

PHASE I ENVIRONMENTAL SITE ASSESSMENT

703-709 S Lincoln Street Port Angeles, Washington

Prepared For: David Gellner June 18, 2021

Project ID: CapPac-26-01



June 18, 2021

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PHASE I ENVIRONMENTAL SITE ASSESSMENT

703-709 S Lincoln Street Port Angeles, Washington SEC Project: CAPPAC-26-01

Succeed Environmental Consulting LLC is pleased to submit the results of our Phase I Environmental Site Assessment for the property located at 703-709 S Lincoln Street in Port Angeles, Washington. This assessment was completed in conformance with the standards and practices for all appropriate inquiries specified in Title 40, Chapter I of CFR Part 312 and ASTM Practice E 1527-13 and our proposal dated June 7, 2021. We appreciate the opportunity to be of service to you. Please contact us if you have questions regarding this report.

Sincerely,

Succeed Environmental Consulting LLC

Andrew S. Blake, R.G., L.G.

Chaler Flake

Principal Geologist

ASB

Attachments

One electronic copy submitted

Document ID: CapPac-26-01-061821-Phase_I_ESA Port_Angeles

EXECUTIVE SUMMARY



INTRODUCTION

Succeed Environmental Consulting LLC (SEC) performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E 1527-13 and all appropriate inquiries specified in 40 CFR Part 312 and our proposal dated June 7, 2021, for the property located at 703-709 S Lincoln Street in Port Angeles, Washington. Any exceptions to or deletions from this practice are described in the attached report. Please note that this section provides a summary of the findings of our environmental services and some details were not included or fully developed. Therefore, this report should be read in its entirety for a more complete understanding of the information contained herein.

PROPERTY DESCRIPTION AND CURRENT USE

The approximately 0.34-acre project site includes Clallam County, Washington Property IDs. 58009 and 58008. The project site currently includes two multi-tenant residential buildings with associated parking and landscaped areas. The project site vicinity is primarily used for residential and light commercial purposes.

USER PROVIDED INFORMATION

SEC was not provided with environmental documents pertaining to the project site by the user.

REGULATORY REVIEW SUMMARY

Federal, tribal, state, and local environmental records and databases were compiled for the project site and those facilities that currently or previously have occupied properties within the specified search distance from the project site. The project site address was not associated with listings on any of the databases searched during this assessment. The regulatory records search identified two upgradient petroleum station sites (located at 722 and 807 S Lincoln Street), which appear to be associated with a comingled petroleum hydrocarbon groundwater plume with some free-phase petroleum product present. Based on our review of groundwater monitoring well data, the petroleum hydrocarbon plume appears to be migrating towards (and may be present beneath) the northern and western portions of the project site, and is considered to be a recognized environmental condition.

HISTORICAL REVIEW

SEC reviewed historical aerial photographs, topographic maps, city directories, fire insurance maps, and online information during this assessment. The project site appears to have been used primarily for residential purposes. However, the southern apartment building was used as an automotive sales, repair, and painting facility sometime between 1922 and 1949. In addition, an automotive bus garage and a gas station were developed to the south of the project site (across the existing alley) and another gas station was developed to the southwest of the project site by that time. The historical use of (1) the southern building as an automotive sales, repair, and painting facility, and (2) the up-gradient adjoining properties as historical automotive service and fueling stations are considered indicative of a recognized environmental condition.

SITE RECONNAISSANCE

SEC conducted a reconnaissance of the project site during this assessment. During the visit, SEC observed pipes protruding from the ground surface along the northern sides of both buildings. A partially buried metal feature was also observed protruding from the ground surface beneath the

southern building in the above-described area. The above noted pipes and the metal object appear to be indicative of one or more heating oil USTs at the project site, which are considered representative of a recognized environmental condition at the project site. SEC also observed one groundwater monitoring well (labeled as MW-5) at the project site. Additional information relating to the well was not provided to SEC during the reconnaissance. SEC conducted a search of the Washington Department of Ecology's well log database and identified a well log (labeled MW-5), which appears to correspond to the well that was observed during the reconnaissance. Our search also located two additional well logs (labeled as MW-3 and MW-4) that correspond with the project site address of 703 S Lincoln Street. The presence (and potential presence) of groundwater monitoring wells is also considered representative of a recognized environmental condition at the project site.

INTERVIEWS

SEC contacted a user representative, an owner representative, and a government official during this study. The interviews did not reveal evidence of a recognized environmental condition related to the project site.

CONCLUSION AND RECOMMENDATION

This assessment has revealed the following:

- The regulatory records search identified two upgradient petroleum station sites (located at 722 and 807 S Lincoln Street), which appear to be associated with a comingled petroleum hydrocarbon groundwater plume with some free-phase petroleum product present. Based on our review of groundwater monitoring well data, the petroleum hydrocarbon plume appears to be migrating towards (and may be present beneath) the northern and western portions of the project site, and is considered to be a recognized environmental condition.
- The historical records search revealed that the project site appears to have been used primarily for residential purposes. However, the southern project site structure was used as an automotive sales, repair, and painting facility sometime between 1922 and 1949. In addition, an automotive bus garage and a gas station were developed to the south of the project site (across the existing alley) and another gas station (722 S Lincoln Street), was developed to the southwest of the project site by that time. The historical use of (1) the southern project site structure as an automotive sales, repair, and painting facility, and (2) the up-gradient adjoining properties as historical automotive service and fueling stations are considered indicative of a recognized environmental condition.
- SEC conducted a reconnaissance of the project site during this assessment. During the visit, SEC observed pipes protruding from the ground surface along the northern sides of both buildings. A partially buried metal feature was also observed protruding from the ground surface beneath the southern building in the above-described area. The above noted pipes and the metal object appear to be indicative of one or more heating oil USTs at the project site, which are considered representative of a recognized environmental condition at the site.
- SEC also observed one groundwater monitoring well (labeled as MW-5) at the project site. Additional information relating to the well was not provided to SEC during the reconnaissance. SEC conducted a search of the Washington Department of Ecology's well log database and identified a well log (labeled MW-5), which appears to correspond to the well that was observed during the reconnaissance. Our search also located two additional well logs (labeled as MW-3 and MW-4) that correspond with the project site address of 703 S Lincoln Street. The presence (and potential presence) of groundwater monitoring wells is also considered representative of a recognized environmental condition at the project site.

A Phase II subsurface investigation should be conducted to determine the presence or absence of soil, soil vapor, and/or groundwater contamination at the project site. Groundwater monitoring wells left unattended can create a conduit for contamination to infiltrate the ground surface. Any groundwater monitoring wells that are located at the project site should be decommissioned by a licensed well driller, if not intended for future use. In addition, heating oil USTs found at the project site should be decommissioned by a licensed UST service provider in accordance with applicable rules and regulations.



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ACRONYMS AND ABBREVIATIONS



1.0 INTRODUCTION

This report summarizes the results of our Phase I Environmental Site Assessment (ESA) of the property located at 703-709 S Lincoln Street in Port Angeles, Washington (project site). The approximately 0.34-acre project site includes Clallam County, Washington Property IDs. 58009 and 58008. The project site is located in SE 1/4 of the NW 1/4 of Section 10, Township 30 North, Range 6 West of the Willamette Meridian.

The project site is shown relative to surrounding physical features on Figure 1. The project site layout and surrounding properties are shown on Figure 2. SEC's Statement of Qualifications and Principal Profile are presented in Appendix A. Acronyms and abbreviations used herein are defined at the end of this document.

2.0 PURPOSE

2.1 PROTECTION FROM CERCLA LIABILITY

One purpose for conducting a Phase I ESA is to undertake all appropriate inquiries into prior ownership and uses of a property so that a prospective purchaser may potentially claim protection from CERCLA and/or state liability as an innocent landowner, a bona fide prospective purchaser, or a contiguous property owner. The standards and practices for all appropriate inquiries are specified in Title 40, Chapter I of CFR Part 312. The inquiry must be conducted by an environmental professional to identify conditions indicative of releases and threatened releases of hazardous substances as defined in CERCLA Section 101(22).

If the prospective purchaser is the recipient of an EPA Brownfields Grant, the inquiry must also identify conditions indicative of releases and threatened releases of petroleum and petroleum products and controlled substances as defined in 21 U.S. Code 802. These standards and practices do not require the identification of quantities of hazardous substances, petroleum and petroleum products, and controlled substances that, because of said quantity, generally would not pose a threat to human health or the environment.

2.2 IDENTIFICATION OF RECOGNIZED ENVIRONMENTAL CONDITIONS

Another purpose for conducting a Phase I ESA is to identify Recognized environmental conditions relating to property as they pertain to ASTM Practice E 1527-13. This practice is intended for use by parties who wish to assess the environmental condition of a property by utilizing commonly known and reasonably ascertainable information. Although use of ASTM Practice E 1527-13 constitutes all appropriate inquiry as described in Section 2.1, the standard is intended primarily as an approach to identify Recognized environmental conditions relating to a property. A Recognized environmental condition is defined by 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.

Recognized environmental conditions do not include de minimis conditions that do not generally present a risk to public health or to the environment and would not be the subject of legal enforcement if brought to the attention of appropriate governmental agencies.

3.0 SCOPE OF SERVICES

The scope of services completed for this project was conducted in conformance with the standards and practices for all appropriate inquiries specified in 40 CFR Part 312 and the scope and limitations of ASTM Practice E 1527-13. The specific scope of services was performed by an environmental professional and included the following:

- Reviewed a current USGS topographic map to identify the physical setting of the project site.
- Reviewed federal, tribal, state, and local environmental records for listings of known or suspected environmental conditions at the project site or nearby properties as specified in 40 CFR Part 312 and ASTM Practice E 1527-13. Conducted additional file reviews as necessary.
- Searched for reasonably ascertainable standard historical sources, including aerial
 photographs, USGS topographic maps, reverse city directories, online property information
 (including available property tax information and zoning/land use records), and other
 historical sources as appropriate, to identify development history on and adjacent to the
 project site relative to the possible use, generation, storage, release, or disposal of hazardous
 substances.
- Contacted the user representative, an owner representative, and a government official regarding their knowledge of the project site.
- Conducted a visual reconnaissance of the project site and adjacent properties to obtain information indicating the likelihood of identifying Recognized environmental conditions concerning the properties.
- Prepared this report that presents our findings and provides conclusions and recommendations.

The scope of services was limited to only those items listed above. This assessment did not include completion of an environmental compliance audit; a survey for lead-based paint, asbestos, PCBs, radon gas, toxic mold, biological pollutants, or urea-formaldehyde insulation; or a wetlands determination or delineation.

4.0 PROJECT SITE AND VICINITY DESCRIPTION

Information concerning the physical setting of the project site and vicinity is based on a review of the USGS 7.5-minute Port Angeles, WA topographic quadrangle map; information provided by Eris of Toronto, Ontario, and observations made during a site reconnaissance conducted on June 14, 2021.

The approximately 0.34-acre project site includes Clallam County, Washington Property IDs. 58009 and 58008. The project site is located in SE 1/4 of the NW 1/4 of Section 10, Township 30 North, Range 6 West of the Willamette Meridian. According to Clallam County Assessor's property records, the project site owner is listed as ARTHER L AND OPAL L TOBIAS TTES.

The project site is situated at elevations of between approximately 110 and 120 feet above sea level and generally slopes downward towards the north. Based on a review of topographic maps for the area and information provided in Appendix B (discussed in Section 6.2), unconfined groundwater beneath the project site is expected to flow northwest to northeast towards the Puget Sound. The project site vicinity is primarily used for residential and light commercial purposes.

5.0 USER-PROVIDED INFORMATION

The purpose of this section is to describe information provided by or to the user of this report that was considered in the evaluation of potential recognized environmental conditions relating to the project site. SEC was not provided with title and judicial records for environmental liens or activity and land use restrictions, previous environmental reports, specialized or actual knowledge or experience, valuation reduction for environmental issues, or commonly known or reasonably ascertainable information indicative of recognized environmental conditions associated with the project site.

6.0 ENVIRONMENTAL RECORDS REVIEW

Federal, tribal, state, and local environmental records and databases were compiled by Eris according to 40 CFR Part 312 and ASTM Practice E 1527-13 for the project site and those facilities that currently or previously have occupied properties within the specified search distance from the project site. Information contained in the records and databases was reviewed by SEC to evaluate the potential for environmental impacts to the project site. A copy of the Eris radius report, detailed descriptions of the databases searched, and supplemental information obtained by SEC are located in Appendix B.

6.1 PROJECT SITE

The project site address was not associated with listings on any of the databases searched during this assessment.

6.2 OFF-SITE LISTINGS

The Eris radius report identified 86 surrounding sites listed on one or more regulatory databases within the specified ASTM search distances. Based on our review of the local topography, the inferred direction of shallow groundwater flow, the regulatory status of the listed sites and their distance from the project site, and our review of information contained in the regulatory databases, it is our professional opinion that 86 of the 86 listings are not indicative of a Recognized environmental condition at the project site. Three of the 86 listings are discussed in the following sections.

6.2.1 807 S Lincoln Street: Arco Gas Station

The Arco gas station (listed as Arco 5719, AM/PM Mini Mart, Ayushi and Ansh Inc III DBA Arco, and Arco 7010) is located 250 to 300 feet south (inferred up-gradient) of the project site at the abovenoted address. The Arco gas station is included on the ERTS, SPILLS, UST, ICR, LUST, CSCSL, RCRAInfo, and All Sites databases due to (1) the presence of hazardous materials related to gas station operations and (2) multiple releases of petroleum hydrocarbons to the ground surface and subsurface of the site.

Numerous investigation activities have been conducted at the Arco site, during which time, several groundwater monitoring wells have been installed and monitored on the Arco property and on the public ROW to the north (the inferred groundwater flow direction). The investigative results revealed a plume a petroleum hydrocarbon (with some free-phase petroleum product) migrating north of the Arco property (towards the project site). Limited cleanup activities have included soil-vapor extraction, but cleanup standards have not been met, and groundwater monitoring is ongoing. Based on the foregoing, the environmental condition of the Arco property is considered representative of a recognized environmental condition at the project site.

6.2.2 722 S Lincoln Street: Round the Clock Deli (Former Gas Station)

The above-noted property (listed as Round the Clock Deli Grocery) is currently vacant and is located 50 to 100 feet south-southwest (inferred up-gradient) of the project site. The property is included on the VCP, UST, ICR, LUST, CSCSL, RCRAInfo, and All Sites databases due to (1) the former presence of hazardous materials related to gas station operations and (2) the release of petroleum hydrocarbons to the subsurface of the site.

Numerous investigation activities have been conducted at the former gas station site, during which time, several groundwater monitoring wells have been installed and monitored on the former gas station site and on the public ROW to the east-northeast (the inferred groundwater flow direction). The investigative results revealed a plume a petroleum hydrocarbon (with some free-phase petroleum product) migrating north-northeast of the former gas station site (towards the project site). Based on our review of groundwater monitoring well data included in Appendix B, the petroleum hydrocarbon plume may have migrated from the former gasoline station onto the northwestern portion of the project site.

The former gas station site was entered into the VCP (File No. SW1466) and limited cleanup activities included bioremediation of the property. However, cleanup standards have not been met, and groundwater monitoring ceased in 2017, after the property owner terminated the VCP agreement citing contribution of petroleum hydrocarbons from the nearby Arco facility (Section 6.2.1).

Based on the foregoing, the environmental condition of the former gas station property at 722 S Lincoln Street is considered representative of a recognized environmental condition at the project site.

6.2.3 704 S Lincoln Street: Lincoln Square Apartments

The above-noted listing (which may correspond to the Round the Clock Deli Grocery site discussed in section 6.2.2) does not appear to correspond with a valid property address, but is included on the ICR, CSCSL, FINDS/FRS, and All Sites databases due to a release of petroleum hydrocarbons to soil and surface water at the site in 1988.

SEC submitted a public records request to the Department of Ecology to obtain a copy of this file but has not received these records. Based on the information obtained to date, the information obtained is considered representative of a recognized environmental condition at the project site.

6.3 ORPHAN SITES

Orphan sites are database listings that were not mapped by Eris because of limited or incomplete address information. Ten orphan listings were identified during this assessment.

Based on our review of the local topography, the inferred direction of shallow groundwater flow, the regulatory status of the listed sites and their distance from the project site, and our review of information contained in the regulatory databases, it is our professional opinion that these listings are not indicative of a Recognized environmental condition at the project site.

7.0 SITE HISTORY AND BACKGROUND

Our understanding of the history and background of the project site begins in 1911, and is based the following sources:

- Historical aerial photographs of the project site for the following years: 1939, 1956, 1976, 1981, 1994, 2009, 2013, 2015, and 2017.
- Historical topographic maps of the project site were reviewed for the following years: 1918, 1940, 1941, 1950, 1961, 1979, 1985, and 2017.
- Reverse city directory abstracts for the project site and adjacent properties were also reviewed (as available) for the project site.
- Historical fire insurance map coverage of the project site were reviewed for the following years: 1911, 1917, 1924, 1949, 1952, 1955, 1955, and 1964.
- Online property information (including available building department records, property tax information, and zoning/land use records) for the project site was reviewed by SEC.

The above-referenced information allowed for the interpretation of general site history but did not allow for the identification of specific project site features. The historical records obtained by SEC are presented in Appendix C.

7.1 PROJECT SITE

Based on the review of historical sources cited in Section 7.0, the project site consisted of vacant land, with a northeast-trending gulch extending through the property by 1911. By around 1922, the northern apartment building was constructed to the current approximate configuration and the southern apartment building was constructed for use as an automotive sales, repair, and painting facility. By 1949, the southern building was converted for residential uses. The project site appears to have remain generally unchanged since that time. The historical use of the southern building as an automotive sales, repair, and painting facility is considered indicative of a recognized environmental condition.

7.2 ADJOINING SITES

Based on the review of historical sources cited in Section 7.0, portions of S Lincoln Street and 7th Street developed to the north and west of the project site prior to 1911. The project site vicinity generally consisted of vacant and residential property, with a gulch extending from the southwestern and northeastern portions of the project site. By 1924, an automotive bus garage and a gas station was developed to the south of the project site (across the existing alley) and another gas station was present to the southwest of the project site (Section 6.2.2). By 1949, another gas station was developed to the northeast (down-gradient) of the project site. The above-noted gulch was filled in to the southwest of the project site by 1924 but appears to have remained open to the northeast of the project site until sometime after 1957. Since that time, residential properties adjoining the western, northern, and eastern boundaries were converted into light commercial-use properties (a bank, a social club, a store, and an office), and the automotive service facilities located south of the project site were converted into light commercial use properties (restaurants and offices).

Based on our review, the historical automotive service and fueling stations that were located upgradient of the project site are considered indicative of a recognized environmental condition.



8.0 SITE RECONNAISSANCE

A reconnaissance of the project site was conducted on June 14, 2021. The observations described in this section apply to the project site as it appeared during the reconnaissance. The site reconnaissance was performed to observe the current condition of the project site and to obtain information indicating the likelihood of identifying recognized environmental conditions relating to the project site. Access to the project site was generally unlimited, except for a few residential apartments, which are not expected to reveal information relating to the environmental condition of the project site. The adjoining properties were observed from the boundaries of the project site as part of the site reconnaissance. The layout of the project site is presented on Figure 2. Photographs of the project site were taken during the site reconnaissance and are presented on Figures 3 and 4.

8.1 PROJECT SITE USE

The approximately 0.34-acre project site includes Clallam County, Washington Property IDs. 58009 and 58008. The project site currently includes two multi-tenant residential buildings with associated parking and landscaped areas. The southern building was constructed with a wood frame on wooden piers, which overlie an open-air unpaved area. The northern building was constructed with a wood frame on a concrete slab foundation and a partial unpaved crawl space. Surface water that accumulates at the project site is generally expected to infiltrate the ground surface or surface flow towards a basin that is located on the eastern portion of the project site. Municipal water and sewer services are currently provided for the project site. Observations made by the environmental professional during the reconnaissance are summarized in the following table and discussed (as appropriate) in the proceeding.

Features of Interest	Observations
Hazardous Substances and Petroleum Products	See Section 8.1.1
Storage Tanks (USTs or ASTs)	See Section 8.1.1
Strong, Pungent, or Noxious Odors	See Section 8.1.2
Pools of Liquid	See Section 8.1.2
Drums	Not Observed
Unidentified Substance Containers	Not Observed
Potential PCB-Containing Equipment	See Section 8.1.3
Interior Stains and Corrosion	Not Observed
Interior Floor Drains and Sumps	See Section 8.1.2
Pits, Ponds, or Lagoons	Not Observed
Exterior Stained Soil and Pavement	Not Observed
Fill Material	Not Observed
Stressed Vegetation	Not Observed
Solid Waste	See Section 8.1.4
Wastewater	Not Observed
Wells	See Section 8.1.5
Septic Systems	Not Observed

8.1.1 Hazardous Substances and Petroleum Products

Several small-quantity to 5-gallon containers of paint were observed stored on the ground or basement levels of the northern and southern residential buildings. These containers were in good condition and are not considered representative of a recognized environmental condition at the project site.

SEC observed pipes protruding from the ground surface along the northern sides of both buildings. A partially buried metal feature was also observed protruding from the ground surface in the open-air unpaved area beneath the southern building. These pipes and the metal object appear to be indicative of one or more heating oil USTs at the project site, which are considered representative of a recognized environmental condition at the project site.

8.1.2 Drains, Sumps, Pools of Liquid, and Odors

SEC observed the open-air unpaved are underlying the southern building. Surface water was observed flowing beneath the building towards a drainage area, and several areas of ponded water were observed. A sewage sump is located beneath this building, which appears to transfer sewage from the building to the municipal conveyance. This area exhibited a slight odor, and a slight sheen was observed on the surface of some of the water observed by SEC.

It should be noted that several decaying plants were also observed in this area. Since decaying organic material (such as dead plants) are known cause a sheen, and odor is a subjective indicator of many things. SEC does not currently consider these observations to be a conclusive indicator of the environmental condition of the project site.

8.1.3 Potential PCB-Containing Equipment

Two pole-mounted transformers were observed to the south of the project site. The transformers appeared in good condition with no evidence of leaks or spills observed.

The presence of these features is not considered representative of a recognized environmental condition at the project site.

