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C 1,1,2-TRICHLOROETHANE 10/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C TETRACHLOROETHYLENE 10/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITYPopulationCViolation IDMONOCHLOROBENZENE (CHLOROBENZENE)3Compliance12/31/2008 0:00:00Enforcement7/8/2009 0:00:00Violation m

BETHEL COMMUNITY C BENZENE 10/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C TOLUENE 10/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY C ETHYLBENZENE 10/1/2008 0:00:00 No Enf Action as of Not Reported Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: BENZENE) Compliance start date: Enforcement date: Violation measurement:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action: 30 08428202982 3 12/31/2008 0:00:00 7/8/2009 0:00:00

30 08428202983 3 12/31/2008 0:00:00 7/8/2009 0:00:00

30 08428202984 3 12/31/2008 0:00:00 7/8/2009 0:00:00

30 08428202985 3 12/31/2008 0:00:00 7/8/2009 0:00:00

30 08428202987 3 12/31/2008 0:00:00 7/8/2009 0:00:00

30 08428202989

10/1/2008 0:00:00 No Enf Action as of Not Reported

30 08428202990 3 12/31/2008 0:00:00 7/8/2009 0:00:00

30 08428202991 3 12/31/2008 0:00:00 7/8/2009 0:00:00

30 08428202992 3 12/31/2008 0:00:00 7/8/2009 0:00:00

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement:

H109 South 1/8 - 1/4 Mile Higher

Database: Parcel ID: Proposed Use: Type of Work:

110 SSE 1/8 - 1/4 Mile Higher

C BROMOBENZENE 10/1/2008 0:00:00 No Enf Action as of t: Not Reported

> BETHEL COMMUNITY C STYRENE 10/1/2008 0:00:00 No Enf Action as of Not Reported

BETHEL COMMUNITY

BETHEL COMMUNITY C

LEAD & COPPER RULE 10/1/1997 0:00:00 1/1/2000 0:00:00 0

Water Wells Listing (Kitsap)

Not Reported

Not Reported

Not Reported

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action: 30 08428202993 3 12/31/2008 0:00:00 7/8/2009 0:00:00

30 08428202996 3 12/31/2008 0:00:00 7/8/2009 0:00:00

30 9793001 Initial Tap Sampling for Pb and Cu 1/1/2000 0:00:00 State Compliance Achieved

WA WELLS

WAK40000002263

DOE Site ID: Elevation: Local Name: Not Reported 40 Not Reported

FED USGS

USGS40001261637

Organization ID: Organization Name:	USGS-WA USGS Washington W	ater Science C	enter	
Monitor Location:	24N/01E-26K07		Type:	Well
Description:	Not Reported		HUC:	17110019
Drainage Area:	Not Reported		Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported		Contrib Drainage Area Unts:	Not Reported
Aquifer:	Not Reported		Formation Type:	Not Reported
Aquifer Type:	Not Reported		Construction Date:	19460101
Well Depth:	792		Well Depth Units:	ft
Well Hole Depth:	Not Reported		Well Hole Depth Units:	Not Reported
Ground water levels,Number of	Measurements:	1	Level reading date:	1946-01-01
Feet below surface:	35		Feet to sea level:	Not Reported
Note:	Not Reported			

Elevation			Database	EDR ID Number
l111 WSW 1/8 - 1/4 Mile Lower			WA WELLS	WALOG100031586
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported R041369 0 04-OCT-99 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	398500 Not Reporte 12-JAN-00 9 Hanks Shee Not Reporte 0 0 15	et Metal And Heating
l112 WSW 1/8 - 1/4 Mile Lower			WA WELLS	WALOG100031586
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported R041369 0 04-OCT-99 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	398501 Not Reporte 12-JAN-00 9 Hanks Shee Not Reporte 0 0 15	et Metal And Heating
1113 WSW 1/8 - 1/4 Mile Lower			WA WELLS	WALOG100031587
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported R041369 0 04-OCT-99 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	398504 Not Reporte 12-JAN-00 9 Hanks Shee Not Reporte 0 0 15	et Metal And Heating

WSW 1/8 - 1/4 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported R041369 0 Well Log ID: Project Tag: Date Received: Casing Depth:

398503 Not Reported 12-JAN-00 9

Well Completion: Well Type: Static Level: Flow Type: Well Test:

1115 WSW

1/8 - 1/4 Mile Lower 04-OCT-99 Resource Protection 0 Not Reported Not Reported

Ecology Well Logs

Resource Protection

Ecology Well Logs

Resource Protection

Not Reported

SE07624

24-JUL-10

Not Reported

Not Reported

0

0

Not Reported

R041369

04-OCT-99

Not Reported

Not Reported

0

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Hanks Sheet Metal And Heating Not Reported 0 15

WA WELLS

S WALOG1000315868

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

I116 WSW 1/8 - 1/4 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

1117 WSW 1/8 - 1/4 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: Ecology Well Logs Not Reported SE07683 0 28-JUL-10 Resource Protection 0 Not Reported Not Reported Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 398502 Not Reported 12-JAN-00 9 Hanks Sheet Metal And Heating Not Reported 0 0 15

WA WELLS WALOG1000493983

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 666825 Not Reported 05-AUG-10 71.5 Yachtfish Marine~ Inc. Not Reported 0 0 15

WA WELLS WALOG1000493987

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

666833 Not Reported 05-AUG-10 31.6 Yachtfish Marine~ Inc. Not Reported 0 0 15

Distance Elevation			Database	EDR ID Number
118 WSW 1/8 - 1/4 Mile Lower			WA WELLS	WALOG100049398
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE10120 0 28-JUL-10 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	666835 Not Reporte 05-AUG-10 51.6 Yachtfish M Not Reporte 0 0 15	arine~ Inc
1119 WSW 1/8 - 1/4 Mile Lower			WA WELLS	WALOG100049398
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE10120 0 28-JUL-10 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	666837 Not Reporte 05-AUG-10 31.6 Yachtfish M Not Reporte 0 0 15	arine~ Inc
1120 WSW 1/8 - 1/4 Mile Lower			WA WELLS	WALOG100049398
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE07624 0 24-JUL-10 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	666823 Not Reporte 05-AUG-10 59 Yachtfish M Not Reporte 0 0 15	arine~ Inc.

1121 WSW 1/8 - 1/4 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported AE10009 0 Well Log ID: Project Tag: Date Received: Casing Depth:

666829 Not Reported 05-AUG-10 71.5

WA WELLS WALOG1000493985

Well Completion: Well Type: Static Level: Flow Type: Well Test:

24-JUL-10 Decommisioning Not Reported Not Reported

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Yachtfish Marine~ Inc. Not Reported 0 0 15

WA WELLS WALOG1000493986

Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 666831 Not Reported 05-AUG-10 51.6 Yachtfish Marine~ Inc. Not Reported 0 0 15

I123 WSW 1/8 - 1/4 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

I124 WSW 1/8 - 1/4 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported A049052 0 04-OCT-99 Decommisioning 0 Not Reported Not Reported

WA WELLS WALOG1000315881

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Well Log ID:

Project Tag:

Driller #:

PSI:

Date Received:

Casing Depth: Well Owner:

398515 Not Reported 12-JAN-00 9 Hanks Sheet Metal And Heating Not Reported 0 0 15

WA WELLS WALOG1000315880

398514 Not Reported 12-JAN-00 9 Hanks Sheet Metal And Heating Not Reported Flow Rate (GPM): 0 0 Water Reclamation #: 15

TC6396547.2s Page A-123

Ecology Well Logs Not Reported SE07683 28-JUL-10 **Resource Protection** Not Reported

0

0

Not Reported

Ecology Well Logs

Not Reported

A049052

04-OCT-99

Decommisioning

Not Reported

Not Reported

0

0

Well Log ID:

0

I122 WSW 1/8 - 1/4 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

		Database	EDR ID Number
		WA WELLS	WALOG100031587
Ecology Well Logs Not Reported A049052 0 04-OCT-99 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	12-JAN-00 9 Hanks Shee	et Metal And Heating
		WA WELLS	WALOG100031588
Ecology Well Logs Not Reported A049052 0 04-OCT-99 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	12-JAN-00 9 Hanks Shee	et Metal And Heating
		WA WELLS	WALOG100031588
Ecology Well Logs Not Reported A049052 0 04-OCT-99 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	12-JAN-00 9 Hanks Shee	et Metal And Heating
	Not Reported A049052 0 04-OCT-99 Decommisioning 0 Not Reported Not Reported A049052 0 04-OCT-99 Decommisioning 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported A049052 0 Not Reported Not Reported A049052 0 Not Reported Not Reported A049052 0 Not Reported Not Reported A049052 0 Not Reported Not	Not Reported Project Tag: A049052 Date Received: 0 Casing Depth: 04-OCT-99 Well Owner: Decommisioning Driller #: 0 Flow Rate (GPM): Not Reported PSI: Not Reported Project Tag: Not Reported Water Reclamation #: Not Reported Project Tag: A049052 Date Received: 0 Casing Depth: 04-OCT-99 Well Log ID: Decommisioning Driller #: 0 Casing Depth: 04-OCT-99 Well Owner: Decommisioning Driller #: 0 Flow Rate (GPM): Not Reported PSI: Not Reported PSI: Not Reported Project Tag: A049052 Date Received: 0 Casing Depth: 04-OCT-99 Well Log ID: Not Reported Project Tag: A049052 Date Received: 0 Casing Depth: 04-OCT-99 Well Owner: Decommisioning	Ecology Well Logs Well Log ID: 398513 Not Reported Project Tag: Not Reported A049052 Date Received: 12-JAN-00 0 Casing Depth: 9 04-OCT-99 Well Owner: Hanks Shee Decommisioning Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported PSI: 0 Not Reported Project Tag: Not Reported Not Reported Project Tag: Not Reported A049052 Date Received: 12-JAN-00 0 Casing Depth: 9 04-OCT-99 Well Logs ID: 398516 Not Reported Project Tag: Not Reported 0 Casing Depth: 9 04-OCT-99 Well Owner: Hanks Shee 0 Flow Rate (GPM): 0 Not Reported PSI: 0 Not Reported PSI: 0 Not Reported PSI: 0 Not Reported PSI: 0 Not Reported Project Tag: Not Reporte </td

WSW 1/8 - 1/4 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported A049052 0 Well Log ID: Project Tag: Date Received: Casing Depth:

398518 Not Reported 12-JAN-00 9

Well Completion: Well Type: Static Level: Flow Type: Well Test:

I129 WSW

1/8 - 1/4 Mile Lower

Database:

Well Tag:

Well Type:

Static Level:

Flow Type:

Well Test:

Notice of Intent #: Diameter:

Well Completion:

04-OCT-99 Decommisioning 0 Not Reported Not Reported

Ecology Well Logs

Not Reported

A049052

04-OCT-99

Decommisioning

Not Reported

Not Reported

0

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Hanks Sheet Metal And Heating Not Reported 0 0 15

WA WELLS WALOG1000315883

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

398517 Not Reported 12-JAN-00 9 Hanks Sheet Metal And Heating Not Reported 0 0 15

I130 WSW 1/8 - 1/4 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported A049052 0 04-OCT-99 Decommisioning 0 Not Reported Not Reported

WA WELLS WALOG1000315878

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI:

Well Log ID:

Project Tag:

Date Received:

Casing Depth:

Flow Rate (GPM):

Water Reclamation #:

Well Owner:

Driller #:

PSI:

398512 Not Reported 12-JAN-00 9 Hanks Sheet Metal And Heating Not Reported 0 0 15

WA WELLS WALOG1000315873

398507 Not Reported 12-JAN-00 9 Hanks Sheet Metal And Heating Not Reported 0 0 15

I131 WSW 1/8 - 1/4 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported R041369 0 04-OCT-99 **Resource Protection** 0 Not Reported Not Reported

Water Reclamation #:

		Database	EDR ID Number
		WA WELLS	WALOG100031587
Ecology Well Logs Not Reported R041369 0 04-OCT-99 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	12-JAN-00 9 Hanks Shee	et Metal And Heating
		WA WELLS	WALOG100031587
Ecology Well Logs Not Reported R041369 0 04-OCT-99 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	12-JAN-00 9 Hanks Shee	et Metal And Heating
		WA WELLS	WALOG100031587
Ecology Well Logs Not Reported R041369 0 04-OCT-99 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	12-JAN-00 9 Hanks Shee	et Metal And Heating
	Not Reported R041369 0 04-OCT-99 Resource Protection 0 Not Reported Not Reported R041369 0 04-OCT-99 Resource Protection 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported R041369 0 0 Not Reported Not Reported R041369 0 0 Not Reported Not Reported R041369 0 0 Not Reported R041369 0 0 Not Reported R041369	Not Reported Project Tag: R041369 Date Received: 0 Casing Depth: 04-OCT-99 Well Owner: Resource Protection Driller #: 0 Flow Rate (GPM): Not Reported PSI: Not Reported Vater Reclamation #: Not Reported Project Tag: R041369 Date Received: 0 Casing Depth: 04-OCT-99 Well Log ID: Ro41369 Date Received: 0 Casing Depth: 04-OCT-99 Well Owner: Resource Protection Driller #: 0 Flow Rate (GPM): Not Reported PSI: Not Reported PSI: Not Reported PSI: Not Reported Project Tag: Not Reported Project Tag: 0 Casing Depth: 04-OCT-99 Well Owner:	Ecology Well Logs Well Log ID: 398506 Not Reported Project Tag: Not Reported R041369 Date Received: 12-JAN-00 0 Casing Depth: 9 04-OCT-99 Well Downer: Hanks Shee Resource Protection Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported PS1: 0 Not Reported Project Tag: Not Reported Not Reported Project Tag: Not Reported Not Reported Project Tag: Not Reported 0 Gasing Depth: 9 04-OCT-99 Well Logs Not Reported 0 Casing Depth: 9 04-OCT-99 Well Owner: Hanks Shee 0 Casing Depth: 9 04-OCT-99 Well Owner: Hanks Shee 0 Flow Rate (GPM): 0 0 Not Reported PS1: 0 Not Reported PS1: 0 0 Not Reported PS1: 0 0 Not Reported

WSW 1/8 - 1/4 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported A049052 0 Well Log ID: Project Tag: Date Received: Casing Depth:

398511 Not Reported 12-JAN-00 9

Well Completion: Well Type: Static Level: Flow Type: Well Test:

l136 WSW 1/8 - 1/4 Mile

Database:

Well Tag:

Diameter:

Well Type:

Static Level:

Flow Type:

Well Test:

Notice of Intent #:

Well Completion:

Lower

04-OCT-99 Decommisioning 0 Not Reported Not Reported Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Hanks Sheet Metal And Heating Not Reported 0 15

WA WELLS WALOG1000315876

Ecology Well Logs Not Reported A049052 0 04-OCT-99 Decommisioning 0 Not Reported Not Reported

js

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 398510 Not Reported 12-JAN-00 9 Hanks Sheet Metal And Heating Not Reported 0 0 15

I137 WSW 1/8 - 1/4 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

H138 SSW 1/8 - 1/4 Mile Higher

Ecology Well Logs Not Reported R041369 0 04-OCT-99 Resource Protection 0 Not Reported Not Reported

WA WELLS WALOG1000315875

Not Reported

0

0

15

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 398509 Not Reported 12-JAN-00 9 Hanks Sheet Metal And Heating

FED USGS USGS40001261579

Organization ID: Organization Name:	USGS-WA USGS Washington Water Science C	enter	
Monitor Location:	24N/01E-26L01	Туре:	Well
Description:	Not Reported	HUC:	17110019
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Not Reported	Formation Type:	Not Reported
Aquifer Type:	Not Reported	Construction Date:	19460101
Well Depth:	441	Well Depth Units:	ft
Well Hole Depth:	Not Reported	Well Hole Depth Units:	Not Reported
Ground water levels.Number of	Measurements: 1	Level reading date:	1946-01-01
Feet below surface:	-35	Feet to sea level:	Not Reported
Note:	Not Reported		nornopolida

Elevation			Database	EDR ID Number
J139 ESE I/4 - 1/2 Mile Higher			WA WELLS	WALOG1000370372
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A092628 7 16-AUG-06 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	471812 Not Reporte 09-FEB-07 40 Richard Lan Not Reporte 0 0 15	gford
J140 ESE I/4 - 1/2 Mile Higher			WA WELLS	WALOG1000370373
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A092628 7 16-AUG-06 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	471813 Not Reporte 09-FEB-07 70 Richard Lan Not Reporte 0 0 15	gford
J141 ESE I/4 - 1/2 Mile Higher			WA WELLS	WALOG1000451137
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs BFF014 Not Reported 2 12-JAN-09 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	583246 Not Reporte 05-MAY-09 23.5 Psns Not Reporte 0 0 15	

ESE 1/4 - 1/2 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported S028029 7 Well Log ID: Project Tag: Date Received: Casing Depth:

471811 Not Reported 09-FEB-07 50

Well Completion: Well Type: Static Level: Flow Type: Well Test: 16-AUG-06 Resource Protection 0 Not Reported Not Reported

Ecology Well Logs

ALG883

6

0

W188233

26-JAN-07

Not Reported

Not Reported

Ecology Well Logs

Resource Protection

Not Reported

S028029

16-AUG-06

Not Reported

Not Reported

7

0

Water

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Richard Longford Not Reported 0 0 15

WA WELLS

J143 ESE 1/4 - 1/2 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

J144 ESE 1/4 - 1/2 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

J145 ESE 1/4 - 1/2 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: Ecology Well Logs Not Reported S028029 7 16-AUG-06 Resource Protection 0 Not Reported Not Reported Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 471514 Not Reported 16-MAR-07 58 Bryan Ablaidinger Not Reported 0 0 28

WALOG1000370226

WA WELLS WALOG1000370369

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 471809 Not Reported 09-FEB-07 40 Richard Longford Not Reported 0 0 15

WA WELLS WALOG1000370370

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

471810 Not Reported 09-FEB-07 70 Richard Longford Not Reported 0 0 15

		Database	EDR ID Number
		WA WELLS	WALOG1000384976
Ecology Well Logs Not Reported S030811 4 11-JUN-07 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	20-JUL-07 30.5 Washington	State Dot
		WA WELLS	WALOG100038497
Ecology Well Logs Not Reported S030811 4 12-JUN-07 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	20-JUL-07 30.5 Washington	State Dot
		WA WELLS	WALOG1000451138
Ecology Well Logs BBF015 Not Reported 2 12-JAN-09 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	05-MAY-09 111 Psns	
	Not Reported S030811 4 11-JUN-07 Resource Protection 0 Not Reported Not Reported S030811 4 12-JUN-07 Resource Protection 0 Not Reported Not Reported Not Reported Not Reported 2 12-JAN-09 Resource Protection 0 Not Reported	Not ReportedProject Tag: Date Received: Casing Depth: (a - Casing Depth: Well Owner: Resource Protection0Driller #: Flow Rate (GPM): Not Reported0Flow Rate (GPM): PSI: Not ReportedNot ReportedProject Tag: Vater Reclamation #:Ecology Well LogsWell Log ID: Project Tag: So308114Casing Depth: Project Tag: Casing Depth: 12-JUN-074Casing Depth: Vell Owner: Project Tag: Not Reported0Flow Rate (GPM): PSI: Not ReportedNot ReportedPSI: Vater Reclamation #:0Flow Rate (GPM): PSI: Not Reported0Flow Rate (GPM): PSI: Not Reported12-JAN-09Well Log ID: Vell Owner: Driller #: O O O PSI: Not Reported2Casing Depth: Vell Owner: PSI: Not Reported12-JAN-09 Resource ProtectionDriller #: Driller #: Casing Depth: Vell Owner: Driller #: PSI: Not Reported0Flow Rate (GPM): PSI: PSI:	Ecology Well Logs Well Log ID: 492936 Not Reported Project Tag: Not Report S030811 Date Received: 20-JUL-07 4 Casing Depth: 30.5 11-JUN-07 Well Owner: Washington Resource Protection Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported PSI: 0 Not Reported Project Tag: Not Reporte S030811 Date Received: 20-JUL-07 4 Casing Depth: 30.5 Not Reported Project Tag: Not Reporte S030811 Date Received: 20-JUL-07 4 Casing Depth: 30.5 12-JUN-07 Well Owner: Washington Resource Protection Driller #: Not Reporte 0 Flow Rate (GPM): 0 Not Reported PSI: 0 Not Reported PSI: 0 Not Reported PSI: 0 Not Reported PSI: 0 Not Reported Date Received: 05-MA

K149 ENE 1/4 - 1/2 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs BBF001 Not Reported 2 Well Log ID: Project Tag: Date Received: Casing Depth:

583231 Not Reported 05-MAY-09 20

Well Completion: Well Type: Static Level: Flow Type: Well Test:

L150 SW

M151 SSW

1/4 - 1/2 Mile Higher

Database:

Well Tag:

Diameter:

Static Level:

Flow Type:

Well Test:

Notice of Intent #:

Well Completion: Well Type:

1/4 - 1/2 Mile Higher

Database:

Parcel ID:

Proposed Use:

Type of Work:

12-JAN-09 **Resource Protection** 0 Not Reported Not Reported

Water Wells Listing (Kitsap)

Not Reported

Not Reported

Not Reported

Ecology Well Logs

Resource Protection

AKN192

R067427

30-DEC-04

Not Reported

Not Reported

8

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

DOE Site ID:

Local Name:

Well Log ID:

Project Tag:

Well Owner:

Driller #:

PSI:

Elevation:

Psns Not Reported 0 0 15

WA WELLS

WAK40000002258

Not Reported 20 Not Reported

WA WELLS WALOG1000317262

Date Received: 28-JAN-05 Casing Depth: 15 Flow Rate (GPM): 0 0 Water Reclamation #: 15

400046 Not Reported Port Orchard Bulk Plant Not Reported

M152 SSW 1/4 - 1/2 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs AKH188 R067427 8 30-DEC-04 **Resource Protection** 0 Not Reported Not Reported

WA WELLS

WALOG1000317263

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 400047 Not Reported 28-JAN-05 20 Port Orchard Bulk Plant Not Reported 0 0 15

WALOG1000317264 WA WELLS

400048 Not Reported 28-JAN-05

M153 SSW 1/4 - 1/2 Mile Higher

Database: Well Tag: Notice of Intent #: Ecology Well Logs Not Reported A060266

Well Log ID: Project Tag: Date Received:

Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

M154 SSW 1/4 - 1/2 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

M155 SSW 1/4 - 1/2 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

M156 SSW 1/4 - 1/2 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: 2 30-DEC-04 Decommisioning 0 Not Reported Not Reported Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 20 Port Orchard Bulk Plant Not Reported 0 0 15

WA WELLS WALOG1000317261

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 400045 Not Reported 28-JAN-05 15 Port Orchard Bulk Plant Not Reported 0 0 15

WA WELLS WALOG1000275419

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

352519 Not Reported 13-JAN-03 12 Gull Industries Not Reported 0 0 15

WA WELLS WALOG1000317095

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 399879 Not Reported 28-JAN-05 175 Port Orchard Bulk Plant Not Reported 0 0 15

Ecology Well Logs AKN191 R067427 8 30-DEC-04 Resource Protection 0 Not Reported Not Reported

Ecology Well Logs

Resource Protection

Ecology Well Logs

Not Reported

A060266

29-DEC-04

Decommisioning

Not Reported

Not Reported

0

0

AGG834

R050506

11-JUN-02

Not Reported

Not Reported

2

0

Elevation			Database	EDR ID Number
/157 SSW //4 - 1/2 Mile Higher			WA WELLS	WALOG1000317260
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs AKN190 R067427 8 30-DEC-04 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	400044 Not Reporte 28-JAN-05 18 Port Orchar Not Reporte 0 0 15	d Bulk Plant
M158 SSW /4 - 1/2 Mile Higher			WA WELLS	WALOG1000317265
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A060266 2 30-DEC-04 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	400049 Not Reporte 28-JAN-05 20 Port Orchar Not Reporte 0 0 15	d Bulk Plant
M159 SSW /4 - 1/2 Mile Higher			WA WELLS	WALOG1000428002
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE03178 2 18-SEP-08 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	553186 Not Reporte 26-SEP-08 12 Nordic Sou Not Reporte 0 0 15	und Environmental Strategie

SSW 1/4 - 1/2 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported SE03178 2 Well Log ID: Project Tag: Date Received: Casing Depth:

553187 Not Reported 26-SEP-08 12

Well Completion: Well Type: Static Level: Flow Type: Well Test:

M161

SSW 1/4 - 1/2 Mile Higher

18-SEP-08 **Resource Protection** 0 Not Reported Not Reported

Not Reported

AE04020

18-SEP-08

Decommisioning

Not Reported

Not Reported

Ecology Well Logs

Resource Protection

Not Reported

SE03178

18-SEP-08

Not Reported

Not Reported

2

0

1

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Nordic | Sound Environmental Strategies Not Reported 0

WA WELLS

0

15

WALOG1000428004

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

M162 SSW 1/4 - 1/2 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

M163 SSW 1/4 - 1/2 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported AE04243 2 18-SEP-08 Decommisioning 0 Not Reported Not Reported

Ecology Well Logs

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 553188 Not Reported 26-SEP-08 8 Nordic | Sound Environmental Strategies Not Reported 0 0 15

WA WELLS

WALOG1000428001

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 553185 Not Reported 26-SEP-08 10 Nordic | Sound Environmental Strategies Not Reported 0 0 15

WA WELLS

WALOG1000427998

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 553181 Not Reported 26-SEP-08 12 Nordic | Sound Environmental Strategies Not Reported 0 0 15

Elevation			Database	EDR ID Number
M164 SSW 1/4 - 1/2 Mile Higher			WA WELLS	WALOG1000427999
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE04243 2 18-SEP-08 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	553182 Not Reporte 26-SEP-08 12 Nordic Sou Not Reporte 0 0 15	und Environmental Strategie
M165 SSW 1/4 - 1/2 Mile Higher			WA WELLS	WALOG1000428000
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE03178 2 18-SEP-08 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	553184 Not Reporte 26-SEP-08 10 Nordic Sou Not Reporte 0 0 15	und Environmental Strategie
M166 SSW 1/4 - 1/2 Mile Higher			WA WELLS	WALOG1000428005
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported RE02589 1 18-SEP-08 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	553189 Not Reporte 26-SEP-08 8 Nordic Sou Not Reporte 0 0 15	und Environmental Strategie

N167 SSW 1/4 - 1/2 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported AE37329 5 Well Log ID: Project Tag: Date Received: Casing Depth:

1565563 Not Reported 03-JUN-16 40

Well Completion: Well Type: Static Level: Flow Type: Well Test:

11-MAY-16 Decommisioning 0 Dry Hole Not Reported

Ecology Well Logs

Resource Protection

Not Reported

SE58323

11-MAY-16

Dry Hole

Not Reported

5

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

M168 SSW 1/4 - 1/2 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

M169 SSW 1/4 - 1/2 Mile Higher

M170 SSW

1/4 - 1/2 Mile Higher

Database:

Well Tag:

Diameter:

Well Type:

Flow Type:

Well Test:

Static Level:

Well Completion:

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported AE37329 5 11-MAY-16 Decommisioning 0 Dry Hole Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

WA WELLS

1565564

Not Reported

WA WELLS

WALOG1000721171

WALOG1000721170

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 1565565 Not Reported 03-JUN-16 25 King 3123 0 0 15

WA WELLS

WALOG1000721168

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): Water Reclamation #:

PSI:

1565562 Not Reported 03-JUN-16 40 King 3123 0 0 15

Ecology Well Logs Not Reported Notice of Intent #: SE58323 5

11-MAY-16 **Resource Protection** 0 Dry Hole Not Reported

TC6396547.2s Page A-136

		Database	EDR ID Number
		WA WELLS	WALOG1000428006
Ecology Well Logs BAF232 RE02589 0 18-SEP-08 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	26-SEP-08 9 Nordic Sor	und Environmental Strategies
		WA WELLS	WALOG1000428007
Ecology Well Logs BAF233 RE02589 0 18-SEP-08 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	26-SEP-08 8 Nordic Sou	und Environmental Strategies
		WA WELLS	WALOG1000428008
Ecology Well Logs BAF234 RE02589 0 18-SEP-08 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	26-SEP-08 10 Nordic Sou	und Environmental Strategies
	BAF232 RE02589 0 18-SEP-08 Resource Protection 0 Not Reported Not Reported Not Reported 0 18-SEP-08 Resource Protection 0 Not Reported Not Reported	BAF232 Project Tag: RE02589 Date Received: 0 Casing Depth: 18-SEP-08 Well Owner: Resource Protection Driller #: 0 Flow Rate (GPM): Not Reported PSI: Not Reported Vater Reclamation #: Ecology Well Logs Well Log ID: BAF233 Project Tag: RE02589 Date Received: 0 Casing Depth: 18-SEP-08 Well Owner: Resource Protection Driller #: 0 Casing Depth: 18-SEP-08 Well Owner: Resource Protection Driller #: 0 Flow Rate (GPM): Not Reported PSI: Not Reported PSI: Not Reported DSI: BAF234 Project Tag: Resource Protection Date Received: 0 Casing Depth: 18-SEP-08 Well Log ID: Resource Protection Date Received: 0 Casing Depth: 18-SEP-08 Well Owner: Resource	Ecology Well Logs Well Log ID: 553190 BAF232 Project Tag: Not Reports RE02589 Date Received: 26-SEP-08 0 Casing Depth: 9 18-SEP-08 Well Owner: Nord IC [Soi Resource Protection Driller #: Not Reporte 0 Flow Rate (GPM): 0 Not Reported PS1: 0 Not Reported Vater Reclamation #: 15 WAW WELLS Ecology Well Logs Well Log ID: 553191 BAF233 Project Tag: Not Reporte 0 Casing Depth: 8 18-SEP-08 Well Cowner: Nord Reporte 0 Casing Depth: 8 18-SEP-08 Well Owner: Nord Reporte 0 Flow Rate (GPM): 0 Not Reported PS1: 0 Not Reported Casing Dept

SSW 1/4 - 1/2 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported R039792 0 Well Log ID: Project Tag: Date Received: Casing Depth:

516131 Not Reported 15-OCT-98 15

Well Completion: Well Type: Static Level: Flow Type: Well Test:

01-SEP-98 **Resource Protection** 0 Not Reported Not Reported

Ecology Well Logs

Resource Protection

Ecology Well Logs

Resource Protection

Not Reported

R039792

01-SEP-98

Not Reported

Not Reported

0

0

Not Reported

R039792

01-SEP-98

Not Reported

Not Reported

0

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Nordic Properties Inc Not Reported 0 0 15

WA WELLS

M175 SSW 1/4 - 1/2 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

M176 SSW 1/4 - 1/2 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

M177 SSW 1/4 - 1/2 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported R039792 0 01-SEP-98 **Resource Protection** 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

516132 Not Reported 15-OCT-98 15 Nordic Properties Inc Not Reported 0 0 15

WALOG1000401794

WA WELLS WALOG1000401795

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

516133 Not Reported 15-OCT-98 15 Nordic Properties Inc Not Reported 0 0 15

WA WELLS WALOG1000401792

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 516130 Not Reported 15-OCT-98 15 Nordic Properties Inc Not Reported 0 0 15

TC6396547.2s Page A-138

		Database	EDR ID Number
		WA WELLS	WALOG100040178
Ecology Well Logs Not Reported R039792 0 01-SEP-98 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	516127 Not Reporte 15-OCT-98 11 Nordic Prop Not Reporte 0 0 15	erties Inc
		WA WELLS	WALOG1000401790
Ecology Well Logs Not Reported R039792 0 01-SEP-98 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	516128 Not Reporte 15-OCT-98 11 Nordic Prop Not Reporte 0 0 15	erties Inc
		WA WELLS	WALOG1000401791
Ecology Well Logs Not Reported R039792 0 01-SEP-98 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	516129 Not Reporte 15-OCT-98 15 Nordic Prop Not Reporte 0 0 15	erties Inc
	Not Reported R039792 0 01-SEP-98 Resource Protection 0 Not Reported Not Reported R039792 0 01-SEP-98 Resource Protection 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported R039792 0 0 Not Reported Not Reported R039792 0 Not Reported Not Reported R039792 0 Not Reported R039792 0 0 Not Reported R039792 0 0 Not Reported R039792 0 0 Not Reported R039792 0 0 Not Reported R039792 0 0 Not Reported R039792 0 0 0 0 1-SEP-98 Resource Protection 0 Not Reported R039792 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Not ReportedProject Tag: Casing Depth: O Casing Depth: O Casing Depth: O Casing Depth: O Flow Rate (GPM): PSI: Not ReportedEcology Well LogsWell Log ID: Project Tag: Not ReportedNot ReportedProject Tag: Project Tag: Date Received: O Casing Depth: O Casing Depth: O Casing Depth: O Casing Depth: Not Reported0Casing Depth: Project Tag: Date Received: O Casing Depth: Not Reported0Flow Rate (GPM): PSI: Not Reported0Flow Rate (GPM): PSI: Not Reported0Flow Rate (GPM): PSI: Not Reported0Casing Depth: PSI: Not Reported0Flow Rate (GPM): PSI: Not Reported0Casing Depth: PSI: Not Reported0Casing Depth: PSI: Not Reported0Casing Depth: PSI: Not Reported0Casing Depth: PSI: Not Reported0Casing Depth: PSI: PSI: Not Reported0Casing Depth: PSI: PSI0Casing Depth: PSI: PSI0Casing Depth: PSI: PSI0Flow Rate (GPM): PSI:0Flow Rate (GPM): PSI:	Ecology Well Logs Well Log ID: 516127 Not Reported Project Tag: Not Reported R039792 Date Received: 15-OCT-98 0 Casing Depth: 11 01-SEP-98 Well Owner: Not Reported 0 Flow Rate (GPM): 0 0 Not Reported PSI: 0 Not Reported PSI: 0 0 Not Reported Poject Tag: Not Reported Not Reported Not Reported PSI: 0 0 Not Reported Project Tag: Not Reported Not Reported R039792 Date Received: 15-OCT-98 0 0 Casing Depth: 11 01-SEP-98 Well Owner: Not Reported PO 0 Casing Depth: 11 01-SEP-98 Well Owner: Not Reported PSI: 0 Flow Rate (GPM): 0 0 Not Reported PSI: 0 0 Not Reported PSI: 0 0 Not Reported Project Tag: Not Re

SSW 1/4 - 1/2 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported R039792 0 Well Log ID: Project Tag: Date Received: Casing Depth:

516134 Not Reported 15-OCT-98 15

Well Completion: Well Type: Static Level: Flow Type: Well Test:

01-SEP-98 **Resource Protection** 0 Not Reported Not Reported

Ecology Well Logs

Resource Protection

Not Reported

R039792

01-SEP-98

Not Reported

Not Reported

0

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Nordic Properties Inc Not Reported 0 0 15

WA WELLS

M182 SSW 1/4 - 1/2 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

M183 SSW 1/4 - 1/2 Mile Higher

M184

SSW 1/4 - 1/2 Mile Higher

> Database: Well Tag:

Diameter:

Well Type:

Static Level:

Flow Type:

Well Test:

Notice of Intent #:

Well Completion:

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Not Reported AE04243 2 18-SEP-08 Decommisioning 0 Not Reported Not Reported

Ecology Well Logs

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

516157 Not Reported 15-OCT-98 15 Nordic Properties Inc Not Reported 0 0 15

WA WELLS WALOG1000427996

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 553179 Nordic | Sound Environmental Strategies

WALOG1000401816

WA WELLS

WALOG1000427997

553180 Not Reported 26-SEP-08 10 Nordic | Sound Environmental Strategies Not Reported 0 0 15

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Ecology Well Logs Not Reported AE04243 2 18-SEP-08 Decommisioning 0

Not Reported Not Reported

Not Reported 26-SEP-08 10 Not Reported 0 0 15

TC6396547.2s Page A-140

Elevation			Database	EDR ID Number
M185 SSW I/4 - 1/2 Mile Higher			WA WELLS	WALOG100040181
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported R039792 0 01-SEP-98 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	516156 Not Reporte 15-OCT-98 10 Nordic Prop Not Reporte 0 0 15	erties Inc
M186 SSW I/4 - 1/2 Mile Higher			WA WELLS	WALOG100040179
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported R039792 0 01-SEP-98 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	516135 Not Reporte 15-OCT-98 15 Nordic Prop Not Reporte 0 0 15	erties Inc
M187 SSW I/4 - 1/2 Mile Higher			WA WELLS	WALOG100040179
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported R039792 0 01-SEP-98 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	516136 Not Reporte 15-OCT-98 15 Nordic Prop Not Reporte 0 0 15	erties Inc

M188 SSW 1/4 - 1/2 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported R039792 0 Well Log ID: Project Tag: Date Received: Casing Depth:

516137 Not Reported 15-OCT-98 15

Well Completion: Well Type: Static Level: Flow Type: Well Test:

01-SEP-98 **Resource Protection** 0 Not Reported Not Reported

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Nordic Properties Inc Not Reported 0 0 15

USGS40001261532

WAK40000002252

FED USGS

L189 SW 1/4 - 1/2 Mile Higher

Description:

Aquifer Type:

Well Depth:

Aquifer:

Organization ID: **USGS-WA** Organization Name: USGS Washington Water Science Center Monitor Location: Well 24N/01E-26P01 Type: Not Reported HUC: 17110019 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Not Reported Formation Type: Not Reported Not Reported Construction Date: 19390101 150 Well Depth Units: ft Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported Ground water levels, Number of Measurements: 1 Level reading date: 1950-06-01

Feet below surface: Not Reported Feet to sea level: Not Reported Note: The site was flowing, but the head could not be measured without additional equipment.