8.1.4 Solid Waste

SEC observed solid waste enclosures at the project site. Evidence of hazardous materials was not observed within the enclosures. These features are not considered representative of a recognized environmental condition at the project site.

8.1.5 Wells

SEC observed one groundwater monitoring well (labeled as MW-5) at the project site. Additional information relating to the well was not provided to SEC during the reconnaissance. SEC conducted a search of the Washington Department of Ecology's well log database and identified a well log (labeled MW-5), which appears to correspond to the well that was observed during the reconnaissance. Our search also located two additional well logs (labeled as MW-3 and MW-4) that correspond with the project site address of 703 S Lincoln Street. Copies of the well logs are included in Appendix C.

The presence (and potential presence) of groundwater monitoring wells is considered representative of a recognized environmental condition at the project site.

8.2 SURROUNDING PROPERTY USE

The project site is directly bound to the south by an alley, across which is a commercial office/restaurant building; to the west by S Lincoln Street, across which is a yoga studio and a bank; to the north by E 7th Street, across which is a Rite Aid parking lot; and to the east by an insurance office. Several groundwater monitoring wells were observed in the public ROW and are discussed in Section 6.2. Evidence of a recognized environmental condition was otherwise not observed on the adjoining properties during the reconnaissance.

9.0 INTERVIEWS

According to Clallam County Assessor's property records, the project site is owned by ARTHER L AND OPAL L TOBIAS TTES. SEC contacted a user representative, an owner representative, and a government official regarding their knowledge of the project site. Information obtained by SEC is presented in the following sections.

9.1 USER REPRESENTATIVE

SEC maintained correspondence with **David Gellner** (user representative) between June 7 and June 18, 2021, during which time David discussed his knowledge of the project site with SEC. David did not reveal any information that would be considered representative of a recognized environmental condition at the project site.

9.2 OWNER REPRESENTATIVE

SEC received a completed questionnaire and email correspondence from Ken Tobias (owner representative). Ken indicated that he has been familiar with the project site for 50 years. Ken indicated that he has no knowledge of past property uses, or any conditions that would be considered representative of a recognized environmental condition at the project site.

9.3 GOVERNMENT OFFICIAL

Mr. Tim Mullin [Washington Department of Ecology Cleanup Program Manager: 360-407-6265] was contacted by SEC on June 15, 2021. Tim indicated that he is unfamiliar with the project site, but provided information pertaining to the Arco Station cleanup site (Section 6.2.1). Specifically, Tim confirmed that Ecology's Cleanup Program manager for the cleanup site (Carol Johnston) recently retired and has not been replaced by another manager.

10.0 DATA GAPS

SEC submitted a public records request to the Department of Ecology to obtain a copy of the Lincoln Square Apartments cleanup file (Section 6.2.3) but has not received these records. In addition, SEC did not obtain a record of the installation of the groundwater monitoring well that was identified on the project site (Section 8). It should also be noted that access to the project site was generally unlimited, except for a few residential apartments, which are not expected to reveal information relating to the environmental condition of the project site.

The information obtained to date is considered representative of a recognized environmental condition at the project site, so it is our opinion that these data gaps are of minimal significance regarding to our ability to identify recognized environmental conditions associated with the site.

11.0 CONCLUSION AND RECOMMENDATION

Succeed Environmental Consulting LLC (SEC) performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E 1527-13, all appropriate inquiries specified in 40 CFR Part 312, and the proposal dated June 7, 2021, for the property located at 703-709 S Lincoln Street in Port Angeles, Washington. Any exceptions to or deletions from this practice are described in this report. This assessment has revealed the following:

- The regulatory records search identified two upgradient petroleum station sites (located at 722 and 807 S Lincoln Street), which appear to be associated with a comingled petroleum hydrocarbon groundwater plume with some free-phase petroleum product present. Based on our review of groundwater monitoring well data, the petroleum hydrocarbon plume appears to be migrating towards (and may be present beneath) the northern and western portions of the project site, and is considered to be a recognized environmental condition.
- The historical records search revealed that the project site appears to have been used primarily for residential purposes. However, the southern project site structure was used as an automotive sales, repair, and painting facility sometime between 1922 and 1949. In addition, an automotive bus garage and a gas station were developed to the south of the project site (across the existing alley) and another gas station (722 S Lincoln Street), was developed to the southwest of the project site by that time. The historical use of (1) the southern project site structure as an automotive sales, repair, and painting facility, and (2) the up-gradient adjoining properties as historical automotive service and fueling stations are considered indicative of a recognized environmental condition.
- SEC conducted a reconnaissance of the project site during this assessment. During the visit, SEC observed pipes protruding from the ground surface along the northern sides of both buildings. A partially buried metal feature was also observed protruding from the ground surface beneath the southern building in the above-described area. The above noted pipes and the metal object appear to be indicative of one or more heating oil USTs at the project site, which are considered representative of a recognized environmental condition at the site.
- SEC also observed one groundwater monitoring well (labeled as MW-5) at the project site. Additional information relating to the well was not provided to SEC during the reconnaissance. SEC conducted a search of the Washington Department of Ecology's well log database and identified a well log (labeled MW-5), which appears to correspond to the well that was observed during the reconnaissance. Our search also located two additional well logs (labeled as MW-3 and MW-4) that correspond with the project site address of 703 S Lincoln Street. The presence (and potential presence) of groundwater monitoring wells is also considered representative of a recognized environmental condition at the project site.

Based on the foregoing, a Phase II subsurface investigation should be conducted to determine the presence or absence of soil, soil vapor, and/or groundwater contamination at the project site.

Groundwater monitoring wells left unattended can create a conduit for contamination to infiltrate the ground surface. Any groundwater monitoring wells that are located at the project site should be decommissioned by a licensed well driller, if not intended for future use. In addition, heating oil USTs found at the project site should be decommissioned by a licensed UST service provider in accordance with applicable rules and regulations.

12.0 DECLARATIONS

We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in 40 CFR Part 312.10. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the project site. We developed and performed all the appropriate inquiries in accordance with the standards and practices set forth in 40 CFR Part 312.

13.0 LIMITATIONS

This Phase I ESA has been prepared for use by your firm. SEC makes no warranties or guarantees regarding the accuracy or completeness of information provided or compiled by others. The information presented in this report is based on the above-described research and a single recent site visit. Information provided by others was relied on in our description of historical conditions and review of regulatory databases and files.

No environmental site assessment can wholly eliminate uncertainty regarding the potential for Recognized environmental conditions relating to a property. Performance of this practice is intended to reduce, but not eliminate, uncertainty regarding the potential for Recognized environmental conditions relating to a property.

There is always a potential that areas with contamination that were not identified during this assessment exist at the project site or in the study areas. Further evaluation of such potential would require additional research, subsurface exploration, sampling, and/or testing. Some substances may be present in the project site vicinity in quantities or under conditions that may have led or may lead to contamination of the project site but are not included in current local, state, or federal regulatory definitions of hazardous substances or do not otherwise present current potential liability.

SEC cannot be responsible if the standards of all appropriate inquiry or regulatory definitions of hazardous substance change or if you are required to meet more stringent standards in the future. This report is not intended for use by others, and the information contained herein is not applicable to other sites.

Reliance on this report by other parties is strictly at the risk of those parties, and SEC will grant no third-party reliance unless specifically requested in writing by our client for whom this report was prepared. Within the limitations of scope, schedule, and budget, our services have been executed in accordance with the generally accepted environmental science practices for Phase I ESAs in this area at the time this report was prepared. No warranty or other conditions, express or implied, should be understood.

We appreciate the opportunity to be of service to you. Please call if you have questions regarding this report.

Sincerely,

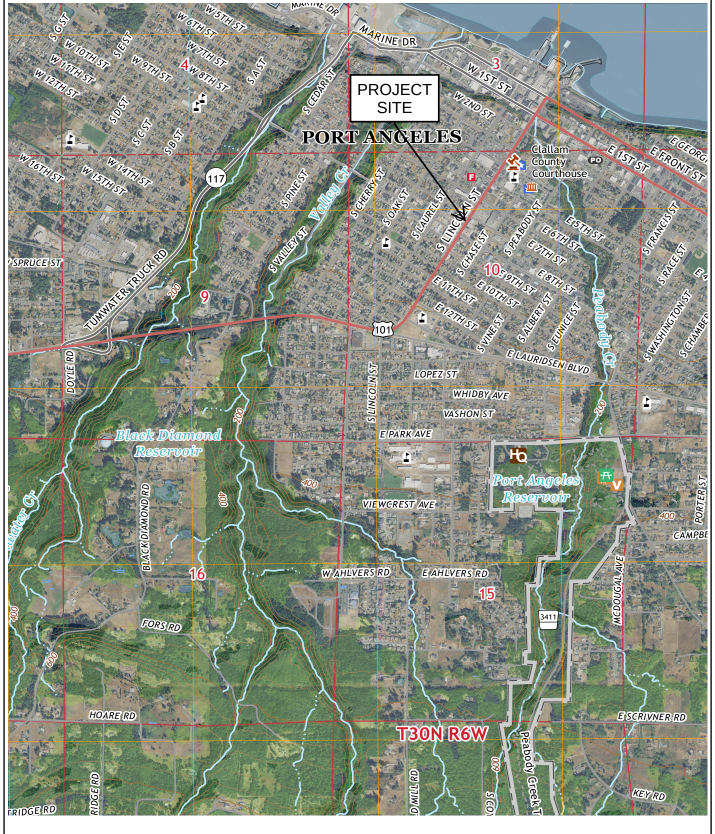
Succeed Environmental Consulting LLC

Andrew S. Blake, R.G., L.G.

ander Blake

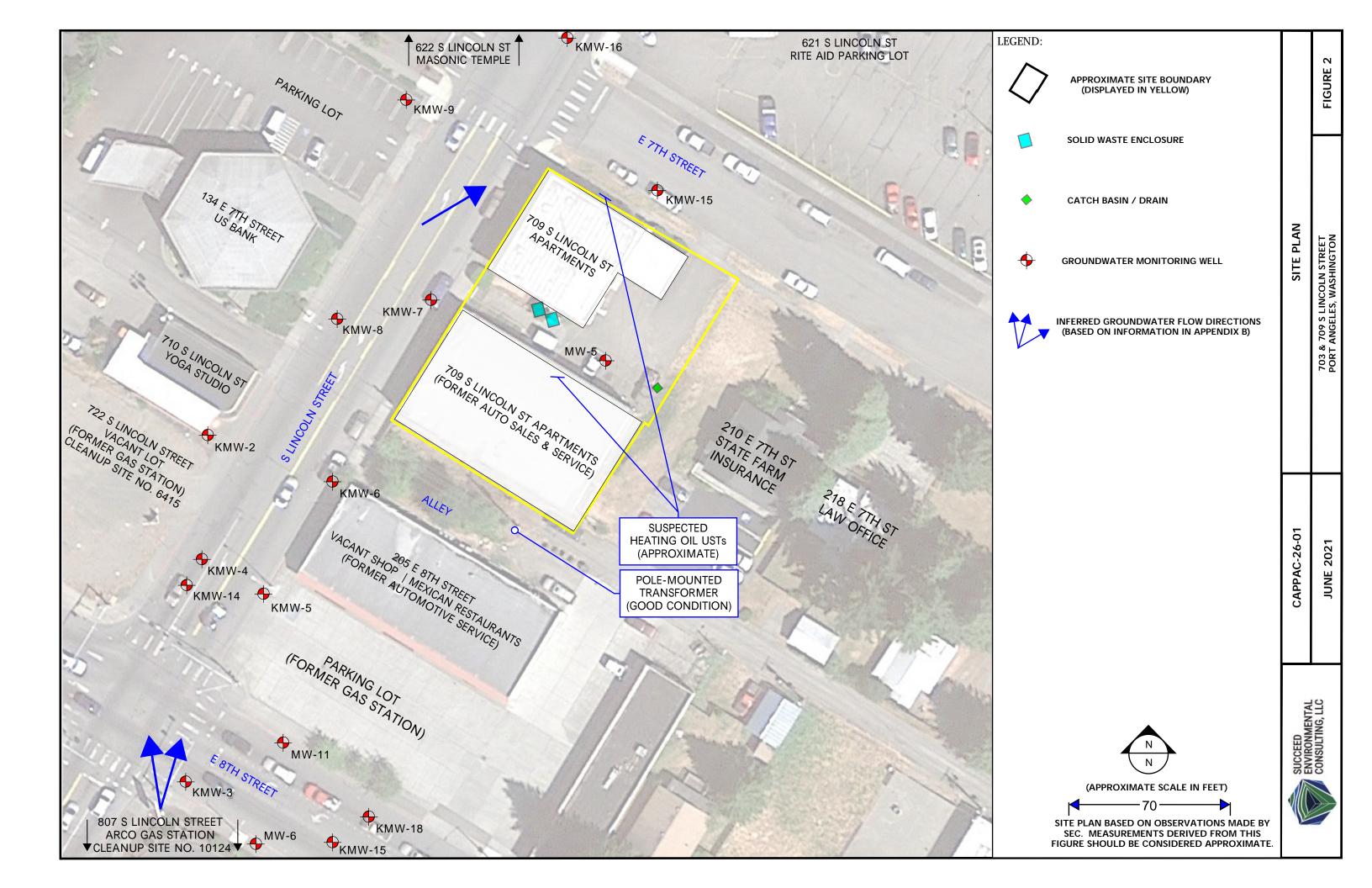
Principal Geologist

FIGURES



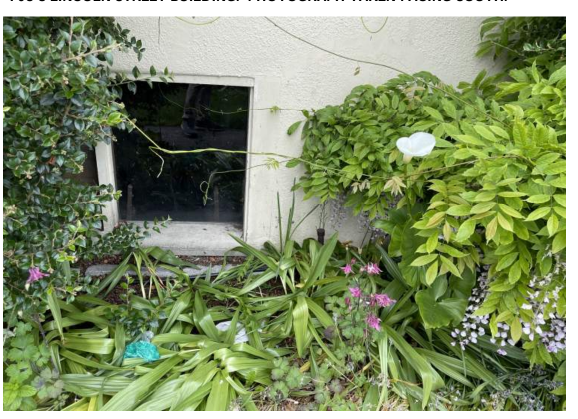


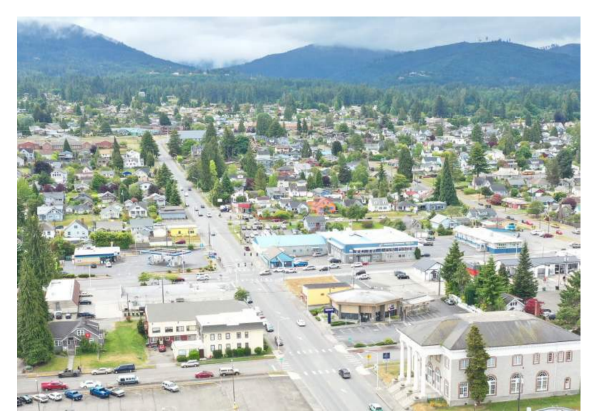
SUCCEED ENVIRONMENTAL	CAPPAC-26-01	VICINITY MAP	
CONSULTING, LLC	JUNE 2021	703 & 709 S LINCOLN STREET PORT ANGELES, WASHINGTON	FIGURE 1





VIEW OF THE NORTHERN EXTERIOR (POSSIBLE HEATING OIL UST AREA) OF THE 703 S LINCOLN STREET BUILDING. PHOTOGRAPH TAKEN FACING SOUTH.





AERIAL VIEW OF THE PROJECT SITE AND VICINITY. PHOTOGRAPH TAKEN FACING SOUTH.



VIEW OF THE BASEMENT OF THE 703 S LINCOLN STREET BUILDING. PHOTOGRAPH TAKEN FACING EAST.

CAPPAC-26-01

JUNE 2021

FIGURE 3

SITE PHOTOGRAPHS

703 & 709 S LINCOLN STREET PORT ANGELES, WASHINGTON



VIEW OF THE SUSPECTED HEATING OIL UST AREA NEAR THE 709 S LINCOLN STREET BUILDING. PHOTOGRAPH TAKEN FACING SOUTH.





AERIAL VIEW OF THE PROJECT SITE AND VICINITY. PHOTOGRAPH TAKEN FACING SOUTHEAST.

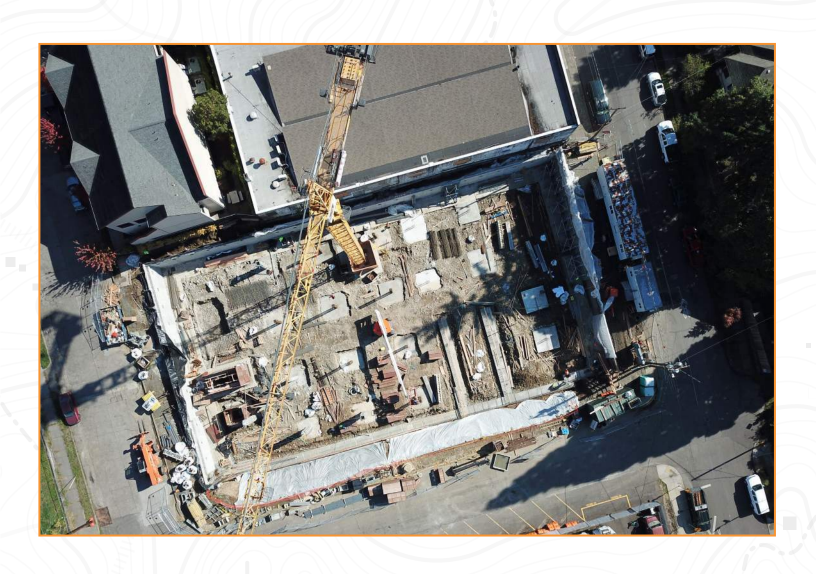


VIEW OF THE SUSPECTED HEATING OIL UST AREA BENEATH THE 709 S LINCOLN STREET BUILDING. PHOTOGRAPH TAKEN FACING NORTH.



APPENDIX A

DECEMBER 2017





PRINCIPAL PROFILE

WHAT WE DO

SEC is here for you! Our services are often provided on an expedited basis. Just let us know what your project needs and time constrains are, and we will find a way to make it happen in a cost-effective and resourceful manner. SEC will help you with all of the state of the art services that you need for your project.

» DUE DILIGENCE ENVIRONMENTAL SERVICES

- Phase I Environmental Site Assessments
- Phase II Environmental Site Assessments
- Level I Public Hazardous Materials Corridor Assessments
- Level II Public Hazardous Materials Corridor Assessments
- Hazardous Building Materials Surveys and Consulting
- Transaction Screens

» GEOLOGICAL SITE INVESTIGATIONS

- Water, Soil, Sediment, and Air Quality Testing
- Remedial Investigations
- Undocumented Landfill Investigations
- Underground Storage Tank Investigations
- Site Remediation and Monitoring

» GEOSPATIAL MODELING SERVICES

- Contaminant Fate and Transport Analysis
- Hydrogeologic Assessments
- Geographic Information System (GIS) Services

» REGULATORY LIAISON SERVICES

» Construction Support Services

- Waste Disposal Characterization and Permitting Services
- Soil, Groundwater, and Building Materials Management Plans

» LEGAL SUPPORT & EXPERT WITNESS TESTIMONY

"If we cannot meet your specific project needs in-house, we know who can. SEC is part of an extensive network of reputable professionals with decades of experience in the Pacific Northwest. There is a solution to every problem. Together, we will find the right solution for you!





WHY SUCCEED?

Succeed Environmental Consulting, LLC (SEC) is a Pacific Northwest-based emerging small business (ESB), and our mission is simple. Our team works to provide the best environmental consulting service possible for all of our clients. The company was founded in 2017, with the idea to bring a full range of services. From the initial planning and design phase throughout construction, SEC will provide the consulting services that you need. SEC's expertise comes from our experience with projects that involve contamination from a variety of sources, including service stations, dry cleaning facilities, commercial underground storage tanks (USTs), agricultural facilities, brownfields, and landfills, among others. We look forward to partnering with you on your next project!

Avoid Uncertainty

The world is full of risk. Although industry in the United States is subject to stringent environmental laws, such regulations were nonexistent prior to the 1970s. As historically industrial cities are redeveloped with condominiums, luxury apartments, offices, and neighborhood retail centers, the legacy of past industrial uses can persist unseen in the soil and groundwater beneath some of the best real estate. With careful planning, these historical impacts don't need to be a deal breaker.

Proceed With Confidence

It's no secret that those who are willing to take some risk, may be met with a suitable reward. At SEC, we don't believe that our role is to tell you what your environmental risk tolerance

should be. We believe that our role is to help you understand the significance of those risks, so you can make an informed decision. So how can SEC help you? Regardless of whether you are the type of person who won't ride a bike without a helmet or you just bought a squirrel suit, we are here to help you navigate those environmental potholes and make a soft landing. Let us help you make your next informed decision, so you can proceed with confidence.



ANDREW BLAKE, R.G., L.G.

SUCCEED ENVIRONMENTAL CONSULTING LLC PRINCIPAL GEOLOGIST | OWNER

OBJECTIVE

Combine state of the art science practices with a high degree of client service to create the best possible environmental consulting service. There is a solution to every problem. Let's find it!

SKILLS

Environmental Due Diligence (Phase I & II ESAs)

Fate + Transport Analysis

Regulatory Liaison Services

Hazardous Building Materials

Waste Characterization

Construction Support

Project Management

Litigation Support

Remediation

EXPERIENCE

PRINCIPAL GEOLOGIST | OWNER // SUCCEED • 2017 - Present

Specialize in environmental assessments, site cleanup activities, litigation support, redevelopment, and hazardous materials management in the Pacific Northwest and California with an emphasis in health and safety and client satisfaction.

SENIOR PROJECT GEOLOGIST // GEODESIGN, INC. • 2006 - 2017

Managed and assisted with all aspects of geotechnical, geological, and environmental projects in the Pacific Northwest.

DRILLER // BOART LONGYEAR • 2005

Collected soil and groundwater samples, performed geotechnical tests, and constructed groundwater monitoring wells.

IDAHO DEPARTMENT OF ENVIRONMENTAL QUALITY • 2004

Collected data to support stream assessments to determine if water bodies in Idaho met federal Clean Water Act standards.

IOWA DEPARTMENT OF NATURAL RESOURCES • 2003-2004

Planned and promoted educational programs in Iowa state parks.

EDUCATION + REGISTRATIONS

Geology B.S., University of Northern Iowa (2002) Registered Geologist, Oregon · Licensed Geologist, Washington

CERTIFICATIONS

Asbestos Building Inspector, EPA · Lead-Based Paint Inspector Training · U.S. Army Corps of Engineers Construction Quality Training · Osha Construction Safety Training · OSHA Hazwoper Training









APPENDIX B





Project Property: CAPPAC-26

709 S Lincoln St #703

Port Angeles WA 98362

Project No:

Report Type: Database Report

Order No: 21060900659

Succeed Environmental Consulting LLC Requested by:

Date Completed: June 11, 2021

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Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as database review of environmental records.

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Executive Summary

D=-		, Infa	umatia	.
rio	perty	/ IIIIO	rmatio	H.

Project Property: CAPPAC-26

709 S Lincoln St #703 Port Angeles WA 98362

Order No: 21060900659

Project No:

Coordinates:

 Latitude:
 48.11269608

 Longitude:
 -123.43634642

 UTM Northing:
 5,328,918.12

 UTM Easting:
 467,521.51

 UTM Zone:
 10U

Elevation: 113 FT

Order Information:

 Order No:
 21060900659

 Date Requested:
 June 9, 2021

Requested by: Succeed Environmental Consulting LLC

Report Type: Database Report

Historicals/Products:

Aerial Photographs Historical Aerials (Boundaries)

City Directory Search CD - 2 Street Search

ERIS Xplorer
Excel Add-On

Excel Add-On

Fire Insurance Maps

US Fire Insurance Maps

Physical Setting Report (PSR)

Physical Setting Report (PSR)

Topographic MapsTopographic Maps

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records								
Federal								
DOE FUSRAP	Y	1	0	0	0	0	0	0
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Υ	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Υ	0.5	0	0	0	0	-	0
ODI	Y	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Υ	0.5	0	0	0	0	-	0
CERCLIS	Y	0.5	0	0	0	0	-	0
IODI	Y	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Υ	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	0	0
RCRA TSD	Y	0.5	0	0	0	0	-	0
RCRA LQG	Y	0.25	0	0	0	-	-	0
RCRA SQG	Y	0.25	0	0	0	-	-	0
RCRA VSQG	Y	0.25	0	1	0	-	-	1
RCRA NON GEN	Υ	0.25	0	4	4	-	-	8
FED ENG	Y	0.5	0	0	0	0	-	0
FED INST	Y	0.5	0	0	0	0	-	0
LUCIS	Y	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Υ	PO	0	-	-	-	-	0
ERNS	Y	PO	0	-	-	-	-	0
FED BROWNFIELDS	Υ	0.5	0	0	0	1	-	1
FEMA UST	Υ	0.25	0	0	0	-	-	0
FRP	Υ	0.25	0	0	0	-	-	0
HIST GAS STATIONS	Y	0.25	0	0	0	-	-	0

Data	base	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	REFN	Y	0.25	0	0	0	-	-	0
	BULK TERMINAL	Υ	0.25	0	0	0	-	-	0
	SEMS LIEN	Y	PO	0	-	-	-	-	0
	SUPERFUND ROD	Υ	1	0	0	0	0	0	0
Stat	e								
	HSL	Υ	1	0	0	1	1	5	7
	CSCSL	Y	1	0	4	1	5	23	33
	DELISTED SHWS	Y	1	0	0	0	0	1	1
	CSCSL NFA	Y	0.5	0	1	1	4	-	6
	SWF/LF	Y	0.5	0	0	2	1	-	3
	RECYCLERS	Υ	0.5	0	1	0	1	-	2
	WASTE TIRE	Υ	0.5	0	0	0	0	-	0
	LUST	Y	0.5	0	4	1	4	-	9
	LUST PTAP	Y	0.5	0	0	0	0	-	0
	UST LOAN	Y	0.5	0	0	0	0	-	0
	LST HOT	Y	0.5	0	0	0	0	-	0
	UST	Y	0.25	0	7	6	-	-	13
	DELISTED LST	Y	0.5	0	0	1	0	-	1
	AST	Y	0.25	0	0	0	-	-	0
	AST SPL PREV	Y	0.25	0	0	0	-	-	0
	DELISTED TNK	Y	0.25	0	1	0	-	-	1
	INST	Y	0.5	0	0	0	0	-	0
	VCP	Y	0.5	0	2	2	3	-	7
	BROWNFIELDS	Υ	0.5	0	0	0	0	-	0
Trib	al								
	INDIAN LUST	Y	0.5	0	0	0	0	-	0
	INDIAN UST	Y	0.25	0	0	0	-	-	0
	DELISTED ILST	Y	0.5	0	0	0	0	-	0
	DELISTED IUST	Υ	0.25	0	0	0	-	-	0
County		No Co	unty datab	ases were :	selected to	be include	d in the sea	arch.	
Add	itional Environmental Records								
Fed									
	PFAS NPL	Y	0.5	0	0	0	0	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
FINDS/FRS	Υ	PO	0	1	-	-	-	1
TRIS	Υ	PO	0	-	-	-	-	0
PFAS TRI	Υ	0.5	0	0	0	0	-	0
PFAS WATER	Υ	0.5	0	0	0	0	-	0
HMIRS	Υ	0.125	0	0	-	-	-	0
NCDL	Υ	0.125	0	0	-	-	-	0
TSCA	Υ	0.125	0	0	-	-	-	0
HIST TSCA	Υ	0.125	0	0	-	-	-	0
FTTS ADMIN	Υ	PO	0	-	-	-	-	0
FTTS INSP	Υ	PO	0	-	-	-	-	0
PRP	Υ	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Υ	0.5	0	0	0	0	-	0
ICIS	Υ	PO	0	-	-	-	-	0
FED DRYCLEANERS	Υ	0.25	0	0	1	-	-	1
DELISTED FED DRY	Y	0.25	0	0	0	-	-	0
FUDS	Υ	1	0	0	0	0	0	0
FORMER NIKE	Υ	1	0	0	0	0	0	0
PIPELINE INCIDENT	Υ	PO	0	-	-	-	-	0
MLTS	Υ	PO	0	-	-	-	-	0
HIST MLTS	Y	PO	0	-	-	-	-	0
MINES	Y	0.25	0	0	0	-	-	0
SMCRA	Υ	1	0	0	0	0	0	0
MRDS	Υ	1	0	0	1	0	2	3
URANIUM	Υ	1	0	0	0	0	0	0
ALT FUELS	Υ	0.25	0	0	0	-	-	0
SSTS	Υ	0.25	0	0	0	-	-	0
PCB	Υ	0.5	0	0	0	0	-	0
State								
	Y	0.125	0	11	-	-	-	11
SPILLS	Y	0.125	0	0	-	-	-	0
SPILLS WATER	Y	0.5	0	11	15	29	_	55
ALL SITES	Y	0.125	0	7	-	-	_	7
ERTS	Y	0.5	0	5	2	7	-	14
ICR	Y	0.25	0	0	1	, -	_	1
DRYCLEANERS	Y	0.25	0	0	0	_	-	0
DELISTED DRYCLEANERS	1	0.20	U	U	U	-	-	U

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
TIER 2	Y	0.125	0	0	-	-	-	0
CDL	Y	PO	0	-	-	-	-	0
HIST CDL	Y	PO	0	-	-	-	-	0
AIR PERMITS	Y	0.25	0	0	0	-	-	0
UIC	Y	PO	0	-	-	-	-	0
Tribal	No Tri	bal additio	onal environ	mental red	cord source	s available	for this Sta	te.
County No County additional environmental databases were selected to be included in the sear								uded in the search.
	Total:		0	60	39	56	31	186

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

Executive Summary: Site Report Summary - Project Property

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

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

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>1</u> .	FINDS/FRS	LINCOLN SQUARE APARTMENTS	704 S LINCOLN ST PORT ANGELES WA 98362	NW	0.01 / 50.87	-2	<u>47</u>
<u>1</u>	CSCSL	LINCOLN SQUARE APARTMENTS	704 S LINCOLN ST PORT ANGELES WA 98362	NW	0.01 / 50.87	-2	<u>47</u>
1	ALL SITES	LINCOLN SQUARE APARTMENTS	704 S LINCOLN ST PORT ANGELES WA 98362	NW	0.01 / 50.87	-2	<u>48</u>
1	ICR	LINCOLN SQUARE APARTMENTS	704 S LINCOLN ST PORT ANGELES WA 98362	NW	0.01 / 50.87	-2	<u>48</u>
2	CSCSL	ROUND THE CLOCK DELI GROCERY	722 S LINCOLN ST PORT ANGELES WA 98362	WSW	0.02 / 111.54	5	<u>49</u>
<u>2</u>	UST	ROUND THE CLOCK DELI-GROCERY	722 S LINCOLN ST Port Angeles WA 98362	WSW	0.02 / 111.54	5	<u>50</u>
			UST ID Site Active: 102051 No Tank Name Tank Status: REGULAR	R Removed, UI	NLEAD Remove	d, PREMIUM Re	moved
<u>2</u>	ALL SITES	ROUND THE CLOCK DELI GROCERY	722 S LINCOLN ST PORT ANGELES WA 98362- 6124	WSW	0.02 / 111.54	5	<u>52</u>
<u>2</u>	LUST	ROUND THE CLOCK DELI GROCERY	722 S LINCOLN ST PORT ANGELES WA 98362	WSW	0.02 / 111.54	5	<u>53</u>
			Facility Site ID: 63427274				
<u>2</u>	ICR	ROUND THE CLOCK DELI GROCERY	722 S LINCOLN ST PORT ANGELES WA 98362- 6124	wsw	0.02 / 111.54	5	<u>54</u>
2	RCRA NON GEN	ROUND THE CLOCK DELI GROCERY	722 S LINCOLN ST PORT ANGELES WA 98362- 6124 <i>EPA Handler ID</i> : WAH000032084	WSW	0.02 / 111.54	5	<u>56</u>
2	VCP	ROUND THE CLOCK DELI GROCERY	722 S LINCOLN ST PORT ANGELES WA 98362	wsw	0.02 / 111.54	5	<u>58</u>
<u>3</u>	ALL SITES	RITE AID PORT ANGELES	NWC OF S LINCOLN ST & E 8TH ST PORT ANGELES WA 98362	WSW	0.03 / 182.57	7	<u>59</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>4</u>	DELISTED TNK	THE HABIT CLEANERS	214 E 8TH ST Port Angeles WA 983626198	SW	0.04 / 193.27	8	<u>60</u>
<u>5</u>	RCRA VSQG	RITE AID #5257	621 S LINCOLD ST PORT ANGELES WA 98362 EPA Handler ID: WAH000040204	E	0.05 / 277.72	-9	<u>60</u>
<u>5</u>	ALL SITES	Rite Aid 5257	621 S Lincold St Port Angeles WA 98362	Е	0.05 / 277.72	-9	<u>75</u>
<u>6</u>	RCRA NON GEN	ARCO 5719	807 S LINCOLN PORT ANGELES WA 98362 EPA Handler ID: WAD988517181	SW	0.05 / 280.53	10	<u>76</u>
<u>6</u>	CSCSL	ARCO 5719	807 S LINCOLN PORT ANGELES WA 98362	SW	0.05 / 280.53	10	<u>85</u>
<u>6</u>	ALL SITES	Arco 5719	807 S LINCOLN PORT ANGELES WA 98362	SW	0.05 / 280.53	10	<u>87</u>
<u>6</u>	LUST	ARCO 5719	807 S LINCOLN PORT ANGELES WA 98362 Facility Site ID: 67489663	SW	0.05 / 280.53	10	<u>88</u>
<u>6</u>	ICR	ARCO 5719	807 S LINCOLN PORT ANGELES WA 98362	SW	0.05 / 280.53	10	90
<u>6</u>	ERTS		807 S Lincoln PORT ANGELES WA	SW	0.05 / 280.53	10	<u>93</u>
<u>6</u>	ERTS	Arco 5719	807 S Lincoln PORT ANGELES WA	SW	0.05 / 280.53	10	<u>94</u>
<u>6</u>	ERTS	AM/PM MINI MART	807 S LINCOLN PORT ANGELES WA	SW	0.05 / 280.53	10	<u>96</u>
<u>6</u>	SPILLS		807 S Lincoln PORT ANGELES WA	SW	0.05 / 280.53	10	<u>97</u>
			Incident ID Incident Date: 84865	9/14/2015			
<u>6</u>	SPILLS	NULL	807 S LINCOLN PORT ANGELES WA	SW	0.05 / 280.53	10	<u>98</u>
			Incident ID Incident Date: 550956	10/1/2005			

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>6</u>	SPILLS	NULL	807 S Lincoln PORT ANGELES WA	SW	0.05 / 280.53	10	<u>98</u>
			Incident ID Incident Date: 617274	12/29/2009			
<u>6</u>	SPILLS		807 S Lincoln PORT ANGELES WA	SW	0.05 / 280.53	10	<u>98</u>
			Incident ID Incident Date: 659434				
<u>6</u>	SPILLS		807 S LINCOLN PORT ANGELES WA	SW	0.05 / 280.53	10	9 <u>8</u>
			Incident ID Incident Date: 550956				
<u>6</u>	SPILLS		807 S Lincoln PORT ANGELES WA	SW	0.05 / 280.53	10	99
			Incident ID Incident Date: 617274				
<mark>7</mark>	UST	AYUSH AND ANSH INC III DBA ARCO	807 S LINCOLN ST Port Angeles WA 98362	SW	0.06 / 292.06	10	<u>99</u>
			UST ID Site Active: 100396 Yes Tank Name Tank Status: 2 UNLEA Operational, 1 Removed, 2 Remove	D Operational, ed, 1 REGULAR	4 SUPER Opera ! Operational, 3	ational, 3 UNLEAD Removed)
<u>7</u>	ERTS	Arco 7010	807 S Lincoln St PORT ANGELES WA	SW	0.06 / 292.06	10	<u>103</u>
<u>7</u>	ERTS		807 S Lincoln St PORT ANGELES WA	SW	0.06 / 292.06	10	<u>105</u>
<u>7</u>	SPILLS	Port Angeles	807 S Lincoln St PORT ANGELES WA	SW	0.06 / 292.06	10	<u>106</u>
			Incident ID Incident Date: 84215	7/22/2015			
<u>7</u> ·	SPILLS	Arco 7010	807 S Lincoln St PORT ANGELES WA	SW	0.06 / 292.06	10	<u>106</u>
			Incident ID Incident Date: 46471	10/6/2014			
<u>7</u> .	SPILLS		807 S Lincoln St PORT ANGELES WA	SW	0.06 / 292.06	10	<u>107</u>
			Incident ID Incident Date: 659693				
<u>8</u>	ERTS		807 SE Lincoln PORT ANGELES WA	SW	0.06 / 302.64	10	<u>107</u>
9	UST	PORT ANGELES SOC 070725	703 S CHASE Port Angeles WA 98362	ESE	0.07 / 381.96	-4	108
			UST ID Site Active: 10451 No Tank Name Tank Status: 2 AUTON	10TIVF Linkno	wn. 1 AUTOMOTI	VE Unknown	
9	ALL SITES	PORT ANGELES SOC 070725	703 S CHASE PORT ANGELES WA 98362- 6121	ESE	0.07 / 381.96	-4	<u>109</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>10</u>	RECYCLERS	GOODWILL PORT ANGELES STORE	603 S LINCOLN ST PORT ANGELES WA 98362	NNE	0.07 / 394.11	-11	<u>110</u>
<u>11</u>	RCRA NON GEN	SEARS 7519	520 S LINCOLN ST PORT ANGELES WA 98362 EPA Handler ID: WAR000004671	NNE	0.10 / 502.35	-12	112
<u>11</u>	ALL SITES	Sears 7519	520 S LINCOLN ST PORT ANGELES WA 98362	NNE	0.10 / 502.35	-12	<u>117</u>
12	RCRA NON GEN	CHEVRON BERT FLETCHERS SERVICE	517 S LINCOLN ST PORT ANGELES WA 98362 EPA Handler ID: WAD988489803	NNE	0.10 / 522.30	-12	<u>117</u>
<u>12</u>	CSCSL	CHEVRON SERVICE STATION 93220	517 S LINCOLN ST PORT ANGELES WA 98362	NNE	0.10 / 522.30	-12	<u>120</u>
<u>12</u>	UST	CHEVRON 93220	517 S LINCOLN ST Port Angeles WA 98362 UST ID Site Active: 5136 No	NNE	0.10 / 522.30	-12	<u>120</u>
<u>12</u>	ALL SITES	CHEVRON SERVICE STATION 93220 FORMER	Tank Name Tank Status: 2 Remo 517 S LINCOLN ST PORT ANGELES WA 98362	ved, 5 Removi	ed, 4 Removed, 3 0.10 / 522.30	3 Removed, 1 F -12	123
<u>12</u>	LUST	CHEVRON SERVICE STATION 93220	517 S LINCOLN ST PORT ANGELES WA 98362 Facility Site ID: 44625927	NNE	0.10 / 522.30	-12	<u>124</u>
<u>12</u>	ICR	CHEVRON SERVICE STATION 93220	517 S LINCOLN ST PORT ANGELES WA 98362	NNE	0.10 / 522.30	-12	<u>124</u>
<u>12</u>	VCP	CHEVRON SERVICE STATION 93220	517 S LINCOLN ST PORT ANGELES WA 98362	NNE	0.10 / 522.30	-12	<u>130</u>
<u>13</u>	ERTS	SENIOR CENTER	328 EAST 7TH PORT ANGELES WA	ESE	0.10 / 535.23	-1	<u>131</u>
<u>13</u>	SPILLS	NULL	328 EAST 7TH PORT ANGELES WA Incident ID Incident Date: 604317	ESE 3/13/2008	0.10 / 535.23	-1	<u>132</u>
<u>13</u>	SPILLS		328 EAST 7TH PORT ANGELES WA Incident ID Incident Date: 604317	ESE	0.10 / 535.23	-1	<u>132</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>14</u>	CSCSL NFA	STODDARD PROPERTY	9TH & LINCOLN ST PORT ANGELES WA 98362	SW	0.11 / 565.84	18	133
<u>14</u>	UST	STODDARD PROPERTY	9TH AND LINCOLN ST Port Angeles WA 98362	SW	0.11 / 565.84	18	<u>133</u>
			UST ID Site Active: 200203 No Tank Name Tank Status: 5 Remo	oved, 1 Remove	ed, 4 Removed, 2	2 Removed, 3	Removed
14	ALL SITES	STODDARD PROPERTY	9TH & LINCOLN ST PORT ANGELES WA 98362	SW	0.11 / 565.84	18	<u>136</u>
<u>14</u>	ICR	STODDARD PROPERTY	9TH & LINCOLN ST PORT ANGELES WA 98362	SW	0.11 / 565.84	18	<u>137</u>
<u>14</u>	LUST	STODDARD PROPERTY	9TH & LINCOLN ST PORT ANGELES WA 98362 Facility Site ID: 24886434	SW	0.11 / 565.84	18	<u>137</u>
<u>15</u>	UST	DASHMESH PETROLEUM 13 INC	504 S LINCOLN ST Port Angeles WA 98362	NNE	0.12 / 633.85	-11	<u>138</u>
			UST ID Site Active: 3421 Yes Tank Name Tank Status: 1 REG Operational, 4 UNL Operational	Operational, 2 R	REG Operational,	5 UNL Operation	onal, 3 UNL
<u>15</u>	ALL SITES	PETTIT OIL COMPANY UST 3421	504 LINCOLN S PORT ANGELES WA 98362	NNE	0.12 / 633.85	-11	<u>140</u>
<u>16</u>	UST	KENNETH A CLARK	315 E EIGHTH ST Port Angeles WA 98362	SE	0.12 / 652.70	10	<u>141</u>
			UST ID Site Active: 7158 No Tank Name Tank Status: 1 Remo	oved			
<u>16</u>	ALL SITES	KENNETH A CLARK	315 E 8TH ST PORT ANGELES WA 98362- 6217	SE	0.12 / 652.70	10	142
<u>17</u>	CSCSL	PORT ANGELES CITY SENIOR CENTER	328 E 7TH ST PORT ANGELES WA 98368	ESE	0.14 / 764.56	5	<u>142</u>
<u>17</u>	HSL	PORT ANGELES CITY SENIOR CENTER	328 E 7TH ST PORT ANGELES WA 98368	ESE	0.14 / 764.56	5	<u>143</u>
<u>17</u>	UST	PORT ANGELES SENIOR CENTER	328 E 7TH ST Port Angeles WA 98362	ESE	0.14 / 764.56	5	<u>144</u>
			UST ID Site Active: 9931 No Tank Name Tank Status: #14 Clo	sed in Place, #1	13 Closed in Plac	e	
<u>17</u>	ALL SITES	PORT ANGELES CITY SENIOR CENTER	328 E 7TH ST PORT ANGELES WA 98368	ESE	0.14 / 764.56	5	<u>145</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>17</u>	DELISTED LST	PORT ANGELES CITY SENIOR CENTER	328 E 7TH ST PORT ANGELES WA 98368	ESE	0.14 / 764.56	5	146
<u>17</u>	ICR	PORT ANGELES CITY SENIOR CENTER	328 E 7TH ST PORT ANGELES WA 98368	ESE	0.14 / 764.56	5	<u>146</u>
<u>17</u>	VCP	PORT ANGELES CITY SENIOR CENTER	328 E 7TH ST PORT ANGELES WA 98368	ESE	0.14 / 764.56	5	<u>148</u>
<u>18</u>	ALL SITES	Shore Aquatic Center	225 E 5th St Port Angeles WA 98362	NE	0.15 / 790.06	-13	<u>149</u>
<u>19</u>	ALL SITES	NORTHWESTERN TERRITORIES INC	717 S PEABODY ST PORT ANGELES WA 98362	ESE	0.17 / 908.11	12	<u>149</u>
<u>20</u>	RCRA NON GEN	PORT ANGELES DRUG LAB	102 E 5TH PORT ANGELES WA 98362 EPA Handler ID: WAD981769870	N	0.17 / 921.65	-12	<u>150</u>
<u>20</u>	ALL SITES	Port Angeles Drug Lab	102 E 5TH PORT ANGELES WA 98362	N	0.17 / 921.65	-12	<u>151</u>
<u>21</u>	ALL SITES	PORT ANGELES CITY MUNI SW	321 E FIFTH ST PORT ANGELES WA 98362	ENE	0.18 / 939.60	-4	<u>152</u>
<u>22</u>	ALL SITES	Vern Swenson DDS	618 S PEABODY ST STE A PORT ANGELES WA 98362	Е	0.18 / 950.46	4	<u>152</u>
<u>23</u>	UST	PORT ANGELES CITY OF	FIFTH AND LAURAL Port Angeles WA 98362 UST ID Site Active: 9929 No	N	0.18 / 951.55	-13	<u>152</u>
<u>23</u>	ALL SITES	PORT ANGELES CITY	Tank Name Tank Status: #9 Clos 5TH & LAURAL PORT ANGELES WA 98362	N	0.18 / 951.55	-13	<u>154</u>
<u>24</u>	ALL SITES	Sea Breeze HV Transmission Cable	PORT ANGELES HARBOR PORT ANGELES WA	NNE	0.19 / 999.19	-22	<u>154</u>
<u>25</u>	MRDS	OLD HORSEMAN MINE	CLALLAM COUNTY PORT ANGELES WA 98362	ESE	0.19 / 1,010.11	14	<u>155</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>26</u>	RCRA NON GEN	OLYMPIC LAUNDRY CLEANERS INC	418 S LINCOLN PORT ANGELES WA 98362	NE	0.20 / 1,063.00	-28	<u>155</u>
			EPA Handler ID: WAD027383678				
<u>26</u>	CSCSL NFA	Olympic Laundry Cleaners Inc	418 S LINCOLN PORT ANGELES WA 98362	NE	0.20 / 1,063.00	-28	<u>157</u>
<u>26</u>	UST	OLYMPIC LAUNDRY & CLEANERS INC	418 S LINCOLN Port Angeles WA 98362	NE	0.20 / 1,063.00	-28	<u>158</u>
			UST ID Site Active: 100766 No Tank Name Tank Status: 2 Remo	ved, 3 Remove	ed, 1 Removed,	4 Removed	
<u>26</u>	ALL SITES	Olympic Laundry Cleaners Inc	418 S LINCOLN PORT ANGELES WA 98362	NE	0.20 / 1,063.00	-28	<u>160</u>
<u>26</u>	ICR	Olympic Laundry Cleaners Inc	418 S LINCOLN PORT ANGELES WA 98362	NE	0.20 / 1,063.00	-28	<u>161</u>
<u>26</u>	VCP	Olympic Laundry Cleaners Inc	418 S LINCOLN PORT ANGELES WA 98362	NE	0.20 / 1,063.00	-28	163
<u>26</u>	DRYCLEANERS	Olympic Laundry Cleaners Inc	418 S LINCOLN PORT ANGELES WA 98362	NE	0.20 / 1,063.00	-28	<u>163</u>
<u>26</u>	FED DRYCLEANERS	OLYMPIC LAUNDRY CLEANERS INC	418 S LINCOLN PORT ANGELES WA 98362	NE	0.20 / 1,063.00	-28	<u>164</u>
<u>26</u>	LUST	Olympic Laundry Cleaners Inc	PORT ANGELES WA 98362	NE	0.20 / 1,063.00	-28	<u>164</u>
			Facility Site ID: 44297841				
<u>27</u>	SWF/LF	Clallam County Used Oil Collections	223 East 4th Street, Suite 14 Port Angeles WA 98362	NE	0.22 / 1,174.37	-15	<u>165</u>
<u>27</u>	UST	CLALLAM COUNTY COURTHOUSE	223 E 4TH ST Port Angeles WA 98362	NE	0.22 / 1,174.37	-15	<u>165</u>
			UST ID Site Active: 7555 Yes Tank Name Tank Status: 5UNLEA Removed, 6MAINTEN Removed, #4 Operational				
<u>27</u>	ALL SITES	CLALLAM COUNTY COURTHOUSE	223 E 4TH ST PORT ANGELES WA 98362- 3025	NE	0.22 / 1,174.37	-15	<u>169</u>
<u>27</u>	ALL SITES	Clallam County Used Oil Collections	223 E 4th St Ste 14 Port Angeles WA 98362	NE	0.22 / 1,174.37	-15	170