190 SW 1/4 - 1/2 Mile Higher

> Database: Parcel ID: Proposed Use: Type of Work:

Water Wells Listing (Kitsap) Not Reported Domestic New Well

DOE Site ID: Elevation: Local Name:

Not Reported 130 Not Reported

WA WELLS

N191 SE 1/4 - 1/2 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs BHU116 RE08015 2.3 18-JAN-13 **Resource Protection** 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: WA WELLS WALOG1000587544

851264 Not Reported 28-MAR-13 8 Marina Mini Mart Not Reported 0 0 15

TC6396547.2s Page A-142

Map ID Direction Distance					
Elevation				Database	EDR ID Number
N192 SE 1/4 - 1/2 Mile Higher				WA WELLS	WALOG1000587545
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs BHU115 RE08015 2.3 18-JAN-13 Resource Protection 0 Not Reported Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	851265 Not Reporte 28-MAR-13 8 Marina Mini Not Reporte 0 0 15	i Mart
193 SW 1/4 - 1/2 Mile Higher				FED USGS	USGS40001261513
Organization ID:	USGS-WA				
Organization Name:	USGS Washington	Water Science	ce Center		
Monitor Location:	24N/01E-26N02		Type:	Well	
Description:	Not Reported		HUC:	1711	0019
Drainage Area:	Not Reported		Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported		Contrib Drainage Area L		Reported
Aquifer:	Not Reported		Formation Type:		Reported
Aquifer Type:	Not Reported		Construction Date:	1979	0711
Well Depth:	313		Well Depth Units:	ft	
Well Hole Depth:	313		Well Hole Depth Units:	ft	
Ground water levels,Num	ber of Measurements:	1	Level reading date:	1979	-07-17
Feet below surface:	118	·	Feet to sea level:		Reported
Note:	Not Reported				
 O194					
ŚW 1/2 - 1 Mile Higher				FED USGS	USGS40001261533
Organization ID:	USGS-WA				
Organization Name:	USGS Washington	Water Science	ce Center		
Monitor Location:	24N/01E-26N01		Type:	Well	
Description:	Not Reported		HUC:	1711	0019
Drainage Area:	Not Reported		Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported		Contrib Drainage Area L		Reported
Aquifer:	Not Reported		Formation Type:		Reported
Aquifer Type:	Not Reported		Construction Date:	1950	
Well Depth:	197		Well Depth Units:	ft	
Well Hole Depth:	Not Reported		Well Hole Depth Units:	Not F	Reported
Ground water levels,Num	ber of Measurements:	1	Level reading date:	1950-	-06-01
Feet below surface:	Not Reported		Feet to sea level:	Not F	Reported
Note:	The site was flowing	a but the hea	ad could not be measured with	out additional ec	uipment.

Distance Elevation			Database	EDR ID Number
O195 SW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000393599
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A130086 2 20-SEP-07 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	505492 Not Reporte 12-OCT-07 8 Port Orcharr Not Reporte 0 0 15	d Farallon Consulting Llc
O196 SW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000393600
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A130086 2 20-SEP-07 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	505494 Not Reporte 12-OCT-07 8 Port Orcharr Not Reporte 0 0 15	d Farallon Consulting Llc
O197 SW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000393601
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A130086 2 20-SEP-07 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	505495 Not Reporte 12-OCT-07 8 Port Orchard Not Reporte 0 0 15	d Farallon Consulting Llc
O198 SW 1/2 - 1 Mile			WA WELLS	WALOG1000393596

SW 1/2 - 1 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported R071952 2 Well Log ID: Project Tag: Date Received: Casing Depth:

505488 Not Reported 12-OCT-07 8

Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	20-SEP-07 Port Orchard Bulk Plant Farallor Resource Protection 0 Not Reported Not Reported	n Consulting Llc Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
O199 SW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000393597
Database:	Ecology Well Logs	Well Log ID:	505489	
Well Tag:	Not Reported	Project Tag:	Not Reported	b
Notice of Intent #: Diameter:	R071952 2	Date Received:	12-OCT-07 6	
Well Completion:	2 20-SEP-07	Casing Depth:	0	
Well Owner:	Port Orchard Bulk Plant Farallor	Consulting LIC		
Well Type:	Resource Protection	Driller #:	Not Reported	ł
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	

O200 SW 1/2 - 1 Mile Higher

- Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:
- Ecology Well Logs Not Reported A130086 2 20-SEP-07 Decommisioning 0 Not Reported Not Reported

WA WELLS WALOG1000393598

505490 Not Reported 12-OCT-07 8 Port Orchard | Farallon Consulting Llc Not Reported 0 0 15

O201 SW 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: Ecology Well Logs Not Reported A130086 2 20-SEP-07 Decommisioning 0

Not Reported Not Reported Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Well Log ID:

Project Tag:

Date Received:

Casing Depth:

Flow Rate (GPM):

Water Reclamation #:

Well Owner:

Driller #:

PSI:

505496 Not Reported 12-OCT-07 8 Port Orchard | Farallon Consulting Llc Not Reported 0 0

WALOG1000393602

WA WELLS

15

Distance Elevation			Database	EDR ID Number
O202 SW I/2 - 1 Mile Higher			WA WELLS	WALOG1000393609
Database:	Ecology Well Logs	Well Log ID:	505506	
Well Tag:	Not Reported	Project Tag:	Not Reporte	d
Notice of Intent #:	R071952	Date Received:	12-OCT-07	
Diameter:	2	Casing Depth:	8	
Well Completion:	20-SEP-07	ulting L la		
Well Owner: Well Type:	Port Orchard Bulk Plant Farallon Consu Resource Protection	Driller #:	Not Reporte	5d
Static Level:		Flow Rate (GPM):		eu
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	
D203 SW I/2 - 1 Mile Higher			WA WELLS	WALOG1000534596
Database:	Ecology Well Logs	Well Log ID:	746119	
Well Tag:	BHA080	Project Tag:	Not Reporte	d
Notice of Intent #:	RE06004	Date Received:	15-AUG-11	
Diameter:	8.25	Casing Depth: Well Owner:	20 Nandia Daar	antian I Council Fourth Otherstoni
Well Completion: Well Type:	28-JUN-11 Resource Protection	Driller #:	Nordic Prop Not Reporte	erties Sound Earth Strategie
Static Level:		Flow Rate (GPM):	0	eu
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	
D204 SW I/2 - 1 Mile Higher			WA WELLS	WALOG1000534597
Database:	Ecology Well Logs	Well Log ID:	746121	
Well Tag:	BHA081	Project Tag:	Not Reporte	ed
Notice of Intent #:	RE06004	Date Received:	15-AUG-11	
Diameter:	8.25	Casing Depth:	20	
Well Completion:	28-JUN-11	Well Owner:		erties Sound Earth Strategie
Well Type:	Resource Protection	Driller #:	Not Reporte	D
Static Level: Flow Type:	0 Not Reported	Flow Rate (GPM): PSI:	0 0	
Well Test:	Not Reported	Water Reclamation #:	15	
		π	10	

O205 SW 1/2 - 1 Mile Higher

> Database: Well Tag: Notice of Intent #:

Ecology Well Logs Not Reported A130086

Well Log ID: Project Tag: Date Received: 505497 Not Reported 12-OCT-07

WALOG1000393603

WA WELLS

Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

O206 SW 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

O207 SW 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

O208 SW 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test: 2 20-SEP-07 Decommisioning 0 Not Reported Not Reported

Ecology Well Logs

Not Reported

A130086

20-SEP-07

Decommisioning

Not Reported

Not Reported

Ecology Well Logs

Not Reported

A130086

20-SEP-07

Decommisioning

Not Reported

Not Reported

2

0

2

0

Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 8 Port Orchard | Farallon Consulting Llc Not Reported 0 0

WA WELLS

15

WALOG1000393604

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 505498 Not Reported 12-OCT-07 8 Port Orchard | Farallon Consulting Llc Not Reported 0 0 15

WA WELLS WALOG1000393605

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

505499 Not Reported 12-OCT-07 6 Port Orchard | Farallon Consulting Llc Not Reported 0 0 15

WA WELLS WALOG1000393595

Ecology Well Logs Well Log ID: 505486 Not Reported Project Tag: Not Reported R071952 12-OCT-07 Date Received: 2 Casing Depth: 8 20-SEP-07 Port Orchard Bulk Plant | Farallon Consulting Llc **Resource Protection** Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported PSI: 0 Not Reported Water Reclamation #: 15

Distance Elevation			Database	EDR ID Number
O209 SW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000309212
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A060921 4 27-SEP-04 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	391113 Not Reporte 25-OCT-04 20 Fm Tank Fa Not Reporte 0 0 15	rm
O210 SW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000309213
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A060921 4 27-SEP-04 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	391114 Not Reporte 25-OCT-04 20 Fm Tank Fa Not Reporte 0 0 15	rm
O211 SW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000309211
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A060921 4 27-SEP-04 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	391112 Not Reporte 25-OCT-04 20 Fm Tank Fa Not Reporte 0 0 15	rm
O212 SW 1/2 - 1 Mile Higher		Water Reclamation #.	WA WELLS	WALOG1000309209

Database: Well Tag: Notice of Intent #: Diameter: Ecology Well Logs Not Reported A060921 4 Well Log ID: Project Tag: Date Received: Casing Depth:

391110 Not Reported 25-OCT-04 20

Well Completion: Well Type: Static Level: Flow Type: Well Test:

27-SEP-04 Decommisioning 0 Not Reported Not Reported

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Fm Tank Farm Not Reported 0 0 15

WA WELLS

O213 SW 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

0214 SW 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:

O215 ŚW 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported A060921 27-SEP-04 Decommisioning Not Reported Not Reported

4

0

WALOG1000309210

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

391111 Not Reported 25-OCT-04 20 Fm Tank Farm Not Reported 0 0 15

WA WELLS WALOG1000393592

Ecology Well Logs Well Log ID: 505483 Not Reported Project Tag: Not Reported R071952 12-OCT-07 Date Received: Casing Depth: 8 2 20-SEP-07 Port Orchard Bulk Plant | Farallon Consulting Llc **Resource Protection** Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported PSI: 0 Not Reported Water Reclamation #: 15

WA WELLS WALOG1000393593

Ecology Well Logs Well Log ID: 505484 Not Reported Project Tag: Not Reported R071952 12-OCT-07 Date Received: 2 Casing Depth: 8 20-SEP-07 Port Orchard Bulk Plant | Farallon Consulting Llc **Resource Protection** Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported PSI: 0 Not Reported Water Reclamation #: 15

Distance Elevation			Database	EDR ID Number
O216 SW 1/2 - 1 Mile Higher			WA WELLS	WALOG100039359
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type:	Ecology Well Logs Not Reported R071952 2 20-SEP-07 Port Orchard Bulk Plant Farallon Consult Resource Protection	Well Log ID: Project Tag: Date Received: Casing Depth: ing Llc Driller #:	505482 Not Reporte 12-OCT-07 8 Not Reporte	
Static Level: Flow Type: Well Test:	0 Not Reported Not Reported	Flow Rate (GPM): PSI: Water Reclamation #:	0 0 15	-
D217 SW I/2 - 1 Mile Higher			WA WELLS	WALOG100030921
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A060921 4 27-SEP-04 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	391115 Not Reporte 25-OCT-04 20 Fm Tank Fa Not Reporte 0 0 15	rm
D218 SW I/2 - 1 Mile Higher			WA WELLS	WALOG100030921
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A060921 4 27-SEP-04 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	391116 Not Reporte 25-OCT-04 20 Fm Tank Fa Not Reporte 0 0 15	rm

SW 1/2 - 1 Mile Higher

> Database: Well Tag: Notice of Intent #:

Ecology Well Logs AGS643 R055294 Well Log ID: Project Tag: Date Received: 337385 Not Reported 22-JUL-02

Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

O220 SW 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

O221 SW 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

0222 ŚW 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Not Reported 6 17-JUL-79 Water 0 Not Reported Not Reported

Ecology Well Logs

Not Reported

22-MAR-02 **Resource Protection** 0 Not Reported Not Reported

Ecology Well Logs

Resource Protection

AEB018

R028502

05-SEP-97

Not Reported

Not Reported

Ecology Well Logs

Resource Protection

AEB019

R028502

05-SEP-97

Not Reported

Not Reported

0

0

0

0

0

Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

98 Wa State Dept Of Transportation Not Reported 0 0 15

WA WELLS

WALOG1000115759

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

122744 Not Reported 17-OCT-97 0 Pacific Pride Not Reported 0 0 15

WA WELLS WALOG1000115760

Well Log ID: Project Tag: Date Received: Casing Depth: 0 Well Owner: Driller #: Flow Rate (GPM): 0 0 Water Reclamation #: 15

PSI:

122745 Not Reported 17-OCT-97 Pacific Pride Not Reported

WA WELLS WALOG1000072139

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 71853 Not Reported Not Reported 313 Wilson Grant 0521 0 0 15

Distance Elevation			Database	EDR ID Number
D223 SW I/2 - 1 Mile Higher			WA WELLS	WALOG100039359
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported R071952 2 20 SED 07	Well Log ID: Project Tag: Date Received: Casing Depth:	505485 Not Reported 12-OCT-07 8	
Well Completion. Well Owner: Well Type: Static Level: Flow Type: Well Test:	20-SEP-07 Port Orchard Bulk Plant Farallon Consultir Resource Protection 0 Not Reported Not Reported	g Llc Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	
0224 SW I/2 - 1 Mile			WA WELLS	WALOG100006573
Higher Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs AAA508 034591 6 14-JUN-90 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	64727 Not Reported 18-JUN-90 199 Gerald Schlie 0519 0 0 15	
0225 SW /2 - 1 Mile Higher			WA WELLS	WALOG100026200
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs AGS642 R055294 0 22-MAR-02 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	337383 Not Reported 22-JUL-02 99 Wa State Dep Not Reported 0 0 15	ot Of Transportation

Sw 1/2 - 1 Mile Higher

> Database: Well Tag: Notice of Intent #:

Ecology Well Logs AGS644 R055294 Well Log ID: Project Tag: Date Received: 337384 Not Reported 22-JUL-02

Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

0227 SW 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

O228 SW 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

O229 ŚW 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

0 22-MAR-02 **Resource Protection** 0 Not Reported Not Reported

Ecology Well Logs

Resource Protection

AGQ544

R052268

12-JUN-02

Not Reported

Not Reported

Ecology Well Logs

Resource Protection

Ecology Well Logs

Resource Protection

AEB021

0

0

R028502

05-SEP-97

Not Reported

Not Reported

AEB020

R028502

05-SEP-97

Not Reported

Not Reported

0

0

0

0

Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 34.5 Wa State Dept Of Transportation Not Reported 0 0 15

WA WELLS

WALOG1000260727

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 336057 Not Reported 12-JUL-02 25 **Gull Industries Inc** Not Reported 0 0 15

WA WELLS WALOG1000115761

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

122746 Not Reported 17-OCT-97 0 Pacific Pride Not Reported 0 0 15

WA WELLS WALOG1000115762

Well Log ID: 122747 Project Tag: Date Received: Casing Depth: 0 Well Owner: Driller #: Flow Rate (GPM): 0 0 Water Reclamation #: 15

PSI:

Not Reported 17-OCT-97 Pacific Pride Not Reported

Elevation			Databa	ase	EDR ID Number
P230 East 1/2 - 1 Mile Higher			WA WE	ELLS	WA1100000024178
Database: Source #: Source Status: Source Use: Date Source Inactive: Well Depth: Source Susceptibility: System Name: System Type: Total Population Served:		Public Water System Gr Full Time Res Pop: Total Connections:	oup:	Groun 01/01/ Kitsap A 7827 3132	#6 No Tag Id Water - Well /1970
PWS Status: DOE Well Tag: Influenced by Droughts: Influenced by Surface W	Active 15G334 N ater: U	Residential Connections Capacity (GPM): Influenced by Flooding:		3117 250 N	
Q231 East I/2 - 1 Mile Higher			WA WE	ELLS	WALOG1000432739
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported S030335 7 10-JUN-08 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	16-J 40 Equi	Reporte UL-08	Co NI Olson And Asso
Q232 East /2 - 1 Mile Higher			WA WE	ELLS	WALOG1000432738
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported S030335 7 10-JUN-08 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	16-J 35 Equi	Reporte UL-08	Co NI Olson And Asso

		Database	EDR ID Number
		WA WELLS	WALOG1000272394
Ecology Well Logs Not Reported Not Reported 16 Not Reported Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reporte 806 Town Of Po	d rt Orchard
		WA WELLS	WALOG1000432740
Ecology Well Logs Not Reported S030335 7 10-JUN-08 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	16-JUL-08 45 Equity Trust	Co NI Olson And Asso
		WA WELLS	WALOG1000631369
Ecology Well Logs Not Reported SE52968 8 20-OCT-14 Resource Protection 0 Dry Hole Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	17-NOV-14 75	
	Not Reported Not Reported Water 0 Not Reported Not Reported Not Reported S030335 7 10-JUN-08 Resource Protection 0 Not Reported Not Reported Not Reported Not Reported Not Reported SE52968 8 20-OCT-14 Resource Protection 0 Dry Hole	Not ReportedProject Tag: Date Received: Casing Depth: Well Owner: WaterNot ReportedWell Owner: Water0Flow Rate (GPM): PSI: Not ReportedNot ReportedPoject Tag: Project Tag: Casing Depth: Not ReportedNot ReportedProject Tag: Project Tag: Casing Depth: Not Reported10-JUN-08Well Owner: Project Tag: Not Reported0Flow Rate (GPM): PSI: Not Reported10-JUN-08Well Owner: Project Tag: Not Reported0Flow Rate (GPM): PSI: Not ReportedNot ReportedProject Tag: PSI: Not Reported20-OCT-14Well Logs Well Owner: Project Tag: Not Reported8Casing Depth: PSI: Not Reported0Flow Rate (GPM): PSI: Project Tag: Not Reported10-JUN-08Project Tag: PSI: Not Reported10-JUN-08Well Log ID: PSI: Not Reported10-JUN-08Well Log ID: PSI: Not Reported10-JUN-08Well Log ID: PSI: Not Reported10-JUN-08Well Log ID: Project Tag: PSI: Not Reported11-JUN-08Well Log ID: PSI: POIDE11-JUN-08Well Log ID: POIDE12-JUN-08Well Log ID: POIDE13-JUN-08Well Log ID: POIDE14-Log ID: POIDEPOIDE15-Log Well Log ID: POIDEPOIDE16-Log Well Log ID: POIDEPOIDE17-Log Well Log ID: POIDEPOIDE18-Log Well Log ID: POIDEPOIDE19-Log Well Log ID: POIDE	Ecology Well Logs Well Log ID: 349301 Not Reported Project Tag: Not Reported Not Reported Date Received: Not Reported Not Reported Well Owner: Town Of Po Water Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported PSI: 0 Not Reported Project Tag: Not Reported Not Reported PSI: 0 Not Reported Project Tag: Not Reported S030335 Date Received: 16-JUL-08 7 Casing Depth: 45 10-JUN-08 Well Owner: Equity Trust Resource Protection Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported PSI: 0

1/2 - 1 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported AE29269 8 Well Log ID: Project Tag: Date Received: Casing Depth:

932558 Not Reported 17-NOV-14 75

Well Completion: Well Type: Static Level: Flow Type: Well Test:

20-OCT-14 Decommisioning 0 Dry Hole Not Reported

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: City Of Port Orchard 2922 0 0 15

Q237 East 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Q238 East 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Q239 East 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported SE53789 5 02-FEB-15 **Resource Protection** 0 Dry Hole Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 932555 Not Reported 17-NOV-14 75 City Of Port Orchard 2922 0 0 15

WA WELLS WALOG1000631368

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 932556 Not Reported 17-NOV-14 75 City Of Port Orchard 2922 0 0 15

WA WELLS WALOG1000645554

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

958363 Not Reported 10-FEB-15 35 NI Olson 3123 0 0 15

Ecology Well Logs Not Reported SE52968 8 20-OCT-14 **Resource Protection** 0 Dry Hole Not Reported

Ecology Well Logs

Resource Protection

Not Reported

SE52968

20-OCT-14

Not Reported

8

0 Dry Hole

WA WELLS WALOG1000631367

Distance Elevation			Database	EDR ID Number
Q240 East 1/2 - 1 Mile Higher			WA WELLS	WALOG1000645555
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE30485 5 02-FEB-15 Decommisioning 0 Dry Hole Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	958364 Not Reporte 10-FEB-15 35 NI Olson 3123 0 0 15	ŀd
Q241 East 1/2 - 1 Mile Higher			WA WELLS	WALOG1000631371
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE29269 8 20-OCT-14 Decommisioning 0 Dry Hole Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	932559 Not Reporte 17-NOV-14 75 City Of Port 2922 0 0 15	
Q242 East 1/2 - 1 Mile Higher			WA WELLS	WALOG1000631372
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE29269 8 20-OCT-14 Decommisioning 0 Dry Hole Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	932560 Not Reporte 17-NOV-14 75 City Of Port 2922 0 0 15	

1/2 - 1 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported S030335 7 Well Log ID: Project Tag: Date Received: Casing Depth:

559781 Not Reported 16-JUL-08 30

Well Completion: Well Type: Static Level: Flow Type: Well Test:

10-JUN-08 **Resource Protection** 0 Not Reported Not Reported

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Equity Trust Co | NI Olson And Assoc Not Reported 0 0

Q244 East 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Q245 East 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Q246 East 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs APH577 R054793 0 11-JUN-08 **Resource Protection** 0 Not Reported Not Reported

Ecology Well Logs Not Reported S030335

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 559782 Not Reported 16-JUL-08 30 Equity Trust Co | NI Olson And Assoc Not Reported 0 0 15

WALOG1000432743

WA WELLS WALOG1000432741

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 559780 Equity Trust Co | NI Olson And Assoc 0 15

WA WELLS WALOG1000432827

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): Water Reclamation #:

PSI:

559869 Not Reported 16-JUL-08 10 Equity Trust Co Not Reported 0 0 15

7 10-JUN-08 **Resource Protection** 0 Not Reported Not Reported

Ecology Well Logs

Resource Protection

Not Reported

S030335

10-JUN-08

Not Reported

Not Reported

7

0

15

WA WELLS

Not Reported 16-JUL-08 50 Not Reported 0

Direction Distance Elevation				Database	EDR ID Number
Q247 East 1/2 - 1 Mile Higher				WA WELLS	WALOG1000432826
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs APH578 R054793 0 11-JUN-08 Resource Protection 0 Not Reported Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	559868 Not Repo 16-JUL-04 10 Equity Tru Not Repo 0 0 15	3 ist Co
P248 East 1/2 - 1 Mile Higher				FED USGS	USGS40001261683
Organization ID:	USGS-WA				
Organization Name:	USGS Washington	Water Science		14/-	
Monitor Location: Description:	24N/01E-25M01 Not Reported		Type: HUC:	We	10019
Drainage Area:	Not Reported		Drainage Area Units:		Reported
Contrib Drainage Area:	Not Reported		Contrib Drainage Area		Reported
Aquifer:	Not Reported		Formation Type:		Reported
Aquifer Type:	Not Reported		Construction Date:	196	70502
Well Depth:	806		Well Depth Units:	ft	
Well Hole Depth:	806		Well Hole Depth Units:	ft	
Ground water levels,Num	ber of Measurements:	1	Level reading date:	196	7-05-02
Feet below surface:	-21		Feet to sea level:	Not	Reported
Note:	Not Reported				
R249 ENE 1/2 - 1 Mile Lower				WA WELLS	WALOG1000545849
Database:	Ecology Well Logs		Well Log ID:	767591	

- Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:
- Ecology Well Logs Not Reported SE44202 2.25 29-NOV-11 Resource Protection 0 Not Reported Not Reported

- Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:
- 767591 Not Reported 30-DEC-11 15 76 Station | Antea Group Not Reported 0 0 15

ENE Database: Ecology Well Logs Well Log ID: 713534 Database: Ecology Well Logs Project Tag: Not Reported Notice of Intent #: AE12078 Date Received: 07-MAR-11 Diameter: 2.25 Casing Depth: 8 Well Tag: Not Reported Project Tag: Not Reported Well Completion: 09-FEB-11 Casing Depth: 8 Well Type: Decommisioning Difler #: Not Reported Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported PSI: 0 Database: Ecology Well Logs Well Log ID: 767603 Well Tag: Not Reported Project Tag: Not Reported Diameter: 2.25 Casing Depth: 15	Distance Elevation			Database	EDR ID Number
Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: AE12078 Date Received:: 07-MAR-11 Diameter: 2.25 Casing Depth:: 8 Well Completion: 09-FEB-11 Not Reported 8 Well Owner: Quisenberry Partnership Stemen Environmental Not Reported 9 Static Level: 0 Flow Rate (GPM): 0 0 Flow Type: Not Reported PSI: 0 0 Well Test: Not Reported PSI: 0 0 Well Test: Not Reported PSI: 0 0 Well Tag: Not Reported PSI: 0 0 Well Tag: Not Reported PSI: 0 0 Well Tag: Not Reported Project Tag: Not Reported 0 Well Tag: Not Reported Project Tag: Not Reported 0 Notice of Intent #: SE44202 Date Received: 30-DEC-11 0 Database: Ecology Well Logs Well Monter: 76 Station Antea Group Well Type:	R250 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG100051792
Diameter: 2.5 Casing Depth:: 8 Well Completion: 09-FEB-11 Well Completion: 09-FEB-11 Well Type: Decommisioning Diller #: Not Reported Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 15 R251 WA WELLS WALOG10005458 Wal Tag: Not Reported Project Tag: Not Reported Database: Ecology Well Logs Well Tag: Not Reported Project Tag: Not Reported Database: Static Level: 0 Flow Rate (GPM): 0 Wal Tag: Not Reported Project Tag: Not Reported Well Tag: Not Reported Project Tag: Not Reported Well Completion: 29-NOV-11 Well Owner: 76 Station Antea Group Well Tag: Not Reported PSI: O Well Tag: Not Reported PSI: O Well Tag: Not Reported PSI: O Water Reclamation #: D Well Tag: Not Reported PSI: O Well Tag: Not Reported PSI: Not	Well Tag:	Not Reported	Project Tag:	Not Reporte	ed
Well Type: Decommisioning Driller #: Not Reported Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 15 R251 WA WELLS WALOG10005458 ENE Water Reclamation #: 15 Well Tag: Not Reported Project Tag: Database: Ecology Well Logs Well Log ID: 767603 Well Tag: Not Reported Project Tag: Not Reported Database: Static Level: 0 Flow Rate (GPM): 0 Uameter: 2.25 Casing Depth: 15 Well Type: Resource Protection Driller #: Not Reported Vell Type: Resource Protection Driller #: Not Reported Vell Type: Not Reported PSI: 0 Flow Type: Not Reported PSI: 0 Vell Test: Not Reported PSI: 0 Well Test: Not Reported Project Tag: Not Reported Not Reported	Diameter:	2.25 09-FEB-11	Casing Depth:		
Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 15 R251 WA WELLS WALOG10005458 ENE Well Log ID: 767603 Well Tag: Not Reported Project Tag: Not Reported Database: Ecology Well Logs Well Log ID: 767603 Well Tag: Not Reported Project Tag: Not Reported Diameter: 2.25 Casing Depth: 15 Well Type: Resource Protection Driller #: Not Reported Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Tag: Not Reported PSI: 0 Well Tag: Not Reported PSI: 0 Well Test: Not Reported PSI: 0 Well Tag: Not Reported PSI: 0 Well Tag: Not Reported PSI: 0 Well Tag: Not Reported PSI: 0 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Well Test: Not Reported Water Reclamation #: 15 R251 ENE WA WELLS WALOG10005458 Lower Water Reclamation #: 15 Database: Ecology Well Logs Well Log ID: 767603 Notice of Intent #: SE44202 Date Received: 30-DEC-11 Diameter: 2.25 Casing Depth: 15 Well Completion: 29-NOV-11 Well Owner: 76 Station Antea Group Will Type: Resource Protection Diller #: Not Reported Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported PSI: 0 Water Reclamation #: 15 Z25 Casing Depth: 15 Water Reclamation #: 15 Static Level: 0 Well Test: Not Reported PSI: 0 Water Reclamation #: 15 Static Level: 0 Database: Ecology Well Logs Well Log ID: 767597 Well Tag: Not Reported </td <td>Static Level:</td> <td>0</td> <td>Flow Rate (GPM):</td> <td>0</td> <td>ed</td>	Static Level:	0	Flow Rate (GPM):	0	ed
ENE L/2 - 1 Mile Lower WA WELLS WALOG10005458 Database: Ecology Well Logs Well Log ID: 767603 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE44202 Date Received: 30-DEC-11 Diameter: 2.25 Casing Depth: 15 Well Completion: 29-NOV-11 Well Owner: 76 Station Antea Group Well Type: Resource Protection Driller #: Not Reported Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported PSI: 0 Well Test: Not Reported Project Tag: Not Reported Database: Ecology Well Logs Well Log ID: 767597 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE44202 Date Received: 30-DEC-11 Diameter: 2.25 Casing Depth: 15 Well Tag: Not Reported Project Tag: Not Reported Database: Ecology Well Log	51	•			
Database: Ecology Well Logs Well Log ID: 767603 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE44202 Date Received: 30-DEC-11 Diameter: 2.25 Casing Depth: 15 Well Completion: 29-NOV-11 Well Owner: 76 Station Antea Group Well Type: Resource Protection Driller #: Not Reported Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported PSI: 0 Well Test: Not Reported Project Tag: Not Reported Database: Ecology Well Logs Well Log ID: 767597 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE44202 Date Received: 30-DEC-11 Diameter: 2.25 Casing Depth: 15 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE44202 Date Received: 30-DEC-11 Diameter:	R251 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG100054585
Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE44202 Date Received: 30-DEC-11 Diameter: 2.25 Casing Depth: 15 Well Completion: 29-NOV-11 Well Owner: 76 Station Antea Group Well Type: Resource Protection Driller #: Not Reported Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 15 R252 ENE Water Reclamation #: 15 Well Tag: Not Reported Water Reclamation #: 15 Vell Tag: Not Reported Project Tag: Not Reported Database: Ecology Well Logs Well Log ID: 767597 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE44202 Date Received: 30-DEC-11 Diameter: 2.25 Casing Depth: 15 Well Completion: 29-NOV-11 Well Well Owner: 76 Station Antea Group Well				707000	
Notice of Intent #: SE44202 Date Received: 30-DEC-11 Diameter: 2.25 Casing Depth: 15 Well Completion: 29-NOV-11 Well Owner: 76 Station Antea Group Well Type: Resource Protection Driller #: Not Reported Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 15 WA WELLS WALOG10005458 I/2 - 1 Mile Vater Reclamation #: 15 Water Reclamation #: Database: Ecology Well Logs Well Log ID: 767597 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE44202 Date Received: 30-DEC-11 Diameter: 2.25 Casing Depth: 15 Well Completion: 29-NOV-11 Well Owner: 76 Station Antea Group Well Completion: 29-NOV-11 Well Owner: 76 Station Antea Group Well Type: Resource Protection Driller #: Not Reported		0, 0			d
Diameter: 2.25 Casing Depth: 15 Well Completion: 29-NOV-11 Well Owner: 76 Station Antea Group Well Type: Resource Protection Driller #: Not Reported Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 15 R252 ENE Value Reclamation #: 15 R252 Vell Test: Not Reported Water Reclamation #: 15 R252 Vell Tag: Not Reported Project Tag: Not Reported Database: Ecology Well Logs Well Log ID: 767597 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE44202 Date Received: 30-DEC-11 Diameter: 2.25 Casing Depth: 15 Well Completion: 29-NOV-11 Well Owner: 76 Station Antea Group Well Type: Resource Protection Driller #: Not Reported Static Level: 0 Flow Rate (GPM): 0	0		, .		iu
Well Completion: 29-NOV-11 Well Owner: 76 Station Antea Group Well Type: Resource Protection Driller #: Not Reported Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 15 R252 Not Reported Water Reclamation #: 15 R252 WA WELLS WALOG10005458 I/2 - 1 Mile Variable Water Reclamation #: 15 Database: Ecology Well Logs Well Log ID: 767597 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE44202 Date Received: 30-DEC-11 Diameter: 2.25 Casing Depth: 15 Well Completion: 29-NOV-11 Well Owner: 76 Station Antea Group Well Type: Resource Protection Driller #: Not Reported Static Level: 0 Flow Rate (GPM): 0					
Well Type: Resource Protection Driller #: Not Reported Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 15 R252 ENE Value Water Reclamation #: 15 R252 ENE Value Water Reclamation #: 15 R252 ENE Value Value Water Reclamation #: 15 R252 ENE Value Value Value Value Value Value Value Value Value Value Value Value Value Oatabase: Ecology Well Logs Well Log ID: 767597 Value V					Antea Group
Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 15 R252 ENE WA WELLS WALOG10005458 I/2 - 1 Mile Water Reclamation #: 15 Database: Ecology Well Logs Well Log ID: 767597 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE44202 Date Received: 30-DEC-11 Diameter: 2.25 Casing Depth: 15 Well Completion: 29-NOV-11 Well Owner: 76 Station Antea Group Well Type: Resource Protection Driller #: Not Reported Static Level: 0 Flow Rate (GPM): 0					
Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 15 R252 WA WELLS WALOG10005458 ENE V/2 - 1 Mile Water Reclamation #: 15 Database: Ecology Well Logs Well Log ID: 767597 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE44202 Date Received: 30-DEC-11 Diameter: 2.25 Casing Depth: 15 Well Completion: 29-NOV-11 Well Owner: 76 Station Antea Group Well Type: Resource Protection Driller #: Not Reported Static Level: 0 Flow Rate (GPM): 0				•	,u
Well Test: Not Reported Water Reclamation #: 15 R252 ENE I/2 - 1 Mile Lower WA WELLS WALOG10005458 Database: Ecology Well Logs Well Log ID: 767597 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE44202 Date Received: 30-DEC-11 Diameter: 2.25 Casing Depth: 15 Well Completion: 29-NOV-11 Well Owner: 76 Station Antea Group Well Type: Resource Protection Driller #: Not Reported Static Level: 0 Flow Rate (GPM): 0			· · · · · · · · · · · · · · · · · · ·		
ENE I/2 - 1 Mile Lower WA WELLS WALOG10005458: Database: Ecology Well Logs Well Log ID: 767597 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE44202 Date Received: 30-DEC-11 Diameter: 2.25 Casing Depth: 15 Well Completion: 29-NOV-11 Well Owner: 76 Station Antea Group Well Type: Resource Protection Driller #: Not Reported Static Level: 0 Flow Rate (GPM): 0					
Database:Ecology Well LogsWell Log ID:767597Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE44202Date Received:30-DEC-11Diameter:2.25Casing Depth:15Well Completion:29-NOV-11Well Owner:76 Station Antea GroupWell Type:Resource ProtectionDriller #:Not ReportedStatic Level:0Flow Rate (GPM):0	ENE 1/2 - 1 Mile			WA WELLS	WALOG100054585
Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE44202Date Received:30-DEC-11Diameter:2.25Casing Depth:15Well Completion:29-NOV-11Well Owner:76 Station Antea GroupWell Type:Resource ProtectionDriller #:Not ReportedStatic Level:0Flow Rate (GPM):0	Lower				
Notice of Intent #:SE44202Date Received:30-DEC-11Diameter:2.25Casing Depth:15Well Completion:29-NOV-11Well Owner:76 Station Antea GroupWell Type:Resource ProtectionDriller #:Not ReportedStatic Level:0Flow Rate (GPM):0					
Diameter:2.25Casing Depth:15Well Completion:29-NOV-11Well Owner:76 Station Antea GroupWell Type:Resource ProtectionDriller #:Not ReportedStatic Level:0Flow Rate (GPM):0					ed
Well Completion:29-NOV-11Well Owner:76 Station Antea GroupWell Type:Resource ProtectionDriller #:Not ReportedStatic Level:0Flow Rate (GPM):0					
Well Type: Resource Protection Driller #: Not Reported Static Level: 0 Flow Rate (GPM): 0					Antoo Croum
Static Level: 0 Flow Rate (GPM): 0					
				•	eu
Well Test: Not Reported Water Reclamation #: 15					

R253 ENE 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #:

Ecology Well Logs Not Reported AE12078 Well Log ID: Project Tag: Date Received: 713532 Not Reported 07-MAR-11

WALOG1000517922

WA WELLS

Diameter:	2.25	Casing Depth:	8	
Well Completion:	09-FEB-11			
Well Owner:	Quisenberry Partnership Stemen Environn			
Well Type:	Decommisioning	Driller #:	Not Reported	
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI: Water Declaration #	0	
Well Test:	Not Reported	Water Reclamation #:	15	
R254 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000517919
Database:	Ecology Well Logs	Well Log ID:	713526	
Well Tag:	Not Reported	Project Tag:	Not Reported	
Notice of Intent #:	AE12078	Date Received:	07-MAR-11	
Diameter:	2.25	Casing Depth:	8	
Well Completion:	09-FEB-11		-	
Well Owner:	Quisenberry Partnership Stemen Environn	nental		
Well Type:	Decommisioning	Driller #:	Not Reported	
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	
R255 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000517918
Database:	Ecology Well Logs	Well Log ID:	713525	
Well Tag:	Not Reported	Project Tag:	Not Reported	
Notice of Intent #:	AE12078	Date Received:	07-MAR-11	
Diameter:	2.25	Casing Depth:	8	
Well Completion:	09-FEB-11			
Well Owner:	Quisenberry Partnership Stemen Environn			
Well Type:	Decommisioning	Driller #:	Not Reported	
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI: Water Declaration #	0	
Well Test:	Not Reported	Water Reclamation #:	15	
R256 ENE			WA WELLS	WALOG1000517921
1/2 - 1 Mile				
Lower				
Lower Database:	Ecology Well Logs	Well Log ID:	713530	
Lower Database: Well Tag:	Not Reported	Project Tag:	Not Reported	
Lower Database: Well Tag: Notice of Intent #:	Not Reported AE12078	Project Tag: Date Received:	Not Reported 07-MAR-11	
Lower Database: Well Tag: Notice of Intent #: Diameter:	Not Reported AE12078 2.25	Project Tag:	Not Reported	
Lower Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Not Reported AE12078 2.25 09-FEB-11	Project Tag: Date Received: Casing Depth:	Not Reported 07-MAR-11	
Lower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner:	Not Reported AE12078 2.25 09-FEB-11 Quisenberry Partnership Stemen Environn	Project Tag: Date Received: Casing Depth: nental	Not Reported 07-MAR-11 8	
Lower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type:	Not Reported AE12078 2.25 09-FEB-11 Quisenberry Partnership Stemen Environn Decommisioning	Project Tag: Date Received: Casing Depth: nental Driller #:	Not Reported 07-MAR-11 8 Not Reported	
Lower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Owner: Well Type: Static Level:	Not Reported AE12078 2.25 09-FEB-11 Quisenberry Partnership Stemen Environn Decommisioning 0	Project Tag: Date Received: Casing Depth: nental Driller #: Flow Rate (GPM):	Not Reported 07-MAR-11 8 Not Reported 0	
Lower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type:	Not Reported AE12078 2.25 09-FEB-11 Quisenberry Partnership Stemen Environn Decommisioning	Project Tag: Date Received: Casing Depth: nental Driller #:	Not Reported 07-MAR-11 8 Not Reported	