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>27</u>	SWF/LF	Clallam County Waste Reduction Program	223 E 4th St Suite 15 Port Angeles WA 98362	NE	0.22 / 1,174.37	-15	<u>170</u>
<u>27</u>	ALL SITES	Clallam County	223 E 4th St Ste 4 Port Angeles WA 98362	NE	0.22 / 1,174.37	-15	<u>171</u>
<u>28</u>	UST	GYMNASIUM PORT ANGELES PARK DEPT	FOURTH & CHASE ST Port Angeles WA 98362	ENE	0.23 / 1,196.43	-7	<u>171</u>
			UST ID Site Active: 9928 No Tank Name Tank Status: #7 Clos	ed in Place			
<u>28</u>	ALL SITES	GYMNASIUM PORT ANGELES PARK DEPT	4TH & CHASE ST PORT ANGELES WA 98362	ENE	0.23 / 1,196.43	-7	<u>172</u>
29	RCRA NON GEN	USWCOM PORT ANGELES CO	406 S LAUREL ST PORT ANGELES WA 98362	N	0.23 / 1,229.29	-18	<u>172</u>
			EPA Handler ID: WAT540012648				
<u>29</u>	UST	PORT ANGELES CO 070243	406 LAUREL ST Port Angeles WA 98362	N	0.23 / 1,229.29	-18	<u>174</u>
			UST ID Site Active: 9990 No Tank Name Tank Status: 2 HEATI	NG Closed in F	Place, 1 STANDB	Y Removed	
<u>29</u>	ALL SITES	USWCOM Port Angeles Co	406 S LAUREL ST PORT ANGELES WA 98362	N	0.23 / 1,229.29	-18	<u>175</u>
30	RCRA NON GEN	HARPER RIDGEVIEW FUNERAL CHAPEL	105 W 4TH PORT ANGELES WA 98362	N	0.25 / 1,307.20	-20	<u>176</u>
			EPA Handler ID: WAD988521746				
<u>30</u>	ALL SITES	Harper Ridgeview Funeral Chapel	105 W 4TH PORT ANGELES WA 98362	N	0.25 / 1,307.20	-20	<u>179</u>
<u>31</u>	ALL SITES	PHILLIPS 66 COMPANY SS 070669	302 LINCOLN S PORT ANGELES WA 98362- 3004	NE	0.27 / 1,410.31	-38	<u>179</u>
<u>32</u>	CSCSL	ALPINE REALTY JIFFY CLEANERS SAFEWAY	312 S LINCOLN ST PORT ANGELES WA 98362	NE	0.27 / 1,422.79	-38	<u>180</u>
<u>32</u>	HSL	ALPINE REALTY JIFFY CLEANERS SAFEWAY	312 S LINCOLN ST PORT ANGELES WA 98362	NE	0.27 / 1,422.79	-38	<u>181</u>
32	ALL SITES	ALPINE REALTY JIFFY CLEANERS SAFEWAY	312 S LINCOLN ST PORT ANGELES WA 98362	NE	0.27 / 1,422.79	-38	<u>183</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>32</u>	ICR	ALPINE REALTY JIFFY CLEANERS SAFEWAY	312 S LINCOLN ST PORT ANGELES WA 98362	NE	0.27 / 1,422.79	-38	<u>183</u>
<u>32</u>	VCP	ALPINE REALTY JIFFY CLEANERS SAFEWAY	312 S LINCOLN ST PORT ANGELES WA 98362	NE	0.27 / 1,422.79	-38	185
33	ALL SITES	SAFEWAY FUEL CTR 1492	110 E 3RD ST PORT ANGELES WA 98362	NNE	0.28 / 1,477.13	-34	<u>187</u>
<u>34</u>	RECYCLERS	CLALLAM COUNTY ENVIRONMENTAL HEALTH	111 EAST 3RD STREET PORT ANGELES WA 98362	NNE	0.30 / 1,567.45	-30	<u>187</u>
<u>35</u>	SWF/LF	Olympic Salvage	126 West 11th Street Port Angeles WA 98362-7710	WSW	0.30 / 1,606.45	38	<u>188</u>
<u>36</u>	ALL SITES	Peninsula Dental Port Angeles	218 S LAUREL ST PORT ANGELES WA 98362	NNE	0.32 / 1,679.90	-26	<u>188</u>
<u>37</u>	ALL SITES	GENE L ROBINSON	302 8TH W PORT ANGELES WA 98362- 5905	WNW	0.34 / 1,807.93	20	<u>189</u>
38	CSCSL NFA	ALBERT SUBSTATION	618 S ALBERT ST PORT ANGELES WA 98362	ESE	0.37 / 1,958.52	19	<u>189</u>
38	ALL SITES	ALBERT SUBSTATION	618 S ALBERT ST PORT ANGELES WA 98362	ESE	0.37 / 1,958.52	19	<u>190</u>
38	ICR	ALBERT SUBSTATION	618 S ALBERT ST PORT ANGELES WA 98362	ESE	0.37 / 1,958.52	19	190
38	VCP	ALBERT SUBSTATION	618 S ALBERT ST PORT ANGELES WA 98362	ESE	0.37 / 1,958.52	19	<u>191</u>
<u>39</u>	CSCSL NFA	Port Angeles City Library & Parking Lot	115-125 S LINCOLN ST PORT ANGELES WA 98362	NE	0.38 / 2,007.81	-54	192
<u>39</u>	ALL SITES	Port Angeles City Library & Parking Lot	115-125 S LINCOLN ST PORT ANGELES WA 98362- 0217	NE	0.38 / 2,007.81	-54	192

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>39</u>	ICR	Port Angeles City Library & Parking Lot	115-125 S LINCOLN ST PORT ANGELES WA 98362- 0217	NE	0.38 / 2,007.81	-54	<u>193</u>
<u>39</u>	LUST	Port Angeles City Library & Parking Lot	115-125 S LINCOLN ST PORT ANGELES WA 98362 Facility Site ID: 57733439	NE	0.38 / 2,007.81	-54	<u>194</u>
<u>40</u>	ALL SITES	VAN DYKEN FAMILY DENTISTRY	606 E 8TH ST PORT ANGELES WA 98362	ESE	0.39 / 2,034.18	43	<u>195</u>
<u>41</u>	ALL SITES	IRWIN DENTAL CENTER	620 E 8TH ST PORT ANGELES WA 98362	ESE	0.42 / 2,216.05	44	<u>195</u>
<u>42</u>	CSCSL NFA	Port Angeles Gull 275	210 E 1ST ST PORT ANGELES WA 98362	NE	0.43 / 2,252.07	-57	<u>196</u>
42	ALL SITES	Port Angeles Gull 275	210 E 1ST ST PORT ANGELES WA 98362	NE	0.43 / 2,252.07	-57	<u>196</u>
<u>42</u>	ICR	Port Angeles Gull 275	210 E 1ST ST PORT ANGELES WA 98362	NE	0.43 / 2,252.07	-57	<u>197</u>
<u>42</u>	VCP	Port Angeles Gull 275	210 E 1ST ST PORT ANGELES WA 98362	NE	0.43 / 2,252.07	-57	<u>199</u>
<u>42</u>	LUST	Port Angeles Gull 275	210 E 1ST ST PORT ANGELES WA 98362 Facility Site ID: 77783852	NE	0.43 / 2,252.07	-57	<u>200</u>
43	ALL SITES	Seandawn Properties LLC	224 E 1ST ST PORT ANGELES WA 98362	NE	0.43 / 2,257.71	-35	200
43	CSCSL	Seandawn Properties LLC	224 E 1ST ST PORT ANGELES WA 98362	NE	0.43 / 2,257.71	-35	<u>200</u>
44	ALL SITES	Peninsula Printing	230 A E 1ST PORT ANGELES WA 98362	NE	0.43 / 2,258.32	-35	<u>201</u>
<u>45</u>	ALL SITES	Haworth Todd D DDS	422 E LAURIDSEN BLVD PORT ANGELES WA 98362	S	0.43 / 2,262.14	93	202

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>46</u>	ALL SITES	PEN PRINT INC	230 E 1ST ST SUITE A PORT ANGELES WA 98362	NE	0.43 / 2,262.76	-32	<u>202</u>
<u>46</u>	ALL SITES	Spa Shop	230 E 1ST ST PORT ANGELES WA 98362	NE	0.43 / 2,262.76	-32	<u>203</u>
<u>46</u>	CSCSL	Spa Shop	230 E 1ST ST PORT ANGELES WA 98362	NE	0.43 / 2,262.76	-32	203
<u>46</u>	ICR	Spa Shop	230 E 1ST ST PORT ANGELES WA 98362	NE	0.43 / 2,262.76	-32	204
<u>47</u>	ALL SITES	Osterberg Stig	624 E 8TH ST PORT ANGELES WA 98362	ESE	0.43 / 2,264.59	44	205
48	ALL SITES	AT&T WIRELESS DOWNTOWN PORT ANGELES	131 E 1ST ST PORT ANGELES WA 98362	NE	0.43 / 2,277.88	-70	<u>205</u>
<u>49</u>	ALL SITES	Murray Motors Inc	302 E 1ST PORT ANGELES WA 98362- 3106	NE	0.43 / 2,291.12	-24	206
<u>50</u>	FED BROWNFIELDS	Tsewhitsen Village Cemetary	Lot 2 Short plat volume 32, page 99 Port Angeles WA 98363	NE	0.44 / 2,342.96	-38	206
<u>51</u>	ALL SITES	US GSA Richard B Anderson Federal Bldg	138 W 1ST ST PORT ANGELES WA 98362	NNE	0.45 / 2,392.84	-88	<u>208</u>
<u>52</u>	ALL SITES	ST LAURENT MOTORS	333 E 1ST ST PORT ANGELES WA 98362	ENE	0.45 / 2,401.93	-15	<u>208</u>
<u>53</u>	ALL SITES	116 N Laurel ROW	116 N LAUREL ST PORT ANGELES WA 98362	NNE	0.46 / 2,420.90	-87	209
<u>53</u>	CSCSL	116 N Laurel ROW	116 N LAUREL ST PORT ANGELES WA 98362	NNE	0.46 / 2,420.90	-87	209
<u>54</u>	CSCSL NFA	ALBERTSONS INC SHORT STOP EXXON	134 E LAURIDSEN BLVD PORT ANGELES WA 98362	SW	0.47 / 2,473.67	99	<u>210</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>54</u>	ALL SITES	EXXON SERVICE STATION	134 E LAURIDSEN BLVD PORT ANGELES WA 98362	SW	0.47 / 2,473.67	99	<u>211</u>
<u>54</u>	ICR	ALBERTSONS INC SHORT STOP EXXON	134 E LAURIDSEN BLVD PORT ANGELES WA 98362	SW	0.47 / 2,473.67	99	<u>211</u>
<u>54</u>	LUST	ALBERTSONS INC SHORT STOP EXXON	134 E LAURIDSEN BLVD PORT ANGELES WA 98362 Facility Site ID: 92995828	SW	0.47 / 2,473.67	99	<u>213</u>
<u>55</u>	ALL SITES	Exhaust Shop of Port Angeles	401 E 1ST ST PORT ANGELES WA 98362- 3111	ENE	0.47 / 2,486.42	-10	<u>214</u>
<u>55</u>	ICR	EXHAUST SHOP	401 E 1ST ST PORT ANGELES WA 98362- 3111	ENE	0.47 / 2,486.42	-10	<u>214</u>
<u>55</u>	LUST	EXHAUST SHOP	401 E 1ST ST PORT ANGELES WA 98362 Facility Site ID: 8176946	ENE	0.47 / 2,486.42	-10	216
<u>55</u>	CSCSL	EXHAUST SHOP	401 E 1ST ST PORT ANGELES WA 98362	ENE	0.47 / 2,486.42	-10	<u>217</u>
<u>56</u>	ALL SITES	Albertsons 404	114 E Lauridsen Blvd Port Angeles WA 98362	SW	0.48 / 2,521.73	104	<u>218</u>
<u>57</u>	ALL SITES	WA GA 1st & Oak	1ST & OAK STS PORT ANGELES WA 98362- 2600	N	0.48 / 2,529.01	-92	218
<u>58</u>	ALL SITES	PENINSULA BOTTLING CO INC	311 S VALLEY ST PORT ANGELES WA 98362- 2257	NW	0.49 / 2,587.07	-89	<u>219</u>
<u>59</u>	ALL SITES	JH CLEVENGER CORPORATION	325 W 2ND PORT ANGELES WA 98362- 2219	NNW	0.50 / 2,633.34	-87	219
<u>60</u>	ALL SITES	JIFFY CLEANERS E 1ST ST	429 EAST 1ST ST PORT ANGELES WA 98362	ENE	0.50 / 2,636.24	-12	<u>220</u>
<u>61</u>	ALL SITES	CSO Phase 2 Front Street Stormwater	Front St & Lincoln St Port Angeles WA 98362	NE	0.50 / 2,636.53	-79	220

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>62</u>	CSCSL	RICHARD J NIICHEL	107 E FRONT PORT ANGELES WA 98362	NNE	0.51 / 2,685.71	-93	<u>221</u>
<u>63</u>	CSCSL	MWTwins Armory	228 W 1ST ST PORT ANGELES WA 98362	N	0.52 / 2,768.73	-94	<u>221</u>
<u>64</u>	CSCSL	Port Angeles Red Lion	221 N LINCOLN ST PORT ANGELES WA 98362	NE	0.54 / 2,829.39	-92	222
<u>65</u>	CSCSL	Lower Elwha Klallam Tribe (LEKT) Downtown Hotel	110 E Railroad Ave Port Angeles WA 98362	NNE	0.57 / 3,021.35	-105	223
<u>66</u>	CSCSL	PA CHEVRON	601 1ST ST E PORT ANGELES WA 98362	ENE	0.58 / 3,048.30	-14	224
<u>67</u>	MRDS	DEER PARK PIT	CLALLAM COUNTY PORT ANGELES WA 98362	SSE	0.58 / 3,082.92	112	225
<u>68</u>	CSCSL	FUDS PORT ANGELES AAF	338 W 1ST ST PORT ANGELES WA 98362	NNW	0.59 / 3,137.22	-99	<u>226</u>
<u>69</u>	CSCSL	MARINE DRIVE EXXON	402 MARINE DR PORT ANGELES WA 98362	NNW	0.62 / 3,262.05	-97	226
<u>70</u>	CSCSL	436 MARINE DRIVE	436 MARINE DRIVE PORT ANGELES WA 98363	NNW	0.62 / 3,292.35	-96	228
<u>71</u>	DELISTED SHWS	PORT ANGELES CARE CENTER	825 E 5TH ST PORT ANGELES WA 98362	E	0.64 / 3,402.38	19	<u>229</u>
<u>71</u>	CSCSL	PORT ANGELES CARE CENTER	WA	Е	0.64 / 3,402.38	19	<u>229</u>
<u>72</u>	CSCSL	K Ply	439 MARINE DR PORT ANGELES WA 98363	NNW	0.66 / 3,459.69	-91	<u>229</u>
<u>72</u>	HSL	K Ply	439 MARINE DR PORT ANGELES WA 98363	NNW	0.66 / 3,459.69	-91	<u>231</u>
<u>73</u>	CSCSL	KARDLOCK 3382	501 MARINE DR PORT ANGELES WA 98362	NW	0.67 / 3,512.27	-91	233

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>74</u>	CSCSL	FRANK MCPHEE	719 S RACE ST PORT ANGELES WA 98362	ESE	0.67 / 3,514.87	60	233
<u>75</u>	CSCSL	Pettit Oil 527 Marine Dr	527 MARINE DR PORT ANGELES WA 98363	NW	0.69 / 3,617.57	-91	234
<u>76</u>	CSCSL	Peninsula Fuels	535 MARINE DR PORT ANGELES WA 98363	NW	0.70 / 3,716.42	-91	235
<u>77</u>	CSCSL	ITT-EDIZ HOOK MAINTENANCE FACILITY	219 S TUMWATER TRUCK RTE PORT ANGELES WA 98362	NW	0.74 / 3,916.67	-88	236
<u>78</u>	CSCSL	PETTIT OIL COMPANY TUMWATER TRUCK RTE	220 TUMWATER TRUCK RTE PORT ANGELES WA 98362	NW	0.75 / 3,955.22	-90	<u>237</u>
<u>79</u>	CSCSL	Former Shell Oil Bulk Plant	220 TUMWATER TRUCK RD PORT ANGELES WA 98363	NW	0.76 / 4,027.82	-93	238
<u>80</u>	CSCSL	PETTIT OIL COMPANY PORT ANGELES WHS	638 MARINE VIEW DR PORT ANGELES WA 98362	NW	0.81 / 4,278.59	-96	239
<u>80</u>	HSL	PETTIT OIL COMPANY PORT ANGELES WHS	638 MARINE VIEW DR PORT ANGELES WA 98362	NW	0.81 / 4,278.59	-96	<u>240</u>
<u>81</u>	CSCSL	PORT ANGELES PORT OF MARINE TRADES AREA	617 & 637 Marine Drive PORT ANGELES WA 98362	NW	0.81 / 4,294.35	-97	241
<u>81</u>	HSL	PORT ANGELES PORT OF MARINE TRADES AREA	617 & 637 Marine Drive PORT ANGELES WA 98362	NW	0.81 / 4,294.35	-97	242
<u>82</u>	CSCSL	FIRST RACE CAR WASH	907 E 1ST ST PORT ANGELES WA 98362	Е	0.82 / 4,308.16	-14	<u>244</u>
<u>83</u>	CSCSL	ST MARY'S TEXACO	1001 1ST ST PORT ANGELES WA 98362	Е	0.90 / 4,759.15	-14	<u>245</u>
83	HSL	ST MARY'S TEXACO	1001 1ST ST PORT ANGELES WA 98362	E	0.90 / 4,759.15	-14	246

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>84</u>	CSCSL	UNOCAL BULK PLANT 0601	738 W MARINE DR PORT ANGELES WA 98362	NW	0.91 / 4,786.62	-98	<u>246</u>
<u>84</u>	HSL	UNOCAL BULK PLANT 0601	738 W MARINE DR PORT ANGELES WA 98362	NW	0.91 / 4,786.62	-98	247
<u>85</u>	MRDS	UNNAMED PIT	CLALLAM COUNTY PORT ANGELES WA 98363	WSW	0.92 / 4,842.59	151	<u>248</u>
<u>86</u>	CSCSL	OLYMPIC MEDICAL CENTER	939 CAROLINE ST PORT ANGELES WA 98362	E	0.98 / 5,152.49	-43	248

Executive Summary: Summary by Data Source

Standard

Federal

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Apr 5, 2021 has found that there are 1 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
RITE AID #5257	621 S LINCOLD ST PORT ANGELES WA 98362	Е	0.05 / 277.72	<u>5</u>
	EPA Handler ID: WAH000040204			

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Apr 5, 2021 has found that there are 8 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
ROUND THE CLOCK DELI GROCERY	722 S LINCOLN ST PORT ANGELES WA 98362-6124	WSW	0.02 / 111.54	<u>2</u>
	EPA Handler ID: WAH000032084			
ARCO 5719	807 S LINCOLN PORT ANGELES WA 98362	SW	0.05 / 280.53	<u>6</u>
	EPA Handler ID: WAD988517181			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
SEARS 7519	520 S LINCOLN ST PORT ANGELES WA 98362	NNE	0.10 / 502.35	<u>11</u>
	EPA Handler ID: WAR000004671			
CHEVRON BERT FLETCHERS SERVICE	517 S LINCOLN ST PORT ANGELES WA 98362	NNE	0.10 / 522.30	<u>12</u>
	EPA Handler ID: WAD988489803			
PORT ANGELES DRUG LAB	102 E 5TH PORT ANGELES WA 98362	N	0.17 / 921.65	<u>20</u>
	EPA Handler ID: WAD981769870			
OLYMPIC LAUNDRY CLEANERS INC	418 S LINCOLN PORT ANGELES WA 98362	NE	0.20 / 1,063.00	<u>26</u>
	EPA Handler ID: WAD027383678			
USWCOM PORT ANGELES CO	406 S LAUREL ST PORT ANGELES WA 98362	N	0.23 / 1,229.29	<u>29</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	EPA Handler ID: WAT540012648			
HARPER RIDGEVIEW FUNERAL CHAPEL	105 W 4TH PORT ANGELES WA 98362	N	0.25 / 1,307.20	<u>30</u>
	EPA Handler ID: WAD988521746			

<u>FED BROWNFIELDS</u> - The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database

A search of the FED BROWNFIELDS database, dated Jan 6, 2021 has found that there are 1 FED BROWNFIELDS site(s) within approximately 0.50 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Tsewhitsen Village Cemetary	Lot 2 Short plat volume 32, page 99 Port Angeles WA 98363	NE	0.44 / 2,342.96	<u>50</u>

State

HSL - Hazardous Sites List

A search of the HSL database, dated Apr 12, 2021 has found that there are 7 HSL site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
PORT ANGELES CITY SENIOR CENTER	328 E 7TH ST PORT ANGELES WA 98368	ESE	0.14 / 764.56	<u>17</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
ALPINE REALTY JIFFY CLEANERS SAFEWAY	312 S LINCOLN ST PORT ANGELES WA 98362	NE	0.27 / 1,422.79	<u>32</u>
K Ply	439 MARINE DR PORT ANGELES WA 98363	NNW	0.66 / 3,459.69	<u>72</u>
PETTIT OIL COMPANY PORT ANGELES WHS	638 MARINE VIEW DR PORT ANGELES WA 98362	NW	0.81 / 4,278.59	<u>80</u>
PORT ANGELES PORT OF MARINE TRADES AREA	617 & 637 Marine Drive PORT ANGELES WA 98362	NW	0.81 / 4,294.35	<u>81</u>
ST MARY'S TEXACO	1001 1ST ST PORT ANGELES WA 98362	E	0.90 / 4,759.15	<u>83</u>

Lower ElevationAddressDirectionDistance (mi/ft)Map KeyUNOCAL BULK PLANT 0601738 W MARINE DR
PORT ANGELES WA 98362NW0.91 / 4,786.6284

CSCSL - Confirmed and Suspected Contaminated Sites List

A search of the CSCSL database, dated Apr 12, 2021 has found that there are 33 CSCSL site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
ROUND THE CLOCK DELI GROCERY	722 S LINCOLN ST PORT ANGELES WA 98362	wsw	0.02 / 111.54	2
ARCO 5719	807 S LINCOLN PORT ANGELES WA 98362	SW	0.05 / 280.53	<u>6</u>
PORT ANGELES CITY SENIOR CENTER	328 E 7TH ST PORT ANGELES WA 98368	ESE	0.14 / 764.56	<u>17</u>
PORT ANGELES CARE CENTER	WA	Е	0.64 / 3,402.38	<u>71</u>
FRANK MCPHEE	719 S RACE ST PORT ANGELES WA 98362	ESE	0.67 / 3,514.87	<u>74</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Lower Elevation LINCOLN SQUARE APARTMENTS	Address 704 S LINCOLN ST PORT ANGELES WA 98362	<u>Direction</u> NW	Distance (mi/ft) 0.01 / 50.87	Map Key
LINCOLN SQUARE	704 S LINCOLN ST		-	
LINCOLN SQUARE APARTMENTS CHEVRON SERVICE STATION	704 S LINCOLN ST PORT ANGELES WA 98362 517 S LINCOLN ST	NW	0.01 / 50.87	1
LINCOLN SQUARE APARTMENTS CHEVRON SERVICE STATION 93220 ALPINE REALTY JIFFY	704 S LINCOLN ST PORT ANGELES WA 98362 517 S LINCOLN ST PORT ANGELES WA 98362 312 S LINCOLN ST	NW	0.01 / 50.87	1 12

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
116 N Laurel ROW	116 N LAUREL ST PORT ANGELES WA 98362	NNE	0.46 / 2,420.90	<u>53</u>
EXHAUST SHOP	401 E 1ST ST PORT ANGELES WA 98362	ENE	0.47 / 2,486.42	<u>55</u>
RICHARD J NIICHEL	107 E FRONT PORT ANGELES WA 98362	NNE	0.51 / 2,685.71	<u>62</u>
MWTwins Armory	228 W 1ST ST PORT ANGELES WA 98362	N	0.52 / 2,768.73	<u>63</u>
Port Angeles Red Lion	221 N LINCOLN ST PORT ANGELES WA 98362	NE	0.54 / 2,829.39	<u>64</u>
Lower Elwha Klallam Tribe (LEKT) Downtown Hotel	110 E Railroad Ave Port Angeles WA 98362	NNE	0.57 / 3,021.35	<u>65</u>
PA CHEVRON	601 1ST ST E PORT ANGELES WA 98362	ENE	0.58 / 3,048.30	<u>66</u>
FUDS PORT ANGELES AAF	338 W 1ST ST PORT ANGELES WA 98362	NNW	0.59 / 3,137.22	<u>68</u>
MARINE DRIVE EXXON	402 MARINE DR PORT ANGELES WA 98362	NNW	0.62 / 3,262.05	<u>69</u>
436 MARINE DRIVE	436 MARINE DRIVE PORT ANGELES WA 98363	NNW	0.62 / 3,292.35	<u>70</u>
K Ply	439 MARINE DR PORT ANGELES WA 98363	NNW	0.66 / 3,459.69	<u>72</u>
KARDLOCK 3382	501 MARINE DR PORT ANGELES WA 98362	NW	0.67 / 3,512.27	<u>73</u>
Pettit Oil 527 Marine Dr	527 MARINE DR PORT ANGELES WA 98363	NW	0.69 / 3,617.57	<u>75</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Peninsula Fuels	535 MARINE DR PORT ANGELES WA 98363	NW	0.70 / 3,716.42	<u>76</u>
ITT-EDIZ HOOK MAINTENANCE FACILITY	219 S TUMWATER TRUCK RTE PORT ANGELES WA 98362	NW	0.74 / 3,916.67	<u>77</u>
PETTIT OIL COMPANY TUMWATER TRUCK RTE	220 TUMWATER TRUCK RTE PORT ANGELES WA 98362	NW	0.75 / 3,955.22	<u>78</u>
Former Shell Oil Bulk Plant	220 TUMWATER TRUCK RD PORT ANGELES WA 98363	NW	0.76 / 4,027.82	<u>79</u>
PETTIT OIL COMPANY PORT ANGELES WHS	638 MARINE VIEW DR PORT ANGELES WA 98362	NW	0.81 / 4,278.59	<u>80</u>
PORT ANGELES PORT OF MARINE TRADES AREA	617 & 637 Marine Drive PORT ANGELES WA 98362	NW	0.81 / 4,294.35	<u>81</u>
FIRST RACE CAR WASH	907 E 1ST ST PORT ANGELES WA 98362	Е	0.82 / 4,308.16	<u>82</u>
ST MARY'S TEXACO	1001 1ST ST PORT ANGELES WA 98362	Е	0.90 / 4,759.15	<u>83</u>
UNOCAL BULK PLANT 0601	738 W MARINE DR PORT ANGELES WA 98362	NW	0.91 / 4,786.62	<u>84</u>
OLYMPIC MEDICAL CENTER	939 CAROLINE ST PORT ANGELES WA 98362	Е	0.98 / 5,152.49	<u>86</u>

<u>DELISTED SHWS</u> - Delisted Confirmed and Suspected Contaminated Sites

A search of the DELISTED SHWS database, dated Apr 12, 2021 has found that there are 1 DELISTED SHWS site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
PORT ANGELES CARE CENTER	825 E 5TH ST PORT ANGELES WA 98362	E	0.64 / 3,402.38	<u>71</u>

Order No: 21060900659

CSCSL NFA - No Further Action Sites List

A search of the CSCSL NFA database, dated Apr 12, 2021 has found that there are 6 CSCSL NFA site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
STODDARD PROPERTY	9TH & LINCOLN ST PORT ANGELES WA 98362	SW	0.11 / 565.84	<u>14</u>
ALBERT SUBSTATION	618 S ALBERT ST PORT ANGELES WA 98362	ESE	0.37 / 1,958.52	<u>38</u>
ALBERTSONS INC SHORT STOP EXXON	134 E LAURIDSEN BLVD PORT ANGELES WA 98362	sw	0.47 / 2,473.67	<u>54</u>
Lower Elevation	Address	Direction	Distance (mi/ft)	Map Kev
Lower Elevation Olympic Laundry Cleaners Inc	Address 418 S LINCOLN PORT ANGELES WA 98362	<u>Direction</u> NE	<u>Distance (mi/ft)</u> 0.20 / 1,063.00	<u>Map Key</u> <u>26</u>
	418 S LINCOLN	· · · · · · · · · · · · · · · · · · ·	•	

SWF/LF - Solid Waste Facility Database

A search of the SWF/LF database, dated May 3, 2021 has found that there are 3 SWF/LF site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Olympic Salvage	126 West 11th Street Port Angeles WA 98362-7710	WSW	0.30 / 1,606.45	<u>35</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Clallam County Used Oil Collections	223 East 4th Street, Suite 14 Port Angeles WA 98362	NE	0.22 / 1,174.37	<u>27</u>
Clallam County Waste Reduction Program	223 E 4th St Suite 15 Port Angeles WA 98362	NE	0.22 / 1,174.37	<u>27</u>

Order No: 21060900659

RECYCLERS - Recycling Facilities

A search of the RECYCLERS database, dated Sep 16, 2020 has found that there are 2 RECYCLERS site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GOODWILL PORT ANGELES STORE	603 S LINCOLN ST PORT ANGELES WA 98362	NNE	0.07 / 394.11	<u>10</u>
CLALLAM COUNTY ENVIRONMENTAL HEALTH	111 EAST 3RD STREET PORT ANGELES WA 98362	NNE	0.30 / 1,567.45	<u>34</u>

LUST - Leaking Underground Storage Tank (LUST) List

A search of the LUST database, dated Apr 12, 2021 has found that there are 9 LUST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ROUND THE CLOCK DELI GROCERY	722 S LINCOLN ST PORT ANGELES WA 98362	WSW	0.02 / 111.54	<u>2</u>
	Facility Site ID: 63427274			
ARCO 5719	807 S LINCOLN PORT ANGELES WA 98362	SW	0.05 / 280.53	<u>6</u>
	Facility Site ID: 67489663			
STODDARD PROPERTY	9TH & LINCOLN ST PORT ANGELES WA 98362	SW	0.11 / 565.84	<u>14</u>
	Facility Site ID: 24886434			
ALBERTSONS INC SHORT STOP EXXON	134 E LAURIDSEN BLVD PORT ANGELES WA 98362	SW	0.47 / 2,473.67	<u>54</u>
	Facility Site ID: 92995828			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Lower Elevation CHEVRON SERVICE STATION 93220	Address 517 S LINCOLN ST PORT ANGELES WA 98362	Direction NNE	Distance (mi/ft) 0.10 / 522.30	<u>Map Key</u>
CHEVRON SERVICE STATION	517 S LINCOLN ST		-	
CHEVRON SERVICE STATION	517 S LINCOLN ST PORT ANGELES WA 98362		-	
CHEVRON SERVICE STATION 93220	517 S LINCOLN ST PORT ANGELES WA 98362 Facility Site ID: 44625927 418 S LINCOLN	NNE	0.10 / 522.30	12
CHEVRON SERVICE STATION 93220	517 S LINCOLN ST PORT ANGELES WA 98362 Facility Site ID: 44625927 418 S LINCOLN PORT ANGELES WA 98362	NNE	0.10 / 522.30	12
CHEVRON SERVICE STATION 93220 Olympic Laundry Cleaners Inc Port Angeles City Library &	517 S LINCOLN ST PORT ANGELES WA 98362 Facility Site ID: 44625927 418 S LINCOLN PORT ANGELES WA 98362 Facility Site ID: 44297841 115-125 S LINCOLN ST	NNE	0.10 / 522.30	<u>12</u> <u>26</u>
CHEVRON SERVICE STATION 93220 Olympic Laundry Cleaners Inc Port Angeles City Library &	517 S LINCOLN ST PORT ANGELES WA 98362 Facility Site ID: 44625927 418 S LINCOLN PORT ANGELES WA 98362 Facility Site ID: 44297841 115-125 S LINCOLN ST PORT ANGELES WA 98362	NNE	0.10 / 522.30	<u>12</u> <u>26</u>

Lower ElevationAddressDirectionDistance (mi/ft)Map KeyEXHAUST SHOP401 E 1ST ST
PORT ANGELES WA 98362ENE0.47 / 2,486.4255

Facility Site ID: 8176946

Address

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

Equal/Higher Elevation

A search of the UST database, dated Apr 12, 2021 has found that there are 13 UST site(s) within approximately 0.25 miles of the project property.

Direction

Distance (mi/ft)

Map Key

<u>Lquai/Higher Lievation</u>	<u>Address</u>	Direction	Distance (mint)	<u>map itey</u>	
ROUND THE CLOCK DELI- GROCERY	722 S LINCOLN ST Port Angeles WA 98362	WSW	0.02 / 111.54	<u>2</u>	
	UST ID Site Active: 102051 No Tank Name Tank Status: REGULAR	Removed, UNLEAD Re	emoved, PREMIUM Re	moved	
AYUSH AND ANSH INC III DBA ARCO	807 S LINCOLN ST Port Angeles WA 98362	SW	0.06 / 292.06	<u>7</u>	
	UST ID Site Active: 100396 Yes Tank Name Tank Status: 2 UNLEAD Removed, 2 Removed, 1 REGULAR C	Operational, 4 SUPER Operational, 3 Removed	Operational, 3 UNLEAD	Operational, 1	
STODDARD PROPERTY	9TH AND LINCOLN ST Port Angeles WA 98362	SW	0.11 / 565.84	<u>14</u>	
	UST ID Site Active: 200203 No Tank Name Tank Status: 5 Removed, 1 Removed, 4 Removed, 2 Removed, 3 Removed				
KENNETH A CLARK	315 E EIGHTH ST Port Angeles WA 98362	SE	0.12 / 652.70	<u>16</u>	
	UST ID Site Active: 7158 No Tank Name Tank Status: 1 Removed	1			
PORT ANGELES SENIOR CENTER	328 E 7TH ST Port Angeles WA 98362	ESE	0.14 / 764.56	<u>17</u>	
	UST ID Site Active: 9931 No Tank Name Tank Status: #14 Closed	in Place, #13 Closed in	n Place		
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
PORT ANGELES SOC 070725	703 S CHASE Port Angeles WA 98362	ESE	0.07 / 381.96	9	
	UST ID Site Active: 10451 No Tank Name Tank Status: 2 AUTOMOT	ΓΙVE Unknown, 1 AUTC	DMOTIVE Unknown		
CHEVRON 93220	517 S LINCOLN ST Port Angeles WA 98362	NNE	0.10 / 522.30	<u>12</u>	
	UST ID Site Active: 5136 No Tank Name Tank Status: 2 Removed	l, 5 Removed, 4 Remo	oved, 3 Removed, 1 R	emoved	
DASHMESH PETROLEUM 13 INC	504 S LINCOLN ST Port Angeles WA 98362	NNE	0.12 / 633.85	<u>15</u>	
	UST ID Site Active: 3421 Yes Tank Name Tank Status: 1 REG Ope UNL Operational	erational, 2 REG Operat	tional, 5 UNL Operation	al, 3 UNL Operational, 4	
PORT ANGELES CITY OF	FIFTH AND LAURAL Port Angeles WA 98362	N	0.18 / 951.55	<u>23</u>	

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key		
	UST ID Site Active: 9929 No Tank Name Tank Status: #9 Closed in Place, #8 Removed					
OLYMPIC LAUNDRY & CLEANERS INC	418 S LINCOLN Port Angeles WA 98362	NE	0.20 / 1,063.00	<u>26</u>		
	UST ID Site Active: 100766 No Tank Name Tank Status: 2 Removed, 3 Removed, 1 Removed, 4 Removed					
CLALLAM COUNTY COURTHOUSE	223 E 4TH ST Port Angeles WA 98362	NE	0.22 / 1,174.37	<u>27</u>		
	UST ID Site Active: 7555 Yes Tank Name Tank Status: 5UNLEADWEST Operational, 2UNLEAD Removed, 3DIESEL Removed, 6MAINTEN Removed, #4GEN Operational, 1REG Removed, 4UNLEADEAST Operational					
GYMNASIUM PORT ANGELES PARK DEPT	FOURTH & CHASE ST Port Angeles WA 98362	ENE	0.23 / 1,196.43	<u>28</u>		
	UST ID Site Active: 9928 No Tank Name Tank Status: #7 Closed in Place					
PORT ANGELES CO 070243	406 LAUREL ST Port Angeles WA 98362	N	0.23 / 1,229.29	<u>29</u>		
	UST ID Site Active: 9990 No Tank Name Tank Status: 2 HEATING	Closed in Place, 1 STAI	NDBY Removed			

DELISTED LST - Delisted Leaking Storage Tanks

A search of the DELISTED LST database, dated Apr 12, 2021 has found that there are 1 DELISTED LST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
PORT ANGELES CITY SENIOR	328 E 7TH ST PORT ANGELES WA 98368	ESE	0.14 / 764.56	<u>17</u>

DELISTED TNK - Delisted Storage Tanks

A search of the DELISTED TNK database, dated Apr 12, 2021 has found that there are 1 DELISTED TNK site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
THE HABIT CLEANERS	214 E 8TH ST Port Angeles WA 983626198	SW	0.04 / 193.27	<u>4</u>

VCP - Voluntary Cleanup Program

A search of the VCP database, dated Apr 12, 2021 has found that there are 7 VCP site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
ROUND THE CLOCK DELI GROCERY	722 S LINCOLN ST PORT ANGELES WA 98362	WSW	0.02 / 111.54	<u>2</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
PORT ANGELES CITY SENIOR CENTER	328 E 7TH ST PORT ANGELES WA 98368	ESE	0.14 / 764.56	<u>17</u>
ALBERT SUBSTATION	618 S ALBERT ST PORT ANGELES WA 98362	ESE	0.37 / 1,958.52	<u>38</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CHEVRON SERVICE STATION 93220	517 S LINCOLN ST PORT ANGELES WA 98362	NNE	0.10 / 522.30	<u>12</u>
Olympic Laundry Cleaners Inc	418 S LINCOLN PORT ANGELES WA 98362	NE	0.20 / 1,063.00	<u>26</u>
ALPINE REALTY JIFFY CLEANERS SAFEWAY	312 S LINCOLN ST PORT ANGELES WA 98362	NE	0.27 / 1,422.79	<u>32</u>
Port Angeles Gull 275	210 E 1ST ST PORT ANGELES WA 98362	NE	0.43 / 2,252.07	<u>42</u>

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Nov 2, 2020 has found that there are 1 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
LINCOLN SQUARE	704 S LINCOLN ST PORT ANGELES WA 98362	NW	0.01 / 50.87	<u>1</u>

FED DRYCLEANERS - Drycleaner Facilities

A search of the FED DRYCLEANERS database, dated Feb 17, 2021 has found that there are 1 FED DRYCLEANERS site(s) within approximately 0.25 miles of the project property.