Elevation			Database	EDR ID Number
R257 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG100051792
Database:	Ecology Well Logs	Well Log ID:	713528	
Well Tag:	Not Reported	Project Tag:	Not Reporte	h
Notice of Intent #:	AE12078	Date Received:	07-MAR-11	
Diameter:	2.25	Casing Depth:	8	
Well Completion:	09-FEB-11	gp		
Well Owner:	Quisenberry Partnership Stemer	n Environmental		
Well Type:	Decommisioning	Driller #:	Not Reporte	ed
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	
R258 ENE I/2 - 1 Mile Lower			WA WELLS	WALOG100054585
Database:	Ecology Well Logs	Well Log ID:	767608	
Well Tag:	Not Reported	Project Tag:	Not Reporte	ed .
Notice of Intent #:	SE44202	Date Received:	30-DEC-11	
Diameter:	2.25	Casing Depth:	15	
Well Completion:	29-NOV-11	Well Owner:		Antea Group
Well Type:	Resource Protection	Driller #:	Not Reporte	
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	
R259 ENE /2 - 1 Mile _ower			WA WELLS	WALOG10005802
			00000	
Database:	Ecology Well Logs	Well Log ID:	836082	, d
Well Tag: Notice of Intent #:	BHS533 RE07701	Project Tag: Date Received:	Not Reporte 07-JAN-13	
Diameter:	3.5	Casing Depth:	15	
Well Completion:	3.5 24-OCT-12	Well Owner:		Aspect Consulting
Well Type:	Resource Protection	Driller #:	Not Reporte	
		Flow Rate (GPM):	0	
			0	
Static Level: Flow Type:	Not Reported	PSI:	0	

R260 ENE 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #:

Ecology Well Logs Not Reported AE15638

Well Log ID: Project Tag: Date Received: 767622 Not Reported 30-DEC-11

WALOG1000545866

WA WELLS

Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

R261 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

R262 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

R263 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: 2.25 29-NOV-11 Decommisioning 0 Not Reported Not Reported

Ecology Well Logs

Resource Protection

BHS535

RE07701

24-OCT-12

Not Reported

Not Reported

Ecology Well Logs

Resource Protection

Ecology Well Logs

Not Reported

AE15638

29-NOV-11

Not Reported

Not Reported

Decommisioning

2.25

0

BHS534

RE07701

24-OCT-12

Not Reported

Not Reported

3.5

0

3.5

0

Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 15 76 Station | Antea Group Not Reported 0 0 15

WA WELLS

WALOG1000580226

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 836086 Not Reported 07-JAN-13 15 Bay Ford | Aspect Consulting Not Reported 0 0 15

WA WELLS WALOG1000580225

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

836084 Not Reported 07-JAN-13 15 Bay Ford | Aspect Consulting Not Reported 0 0 15

WA WELLS WALOG1000545865

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

767621 Not Reported 30-DEC-11 15 76 Station | Antea Group Not Reported 0 0 15

TC6396547.2s Page A-163

Distance Elevation			Database	EDR ID Number
R264 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000545862
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE15638 2.25 29-NOV-11 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	767615 Not Reporte 30-DEC-11 15 76 Station Not Reporte 0 0 15	Antea Group
R265 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG100054585
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE44202 2.25 29-NOV-11 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	767610 Not Reporte 30-DEC-11 15 76 Station Not Reporte 0 0 15	Antea Group
R266 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000545864
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE15638 2.25 29-NOV-11 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	767619 Not Reporte 30-DEC-11 15 76 Station Not Reporte 0 0 15	Antea Group

ENE 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported AE15638 2.25 Well Log ID: Project Tag: Date Received: Casing Depth:

767617 Not Reported 30-DEC-11 15

Well Completion: Well Type: Static Level: Flow Type: Well Test: 29-NOV-11 Decommisioning 0 Not Reported Not Reported Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 76 Station | Antea Group Not Reported 0 15

WALOG1000517917

WALOG1000517893

WA WELLS

R268 ENE 1/2 - 1 Mile

Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Well Log ID: 713524 Not Reported Project Tag: Not Reported AE12078 Date Received: 07-MAR-11 2.25 Casing Depth: 8 09-FEB-11 Quisenberry Partnership | Stemen Environmental Decommisioning Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported PSI: 0 Not Reported Water Reclamation #: 15

R269 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:

WA WELLS WALOG1000517894

Ecology Well Logs Well Log ID: 713482 Not Reported Not Reported Project Tag: AE12079 07-MAR-11 Date Received: 2.25 Casing Depth: 12 09-FEB-11 Quisenberry Partnership | Stemen Environmental Decommisioning Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported PSI: 0 Not Reported Water Reclamation #: 15

R270 ENE 1/2 - 1 Mile

Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported EE01842 2.25 09-FEB-11	Well Log ID: Project Tag: Date Received: Casing Depth:	713480 Not Reported 07-MAR-11 8
Well Owner:	Quisenberry Partnership Stemen Environr	nental	
Well Type:	Resource Protection	Driller #:	Not Reported
Static Level:	0	Flow Rate (GPM):	0
Flow Type:	Not Reported	PSI:	0
Well Test:	Not Reported	Water Reclamation #:	15

WA WELLS

Map ID Direction				
Distance Elevation			Database	EDR ID Number
R271 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000517896
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type:	Ecology Well Logs Not Reported AE12079 2.25 09-FEB-11 Quisenberry Partnership Stem Decommisioning	Driller #:	713486 Not Reporte 07-MAR-11 8 Not Reporte	
Static Level: Flow Type: Well Test:	0 Not Reported Not Reported	Flow Rate (GPM): PSI: Water Reclamation #:	0 0 15	
R272 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000517895
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE12079 2.25 09-FEB-11 Quisenberry Partnership Stem Decommisioning 0 Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: en Environmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	713484 Not Reporte 07-MAR-11 12 Not Reporte 0 0	
R273 ENE 1/2 - 1 Mile Lower	Not Reported		15 WA WELLS	WALOG1000517892
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported EE01842 2.25 09-FEB-11 Quisenberry Partnership Steme Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: en Environmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	713478 Not Reporte 07-MAR-11 12 Not Reporte 0 0 15	

Map ID Direction Distance Elevation			Database	EDR ID Number
R274 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000517889
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported EE01842 2.25 09-FEB-11 Quisenberry Partnership Sten Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: nen Environmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	713472 Not Reported 07-MAR-11 12 Not Reported 0 0 15	
R275 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000517888
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner:	Ecology Well Logs Not Reported EE01842 2.25 09-FEB-11 Quisenberry Partnership Ster		713470 Not Reported 07-MAR-11 12	
Well Type: Static Level: Flow Type: Well Test:	Resource Protection 0 Not Reported Not Reported	Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R276 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000517891
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported EE01842 2.25 09-FEB-11	Well Log ID: Project Tag: Date Received: Casing Depth:	713476 Not Reported 07-MAR-11 12	I
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Sten Resource Protection 0 Not Reported Not Reported	nen Environmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	I

Map ID Direction Distance Elevation			Database	EDR ID Number
R277 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000517890
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type: Static Level:	Ecology Well Logs Not Reported EE01842 2.25 09-FEB-11 Quisenberry Partnership Stemen Env Resource Protection 0	Well Log ID: Project Tag: Date Received: Casing Depth: vironmental Driller #: Flow Rate (GPM):	713474 Not Reported 07-MAR-11 8 Not Reported 0	
Flow Type: Well Test:	Not Reported Not Reported	PSI: Water Reclamation #:	0 15	
R278 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000517897
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE12079 2.25 09-FEB-11	Well Log ID: Project Tag: Date Received: Casing Depth:	713488 Not Reported 07-MAR-11 12	3
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Env Decommisioning 0 Not Reported Not Reported	<i>v</i> ironmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R279 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000517914
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE09098 2.25 09-FEB-11	Well Log ID: Project Tag: Date Received: Casing Depth:	713519 Not Reported 07-MAR-11 8	3
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Env Resource Protection 0 Not Reported Not Reported	<i>v</i> ironmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1

Map ID				
Direction Distance Elevation			Database	EDR ID Number
R280 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000517913
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE09098 2.25 09-FEB-11	Well Log ID: Project Tag: Date Received: Casing Depth:	713517 Not Reported 07-MAR-11 8	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environr Resource Protection 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R281 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000517916
Database: Well Tag: Notice of Intent #: Diameter:	Ecology Well Logs Not Reported SE09098 2.25	Well Log ID: Project Tag: Date Received: Casing Depth:	713522 Not Reported 07-MAR-11 8	1
Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	09-FEB-11 Quisenberry Partnership Stemen Environr Resource Protection 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R282 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000517915
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE09098 2.25 09-FEB-11	Well Log ID: Project Tag: Date Received: Casing Depth:	713521 Not Reported 07-MAR-11 8	ł
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environr Resource Protection 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	3

Map ID				
Direction Distance				
Elevation			Database	EDR ID Number
R283 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000517912
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner:	Ecology Well Logs Not Reported SE09098 2.25 09-FEB-11 Quisenberry Partnership Stemen Envire	Well Log ID: Project Tag: Date Received: Casing Depth:	713516 Not Reported 07-MAR-11 8	3
Well Type: Static Level: Flow Type: Well Test:	Resource Protection 0 Not Reported Not Reported	Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R284 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000517899
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE12079 2.25 09-FEB-11	Well Log ID: Project Tag: Date Received: Casing Depth:	713492 Not Reported 07-MAR-11 8	3
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Envir Decommisioning 0 Not Reported Not Reported	onmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	3
R285 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000517898
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE12079 2.25 09-FEB-11	Well Log ID: Project Tag: Date Received: Casing Depth:	713490 Not Reported 07-MAR-11 12	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Envir Decommisioning 0 Not Reported Not Reported	onmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	3

Distance Elevation			Database	EDR ID Number
R286 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000517917
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE09098 2.25 09-FEB-11	Well Log ID: Project Tag: Date Received: Casing Depth:	713515 Not Reported 07-MAR-11 8	
Well Owner: Well Type: Static Level: Flow Type:	Quisenberry Partnership Stemen Environm Resource Protection 0 Not Reported	Driller #: Flow Rate (GPM): PSI:	Not Reported 0 0	
Well Test:	Not Reported	Water Reclamation #:	15	
R287 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG100051791
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE09098 2.25 09-FEB-11	Well Log ID: Project Tag: Date Received: Casing Depth:	713514 Not Reported 07-MAR-11 8	
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environm Resource Protection 0 Not Reported Not Reported	ental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	
R288			WA WELLS	WALOG100058022
1/2 - 1 Mile Lower			WA WELLS	WALOG 100038022
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type:	Ecology Well Logs BHS536 RE07701 3.5 24-OCT-12 Resource Protection 0 Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI:	836088 Not Reported 07-JAN-13 15 Bay Ford As Not Reported 0 0	pect Consulting
Well Test:	Not Reported	Water Reclamation #:	15	

R289 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Ecology Well Logs Not Reported Well Log ID: Project Tag: 967654 B7

WA WELLS

WALOG1000648789

Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

R290 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

EE05409 2.25 11-FEB-15 **Resource Protection** 60 Static Level Not Reported

Ecology Well Logs

Resource Protection

Not Reported

EE05409

11-FEB-15

Static Level

Not Reported

2.25

72

Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 25-FEB-15 15 Port Ochrad Shopping Center Lp 2914 0 0 15

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

PSI:

967653 B6 25-FEB-15 15 Port Ochrad Shopping Center Lp 2914 0 0 15

WALOG1000648788

R291 ENE 1/2 - 1 Mile Lower

- Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:
- Ecology Well Logs Not Reported EE05409 2.25 11-FEB-15 **Resource Protection** 60 Static Level Not Reported

WA WELLS WALOG1000648791

WA WELLS

Well Log ID: Project Tag: **B**9 Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): 0 0 Water Reclamation #:

967656

25-FEB-15 15 Port Ochrad Shopping Center Lp 2914 15

R292 ENE 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported EE05409 2.25 11-FEB-15 **Resource Protection** 60 Static Level Not Reported

WA WELLS

WALOG1000648790

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

967655 B8 25-FEB-15 15 Port Ochrad Shopping Center Lp 2914 0 0 15

WALOG1000648787
d Shopping Center Lp
WALOG1000648784
d Shopping Center Lp
WALOG1000648783
d Shopping Center Lp

1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported AE30519 2.25 Well Log ID: Project Tag: Date Received: Casing Depth: 967651 B4 25-FEB-15 15

Well Completion: Well Type: Static Level: Flow Type: Well Test:

R297

ENE 1/2 - 1 Mile Lower

11-FEB-15 Decommisioning 72 Static Level Not Reported

Ecology Well Logs

Not Reported

AE30519

11-FEB-15

Static Level

Not Reported

Decommisioning

2.25

60

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Port Ochrad Shopping Center Lp 2914 0 0

WA WELLS

15

WALOG1000648785

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

R298 ENE 1/2 - 1 Mile Lower

R299

ENE 1/2 - 1 Mile Lower

Database:

Well Tag:

Diameter:

Well Type:

Flow Type:

Well Test:

Static Level:

Notice of Intent #:

Well Completion:

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported AE30519 2.25 11-FEB-15 Decommisioning 72 Static Level Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

967650 B3 25-FEB-15 15 Port Ochrad Shopping Center Lp 2914 0 0 15

WA WELLS WALOG1000648792

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Driller #:

PSI:

967657 B5 25-FEB-15 15 Port Ochrad Shopping Center Lp 2914 0 0 15

WA WELLS WALOG1000731130

Well Log ID: 1584492 Project Tag: Date Received: 25-JUL-16 Casing Depth: 15 Well Owner: 3117 Flow Rate (GPM): 0 0 Water Reclamation #: 15

Not Reported **Quisenberry Partnership**

Ecology Well Logs BHS537 AE38221 2 11-JUL-16 Decommisioning 0 Not Reported Not Reported

Distance Elevation			Database	EDR ID Number
R300 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000648798
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE30519 2.25 11-FEB-15 Decommisioning 36 Static Level Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	967689 B2 25-FEB-15 6 Port Ochrac 2914 0 0 15	Shopping Center Lp
R301 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000731172
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs BHS533 AE38221 2 11-JUL-16 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1584534 Not Reporte 25-JUL-16 15 Quisenberry 3117 0 0 15	d ⁄ Partnership
R302 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000731165
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs BHS535 AE38221 2 11-JUL-16 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1584527 Not Reporte 25-JUL-16 15 Quisenberry 3117 0 0 15	d ⁄ Partnership

1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported EE05409 2.25 Well Log ID: Project Tag: Date Received: Casing Depth: 967688 B2 25-FEB-15 6

Well Completion: Well Type: Static Level: Flow Type: Well Test:

11-FEB-15 **Resource Protection** 36 Static Level Not Reported

Ecology Well Logs

Not Reported

AE30519

11-FEB-15

Static Level

Not Reported

Decommisioning

2.25

60

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Port Ochrad Shopping Center Lp 2914 0 0

15

WA WELLS

R304 ENE 1/2 - 1 Mile

Lower Database:

Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

R305 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported AE30519 2.25 11-FEB-15 Decommisioning 72 Static Level Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 967659 B7 25-FEB-15 15 Port Ochrad Shopping Center Lp 2914 0 0 15

WALOG1000648794

WA WELLS WALOG1000648793

Well Log ID: Water Reclamation #: 967658 B6 25-FEB-15 15 Port Ochrad Shopping Center Lp 2914 0 0 15

WA WELLS WALOG1000648796

967661 B9 25-FEB-15 15 Port Ochrad Shopping Center Lp 2914 0 0 Water Reclamation #: 15

R306 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported AE30519 2.25 11-FEB-15 Decommisioning 60 Static Level Not Reported

Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI:

Project Tag: Date Received: Casing Depth: Well Owner: Driller #:

PSI:

Well Log ID:

Flow Rate (GPM):

		Database	EDR ID Number
		WA WELLS	WALOG1000648795
Ecology Well Logs Not Reported AE30519 2.25 11-FEB-15 Decommisioning 60 Static Level Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	967660 B8 25-FEB-15 15 Port Ochrac 2914 0 0 15	Shopping Center Lp
		WA WELLS	WALOG1000648782
Ecology Well Logs Not Reported EE05409 2.25 11-FEB-15 Resource Protection 60 Static Level Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	967647 B3 25-FEB-15 15 Port Ochrac 2914 0 0 15	l Shopping Center Lp
		WA WELLS	WALOG1000631391
Ecology Well Logs Not Reported SE52969 8 20-OCT-14 Resource Protection 0 Dry Hole Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	932579 Not Reporte 17-NOV-14 40 City Of Port 2922 0 0 15	
	Not Reported AE30519 2.25 11-FEB-15 Decommisioning 60 Static Level Not Reported Not Reported EE05409 2.25 11-FEB-15 Resource Protection 60 Static Level Not Reported Not Reported Ecology Well Logs Not Reported Static Level Not Reported SE52969 8 20-OCT-14 Resource Protection 0 Dry Hole	Not ReportedProject Tag: Casing Depth: Uate Received: Casing Depth:2.25Casing Depth: Well Owner: Decommisioning 60Driller #: Flow Rate (GPM): PSI: Not ReportedEcology Well LogsWell Log ID: Project Tag: Casing Depth: Uate Received: 2.25Vell Log ID: Project Tag: Casing Depth: Uate Received: 2.25Ecology Well LogsWell Log ID: Project Tag: Casing Depth: 11-FEB-15Well Log ID: Project Tag: Project Tag: Differ #: Flow Rate (GPM): PSI: Not ReportedEcology Well LogsWell Log ID: Project Tag: Project Tag: PSI: Not ReportedWell Log ID: PSI: PSI: Not ReportedEcology Well LogsWell Log ID: PSI: Not ReportedProject Tag: PSI: PSI: PSI: Not ReportedEcology Well LogsWell Log ID: PSI: Not ReportedProject Tag: PSI:	Ecology Well LogsWell Log ID:967660Not ReportedProject Tag:B8AE30519Date Received:25-FEB-152.25Casing Depth:1511-FEB-15Well Owner:Port OchraceDecommisioningDriller #:291460Flow Rate (GPM):0Static LevelPSI:0Not ReportedPSI:0Not ReportedProject Tag:B3Ecology Well LogsWell Log ID:967647Not ReportedProject Tag:B3EE05409Date Received:25-FEB-152.25Casing Depth:1511-FEB-15Well Owner:Port OchraceResource ProtectionDriller #:291460Flow Rate (GPM):0Static LevelPSI:0Not ReportedPSI:0Not ReportedPSI:0Not ReportedPSI:0Not ReportedPSI:0Not ReportedPSI:15Ecology Well LogsWell Log ID:932579Not ReportedProject Tag:Not ReportedSE52969Date Received:17-NOV-148Casing Depth:4020-OCT-14Well Owner:City Of PortResource ProtectionDriller #:29220Flow Rate (GPM):0Dry HolePSI:0

1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs BIC127 RE08323 8 Well Log ID: Project Tag: Date Received: Casing Depth:

862676 Not Reported 21-MAY-13 13

Well Completion: Well Type: Static Level: Flow Type: Well Test:

16-APR-13 **Resource Protection** 0 Not Reported Not Reported

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 76 Station | Antea Not Reported 0 0 15

R311 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

R312 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

R313

ENE 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs BIC126 RE08323 8 16-APR-13 **Resource Protection** 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 932581 City Of Port Orchard

WA WELLS WALOG1000631392

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 932580 Not Reported 17-NOV-14 40 City Of Port Orchard 2922 0 0 15

WA WELLS WALOG1000593337

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

862674 Not Reported 21-MAY-13 13 76 Station | Antea Not Reported 0 0 15

Ecology Well Logs Not Reported SE52969 20-OCT-14 **Resource Protection** Dry Hole Not Reported

Ecology Well Logs

Not Reported

AE29270

20-OCT-14

Dry Hole

Not Reported

Decommisioning

8

0

8

0

WA WELLS WALOG1000631393

Elevation			Database	EDR ID Number
R314 ENE I/2 - 1 Mile Lower			WA WELLS	WALOG100058022
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs BHS538 RE07701 3.5 24-OCT-12 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	836092 Not Reporte 07-JAN-13 15 Bay Ford <i>A</i> Not Reporte 0 0 15	Aspect Consulting
R315 ENE I/2 - 1 Mile	·		WA WELLS	WALOG100058022
Lower				
Database: Well Tag: Notice of Intent #: Diameter:	Ecology Well Logs BHS537 RE07701 3.5	Well Log ID: Project Tag: Date Received: Casing Depth:	836090 Not Reporte 07-JAN-13 15	ed
Well Completion: Well Type: Static Level: Flow Type:	24-OCT-12 Resource Protection 0	Well Owner: Driller #: Flow Rate (GPM): PSI:	Bay Ford A Not Reporte 0 0	Aspect Consulting ed
Well Test:	Not Reported Not Reported	Water Reclamation #:	15	
R316 ENE I/2 - 1 Mile _ower			WA WELLS	WALOG100058023
Database: Well Tag: Notice of Intent #:	Ecology Well Logs BHS540 RE07701	Well Log ID: Project Tag: Date Received:	836096 Not Reporte 07-JAN-13 15	ed
Diameter: Well Completion: Well Type: Static Level:	3.5 24-OCT-12 Resource Protection 0	Casing Depth: Well Owner: Driller #: Flow Rate (GPM):	Bay Ford A Not Reporte 0	Aspect Consulting ed
Flow Type: Well Test:	Not Reported Not Reported	PSI: Water Reclamation #:	0 15	

ENE 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs BHS539 RE07701 3.5 Well Log ID: Project Tag: Date Received: Casing Depth:

836094 Not Reported 07-JAN-13 15

Well Completion: Well Type: Static Level: Flow Type: Well Test:

24-OCT-12 **Resource Protection** 0 Not Reported Not Reported

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Bay Ford | Aspect Consulting Not Reported 0 0 15

R318 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

R319 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

R320

ENE 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported AE29664 8 20-NOV-14 Decommisioning 0 Dry Hole Not Reported

Not Reported SE52969 20-OCT-14 **Resource Protection** Dry Hole Not Reported

Ecology Well Logs

Ecology Well Logs

Resource Protection

Not Reported

SE53239

20-NOV-14

Dry Hole

Not Reported

8

0

8

0

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 932582 Not Reported 17-NOV-14 50 City Of Port Orchard 2922 0 0 15

WA WELLS WALOG1000634221

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 935948 Not Reported 01-DEC-14 15 **Tender Touch** 2922 0 0 15

WA WELLS WALOG1000634216

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 935943 Not Reported 01-DEC-14 25 **Tender Touch** 2922 0 0 15

WA WELLS WALOG1000631394

Elevation			Database	EDR ID Number
R321 ENE I/2 - 1 Mile _ower			WA WELLS	WALOG100064878 ⁷
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported EE05409 2.25 11-FEB-15 Resource Protection 60 Static Level Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	967646 B1 25-FEB-15 15 Port Ochrac 2914 0 0 15	Shopping Center Lp
R322 ENE I/2 - 1 Mile Lower			WA WELLS	WALOG1000634224
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE29664 8 20-NOV-14 Decommisioning 0 Dry Hole Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	935952 Not Reporte 01-DEC-14 15 Tender Tou 2922 0 0 15	
R323 ENE /2 - 1 Mile .ower			WA WELLS	WALOG100063421
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE29664 8 20-NOV-14 Decommisioning 0 Dry Hole Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	935942 Not Reporte 01-DEC-14 25 Tender Tou 2922 0 0 15	

LNE 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported AE29270 8 Well Log ID: Project Tag: Date Received: Casing Depth:

932584 Not Reported 17-NOV-14 50

Well Completion: Well Type: Static Level: Flow Type: Well Test:

20-OCT-14 Decommisioning 0 Dry Hole Not Reported

Ecology Well Logs

Not Reported

AE29270

20-OCT-14

Dry Hole

Not Reported

Decommisioning

8

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: City Of Port Orchard 2922 0 0 15

WA WELLS

R325 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

R326 ENE 1/2 - 1 Mile Lower

R327 ENE

1/2 - 1 Mile Lower

Database:

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Not Reported SE53239 8 20-NOV-14 **Resource Protection** 0 Dry Hole Not Reported

Ecology Well Logs

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 932583 Not Reported 17-NOV-14 50 City Of Port Orchard 2922 0 0 15

WALOG1000631395

WA WELLS WALOG1000634211

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 935937 Not Reported 01-DEC-14 25 **Tender Touch** 2922 0 0 15

WA WELLS WALOG1000634210

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

935936 Not Reported 01-DEC-14 25 **Tender Touch** 2922 0 0 15

Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported SE53239 8 20-NOV-14 **Resource Protection** 0 Dry Hole Not Reported

Map ID				
Direction Distance Elevation			Database	EDR ID Number
R328 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500069
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported EE01636 2 25-SEP-10	Well Log ID: Project Tag: Date Received: Casing Depth:	678898 Not Reporte 07-OCT-10 12	d
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen E Resource Protection 0 Not Reported Not Reported	nvironmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reporte 0 0 15	d
R329 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500070
Database: Well Tag: Notice of Intent #: Diameter:	Ecology Well Logs Not Reported AE10778 2	Well Log ID: Project Tag: Date Received: Casing Depth:	678900 Not Reporte 07-OCT-10 12	d
Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	25-SEP-10 Quisenberry Partnership Stemen E Decommisioning 0 Not Reported Not Reported	nvironmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reporte 0 0 15	d
R330 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500068
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported EE01636 2 25-SEP-10	Well Log ID: Project Tag: Date Received: Casing Depth:	678896 Not Reporte 07-OCT-10 12	d
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen E Resource Protection 0 Not Reported Not Reported	nvironmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reporte 0 0 15	d

Map ID Direction Distance Elevation			Database	EDR ID Number
R331 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500066
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported EE01636 2 25-SEP-10	Well Log ID: Project Tag: Date Received: Casing Depth:	678892 Not Reported 07-OCT-10 12	3
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environn Resource Protection 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R332 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500067
Database: Well Tag: Notice of Intent #: Diameter:	Ecology Well Logs Not Reported EE01636 2	Well Log ID: Project Tag: Date Received: Casing Depth:	678894 Not Reported 07-OCT-10 12	1
Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	25-SEP-10 Quisenberry Partnership Stemen Environn Resource Protection 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R333 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500164
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE10777 2 25-SEP-10	Well Log ID: Project Tag: Date Received: Casing Depth:	679082 Not Reported 07-OCT-10 7	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environn Decommisioning 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1

Map ID				
Direction Distance Elevation			Database	EDR ID Number
R334 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505527
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08375 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689833 Not Reporte 02-NOV-10 12	d
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Steme Resource Protection 0 Not Reported Not Reported	n Environmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reporte 0 0 15	d
R335 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500073
Database: Well Tag: Notice of Intent #: Diameter:	Ecology Well Logs Not Reported AE10778 2	Well Log ID: Project Tag: Date Received: Casing Depth:	678906 Not Reporte 07-OCT-10 12	d
Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	25-SEP-10 Quisenberry Partnership Stemer Decommisioning 0 Not Reported Not Reported	n Environmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reporte 0 0 15	d
R336 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500071
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE10778 2 25-SEP-10	Well Log ID: Project Tag: Date Received: Casing Depth:	678902 Not Reporte 07-OCT-10 12	d
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Steme Decommisioning 0 Not Reported Not Reported	n Environmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reporte 0 0 15	d

Map ID Direction Distance Elevation			Database	EDR ID Number
R337 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500072
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE10778 2 25-SEP-10	Well Log ID: Project Tag: Date Received: Casing Depth:	678904 Not Reported 07-OCT-10 12	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environr Decommisioning 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R338 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500065
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08174 2 25-SEP-10	Well Log ID: Project Tag: Date Received: Casing Depth:	678890 Not Reported 07-OCT-10 8	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environr Resource Protection 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R339 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500058
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08174 2 25-SEP-10	Well Log ID: Project Tag: Date Received: Casing Depth:	678877 Not Reported 07-OCT-10 8	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environr Resource Protection 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1

Map ID Direction				
Direction Distance Elevation			Database	EDR ID Number
R340 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500059
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08174 2 25-SEP-10	Well Log ID: Project Tag: Date Received: Casing Depth:	678879 Not Reported 07-OCT-10 8	5
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Enviro Resource Protection 0 Not Reported Not Reported	nmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R341 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500057
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08174 2 25-SEP-10	Well Log ID: Project Tag: Date Received: Casing Depth:	678875 Not Reported 07-OCT-10 8	ł
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quiseberry Partnership Stemen Enviro Resource Protection 0 Not Reported Not Reported	nmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	3
R342 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500055
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08174 2 25-SEP-10	Well Log ID: Project Tag: Date Received: Casing Depth:	678872 Not Reported 07-OCT-10 8	3
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Enviro Resource Protection 0 Not Reported Not Reported	nmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1

Map ID Direction Distance Elevation			Database	EDR ID Number
R343 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500056
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08174 2 25-SEP-10	Well Log ID: Project Tag: Date Received: Casing Depth:	678873 Not Reported 07-OCT-10 8	3
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environm Resource Protection 0 Not Reported Not Reported	Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R344 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500063
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08174 2 25-SEP-10	Well Log ID: Project Tag: Date Received: Casing Depth:	678886 Not Reported 07-OCT-10 8	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environm Resource Protection 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R345 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500064
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08174 2 25-SEP-10	Well Log ID: Project Tag: Date Received: Casing Depth:	678888 Not Reported 07-OCT-10 8	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environm Resource Protection 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1

Map ID Direction				
Distance Elevation			Database	EDR ID Number
R346 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500062
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08174 2 25-SEP-10	Well Log ID: Project Tag: Date Received: Casing Depth:	678884 Not Reported 07-OCT-10 8	9
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Enviro Resource Protection 0 Not Reported Not Reported	Driller #: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	
R347 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500060
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08174 2 25-SEP-10	Well Log ID: Project Tag: Date Received: Casing Depth:	678881 Not Reported 07-OCT-10 8	3
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Enviro Resource Protection 0 Not Reported Not Reported	onmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	9
R348 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500061
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08174 2 25-SEP-10	Well Log ID: Project Tag: Date Received: Casing Depth:	678883 Not Reported 07-OCT-10 7	t l
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Enviro Resource Protection 0 Not Reported Not Reported	onmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1

Map ID Direction				
Distance Elevation			Database	EDR ID Number
R349 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505528
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08375 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689835 Not Reporte 02-NOV-10 8	d
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemer Resource Protection 0 Not Reported Not Reported	n Environmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reporte 0 0 15	d
R350 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505543
Database: Well Tag: Notice of Intent #: Diameter:	Ecology Well Logs Not Reported SE08375 2.5	Well Log ID: Project Tag: Date Received: Casing Depth:	689863 Not Reporte 02-NOV-10 8	d
Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	23-OCT-10 Quisenberry Partnership Stemer Resource Protection 0 Not Reported Not Reported	n Environmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reporte 0 0 15	d
R351 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505544
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08375 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689865 Not Reporte 02-NOV-10 8	d
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemer Resource Protection 0 Not Reported Not Reported	n Environmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reporte 0 0 15	d

Map ID Direction Distance Elevation R352 ENE 1/2 - 1 Mile			Database WA WELLS	EDR ID Number WALOG1000505542
Lower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Owner: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE08375 2.5 23-OCT-10 Quisenberry Partnership Stemen Environm Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	689861 Not Reported 02-NOV-10 8 Not Reported 0 0 15	
R353 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505540
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE08375 2.5 23-OCT-10 Quisenberry Partnership Stemen Environm Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	689857 Not Reported 02-NOV-10 8 Not Reported 0 0 15	
R354 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505541
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Owner: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE08375 2.5 23-OCT-10 Quisenberry Partnership Stemen Environm Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	689859 Not Reported 02-NOV-10 8 Not Reported 0 0 15	

Map ID Direction Distance Elevation			Database	EDR ID Number
R355 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505548
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08375 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689872 Not Reported 02-NOV-10 8	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environn Resource Protection 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R356 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505549
Database: Well Tag: Notice of Intent #: Diameter:	Ecology Well Logs Not Reported SE08375 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689874 Not Reported 02-NOV-10 8	1
Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environm Resource Protection 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R357 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505547
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08375 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689871 Not Reported 02-NOV-10 8	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environn Resource Protection 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 15	1

Map ID Direction Distance Elevation			Database	EDR ID Number
R358 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505545
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08375 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689867 Not Reported 02-NOV-10 8	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environn Resource Protection 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R359 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505546
Database: Well Tag: Notice of Intent #: Diameter:	Ecology Well Logs Not Reported SE08375 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689869 Not Reported 02-NOV-10 8	1
Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environn Resource Protection 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	3
R360 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505539
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08375 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689855 Not Reported 02-NOV-10 8	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environn Resource Protection 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1

Map ID Direction Distance Elevation			Database	EDR ID Number
R361 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505532
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08375 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689842 Not Reported 02-NOV-10 8	3
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environ Resource Protection 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	
R362 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505533
Database: Well Tag: Notice of Intent #: Diameter:	Ecology Well Logs Not Reported SE08375 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689844 Not Reported 02-NOV-10 8	3
Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environ Resource Protection 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	3
R363 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505531
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08375 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689840 Not Reported 02-NOV-10 8	5
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environ Resource Protection 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	3

Map ID Direction				
Distance Elevation			Database	EDR ID Number
R364 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505529
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08375 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689836 Not Reported 02-NOV-10 8	3
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environr Resource Protection 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R365 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505530
Database: Well Tag: Notice of Intent #: Diameter:	Ecology Well Logs Not Reported SE08375 2.5	Well Log ID: Project Tag: Date Received: Casing Depth:	689838 Not Reported 02-NOV-10 8	3
Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	23-OCT-10 Quisenberry Partnership Stemen Environr Resource Protection 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	3
R366 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505537
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08375 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689851 Not Reported 02-NOV-10 8	ł
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environr Resource Protection 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	5

Map ID Direction Distance Elevation			Database	EDR ID Number
R367 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505538
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08375 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689853 Not Reported 02-NOV-10 8	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environr Resource Protection 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	ł
R368 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505536
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08375 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689849 Not Reported 02-NOV-10 8	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environr Resource Protection 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	3
R369 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505534
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08375 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689845 Not Reported 02-NOV-10 8	5
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environr Resource Protection 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	3

Distance Elevation			Database	EDR ID Number
R370 ENE I/2 - 1 Mile Lower			WA WELLS	WALOG10005055
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner:	Ecology Well Logs Not Reported SE08375 2.5 23-OCT-10 Quisenberry Partnership Steme	Well Log ID: Project Tag: Date Received: Casing Depth:	689847 Not Reporte 02-NOV-10 8	d
Well Type: Static Level: Flow Type: Well Test:	Resource Protection 0 Not Reported Not Reported	Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reporte 0 0 15	d
R371 ENE I/2 - 1 Mile _ower			WA WELLS	WALOG10004974
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs BCB839 RE04836 8.25 11-AUG-10 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	673693 Not Reporte 17-SEP-10 18 Conocophill Not Reporte 0 0 15	ps Delta Consultan
R372 ENE /2 - 1 Mile .ower			WA WELLS	WALOG10004974
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs BCB840 RE04836 8.25 11-AUG-10 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	673695 Not Reporte 17-SEP-10 18 Conocophill Not Reporte 0 0 15	ps Delta Consultant

R373 ENE 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #:

Ecology Well Logs BCB838 RE04836 Well Log ID: Project Tag: Date Received: 673691 Not Reported 17-SEP-10

WA WELLS WALOG1000497410

Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

R374 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

R375 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

R376 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: 8.25 11-AUG-10 Resource Protection 0 Not Reported Not Reported

Ecology Well Logs

Resource Protection

BCB836

RE04836

11-AUG-10

Not Reported

Not Reported

Ecology Well Logs

Resource Protection

Ecology Well Logs

Resource Protection

Not Reported

SE07467

23-JUN-10

Not Reported

Not Reported

6

0

BCB837

8.25

0

RE04836

11-AUG-10

Not Reported

Not Reported

8.25

0

Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 18 Conocophillips | Delta Consultants Not Reported 0 0 15

WA WELLS V

WALOG1000497408

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 673687 Not Reported 17-SEP-10 18 Conocophillips | Delta Consultants Not Reported 0 0 15

WA WELLS WALOG1000497409

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 673689 Not Reported 17-SEP-10 18 Conocophillips | Delta Consultants Not Reported 0 0 15