Order No: 21060900659

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
OLYMPIC LAUNDRY CLEANERS INC	418 S LINCOLN PORT ANGELES WA 98362	NE	0.20 / 1,063.00	<u>26</u>

MRDS - Mineral Resource Data System

A search of the MRDS database, dated Mar 15, 2006 has found that there are 3 MRDS site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
OLD HORSEMAN MINE	CLALLAM COUNTY PORT ANGELES WA 98362	ESE	0.19 / 1,010.11	<u>25</u>
DEER PARK PIT	CLALLAM COUNTY PORT ANGELES WA 98362	SSE	0.58 / 3,082.92	<u>67</u>
UNNAMED PIT	CLALLAM COUNTY PORT ANGELES WA 98363	WSW	0.92 / 4,842.59	<u>85</u>

State

SPILLS - Spills Incidents Sites

A search of the SPILLS database, dated Feb 10, 2021 has found that there are 11 SPILLS site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key		
	807 S Lincoln PORT ANGELES WA	SW	0.05 / 280.53	<u>6</u>		
	Incident ID Incident Date: 84865 9/1	4/2015				
NULL	807 S LINCOLN PORT ANGELES WA	SW	0.05 / 280.53	<u>6</u>		
	Incident ID Incident Date: 550956 10	Incident ID Incident Date: 550956 10/1/2005				
NULL	807 S Lincoln PORT ANGELES WA	SW	0.05 / 280.53	<u>6</u>		
	Incident ID Incident Date: 617274 12/29/2009					
	807 S Lincoln PORT ANGELES WA	SW	0.05 / 280.53	<u>6</u>		
	Incident ID Incident Date: 659434					
	807 S LINCOLN PORT ANGELES WA	SW	0.05 / 280.53	<u>6</u>		
	Incident ID Incident Date: 550956					
	807 S Lincoln PORT ANGELES WA	SW	0.05 / 280.53	<u>6</u>		
	Incident ID Incident Date: 617274					
Port Angeles	807 S Lincoln St PORT ANGELES WA	SW	0.06 / 292.06	7		
	Incident ID Incident Date: 84215 7/2	2/2015				

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Arco 7010	807 S Lincoln St PORT ANGELES WA	SW	0.06 / 292.06	7
	Incident ID Incident Date: 46471 10/6	6/2014		
	807 S Lincoln St PORT ANGELES WA	SW	0.06 / 292.06	7_
	Incident ID Incident Date: 659693			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	328 EAST 7TH PORT ANGELES WA	ESE	0.10 / 535.23	<u>13</u>
	Incident ID Incident Date: 604317			
NULL	328 EAST 7TH PORT ANGELES WA	ESE	0.10 / 535.23	<u>13</u>
	Incident ID Incident Date: 604317 3/	13/2008		

ALL SITES - Facility/Site Identification System

A search of the ALL SITES database, dated Apr 16, 2021 has found that there are 55 ALL SITES site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ROUND THE CLOCK DELI GROCERY	722 S LINCOLN ST PORT ANGELES WA 98362-6124	wsw	0.02 / 111.54	<u>2</u>
RITE AID PORT ANGELES	NWC OF S LINCOLN ST & E 8TH ST PORT ANGELES WA 98362	wsw	0.03 / 182.57	3
Arco 5719	807 S LINCOLN PORT ANGELES WA 98362	SW	0.05 / 280.53	<u>6</u>
STODDARD PROPERTY	9TH & LINCOLN ST PORT ANGELES WA 98362	SW	0.11 / 565.84	<u>14</u>
KENNETH A CLARK	315 E 8TH ST PORT ANGELES WA 98362-6217	SE	0.12 / 652.70	<u>16</u>
PORT ANGELES CITY SENIOR CENTER	328 E 7TH ST PORT ANGELES WA 98368	ESE	0.14 / 764.56	<u>17</u>
NORTHWESTERN TERRITORIES INC	717 S PEABODY ST PORT ANGELES WA 98362	ESE	0.17 / 908.11	<u>19</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Vern Swenson DDS	618 S PEABODY ST STE A PORT ANGELES WA 98362	Е	0.18 / 950.46	<u>22</u>
GENE L ROBINSON	302 8TH W PORT ANGELES WA 98362-5905	WNW	0.34 / 1,807.93	<u>37</u>
ALBERT SUBSTATION	618 S ALBERT ST PORT ANGELES WA 98362	ESE	0.37 / 1,958.52	<u>38</u>
VAN DYKEN FAMILY DENTISTRY	606 E 8TH ST PORT ANGELES WA 98362	ESE	0.39 / 2,034.18	<u>40</u>
IRWIN DENTAL CENTER	620 E 8TH ST PORT ANGELES WA 98362	ESE	0.42 / 2,216.05	<u>41</u>
Haworth Todd D DDS	422 E LAURIDSEN BLVD PORT ANGELES WA 98362	S	0.43 / 2,262.14	<u>45</u>
Osterberg Stig	624 E 8TH ST PORT ANGELES WA 98362	ESE	0.43 / 2,264.59	<u>47</u>
EXXON SERVICE STATION	134 E LAURIDSEN BLVD PORT ANGELES WA 98362	SW	0.47 / 2,473.67	<u>54</u>
Albertsons 404	114 E Lauridsen Blvd Port Angeles WA 98362	SW	0.48 / 2,521.73	<u>56</u>
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
LINCOLN SQUARE APARTMENTS	704 S LINCOLN ST PORT ANGELES WA 98362	NW	0.01 / 50.87	1
Rite Aid 5257	621 S Lincold St Port Angeles WA 98362	Е	0.05 / 277.72	<u>5</u>
PORT ANGELES SOC 070725	703 S CHASE PORT ANGELES WA 98362-6121	ESE	0.07 / 381.96	9
Sears 7519	520 S LINCOLN ST PORT ANGELES WA 98362	NNE	0.10 / 502.35	<u>11</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
CHEVRON SERVICE STATION 93220 FORMER	517 S LINCOLN ST PORT ANGELES WA 98362	NNE	0.10 / 522.30	<u>12</u>
PETTIT OIL COMPANY UST 3421	504 LINCOLN S PORT ANGELES WA 98362	NNE	0.12 / 633.85	<u>15</u>
Shore Aquatic Center	225 E 5th St Port Angeles WA 98362	NE	0.15 / 790.06	<u>18</u>
Port Angeles Drug Lab	102 E 5TH PORT ANGELES WA 98362	N	0.17 / 921.65	<u>20</u>
PORT ANGELES CITY MUNI SW	321 E FIFTH ST PORT ANGELES WA 98362	ENE	0.18 / 939.60	<u>21</u>
PORT ANGELES CITY	5TH & LAURAL PORT ANGELES WA 98362	N	0.18 / 951.55	<u>23</u>
Sea Breeze HV Transmission Cable	PORT ANGELES HARBOR PORT ANGELES WA	NNE	0.19 / 999.19	<u>24</u>
Olympic Laundry Cleaners Inc	418 S LINCOLN PORT ANGELES WA 98362	NE	0.20 / 1,063.00	<u>26</u>
CLALLAM COUNTY COURTHOUSE	223 E 4TH ST PORT ANGELES WA 98362-3025	NE	0.22 / 1,174.37	<u>27</u>
Clallam County Used Oil Collections	223 E 4th St Ste 14 Port Angeles WA 98362	NE	0.22 / 1,174.37	<u>27</u>
Clallam County	223 E 4th St Ste 4 Port Angeles WA 98362	NE	0.22 / 1,174.37	<u>27</u>
GYMNASIUM PORT ANGELES PARK DEPT	4TH & CHASE ST PORT ANGELES WA 98362	ENE	0.23 / 1,196.43	<u>28</u>
USWCOM Port Angeles Co	406 S LAUREL ST PORT ANGELES WA 98362	N	0.23 / 1,229.29	<u>29</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Harper Ridgeview Funeral Chapel	105 W 4TH PORT ANGELES WA 98362	N	0.25 / 1,307.20	<u>30</u>
PHILLIPS 66 COMPANY SS 070669	302 LINCOLN S PORT ANGELES WA 98362-3004	NE	0.27 / 1,410.31	<u>31</u>
ALPINE REALTY JIFFY CLEANERS SAFEWAY	312 S LINCOLN ST PORT ANGELES WA 98362	NE	0.27 / 1,422.79	<u>32</u>
SAFEWAY FUEL CTR 1492	110 E 3RD ST PORT ANGELES WA 98362	NNE	0.28 / 1,477.13	<u>33</u>
Peninsula Dental Port Angeles	218 S LAUREL ST PORT ANGELES WA 98362	NNE	0.32 / 1,679.90	<u>36</u>
Port Angeles City Library & Parking Lot	115-125 S LINCOLN ST PORT ANGELES WA 98362-0217	NE	0.38 / 2,007.81	<u>39</u>
Port Angeles Gull 275	210 E 1ST ST PORT ANGELES WA 98362	NE	0.43 / 2,252.07	<u>42</u>
Seandawn Properties LLC	224 E 1ST ST PORT ANGELES WA 98362	NE	0.43 / 2,257.71	43
Peninsula Printing	230 A E 1ST PORT ANGELES WA 98362	NE	0.43 / 2,258.32	44
PEN PRINT INC	230 E 1ST ST SUITE A PORT ANGELES WA 98362	NE	0.43 / 2,262.76	<u>46</u>
Spa Shop	230 E 1ST ST PORT ANGELES WA 98362	NE	0.43 / 2,262.76	<u>46</u>
AT&T WIRELESS DOWNTOWN PORT ANGELES	131 E 1ST ST PORT ANGELES WA 98362	NE	0.43 / 2,277.88	<u>48</u>
Murray Motors Inc	302 E 1ST PORT ANGELES WA 98362-3106	NE	0.43 / 2,291.12	<u>49</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
US GSA Richard B Anderson Federal Bldg	138 W 1ST ST PORT ANGELES WA 98362	NNE	0.45 / 2,392.84	<u>51</u>
ST LAURENT MOTORS	333 E 1ST ST PORT ANGELES WA 98362	ENE	0.45 / 2,401.93	<u>52</u>
116 N Laurel ROW	116 N LAUREL ST PORT ANGELES WA 98362	NNE	0.46 / 2,420.90	<u>53</u>
Exhaust Shop of Port Angeles	401 E 1ST ST PORT ANGELES WA 98362-3111	ENE	0.47 / 2,486.42	<u>55</u>
WA GA 1st & Oak	1ST & OAK STS PORT ANGELES WA 98362-2600	N	0.48 / 2,529.01	<u>57</u>
PENINSULA BOTTLING CO INC	311 S VALLEY ST PORT ANGELES WA 98362-2257	NW	0.49 / 2,587.07	<u>58</u>
JH CLEVENGER CORPORATION	325 W 2ND PORT ANGELES WA 98362-2219	NNW	0.50 / 2,633.34	<u>59</u>
JIFFY CLEANERS E 1ST ST	429 EAST 1ST ST PORT ANGELES WA 98362	ENE	0.50 / 2,636.24	<u>60</u>
CSO Phase 2 Front Street Stormwater	Front St & Lincoln St Port Angeles WA 98362	NE	0.50 / 2,636.53	<u>61</u>

ERTS - Environmental Report Tracking System (ERTS)

A search of the ERTS database, dated Mar 4, 2021 has found that there are 7 ERTS site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
AM/PM MINI MART	807 S LINCOLN PORT ANGELES WA	SW	0.05 / 280.53	<u>6</u>
Arco 5719	807 S Lincoln	SW	0.05 / 280.53	6
AICO 57 19	PORT ANGELES WA	Ovv	0.007 200.00	<u>•</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	807 S Lincoln PORT ANGELES WA	SW	0.05 / 280.53	<u>6</u>
Arco 7010	807 S Lincoln St PORT ANGELES WA	SW	0.06 / 292.06	<u>7</u>
	807 S Lincoln St PORT ANGELES WA	SW	0.06 / 292.06	7
	807 SE Lincoln PORT ANGELES WA	sw	0.06 / 302.64	<u>8</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
SENIOR CENTER	328 EAST 7TH PORT ANGELES WA	ESE	0.10 / 535.23	13

ICR - Independent Cleanup Reports

A search of the ICR database, dated Nov 6, 2015 has found that there are 14 ICR site(s) within approximately 0.50 miles of the project property.

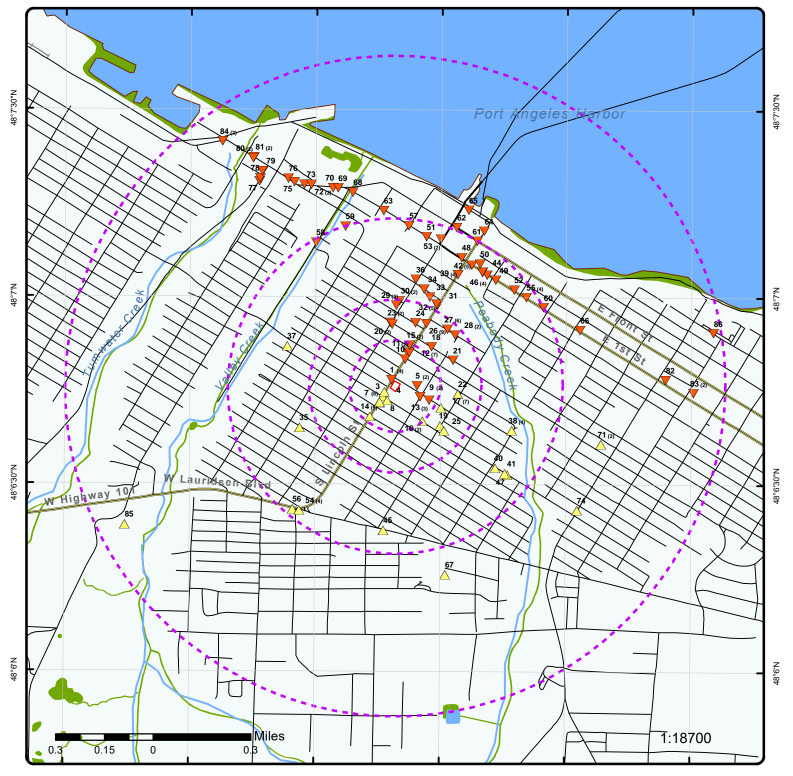
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
ROUND THE CLOCK DELI GROCERY	722 S LINCOLN ST PORT ANGELES WA 98362-6124	WSW	0.02 / 111.54	<u>2</u>
ARCO 5719	807 S LINCOLN PORT ANGELES WA 98362	SW	0.05 / 280.53	<u>6</u>
STODDARD PROPERTY	9TH & LINCOLN ST PORT ANGELES WA 98362	sw	0.11 / 565.84	<u>14</u>
PORT ANGELES CITY SENIOR CENTER	328 E 7TH ST PORT ANGELES WA 98368	ESE	0.14 / 764.56	<u>17</u>
ALBERT SUBSTATION	618 S ALBERT ST PORT ANGELES WA 98362	ESE	0.37 / 1,958.52	<u>38</u>
ALBERTSONS INC SHORT STOP EXXON	134 E LAURIDSEN BLVD PORT ANGELES WA 98362	SW	0.47 / 2,473.67	<u>54</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
LINCOLN SQUARE APARTMENTS	704 S LINCOLN ST PORT ANGELES WA 98362	NW	0.01 / 50.87	<u>1</u>
CHEVRON SERVICE STATION 93220	517 S LINCOLN ST PORT ANGELES WA 98362	NNE	0.10 / 522.30	<u>12</u>
Olympic Laundry Cleaners Inc	418 S LINCOLN PORT ANGELES WA 98362	NE	0.20 / 1,063.00	<u>26</u>
ALPINE REALTY JIFFY CLEANERS SAFEWAY	312 S LINCOLN ST PORT ANGELES WA 98362	NE	0.27 / 1,422.79	<u>32</u>
Port Angeles City Library & Parking Lot	115-125 S LINCOLN ST PORT ANGELES WA 98362-0217	NE	0.38 / 2,007.81	<u>39</u>
Port Angeles Gull 275	210 E 1ST ST PORT ANGELES WA 98362	NE	0.43 / 2,252.07	<u>42</u>
Spa Shop	230 E 1ST ST PORT ANGELES WA 98362	NE	0.43 / 2,262.76	<u>46</u>
EXHAUST SHOP	401 E 1ST ST PORT ANGELES WA 98362-3111	ENE	0.47 / 2,486.42	<u>55</u>

DRYCLEANERS - Registered Drycleaners List

A search of the DRYCLEANERS database, dated May 26, 2021 has found that there are 1 DRYCLEANERS site(s) within approximately 0.25 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Olympic Laundry Cleaners Inc	418 S LINCOLN PORT ANGELES WA 98362	NE	0.20 / 1,063.00	<u>26</u>



123°26'W

123°25'30"W

123°25'W

Map: 1.0 Mile Radius

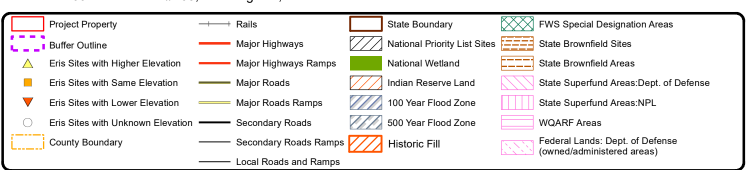
123°27'30"W

123°27'W

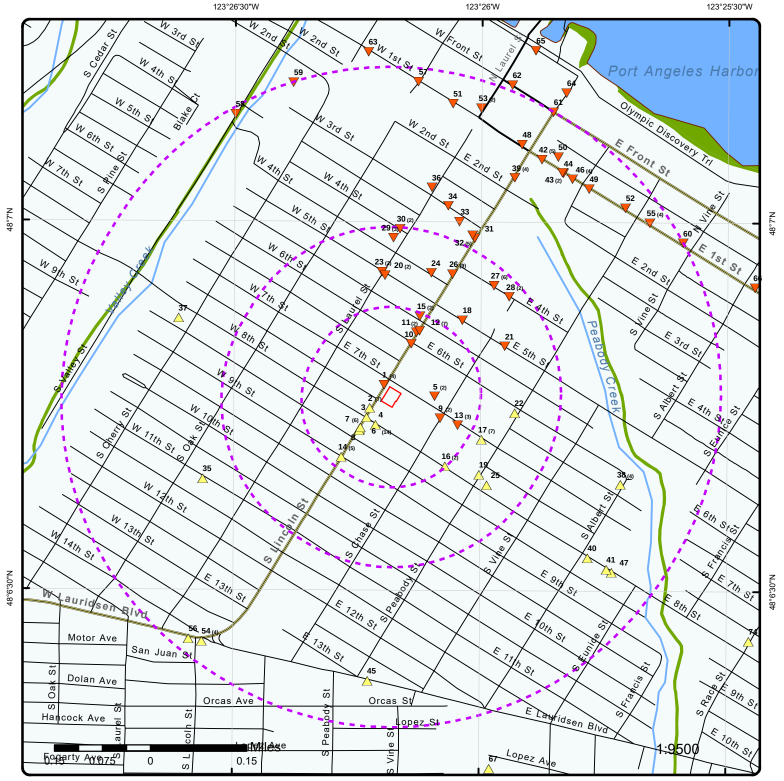
123°26'30"W

Order Number: 21060900659

Address: 709 S Lincoln St #703, Port Angeles, WA



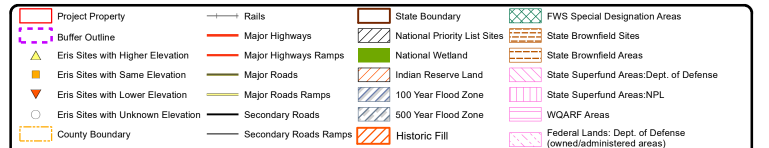
Source: © 2016 ESRI © ERIS Information Inc.



Map: 0.5 Mile Radius

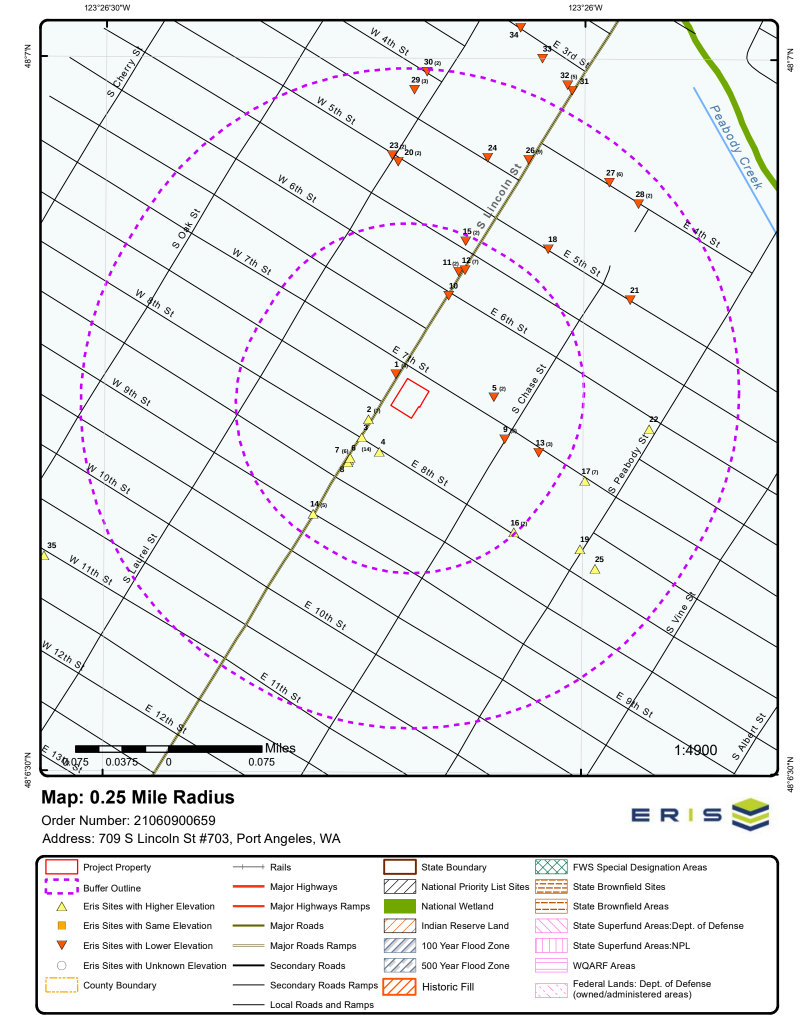
Order Number: 21060900659

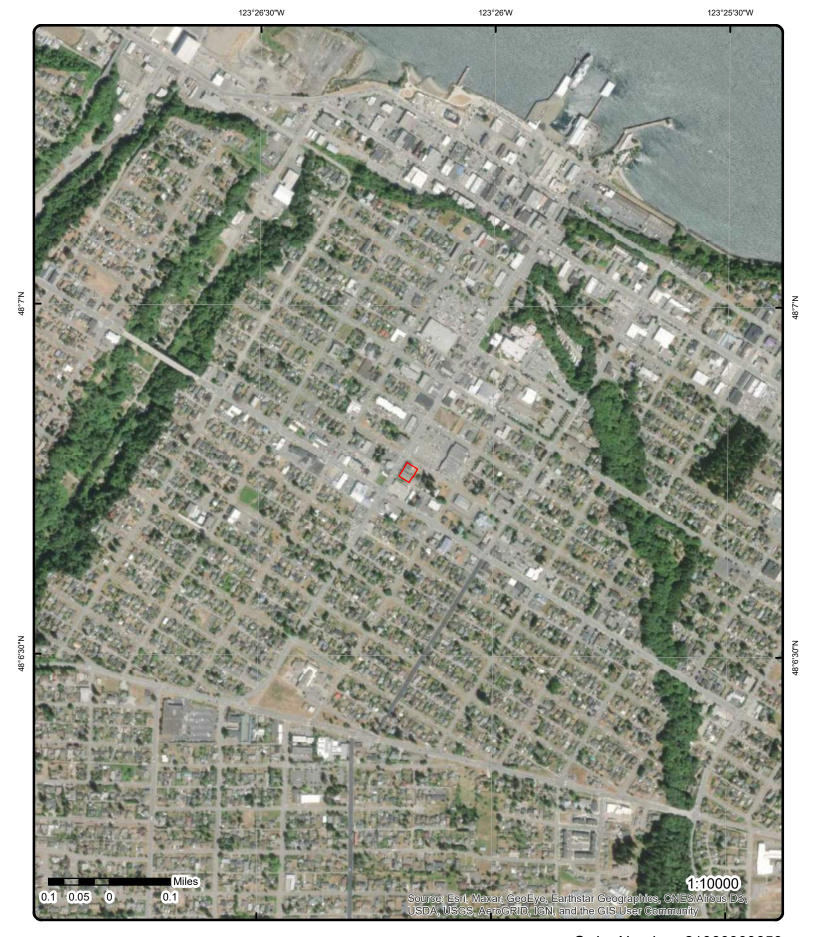
Address: 709 S Lincoln St #703, Port Angeles, WA



Source: © 2016 ESRI © ERIS Information Inc.