WA WELLS WALOG1000499559

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

677914 Not Reported 03-OCT-10 15 City Of Port Orchard Not Reported 0 0

TC6396547.2s Page A-198

15

		Database	EDR ID Number
		WA WELLS	WALOG100049956
Ecology Well Logs Not Reported SE07467 6 23-JUN-10 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	677916 Not Reporte 03-OCT-10 15 City Of Port Not Reporte 0 0 15	Orchard
		WA WELLS	WALOG1000499558
Ecology Well Logs Not Reported SE07467 6 23-JUN-10 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	677912 Not Reporte 03-OCT-10 30 City Of Port Not Reporte 0 0 15	Orchard
		WA WELLS	WALOG100049741:
Ecology Well Logs BCB841 RE04836 8.25 11-AUG-10 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	673697 Not Reporte 17-SEP-10 18 Conocophill Not Reporte 0 0 15	ips Delta Consultants
	Not Reported SE07467 6 23-JUN-10 Resource Protection 0 Not Reported Not Reported Not Reported SE07467 6 23-JUN-10 Resource Protection 0 Not Reported Not Reported	Not Reported Project Tag: SE07467 Date Received: 6 Casing Depth: 23-JUN-10 Well Owner: Resource Protection Driller #: 0 Flow Rate (GPM): Not Reported PSI: Not Reported PSI: Not Reported Project Tag: SE07467 Date Received: 6 Casing Depth: 23-JUN-10 Well Log ID: Not Reported Project Tag: SE07467 Date Received: 6 Casing Depth: 23-JUN-10 Well Owner: Resource Protection Driller #: 0 Flow Rate (GPM): Not Reported PSI: Not Reported PSI: Not Reported PSI: Not Reported Date Received: 8.25 Casing Depth: 11-AUG-10 Well Owner: Resource Protection Driller #: 0 Flow Rate (GPM): Not Reported PSI:	Ecology Well Logs Well Log ID: 677916 Not Reported Project Tag: Not Reported SE07467 Date Received: 03-OCT-10 6 Casing Depth: 15 23-JUN-10 Well Owner: City Of Port Resource Protection Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported PSI: 0 Not Reported PSI: 0 Not Reported Project Tag: Not Reported Not Reported PSI: 0 Not Reported Project Tag: Not Reported SE07467 Date Received: 03-OCT-10 6 Casing Depth: 30 23-JUN-10 Well Log ID: 677912 Not Reported PSI: 0 Not Reported Date Received: 17-SEP-10

ENE 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported SE07467 6 Well Log ID: Project Tag: Date Received: Casing Depth:

677910 Not Reported 03-OCT-10 45

Well Completion: Well Type: Static Level: Flow Type: Well Test:

23-JUN-10 **Resource Protection** 0 Not Reported Not Reported

Ecology Well Logs

Not Reported

AE09539

04-JUN-10

Decommisioning

Not Reported

Not Reported

0

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: City Of Port Orchard Not Reported 0 0 15

R381 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

R382 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Not Reported AE46211 8 22-NOV-17 Decommisioning 0 Dry Hole Not Reported

Ecology Well Logs

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 658472 Not Reported 21-JUN-10 41.5 City Of Port Orchard Not Reported 0 0 15

WALOG1000489733

WA WELLS WALOG1000021908

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 1649744 Not Reported 05-DEC-17 70 Hagman 0 0 15

WA WELLS WALOG1000267856

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 343985 Not Reported Not Reported 1133 Annapolis Water Dist Not Reported 0 0 15

R383 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported Not Reported 0 Not Reported Water 0 Not Reported Not Reported

2922

WA WELLS

Distance Elevation			Database	EDR ID Number
R384 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000021907
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE64252 8 22-NOV-17 Resource Protection 0 Dry Hole Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1649743 Not Reported 05-DEC-17 70 Hagman 2922 0 0 15	
R385 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000021905
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE64252 8 22-NOV-17 Resource Protection 0 Dry Hole Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1649741 Not Reported 05-DEC-17 40 Hagman 2922 0 0 15	I
R386 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000021906
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE46211 8 22-NOV-17 Decommisioning 0 Dry Hole Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1649742 Not Reported 05-DEC-17 40 Hagman 2922 0 0 15	
R387 ENE 1/2 - 1 Mile			WA WELLS	WALOG1000451127

Database: Well Tag: Notice of Intent #: Diameter: Ecology Well Logs BBF004 Not Reported 2 Well Log ID: Project Tag: Date Received: Casing Depth:

583235 Not Reported 05-MAY-09 36.5

Well Completion: Well Type: Static Level: Flow Type: Well Test: 12-JAN-09 Resource Protection 0 Not Reported Not Reported

Ecology Well Logs

Resource Protection

Not Reported

SE07341

04-JUN-10

Not Reported

Not Reported

Ecology Well Logs

Resource Protection

BBF003

4

0

Not Reported

Not Reported

Not Reported

12-JAN-09

0

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Psns Not Reported 0 0 15

WA WELLS

R388 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

R389 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

R390 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: Ecology Well Logs Not Reported 10 Not Reported Water 0 Not Reported Not Reported Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 658470 Not Reported 21-JUN-10 41.5 City Of Port Orchard Not Reported 0 0 15

WALOG1000489732

WA WELLS WALOG1000451126

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 583233 Not Reported 05-MAY-09 40 Psns Not Reported 0 0 15

WA WELLS WALOG1000272392

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 349299 Not Reported Not Reported 1133 Annapolis Water District Not Reported 0 0 15

Map ID Direction Distance Elevation			Database	EDR ID Number
R391 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000451125
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs BBF002 Not Reported 2 12-JAN-09 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	583232 Not Reported 05-MAY-09 27 Psns Not Reported 0 0 15	
R392 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000499561
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE09726 6 23-JUN-10 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	677918 Not Reported 03-OCT-10 45 City Of Port 0 Not Reported 0 0 15	Drchard
R393 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500048
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE10777 2 25-SEP-10 Quisenberry Partnership Stemen Environn Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	678859 Not Reported 07-OCT-10 8 Not Reported 0 0 15	

R394 ENE 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #:

Ecology Well Logs Not Reported AE10777 Well Log ID: Project Tag: Date Received: 678861 Not Reported 07-OCT-10

WA WELLS WALOG1000500049

Diameter:	2	Casing Depth:	8	
Well Completion:	25-SEP-10	u a u fal		
Well Owner:	Quisenberry Partnership Stemen Environr	Driller #:	Not Doportod	
Well Type: Static Level:	Decommisioning 0	Flow Rate (GPM):	Not Reported 0	
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	
R395 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500047
Lower				
Database:	Ecology Well Logs	Well Log ID:	678857	
Well Tag:	Not Reported	Project Tag:	Not Reported	
Notice of Intent #:	AE10777	Date Received:	07-OCT-10	
Diameter:	2	Casing Depth:	8	
Well Completion:	25-SEP-10			
Well Owner:	Quisenberry Partnership Stemen Environr			
Well Type:	Decommisioning	Driller #:	Not Reported	
Static Level:	0 Not Deported	Flow Rate (GPM):	0	
Flow Type: Well Test:	Not Reported Not Reported	PSI: Water Reclamation #:	0 15	
Well Test.	Not Reported		15	
R396 ENE I/2 - 1 Mile Lower			WA WELLS	WALOG1000500045
ENE //2 - 1 Mile	Ecology Well Logs	Well Log ID:	WA WELLS 678853	WALOG1000500045
NE /2 - 1 Mile .ower Database: Well Tag:	Ecology Well Logs Not Reported	Project Tag:	-	
NE /2 - 1 Mile ower Database: Well Tag: Notice of Intent #:	Not Reported AE10777	Project Tag: Date Received:	678853	
NE /2 - 1 Mile ower Database: Well Tag: Notice of Intent #: Diameter:	Not Reported AE10777 2	Project Tag:	678853 Not Reported	
NE /2 - 1 Mile ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Not Reported AE10777 2 25-SEP-10	Project Tag: Date Received: Casing Depth:	678853 Not Reported 07-OCT-10	
NE /2 - 1 Mile .ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner:	Not Reported AE10777 2 25-SEP-10 Quisenberry Partnership Stemen Environr	Project Tag: Date Received: Casing Depth: nental	678853 Not Reported 07-OCT-10 8	
NE /2 - 1 Mile ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type:	Not Reported AE10777 2 25-SEP-10 Quisenberry Partnership Stemen Environr Decommisioning	Project Tag: Date Received: Casing Depth: nental Driller #:	678853 Not Reported 07-OCT-10 8 Not Reported	
NE /2 - 1 Mile .ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Owner: Well Type: Static Level:	Not Reported AE10777 2 25-SEP-10 Quisenberry Partnership Stemen Environr Decommisioning 0	Project Tag: Date Received: Casing Depth: nental Driller #: Flow Rate (GPM):	678853 Not Reported 07-OCT-10 8 Not Reported 0	
NE /2 - 1 Mile .ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Owner: Well Type: Static Level: Flow Type:	Not Reported AE10777 2 25-SEP-10 Quisenberry Partnership Stemen Environr Decommisioning 0 Not Reported	Project Tag: Date Received: Casing Depth: nental Driller #: Flow Rate (GPM): PSI:	678853 Not Reported 07-OCT-10 8 Not Reported 0 0	
NE /2 - 1 Mile .ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Owner: Well Type: Static Level:	Not Reported AE10777 2 25-SEP-10 Quisenberry Partnership Stemen Environr Decommisioning 0	Project Tag: Date Received: Casing Depth: nental Driller #: Flow Rate (GPM):	678853 Not Reported 07-OCT-10 8 Not Reported 0	
ENE //2 - 1 Mile _ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Owner: Well Type: Static Level: Flow Type: Well Test: R397 ENE //2 - 1 Mile	Not Reported AE10777 2 25-SEP-10 Quisenberry Partnership Stemen Environr Decommisioning 0 Not Reported	Project Tag: Date Received: Casing Depth: nental Driller #: Flow Rate (GPM): PSI:	678853 Not Reported 07-OCT-10 8 Not Reported 0 0	
NE /2 - 1 Mile .ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Owner: Well Type: Static Level: Flow Type: Well Test: 2397 :NE /2 - 1 Mile	Not Reported AE10777 2 25-SEP-10 Quisenberry Partnership Stemen Environr Decommisioning 0 Not Reported	Project Tag: Date Received: Casing Depth: nental Driller #: Flow Rate (GPM): PSI:	678853 Not Reported 07-OCT-10 8 Not Reported 0 0 15	
NE /2 - 1 Mile .ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Owner: Well Type: Static Level: Flow Type: Well Test: 397 NE /2 - 1 Mile .ower Database:	Not Reported AE10777 2 25-SEP-10 Quisenberry Partnership Stemen Environr Decommisioning 0 Not Reported Not Reported Not Reported	Project Tag: Date Received: Casing Depth: nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	678853 Not Reported 07-OCT-10 8 Not Reported 0 0 15 WA WELLS 678855	WALOG1000500046
X2 - 1 Mile Ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Owner: Well Type: Static Level: Flow Type: Well Test:	Not Reported AE10777 2 25-SEP-10 Quisenberry Partnership Stemen Environr Decommisioning 0 Not Reported Not Reported Ecology Well Logs Not Reported	Project Tag: Date Received: Casing Depth: nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Water Reclamation #:	678853 Not Reported 07-OCT-10 8 Not Reported 0 0 15 WA WELLS 678855 Not Reported	WALOG1000500046
NE /2 - 1 Mile .ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Owner: Well Type: Static Level: Flow Type: Well Test: 397 NE /2 - 1 Mile .ower Database: Well Tag: Notice of Intent #:	Not Reported AE10777 2 25-SEP-10 Quisenberry Partnership Stemen Environr Decommisioning 0 Not Reported Not Reported Not Reported AE10777	Project Tag: Date Received: Casing Depth: nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Well Log ID: Project Tag: Date Received:	678853 Not Reported 07-OCT-10 8 Not Reported 0 0 15 WA WELLS 678855 Not Reported 07-OCT-10	WALOG1000500046
NE /2 - 1 Mile .ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Owner: Well Type: Static Level: Flow Type: Well Test: 397 NE /2 - 1 Mile .ower Database: Well Tag: Notice of Intent #: Diameter:	Not Reported AE10777 2 25-SEP-10 Quisenberry Partnership Stemen Environr Decommisioning 0 Not Reported Not Reported Not Reported AE10777 2	Project Tag: Date Received: Casing Depth: nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Water Reclamation #:	678853 Not Reported 07-OCT-10 8 Not Reported 0 0 15 WA WELLS 678855 Not Reported	WALOG1000500046
NE /2 - 1 Mile ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Owner: Well Type: Static Level: Flow Type: Well Test: 397 NE /2 - 1 Mile ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Not Reported AE10777 2 25-SEP-10 Quisenberry Partnership Stemen Environr Decommisioning 0 Not Reported Not Reported Not Reported AE10777 2 25-SEP-10	Project Tag: Date Received: Casing Depth: nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Well Log ID: Project Tag: Date Received: Casing Depth:	678853 Not Reported 07-OCT-10 8 Not Reported 0 0 15 WA WELLS 678855 Not Reported 07-OCT-10	WALOG1000500046
NE /2 - 1 Mile ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Owner: Well Type: Static Level: Flow Type: Well Test:	Not Reported AE10777 2 25-SEP-10 Quisenberry Partnership Stemen Environr Decommisioning 0 Not Reported Not Reported Not Reported AE10777 2 25-SEP-10 Quisenberry Partnership Stemen Environr	Project Tag: Date Received: Casing Depth: nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Well Log ID: Project Tag: Date Received: Casing Depth: nental	678853 Not Reported 07-OCT-10 8 Not Reported 0 15 WA WELLS 678855 Not Reported 07-OCT-10 8	WALOG1000500046
SNE /2 - 1 Mile ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Owner: Well Type: Static Level: Flow Type: Well Test: 397 SNE /2 - 1 Mile ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Owner: Well Owner: Well Type:	Not Reported AE10777 2 25-SEP-10 Quisenberry Partnership Stemen Environr Decommisioning 0 Not Reported Not Reported Not Reported AE10777 2 25-SEP-10 Quisenberry Partnership Stemen Environr Decommisioning	Project Tag: Date Received: Casing Depth: nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Well Log ID: Project Tag: Date Received: Casing Depth: nental Driller #:	678853 Not Reported 07-OCT-10 8 Not Reported 0 0 15 WA WELLS 678855 Not Reported 07-OCT-10 8 Not Reported	WALOG1000500046
NE /2 - 1 Mile .ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Owner: Well Type: Static Level: Flow Type: Well Test: R397 INE /2 - 1 Mile .ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Owner: Well Owner: Well Type: Static Level:	Not Reported AE10777 2 25-SEP-10 Quisenberry Partnership Stemen Environr Decommisioning 0 Not Reported Not Reported AE10777 2 25-SEP-10 Quisenberry Partnership Stemen Environr Decommisioning 0	Project Tag: Date Received: Casing Depth: nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Water Reclamation #: Vell Log ID: Project Tag: Date Received: Casing Depth: nental Driller #: Flow Rate (GPM):	678853 Not Reported 07-OCT-10 8 Not Reported 0 15 WA WELLS 678855 Not Reported 07-OCT-10 8 Not Reported 07-OCT-10	WALOG1000500046
ENE //2 - 1 Mile _ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	Not Reported AE10777 2 25-SEP-10 Quisenberry Partnership Stemen Environr Decommisioning 0 Not Reported Not Reported Not Reported AE10777 2 25-SEP-10 Quisenberry Partnership Stemen Environr Decommisioning	Project Tag: Date Received: Casing Depth: nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Well Log ID: Project Tag: Date Received: Casing Depth: nental Driller #:	678853 Not Reported 07-OCT-10 8 Not Reported 0 0 15 WA WELLS 678855 Not Reported 07-OCT-10 8 Not Reported	WALOG1000500046

Map ID				
Direction Distance Elevation			Database	EDR ID Number
R398 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500053
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08174 2 25-SEP-10	Well Log ID: Project Tag: Date Received: Casing Depth:	678868 Not Reported 07-OCT-10 12	d
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Envi Resource Protection 0 Not Reported Not Reported	ronmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	d
R399 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500054
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08174 2 25 SED 10	Well Log ID: Project Tag: Date Received: Casing Depth:	678870 Not Reported 07-OCT-10 12	d
Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	25-SEP-10 Quisenberry Partnership Stemen Envi Resource Protection 0 Not Reported Not Reported	ronmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	d
R400 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500052
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE08174 2 25-SEP-10	Well Log ID: Project Tag: Date Received: Casing Depth:	678867 Not Reporter 07-OCT-10 12	d
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Envi Resource Protection 0 Not Reported Not Reported	ronmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reporter 0 0 15	d

Map ID				
Direction Distance Elevation			Database	EDR ID Number
R401 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500050
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE10777 2 25-SEP-10	Well Log ID: Project Tag: Date Received: Casing Depth:	678863 Not Reporter 07-OCT-10 8	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environ Decommisioning 0 Not Reported Not Reported	mental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	
R402 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500051
Database: Well Tag: Notice of Intent #: Diameter:	Ecology Well Logs Not Reported SE08174 2	Well Log ID: Project Tag: Date Received: Casing Depth:	678865 Not Reporter 07-OCT-10 12	3
Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	25-SEP-10 Quisenberry Partnership Stemen Environ Resource Protection 0 Not Reported Not Reported	mental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	3
R403 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500044
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE10777 2 25-SEP-10	Well Log ID: Project Tag: Date Received: Casing Depth:	678851 Not Reporter 07-OCT-10 8	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environ Decommisioning 0 Not Reported Not Reported	mental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	5

Distance Elevation			Database	EDR ID Number
R404				
ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000499984
Database:	Ecology Well Logs	Well Log ID:	678741	
Well Tag:	Not Reported	Project Tag:	Not Reporte	d
Notice of Intent #:	AE10777	Date Received:	07-OCT-10	
Diameter:	2	Casing Depth:	12	
Well Completion:	25-SEP-10			
Well Owner:	Quisenberry Partnership Stem	en Environmental		
Well Type:	Decommisioning	Driller #:	Not Reporte	d
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	
R405 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500038
Database:	Ecology Well Logs	Well Log ID:	678840	
Well Tag:	Not Reported	Project Tag:	Not Reporte	d
Notice of Intent #:	AE10777	Date Received:	07-OCT-10	
Diameter:	2	Casing Depth:	12	
Well Completion:		gp		
Well Owner:	Quisenberry Partnership Stem	en Environmental		
Well Type:	Decommisioning	Driller #:	Not Reporte	d
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	
R406 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000499564
			077004	
Database:	Ecology Well Logs	Well Log ID:	677924	
Well Tag:	Not Reported	Project Tag:	Not Reporte	a
Notice of Intent #:	AE09726	Date Received:	03-OCT-10	
Diameter:	6 22. IIINI 40	Casing Depth:	15 City Of Dart	Onchand
Well Completion:	23-JUN-10	Well Owner:	City Of Port	
Well Type:	Decommisioning	Driller #:	Not Reporte	D
Static Level:	0 Not Departed	Flow Rate (GPM):	0	
Flow Type: Well Test:	Not Reported Not Reported	PSI: Water Reclamation #:	0 15	
		Water Pedamation #	16	

R407 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Ecology Well Logs Not Reported Well Log ID: Project Tag: 677920

WA WELLS WALOG1000499562

Not Reported

Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

R408 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: AE09726 6 23-JUN-10 Decommisioning 0 Not Reported Not Reported

Ecology Well Logs

Not Reported

AE09726

23-JUN-10

Decommisioning

Not Reported

Not Reported

6

0

Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 03-OCT-10 30 City Of Port Orchard Not Reported 0 0 15

WA WELLS WALOG1000499563

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 677922 Not Reported 03-OCT-10 15 City Of Port Orchard Not Reported 0 0 15

WA WELLS WALOG1000500042

WALOG1000500043

678847

Not Reported 07-OCT-10 8

Not Reported): 0 0 on #: 15

R410 ENE 1/2 - 1 Mile

Lower

Database: Ecology Well Logs Well Log ID: 678849 Well Tag: Not Reported Not Reported Project Tag: Notice of Intent #: AE10777 Date Received: 07-OCT-10 Casing Depth: Diameter: 2 8 Well Completion: 25-SEP-10 Well Owner: Quisenberry Partnership | Stemen Environmental Not Reported Well Type: Decommisioning Driller #: Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 15

WA WELLS

TC6396547.2s Page A-208

R409 ENE 1/2 - 1 Mile Lower Database: Well Tag: Notice of Intent #:

Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test: Ecology Well Logs Well Log ID: Not Reported Project Tag: AE10777 Date Received: Casing Depth: 2 25-SEP-10 Quisenberry Partnership | Stemen Environmental Decommisioning Driller #: Flow Rate (GPM): 0 Not Reported PSI: Not Reported Water Reclamation #:

Ecology We

Map ID Direction				
Distance Elevation			Database	EDR ID Number
R411 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500041
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner:	Ecology Well Logs Not Reported AE10777 2 25-SEP-10 Quisenberry Partnership Stemen Environn		678846 Not Reported 07-OCT-10 8	
Well Type: Static Level: Flow Type: Well Test:	Decommisioning 0 Not Reported Not Reported	Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R412 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500039
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE10777 2 25-SEP-10	Well Log ID: Project Tag: Date Received: Casing Depth:	678842 Not Reported 07-OCT-10 12	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environn Decommisioning 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R413 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000500040
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE10777 2 25-SEP-10	Well Log ID: Project Tag: Date Received: Casing Depth:	678844 Not Reported 07-OCT-10 12	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environn Decommisioning 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1

Distance Elevation			Database	EDR ID Number
R414 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG100050555
Database:	Ecology Well Logs	Well Log ID:	689876	
Well Tag:	Not Reported	Project Tag:	Not Reporte	ed
Notice of Intent #:	SE08375	Date Received:	02-NOV-10	
Diameter:	2.5	Casing Depth:	8	
Well Completion:	23-OCT-10			
Well Owner:	Quisenberry Partnership Steme	en Environmental		
Well Type:	Resource Protection	Driller #:	Not Reporte	ed
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	
R415 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG100050872
Database:	Ecology Well Logs	Well Log ID:	695920	
Well Tag:	Not Reported	Project Tag:	Not Reporte	ed
Notice of Intent #:	AE11259	Date Received:	15-DEC-10	
Diameter:	2	Casing Depth:	8	
Well Completion:	10-NOV-10	Well Owner:	Quisenberry	/ Partnership
Well Type:	Decommisioning	Driller #:	Not Reporte	ed
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	
R416 ENE /2 - 1 Mile .ower			WA WELLS	WALOG10005087
Database:	Ecology Well Logs	Well Log ID:	695921	
Well Tag:	Not Reported	Project Tag:	Not Reporte	ed
Notice of Intent #:	AE11259	Date Received:	15-DEC-10	
Diameter:	2	Casing Depth:	8	
Well Completion:		Well Owner:		/ Partnership
Well Type:	Decommisioning	Driller #:	Not Reporte	
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	

R417 ENE 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #:

Ecology Well Logs Not Reported AE11259

Well Log ID: Project Tag: Date Received: 695919 Not Reported 15-DEC-10

WALOG1000508720

WA WELLS

Diameter: Casing Depth: 2 8 Well Completion: 10-NOV-10 Well Owner: **Quisenberry Partnership** Well Type: Decommisioning Driller #: Not Reported Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 15 R418 ENE WA WELLS WALOG1000507920 1/2 - 1 Mile Lower 694403 Database: Ecology Well Logs Well Log ID: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE08712 Date Received: 28-DEC-10 Diameter: 2 Casing Depth: 8 Well Completion: 13-DEC-10 Well Owner: Quisenberry Partnership | Stemen Environmental Well Type: **Resource Protection** Not Reported Driller #: Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 15

WA WELLS WALOG1000507921 1/2 - 1 Mile Ecology Well Logs 694405 Database: Well Log ID: Not Reported Well Tag: Project Tag: Not Reported Notice of Intent #: SE08712 Date Received: 28-DEC-10 Diameter: 2 Casing Depth: 8 Well Completion: 13-DEC-10 Well Owner: Quisenberry Partnership | Stemen Environmental Well Type: **Resource Protection** Driller #: Not Reported Static Level: Flow Rate (GPM): 0 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 15

R420 ENE 1/2 - 1 Mile Lower

R419 ENE

Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported SE08504 2 10-NOV-10 **Resource Protection** Ω Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

695951 Not Reported 15-DEC-10 8 **Quisenberry Partnership** Not Reported 0 0 15

WALOG1000508739

WA WELLS

Elevation			Database	EDR ID Number
R421 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG100050874
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE08504 2 10-NOV-10 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	695952 Not Reporte 15-DEC-10 8 Quisenberry Not Reporte 0 0 15	/ Partnership
R422 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG100050872
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported EE01705 2 10-NOV-10 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	695926 Not Reporte 15-DEC-10 8 Quisenberry Not Reporte 0 0 15	/ Partnership
R423 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG100050872
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported EE01705 2 10-NOV-10 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	695923 Not Reporte 15-DEC-10 8 Quisenberry Not Reporte 0 0 15	/ Partnership

ENE 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported EE01705 2 Well Log ID: Project Tag: Date Received: Casing Depth:

695924 Not Reported 15-DEC-10 8

Well Completion: Well Type: Static Level: Flow Type: Well Test:

10-NOV-10 **Resource Protection** 0 Not Reported Not Reported

Ecology Well Logs

2

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Well Log ID:

Quisenberry Partnership Not Reported 0 0 15

WALOG1000507919

WA WELLS

694402 Not Reported

8

0

0

15

28-DEC-10

Not Reported

R425 ENE 1/2 - 1 Mile

Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:

R426 ENE 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:

Not Reported Project Tag: SE08712 Date Received: Casing Depth: 13-DEC-10 Quisenberry Partnership | Stemen Environmental **Resource Protection** Driller #: Flow Rate (GPM): Not Reported PSI: Not Reported Water Reclamation #:

WA WELLS WALOG1000507910

Ecology Well Logs Well Log ID: 694387 Not Reported Project Tag: EE01762 Date Received: 2 Casing Depth: 8 13-DEC-10 Quisenberry Partnership | Stemen Environmental **Resource Protection** Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported PSI: 0 Not Reported Water Reclamation #: 15

R427 ENE 1/2 - 1 Mile

Lower

Database: Ecology Well Logs Well Log ID: Well Tag: Not Reported Project Tag: EE01762 28-DEC-10 Notice of Intent #: Date Received: Diameter: Casing Depth: 8 2 13-DEC-10 Well Completion: Well Owner: Quisenberry Partnership | Stemen Environmental Well Type: **Resource Protection** Driller #: Not Reported Static Level: Ω Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 15

Not Reported 28-DEC-10

WALOG1000507911 WA WELLS

- 694389
- Not Reported

Map ID Direction				
Distance Elevation			Database	EDR ID Number
R428 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000507909
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported EE01762 2 13-DEC-10	Well Log ID: Project Tag: Date Received: Casing Depth:	694386 Not Reported 28-DEC-10 8	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Enviror Resource Protection 0 Not Reported Not Reported	nmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R429 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000507907
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported EE01762 2 13-DEC-10	Well Log ID: Project Tag: Date Received: Casing Depth:	694384 Not Reported 28-DEC-10 8	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environ Resource Protection 0 Not Reported Not Reported	nmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	3
R430 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000507908
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported EE01762 2 13-DEC-10	Well Log ID: Project Tag: Date Received: Casing Depth:	694385 Not Reported 28-DEC-10 8	3
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environ Resource Protection 0 Not Reported Not Reported	nmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1

Map ID Direction Distance Elevation			Database	EDR ID Number
R431 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000507917
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE11546 2 13-DEC-10	Well Log ID: Project Tag: Date Received: Casing Depth:	694399 Not Reported 28-DEC-10 8	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environn Decommisioning 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	3
R432 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000507918
Database: Well Tag: Notice of Intent #: Diameter:	Ecology Well Logs Not Reported SE08712 2 13-DEC-10	Well Log ID: Project Tag: Date Received: Casing Depth:	694400 Not Reported 28-DEC-10 8	3
Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environn Resource Protection 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	3
R433 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000507916
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE11546 2 13-DEC-10	Well Log ID: Project Tag: Date Received: Casing Depth:	694398 Not Reported 28-DEC-10 8	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Stemen Environn Decommisioning 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1

Distance Elevation			Database	EDR ID Number
R434 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000507914
Database:	Ecology Well Logs	Well Log ID:	694394	
Well Tag:	Not Reported	Project Tag:	Not Reporte	d
Notice of Intent #: Diameter:	AE11546 2	Date Received: Casing Depth:	28-DEC-10 8	
Well Completion:	13-DEC-10	Casing Deptil.	0	
Well Owner:	Quisenberry Partnership Steme	n Environmental		
Well Type:	Decommisioning	Driller #:	Not Reporte	d
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	
R435 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000507915
Database:			694396	
Well Tag:	Ecology Well Logs Not Reported	Well Log ID: Project Tag:	Not Reporte	4
Notice of Intent #:	AE11546	Date Received:	28-DEC-10	u .
Diameter:	2	Casing Depth:	8	
Well Completion:	13-DEC-10	odoling Doptin	0	
Well Owner:	Quisenberry Partnership Steme	n Environmental		
Well Type:	Decommisioning	Driller #:	Not Reporte	d
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	
R436 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000508741
Database:	Ecology Well Logs	Well Log ID:	695953	
Well Tag:	Not Reported	Project Tag:	Not Reporte	d
Notice of Intent #:	SE08504	Date Received:	15-DEC-10	
Diameter:	2	Casing Depth:	8	
Well Completion:	10-NOV-10	Well Owner:	Quisenberry	Partnership
Well Type:	Resource Protection	Driller #:	Not Reporte	d
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI:	0 15	

R437 ENE 1/2 - 1 Mile Lower

> Database: Well Tag:

Ecology Well Logs Not Reported Well Log ID: Project Tag: 696004 Not Reported

WA WELLS WALOG1000508769

Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

R438 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Decommisioning 0 Not Reported Not Reported

AE11260

10-NOV-10

2

Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 15-DEC-10 8 **Quisenberry Partnership** Not Reported 0 0 15

WA WELLS WALOG1000508770

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 696006 Not Reported 15-DEC-10 8 **Quisenberry Partnership** Not Reported 0 0 15

WA WELLS WALOG1000508768

696003 Well Log ID: Project Tag: Date Received: Casing Depth: 8 Well Owner: Driller #: Flow Rate (GPM): 0 0 Water Reclamation #: 15

Not Reported 15-DEC-10 **Quisenberry Partnership** Not Reported

R440 ENE

1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported AE11260 2 10-NOV-10 Decommisioning 0

Not Reported Not Reported Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

PSI:

696000 Not Reported 15-DEC-10 8 **Quisenberry Partnership** Not Reported 0

WALOG1000508766

WA WELLS

0

15

Ecology Well Logs Not Reported AE11260 2 10-NOV-10 Decommisioning 0 Not Reported Not Reported

R439 ENE 1/2 - 1 Mile

Lower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type:

Static Level:

Flow Type:

Well Test:

Ecology Well Logs Not Reported AE11260 2 10-NOV-10 Decommisioning 0 Not Reported Not Reported

Distance Elevation			Database	EDR ID Number
R441 ENE I/2 - 1 Mile _ower			WA WELLS	WALOG100050876
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE11260 2 10-NOV-10 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	696002 Not Reporte 15-DEC-10 8 Quisenberry Not Reporte 0 0 15	/ Partnership
R442 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG100050877
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE11260 2 10-NOV-10 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	696012 Not Reporte 15-DEC-10 8 Quisenberry Not Reporte 0 0 15	/ Partnership
R443 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG100050881
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE11260 2 10-NOV-10 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	696099 Not Reporte 15-DEC-10 8 Quisenberry Not Reporte 0 0 15	/ Partnership

ENE 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported AE11260 2 Well Log ID: Project Tag: Date Received: Casing Depth:

696010 Not Reported 15-DEC-10 8

Well Completion: Well Type: Static Level: Flow Type: Well Test:

10-NOV-10 Decommisioning 0 Not Reported Not Reported

Ecology Well Logs

Not Reported

AE11260

10-NOV-10

Not Reported

Not Reported

Decommisioning

2

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Quisenberry Partnership Not Reported 0 0 15

WA WELLS

R445 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

R446 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Not Reported AE11260 2 10-NOV-10 Decommisioning 0 Not Reported Not Reported

Ecology Well Logs

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 696008 Not Reported 15-DEC-10 8 Quisenberry Partnership Not Reported 0 0 15

WALOG1000508771

WA WELLS WALOG1000508772

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Driller #:

PSI:

696009 **Quisenberry Partnership**

WA WELLS WALOG1000508763

Well Log ID: 695995 Project Tag: Date Received: Casing Depth: 8 Well Owner: Flow Rate (GPM): 0 0 Water Reclamation #: 15

Not Reported 15-DEC-10 **Quisenberry Partnership** Not Reported

Ecology Well Logs Not Reported AE11260 2

10-NOV-10 Decommisioning 0 Not Reported Not Reported

Not Reported 15-DEC-10 8 Not Reported 0 0 15

R447 ENE 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

		Database	EDR ID Number
		WA WELLS	WALOG1000508750
Ecology Well Logs Not Reported SE08504 2 10-NOV-10 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	15-DEC-10 8 Quisenberry	/ Partnership
		WA WELLS	WALOG1000508752
Ecology Well Logs Not Reported SE08504 2 10-NOV-10 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	15-DEC-10 8 Quisenberry	/ Partnership
		WA WELLS	WALOG1000508747
Ecology Well Logs Not Reported SE08504 2 10-NOV-10 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	15-DEC-10 8 Quisenberry	/ Partnership
	Not Reported SE08504 2 10-NOV-10 Resource Protection 0 Not Reported Not Reported SE08504 2 10-NOV-10 Resource Protection 0 Not Reported Not Reported Not Reported Not Reported SE08504 2 10-NOV-10 Resource Protection 0 Not Reported SE08504 2 10-NOV-10 Resource Protection 0 Not Reported SE08504 2 10-NOV-10 Resource Protection 0 Not Reported	Not Reported Project Tag: SE08504 Date Received: 2 Casing Depth: 10-NOV-10 Well Owner: Resource Protection Driller #: 0 Flow Rate (GPM): Not Reported PSI: Not Reported Project Tag: Not Reported Project Tag: Not Reported Project Tag: SE08504 Date Received: 2 Casing Depth: 10-NOV-10 Well Log ID: Resource Protection Driller #: 0 Flow Rate (GPM): Resource Protection Driller #: 0 Flow Rate (GPM): Not Reported PSI: Not Reported PSI: Not Reported PSI: Not Reported Project Tag: SE08504 Date Received: 2 Casing Depth: Not Reported Project Tag: SE08504 Date Received: 2 Casing Depth: Not Reported Project Tag: SE08504 Date Received: 2 <t< td=""><td>Ecology Well Logs Well Log ID: 695970 Not Reported Project Tag: Not Report SE08504 Date Received: 15-DEC-10 2 Casing Depth: 8 10-NOV-10 Well Owner: Quisenberry Resource Protection Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported PS1: 0 Not Reported Project Tag: Not Reporte SE08504 Date Received: 15-DEC-10 2 Casing Depth: 8 10-NOV-10 Water Reclamation #: 15 WA WELLS Casing Depth: 8 10-NOV-10 Well Convert: Quisenberry 0 Flow Rate (GPM): 0 0 Flow Rate (GPM): 0 0 Not Reported PS1: 0 Not Reported PS1: 0 0 Not Reported</td></t<>	Ecology Well Logs Well Log ID: 695970 Not Reported Project Tag: Not Report SE08504 Date Received: 15-DEC-10 2 Casing Depth: 8 10-NOV-10 Well Owner: Quisenberry Resource Protection Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported PS1: 0 Not Reported Project Tag: Not Reporte SE08504 Date Received: 15-DEC-10 2 Casing Depth: 8 10-NOV-10 Water Reclamation #: 15 WA WELLS Casing Depth: 8 10-NOV-10 Well Convert: Quisenberry 0 Flow Rate (GPM): 0 0 Flow Rate (GPM): 0 0 Not Reported PS1: 0 Not Reported PS1: 0 0 Not Reported

ENE 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported SE08504 2 Well Log ID: Project Tag: Date Received: Casing Depth:

695957 Not Reported 15-DEC-10 8

Well Completion: Well Type: Static Level: Flow Type: Well Test:

10-NOV-10 **Resource Protection** 0 Not Reported

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Quisenberry Partnership Not Reported 0 0 15

R452 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

R453 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

R454 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported AE11260 2 10-NOV-10 Decommisioning 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 695961 Not Reported 15-DEC-10 Quisenberry Partnership

WALOG1000508745

WA WELLS WALOG1000508759

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 695987 Not Reported 15-DEC-10 8 **Quisenberry Partnership** Not Reported 0 0 15

WA WELLS WALOG1000508761

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 695991 Not Reported 15-DEC-10 8 **Quisenberry Partnership** Not Reported 0 0 15

TC6396547.2s Page A-221

8 Not Reported 0 0 15

WA WELLS

Not Reported

Ecology Well Logs

Resource Protection

Ecology Well Logs

Resource Protection

Not Reported

SE08504

10-NOV-10

Not Reported

Not Reported

2

0

Not Reported

SE08504

10-NOV-10

Not Reported

Not Reported

2

0

		Database	EDR ID Number
		WA WELLS	WALOG1000508758
Ecology Well Logs Not Reported SE08504 2 10-NOV-10 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	695985 Not Reporte 15-DEC-10 8 Quisenberry Not Reporte 0 0 15	/ Partnership
		WA WELLS	WALOG1000508754
Ecology Well Logs Not Reported SE08504 2 10-NOV-10 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	695978 Not Reporte 15-DEC-10 8 Quisenberry Not Reporte 0 0 15	/ Partnership
		WA WELLS	WALOG1000508757
Ecology Well Logs Not Reported SE08504 2 10-NOV-10 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	695983 Not Reporte 15-DEC-10 8 Quisenberry Not Reporte 0 0 15	/ Partnership
	Not Reported SE08504 2 10-NOV-10 Resource Protection 0 Not Reported Not Reported SE08504 2 10-NOV-10 Resource Protection 0 Not Reported Not Reported Not Reported Not Reported Not Reported SE08504 2 10-NOV-10 Resource Protection 0 Not Reported SE08504 2 10-NOV-10 Resource Protection 0 Not Reported SE08504 2 10-NOV-10 Resource Protection 0 Not Reported	Not Reported Project Tag: SE08504 Date Received: 2 Casing Depth: 10-NOV-10 Well Owner: Resource Protection Driller #: 0 Flow Rate (GPM): Not Reported PSI: Not Reported Project Tag: Not Reported Project Tag: Not Reported Project Tag: SE08504 Date Received: 2 Casing Depth: 10-NOV-10 Well Log ID: Resource Protection Driller #: 0 Flow Rate (GPM): Resource Protection Driller #: 0 Flow Rate (GPM): Not Reported PSI: Not Reported PSI: Not Reported PSI: Not Reported Project Tag: SE08504 Date Received: 2 Casing Depth: Not Reported Project Tag: SE08504 Date Received: 2 Casing Depth: Not Reported Project Tag: SE08504 Date Received: 2 <t< td=""><td>Ecology Well Logs Well Log ID: 695985 Not Reported Project Tag: Not Report SE08504 Date Received: 15-DEC-10 2 Casing Depth: 8 10-NOV-10 Well Owner: Quisenberry Resource Protection Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported PS1: 0 Not Reported Project Tag: Not Reporte SE08504 Date Received: 15-DEC-10 2 Casing Depth: 8 10-NOV-10 Well Log ID: 695978 Not Reported Project Tag: Not Reporte 2 Casing Depth: 8 10-NOV-10 Well Cowner: Quisenberry Resource Protection Driller #: Not Reporte 0 Flow Rate (GPM): 0 Not Reported PS1: 0 Not Reported PS1: 0 Not Reported PS1: 0 Not Reported PS1: 0 Not Reported Project Tag: Not Reporte</td></t<>	Ecology Well Logs Well Log ID: 695985 Not Reported Project Tag: Not Report SE08504 Date Received: 15-DEC-10 2 Casing Depth: 8 10-NOV-10 Well Owner: Quisenberry Resource Protection Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported PS1: 0 Not Reported Project Tag: Not Reporte SE08504 Date Received: 15-DEC-10 2 Casing Depth: 8 10-NOV-10 Well Log ID: 695978 Not Reported Project Tag: Not Reporte 2 Casing Depth: 8 10-NOV-10 Well Cowner: Quisenberry Resource Protection Driller #: Not Reporte 0 Flow Rate (GPM): 0 Not Reported PS1: 0 Not Reported PS1: 0 Not Reported PS1: 0 Not Reported PS1: 0 Not Reported Project Tag: Not Reporte

ENE 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported AE11068 2.5 Well Log ID: Project Tag: Date Received: Casing Depth:

689901 Not Reported 02-NOV-10 8

Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	23-OCT-10 Quisenberry Partnership Stemer Decommisioning 0 Not Reported Not Reported	n Environmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	3
R459 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505566
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE11068 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689903 Not Reported 02-NOV-10 8	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership Steme Decommisioning 0 Not Reported Not Reported	n Environmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	3
R460 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505564
Database: Well Tag: Notice of Intent #: Diameter:	Ecology Well Logs Not Reported AE11068 2.5	Well Log ID: Project Tag: Date Received: Casing Depth:	689899 Not Reported 02-NOV-10 8	1

Diameter: Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:

R461 ENE 1/2 - 1 Mile

Lower

2.5 23-OCT-10 Quisenberry Partnership | Steme Decommisioning 0

Not Reported

Not Reported

```	Well Log ID.
F	Project Tag:
[	Date Received:
(	Casing Depth:
n Environme	ntal
[	Driller #:
F	Flow Rate (GPM):
F	PSI:

Water Reclamation #:

### Not Reported 0 0

15

WA WELLS WALOG1000505562

Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE11068 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689897 Not Reported 02-NOV-10 8
Well Owner:	Quisenberry Partnership   Stemen Environ	mental	
Well Type:	Decommisioning	Driller #:	Not Reported
Static Level:	0	Flow Rate (GPM):	0
Flow Type:	Not Reported	PSI:	0
Well Test:	Not Reported	Water Reclamation #:	15

### TC6396547.2s Page A-223

Map ID Direction Distance Elevation			Database	EDR ID Number
R462 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505563
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE11068 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689898 Not Reported 02-NOV-10 8	3
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership   Stemen Environn Decommisioning 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	
R463 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505570
Database: Well Tag: Notice of Intent #: Diameter:	Ecology Well Logs Not Reported AE11068 2.5	Well Log ID: Project Tag: Date Received: Casing Depth:	689911 Not Reported 02-NOV-10 8	3
Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	23-OCT-10 Quisenberry Partnership   Stemen Environn Decommisioning 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	3
R464 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505571
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE11068 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689913 Not Reported 02-NOV-10 8	5
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership   Stemen Environn Decommisioning 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	9

Map ID Direction Distance				
Elevation			Database	EDR ID Number
R465 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505569
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE11068 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689909 Not Reporte 02-NOV-10 8	d
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership   Stemen Env Decommisioning 0 Not Reported Not Reported	Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reporte 0 0 15	d
R466 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505567
Database: Well Tag: Notice of Intent #: Diameter:	Ecology Well Logs Not Reported AE11068 2.5	Well Log ID: Project Tag: Date Received: Casing Depth:	689905 Not Reporte 02-NOV-10 8	d
Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	23-OCT-10 Quisenberry Partnership   Stemen Env Decommisioning 0 Not Reported Not Reported	vironmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reporte 0 0 15	d
R467 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505568
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE11068 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689907 Not Reporte 02-NOV-10 8	d
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership   Stemen Env Decommisioning 0 Not Reported Not Reported	vironmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reporte 0 0 15	d

Map ID Direction Distance Elevation			Database	EDR ID Number
R468 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505561
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE11068 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689895 Not Reported 02-NOV-10 8	I
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership   Stemen Environn Decommisioning 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R469 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505554
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE11068 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689884 Not Reported 02-NOV-10 8	I
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership   Stemen Environn Decommisioning 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	I
R470 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505555
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE11068 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689885 Not Reported 02-NOV-10 8	I
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership   Stemen Environn Decommisioning 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1

Map ID Direction Distance Elevation R471 ENE			Database WA WELLS	EDR ID Number WALOG1000505553
1/2 - 1 Mile Lower				
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner:	Ecology Well Logs Not Reported AE11068 2.5 23-OCT-10 Quisenberry Partnership   Stemen Environm	Well Log ID: Project Tag: Date Received: Casing Depth: nental	689882 Not Reported 02-NOV-10 8	3
Well Type: Static Level: Flow Type: Well Test:	Decommisioning 0 Not Reported Not Reported	Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R472 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505551
Database: Well Tag: Notice of Intent #: Diameter:	Ecology Well Logs Not Reported AE11068 2.5	Well Log ID: Project Tag: Date Received: Casing Depth:	689878 Not Reported 02-NOV-10 12	3
Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	23-OCT-10 Quisenberry Partnership   Stemen Environm Decommisioning 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	3
R473 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505552
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE11068 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689880 Not Reported 02-NOV-10 8	3
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership   Stemen Environm Decommisioning 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1

Map ID Direction Distance Elevation <b>R474</b>			Database	EDR ID Number
ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505559
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE11068 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689891 Not Reported 02-NOV-10 8	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership   Stemen Environm Decommisioning 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R475 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505560
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE11068 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689893 Not Reported 02-NOV-10 8	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership   Stemen Environm Decommisioning 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R476 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505558
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE11068 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689890 Not Reported 02-NOV-10 8	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership   Stemen Environm Decommisioning 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1

Map ID Direction Distance Elevation			Database	EDR ID Number
R477 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505556
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE11068 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689887 Not Reported 02-NOV-10 8	I
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership   Stemen Environm Decommisioning 0 Not Reported Not Reported	ental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R478 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505557
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE11068 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689888 Not Reported 02-NOV-10 8	I
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership   Stemen Environm Decommisioning 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R479 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000505572
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE11068 2.5 23-OCT-10	Well Log ID: Project Tag: Date Received: Casing Depth:	689914 Not Reported 02-NOV-10 8	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership   Stemen Environm Decommisioning 0 Not Reported Not Reported	nental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 15	I

Man ID				
Map ID Direction				
Distance Elevation			Database	EDR ID Number
R480 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000507900
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE11547 2 13-DEC-10 Ovicenherr (Dectacrobin   Sterr	Well Log ID: Project Tag: Date Received: Casing Depth:	694373 Not Reporte 28-DEC-10 8	ed
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership   Stem Decommisioning 0 Not Reported Not Reported	Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reporte 0 0 15	d
R481 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000507901
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported EE01762 2 13-DEC-10	Well Log ID: Project Tag: Date Received: Casing Depth:	694374 Not Reporte 28-DEC-10 12	d
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership   Stem Resource Protection 0 Not Reported Not Reported	en Environmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reporte 0 0 15	d
R482 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000507899
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE11547 2 13-DEC-10	Well Log ID: Project Tag: Date Received: Casing Depth:	694371 Not Reporte 28-DEC-10 8	ed
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership   Stem Decommisioning 0 Not Reported Not Reported	en Environmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reporte 0 0 15	d

Map ID				
Direction Distance Elevation			Database	EDR ID Number
R483 ENE			WA WELLS	WALOG1000507897
1/2 - 1 Mile Lower				
Database:	Ecology Well Logs	Well Log ID:	694367	
Well Tag:	Not Reported	Project Tag:	Not Reported	1
Notice of Intent #:	AE11547	Date Received:	28-DEC-10	
Diameter:	2	Casing Depth:	8	
Well Completion:	13-DEC-10			
Well Owner:	Quisenberry Partnership   Stemen Environn	Driller #:	Not Doportor	1
Well Type: Static Level:	Decommisioning 0	Flow Rate (GPM):	Not Reported	1
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	
R484 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000507898
Database:	Ecology Well Logs	Well Log ID:	694369	
Well Tag:	Not Reported	Project Tag:	Not Reported	1
Notice of Intent #:	AE11547	Date Received:	28-DEC-10	
Diameter:	2	Casing Depth:	8	
Well Completion:	13-DEC-10			
Well Owner:	Quisenberry Partnership   Stemen Environn		Net Dementer	1
Well Type: Static Level:	Decommisioning 0	Driller #: Flow Rate (GPM):	Not Reported	1
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	
R485 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000507905
Database:	Ecology Well Logs	Well Log ID:	694381	1
Well Tag:	Not Reported	Project Tag:	Not Reported	1
Notice of Intent #: Diameter:	EE01762 2	Date Received: Casing Depth:	28-DEC-10 8	
Well Completion:	2 13-DEC-10		0	
Well Owner:	Quisenberry Partnership   Stemen Environn	nental		
Well Type:	Resource Protection	Driller #:	Not Reported	1
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	

Map ID				
Direction Distance Elevation			Database	EDR ID Number
R486 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000507906
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported EE01762 2 13-DEC-10	Well Log ID: Project Tag: Date Received: Casing Depth:	694383 Not Reported 28-DEC-10 8	5
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership   Stemen Envir Resource Protection 0 Not Reported Not Reported	ronmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	
R487 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000507904
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported EE01762 2 13-DEC-10	Well Log ID: Project Tag: Date Received: Casing Depth:	694379 Not Reported 28-DEC-10 8	3
Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership   Stemen Envir Resource Protection 0 Not Reported Not Reported	ronmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reporter 0 0 15	9
R488 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000507902
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported EE01762 2 13-DEC-10	Well Log ID: Project Tag: Date Received: Casing Depth:	694376 Not Reported 28-DEC-10 8	3
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership   Stemen Envir Resource Protection 0 Not Reported Not Reported	ronmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reporter 0 0 15	Ŀ

Distance Elevation			Database	EDR ID Number
R489 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG100050790
Database:	Ecology Well Logs	Well Log ID:	694378	
Well Tag:	Not Reported	Project Tag:	Not Reported	
Notice of Intent #:	EE01762	Date Received:	28-DEC-10	
Diameter:	2	Casing Depth:	8	
Well Completion:	13-DEC-10			
Well Owner:	Quisenberry Partnership   Stemen Environm			
Well Type:	Resource Protection	Driller #:	Not Reported	
Static Level:	0 Not Departed	Flow Rate (GPM): PSI:	0 0	
Flow Type: Well Test:	Not Reported Not Reported	Water Reclamation #:	15	
R490 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG100050789
Database:	Ecology Well Logs	Well Log ID:	694366	
Well Tag:	Not Reported	Project Tag:	Not Reported	
Notice of Intent #:	AE11547	Date Received:	28-DEC-10	
Diameter:	2	Casing Depth:	8	
Well Completion:	13-DEC-10			
Well Owner:	Quisenberry Partnership   Stemen Environm			
Well Type:	Decommisioning	Driller #:	Not Reported	
Static Level:	0	Flow Rate (GPM):	0	
Flow Type: Well Test:	Not Reported	PSI: Water Reclamation #:	0	
Well Test.	Not Reported		15	
R491 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG100050708
Database:	Ecology Well Logs	Well Log ID:	692831	
Well Tag:	Not Reported	Project Tag:	Not Reported	
Notice of Intent #:	AE11310	Date Received:	13-DEC-10	
Diameter:	8.25	Casing Depth:	6	
Well Completion:	11-NOV-10	Well Owner:		elta Consultants
Well Type:	Decommisioning	Driller #:	Not Reported	
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	

### R492 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Ecology Well Logs Not Reported Well Log ID: Project Tag: 694355 Not Reported

WA WELLS WALOG1000507890

Notice of Intent #:	AE11547
Diameter:	2
Well Completion:	13-DEC-1
Well Owner:	Quisenbe
Well Type:	Decommi
Static Level:	0
Flow Type:	Not Repo
Well Test:	Not Repo

Ecology Well Logs

**Resource Protection** 

Ecology Well Logs

Quisenberry Partnership | Stemen Environmental

Not Reported

AE11068

23-OCT-10

Decommisioning

Not Reported

Not Reported

2.5

0

Not Reported

SE08541

11-NOV-10

Not Reported

Not Reported

8.25

0

#### R493 ENE 1/2 - 1 Mile

Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

#### R494 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:

#### R495 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:

#### 28-DEC-10 Date Received: Casing Depth: 12 10 erry Partnership | Stemen Environmental Not Reported isioning Driller #: Flow Rate (GPM): 0 orted PSI: 0 orted Water Reclamation #: 15

Well Log ID:

Project Tag:

Casing Depth:

Water Reclamation #:

Well Owner:

Driller #:

PSI:

PSI:

#### WA WELLS WALOG1000507086

692829 Not Reported Date Received: 13-DEC-10 6 76 Station | Delta Consultants Not Reported Flow Rate (GPM): 0

0

15

#### WA WELLS WALOG1000505573

Well Log ID: 689915 Project Tag: Not Reported Date Received: 02-NOV-10 Casing Depth: 8 Driller #: Not Reported

Flow Rate (GPM): 0 0 Water Reclamation #: 15

> WA WELLS WALOG1000505574

Ecology Well Logs Well Log ID: 689917 Not Reported Project Tag: Not Reported AE11068 Date Received: 02-NOV-10 2.5 Casing Depth: 8 23-OCT-10 Quisenberry Partnership | Stemen Environmental Not Reported Decommisioning Driller #: 0 Flow Rate (GPM): 0 Not Reported PSI: 0 Not Reported Water Reclamation #: 15

Map ID Direction				
Distance Elevation			Database	EDR ID Number
R496 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000507894
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE11547 2 13-DEC-10	Well Log ID: Project Tag: Date Received: Casing Depth:	694362 Not Reported 28-DEC-10 8	3
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership   Stemen Enviror Decommisioning 0 Not Reported Not Reported	Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R497 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000507895
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE11547 2 13-DEC-10	Well Log ID: Project Tag: Date Received: Casing Depth:	694364 Not Reported 28-DEC-10 8	3
Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership   Stemen Enviror Decommisioning 0 Not Reported Not Reported	nmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1
R498 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000507893
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE11547 2 13-DEC-10	Well Log ID: Project Tag: Date Received: Casing Depth:	694360 Not Reported 28-DEC-10 8	1
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Quisenberry Partnership   Stemen Enviror Decommisioning 0 Not Reported Not Reported	nmental Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	1

Distance Elevation			Database	EDR ID Number
R499 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000507891
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE11547 2 13-DEC-10	Well Log ID: Project Tag: Date Received: Casing Depth:	694357 Not Report 28-DEC-10 8	
Well Owner: Well Type: Static Level:	Quisenberry Partnership   S Decommisioning 0	temen Environmental Driller #: Flow Rate (GPM):	Not Report	ed
Flow Type: Well Test:	Not Reported Not Reported	PSI: Water Reclamation #:	0 15	
R500 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000507892
Database:	Ecology Well Logs	Well Log ID:	694358	
Well Tag:	Not Reported	Project Tag:	Not Report	ed
Notice of Intent #:	AE11547	Date Received:	28-DEC-10	
Diameter: Well Completion:	2 13-DEC-10	Casing Depth:	8	
Well Owner:	Quisenberry Partnership   S	temen Environmental		
Well Type:	Decommisioning	Driller #:	Not Report	ed
Static Level:	0	Flow Rate (GPM):	0	
Flow Type: Well Test:	Not Reported Not Reported	PSI: Water Reclamation #:	0 15	
R501 ENE 1/2 - 1 Mile Lower			FED USGS	USGS40001261764
Organization ID:	USGS-WA			
Organization Name:	USGS Washington W	ater Science Center		
Monitor Location:	24N/01E-25E01	Туре:	Well	
Description:	Not Reported	HUC:		0019
Drainage Area:	Not Reported	Drainage Area Units:		Reported
Contrib Drainage Area: Aquifer:	Not Reported Not Reported	Contrib Drainage Area Formation Type:		Reported Reported
Aquifer Type:	Not Reported	Construction Date:		0101
Well Depth:	314	Well Depth Units:	ft	
Well Hole Depth:	Not Reported	Well Hole Depth Units	: Not F	Reported
Ground water levels,Num	ber of Measurements:	1 Level reading date:	1935	-01-01
Feet below surface:	Not Reported	Feet to sea level:	Not F	Reported

Map ID Direction Distance				
Elevation		Da	atabase	EDR ID Number
502 East 1/2 - 1 Mile Higher		W	A WELLS	WA1100000001022
Database: Source #: Source Status: Source Use: Date Source Inactive: Well Depth: System Name: Public Water System Group Full Time Res Pop: Total Connections: Residential Connections: Capacity (GPM): Influenced by Flooding:	Water Wells 03 Decommissioned Permanent 02/17/2005 1005 West Sound Utility District #1 o: A 19117 7835 7537 550 N	PWS ID: Source Name: Source Type: Date Source Effective: Water Resource Inventory A Source Susceptibility: System Type: Total Population Served: PWS Status: DOE Well Tag: Influenced by Droughts: Influenced by Surface Water	Grou 02/1 Kitsa X Com 2416 Activ 15G N	#6 Annapolis Well 6 Ind Water - Well 7/2005 ap munity Water System 57 re
S503 WSW 1/2 - 1 Mile Higher		W	A WELLS	WAK40000002261
Database: Parcel ID: Proposed Use: Type of Work:	Water Wells Listing (Kitsap) Not Reported Not Reported Not Reported	Elevation:	Not Report 20 Not Report	
504 SW 1/2 - 1 Mile Higher		w	A WELLS	WAK400000004441
Database: Parcel ID: Proposed Use: Type of Work:	Water Wells Listing (Kitsap) Not Reported Domestic New Well	Elevation:	AAA508 160 SCHLIE Pf	RIVATE WELL
505 East 1/2 - 1 Mile Higher		W/	A WELLS	WAK40000002278
Database: Parcel ID: Proposed Use: Type of Work:	Water Wells Listing (Kitsap) Not Reported Not Reported Not Reported	Elevation:	Not Report 30 CITY OF P	ed ORT ORCHARD WELL 6

Distance Elevation			Database	EDR ID Number
T506 ESE 1/2 - 1 Mile Higher			WA WELLS	WALOG100011367(
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs ABJ872 R026109 0 11-MAR-94 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	120503 Not Reporte O Tosco Not Reporte O O 15	d
T507 ESE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000315271
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported R043973 0 11-AUG-99 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	397894 Not Reporte 17-SEP-99 12.5 Nordic Prop Not Reporte 0 0 15	erties Inc
r508 ESE I/2 - 1 Mile Higher			WA WELLS	WALOG1000315270
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported R043973 0 11-AUG-99 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	397893 Not Reporte 17-SEP-99 13 Nordic Prop Not Reporte 0 0 15	erties Inc

1/2 - 1 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported A046747 0 Well Log ID: Project Tag: Date Received: Casing Depth:

397895 Not Reported 17-SEP-99 12

Well Completion: Well Type: Static Level: Flow Type: Well Test:

T510

ESE 1/2 - 1 Mile Higher

11-AUG-99 Decommisioning 0 Not Reported Not Reported

Ecology Well Logs

Not Reported

A046747

11-AUG-99

Decommisioning

Not Reported

Not Reported

0

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Nordic Properties Inc Not Reported 0 0 15

### WA WELLS

WALOG1000315274

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

#### T511 ESE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported A046747 0 11-AUG-99 Decommisioning 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 397897 Not Reported 17-SEP-99 14 Nordic Properties Inc Not Reported 0 0 15

#### WA WELLS WALOG1000315273

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 397896 Nordic Properties Inc Not Reported 0 0 15

WA WELLS WALOG1000315269

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): Water Reclamation #:

PSI:

397892 Not Reported 17-SEP-99 13.5 Nordic Properties Inc Not Reported 0 0 15

### T512 ESE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported R043973 0 11-AUG-99 **Resource Protection** 0 Not Reported Not Reported

Not Reported 17-SEP-99 11

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	WA WELLS 397888 Not Reporte 17-SEP-99 12.5 Nordic Prop Not Reporte 0 0 15 WA WELLS	erties Inc
Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI:	Not Reporte 17-SEP-99 12.5 Nordic Prop Not Reporte 0 0 15	erties Inc d
	WA WELLS	WALOG100011367
Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	120504 Not Reporte 17-MAR-94 0 Tosco Not Reporte 0 0 15	
	WA WELLS	WALOG1000315266
Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	397889 Not Reporte 17-SEP-99 11 Nordic Prop Not Reporte 0 0 15	erties Inc
	Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Water Reclamation #: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI:	Date Received:       17-MAR-94         Casing Depth:       0         Well Owner:       Tosco         Driller #:       Not Reporter         Flow Rate (GPM):       0         PSI:       0         Water Reclamation #:       15         Well Log ID:       397889         Project Tag:       Not Reporter         Date Received:       17-SEP-99         Casing Depth:       11         Well Owner:       Nordic Prop         Driller #:       Not Reporter         Flow Rate (GPM):       0         PSI:       0

ESE 1/2 - 1 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported R043973 0 Well Log ID: Project Tag: Date Received: Casing Depth:

397891 Not Reported 17-SEP-99 13.5

Well Completion: Well Type: Static Level: Flow Type: Well Test:

11-AUG-99 **Resource Protection** 0 Not Reported Not Reported

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Nordic Properties Inc Not Reported 0 0 15

### T517 ESE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

#### T518 ESE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

### T519 ESE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported R043973 0 11-AUG-99 **Resource Protection** 0 Not Reported Not Reported

Ecology Well Logs

Not Reported

A046747

11-AUG-99

Decommisioning

Not Reported

Not Reported

Ecology Well Logs

**Resource Protection** 

Not Reported

SE08101

14-SEP-10

Not Reported

Not Reported

8.5

0

0

0

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 397890 Not Reported 17-SEP-99 14 Nordic Properties Inc Not Reported 0 0 15

#### WA WELLS WALOG1000315275

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Well Log ID:

Project Tag:

Driller #:

PSI:

Kitsap Co. Consolidated Housing Au | Kennedy/Jenks Consultants

Date Received:

Casing Depth:

Flow Rate (GPM):

Water Reclamation #:

397898 Not Reported 17-SEP-99 13.5 Nordic Properties Inc Not Reported 0

#### WA WELLS WALOG1000499128

677076 Not Reported 27-SEP-10 20

Not Reported 0 0

15

#### WA WELLS WALOG1000315267

0 15

Map ID Direction Distance Elevation <b>T520</b> ESE 1/2 - 1 Mile Higher			Database WA WELLS	EDR ID Number WALOG1000315301
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported R043973 0 11-AUG-99 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	397924 Not Reported 17-SEP-99 13.5 Nordic Prope Not Reported 0 0 15	rties Inc
T521 ESE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000499129
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type: Static Level:	Ecology Well Logs Not Reported SE08101 8.5 14-SEP-10 Kitsap Co. Consolidated Housing Au   Kenn- Resource Protection 0	Driller #:	677078 Not Reported 27-SEP-10 50 Not Reported	
Flow Type: Well Test:	Not Reported Not Reported	Flow Rate (GPM): PSI: Water Reclamation #:	0 0 15	
T522 ESE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000499131
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE10679 8.5 14-SEP-10	Well Log ID: Project Tag: Date Received: Casing Depth:	677081 Not Reported 27-SEP-10 50	I
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Kitsap Co. Consolidated Housing Au   Kenn Decommisioning 0 Not Reported Not Reported	edy/Jenks Consultants Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 0 15	I

T523 ESE 1/2 - 1 Mile Higher

> Database: Well Tag:

Ecology Well Logs Not Reported Well Log ID: Project Tag: 677080 Not Reported

WA WELLS WALOG1000499130

Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:

8.5

0

### T524 ESE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter:

Well Completion: Well Type: Static Level: Flow Type: Well Test:

#### T525 ESE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported A046747 0 11-AUG-99 Decommisioning 0 Not Reported

Ecology Well Logs

Not Reported

A046730

11-AUG-99

Decommisioning

Not Reported

Not Reported

0

0

Not Reported

AE10679 Date Received: Casing Depth: 14-SEP-10 Kitsap Co. Consolidated Housing Au | Kennedy/Jenks Consultants Driller #: Decommisioning Flow Rate (GPM): Not Reported PSI: Not Reported Water Reclamation #:

#### WA WELLS WALOG1000315281

27-SEP-10

Not Reported

20

0

0

15

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

397904 Not Reported 17-SEP-99 15 Nordic Properties Not Reported 0 0 15

#### WA WELLS WALOG1000315277

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

### 397900 Not Reported 17-SEP-99 13.5 Nordic Properties Inc Not Reported 0 0 15

#### WA WELLS WALOG1000315276

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 397899 Not Reported 17-SEP-99 13.5 Nordic Properties Inc Not Reported 0 0 15

# T526 ESE 1/2 - 1 Mile

Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported A046747 0 11-AUG-99 Decommisioning 0 Not Reported Not Reported

Map ID Direction Distance				
Elevation			Database	EDR ID Number
T527 ESE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000315278
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A046747 0 11-AUG-99 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	397901 Not Reporte 17-SEP-99 13 Nordic Prop Not Reporte 0 0 15	erties Inc
T528 ESE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000315280
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported R043954 0 11-AUG-99 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	397903 Not Reporte 17-SEP-99 15 Nordic Prop Not Reporte 0 0 15	erties Inc
T529 ESE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000315279
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A046747 0 11-AUG-99 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	397902 Not Reporte 17-SEP-99 12.5 Nordic Prop Not Reporte 0 0 15	erties Inc
U530 East 1/2 - 1 Mile Higher			FED USGS	USGS40001261753
Organization ID: Organization Name: Monitor Location:	USGS-WA USGS Washington Water Sci 24N/01E-25E02	ience Center	Well	

Type: HUC:

24N/01E-25E02

Not Reported

Monitor Location: Description:

17110019

Well

Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	Not Reported Not Reported Not Reported Not Reported 1130 1133	Drainage Area Units: Contrib Drainage Area L Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Not Re Ints: Not Re Not Re 194501 ft ft	ported ported
Ground water levels,Nun Feet below surface: Note:	nber of Measurements: 1 -3 Not Reported	Level reading date: Feet to sea level:	1949-1 Not Re	
S531 WSW 1/2 - 1 Mile Higher			WA WELLS	WAK40000002264
Database: Parcel ID: Proposed Use: Type of Work:	Water Wells Listing (Kitsap) Not Reported Not Reported Not Reported	DOE Site ID: Elevation: Local Name:	Not Reported 10 Not Reported	
532 NE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000470154
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE05068 12 20-JUL-09 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	618983 Not Reported 18-AUG-09 22 Drana Hite Not Reported 0 0 15	
S533 WSW 1/2 - 1 Mile Higher			WA WELLS	WAK40000002260
Database: Parcel ID: Proposed Use: Type of Work:	Water Wells Listing (Kitsap) Not Reported Not Reported Not Reported	DOE Site ID: Elevation: Local Name:	Not Reported 20 Not Reported	
534 West 1/2 - 1 Mile Lower			WA WELLS	WALOG1000070126
Database:	Ecology Well Logs	Well Log ID:	69598 Not Deported	

Well Tag: Notice of Intent #: Ecology Well Logs Not Reported Not Reported Well Log ID: Project Tag: Date Received: 69598 Not Reported Not Reported

Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	6 02-DEC-88 Water 0 Not Reported Not Reported	Casing Depth:59Well Owner:RayıDriller #:1735Flow Rate (GPM):0PSI:0Water Reclamation #:15	mond Monroe 5
S535 WSW 1/2 - 1 Mile Higher		FED US	SGS USGS40001261549
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number Feet below surface: Note:	Not Reported	Center Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: could not be measured without additi	Well 17110019 Not Reported Not Reported 19100101 ft Not Reported 1950-06-01 Not Reported onal equipment.
U536 East 1/2 - 1 Mile Higher		WA WE	ELLS WA110000001023
Database: Source #: Source Status: Source Use: Date Source Inactive: Well Depth: System Name: Public Water System Group Full Time Res Pop: Total Connections: Residential Connections: Capacity (GPM): Influenced by Flooding:	Water Wells 04 Decommissioned Permanent 02/17/2005 437 West Sound Utility District #1 o: A 19117 7835 7537 230 N	PWS ID: Source Name: Source Type: Date Source Effective: Water Resource Inventory Area: Source Susceptibility: System Type: Total Population Served: PWS Status: DOE Well Tag: Influenced by Droughts: Influenced by Surface Water:	02600 Well #7 Annapolis Well 7 Ground Water - Well 02/17/2005 Kitsap Low Susceptibility to Contaminants Community Water System 24167 Active 15G311 N U

### U537 East 1/2 - 1 Mile Higher

Database: Parcel ID: Proposed Use: Type of Work: Water Wells Listing (Kitsap) Not Reported Not Reported Not Reported DOE Site ID: Elevation: Local Name: Not Reported 30 Not Reported

WAK40000002281

WA WELLS

Map ID Direction			
Distance Elevation		Datab	ease EDR ID Number
V538 WSW 1/2 - 1 Mile Higher		FED U	ISGS USGS40001261580
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number		Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date:	Well 17110019 Not Reported Not Reported 19390101 ft Not Reported 1939-08-01
Feet below surface: Note:	-10 Not Reported	Feet to sea level:	Not Reported
1/2 - 1 Mile Lower Database: Source #: Source Status: Source Use:	Water Wells 01 Active Permanent	PWS ID: Source Name: Source Type: Date Source Effective:	87762 WELL #1 ALP190 Ground Water - Well 01/01/1970
Date Source Inactive: Well Depth: System Name: Public Water System Group System Type:	Transient Non-Community water sys	stem	Unrated
Full Time Res Pop: Total Connections: Residential Connections: Capacity (GPM): Influenced by Flooding:	1 2 1 12 N	Total Population Served: PWS Status: DOE Well Tag: Influenced by Droughts: Influenced by Surface Water:	276 Active Not Reported N U
V540 WSW 1/2 - 1 Mile Higher		WA W	ELLS WAK400000010128
Database: Parcel ID: Proposed Use: Type of Work:	Water Wells Listing (Kitsap) 272401-4-019-2007 Not Reported Not Reported	Elevation: 15	2190 SS CREEK WS

Elevation			Database	EDR ID Number
/541 VSW /2 - 1 Mile ligher			FED USGS	USGS40001261544
Organization ID:	USGS-WA			
Organization Name:	USGS Washington Water Scienc			
Monitor Location:	24N/01E-27R02	Type:	Well	040
Description:	Not Reported	HUC:	17110	
Drainage Area:	Not Reported	Drainage Area Units:		eported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area L		eported eported
Aquifer:	Not Reported	Formation Type: Construction Date:	19390	
Aquifer Type: Well Depth:	Not Reported 165	Well Depth Units:	19390 ft	101
Well Hole Depth:	Not Reported	Well Hole Depth Units:		eported
	Not Reported	Weir Hole Depth Onits.	NOTIN	eponed
/542 VSW /2 - 1 Mile			WA WELLS	WAK400000002266
.ower				
Database:	Water Wells Listing (Kitsap)	DOE Site ID:	Not Reporte	d
Parcel ID:	Not Reported	Elevation:	20	
Proposed Use:	Not Reported	Local Name:	Not Reporte	d
Type of Work:	Not Reported			
V543 VSW /2 - 1 Mile ligher Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level:	Ecology Well Logs APH507 R054760 7 12-JUN-07 Resource Protection 0	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM):	Not Reporte 0	c Olson And Assoc
VSW /2 - 1 Mile ligher Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type:	APH507 R054760 7 12-JUN-07 Resource Protection	Project Tag: Date Received: Casing Depth: Well Owner: Driller #:	501686 Not Reporte 12-SEP-07 45 Langford   N Not Reporte	d c Olson And Assoc
VSW /2 - 1 Mile ligher Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type:	APH507 R054760 7 12-JUN-07 Resource Protection 0 Not Reported	Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI:	501686 Not Reporter 12-SEP-07 45 Langford   N Not Reporter 0 0	d c Olson And Assoc

Well Test:	Not Reported	Water Reclamation #:	15	
W545 WSW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000067187
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported 6 15-APR-81 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	66349 Not Reporte 35 John Johnse 0521 0 0 15	d
W546 WSW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000073340
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs ABZ233 W063309 6 12-SEP-95 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	73221 Not Reporte 20-SEP-95 87 Arvid Grens 1179 0 0 15	
W547 WSW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000462141
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Elow Type:	Ecology Well Logs Not Reported AE06085 2.25 03-JUN-09 Decommisioning 0 Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI:	603442 Not Reporte 27-JUL-09 30 Raymond M Not Reporte 0	onroe

W548 WSW 1/2 - 1 Mile Higher

> Database: Well Tag:

Flow Type:

Well Test:

Ecology Well Logs Not Reported

Not Reported

Not Reported

Well Log ID: Project Tag:

PSI:

Water Reclamation #:

603444 Not Reported

0

15

WA WELLS WALOG1000462142

Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

#### W549 WSW 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: Decommisioning 0 Not Reported Not Reported

AE06085

03-JUN-09

2.25

Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 27-JUL-09 40 Raymond Monroe Not Reported 0 0 15

#### WA WELLS WALOG1000462139

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 603438 Not Reported 27-JUL-09 30 Raymond Monroe Not Reported 0 0 15

#### WA WELLS WALOG1000462140

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

603440 Not Reported 27-JUL-09 40 Raymond Monroe Not Reported 0 0 15

#### X551 East 1/2 - 1 Mile

Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: Ecology Well Logs Not Reported 213400 8 Not Reported Resource Protection 0 Not Reported

Not Reported

### WA WELLS WALOG1000111173

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

#### 117378 Not Reported 25-MAR-93 0 P S P L Not Reported 0 0

15

Ecology Well Logs Not Reported SE04700 2.25 03-JUN-09 Resource Protection 0 Not Reported Not Reported

# W550 WSW

WSW 1/2 - 1 Mile Higher

- Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:
- Ecology Well Logs Not Reported SE04700 2.25 03-JUN-09 Resource Protection 0 Not Reported Not Reported

Map ID Direction Distance Elevation				Database	EDR ID Number
X552 East 1/2 - 1 Mile Higher				WA WELLS	WALOG1000108770
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 0 09-JAN-92 Resource Protection 0 Not Reported Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	114511 Not Report 18-FEB-92 0 Exxon # 7-2 Not Report 0 0 15	2800
X553 East 1/2 - 1 Mile Higher				WA WELLS	WALOG1000106811
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported 040718 8 Not Reported Resource Protection 0 Not Reported Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	112016 Not Report Not Report 0 696 Mitche Not Report 0 0 15	ed Il Rd Port Orchard
554 WSW 1/2 - 1 Mile Higher				FED USGS	USGS40001261599
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-WA USGS Washington 24N/01E-27J01 Not Reported Not Reported Not Reported Not Reported 156 Not Reported	Water Science	Center Type: HUC: Drainage Area Units: Contrib Drainage Area U Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Not F Jnts: Not F Not F 1939 ft	0019 Reported Reported Reported 0101 Reported
Ground water levels,Num Feet below surface: Note:	Not Reported	1 ıg, but the head	Level reading date: Feet to sea level: could not be measured with	Not F	-06-01 Reported quipment.

Distance Elevation			Database	EDR ID Number
/555 East I/2 - 1 Mile Higher			WA WELLS	WALOG100044807
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A011939 0 14-JAN-95 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	579848 Not Reporte 26-JAN-95 0 Peter Desar Not Reporte 0 0 15	ntis   B P Oil Co
/556 East //2 - 1 Mile Higher			WA WELLS	WALOG1000448075
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A011939 0 14-JAN-95 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	579847 Not Reporte 26-JAN-95 0 Peter Desar Not Reporte 0 0 15	ntis   B P Oil Co
(557 East /2 - 1 Mile Higher			WA WELLS	WALOG100045112
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs BBF006 Not Reported 2 12-JAN-09 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	583237 Not Reporte 05-MAY-09 36 Psns Not Reporte 0 0 15	

1/2 - 1 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs BBF025 Not Reported 2 Well Log ID: Project Tag: Date Received: Casing Depth:

583229 Not Reported 09-MAY-09 70

Well Completion: Well Type: Static Level: Flow Type: Well Test: 12-APR-09 Resource Protection 0 Not Reported Not Reported Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Psns Not Reported 0 0 15

#### Y559 East 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

#### Y560 East 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

#### Y561 East 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: Ecology Well Logs Not Reported A011939 0 14-JAN-95 Decommisioning 0 Not Reported Not Reported Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 120951 Not Reported 26-JAN-95 0 B. P. / Port Orchard Not Reported 0 0 15

#### WA WELLS WALOG1000114075

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 120950 Not Reported 26-JAN-95 0 B. P. / Port Orchard Not Reported 0 0 15

WA WELLS WALOG1000448074

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

#### 579846 Not Reported 26-JAN-95 0 Peter Desantis | B P Oil Co Not Reported 0 0 15

### Ecology Well Logs ABV352 R005266 0 04-JAN-95 Resource Protection 0 Not Reported Not Reported

Ecology Well Logs

**Resource Protection** 

ABV351

R005266

04-JAN-95

Not Reported

Not Reported

0

0

### WA WELLS WALOG1000114076

A WELLS WALOG10

Ecology Well Logs ABV353 R005266	Well Log ID:	WA WELLS	WALOG1000114077
ABV353	Well Log ID:		
0 04-JAN-95 Resource Protection 0 Not Reported Not Reported	Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	120952 Not Reporte 26-JAN-95 0 B. P. / Port ( Not Reporte 0 0 15	Orchard
		WA WELLS	WALOG100045113
Ecology Well Logs BBF016 Not Reported 2 12-JAN-09 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	583248 Not Reporte 05-MAY-09 30 Psns Not Reporte 0 0 15	
		WA WELLS	WALOG1000770332
Ecology Well Logs Not Reported SE62446 8 14-JUN-17 Resource Protection 0 Dry Hole Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1630979 Not Reporte 17-JUL-17 50 City Of Port 2922 0 0 15	
	0 Not Reported Not Reported Ecology Well Logs BBF016 Not Reported 2 12-JAN-09 Resource Protection 0 Not Reported Not Reported Not Reported Not Reported SE62446 8 14-JUN-17 Resource Protection 0 Dry Hole	0       Flow Rate (GPM):         Not Reported       PSI:         Not Reported       Water Reclamation #:         Ecology Well Logs       Well Log ID:         BBF016       Project Tag:         Not Reported       Date Received:         2       Casing Depth:         12-JAN-09       Well Owner:         Resource Protection       Driller #:         0       Flow Rate (GPM):         Not Reported       PSI:         Not Reported       Project Tag:         SE62446       Date Received:         8       Casing Depth:         14-JUN-17       Well Owner:         Resource Protection       Driller #:         0       Flow Rate (GPM):         Dry Hole       PSI:	0       Flow Rate (GPM):       0         Not Reported       PSI:       0         Not Reported       Water Reclamation #:       15         WA WELLS         WA WELLS         Ecology Well Logs       Well Log ID:       583248         BBF016       Project Tag:       Not Reported         Not Reported       Date Received:       05-MAY-09         2       Casing Depth:       30         12-JAN-09       Well Owner:       Psns         Resource Protection       Driller #:       Not Reported         0       Flow Rate (GPM):       0         Not Reported       PSI:       0         Not Reported       Project Tag:       Not Reporte         SE62446       Date Received:       17-JUL-17         8       Casing Depth:       50         14-JUN-17       Well Owner:       City Of Port         Resource Protection       Driller #:       2922         0       Flow Rate (GPM):       0

1/2 - 1 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported SE62446 8 Well Log ID: Project Tag: Date Received: Casing Depth:

1630978 Not Reported 17-JUL-17 50

Well Completion: Well Type: Static Level: Flow Type: Well Test:

14-JUN-17 **Resource Protection** 0 Dry Hole Not Reported

Ecology Well Logs

Not Reported

AE43517

14-JUN-17

Dry Hole

Not Reported

Decommisioning

8

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: City Of Port Orchard 2922 0 0 15

WA WELLS

### Y566 East 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

#### Y567 East 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported AE43517 8 14-JUN-17 Decommisioning 0 Dry Hole Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 1630981 Not Reported 17-JUL-17 50 City Of Port Orchard 2922 0 0 15

WALOG1000770334

#### WA WELLS WALOG1000770333

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 1630980 City Of Port Orchard 0 0 15

WA WELLS WALOG1000631364

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

### 932550 Not Reported 17-NOV-14 50 City Of Port Orchard 2922 0 0

### Y568 East 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported SE52972 8 20-OCT-14 **Resource Protection** 0 Dry Hole Not Reported

Not Reported 17-JUL-17 50 2922

TC6396547.2s Page A-255

15

		Database	EDR ID Number
		WA WELLS	WALOG1000631363
Ecology Well Logs Not Reported SE52972 8 20-OCT-14 Resource Protection 0 Dry Hole Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	932549 Not Reporte 17-NOV-14 50 City Of Port 2922 0 0 15	
		WA WELLS	WALOG1000631366
Ecology Well Logs Not Reported AE29273 8 20-OCT-14 Decommisioning 0 Dry Hole Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	932554 Not Reporte 17-NOV-14 50 City Of Port 2922 0 0 15	
		WA WELLS	WALOG1000631365
Ecology Well Logs Not Reported AE29273 8 20-OCT-14 Decommisioning 0 Dry Hole Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	932553 Not Reporte 17-NOV-14 50 City Of Port 2922 0 0 15	
	Not Reported SE52972 8 20-OCT-14 Resource Protection 0 Dry Hole Not Reported AE29273 8 20-OCT-14 Decommisioning 0 Dry Hole Not Reported AE29273 8 20-OCT-14 Decommisioning 0 Dry Hole Not Reported AE29273 8 20-OCT-14 Decommisioning 0 Dry Hole Not Reported AE29273 8 20-OCT-14 Decommisioning 0 Dry Hole Not Reported	Not Reported       Project Tag:         SE52972       Date Received:         8       Casing Depth:         20-OCT-14       Well Owner:         Resource Protection       Driller #:         0       Flow Rate (GPM):         Dry Hole       PSI:         Not Reported       Water Reclamation #:         Ecology Well Logs       Well Log ID:         Not Reported       Project Tag:         AE29273       Date Received:         8       Casing Depth:         20-OCT-14       Well Owner:         Decommisioning       Driller #:         0       Flow Rate (GPM):         Project Tag:       PSI:         Not Reported       PSI:         Not Reported       PSI:         Not Reported       Well Log ID:         Project Tag:       PSI:         Not Reported       Project Tag:         AE29273       Date Received:         8       Casing Depth:         9       Vot Reported         AE29273       Date Received:         8       Casing Depth:         9       Out Reported         9       Casing Depth:         20-OCT-14       Well Owner:     <	Ecology Well Logs       Well Log ID:       932549         Not Reported       Project Tag:       Not Report         SE52972       Date Received:       17-NOV-14         8       Casing Depth:       50         20-OCT-14       Well Owner:       City Of Port         Resource Protection       Driller #:       2922         0       Flow Rate (GPM):       0         Dry Hole       PS1:       0         Not Reported       Water Reclamation #:       15         WA WELLS         Ecology Well Logs       Well Log ID:       932554         Not Reported       Project Tag:       Not Reported         AE29273       Date Received:       17-NOV-14         8       Casing Depth:       50         20-OCT-14       Well Owner:       City Of Port         Decommisioning       Driller #:       2922         0       Flow Rate (GPM):       0         Not Reported       PS1:       0         Not Reported       PS1:       0         Not Reported       PS1:       0         Not Reported       Project Tag:       Not Reporte         AE29273       Date Received:       15         Not

SE 1/2 - 1 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs APF561 R071742 8.25 Well Log ID: Project Tag: Date Received: Casing Depth:

529243 Not Reported 06-JUL-07 13

Well Completion: Well Type: Static Level: Flow Type: Well Test:

Z573 SE

1/2 - 1 Mile Higher 19-JUN-07 Resource Protection 0 Not Reported Not Reported

Ecology Well Logs

Not Reported

A128457

14-DEC-06

Decommisioning

Not Reported

Not Reported

Ecology Well Logs

**Resource Protection** 

APF562

R071742

19-JUN-07

Not Reported

Not Reported

8.25

0

6

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Service Station | Geoscience Mgmt Inc Not Reported 0

### WA WELLS

0

15

WALOG1000390676

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

#### Z574 SE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

### Z575 SE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: Ecology Well Logs APF564 R071742 8.25 19-JUN-07 Resource Protection 0

0 Not Reported Not Reported Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 501923 Not Reported 09-FEB-07 45 Burnham Builders Not Reported 0 0 15

WA WELLS WALOG1000410592

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 529245 Not Reported 06-JUL-07 13 Service Station | Geoscience Mgmt Inc Not Reported 0 0 15

WA WELLS WAL

WALOG1000410594

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 529248 Not Reported 06-JUL-07 13 Service Station | Geoscience Mgmt Inc Not Reported 0 0 15

Map ID Direction Distance					
Elevation				Database	EDR ID Number
Z576 SE 1/2 - 1 Mile Higher				WA WELLS	WALOG1000410593
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs APF563 R071742 8.25 19-JUN-07 Resource Protection 0 Not Reported Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	529246 Not Report 06-JUL-07 13 Service Sta Not Report 0 0 15	ation   Geoscience Mgmt In
Z577 SE 1/2 - 1 Mile Higher				WA WELLS	WALOG1000390675
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A128457 6 14-DEC-06 Decommisioning 0 Not Reported Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	501922 Not Report 09-FEB-07 45 Burnham E Not Report 0 0 15	uilders
Z578 SE 1/2 - 1 Mile Higher				FED USGS	USGS40001261370
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-WA USGS Washington V 24N/01E-36D02 Not Reported Not Reported Not Reported Not Reported 53 Not Reported	Water Science Ce	nter Type: HUC: Drainage Area Units: Contrib Drainage Area Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Not I Unts: Not I Not I 1940 ft	0019 Reported Reported 00101 Reported
Ground water levels,Num Feet below surface: Note:	ber of Measurements: 53 Not Reported	1	Level reading date: Feet to sea level:		0-04-01 Reported

Map ID Direction Distance				
Elevation		Data	base	EDR ID Number
579 SE 1/2 - 1 Mile Higher		FED	USGS	USGS40001261315
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-WA USGS Washington Water 24N/01E-36D01 Not Reported Not Reported Not Reported Not Reported 101 Not Reported	Science Center Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Not F Not F Not F 1943 ft	0019 Reported Reported Reported 0101 Reported
AA580 SSW 1/2 - 1 Mile Higher		FED	USGS	USGS40001261241
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-WA USGS Washington Water 24N/01E-35E02 Not Reported Not Reported Not Reported Not Reported 72 Not Reported	Science Center Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Not F Not F Not F 1918 ft	0019 Reported Reported Reported 00101 Reported
AA581 SSW 1/2 - 1 Mile Higher		FED	USGS	USGS40001261222
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-WA USGS Washington Water 24N/01E-35E03 Not Reported Not Reported Not Reported Not Reported 60 Not Reported	Science Center Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Not F Not F Not F 1973 ft	0019 Reported Reported Reported 90101 Reported
Ground water levels,Number Feet below surface: Note:	of Measurements: 30 Not Reported	1 Level reading date: Feet to sea level:		-10-01 Reported

Elevation			Database	EDR ID Number
AB582 ESE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000248980
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs AFM597 R048482 0 23-JUN-00 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	323187 Not Reported 17-JUL-00 16 Texaco Corp Not Reported 0 0 15	
AB583 ESE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000256369
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported S015551 0 15-MAR-02 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	331563 Not Reported 08-APR-02 13 Howard Sma Not Reported 0 0 15	11
AB584 ESE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000256370
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported S015551 0 15-MAR-02 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	331564 Not Reported 08-APR-02 13 Howard Sma Not Reported 0 0 15	II

1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Ecology Well Logs AFM596 R048482 0 Well Log ID: Project Tag: Date Received: Casing Depth:

323186 Not Reported 17-JUL-00 16

Well Completion: Well Type: Static Level: Flow Type: Well Test:

23-JUN-00 **Resource Protection** 0 Not Reported Not Reported

Ecology Well Logs

**Resource Protection** 

Ecology Well Logs

**Resource Protection** 

AFM594

R048482

23-JUN-00

Not Reported

Not Reported

0

0

AFM586

R049477

23-JUN-00

Not Reported

Not Reported

0

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Texaco Corp Not Reported 0 0 15

WA WELLS

322846

### AB586 ESE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

#### AB587 ESE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

### AB588 ESE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs AFM595 R048482 0 23-JUN-00 **Resource Protection** 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

16 Texaco Corp Not Reported 0 0 15

Not Reported

09-AUG-00

WA WELLS WALOG1000248977

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

323184 Not Reported 17-JUL-00 16 Texaco Corp Not Reported 0 0 15

WA WELLS WALOG1000248978

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 323185 Not Reported 17-JUL-00 16 Texaco Corp Not Reported 0 0 15

WALOG1000248685

Elevation			Database	EDR ID Number
AB589 ESE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000792646
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE63263 2.25 24-AUG-17 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1740591 B15 20-JUL-18 15 Nordic Prop 3178 0 0 15	erties Inc
AB590 ESE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000792645
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE63263 2.25 24-AUG-17 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1740590 B13 20-JUL-18 15 Nordic Prop 3178 0 0 15	erties Inc
AB591 ESE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000792648
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs BKX303 RE14842 3 24-AUG-17 Resource Protection 13 Static Level Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1740593 Not Reporte 20-JUL-18 15 Nordic Prop 3178 0 0 15	

1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Ecology Well Logs Not Reported SE63263 2.25 Well Log ID: Project Tag: Date Received: Casing Depth: 1740592 B19 20-JUL-18 15

Well Completion: Well Type: Static Level: Flow Type: Well Test:

24-AUG-17 **Resource Protection** 0 Not Reported Not Reported

Not Reported

SE63263

24-AUG-17

Not Reported

Not Reported

Ecology Well Logs

**Resource Protection** 

Not Reported

SE63263

24-AUG-17

Not Reported

Not Reported

2.25

0

2.25

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Nordic Properties Inc 3178 0 0 15

### AB593 ESE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

#### AB594 ESE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

### AB595 ESE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported SE63263 2.25 24-AUG-17 **Resource Protection** 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 1740587 B6 20-JUL-18 15 Nordic Properties Inc 3178 0 0 15

#### WA WELLS WALOG1000792641

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 1740586 B5 20-JUL-18 15 Nordic Properties Inc 3178 0 0 15

#### WA WELLS WALOG1000792644

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 1740589 Not Reported 20-JUL-18 20 Nordic Properties Inc 3178 0 0 15

### TC6396547.2s Page A-263

# Ecology Well Logs **Resource Protection**

WA WELLS WALOG1000792642

Distance Elevation			Database	EDR ID Number
AB596 ESE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000792643
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE63263 2.25 24-AUG-17 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1740588 B9 20-JUL-18 25 Nordic Prop 3178 0 0 15	erties Inc
AB597 ESE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000792670
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE63263 2.25 24-AUG-17 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1740617 B11 20-JUL-18 20 Nordic Properties Inc 3178 0 0 15	
AB598 ESE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000792669
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE63263 2.25 31-AUG-17 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1740616 B1 20-JUL-18 25 Nordic Prop 3178 0 0 15	erties Inc
AB599 ESE 1/2 - 1 Mile			WA WELLS	WALOG1000792681

Database: Well Tag: Notice of Intent #: Diameter: Ecology Well Logs Not Reported SE63263 2.25 Well Log ID: Project Tag: Date Received: Casing Depth: 1740629 B18 20-JUL-18 25

Well Completion: Well Type: Static Level: Flow Type: Well Test: 24-AUG-17 Resource Protection 0 Not Reported Not Reported

Ecology Well Logs

**Resource Protection** 

Ecology Well Logs

**Resource Protection** 

Not Reported

SE63263

24-AUG-17

Not Reported

Not Reported

2.25

0

Not Reported

SE63263

24-AUG-17

Not Reported

Not Reported

2.25

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Nordic Properties Inc 3178 0 0 15

WA WELLS

#### AB600 ESE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

#### AB601 ESE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

#### AB602 ESE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: Ecology Well Logs BKX305 RE14842 3 31-AUG-17 Resource Protection 0 Not Reported Not Reported Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 1740622 B7 20-JUL-18 20 Nordic Properties Inc 3178 0 0 15

WALOG1000792674

WA WELLS WALOG1000792660

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 1740606 B8 20-JUL-18 15 Nordic Properties Inc 3178 0 0 15

WA WELLS WALOG1000792656

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

#### 1740602 Not Reported 20-JUL-18 14 Nordic Properties Inc 3178 0 0 15

		Database	EDR ID Number
		WA WELLS	WALOG1000792667
Ecology Well Logs Not Reported SE63263 25 27-AUG-17 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1740613 B16 20-JUL-18 15 Nordic Properties Inc 3178 0 0 15	
		WA WELLS	WALOG1000792661
Ecology Well Logs Not Reported SE63263 2.25 24-AUG-17 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1740607 B12 20-JUL-18 20 Nordic Properties Inc 3178 0 0 15	
		WA WELLS	WALOG1000256377
Ecology Well Logs Not Reported S015551 0 15-MAR-02 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	331571 Not Reported 08-APR-02 13 Howard Small Not Reported 0 0 15	
	Not Reported SE63263 25 27-AUG-17 Resource Protection 0 Not Reported Not Reported SE63263 2.25 24-AUG-17 Resource Protection 0 Not Reported Not Reported Not Reported Not Reported S015551 0 15-MAR-02 Resource Protection 0 Not Reported	Not ReportedProject Tag: Casing Depth: 2525Casing Depth: Casing Depth:27-AUG-17Well Owner: Flow Rate (GPM): Not Reported0Flow Rate (GPM): PSI: Not ReportedNot ReportedProject Tag: Vater Reclamation #:Ecology Well LogsWell Log ID: Project Tag: Casing Depth: 24-AUG-1722-5Casing Depth: Vater Received: 2.2524-AUG-17Well Owner: Project Tag: Not Reported0Flow Rate (GPM): PSI: Not Reported0Flow Rate (GPM): PSI: Not Reported0Casing Depth: Vater Reclamation #:15-MAR-02Well Log ID: PSI: 0Not ReportedProject Tag: Project Tag: Date Received: Casing Depth: Water Reclamation #:15-MAR-02Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Project Tag: Date Received: Casing Depth: Water Reclamation #:0Casing Depth: PSI: Not Reported0Casing Depth: PSI: PSI:0Flow Rate (GPM): PSI: PSI:	WA WELLS         Ecology Well Logs       Well Log ID:       1740613         Not Reported       Project Tag:       B16         SE63263       Date Received:       20-UL-18         25       Casing Depth:       15         27-AUG-17       Well Owner:       Nordic Prop         Resource Protection       Driller #:       3178         0       Flow Rate (GPM):       0         Not Reported       PS1:       0         Not Reported       Project Tag:       B12         SE63263       Date Received:       20-JUL-18         2.25       Casing Depth:       20         2.4-AUG-17       Well Cowner:       Nordic Prop         Resource Protection       Driller #:       3178         0       Flow Rate (GPM):       0         Not Reported       PS1:       0         Not Reported       Project Tag:       Not Reporte     <

ESE 1/2 - 1 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported S015551 0 Well Log ID: Project Tag: Date Received: Casing Depth:

331566 Not Reported 08-APR-02 13

Well Completion: Well Type: Static Level: Flow Type: Well Test: 15-MAR-02 Resource Protection 0 Not Reported Not Reported

Ecology Well Logs

**Resource Protection** 

Ecology Well Logs

**Resource Protection** 

Not Reported

S015551

15-MAR-02

Not Reported

Not Reported

0

0

Not Reported

15-MAR-02

Not Reported

Not Reported

S015551

0

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Howard Small Not Reported 0 0 15

WA WELLS

331565

## AB607 ESE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

### AB608 ESE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

## AB609 ESE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: Ecology Well Logs Not Reported S015551 0 15-MAR-02 Resource Protection 0 Not Reported Not Reported Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Not Reported 08-APR-02 13 Howard Small Not Reported 0 0 15

## WA WELLS WALOG1000256376

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 331570 Not Reported 08-APR-02 13 Howard Small Not Reported 0 0 15

WA WELLS WALOG1000256373

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 331567 Not Reported 08-APR-02 13 Howard Small Not Reported 0 0 15

# 15

WALOG1000256371

Distance Elevation			Database	EDR ID Number
AB610 ESE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000256374
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported S015551 0 15-MAR-02 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	331568 Not Reporter 08-APR-02 13 Howard Sma Not Reporter 0 0 15	all
AB611 ESE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000256375
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported S015551 0 15-MAR-02 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	331569 Not Reporte 08-APR-02 13 Howard Sma Not Reporte 0 0 15	all
AB612 ESE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000792624
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE63263 2.25 31-AUG-17 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1740567 B4 20-JUL-18 15 Nordic Prope 3178 0 0 15	erties Inc
AB613 ESE 1/2 - 1 Mile			WA WELLS	WALOG1000792627

1/2 - 1 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs BKX304 RE14842 3 Well Log ID: Project Tag: Date Received: Casing Depth:

1740570 Not Reported 20-JUL-18 14

Well Completion: Well Type: Static Level: Flow Type: Well Test: 31-AUG-17 Resource Protection 0 Not Reported Not Reported

Ecology Well Logs

**Resource Protection** 

Ecology Well Logs

**Resource Protection** 

Not Reported

SE63263

31-AUG-17

Not Reported

Not Reported

2.25

0

Not Reported

SE63263

31-AUG-17

Not Reported

Not Reported

2.25

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Nordic Properties Inc 3178 0 0 15

WA WELLS

## AB614 ESE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

### AB615 ESE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

## AB616 ESE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: Ecology Well Logs Not Reported R061557 0 15-MAR-02 Resource Protection 0 Not Reported Not Reported Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 1740585 B2 20-JUL-18 15 Nordic Properties Inc 3178 0 0 15

WALOG1000792640

## WA WELLS WALOG1000792622

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 1740565 B3 20-JUL-18 15 Nordic Properties Inc 3178 0 0 15

WA WELLS WALOG1000256378

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 331572 Not Reported 08-APR-02 13 Howard Small Not Reported 0 0 15

Direction Distance Elevation				Database	EDR ID Number
AB617 ESE 1/2 - 1 Mile Higher				WA WELLS	WALOG1000792618
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE63263 2.25 24-AUG-15 Resource Protection 1 Not Reported Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1740559 Not Report 20-JUL-18 15 Nordic Proj 3178 0 0 15	
AB618 ESE 1/2 - 1 Mile Higher				WA WELLS	WALOG1000792620
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE63263 2.25 24-AUG-14 Resource Protection 0 Not Reported Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1740563 B14 20-JUL-18 15 Nordic Proj 3178 0 0 15	perties Inc
AC619 ENE 1/2 - 1 Mile Higher				FED USGS	USGS40001261862
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-WA USGS Washington 24N/01E-25C01 Not Reported Not Reported Not Reported Not Reported 160 Not Reported	n Water Science	e Center Type: HUC: Drainage Area Units: Contrib Drainage Area Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Not F Unts: Not F Not F 1934 ft	0019 Reported Reported 0101 Reported
Ground water levels,Num Feet below surface: Note:	Not Reported	1 ng, but the head	Level reading date: Feet to sea level: I could not be measured with	Not F	-08-01 Reported quipment.

		WA WELLS	WALOG1000451149
Ecology Well Logs BBF021 Not Reported 4 12-JAN-09 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	583262 Not Reported 05-MAY-09 138 Psns Not Reported 0 0 15	
		WA WELLS	WALOG1000451151
Ecology Well Logs BBF022 Not Reported 4 12-JAN-09 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	05-MAY-09 103 Psns	
		WA WELLS	WALOG1000451145
Ecology Well Logs BBF019 Not Reported 4 12-JAN-09 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	05-MAY-09 26 Psns	
	4 12-JAN-09 Resource Protection 0 Not Reported Not Reported 4 12-JAN-09 Resource Protection 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 4 12-JAN-09 Resource Protection 0 Not Reported Not Reported 4 12-JAN-09 Resource Protection 0 Not Reported Not Reported 4 12-JAN-09 Resource Protection 0 Not Reported 4 12-JAN-09 Resource Protection 0 Not Reported 4 12-JAN-09 Resource Protection 0 Not Reported 4 12-JAN-09 Resource Protection 0 Not Reported	4       Casing Depth:         12-JAN-09       Well Owner:         Resource Protection       Driller #:         0       Flow Rate (GPM):         Not Reported       PSI:         Not Reported       Water Reclamation #:         Ecology Well Logs       Well Log ID:         BBF022       Project Tag:         Not Reported       Date Received:         4       Casing Depth:         12-JAN-09       Well Owner:         Resource Protection       Driller #:         0       Flow Rate (GPM):         Not Reported       Date Received:         4       Casing Depth:         12-JAN-09       Well Owner:         Resource Protection       Driller #:         0       Flow Rate (GPM):         Not Reported       PSI:         Not Reported       Date Received:         4       Casing Depth:         12-JAN-09       Well Log ID:         Resource Protection       Date Received:         4       Casing Depth:         12-JAN-09       Well Owner:         Resource Protection       Date Received:         12-JAN-09       Well Owner:         Resource Protection       Driller #:	4       Casing Depth:       138         12-JAN-09       Well Owner:       Psns         Resource Protection       Driller #:       Not Reported         0       Not Reported       PSI:       0         Not Reported       Water Reclamation #:       15         Well Logs         BF022       Project Tag:       Not Reported         Not Reported       Date Received:       05-MAY-09         4       Casing Depth:       103         12-JAN-09       Well Wener:       Psns         Resource Protection       Driller #:       Not Reported         0       Flow Rate (GPM):       0         Not Reported       Date Received:       05-MAY-09         4       Casing Depth:       103         12-JAN-09       Well Owner:       Psns         Resource Protection       Driller #:       Not Reported         0       Flow Rate (GPM):       0         Not Reported       PS1:       0         Not Reported       Date Received:       05-MAY-09         Resource Protection       Driller #:       Not Reported         Not Reported       PS1:       0         Not Reported       Date Received:       05

1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs BBF020 Not Reported 4 Well Log ID: Project Tag: Date Received: Casing Depth:

583261 Not Reported 05-MAY-09 148

Well Completion: Well Type: Static Level: Flow Type: Well Test: 12-JAN-09 Resource Protection 0 Not Reported Not Reported Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Psns Not Reported 0 0 15

### AC624 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

### AC625 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Well Test:

AC626 ENE 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs BBF023 Not Reported 0 12-JAN-09 Resource Protection 0 Not Reported Not Reported Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 583294 Not Reported 05-MAY-09 60 Psns Not Reported 0 0 15

WA WELLS WALOG1000624543

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 922731 B3 02-MAY-14 15 Bjc Group 2922 0 0 15

WA WELLS WALOG1000451153

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 583267 Not Reported 05-MAY-09 115 Psns Not Reported 0 0 15

Ecology Well Logs BBF031 Not Reported 4 12-JAN-09 Resource Protection 0 Not Reported Not Reported

Ecology Well Logs

Not Reported

AE25875

18-MAR-14

Not Reported

Not Reported

Decommisioning

8

0

## WA WELLS WALOG1000451170

		Database	EDR ID Number
		WA WELLS	WALOG1000451169
Ecology Well Logs BBF030 Not Reported 4 12-JAN-09 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	05-MAY-09 60 Psns	
		WA WELLS	WALOG1000451141
Ecology Well Logs BBF018 Not Reported 4 12-JAN-09 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	05-MAY-09 27 Psns	
		WA WELLS	WALOG1000365815
Ecology Well Logs ALK141 W220602 10 30-OCT-06 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	05-JAN-07 1074 City Of Port (	Orchard
	BBF030 Not Reported 4 12-JAN-09 Resource Protection 0 Not Reported Not Reported A 12-JAN-09 Resource Protection 0 Not Reported Not Reported	BBF030       Project Tag:         Not Reported       Date Received:         4       Casing Depth:         12-JAN-09       Well Owner:         Resource Protection       Driller #:         0       Flow Rate (GPM):         Not Reported       PSI:         Not Reported       Project Tag:         Not Reported       PSI:         Not Reported       Date Received:         4       Casing Depth:         12-JAN-09       Well Log ID:         Resource Protection       Date Received:         4       Casing Depth:         12-JAN-09       Well Owner:         Resource Protection       Driller #:         0       Flow Rate (GPM):         Not Reported       PSI:         Not Reported       PSI:         Not Reported       PSI:         Not Reported       PSI:         Not Reported       Date Received:         10       Casing Depth:         30-OCT-06       Well Owner:         Water       Driller #:         0       Flow Rate (GPM):         Not Reported       PSI:	Ecology Well Logs       Well Log ID:       583292         BBF030       Project Tag:       Not Reported         Not Reported       Date Received:       05-MAY-09         4       Casing Depth:       60         12-JAN-09       Well Log ID:       For State         Resource Protection       Driller #:       Not Reported         0       Flow Rate (GPM):       0         Not Reported       PSI:       0         Not Reported       PSI:       0         Not Reported       Date Received:       05-MAY-09         Well Logs       Well Log ID:       583250         BBF018       Project Tag:       Not Reported         Not Reported       Date Received:       05-MAY-09         4       Casing Depth:       27         12-JAN-09       Well Cowrer:       Pens         Resource Protection       Driller #:       Not Reported         0       Flow Rate (GPM):       0         Not Reported       PSI:       0         Not Reported       PSI:       0         Not Reported       PSI:       0         Not Reported       Vater Reclamation #:       15         Water Reclamation #:       15       0 </td

ENE 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs BBF005 Not Reported 2 Well Log ID: Project Tag: Date Received: Casing Depth:

583236 Not Reported 05-MAY-09 34

Well Completion: Well Type: Static Level: Flow Type: Well Test:

12-JAN-09 **Resource Protection** 0 Not Reported Not Reported

Ecology Well Logs

**Resource Protection** 

Ecology Well Logs

**Resource Protection** 

Not Reported

S027942

15-NOV-06

Not Reported

Not Reported

0

0

Not Reported

S027942

15-NOV-06

Not Reported

Not Reported

0

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Psns Not Reported 0 0 15

WA WELLS

## AC631 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

### AC632 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

### AC633 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs BBF011 Not Reported 4 12-JAN-09 **Resource Protection** 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 463938 Not Reported 20-DEC-06 10 City Of Port Orchard Not Reported 0 0 15

WALOG1000364651

#### WA WELLS WALOG1000364652

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 463939 Not Reported 20-DEC-06 22 City Of Port Orchard

WA WELLS WALOG1000451134

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 583243 Not Reported 05-MAY-09 60 Psns Not Reported 0 0 15

Not Reported 0 0 15

TC6396547.2s Page A-274

Distance Elevation			Database	EDR ID Number
AC634 ENE I/2 - 1 Mile Lower			WA WELLS	WALOG100045114(
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs BBF-17 Not Reported 4 12-JAN-09 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	583249 Not Reported 05-MAY-09 119 Psns Not Reported 0 0 15	
AC635 ENE I/2 - 1 Mile Lower			WA WELLS	WALOG1000451132
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs BBF009 Not Reported 2 12-JAN-09 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	583241 Not Reported 05-MAY-09 62 Psns Not Reported 0 0 15	
AC636 ENE /2 - 1 Mile Lower			WA WELLS	WALOG100045113
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs BBF010 Not Reported 4 12-JAN-09 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	583242 Not Reported 05-MAY-09 60 Psns Not Reported 0 0 15	

1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported SE50781 8 Well Log ID: Project Tag: Date Received: Casing Depth: 922744 B3 02-MAY-14 15

Well Completion: Well Type: Static Level: Flow Type: Well Test: 18-MAR-14 Resource Protection 0 Not Reported Not Reported

Ecology Well Logs

**Resource Protection** 

Ecology Well Logs

**Resource Protection** 

Not Reported

SE50781

18-MAR-14

Dry Hole

Not Reported

8

0

Not Reported

SE50781

Dry Hole

Not Reported

18-MAR-14

8

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

## AC638 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

### AC639 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

### AC640 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: Ecology Well Logs Not Reported AE29271 8 20-OCT-14 Decommisioning 0 Dry Hole Not Reported

## WA WELLS WALC

WALOG1000633366

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Not Reported

934859

### WA WELLS WALOG1000633367

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 934860 Not Reported 24-NOV-14 15 Bjc Group 2922 0 0 15

WA WELLS WALOG1000631383

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 932571 Not Reported 17-NOV-14 25 City Of Port Orchard 2922 0 0 15

# TC6396547.2s Page A-276

Lower Database: Well Tag:	Ecology Well Logs Not Reported	Well Log ID: Project Tag:	934870 Not Reported	Ŀ
Notice of Intent #: Diameter: Well Completion: Well Type:	AE25875 8 18-MAR-14 Decommisioning	Date Received: Casing Depth: Well Owner: Driller #:	24-NOV-14 15 Bjc Group 2922	
Static Level: Flow Type: Well Test:	0 Dry Hole Not Reported	Flow Rate (GPM): PSI: Water Reclamation #:	0 0 15	
AC643 ENE 1/2 - 1 Mile			WA WELLS	WALOG1000633377
Lower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE25875 8 18-MAR-14 Decommisioning 0 Dry Hole Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	934871 Not Reported 24-NOV-14 15 Bjc Group 2922 0 0 15	3
AC644 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000633368

Database: Well Tag: Notice of Intent #: Diameter: Ecology Well Logs Not Reported SE50781 8 Well Log ID: Project Tag: Date Received: Casing Depth:

934861 Not Reported 24-NOV-14 15

Well Completion: Well Type: Static Level: Flow Type: Well Test:

18-MAR-14 **Resource Protection** 0 Dry Hole Not Reported

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

## AC645 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

### AC646 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

## Ecology Well Logs Not Reported AE25875 8 18-MAR-14 Decommisioning 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 934869 Not Reported 24-NOV-14 15 Bjc Group 2922 0 0 15

WA WELLS WALOG1000624577

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 922765 02-MAY-14 15

WA WELLS

- WALOG1000624613
- Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 15

## 922802 B1 02-MAY-14 15 Bjc Group 2922 0 0

Ecology Well Logs Not Reported AE25875 8 18-MAR-14 Decommisioning 0 Dry Hole Not Reported

### WA WELLS WALOG1000633375

B1 15 Bjc Group 2922 0 0

## AC647 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported SE50781 8 18-MAR-14 **Resource Protection** 0 Not Reported Not Reported

Distance Elevation			Database	EDR ID Number
AC648 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000624557
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE25875 8 18-MAR-14 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	922745 B2 02-MAY-14 15 Bjc Group 2922 0 0 15	
AC649 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000624576
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE50781 8 18-MAR-14 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	922764 B2 02-MAY-14 15 Bjc Group 2922 0 0 15	
AC650 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000631381
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE52970 8 20-OCT-14 Resource Protection 0 Dry Hole Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	932569 Not Reported 17-NOV-14 25 City Of Port 2922 0 0 15	
AC651 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000631382

Database: Well Tag: Notice of Intent #: Diameter: Ecology Well Logs Not Reported AE29271 8 Well Log ID: Project Tag: Date Received: Casing Depth:

932570 Not Reported 17-NOV-14 25

Well Completion: Well Type: Static Level: Flow Type: Well Test: 20-OCT-14 Decommisioning 0 Dry Hole Not Reported Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: City Of Port Orchard 2922 0 0 15

## AC652 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

### AC653 ENE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

## 654 SW 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: Ecology Well Logs Not Reported AE34106 0 05-OCT-15 Decommisioning 16 Static Level Not Reported Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 932567 Not Reported 17-NOV-14 25 City Of Port Orchard 2922 0 0 15

## WA WELLS WALOG1000631380

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 932568 Not Reported 17-NOV-14 25 City Of Port Orchard 2922 0 0 15

WA WELLS WALOG1000689157

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

## 1065528 Not Reported 13-OCT-15 19 Noel Aragon 2770

0

0

15

Ecology Well Logs Not Reported SE52970 8 20-OCT-14 Resource Protection 0 Dry Hole Not Reported

Ecology Well Logs

**Resource Protection** 

Not Reported

SE52970

20-OCT-14

Not Reported

8

0 Dry Hole

## WA WELLS WALOG1000631379

Distance Elevation			Database	EDR ID Number
655 SSW 1/2 - 1 Mile Higher			FED USGS	USGS40001261232
Organization ID:	USGS-WA			
Organization Name:	USGS Washington Water S	cience Center		
Monitor Location:	24N/01E-35E01	Type:	Well	0010
Description:	Not Reported	HUC:		0019 Demonstrat
Drainage Area: Contrib Drainage Area:	Not Reported Not Reported	Drainage Area Units: Contrib Drainage Area Ui		Reported Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:		0101
Well Depth:	50	Well Depth Units:	ft	
Well Hole Depth:	Not Reported	Well Hole Depth Units:	Not I	Reported
656 East 1/2 - 1 Mile Higher			WA WELLS	WALOG1000108771
Database:	Ecology Well Logs	Well Log ID:	114514	
Well Tag:	Not Reported	Project Tag:	Not Report	ed
Notice of Intent #:	048159	Date Received:	18-FEB-92	
Diameter:	0	Casing Depth:	0	
Well Completion:	22-JAN-92	Well Owner:	Exxon #7-2	
Well Type:	Resource Protection 0	Driller #:	Not Report	ed
Static Level: Flow Type:	0 Not Reported	Flow Rate (GPM): PSI:	0 0	
Well Test:	Not Reported	Water Reclamation #:	15	
AD657 West 1/2 - 1 Mile			WA WELLS	WALOG1000262028
Lower				
Database:	Ecology Well Logs	Well Log ID:	337405	
Well Tag:	AFM676	Project Tag:	Not Report	ed
Notice of Intent #:	R048684	Date Received:	29-JUL-02	
Diameter: Well Completion:	0 01-OCT-01	Casing Depth: Well Owner:	91.5 Wa State Г	Pept Of Transportation
Well Type:	Resource Protection	Driller #:	Not Report	
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	

Lower Database: Well Tag:

Notice of Intent #:

Ecology Well Logs AFM679 R048684 Well Log ID: Project Tag: Date Received:

337404 Not Reported 29-JUL-02

Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

## AD659 West 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

## AD660 West 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

AD661 West 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

0 29-SEP-01 **Resource Protection** 0 Not Reported Not Reported

Ecology Well Logs

**Resource Protection** 

AFM677

R048684

02-OCT-01

Not Reported

Not Reported

Ecology Well Logs

**Resource Protection** 

Ecology Well Logs

**Resource Protection** 

AFM672

R048684

15-AUG-01

Not Reported

Not Reported

0

0

AFM673

R048684

16-AUG-01

Not Reported

Not Reported

0

0

0

0

Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 65 Wa State Dept Of Transportation Not Reported 0 0 15

## WA WELLS

WALOG1000262029

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

337406 Not Reported 29-JUL-02 70 Wa State Dept Of Transportation Not Reported 0 0 15

WA WELLS WALOG1000262052

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Well Log ID:

Project Tag:

Driller #:

PSI:

Date Received:

Casing Depth:

337429 Not Reported 29-JUL-02 58 Wa State Dept Of Transportation Not Reported 0 0 15

WA WELLS WALOG1000262050

337427 Not Reported 29-JUL-02 120.5 Wa State Dept Of Transportation Not Reported 0 0 Water Reclamation #: 15

Well Owner: Flow Rate (GPM):

Distance Elevation			Database	EDR ID Number
AD662 West 1/2 - 1 Mile Lower			WA WELLS	WALOG1000262026
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs AFM678 R048684 0 28-SEP-01 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	337403 Not Reporte 29-JUL-02 116.5 Wa State Do Not Reporte 0 0 15	ept Of Transportation
AD663 West 1/2 - 1 Mile Lower			WA WELLS	WALOG1000248974
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs AEF989 R045866 0 12-JAN-00 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	323181 Not Reporte 01-FEB-00 57 Wa State Do Not Reporte 0 0 15	ept Of Transportation
AD664 West 1/2 - 1 Mile Lower			WA WELLS	WALOG1000248973
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs AEF988 R045866 0 12-JAN-00 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	323180 Not Reporte 01-FEB-00 44.5 Wa State Do Not Reporte 0 0 15	ept Of Transportation

1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs AEF990 R045866 0 Well Log ID: Project Tag: Date Received: Casing Depth:

323182 Not Reported 01-FEB-00 67

Well Completion: Well Type: Static Level: Flow Type: Well Test:

AD666 West 1/2 - 1 Mile

Lower

Database:

Well Tag:

Diameter:

Well Type:

Static Level:

Flow Type:

Well Test:

Notice of Intent #:

Well Completion:

12-JAN-00 **Resource Protection** 0 Not Reported Not Reported

Ecology Well Logs

**Resource Protection** 

AFM675

R048684

21-AUG-01

Not Reported

Not Reported

0

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Wa State Dept Of Transportation Not Reported 0 0

#### WA WELLS WALOG1000262025

15

Well Log ID: Project Tag: Date Received: Casing Depth: Flow Rate (GPM): 337402 Not Reported 29-JUL-02 100.5 Wa State Dept Of Transportation Not Reported 0 0 15

AD667 West 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

AD668 West 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

R045866 0 12-JAN-00 **Resource Protection** 0 Not Reported Not Reported

Ecology Well Logs

**Resource Protection** 

AFS222

R042504

29-AUG-01

Not Reported

Not Reported

1

0

Ecology Well Logs

AEF991

Well Owner: Driller #: PSI: Water Reclamation #:

> WA WELLS WALOG1000248976

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 323183 Not Reported 01-FEB-00 30 Wa State Dept Of Transportation Not Reported 0 0 15

WA WELLS WALOG1000320318

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 403346 Not Reported 12-JAN-05 36.5 Wa State Dept Of Transportation Not Reported 0 0 15

AD669 Vest I/2 - 1 Mile _ower	
	LLS WALOG100032031
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	45 Reported NN-05 tate Dept Of Transportation Reported
AD670 West I/2 - 1 Mile _ower	LLS WALOG1000320311
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	39 Reported NN-05 tate Dept Of Transportation Reported
AD671 West I/2 - 1 Mile Lower	LLS WALOG1000320312
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	40 Reported NN-05 tate Dept Of Transportation Reported
Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type:	kepo N-(

West 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs AFS218 R042504 1 Well Log ID: Project Tag: Date Received: Casing Depth:

403342 Not Reported 12-JAN-05 52

Well Completion: Well Type: Static Level: Flow Type: Well Test:

AD673 West 1/2 - 1 Mile

Lower

Database:

Well Tag:

Diameter:

Well Type:

Static Level:

Flow Type:

Well Test:

Notice of Intent #:

Well Completion:

29-AUG-01 **Resource Protection** 0 Not Reported Not Reported

Ecology Well Logs

**Resource Protection** 

Ecology Well Logs

**Resource Protection** 

AFS220

R042504

29-AUG-01

Not Reported

Not Reported

1

0

AFS217

R042504

29-AUG-01

Not Reported

Not Reported

1

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Wa State Dept Of Transportation Not Reported 0 0

#### WA WELLS WALOG1000320313

15

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI:

403341 Not Reported 12-JAN-05 51.5 Wa State Dept Of Transportation Not Reported 0 0 15

### AD674 West 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

## AD675 West 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs AFS219 R042504 1 29-AUG-01 **Resource Protection** 0 Not Reported

Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI:

Water Reclamation #:

## 403344

WA WELLS

Not Reported 12-JAN-05 31.5 Wa State Dept Of Transportation Not Reported 0 0 15

WALOG1000320316

#### WA WELLS WALOG1000320315

403343 Not Reported 12-JAN-05 54.4 Wa State Dept Of Transportation Not Reported 0 0 15

Water Reclamation #:

Well Log ID: Project Tag:

Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

TC6396547.2s Page A-286

		Database	EDR ID Number
		WA WELLS	WALOG1000320310
Ecology Well Logs AFS214 R042504 1 29-AUG-01 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	403338 Not Reporte 12-JAN-05 51.5 Wa State Di Not Reporte 0 0 15	ept Of Transportation
		WA WELLS	WALOG100028577(
Ecology Well Logs AEF819 R017329 0 14-MAY-99 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	365742 Not Reporte 02-JUN-99 139.5 Wa State Do Not Reporte 0 0 15	ept Of Transportation
		WA WELLS	WALOG100032030
Ecology Well Logs AFS209 R042504 1 29-AUG-01 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	403333 Not Reporte 12-JAN-05 50 Wa State Do Not Reporte 0 0 15	ept Of Transportation
	AFS214 R042504 1 29-AUG-01 Resource Protection 0 Not Reported Not Reported Not Reported 0 14-MAY-99 Resource Protection 0 Not Reported Not Reported Not Reported Not Reported 1 29-AUG-01 Resource Protection 0 Not Reported	AFS214       Project Tag:         R042504       Date Received:         1       Casing Depth:         29-AUG-01       Well Owner:         Resource Protection       Driller #:         0       Flow Rate (GPM):         Not Reported       PSI:         Not Reported       Water Reclamation #:         Ecology Well Logs       Well Log ID:         AEF819       Project Tag:         R017329       Date Received:         0       Casing Depth:         14-MAY-99       Well Owner:         Resource Protection       Driller #:         0       Casing Depth:         14-MAY-99       Well Owner:         Resource Protection       Driller #:         0       Flow Rate (GPM):         Not Reported       PSI:         Not Reported       PSI:         Not Reported       DSI:         Ecology Well Logs       Well Log ID:         AFS209       Project Tag:         R042504       Date Received:         1       Casing Depth:         29-AUG-01       Well Owner:         Resource Protection       Driller #:         0       Flow Rate (GPM):         Not Reported<	Ecology Well Logs       Well Log ID:       403338         AFS214       Project Tag:       Not Reported         R042504       Date Received:       12-JAN-05         1       Casing Depth:       51.5         29-AUG-01       Well Downer:       Wa State D         Resource Protection       Driller #:       Not Reported         0       Flow Rate (GPM):       0         Not Reported       PS1:       0         Not Reported       Vell Log ID:       365742         AEF819       Project Tag:       Not Reporte         R017329       Date Received:       02-JUN-99         0       Casing Depth:       139.5         14-MAY-99       Well Owner:       Wa State D         Resource Protection       Driller #:       Not Reported         0       Flow Rate (GPM):       0         Not Reported       PS1:       0         Not R

1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs AFM674 R048684 0 Well Log ID: Project Tag: Date Received: Casing Depth:

337430 Not Reported 29-JUL-02 48

Well Completion: Well Type: Static Level: Flow Type: Well Test:

AD680 West 1/2 - 1 Mile 22-AUG-01 **Resource Protection** 0 Not Reported Not Reported

Ecology Well Logs

**Resource Protection** 

Ecology Well Logs

**Resource Protection** 

AFS212

R042504

29-AUG-01

Not Reported

Not Reported

1

0

AEF820

R017329

14-MAY-99

Not Reported

Not Reported

0

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Wa State Dept Of Transportation Not Reported 0 0

## WA WELLS

15

WALOG1000285769

Lower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

### AD681 West 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

## AD682 West 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs AFS213 R042504 1 29-AUG-01 **Resource Protection** 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 365741 Not Reported 02-JUN-99 68 Wa State Dept Of Transportation Not Reported 0 0 15

WA WELLS WALOG1000320308

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 403336 Not Reported 12-JAN-05 51.5 Wa State Dept Of Transportation Not Reported 0 0 15

WA WELLS WALOG1000320309

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 403337 Not Reported 12-JAN-05 50.5 Wa State Dept Of Transportation Not Reported 0 0 15

Distance Elevation			Database	EDR ID Number
AD683 West 1/2 - 1 Mile Lower			WA WELLS	WALOG1000320306
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs AFS210 R042504 1 29-AUG-01 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	403334 Not Reporte 12-JAN-05 52.5 Wa State De Not Reporte 0 0 15	ept Of Transportation
AD684 West 1/2 - 1 Mile Lower			WA WELLS	WALOG1000320307
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs AFS211 R042504 1 29-AUG-01 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	403335 Not Reporte 12-JAN-05 61.5 Wa State De Not Reporte 0 0 15	ept Of Transportation
AE685 SSW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000628101
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs BHU372 RE08686 2 08-JUL-13 Resource Protection 0 Not Applicable Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	927271 Not Reporte 03-SEP-13 35 King County 0 0 0 15	
AE686 SSW 1/2 - 1 Mile			WA WELLS	WALOG1000065192

1/2 - 1 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported Not Reported 48 Well Log ID: Project Tag: Date Received: Casing Depth:

64136 Not Reported Not Reported 60

Well Completion: Well Type: Static Level: Flow Type: Well Test:

AE687

SSW 1/2 - 1 Mile Higher

Not Reported Water 0 Not Reported Not Reported

BHU374

RE08686

2

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: **Everett Collins** Not Reported 0 0 15

## WA WELLS

WALOG1000628102

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

## AE688 SSW 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

## AE689 SSW 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs BHU373 RE08686 2 09-JUL-13 **Resource Protection** 0 Not Applicable Not Reported

Ecology Well Logs

**Resource Protection** 

BHU371

RE08686

08-JUL-13

Not Applicable

Not Reported

2

0

Ecology Well Logs 09-JUL-13 **Resource Protection** Not Applicable Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

927272 Not Reported 03-SEP-13 40 King County 0 0 0 15

WA WELLS WALOG1000628112

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 927296 Not Reported 03-SEP-13 40 King County 0 0 0 15

WA WELLS WALOG1000628106

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

## 927281 Not Reported 03-SEP-13 40 King County 0 0 0

15

levation		D	atabase	EDR ID Number
90 /est /2 - 1 Mile ower		W	VA WELLS	WALOG1000370374
Well Tag:NoNotice of Intent #:ACDiameter:7Well Completion:16Well Type:DeStatic Level:0Flow Type:No	cology Well Logs of Reported J92628 G-AUG-06 ecommisioning of Reported of Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	471814 Not Reported 09-FEB-07 50 Richard Lang Not Reported 0 0 15	ford
91 outh 12 - 1 Mile igher		w	VA WELLS	WA110000020840
Database: Source #: Source Status: Source Use: Date Source Inactive: Well Depth: System Name: System Type: Total Population Served: PWS Status: DOE Well Tag: Influenced by Droughts: Influenced by Surface Water:	Water Wells 01 Active Permanent Not Reported 75 MAYFIELD SHELLGREN WATER Group B Water System 8 Active Not Reported Not Reported U	PWS ID: Source Name: Source Type: Date Source Effective: Water Resource Inventory Source Susceptibility: Public Water System Group Full Time Res Pop: Total Connections: Residential Connections: Capacity (GPM): Influenced by Flooding:	01/01/1 Area: Kitsap High Si	l Water - Well 970 usceptibility to Contaminant

Database:

- Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:
- Ecology Well Logs Not Reported SE47457 0 19-FEB-13 **Resource Protection** 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

## 847643 Not Reported 08-MAR-13 20 Puget Sound Naval Shipyard Not Reported 0 0 15

Elevation			Database	EDR ID Number
AF693 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000585777
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE47457 0 20-FEB-13 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	847645 Not Reporte 08-MAR-13 18.5 Puget Soun Not Reporte 0 0 15	d Naval Shipyard
AF694 North I/2 - 1 Mile Lower			WA WELLS	WALOG1000585775
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE47457 0 19-FEB-13 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	847641 Not Reporte 08-MAR-13 18 Puget Soun Not Reporte 0 0 15	d Naval Shipyard
AF695 North I/2 - 1 Mile Lower			WA WELLS	WALOG100058577
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE47457 0 19-FEB-13 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	847637 Not Reporte 08-MAR-13 18.5 Puget Soun Not Reporte 0 0 15	d Naval Shipyard

North 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported SE47457 0 Well Log ID: Project Tag: Date Received: Casing Depth:

847639 Not Reported 08-MAR-13 17

Well Completion: Well Type: Static Level: Flow Type: Well Test: 19-FEB-13 Resource Protection 0 Not Reported Not Reported

Ecology Well Logs

**Resource Protection** 

Ecology Well Logs

Not Reported

AE20745

19-FEB-13

Decommisioning

Not Reported

Not Reported

0

0

Not Reported

SE47457

20-FEB-13

Not Reported

Not Reported

0

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Puget Sound Naval Shipyard Not Reported 0 15

WA WELLS

### AF697 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

### AF698 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

## AF699 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: Ecology Well Logs Not Reported AE20745 0 19-FEB-13 Decommisioning 0 Not Reported Not Reported Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 847647 Not Reported 08-MAR-13 18.5 Puget Sound Naval Shipyard Not Reported 0 0 15

WALOG1000585778

## WA WELLS WALOG1000585782

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 847655 Not Reported 08-MAR-13 18 Puget Sound Naval Shipyard Not Reported 0 0 15

WA WELLS WALOG1000585783

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 847657 Not Reported 08-MAR-13 18.5 Puget Sound Naval Shipyard Not Reported 0 0 15

		Database	EDR ID Number
		WA WELLS	WALOG100058578 [.]
Ecology Well Logs Not Reported AE20745 0 19-FEB-13 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	847653 Not Reporte 08-MAR-13 20 Puget Soun Not Reporte 0 0 15	d Naval Shipyard
		WA WELLS	WALOG1000585775
Ecology Well Logs Not Reported SE47457 0 20-FEB-13 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	847649 Not Reporte 08-MAR-13 18 Puget Soun Not Reporte 0 0 15	d Naval Shipyard
		WA WELLS	WALOG100058578(
Ecology Well Logs Not Reported SE47457 0 20-FEB-13 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	847651 Not Reporte 08-MAR-13 18.5 Puget Soun Not Reporte 0 0 15	d Naval Shipyard
	Not Reported AE20745 0 19-FEB-13 Decommisioning 0 Not Reported Not Reported Not Reported SE47457 0 20-FEB-13 Resource Protection 0 Not Reported Not Reported Not Reported Not Reported SE47457 0 20-FEB-13 Resource Protection 0 Not Reported SE47457 0 20-FEB-13 Resource Protection 0 Not Reported SE47457 0 20-FEB-13 Resource Protection 0 Not Reported SE47457	Not ReportedProject Tag: Casing Depth: Uate Received: Casing Depth: Well Owner: DecommisioningDefFB-13Well Owner: Diller #: 0DecommisioningDriller #: Flow Rate (GPM): Not ReportedNot ReportedPSI: Water Reclamation #:Not ReportedWell Log ID: Vater Reclamation #:Ecology Well LogsWell Log ID: Project Tag: Casing Depth: 20-FEB-13Resource ProtectionDriller #: O Flow Rate (GPM): PSI: Not ReportedNot ReportedPSI: Vater Reclamation #:Ecology Well LogsWell Log ID: Project Tag: Project Tag: Date Received: O O Casing Depth: PSI: Not ReportedEcology Well LogsWell Log ID: PSI: Not ReportedEcology Well LogsWell Log ID: PSI: Not ReportedNot ReportedPSI: PSI: Date Received: Casing Depth: Well Owner: Date Received: Casing Depth: Well Owner: Driller #: 0Not ReportedProject Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI:Not ReportedProject Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI:	Ecology Well Logs       Well Log ID:       847653         Not Reported       Project Tag:       Not Report         AE20745       Date Received:       08-MAR-13         0       Casing Depth:       20         19-FEB-13       Well Owner:       Puget Soun         Decommisioning       Driller #:       Not Reported         0       Flow Rate (GPM):       0         Not Reported       PS1:       0         Not Reported       Project Tag:       Not Reporte         SE47457       Date Received:       08-MAR-13         0       Forget Tag:       Not Reported         Set47457       Date Received:       08-MAR-13         0       Casing Depth:       18         20-FEB-13       Well Logs       Not Reported         0       Gasing Depth:       18         20-FEB-13       Well Owner:       Puget Soun         0       Flow Rate (GPM):       0         Not Reported       PS1:       0         Not Reported       PS1:       0         Not Reported       PS1:       0         Not Reported       PS1:       0         Not Reported       Poject Tag:       Not Reporte

North 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported AE05720 2 Well Log ID: Project Tag: Date Received: Casing Depth:

610043 Not Reported 04-MAY-09 8

Well Completion: Well Type: Static Level: Flow Type: Well Test:

AF704

North 1/2 - 1 Mile Lower

24-APR-09 Decommisioning 0 Not Reported Not Reported

Ecology Well Logs

**Resource Protection** 

Not Reported

SE04404

24-APR-09

Not Reported

Not Reported

2

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Usa In Trust | Krazan Associates Not Reported 0 0

## WA WELLS

15

WALOG1000465666

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

### AF705 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported AE05720 2 24-APR-09 Decommisioning 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 610045 Not Reported 04-MAY-09 6 Usa In Trust | Krazan Associates Not Reported 0 0 15

#### WA WELLS WALOG1000465664

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 610041 Not Reported 04-MAY-09 12 Usa In Trust | Krazan Associates Not Reported 0 15

WA WELLS WALOG1000465662

610037 Not Reported 04-MAY-09 6 Usa In Trust | Krazan Associates Not Reported 0 0 15

## AF706 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported AE05720 2 24-APR-09 Decommisioning 0 Not Reported Not Reported

0

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Elevation			Database	EDR ID Number
AF707 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000465663
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE05720 2 24-APR-09 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	610039 Not Reporte 04-MAY-09 4 Usa In Trus Not Reporte 0 0 15	t   Krazan Associates
AF708 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000465667
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE04404 2 24-APR-09 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	610047 Not Reporte 04-MAY-09 4 Usa In Trus Not Reporte 0 0 15	t   Krazan Associates
AF709 North 1/2 - 1 Mile Lower			WA WELLS	WALOG100058577
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE47457 0 19-FEB-13 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	847633 Not Reporte 08-MAR-13 20 Puget Soun Not Reporte 0 0 15	d Naval Shipyard

North 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported SE47457 0 Well Log ID: Project Tag: Date Received: Casing Depth:

847635 Not Reported 08-MAR-13 18

Well Completion: Well Type: Static Level: Flow Type: Well Test:

AF711

North 1/2 - 1 Mile Lower 19-FEB-13 Resource Protection 0 Not Reported Not Reported

Ecology Well Logs

**Resource Protection** 

Ecology Well Logs

**Resource Protection** 

Not Reported

SE04404

24-APR-09

Not Reported

Not Reported

2

0

Not Reported

SE06115

17-DEC-09

Not Reported

Not Reported

4

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Puget Sound Naval Shipyard Not Reported 0 15

## WA WELLS WAL

652934

WALOG1000486966

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

### AF712 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

## AF713 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: Ecology Well Logs Not Reported SE04404 2 24-APR-09 Resource Protection 0

Not Reported Not Reported Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Not Reported 04-JUN-10 80 United States Navy | Geoengineers~ Inc Not Reported 0 0 15

WA WELLS WALOG1000465668

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 610049 Not Reported 04-MAY-09 12 Usa In Trust | Krazan Associates Not Reported 0 0 15

WA WELLS WALOG1000465669

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 610051 Not Reported 04-MAY-09 8 Usa In Trust | Krazan Associates Not Reported 0 0 15

Map ID Direction Distance Elevation			Database	EDR ID Number
AF714 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000706649
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE33816 8 16-SEP-15 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1493464 B3 11-MAR-16 41.5 Us Navy 3021 0 0 15	
AF715 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000706650
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE55928 8 16-SEP-15 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1493465 B1 11-MAR-16 41.5 Us Navy 3021 0 0 15	
AF716 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000661886
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE25325 9 24-JAN-14 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1006000 Not Reporte 24-FEB-14 61 Puget Sound 3119 0 0 15	d d Naval Shipyard
AF717 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000706456

Database: Well Tag: Notice of Intent #: Diameter: Ecology Well Logs Not Reported AE33816 8

## Well Log ID: Project Tag: Date Received: Casing Depth:

1493243 B2 11-MAR-16 41.5

Well Completion: Well Type: Static Level: Flow Type: Well Test:

AF718 North 1/2 - 1 Mile

Lower

0 Not Reported Not Reported

16-SEP-15

Decommisioning

Ecology Well Logs

**Resource Protection** 

Not Reported

SE55928

16-SEP-15

Not Reported

Not Reported

8

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

## WA WELLS

1493466

11-MAR-16

B3

41.5

3021

0

0

15

Us Navy

WALOG1000706651

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

### AF719 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported . AE33816 8 16-SEP-15 Decommisioning 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

WA WELLS

1493661

11-MAR-16

B4

41.5 Us Navy

3021

0

0

15

WALOG1000706826

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

WA WELLS

## WALOG1000706827

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): 0 0 Water Reclamation #: 15

PSI:

1493662 Β4 11-MAR-16 41.5 Us Navy 3021

## AF720 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported SE55928 8 16-SEP-15 **Resource Protection** 0 Not Reported Not Reported

cology Well Logs of Reported 555928 S-SEP-15 esource Protection of Reported of Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM):	WA WELLS 1493568 B2 11-MAR-16 41.5 Us Navy	WALOG100070674
ot Reported E55928 S-SEP-15 esource Protection ot Reported	Project Tag: Date Received: Casing Depth: Well Owner: Driller #:	B2 11-MAR-16 41.5	
	PSI: Water Reclamation #:	3021 0 0 15	
		WA WELLS	WALOG100070682
ot Reported E33816 S-SEP-15 ecommisioning ot Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1493660 B1 11-MAR-16 41.5 Us Navy 3021 0 0 15	
		WA WELLS	WALOG100066188
ot Reported E25325 I-JAN-14 ecommisioning ot Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1005999 Not Reported 24-FEB-14 61 Puget Sound 3119 0 0 15	d d Naval Shipyard
	cology Well Logs ot Reported E33816 S-SEP-15 ecommisioning ot Reported ot Reported ot Reported E25325 I-JAN-14 ecommisioning ot Reported ot Reported ot Reported ot Reported	bit Reported       Project Tag:         E33816       Date Received:         Casing Depth:       Casing Depth:         S-SEP-15       Well Owner:         ecommisioning       Driller #:         Flow Rate (GPM):       PSI:         ot Reported       PSI:         ot Reported       Vater Reclamation #:         cology Well Logs       Well Log ID:         ot Reported       Project Tag:         E25325       Date Received:         Casing Depth:       Vell JAN-14         ecommisioning       Driller #:         Flow Rate (GPM):       PSI:	cology Well Logs of Reported E33816Well Log ID:1493660B1Date Received:11-MAR-16Casing Depth:41.5S-SEP-15Well Owner:Us NavyecommisioningDriller #:3021Flow Rate (GPM):0of ReportedPSI:0of ReportedPSI:0of ReportedProject Tag:Not ReportedEcology Well LogsWell Log ID:1005999of ReportedProject Tag:Not ReportedE25325Date Received:24-FEB-14Casing Depth:61I-JAN-14Well Owner:Puget SoundecommisioningDriller #:3119Flow Rate (GPM):0oof ReportedProject Tag:0

1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported AE20745 0 Well Log ID: Project Tag: Date Received: Casing Depth:

847663 Not Reported 08-MAR-13 20

Well Completion: Well Type: Static Level: Flow Type: Well Test:

AF725

North 1/2 - 1 Mile Lower

Database:

Well Tag:

Diameter:

Well Type:

Static Level:

Flow Type:

Well Test:

Notice of Intent #:

Well Completion:

19-FEB-13 Decommisioning 0 Not Reported Not Reported

Ecology Well Logs

Not Reported

AE20745

20-FEB-13

Decommisioning

Not Reported

Not Reported

0

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Puget Sound Naval Shipyard Not Reported 0 0 15

#### WA WELLS WALOG1000585787

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 847665 Not Reported 08-MAR-13 18.5 Puget Sound Naval Shipyard Not Reported 0 0 15

### AF726 North 1/2 - 1 Mile Lower

AF727 North 1/2 - 1 Mile

Lower

Database: Well Tag:

Diameter:

Well Type:

Flow Type:

Well Test:

Static Level:

Notice of Intent #:

Well Completion:

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported AE20745 0 19-FEB-13 Decommisioning 0 Not Reported Not Reported

WA WELLS WALOG1000585784

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Well Log ID:

Project Tag:

Date Received:

Casing Depth:

Flow Rate (GPM):

Well Owner:

Driller #:

PSI:

847659 Not Reported 08-MAR-13 17 Puget Sound Naval Shipyard Not Reported 0 0 15

WA WELLS WALOG1000585785

847661 Not Reported 08-MAR-13 18 Puget Sound Naval Shipyard Not Reported 0 0 Water Reclamation #: 15

## Ecology Well Logs Not Reported AE20745 0 19-FEB-13 Decommisioning 0 Not Reported Not Reported

Elevation			Database	EDR ID Number
AF728 North 1/2 - 1 Mile Lower			WA WELLS	WALOG100058578
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE20745 0 20-FEB-13 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	847667 Not Reporte 08-MAR-13 18.5 Puget Soun Not Reporte 0 0 15	d Naval Shipyard
AF729 North 1/2 - 1 Mile Lower			WA WELLS	WALOG100066186
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE25325 9 24-JAN-14 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1005976 Not Reporte 24-FEB-14 34 Puget Soun 3119 0 0 15	ed d Naval Shipyard
AF730 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000661866
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE25325 9 24-JAN-14 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1005977 Not Reporte 24-FEB-14 34 Puget Soun 3119 0 0 15	ed d Naval Shipyard

North 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported AE20745 0 Well Log ID: Project Tag: Date Received: Casing Depth:

847669 Not Reported 08-MAR-13 18

Well Completion: Well Type: Static Level: Flow Type: Well Test:

AF732

North 1/2 - 1 Mile Lower

Database:

Well Tag:

Diameter:

Well Type:

Static Level:

Flow Type:

Well Test:

Notice of Intent #:

Well Completion:

20-FEB-13 Decommisioning 0 Not Reported Not Reported

Ecology Well Logs

Not Reported

AE20745

20-FEB-13

Decommisioning

Not Reported

Not Reported

0

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Puget Sound Naval Shipyard Not Reported 0 0 15

#### WA WELLS WALOG1000585790

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 847671 Not Reported 08-MAR-13 18.5 Puget Sound Naval Shipyard Not Reported 0 0 15

#### AC733 ENE 1/2 - 1 Mile Higher

Database: Parcel ID: Proposed Use: Type of Work:

Water Wells Listing (Kitsap) Not Reported Not Reported Not Reported

DOE Site ID: Elevation: Local Name:

Not Reported 10 Not Reported

WA WELLS

## AG734 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported D050701 6 22-JUN-06 Water 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM):

Water Reclamation #:

445546 Not Reported 28-JUN-06 67.1 Us Navy - Roicc Bremerton Not Reported 0 0

# AG735 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Ecology Well Logs Not Reported D050701

Well Log ID: Project Tag: Date Received:

PSI:

445544 Not Reported 28-JUN-06

WA WELLS

WALOG1000352036 WA WELLS

WALOG1000352034

WAK40000002288

15

Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

6

0

22-JUN-06

Not Reported

Not Reported

Ecology Well Logs

Not Reported

D050701

22-JUN-06

Not Reported

Not Reported

Water

6

0

Water

#### AG736 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

#### AG737 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported D050701 6 22-JUN-06 Water 0 Not Reported Not Reported

Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 67.5 Us Navy - Roicc Bremerton Not Reported 0 0 15

## WA WELLS

WALOG1000352035

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 445545 Not Reported 28-JUN-06 67.8 Us Navy - Roicc Bremerton Not Reported 0 0 15

WA WELLS WALOG1000352039

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Well Log ID:

Project Tag:

Well Owner:

Driller #:

PSI:

Casing Depth:

445551 Not Reported 28-JUN-06 66.8 Us Navy - Roicc Bremerton Not Reported 0 0 15

#### WA WELLS WALOG1000352038

445549 Not Reported Date Received: 28-JUN-06 66.7 Us Navy - Roicc Bremerton Not Reported Flow Rate (GPM): 0 0 Water Reclamation #: 15

#### AG738 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported D050701 6 22-JUN-06 Water 0 Not Reported Not Reported

Distance Elevation			Database	EDR ID Number
AG739 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000352037
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported D050701 6 22-JUN-06 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	445548 Not Reporte 28-JUN-06 67 Us Navy - F Not Reporte 0 0 15	Roicc Bremerton
AG740 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000352030
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported D050701 6 22-JUN-06 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	445537 Not Reporte 28-JUN-06 67.3 Us Navy - F Not Reporte 0 0 15	Roicc Bremerton
AG741 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000352029
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported D050701 6 22-JUN-06 Water 0 Not Reported Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	445536 Not Reporte 28-JUN-06 67.1 Us Navy - F Not Reporte 0 0 15	Roicc Bremerton

1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported D050701 6 Well Log ID: Project Tag: Date Received: Casing Depth:

445535 Not Reported 28-JUN-06 67.3

Well Completion: Well Type: Static Level: Flow Type: Well Test:

AG743 North 1/2 - 1 Mile

Lower

Database:

Well Tag:

Diameter:

Well Type:

Static Level:

Flow Type:

Well Test:

Notice of Intent #:

Well Completion:

22-JUN-06 Water 0 Not Reported Not Reported

Ecology Well Logs

Not Reported

D050701

22-JUN-06

Not Reported

Not Reported

Water

6

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Us Navy - Roicc Bremerton Not Reported 0 0 15

#### WA WELLS WALOG1000352033

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 445543 Not Reported 28-JUN-06 67 Us Navy - Roicc Bremerton Not Reported 0 0 15

AG744 North 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported D050701 6 22-JUN-06 Water 0 Not Reported Not Reported

WA WELLS WALOG1000352032

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Well Log ID:

Project Tag:

Date Received:

Casing Depth:

Well Owner:

Driller #:

PSI:

445541 Not Reported 28-JUN-06 67 Us Navy - Roicc Bremerton Not Reported 0 0 15

WA WELLS WALOG1000352031

445539 Not Reported 28-JUN-06 66.2 Not Reported Flow Rate (GPM): 0 0 Water Reclamation #: 15

Us Navy - Roicc Bremerton

# AG745 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported D050701 6 22-JUN-06 Water 0 Not Reported Not Reported

		Database	EDR ID Number
		WA WELLS	WALOG1000360243
Ecology Well Logs Not Reported A086701 0 23-JUN-06 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	20-OCT-06 0 Us Navy Bre	emerton
		WA WELLS	WALOG1000360242
Ecology Well Logs Not Reported A086701 0 23-JUN-06 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	20-OCT-06 0 Us Navy Bre	emerton
		WA WELLS	WALOG100036024
Ecology Well Logs Not Reported A086701 0 23-JUN-06 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	20-OCT-06 0 Us Navy Bre	emerton
	Not Reported A086701 0 23-JUN-06 Decommisioning 0 Not Reported Not Reported A086701 0 23-JUN-06 Decommisioning 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported A086701 0 Not Reported Not Reported A086701 0 Not Reported Not Reported A086701 0 23-JUN-06 Decommisioning 0 Not Reported	Not Reported       Project Tag:         A086701       Date Received:         0       Casing Depth:         23-JUN-06       Well Owner:         Decommisioning       Driller #:         0       Flow Rate (GPM):         Not Reported       PSI:         Not Reported       Project Tag:         Not Reported       Water Reclamation #:         Not Reported       Project Tag:         A086701       Date Received:         0       Casing Depth:         23-JUN-06       Well Log ID:         Decommisioning       Driller #:         0       Casing Depth:         23-JUN-06       Well Owner:         Decommisioning       Driller #:         0       Flow Rate (GPM):         Not Reported       PSI:         Not Reported       PSI:         Not Reported       Project Tag:         A086701       Date Received:         0       Casing Depth:         23-JUN-06       Well Log ID:         Project Tag:       Date Received:         0       Casing Depth:         23-JUN-06       Well Owner:         Decommisioning       Driller #:         0       Cas	Ecology Well Logs       Well Log ID:       457933         Not Reported       Project Tag:       Not Reported         A086701       Date Received:       20-OCT-06         0       Casing Depth:       0         23-JUN-06       Well Owner:       Us Navy Br         Decommisioning       Driller #:       Not Reported         0       Flow Rate (GPM):       0         Not Reported       PSI:       0         Not Reported       Project Tag:       Not Reported         A086701       Date Received:       20-OCT-06         0       Casing Depth:       0         Not Reported       Project Tag:       Not Reported         A086701       Date Received:       20-OCT-06         0       Casing Depth:       0         0       Starge Depth:       0         0       Received:       20-OCT-06         0       Casing Depth:       0         0       Received:       20-OCT-06         0       Starge Depth:       0         0       Vell Owner:       Us Navy Br         Decommisioning       Driller #:       Not Reporte         0       Starge Depth:       0         Not Rep

1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported A086701 0 Well Log ID: Project Tag: Date Received: Casing Depth:

457936 Not Reported 20-OCT-06 0

Well Completion: Well Type: Static Level: Flow Type: Well Test:

AG750 North 1/2 - 1 Mile

Lower

23-JUN-06 Decommisioning 0 Not Reported Not Reported

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Us Navy Bremerton Not Reported 0 0 15

#### WA WELLS

WALOG1000360245

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

#### AG751 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported A086701 0 23-JUN-06 Decommisioning 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 457935 Not Reported 20-OCT-06 0 Us Navy Bremerton Not Reported 0 0 15

#### WA WELLS WALOG1000360244

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Not Reported 20-OCT-06 Us Navy Bremerton Not Reported 0 0 15

#### WA WELLS WALOG1000352042

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 445557 Not Reported 28-JUN-06 67 Us Navy - Roicc Bremerton Not Reported 0 0 15

## Ecology Well Logs Not Reported A086701 0 23-JUN-06 Decommisioning 0 Not Reported

Not Reported

457934

# 0

# AG752 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported D050701 6 22-JUN-06 Water 0 Not Reported Not Reported

		Database	EDR ID Number
		WA WELLS	WALOG1000352041
Ecology Well Logs Not Reported D050701 6 22-JUN-06 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	28-JUN-06 67.1 Us Navy - R	oicc Bremerton
		WA WELLS	WALOG1000352040
Ecology Well Logs Not Reported D050701 6 22-JUN-06 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	28-JUN-06 67.2 Us Navy - R	oicc Bremerton
		WA WELLS	WALOG1000360240
Ecology Well Logs Not Reported A086701 0 23-JUN-06 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	20-OCT-06 0 Us Navy Bre	emerton
	Not Reported D050701 6 22-JUN-06 Water 0 Not Reported Not Reported D050701 6 22-JUN-06 Water 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported A086701 0 23-JUN-06 Decommisioning 0 Not Reported	Not Reported       Project Tag:         D050701       Date Received:         6       Casing Depth:         22-JUN-06       Well Owner:         Water       Driller #:         0       Flow Rate (GPM):         Not Reported       PSI:         Not Reported       Water Reclamation #:         Not Reported       Vater Reclamation #:         Not Reported       Project Tag:         D050701       Date Received:         6       Casing Depth:         22-JUN-06       Well Log ID:         Not Reported       Driller #:         0       Casing Depth:         22-JUN-06       Well Owner:         Water       Driller #:         0       Flow Rate (GPM):         Not Reported       PSI:         Not Reported       PSI:         Not Reported       Project Tag:         Not Reported       Project Tag:         0       Casing Depth:         23-JUN-06       Well Log ID:         0       Casing Depth:         23-JUN-06       Well Owner:         Decommisoning       Driller #:         0       Flow Rate (GPM):         Not Reported       PSI:	Ecology Well Logs       Well Log ID:       445555         Not Reported       Project Tag:       Not Reported         D050701       Date Received:       28-JUN-06         6       Casing Depth:       67.1         22-JUN-06       Well Owner:       Us Navy - R         Water       Driller #:       Not Reported         0       Flow Rate (GPM):       0         Not Reported       PS1:       0         Not Reported       Project Tag:       Not Reported         D050701       Date Received:       28-JUN-06         Ecology Well Logs       Well Log ID:       445553         Not Reported       Project Tag:       Not Reported         D050701       Date Received:       28-JUN-06         6       Casing Depth:       67.2         22-JUN-06       Well Owner:       Us Navy - R         Vater       Driller #:       Not Reported         0       Flow Rate (GPM):       0         Not Reported       PS1:       0         Not Reported       PS1:       0         Not Reported       Project Tag:       Not Reporte         A086701       Date Received:       20-OCT-06         0       Casing Depth:

1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported A086701 0 Well Log ID: Project Tag: Date Received: Casing Depth:

457929 Not Reported 20-OCT-06 0

Well Completion: Well Type: Static Level: Flow Type: Well Test:

AG757 North 1/2 - 1 Mile

Lower

23-JUN-06 Decommisioning 0 Not Reported Not Reported

Ecology Well Logs

Not Reported

A086701

23-JUN-06

Decommisioning

Not Reported

Not Reported

0

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Us Navy Bremerton Not Reported 0 0 15

#### WA WELLS

WALOG1000360238

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

#### AG758 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported D050701 6 22-JUN-06 Water 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 457928 Not Reported 20-OCT-06 0 Us Navy Bremerton Not Reported 0 0 15

#### WA WELLS WALOG1000352027

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 445534 Not Reported . 28-JUN-06 66.8 Us Navy - Roicc Bremerton Not Reported 0 0 15

#### WA WELLS WALOG1000338690

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 426332 Not Reported 23-DEC-05 66.5 Us Navy - Roicc Bremerton Not Reported 0 0 15

# AG759 North 1/2 - 1 Mile

Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported D050700 15 08-DEC-05 Water 0 Not Reported Not Reported

		WA WELLS	WALOG100033868
Ecology Well Logs Not Reported D050700 15 08-DEC-05 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	23-DEC-05 67.8 Us Navy - R	oicc Bremerton
		WA WELLS	WALOG100033868
Ecology Well Logs Not Reported D050700 15 08-DEC-05 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	23-DEC-05 67.8 Us Navy - R	oicc Bremerton
		WA WELLS	WALOG100033869
Ecology Well Logs Not Reported D050700 15 08-DEC-05 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	23-DEC-05 66.8 Us Navy - R	oicc Bremerton
	Not Reported D050700 15 08-DEC-05 Water 0 Not Reported Not Reported D050700 15 08-DEC-05 Water 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported D050700 15 08-DEC-05 Water 0 Not Reported D050700 15 08-DEC-05 Water 0 Not Reported D050700 15 08-DEC-05 Water 0 Not Reported D050700	Not ReportedProject Tag: Casing Depth: OB-DEC-0508-DEC-05Well Owner: Water0Flow Rate (GPM): PSI: Not ReportedNot ReportedPSI: Project Tag: Do50700Not ReportedProject Tag: Project Tag: Casing Depth: Ob5070008-DEC-05Well Log ID: Water0Flow Rate (GPM): Project Tag: Do5070008-DEC-05Well Cog ID: Project Tag: Do5070008-DEC-05Well Owner: Water0Flow Rate (GPM): PSI: Not Reported0Flow Rate (GPM): PSI: Not Reported0Project Tag: Do5070015Casing Depth: Obsorrol0Flow Rate (GPM): PSI: Not Reported0Project Tag: PSI: Not Reported15Casing Depth: PSI: Not Reported15Casing Depth: PSI: Not Reported15Casing Depth: PSI: PSI: Not Reported15Casing Depth: PSI: PSI: PSI:0PSI: Project Tag: POSOR0015Casing Depth: PSI: PSI: PSI:0Flow Rate (GPM): PSI:0Flow Rate (GPM): PSI:	Not Reported       Project Tag:       Not Reporte         D050700       Date Received:       23-DEC-05         15       Casing Depth:       67.8         08-DEC-05       Well Owner:       Us Navy - R         Water       Driller #:       Not Reported         0       Not Reported       PSI:       0         Not Reported       PSI:       0       0         Not Reported       Project Tag:       Not Reported       15         Wall Logs       Well Log ID:       426330         Not Reported       Project Tag:       Not Reported       15         D050700       Date Received:       23-DEC-05       15         0       Not Reported       Project Tag:       Not Reported         D050700       Date Received:       23-DEC-05       15         08-DEC-05       Well Owner:       Us Navy - R         Water       Driller #:       Not Reported       0         Not Reported       PSI:       0       0         Not Reported       <

North 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported D050700 15 Well Log ID: Project Tag: Date Received: Casing Depth:

426334 Not Reported 23-DEC-05 68.9

Well Completion: Well Type: Static Level: Flow Type: Well Test:

AG764 North 1/2 - 1 Mile

Lower

Database:

Well Tag:

Diameter:

Well Type:

Static Level:

Flow Type:

Well Test:

Notice of Intent #:

Well Completion:

08-DEC-05 Water 0 Not Reported Not Reported

Ecology Well Logs

Not Reported

D050700

08-DEC-05

Not Reported

Not Reported

15

0

Water

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Us Navy - Roicc Bremerton Not Reported 0 0 15

#### WA WELLS WALOG1000338691

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 426333 Not Reported 23-DEC-05 67.1 Us Navy - Roicc Bremerton Not Reported 0 0 15

#### AG765 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Not Reported Not Reported 9 Not Reported **Resource Protection** 0 Not Reported Not Reported

Ecology Well Logs

WA WELLS WALOG1000107480

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

112953 Not Reported 12-NOV-91 Not Reported 0 0 15

WA WELLS WALOG1000107481

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): Water Reclamation #:

PSI:

112954 Not Reported 12-NOV-91 0 **Bremerton Barge** Not Reported 0 0 15

# AG766 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported Not Reported 9 Not Reported Resource Protection 0

Not Reported Not Reported

0 Bremerton

# TC6396547.2s Page A-312

		Database	EDR ID Number
		WA WELLS	WALOG1000107483
Ecology Well Logs Not Reported 9 Not Reported Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	12-NOV-91 0 Bremerton E	Base
		WA WELLS	WALOG1000311893
Ecology Well Logs Not Reported S028556 4 14-NOV-04 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	09-DEC-04 50 Bremerton N	laval Shipyard
		WA WELLS	WALOG1000111341
Ecology Well Logs Not Reported A009322 10 Not Reported Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	07-OCT-93 0 Pier D	
	Not Reported Not Reported Resource Protection 0 Not Reported Not Reported Not Reported S028556 4 14-NOV-04 Resource Protection 0 Not Reported Not Reported Not Reported Not Reported Not Reported Decommisioning 0 Not Reported	Not Reported       Project Tag:         Not Reported       Date Received:         9       Casing Depth:         Not Reported       Well Owner:         Resource Protection       Driller #:         0       Flow Rate (GPM):         Not Reported       PSI:         Not Reported       Well Log ID:         Not Reported       Project Tag:         S028556       Date Received:         4       Casing Depth:         14-NOV-04       Well Owner:         Resource Protection       Driller #:         0       Flow Rate (GPM):         Not Reported       PSI:         Not Reported       Well Log ID:         Not Reported       Project Tag:         0       Flow Rate (GPM):         Not Reported       PSI:         Not Reported       PSI:         Not Reported       PSI:         Not Reported       Project Tag:         A009322       Date Received:         10       Casing Depth:         Not Reported       Well Owner:         Decommisioning       Driller #:         0       Flow Rate (GPM):         Not Reported       Well Owner:         Decommisionin	Ecology Well Logs       Well Log ID:       112956         Not Reported       Project Tag:       Not Reported         Not Reported       Date Received:       12-NOV-91         9       Casing Depth:       0         Not Reported       Well Owner:       Bremerton E         Resource Protection       Driller #:       Not Reported         0       Not Reported       PSI:       0         Not Reported       PSI:       0       0         Not Reported       PSI:       0       0         Not Reported       PSI:       0       0         Not Reported       Project Tag:       Not Reported       9-DEC-04         4       Casing Depth:       50       0         14-NOV-04       Well Owner:       Brementon N       Resource Protection         0       Flow Rate (GPM):       0       0         Not Reported       PSI:       0       0         Not Reported       Project Tag:       Not Reported       0         Not Reported <td< td=""></td<>

1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported Not Reported 8 Well Log ID: Project Tag: Date Received: Casing Depth:

112965 Not Reported Not Reported 0

Well Completion: Well Type: Static Level: Flow Type: Well Test:

Not Reported **Resource Protection** 0 Not Reported Not Reported

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Well Log ID:

Project Tag:

Date Received:

Casing Depth:

Flow Rate (GPM):

Water Reclamation #:

Well Owner:

Driller #:

PSI:

Bremerton Naval Shipyard Not Reported 0 0 15

# AG771 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

#### AG772 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

# AG773 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported E005307 4 15-APR-06 **Resource Protection** 0 Not Reported Not Reported

Ecology Well Logs Not Reported E005307 15-APR-06 **Resource Protection** Not Reported Not Reported

#### WA WELLS WALOG1000347922

439310 Not Reported 13-FEB-06 41.1 Us Navy Not Reported 0 0 15

#### WA WELLS WALOG1000346963

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 437878 Not Reported 13-FEB-06

WA WELLS WALOG1000346962

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): Water Reclamation #:

PSI:

437877 Not Reported 13-FEB-06 42.6 Us Navy Not Reported 0 0 15

42.9 Us Navy Not Reported 0 0 15

4

0

Ecology Well Logs Not Reported E005307 4 15-APR-06 **Resource Protection** 0 Not Reported Not Reported

Distance Elevation			Database	EDR ID Number
AG774 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000352026
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported D050701 6 22-JUN-06 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	445533 Not Reporter 28-JUN-06 66.7 Us Navy - Re Not Reporter 0 0 15	oicc Bremerton
AG775 North 1/2 - 1 Mile Lower			WA WELLS	WALOG100035202
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported D050701 6 22-JUN-06 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	445532 Not Reporter 28-JUN-06 66.7 Us Navy - R Not Reporter 0 0 15	oicc Bremerton
AG776 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000347923
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported E005307 4 15-APR-06 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	439312 Not Reported 13-FEB-06 40.3 Us Navy Not Reported 0 0 15	
Flow Type:	Not Reported	PSI:	0	WALOG1000

1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported D050700 15 Well Log ID: Project Tag: Date Received: Casing Depth:

426338 Not Reported 23-DEC-05 67.1

Well Completion: Well Type: Static Level: Flow Type: Well Test:

AG778 North 1/2 - 1 Mile

Lower

Database:

Well Tag:

Diameter:

Well Type:

Static Level:

Flow Type:

Well Test:

Notice of Intent #:

Well Completion:

08-DEC-05 Water 0 Not Reported Not Reported

Ecology Well Logs

Not Reported

D050700

08-DEC-05

Not Reported

Not Reported

15

0

Water

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Us Navy - Roicc Bremerton Not Reported 0 0 15

#### WA WELLS WALOG1000338695

Well Log ID: Project Tag: Date Received: 426337 Not Reported 23-DEC-05 66.5 Us Navy - Roicc Bremerton Not Reported 0 0 15

#### AG779 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported . D050700 15 08-DEC-05 Water 0 Not Reported Not Reported

Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

> WA WELLS WALOG1000338694

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Us Navy - Roicc Bremerton Not Reported 0 0 15

WA WELLS WALOG1000346961

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): Water Reclamation #:

PSI:

437875 Not Reported 13-FEB-06 42.8 Us Navy Not Reported 0 0

15

# AG780 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported E005307 4 15-APR-06 **Resource Protection** 0 Not Reported Not Reported

426336 Not Reported 23-DEC-05 66.5

Distance Elevation			Database	EDR ID Number
AG781 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000346960
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported E005307 4 15-APR-06 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	437873 Not Reporte 13-FEB-06 42.9 Us Navy Not Reporte 0 0 15	
AG782 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000338697
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported D050700 15 08-DEC-05 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	426339 Not Reporte 23-DEC-05 66 Us Navy - R Not Reporte 0 0 15	oicc Bremerton
AG783 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000360247
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported A086701 0 23-JUN-06 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	457937 Not Reporte 20-OCT-06 0 Us Navy Bre Not Reporte 0 0 15	emerton

1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs BIE442 RE09490 6 Well Log ID: Project Tag: Date Received: Casing Depth:

995948 Not Reported 14-AUG-14 110

Well Completion: Well Type: Static Level: Flow Type: Well Test:

AG785 North 1/2 - 1 Mile

Lower

Database:

Well Tag:

Diameter:

04-FEB-14 **Resource Protection** 0 Not Reported Not Reported

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

## WA WELLS

WALOG1000653732

Ecology Well Logs BIE446 RE09490 Notice of Intent #: 6 Well Completion: 04-FEB-14 Well Type: **Resource Protection** Static Level: 0 Flow Type: Not Reported Not Reported

AG786

Well Test:

North 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported AE29280 6 30-OCT-14 Decommisioning 0 Not Reported Not Reported

Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Well Log ID:

982795 Not Reported 14-AUG-14 110 Us Navy 3021 0 0 15

WA WELLS WALOG1000679440

1034478 B2 13-JUL-15 70

WA WELLS

WALOG1000679462

1034502 B3 13-JUL-15 70 Us Navy 3166 0 0 15

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

TC6396547.2s Page A-318

# AG787 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported AE29280 6 31-OCT-14 Decommisioning 0 Not Reported Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI:

Water Reclamation #:

Us Navy 3166 0

0

15

Direction Distance Elevation			Database	EDR ID Number
AG788 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000679441
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE29280 6 03-NOV-14 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1034479 B4 13-JUL-15 65 Us Navy 3166 0 0 15	
AG789 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000653729
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs BIE447 RE09490 6 04-FEB-14 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	982721 Not Reported 14-AUG-14 110 Us Navy 3021 0 0 15	I
AG790 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000653681
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs BHU698 RE09490 10 30-JAN-14 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	982661 Not Reported 14-AUG-14 88 Us Navy 3021 0 0 15	
AG791 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000653680

Database: Well Tag: Notice of Intent #: Diameter: Ecology Well Logs BIE443 RE09490 6 Well Log ID: Project Tag: Date Received: Casing Depth:

982660 Not Reported 14-AUG-14 110

Well Completion: Well Type: Static Level: Flow Type: Well Test:

AG792

North 1/2 - 1 Mile Lower

## 04-FEB-14 **Resource Protection** 0 Not Reported Not Reported

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

#### WA WELLS

WALOG1000653702

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

#### AG793 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

# AG794

North 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs **BHU699** RE09490 6 29-JAN-14 **Resource Protection** 0 Not Reported Not Reported

Ecology Well Logs

**Resource Protection** 

BIE445

6

0

RE09490

04-FEB-14

Not Reported

Not Reported

Ecology Well Logs BIE444 RE09490 04-FEB-14 **Resource Protection** Not Reported Not Reported

6

0

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 982691 Not Reported 14-AUG-14 110 Us Navy 3021 0 0 15

#### WA WELLS WALOG1000653724

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 982716 Not Reported 14-AUG-14 110 Us Navy 3021 0 0 15

WA WELLS WALOG1000653703

982692 Not Reported

Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Well Log ID:

# 14-AUG-14 73 Us Navy 3021 0 0

15

Distance Elevation			Database	EDR ID Number
AG795 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000679463
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE52978 6 29-OCT-14 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1034503 B1 13-JUL-15 70 Us Navy 3166 0 0 15	
AG796 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000768929
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE60565 5.7 02-MAR-17 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1628628 Not Reported 19-JUN-17 80 Us Navy 3166 0 0 15	I
AG797 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000768884
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE40714 5.7 06-JAN-17 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1628576 Not Reported 19-JUN-17 50 Us Navy 3166 0 0 15	I
AG798 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000768948

Database: Well Tag: Notice of Intent #: Diameter: Ecology Well Logs Not Reported SE60565 5.7 Well Log ID: Project Tag: Date Received: Casing Depth:

1628648 Not Reported 19-JUN-17 50

Well Completion: Well Type: Static Level: Flow Type: Well Test:

06-JAN-17 **Resource Protection** 0 Not Reported Not Reported

Ecology Well Logs

**Resource Protection** 

Ecology Well Logs

**Resource Protection** 

Not Reported

SE60565

21-FEB-17

Not Reported

Not Reported

5.7

0

**BKP409** 

RE13695

27-FEB-17

Not Reported

Not Reported

5.7

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

# AG799 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

#### AG800 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

# AG801 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported AE40714 5.7 21-FEB-17 Decommisioning 0 Not Reported Not Reported

PSI:

WA WELLS

WALOG1000768952

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): Water Reclamation #: 1628652 Not Reported 19-JUN-17 160 Us Navy 3166 0 0 15

#### WA WELLS WALOG1000768949

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 1628649 Not Reported 19-JUN-17 130 Us Navy 3166 0 0 15

WA WELLS

WALOG1000768843

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): Water Reclamation #:

PSI:

## 1628535 Not Reported 19-JUN-17 130 Us Navy 3166 0 0 15

Distance Elevation			Database	EDR ID Number
AG802 North 1/2 - 1 Mile Lower			WA WELLS	WALOG100067949
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported AE29280 6 29-OCT-14 Decommisioning 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1034540 B1 13-JUL-15 70 Us Navy 3166 0 0 15	
AG803 North I/2 - 1 Mile Lower			WA WELLS	WALOG1000679486
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE52978 6 30-OCT-14 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1034528 B2 13-JUL-15 70 Us Navy 3166 0 0 15	
AG804 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000679496
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE52978 6 31-OCT-14 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1034541 B3 13-JUL-15 70 Us Navy 3166 0 0 15	

AG805 North 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported AE40714 5.7 Well Log ID: Project Tag: Date Received: Casing Depth:

1628534 Not Reported 19-JUN-17 80

WA WELLS WALOG1000768842

Well Completion: Well Type: Static Level: Flow Type: Well Test:

02-MAR-17 Decommisioning 0 Not Reported Not Reported

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

# AG806 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

#### AG807 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:

#### AG808 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported SE52978 6 03-NOV-14 **Resource Protection** 0 Not Reported Not Reported

#### WA WELLS

WALOG1000679498

Well Log ID: 1034543 Project Tag: B4 Date Received: 13-JUL-15 Casing Depth: 65 Well Owner: Us Navy Driller #: 3166 Flow Rate (GPM): 0 PSI: 0 Water Reclamation #: 15

> WA WELLS WALOG1000474290

Ecology Well Logs Well Log ID: 627212 Not Reported Project Tag: Not Reported AE04083 16-DEC-09 Date Received: Casing Depth: 40 0 09-OCT-08 Chad Adams Shannon & Wilson | Shannon & Wilson Decommisioning Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported PSI: 0 Water Reclamation #: Not Reported 15

> WA WELLS WALOG1000474289

Ecology Well Logs Well Log ID: 627210 Not Reported Project Tag: Not Reported AE04083 16-DEC-09 Date Received: 0 Casing Depth: 68 09-OCT-08 Chad Adams Shannon & Wilson | Shannon & Wilson Decommisioning Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported PSI: 0 Not Reported Water Reclamation #: 15

Map ID				
Direction				
Distance			Detebase	
Elevation			Database	EDR ID Number
AG809 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000474291
Database:	Ecology Well Logs	Well Log ID:	627214	
Well Tag: Notice of Intent #:	Not Reported SE03030	Project Tag: Date Received:	Not Reported 16-DEC-09	1
Diameter	0	Casing Depth:	95	
Well Completion:	09-OCT-08	Casing Deptil.	30	
Well Owner:	Chad Adams Shannon & Wilson   Shannon	& Wilson		
Well Type:	Resource Protection	Driller #:	Not Reported	ł
Static Level:	0	Flow Rate (GPM):	0	-
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	
AG810 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000474293
Database:	Ecology Well Logs	Well Log ID:	627218	
Well Tag:	Not Reported	Project Tag:	Not Reported	Ł
Notice of Intent #:	SE03030	Date Received:	16-DEC-09	
Diameter:	0	Casing Depth:	74	
Well Completion:	09-OCT-08			
Well Owner:	Chad Adams Shannon & Wilson   Shannon			
Well Type:	Resource Protection	Driller #:	Not Reported	1
Static Level:	0 Not Departed	Flow Rate (GPM): PSI:	0 0	
Flow Type: Well Test:	Not Reported Not Reported	Water Reclamation #:	0 15	
AG811 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000474292
Database:	Ecology Well Logs	Well Log ID:	627216	
Well Tag:	Not Reported	Project Tag:	Not Reported	b
Notice of Intent #:	SE03030	Date Received:	16-DEC-09	
Diameter:	0	Casing Depth:	85	
Well Completion:	09-OCT-08			
Well Owner:	Chad Adams Shannon & Wilson   Shannon			
Well Type:	Resource Protection	Driller #:	Not Reported	Ł
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI: Water Bealamation #	0	
Well Test:	Not Reported	Water Reclamation #:	15	

Distance Elevation			Database	EDR ID Number
AG812 North 1/2 - 1 Mile Lower			WA WELLS	WALOG100047428
Database:	Ecology Well Logs	Well Log ID:	627208	
Well Tag:	Not Reported	Project Tag:	Not Reporte	h
Notice of Intent #:	AE04083	Date Received:	16-DEC-09	-
Diameter:	0	Casing Depth:	73	
Well Completion:	09-OCT-08			
Well Owner:	Chad Adams Shannon & Wilson   Shannon	& Wilson		
Well Type:	Decommisioning	Driller #:	Not Reporte	d
Static Level:	0	Flow Rate (GPM):	0	-
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	
AG813 North 1/2 - 1 Mile Lower			WA WELLS	WALOG100036891
Database:	Ecology Well Logs	Well Log ID:	469552	
Well Tag:	Not Reported	Project Tag:	Not Reporte	h
Notice of Intent #:	S029078	Date Received:	08-FEB-07	u .
Diameter:	2	Casing Depth:	49	
Well Completion:	08-JAN-07	Well Owner:	Naval Base	Kitsan
Well Type:	Resource Protection	Driller #:	Not Reporte	•
Static Level:	0	Flow Rate (GPM):	0	u .
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	
AG814 North I/2 - 1 Mile			WA WELLS	WALOG100036024
Lower				
Database:	Ecology Well Logs	Well Log ID:	457938	
Well Tag:	Not Reported	Project Tag:	Not Reporte	d
Notice of Intent #:	A086701	Date Received:	20-OCT-06	
Diameter:	0	Casing Depth:	0	
Well Completion:	23-JUN-06	Well Owner:	Us Navy Bre	
Well Type:	Decommisioning	Driller #:	Not Reporte	a
Static Level:	0 Not Deported	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	

AG815 North 1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #:

Ecology Well Logs Not Reported AE04083 Well Log ID: Project Tag: Date Received: 627202 Not Reported 16-DEC-09

WALOG1000474285

WA WELLS

Diameter:	0	Casing Depth:	95		
Well Completion:	09-OCT-08				
Well Owner:	Chad Adams Shannon & Wilson   Shannon	& Wilson			
Well Type:	Decommisioning	Driller #:	Not Reported		
Static Level:	0	Flow Rate (GPM):	0		
Flow Type:	Not Reported	PSI:	0		
Well Test:	Not Reported	Water Reclamation #:	15		
AG816 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000474287	
Database:	Ecology Well Logs	Well Log ID:	627206		
Well Tag:	Not Reported	Project Tag:	Not Reported		
Notice of Intent #:	AE04083	Date Received:	16-DEC-09		
Diameter:	0	Casing Depth:	74		
Well Completion:	09-OCT-08				
Well Owner:	Chad Adams Shannon & Wilson   Shannon	& Wilson			
Well Type:	Decommisioning	Driller #:	Not Reported		
Static Level:	0	Flow Rate (GPM):	0		
Flow Type:	Not Reported	PSI:	0		
Well Test:	Not Reported	Water Reclamation #:	15		
North 1/2 - 1 Mile Lower Database: Well Tag: Notice of Intent #: Diameter:	Ecology Well Logs Not Reported AE04083 0	Well Log ID: Project Tag: Date Received: Casing Depth:	627204 Not Reported 16-DEC-09 85	WALOG1000474286	
Well Completion: Well Owner:	09-OCT-08 Chad Adams Shannon & Wilson   Shannon	& Wilson			
Well Owner: Well Type:	09-OCT-08 Chad Adams Shannon & Wilson   Shannon Decommisioning	& Wilson Driller #:	Not Reported		
Well Owner: Well Type: Static Level:	09-OCT-08 Chad Adams Shannon & Wilson   Shannon Decommisioning 0	& Wilson Driller #: Flow Rate (GPM):	Not Reported 0		
Well Owner: Well Type:	09-OCT-08 Chad Adams Shannon & Wilson   Shannon Decommisioning	& Wilson Driller #:	Not Reported		
Well Owner: Well Type: Static Level: Flow Type:	09-OCT-08 Chad Adams Shannon & Wilson   Shannon Decommisioning 0 Not Reported	& Wilson Driller #: Flow Rate (GPM): PSI:	Not Reported 0 0	WALOG1000474294	
Well Owner: Well Type: Static Level: Flow Type: Well Test: AG818 Jorth /2 - 1 Mile .ower	09-OCT-08 Chad Adams Shannon & Wilson   Shannon Decommisioning 0 Not Reported Not Reported	& Wilson Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 15 WA WELLS		
Well Owner: Well Type: Static Level: Flow Type: Well Test: AG818 Jorth /2 - 1 Mile Jower Database:	09-OCT-08 Chad Adams Shannon & Wilson   Shannon Decommisioning 0 Not Reported Not Reported Ecology Well Logs	& Wilson Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reported 0 15 WA WELLS 627220	WALOG1000474294	
Well Owner: Well Type: Static Level: Flow Type: Well Test: AG818 Jorth /2 - 1 Mile .ower Database: Well Tag:	09-OCT-08 Chad Adams Shannon & Wilson   Shannon Decommisioning 0 Not Reported Not Reported Ecology Well Logs Not Reported	& Wilson Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Well Log ID: Project Tag:	Not Reported 0 15 WA WELLS 627220 Not Reported	WALOG1000474294	
Well Owner: Well Type: Static Level: Flow Type: Well Test: AG818 Jorth /2 - 1 Mile Jower Database: Well Tag: Notice of Intent #:	09-OCT-08 Chad Adams Shannon & Wilson   Shannon Decommisioning 0 Not Reported Not Reported Ecology Well Logs	& Wilson Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Well Log ID: Project Tag: Date Received:	Not Reported 0 15 WA WELLS 627220 Not Reported 16-DEC-09	WALOG1000474294	
Well Owner: Well Type: Static Level: Flow Type: Well Test:	09-OCT-08 Chad Adams Shannon & Wilson   Shannon Decommisioning 0 Not Reported Not Reported Ecology Well Logs Not Reported SE03030 0	& Wilson Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Well Log ID: Project Tag:	Not Reported 0 15 WA WELLS 627220 Not Reported	WALOG1000474294	
Well Owner: Well Type: Static Level: Flow Type: Well Test:	09-OCT-08 Chad Adams Shannon & Wilson   Shannon Decommisioning 0 Not Reported Not Reported Ecology Well Logs Not Reported SE03030 0 0 09-OCT-08	& Wilson Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Well Log ID: Project Tag: Date Received: Casing Depth:	Not Reported 0 15 WA WELLS 627220 Not Reported 16-DEC-09	WALOG1000474294	
Well Owner: Well Type: Static Level: Flow Type: Well Test:	09-OCT-08 Chad Adams Shannon & Wilson   Shannon Decommisioning 0 Not Reported Not Reported SE03030 0 09-OCT-08 Chad Adams Shannon & Wilson   Shannon	& Wilson Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Well Log ID: Project Tag: Date Received: Casing Depth: & Wilson	Not Reported 0 15 WA WELLS 627220 Not Reported 16-DEC-09 73	WALOG1000474294	
Well Owner: Well Type: Static Level: Flow Type: Well Test: AG818 Jorth /2 - 1 Mile Jower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type:	09-OCT-08 Chad Adams Shannon & Wilson   Shannon Decommisioning 0 Not Reported Not Reported Ecology Well Logs Not Reported SE03030 0 0 09-OCT-08	& Wilson Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Well Log ID: Project Tag: Date Received: Casing Depth: & Wilson Driller #:	Not Reported 0 15 WA WELLS 627220 Not Reported 16-DEC-09 73 Not Reported	WALOG1000474294	
Well Owner: Well Type: Static Level: Flow Type: Well Test:	09-OCT-08 Chad Adams Shannon & Wilson   Shannon - Decommisioning 0 Not Reported Not Reported SE03030 0 09-OCT-08 Chad Adams Shannon & Wilson   Shannon - Resource Protection	& Wilson Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Well Log ID: Project Tag: Date Received: Casing Depth: & Wilson	Not Reported 0 15 WA WELLS 627220 Not Reported 16-DEC-09 73	WALOG1000474294	

Distance Elevation			Database	EDR ID Number
AG819 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000483510
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE07121 0 19-MAR-09 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	645969 Not Reported 04-MAY-10 50 Shannon & Wilson   Boart Longye Not Reported 0 0 15	
AG820 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000483509
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported SE07121 0 19-MAR-09 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	645967 Not Reporte 04-MAY-10 100 Shannon & Not Reporte 0 0 15	Wilson   Boart Longyea
AG821 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000653672
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs BIE441 RE09490 6 04-FEB-14 Resource Protection 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	982647 Not Reporte 14-AUG-14 105 Us Navy 3021 0 0 15	ed
AG822 North 1/2 - 1 Mile			WA WELLS	WALOG100065367

1/2 - 1 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs BIE449 RE09490 6 Well Log ID: Project Tag: Date Received: Casing Depth:

982659 Not Reported 14-AUG-14 110

Well Completion: Well Type: Static Level: Flow Type: Well Test:

AG823

North 1/2 - 1 Mile Lower 04-FEB-14 Resource Protection 0 Not Reported Not Reported Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

#### WA WELLS WALOG1000653678

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

#### AG824 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

## AG825 North 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter:

Diameter: Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test: Ecology Well Logs BIW448 RE09490 6 04-FEB-14 Resource Protection 0 Not Reported Not Reported

Ecology Well Logs

**Resource Protection** 

Ecology Well Logs

**Resource Protection** 

Chad Adams Shannon & Wilson | Shannon & Wilson

Not Reported

SE03030

09-OCT-08

Not Reported

Not Reported

0

0

Not Reported

SE07121

19-MAR-09

Not Reported

Not Reported

0

0

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 982658 Not Reported 14-AUG-14 110 Us Navy 3021 0 0 15

WA WELLS WALOG1000483508

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 645965 Not Reported 04-MAY-10 120 Shannon & Wilson | Boart Longyear Not Reported 0 0 15

WA WELLS WALOG1000474296

627224 Not Reported 16-DEC-09 40

Not Reported 0 0 15

Well Log ID:

Project Tag:

Driller #:

PSI:

Date Received:

Casing Depth:

Flow Rate (GPM):

Water Reclamation #:

Map ID Direction Distance				
Elevation			Database	EDR ID Number
AG826 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000474295
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported SE03030 0 09-OCT-08	Well Log ID: Project Tag: Date Received: Casing Depth:	627222 Not Reporte 16-DEC-09 68	d
Well Owner: Well Type: Static Level: Flow Type: Well Test:	Chad Adams Shannon & Wilson Resource Protection 0 Not Reported Not Reported	Shannon & Wilson Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reporte 0 0 15	d
AG827 North 1/2 - 1 Mile Lower Database: Well Tag:	Ecology Well Logs	Well Log ID: Project Tag:	WA WELLS 645959 Not Reporte	<b>WALOG1000483505</b>
Notice of Intent #: Diameter: Well Completion: Well Owner: Well Type: Static Level: Flow Type: Well Test:	AE09224 0 19-MAR-09 Puget Sound Naval Shipyard/Sha Decommisioning 0 Not Reported Not Reported	Date Received: Casing Depth: annon & Wilson   Boart Longyear Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	04-MAY-10 120 Not Reporte 0 0 15	d
AG828 North 1/2 - 1 Mile Lower			WA WELLS	WALOG1000483507
Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs Not Reported AE09224 0 19-MAR-09	Well Log ID: Project Tag: Date Received: Casing Depth:	645963 Not Reporte 04-MAY-10 50	d

Puget Sound Naval Shipyard/Shannon & Wilson | Boart LongyearDecommisioningDriller #:Not Reported0Flow Rate (GPM):0Not ReportedPSI:0Not ReportedWater Reclamation #:15

Well Owner:

Well Type:

Static Level:

Flow Type:

Well Test:

Elevation			Database	EDR ID Number
AG829 North 1/2 - 1 Mile Lower			WA WELLS	WALOG100048350
Database:	Ecology Well Logs	Well Log ID:	645961	
Well Tag:	Not Reported	Project Tag:	Not Reporte	d
Notice of Intent #:	AE09224	Date Received:	04-MAY-10	
Diameter:	0	Casing Depth:	100	
Well Completion:	19-MAR-09	- ·		
Well Owner:	Puget Sound Naval Shipyard/Shannon &	& Wilson   Boart Longyear		
Well Type:	Decommisioning	Driller #:	Not Reporte	d
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	
AH830 WSW 1/2 - 1 Mile Higher			WA WELLS	WALOG100026489
Database:	Ecology Well Logs	Well Log ID:	340448	
Well Tag:	AGT810	Project Tag:	Not Reporte	Ч
Notice of Intent #:	R061823	Date Received:	04-SEP-02	u
Diameter:	0	Casing Depth:	36	
Well Completion:	05-AUG-02	Well Owner:		acific Foundation
Well Type:	Resource Protection	Driller #:	Not Reporte	
Static Level:	0	Flow Rate (GPM):	0	u .
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	15	
AH831 WSW I/2 - 1 Mile Higher			WA WELLS	WALOG100026489
-			040450	
Database:	Ecology Well Logs	Well Log ID: Breiget Tag:	340450	4
Well Tag: Notice of Intent #:	AGT808 R061823	Project Tag: Date Received:	Not Reporte 04-SEP-02	u
Diameter:	0		04-SEP-02 52	
Well Completion:	0 05-AUG-02	Casing Depth: Well Owner:		acific Foundation
Well Type:	Resource Protection	Driller #:	Evergreen Pacific Foundation Not Reported	
Static Level:		Flow Rate (GPM):		u
	0 Not Reported	PSI:	0	
Flow Type:		1.01.	0	

AH832 WSW 1/2 - 1 Mile Higher

> Database: Well Tag: Notice of Intent #:

Ecology Well Logs AGT809 R061823 Well Log ID: Project Tag: Date Received: 340449 Not Reported 04-SEP-02

WALOG1000264892

WA WELLS

Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: 0 05-AUG-02 Resource Protection 0 Not Reported Not Reported Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 45 Evergreen Pacific Foundation Not Reported 0 0 15

#### 833 East 1/2 - 1 Mile Higher

## FED USGS

USGS40001261772

Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: USGS-WA USGS Washington Water Science Center Well 24N/01E-25G01 Type: HUC: 17110019 Not Reported Not Reported Drainage Area Units: Not Reported Not Reported Contrib Drainage Area Unts: Not Reported Not Reported Formation Type: Not Reported Construction Date: 19450402 Not Reported Well Depth Units: 1000 ft 1005 Well Hole Depth Units: ft

# AREA RADON INFORMATION

Federal EPA Radon Zone for KITSAP County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L. : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 98366

## Number of sites tested: 1

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.400 pCi/L	100%	0%	0%
Living Area - 2nd Floor	0.400 pCi/L	100%	0%	0%
Basement	Not Reported	Not Reported	Not Reported	Not Reported

## **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

## HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Ecology Telephone: 360-407-6121

#### HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

#### **GEOLOGIC INFORMATION**

## Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

## STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### LOCAL / REGIONAL WATER AGENCY RECORDS

#### FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

#### STATE RECORDS

Water Wells Source: Department of Health Telephone: 360-236-3148 Group A and B well locations.

Water Well Listing Source: Public Utility District Telephone: 206-779-7656 A listing of water well locations in Kitsap County.

Ecology Well Logs

Source: Department of Ecology Telephone: 360-407-7294 Point geodatabase with a record for each Ecology well report. Points are located by quarter quarter section centroid. Points contain all well report types including water wells, resource protection wells, and decommissioned wells.

## OTHER STATE DATABASE INFORMATION

Oil and Gas Well Listing Source: Department of Natural Resources Telephone: 360-902-1450 Locations that represent oil and gas test well sites in Washington State from 1890 to present.

## RADON

Area Radon Information Source: USGS Telephone: 703-356-4020 The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

## EPA Radon Zones

Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

## OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

## STREET AND ADDRESS INFORMATION

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Appendix F



# Shawn Williams | Senior Environmental Geologist

Mr. Williams has a BS in Geology, is a registered geologist/ hydrogeologist in WA, and has over 35 years of geotechnical and environmental project management experience. He has performed environmental field projects at Naval and Coast Guard facilities on the West Coast involving Phase I/II site assessments, site remediation, underground storage tank removal management, writing and implementing spill prevention control and countermeasure plans, contingency plans, hazardous waste management plans, and health and safety plans.

# **Project Experience**

Block A Phase I ESA – Kingston Washington Environmental Phase I Environmental Site Assessment for over 400-acre site.

# Former City Hall – Poulsbo, Washington

Geotechnical

Environmental

Performed a geotechnical investigation including exploratory borings for a proposed multi-use building. Environmental sampling was also performed during this investigation related to a former heating oil underground storage tank (UST).

# Marina Square Development – Bremerton, Washington

Geotechnical

Environmental

Performed a geotechnical investigation consisting of exploratory borings for a proposed multi-use, multi-story building on the waterfront in downtown Bremerton. Foundations and wall design recommendations were provided. Installed monitoring wells and performed soil and groundwater sampling for remediation.

# EDUCATION

BS, Geology, Auburn University 1982

Hazardous Materials Management, University of California-San Diego, 1988

# LICENSE / REGISTRATION

Geologist, Engineering Geologist, Hydrogeologist – WA

OSHA 40-Hour Hazardous Waste Operations and Emergency Response

YEARS OF EXPERIENCE 31+

# Expertise:

Project management, cost estimating, managing cost controls, environmental site assessments, underground storage tank closure and assessments, surface and subsurface environmental and geotechnical characterization, slope stability studies