Local Roads and Ramps





Aerial Year: 2020

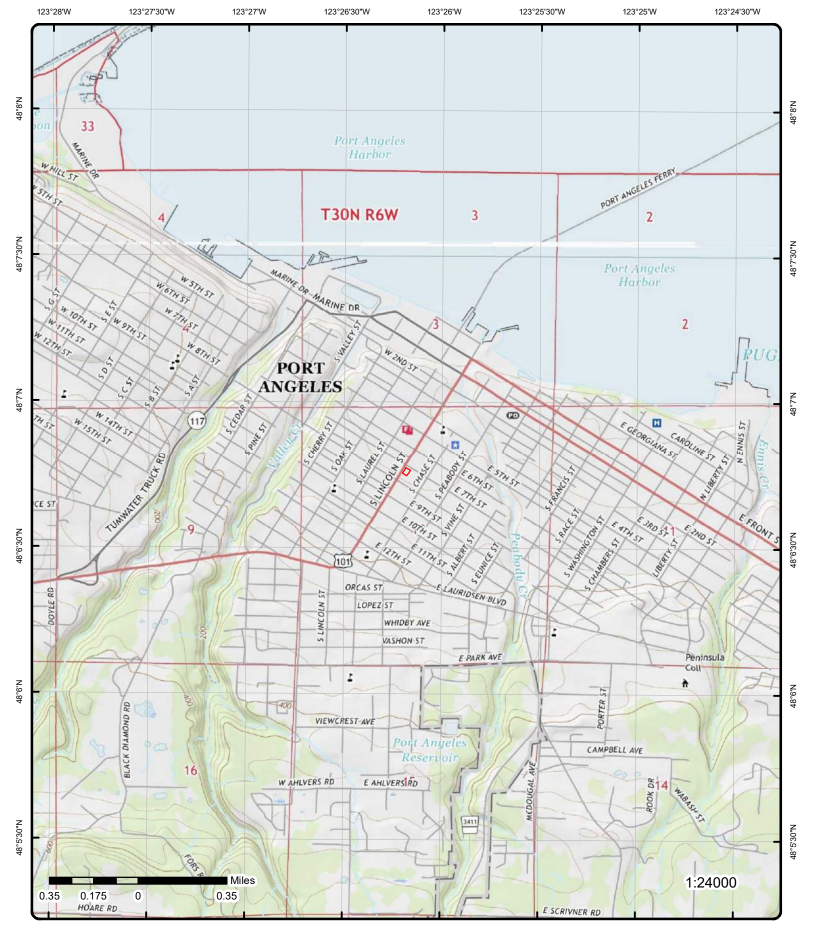
Address: 709 S Lincoln St #703, Port Angeles, WA

Source: ESRI World Imagery

Order Number: 21060900659



© ERIS Information Inc.



Topographic Map Year: 2017

Address: 709 S Lincoln St #703, WA

Quadrangle(s): Ediz Hook, WA; Port Angeles, WA

Source: USGS Topographic Map

Order Number: 21060900659



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Detail Report

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 4	NW	0.01 / 50.87	111.19 / -2	LINCOLN SQUARE APARTMENTS 704 S LINCOLN ST PORT ANGELES WA 98362	FINDS/FRS
Registry ID:		110015577106				
FIPS Code:		53009				
HUC Code:		17110020				
Site Type Na		STATIONARY				
Location Des						
Supplementa						
Create Date:		02-AUG-03				
Update Date		26-DEC-08				
Interest Type SIC Codes:	es:	STATE MASTER				
SIC Codes:	aarintiana.					
NAICS Code						
	Descriptions:					
Conveyor:	Descriptions.	WA-FSIS				
Federal Facil	litv Code:					
Federal Agei						
Tribal Land						
Tribal Land I	Vame:					
Congression	al Dist No:	06				
Census Bloc	k Code:	53009001000201	12			
EPA Region		10				
County Nam		CLALLAM				
US/Mexico B	Border Ind:					
Latitude:		48.113				
Longitude:	- 1 4	-123.436				
Reference Po	oint: ction Method:	UNKNOWN GPS CODE (PSI	ELIDO BANCE	DIEEEDENTIAL		
		4	EUDU KANGE	DIFFERENTIAL		
Accuracy Va Datum:	iue.	NAD83				
Source:		NADOO				
Facility Deta Program Aci		https://ofmpub.ep	oa.gov/frs_publi	c2/fii_query_detai	I.disp_program_facility?p_registry_id=110015577106	3
WA-FSIS:100	1					

1	2 of 4		01 / 0.87	111.19/ -2	704 S LINC	QUARE APARTMENTS OLN ST ELES WA 98362	CSCSL
Fac Site I	D:	1001		Fac Site	D (OD):	1001	
Cleanup S	Site ID:	52		Cleanup	Site ID (OD):	52	
Site Statu	ıs:	Cleanup Started		Site Statu	ıs (OD):	Cleanup Started	
Site Rank	:	·		Site Nam	e <i>(OD):</i>	LINCOLN SQUARE APARTMENTS	
Current V	CP:			Site Ranl	(OD):		
Past VCP	:			Respon l	lnit (OD):	Southwest	
Has Inst (Control:			Has Env	Coven (OD):		
Responsi	ble Unit:	Southwest		County (OD): ` ´	Clallam	
County:		Clallam		Region (DD):	Southwest	
Region:		Southwest		Address	(OD):	704 S LINCOLN ST	
Latitude:		48.11304		City (OD)		PORT ANGELES	
Longitude	e <i>:</i>	-123.43621		Zipcode (OD):	98362	
Alternate	Site Names:	ROUND THE CLOC	K DELI	- '	•		
Location	(OD)-	""					

Order No: 21060900659

Location (OD):

(48.11304, -123.43621)

Latitude (OD): 48.11304 -123.43621 Longitude (OD):

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Contaminant Name: Petroleum Products-Unspecified Sediment: Groundwater: Air: Surfacewater: Confirmed Above Cleanup Levels Bedrock:

Confirmed Above Cleanup Levels Soil:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Confirmed Above Cleanup Levels Petroleum Products-Unspecified Contaminant:

Contaminant Media:

Contaminant Status: Confirmed Above Cleanup Levels Petroleum Products-Unspecified Contaminant:

Surface Water Contaminant Media:

0.01/ 3 of 4 NW 111.19/ LINCOLN SQUARE APARTMENTS 1 **ALL SITES** 50.87 704 S LINCOLN ST -2

PORT ANGELES WA 98362

Interact End Dt:

ISIS **TOXICS**

ISIS

TOXICS

3/1/1988 0:00:00

3/1/1988 0:00:00

8/29/2005 0:00:00

Order No: 21060900659

Facility/Site ID: 48.1130400000286 Latitude: Source File: Washington State Department of Ecology Longitude: -123.436210000477

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 1767 Program ID:

Interaction Status: Α Prog Database Name: Interac Status Desc: Active **Ecology Program:** Interact Start Dt: Interaction Type: SCS State Cleanup Site Interact End Dt:

Interaction Desc:

LINCOLN SQUARE APARTMENTS Facility Alternate: Program Name Desc: Toxics Cleanup Program Integrated Site Info System Database Name Desc:

1766 Interaction ID: Program ID: Prog Database Name:

Interaction Status: Interac Status Desc: Inactive Ecology Program: INDPNDNT Interact Start Dt: Interaction Type:

Interaction Desc: Independent Cleanup

LINCOLN SQUARE APARTMENTS Facility Alternate: Toxics Cleanup Program Program Name Desc: Database Name Desc: Integrated Site Info System

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 48.11303999999998 GIS Calc Long Decimal Nr: -123.436210000000003

4 of 4 NW 0.01/ 111.19/ LINCOLN SQUARE APARTMENTS 1 **ICR** 704 S LINCOLN ST 50.87 -2

PORT ANGELES WA 98362

Cleanup Site ID: 52 WRIA ID: 18

Is NFA Site:

Facility Site ID: 1001

Site Status: Cleanup Started Responsible Unit: Southwest

48.113039999999998 WPCA - Ch. 90.48 RCW Statute: Latitude:

Rank:

-123.43621 Lonaitude: Rank Description: Legislative District: 24 Congr District: Has Env Covenant: 6 Is Brownfiled Site: County Name: Clallam Is PSI Site:

Cleanup Activities

1988-08-01 Related ID: Start Date: VCP Prj No: End Date: 1988-10-01

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

Inspection

CleanupSite

Completed Activity Status: Performed by: **Ecology** County Name: Clallam Project Manager: Atwood, Julie Applies to: CleanupSite

Applies to Description:

Related ID: Start Date: 1992-08-11 VCP Pri No: End Date: 1992-10-12

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

Inspection Completed **Activity Status:** Performed by: **Ecology** County Name: Clallam Project Manager: Gooding, Lynn

Applies to: Applies to Description:

Related ID: Start Date: 1988-07-20 VCP Prj No: End Date: 1988-07-20

Activity Name: Initial Investigation / Federal Preliminary Legal Mechanism:

Assessment Activity Status: Completed Performed by: **Ecology** Clallam County Name: Project Manager: Atwood, Julie

Applies to: CleanupSite

Applies to Description:

Start Date: 1993-10-25 Related ID: 1993-11-25 VCP Prj No: End Date: Activity Name: **Ecology Interim Action** Legal Mechanism: Independent

Activity Status: Completed Performed by: **Ecology** County Name: Clallam Project Manager: Gooding, Lynn

CleanupSiteMilestoneType Applies to:

Applies to Description:

Media Contaminants

Contaminant Type: Petroleum Products-Unspecified Sediment:

Groundwater: Sediment Desc.: Groundwater Desc.: Air: Surface Water: Air Desc.: Surfacewater Desc.: Confirmed Above Cleanup Level Bedrock:

Soil: Bedrock Desc.: Soil Desc.: Confirmed Above Cleanup Level Clallam County Name:

1 of 7 WSW 0.02 / 118.56/ ROUND THE CLOCK DELI 2 **CSCSL**

111.54 **GROCERY** 5 722 S LINCOLN ST **PORT ANGELES WA 98362**

Order No: 21060900659

63427274 Fac Site ID (OD): 63427274 Fac Site ID: Cleanup Site ID: 6415 Cleanup Site ID (OD):

Site Status: Cleanup Started Site Status (OD): Cleanup Started

Site Rank: Site Name (OD): ROUND THE CLOCK DELI GROCERY

Current VCP: Site Rank (OD):

Respon Unit (OD): Southwest Past VCP: Yes Has Inst Control: Has Env Coven (OD):

Responsible Unit: Southwest County (OD): Clallam County: Clallam Region (OD): Southwest Region: Southwest Address (OD): 722 S LINCOLN ST Latitude: 48.11249 **PORT ANGELES** City (OD): Longitude: -123.43722 Zipcode (OD): 98362-6124

Alternate Site Names: ROUND THE CLOCK DELI-GROCERY

Location (OD): (48.11249, -123.43722)

Latitude (OD): 48.11249 Longitude (OD): -123.43722

WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and Data Source(s):

Contaminants

Contaminants Detail(s)

Contaminant Name: Sediment: Non-Halogenated Solvents Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

Confirmed Above Cleanup Levels Soil:

Sediment: Contaminant Name: Metals Priority Pollutants Confirmed Above Cleanup Levels Groundwater: Air:

Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Petroleum-Other Sediment:

Groundwater: Air: Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Petroleum Products-Unspecified Sediment: Groundwater: Confirmed Above Cleanup Levels Air-Bedrock:

Surfacewater: Soil:

Open Data Portal - Media and Contaminants as of 2019-07-23

Confirmed Above Cleanup Levels Contaminant Status: Contaminant: Non-Halogenated Solvents

Groundwater Contaminant Media:

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Other

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Non-Halogenated Solvents

Contaminant Media:

Confirmed Above Cleanup Levels Contaminant Status:

Contaminant: Metals Priority Pollutants

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Metals Priority Pollutants Contaminant:

Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels Contaminant: Petroleum Products-Unspecified

Contaminant Media: Groundwater

2 2 of 7 WSW 0.02/ 118.56 / ROUND THE CLOCK DELI-**UST GROCERY** 111.54 722 S LINCOLN ST

Port Angeles WA 98362

UST ID: 102051 Facility Site ID: 63427274 Latitude: 48.11249 Longitude: -123.43722

Responsible Unit: Southwest

Alternate Site Names: ROUND THE CLOCK DELI GROCERY

Tank Detail(s)

REGULAR Tank Name:

Tank Status: Removed Status Date: 08/06/1996 Install Date: 01/01/1953

Upgrade Date: Perm Closure Date:

Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material: Pipe Construction:

Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System:

Gravity Delivery System (No Pump)

Turbine Sump Construction:

Compartments

REGULAR Tank Name:

Compartment No:

Compart Capacity:

Stored Substance: Leaded Gasoline Used Substance: Motor Fuel for Vehicles

Tank Detail(s)

Tank Name: **UNLEAD**

Tank Status: Removed Status Date: 08/06/1996 Install Date: 01/01/1953

Upgrade Date: Perm Closure Date:

Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention: Pipe Material:

Pipe Construction:

Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect:

Pipe Pumping System: Gravity Delivery System (No Pump)

Region: Southwest County: Clallam Site Active: No

Active Tag:

Tank Material: Steel

Tank Construction: Single Wall Tank

Tank Capacity: Actual Capacity: Pipe Install Date: **Endorsement Expire:**

Tank Material: Steel Tank Construction: Tank Capacity:

Single Wall Tank

Order No: 21060900659

Actual Capacity: Pipe Install Date: **Endorsement Expire:**

Tank Material:

Tank Capacity:

Actual Capacity:

Pipe Install Date:

Endorsement Expire:

Tank Construction:

Steel

Single Wall Tank

Order No: 21060900659

Turbine Sump Construction:

Compartments

Tank Name: **UNLEAD**

Compartment No:

Compart Capacity:

Stored Substance: **Unleaded Gasoline Used Substance:** Motor Fuel for Vehicles

Tank Detail(s)

PREMIUM Tank Name:

Tank Status: Removed Status Date: 08/06/1996 Install Date: 01/01/1953

Upgrade Date: Perm Closure Date: Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention: Pipe Material: Pipe Construction:

Pipe Corrosion Protection: Tank SFC: Dispenser SFC:

Primary Pipe Release Detection:

Secondary Pipe Rel Detect:

Pipe Pumping System: Gravity Delivery System (No Pump)

Turbine Sump Construction:

Compartments

PREMIUM Tank Name:

Compartment No:

Compart Capacity:

Stored Substance: Unleaded Gasoline **Used Substance:** Motor Fuel for Vehicles

2 3 of 7 WSW 0.02/ 118.56/ ROUND THE CLOCK DELI **ALL SITES** 111.54 5 **GROCERY**

722 S LINCOLN ST

PORT ANGELES WA 98362-6124

Facility/Site ID: 63427274 48.1124899995431 Latitude: Source File: Longitude: -123.437220000549

Washington State Department of Ecology Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 55798 Program ID: 102051 Interaction Status: Α Prog Database Name: ISIS **TOXICS** Interac Status Desc: Active **Ecology Program:**

Interaction Type: LUST Interact Start Dt: 7/12/1993 0:00:00

Interaction Desc: **LUST Facility** Interact End Dt:

Facility Alternate:

Program Name Desc: Toxics Cleanup Program Integrated Site Info System Database Name Desc:

Program ID:

Prog Database Name:

Prog Database Name:

Prog Database Name:

Prog Database Name:

Ecology Program:

Interact Start Dt:

Interact End Dt:

Ecology Program:

Interact Start Dt:

Interact End Dt:

Program ID:

Ecology Program:

Interact Start Dt:

Interact End Dt:

Program ID:

Ecology Program:

Interact Start Dt:

Interact End Dt:

Program ID:

SW1446

TOXICS

102051

UST TOXICS

12/11/2014 0:00:00

1/1/1953 0:00:00

WAH000032084 TURBOWASTE

11/8/2007 0:00:00

5/20/2008 0:00:00

7/12/2011 0:00:00

LUST

Order No: 21060900659

12/31/2007 0:00:00

HAZWASTE

SW0962

TOXICS

ISIS

ROUND THE CLOCK DELI

ISIS

Interaction ID: 111244
Interaction Status: A
Interac Status Desc: Active
Interaction Type: VOLCLNST

Interaction Desc: Voluntary Cleanup Sites

Facility Alternate: ROUND THE CLOCK DELI GROCERY
Program Name Desc: Toxics Cleanup Program
Database Name Desc: Integrated Site Info System

Interaction ID:55797Interaction Status:AInterac Status Desc:ActiveInteraction Type:UST

Interaction Desc: Underground Storage Tank

Facility Alternate:

Program Name Desc:Toxics Cleanup ProgramDatabase Name Desc:Underground Storage Tanks

Interaction ID:55799Interaction Status:IInterac Status Desc:InactiveInteraction Type:HWG

Interaction Desc: Hazardous Waste Generator

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Interaction ID:55800Interaction Status:IInterac Status Desc:InactiveInteraction Type:VOLCLNST

Interaction Desc: Voluntary Cleanup Sites

Facility Alternate: ROUND THE CLOCK DELI GROCERY
Program Name Desc: Toxics Cleanup Program
Database Name Desc: Integrated Site Info System

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 48.112490000000001 **GIS Calc Long Decimal Nr:** -123.437219999999996

2 4 of 7 WSW 0.02 / 118.56 /

111.54 5 GROCERY 722 S LINCOLN ST

PORT ANGELES WA 98362

 Facility Site ID:
 63427274
 County:
 Clallam

 Cleanup Site ID:
 6415
 Latitude:
 48.11249

 Responsible Unit:
 Southwest
 Longitude:
 -123.43722

Region: Southwest

Alternate Site Names: ROUND THE CLOCK DELI-GROCERY

Tank Detail(s)

 UST ID:
 102051
 Status Date:
 07/12/1993

 LUST ID:
 2830
 Release Date:
 07/12/1993

LUST Status: LUST - Cleanup Started

Contaminants Detail(s)

 Contaminant Name:
 Non-Halogenated Solvents
 Sediment:

 Groundwater:
 Confirmed Above Cleanup Levels
 Air:

 Surfacewater:
 Bedrock:

Confirmed Above Cleanup Levels Soil:

Contaminants Detail(s)

Contaminant Name: Petroleum Products-Unspecified Sediment: Confirmed Above Cleanup Levels Groundwater: Air: Surfacewater: Bedrock:

Soil:

Contaminants Detail(s)

Metals Priority Pollutants Sediment: Contaminant Name: Confirmed Above Cleanup Levels Groundwater: Air: Surfacewater: Bedrock:

Confirmed Above Cleanup Levels Soil:

Contaminants Detail(s)

Contaminant Name: Petroleum-Other Sediment: Groundwater: Air:

Surfacewater:

Soil: Confirmed Above Cleanup Levels

WSW 2 5 of 7 0.02/ 118.56 / ROUND THE CLOCK DELI **ICR GROCERY** 111.54 5 722 S LINCOLN ST

Bedrock:

PORT ANGELES WA 98362-6124

Order No: 21060900659

Cleanup Site ID: 6415 WRIA ID: 18

Facility Site ID: 63427274 Is NFA Site: Site Status: Cleanup Started Responsible Unit:

Southwest Statute: Latitude: 48.112490000000001 **MTCA**

-123.43722 Rank: Longitude:

Rank Description: Legislative District: 24 Has Env Covenant: Congr District: 6 Clallam Is Brownfiled Site: County Name:

Is PSI Site:

Cleanup Activities

2830 1993-07-12 Related ID: Start Date: VCP Prj No: End Date: 1993-07-12

Activity Name: **LUST - Notification** Legal Mechanism:

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

Applies to Description: Leaking Underground Storage Tank

2830 Related ID: Start Date: 2015-08-28

VCP Prj No: End Date: 2015-10-15

LUST - Report Received Activity Name: Legal Mechanism: Performed by: **Activity Status:** County Name: Clallam Project Manager: LUST Applies to:

Applies to Description: Leaking Underground Storage Tank

Related ID: Start Date: 2014-12-11

VCP Prj No: SW1446 End Date: 2015-03-05 VCP Opinion on Remedial Investigation Work Activity Name: Legal Mechanism:

Plan Activity Status: Completed Performed by:

County Name: Clallam Johnston, Carol Project Manager:

Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Related ID: Start Date: 2008-05-20

VCP Prj No:SW0962End Date:Activity Name:VCP ApplicationLegal Mechanism:Activity Status:CompletedPerformed by:County Name:ClallamProject Manager:Applies to:VcpProject

Applies to Description: Voluntary Cleanup Program

Related ID: 2830 **Start Date:** 2015-04-17

VCP Prj No: End Date: 2015-05-04
Activity Name: LUST - Report Received Legal Mechanism:

 Activity Name:
 LUST - Report Received
 Legal Mechanism:

 Activity Status:
 Performed by:

 County Name:
 Clallam
 Project Manager:

 Applies to:
 LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: Start Date:

VCP Prj No:SW0962End Date:2010-09-02Activity Name:VCP Opinion on Interim ActionLegal Mechanism:

 Activity Status:
 Completed
 Performed by:

 County Name:
 Clallam
 Project Manager:
 Middleton, Tom

 Applies to:
 VcpProject

Applies to Description: Voluntary Cleanup Program

Related ID: Start Date: 2014-12-11

VCP Prj No:SW1446End Date:Activity Name:VCP ApplicationLegal Mechanism:Activity Status:CompletedPerformed by:

County Name: Clallam Project Manager: Johnston, Carol

Applies to: VcpProject
Applies to Description: Voluntary Cleanup Program

 Related ID:
 Start Date:
 2008-08-21

 VCP Prj No:
 SW0962
 End Date:
 2008-10-04

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

Plan
Activity Status: Performed by:

Voluntary Cleanup Program

County Name: Clallam Project Manager: Middleton, Tom

Applies to: VcpProject

Related ID: Start Date:

VCP Prj No: SW0962 **End Date:** 2011-07-12

Activity Name: VCP Termination Legal Mechanism:
Activity Status: Completed Performed by:

County Name:ClallamProject Manager:Middleton, TomApplies to:VcpProject

Applies to: VCPProject
Applies to Description: Voluntary Cleanup Program

Media Contaminants

Applies to Description:

 Contaminant Type:
 Non-Halogenated Solvents
 Sediment:

 Groundwater:
 C
 Sediment Desc.:

Groundwater Desc.: Confirmed Above Cleanup Level Air:

Surface Water:
Surfacewater Desc.:
Surfacewater Desc.:
Soil:
C
Surfacewater Desc.:
Bedrock:
Bedrock Desc.:

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

Contaminant Type: Petroleum-Other Sediment:
Groundwater: Sediment Desc.:

Groundwater Desc.:

Surface Water:

Surfacewater Desc.:

Soil:

C

Air:

Air Desc.:

Bedrock:

Bedrock:

Bedrock Desc.:

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

Contaminant Type: Petroleum Products-Unspecified

Groundwater:

Groundwater Desc.: Confirmed Above Cleanup Level

Surface Water: Surfacewater Desc.: Soil:

Contaminant Type:

Soil Desc.:

Groundwater:

Metals Priority Pollutants

Groundwater Desc.:

Confirmed Above Cleanup Level

Surface Water: Surfacewater Desc.:

Soil:

Soil Desc.: Confirmed Above Cleanup Level Sediment:

Sediment Desc.:

Air: Air Desc.: Bedrock: Bedrock Desc.:

Clallam County Name:

Sediment: Sediment Desc.:

Air: Air Desc.:

Bedrock: Bedrock Desc.:

County Name: Clallam

WSW 118.56/ ROUND THE CLOCK DELI 2 6 of 7 0.02 /

GROCERY 111.54

722 S LINCOLN ST

PORT ANGELES WA 98362-6124

RCRA NON GEN

Order No: 21060900659

EPA Handler ID: WAH000032084 Gen Status Universe: No Report

Contact Name: MARY M PETERSON

722 S LINCOLN ST,, PORT ANGELES, WA, 98362, US Contact Address:

Contact Phone No and Ext: 360-452-1777

Contact Email:

Contact Country: US **CLALLAM** County Name: EPA Region: 10 Land Type: Private Receive Date: 20171106

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of April 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20071108

Handler Name: ROUND THE CLOCK DELI GROCERY

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

2

Waste Code Details

D018 Hazardous Waste Code: BENZENE Waste Code Description:

Hazardous Waste Code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21060900659

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Seauence No: 2

Receive Date: 20171106

ROUND THE CLOCK DELI GROCERY Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20171106

Handler Name: ROUND THE CLOCK DELI GROCERY

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

Type: 722 S LINCOLN ST Private Street 1:

ROUND THE CLOCK DELI GROCERY Name: Street 2:

PORT ANGELES Date Became Current: City: Date Ended Current: State: WA

360-452-1777 US Phone: Country: Source Type: Implementer Zip Code: 98362

Owner/Operator Ind: **Current Owner** Street No:

Street 1: 722 S LINCOLN ST Type:

ROUND THE CLOCK R Name: Street 2: **PORT ANGELES** Date Became Current: City:

Date Ended Current: State: WA

360-452-1777 US Phone: Country: Source Type: Zip Code: 98362 Implementer

Owner/Operator Ind: **Current Operator** Street No:

Type: Street 1: 722 S LINCOLN ST

ROUND THE CLOCK DELI GROCERY MARY Name: Street 2: M PETERSON

PORT ANGELES Date Became Current: City:

Date Ended Current: State: WA 360-452-1777 US Phone: Country: Source Type: Implementer Zip Code: 98362

Owner/Operator Ind: Current Owner Street No:

Type: Street 1: 722 S LINCOLN ST

ROUND THE CLOCK DELI GROCERY Name: Street 2:

Date Became Current: PORT ANGELES City:

Date Ended Current: State: 360-452-1777 US Phone: Country: 98362 Source Type: Notification Zip Code:

Current Owner Street No: Owner/Operator Ind:

Type: Private Street 1: 722 S LINCOLN ST

ROUND THE CLOCK DELI GROCERY Name: Street 2: Date Became Current:

City: **PORT ANGELES**

Date Ended Current: State: WA 360-452-1777 Country: US Phone: Source Type: Implementer Zip Code: 98362

Owner/Operator Ind: **Current Operator** Street No:

Private Street 1: 722 S LINCOLN ST

ROUND THE CLOCK DELI GROCERY Name: Street 2: Date Became Current: Citv:

PORT ANGELES

Date Ended Current: State: 360-452-1777 US Country: Phone: Source Type: Notification Zip Code: 98362

Historical Handler Details

20171106 Receive Dt:

Not a Generator, Verified Generator Code Description:

ROUND THE CLOCK DELI GROCERY Handler Name:

Receive Dt: 20071108

Small Quantity Generator Generator Code Description:

ROUND THE CLOCK DELI GROCERY Handler Name:

2 7 of 7 WSW 0.02/ 118.56 / **ROUND THE CLOCK DELI** VCP

111.54 5 **GROCERY** 722 S LINCOLN ST

PORT ANGELES WA 98362

Facility Site ID: 63427274 Southwest Region: Cleanup Site ID: 6415 Latitude: 48.11249 County: Clallam Longitude: -123.43722

Alternate Site Names: ROUND THE CLOCK DELI-GROCERY

Data Source(s): Confirmed and Suspected Contaminated Sites; All Cleanup Sites in Washington State

WA ECY Toxics Cleanup Program - Confirmed and Suspected Contaminated Sites List

Site Status: Cleanup Started Site Rank:

Current VCP: Responsible Unit: Southwest

Past VCP: Has Inst Control: Yes

WA ECY Toxics Cleanup Program - Confirmed and Suspected Contaminated Sites List - Contaminants

ROUND THE CLOCK DELI GROCERY Site Name: Soil: Confirmed Above Cleanup Levels

Petroleum-Other Contaminant Name: Sediment: Groundwater: Air: Bedrock: Surfacewater:

ROUND THE CLOCK DELI GROCERY Soil:

Site Name: Contaminant Name: Petroleum Products-Unspecified Sediment: Groundwater: Confirmed Above Cleanup Levels Surfacewater: Bedrock:

ROUND THE CLOCK DELI GROCERY Confirmed Above Cleanup Levels Site Name: Soil:

Contaminant Name: Metals Priority Pollutants Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

ROUND THE CLOCK DELI GROCERY Confirmed Above Cleanup Levels Site Name: Soil:

Contaminant Name: Non-Halogenated Solvents Sediment: Confirmed Above Cleanup Levels Groundwater: Air: Surfacewater: Bedrock:

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites

Site Status: Cleanup Started Site Rank:

Has Inst Control: Current VCP:

Past VCP: Yes Responsible Unit: Southwest

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites - Contaminants

Metals Priority Pollutants Sediment: Contaminant Name: Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Non-Halogenated Solvents Contaminant Name: Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

Confirmed Above Cleanup Levels Soil:

Petroleum-Other Sediment: Contaminant Name: Groundwater: Air:

Surfacewater: Confirmed Above Cleanup Levels Soil:

Petroleum Products-Unspecified Contaminant Name: Sediment: Groundwater: Confirmed Above Cleanup Levels Air:

Surfacewater: Bedrock: Soil:

RITE AID PORT ANGELES WSW 0.03/ 3 1 of 1 120.60/ **ALL SITES**

Order No: 21060900659

Bedrock:

NWC OF S LINCOLN ST & E 8TH 182.57 **PORT ANGELES WA 98362**

Facility/Site ID: 9502 Latitude: 48.1124999999012 Washington State Department of Ecology -123.438000000107 Source File: Longitude:

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 85876 WAR011313 Program ID: Prog Database Name: Interaction Status: **PARIS** Interac Status Desc: Inactive Ecology Program: WATQUAL **CONSTSWGP** Interaction Type: Interact Start Dt: 1/30/2009 0:00:00 Construction SW GP Interact End Dt: Interaction Desc: 5/9/2011 0:00:00

RITE AID PORT ANGELES Facility Alternate: Program Name Desc: Water Quality Program

Database Name Desc: Permitting & Reporting Information System

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 48.112499999999997 GIS Calc Long Decimal Nr: -123.4380000000000002

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>4</u>	1 of 1	SW	0.04 / 193.27	120.96 / 8	THE HABIT CLEANERS 214 E 8TH ST Port Angeles WA 983626198	DELISTED TNK

Delisted Storage Tanks

UST Site ID: 1183

Facility Contact: 61267942

Site Phone No:

UBI No:

Responsible Unit: SOUTHWEST Status: Inactive Operating Area or Lat/Long:

No of Aboveground: Alternate Site Names:

Original Source: UST

Record Date: 01-FEB-2018

Region: Southwest Tag No(s):

Clallam

Order No: 21060900659

County: Storage Capacity:

Product: Latitude: Longitude:

5 1 of 2 E 0.05 / 104.01 / RITE AID #5257 RCRA VSQG 277.72 -9 621 S LINCOLD ST PORT ANGELES WA 98362

EPA Handler ID: WAH000040204

Gen Status Universe: VSG

Contact Name: JOSEPH CHEST

Contact Address: 30 HUNTER LANE,, CAMP HILL, PA, 17011, US

Contact Phone No and Ext: 717-975-8643

Contact Email: EHS@RITEAID.COM

Contact Country:

County Name:

CLALLAM

EPA Region:

Land Type:

Receive Date:

Location Latitude:

Location Longitude:

US

CLALLAM

Private

20210107

48.113121

Location Longitude:

-123.435039

Violation/Evaluation Summary

Note: NO RECORDS: As of April 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο **Onsite Burner Exemption:** No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No **Used Oil Transporter:** Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20111209 Handler Name: RITE AID #5257

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code: P001

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

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

Order No: 21060900659

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P075

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

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20111209
Handler Name: RITE AID #5257

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20130507 Handler Name: RITE AID #5257

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code: P001

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

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

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P075

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20131030 Handler Name: RITE AID #5257

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code:D026Waste Code Description:CRESOL

Hazardous Waste Code: P001

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

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

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P075

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

Hazardous Waste Code: WP01

Waste Code Description: Washington State Extremely Hazardous Persistent Waste containing Halogenated Organic Compounds (HOC) at a

total concentration level of Greater than 1.0%.

Hazardous Waste Code: WT02

Waste Code Description: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001%

and less than 1.0%, determined by biological testing methods or a book designation procedure.

Sequence No: 4

Receive Date: 20140220 Handler Name: RITE AID #5257

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: P001

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

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

Order No: 21060900659

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P075

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

Hazardous Waste Code: WP01

Waste Code Description: Washington State Extremely Hazardous Persistent Waste containing Halogenated Organic Compounds (HOC) at a

total concentration level of Greater than 1.0%.

Hazardous Waste Handler Details

Sequence No: 5

Receive Date: 20150121 Handler Name: RITE AID #5257

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D024
Waste Code Description: M-CRESOL

Hazardous Waste Code:D026Waste Code Description:CRESOL

Hazardous Waste Code: P001

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

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

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P075

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

Hazardous Waste Code: WP01

Waste Code Description: Washington State Extremely Hazardous Persistent Waste containing Halogenated Organic Compounds (HOC) at a

total concentration level of Greater than 1.0%.

Hazardous Waste Code: WT02

Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001%

and less than 1.0%, determined by biological testing methods or a book designation procedure.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20151023 Handler Name: RITE AID #5257

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Implementer

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code:D026Waste Code Description:CRESOL

Hazardous Waste Code: P001

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

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

Order No: 21060900659

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P075

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

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code: WP01

Waste Code Description: Washington State Extremely Hazardous Persistent Waste containing Halogenated Organic Compounds (HOC) at a

total concentration level of Greater than 1.0%.

Hazardous Waste Code: WT02

Waste Code Description: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001%

and less than 1.0%, determined by biological testing methods or a book designation procedure.

Hazardous Waste Handler Details

Sequence No: 6

Receive Date: 20151023 Handler Name: RITE AID #5257

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code:D026Waste Code Description:CRESOL

Hazardous Waste Code: P001

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

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

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P075

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

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code: WP01

Waste Code Description: Washington State Extremely Hazardous Persistent Waste containing Halogenated Organic Compounds (HOC) at a

total concentration level of Greater than 1.0%.

Hazardous Waste Code: WT02

Waste Code Description: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001%

and less than 1.0%, determined by biological testing methods or a book designation procedure.

Hazardous Waste Handler Details

Sequence No: 7

Receive Date: 20160216 Handler Name: RITE AID #5257

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code:D026Waste Code Description:CRESOL

Hazardous Waste Code: P001

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

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

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P075

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

Hazardous Waste Code: WP01

Waste Code Description: Washington State Extremely Hazardous Persistent Waste containing Halogenated Organic Compounds (HOC) at a

total concentration level of Greater than 1.0%.

Hazardous Waste Code: WT02

Waste Code Description: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001%

and less than 1.0%, determined by biological testing methods or a book designation procedure.

Order No: 21060900659

Hazardous Waste Handler Details

Sequence No: 8

Receive Date: 20170106 Handler Name: RITE AID #5257

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D024
Waste Code Description: M-CRESOL

Hazardous Waste Code:D026Waste Code Description:CRESOL

Hazardous Waste Code: P001

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

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

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P075

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

Hazardous Waste Code: WP01

Waste Code Description: Washington State Extremely Hazardous Persistent Waste containing Halogenated Organic Compounds (HOC) at a

total concentration level of Greater than 1.0%.

Hazardous Waste Code: WSC2

Waste Code Description: Washington State solid or semisolid corrosive Dangerous Waste with a pH less than or equal to 2, or greater than

or equal to 12.5, based upon a specific testing method.

Hazardous Waste Code: WT02

Waste Code Description: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001%

and less than 1.0%, determined by biological testing methods or a book designation procedure.

Order No: 21060900659

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20170111
Handler Name: RITE AID #5257

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code:D026Waste Code Description:CRESOL

Hazardous Waste Code: P001

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

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

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P075

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

Hazardous Waste Code: WP0

Waste Code Description: Washington State Extremely Hazardous Persistent Waste containing Halogenated Organic Compounds (HOC) at a

total concentration level of Greater than 1.0%.

Hazardous Waste Code: WSC2

Waste Code Description: Washington State solid or semisolid corrosive Dangerous Waste with a pH less than or equal to 2, or greater than

or equal to 12.5, based upon a specific testing method.

Hazardous Waste Code: WT02

Waste Code Description: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001%

and less than 1.0%, determined by biological testing methods or a book designation procedure.

Hazardous Waste Handler Details

Sequence No: 10

Receive Date: 20180130 Handler Name: RITE AID #5257

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010

Waste Code Description: SELENIUM

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code:D026Waste Code Description:CRESOL

Hazardous Waste Code: P001

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

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

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P075

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

Hazardous Waste Code: U165

Waste Code Description: NAPHTHALENE

Hazardous Waste Code: WP01

Waste Code Description: Washington State Extremely Hazardous Persistent Waste containing Halogenated Organic Compounds (HOC) at a

total concentration level of Greater than 1.0%.

Hazardous Waste Code: WT02

Waste Code Description: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001%

and less than 1.0%, determined by biological testing methods or a book designation procedure.

Hazardous Waste Handler Details

Sequence No: 1

Receive Date: 20190104 Handler Name: RITE AID #5257

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code:D011Waste Code Description:SILVERHazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code: D026
Waste Code Description: CRESOL

Hazardous Waste Code: P001

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

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

Order No: 21060900659

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P075

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

Hazardous Waste Code: U165

Waste Code Description: NAPHTHALENE

Hazardous Waste Code: WP01

Waste Code Description: Washington State Extremely Hazardous Persistent Waste containing Halogenated Organic Compounds (HOC) at a

total concentration level of Greater than 1.0%.

Hazardous Waste Code: WT02

Waste Code Description:

Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%, determined by biological testing methods or a book designation procedure.

Hazardous Waste Handler Details

Sequence No: 12

Receive Date: 20190402 Handler Name: RITE AID #5257

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D00°

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code:D026Waste Code Description:CRESOL

Hazardous Waste Code: P001

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

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

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P075

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

Hazardous Waste Code: U165

Waste Code Description: NAPHTHALENE

Hazardous Waste Code: WP01

Waste Code Description: Washington State Extremely Hazardous Persistent Waste containing Halogenated Organic Compounds (HOC) at a

total concentration level of Greater than 1.0%.

Hazardous Waste Code: WT02

Waste Code Description: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001%

and less than 1.0%, determined by biological testing methods or a book designation procedure.

Order No: 21060900659

Hazardous Waste Handler Details

 Sequence No:
 13

 Receive Date:
 20200107

 Handler Name:
 RITE AID #5257

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

 Hazardous Waste Code:
 D005

 Waste Code Description:
 BARIUM

 Hazardous Waste Code:
 D007

 Waste Code Description:
 CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code:D026Waste Code Description:CRESOL

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: P001

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

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

Order No: 21060900659

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P042

Waste Code Description: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U035

Waste Code Description: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code: U058

Waste Code Description: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR)

CYCLOPHOSPHAMIDE

Hazardous Waste Code: U117

Waste Code Description: ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)

Hazardous Waste Code: U122

Waste Code Description: FORMALDEHYDE

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: U240

Waste Code Description: 2,4-D, SALTS & ESTERS (OR) ACETIC ACID, (2,4-DICHLOROPHENOXY)-, SALTS & ESTERS (OR)

DICHLOROPHENOXYACETIC ACID 2,4-D

Hazardous Waste Code: U279

Waste Code Description: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

Hazardous Waste Code: WP01

Waste Code Description: Washington State Extremely Hazardous Persistent Waste containing Halogenated Organic Compounds (HOC) at a

total concentration level of Greater than 1.0%.

Hazardous Waste Code: WP02

Waste Code Description: Washington State Dangerous Persistent Waste containing Halogenated Organic Compounds (HOC) at a total

concentration level of 0.01% to 1.0%.

Hazardous Waste Code: WT02

Waste Code Description: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001%

and less than 1.0%, determined by biological testing methods or a book designation procedure.

Order No: 21060900659

Hazardous Waste Handler Details

 Sequence No:
 14

 Receive Date:
 20210107

 Handler Name:
 RITE AID #5257

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code:D026Waste Code Description:CRESOL

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: P001

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

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

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P042

Waste Code Description: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U035

Waste Code Description: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code: U058

Waste Code Description: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR)

CYCLOPHOSPHAMIDE

Hazardous Waste Code: U117

Waste Code Description: ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)

Hazardous Waste Code: U122

Waste Code Description: FORMALDEHYDE

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: U240

Waste Code Description: 2,4-D, SALTS & ESTERS (OR) ACETIC ACID, (2,4-DICHLOROPHENOXY)-, SALTS & ESTERS (OR)

DICHLOROPHENOXYACETIC ACID 2,4-D

Hazardous Waste Code: U279

Waste Code Description: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

Hazardous Waste Code: WP01

Waste Code Description: Washington State Extremely Hazardous Persistent Waste containing Halogenated Organic Compounds (HOC) at a

total concentration level of Greater than 1.0%.

Hazardous Waste Code: WP02

Waste Code Description: Washington State Dangerous Persistent Waste containing Halogenated Organic Compounds (HOC) at a total

concentration level of 0.01% to 1.0%.

Hazardous Waste Code: WT02

Waste Code Description: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001%

and less than 1.0%, determined by biological testing methods or a book designation procedure.

ENCINO

Order No: 21060900659

Owner/Operator Details

Date Ended Current:

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: PO BOX 260762

Name: WEMBLY PROPERTIES INC Street 2:
Date Became Current: City:

 State:
 CA

 717-761-2633
 Country:
 US

 Phone:
 717-761-2633
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 91426-0765

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: PO BOX 260762

Name: WEMBLY PROPERTIES INC Street 2:

 Date Became Current:
 20181231
 City:
 ENCINO

 Date Ended Current:
 State:
 CA

 Phone:
 717-761-2633
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 91426

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: 30 HUNTER LANE

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Name:		RITE A	ID CORP R		Street 2:			
Date Became	e Current:	199706	03		City:		CAMP HILL	
Date Ended (Current:				State:		PA	
Phone:		717-76	1-2633		Country:		US	
Source Type) <i>:</i>	Implem	enter		Zip Code:		17011	
Owner/Opera	ator Ind:	Current	Operator		Street No:			
Type:	ator ma.	Private	Орстатог		Street 1:		30 HUNTER LANE	
Name:			TY PAYLESS INC		Street 2:		OO HOITTER EARLE	
Date Became	o Curronti	11111111111	I I A I LLOO INC		City:		CAMP HILL	
					•		_	
Date Ended (Current:	747 70	4 0000		State:		PA	
Phone: Source Type:);	717-76' Notifica			Country: Zip Code:		US 17011	
					•			
Owner/Opera	ator Ind:	Current	Operator		Street No:			
Туре:		Private			Street 1:		30 HUNTER LANE	
Name:		THRIFT	TY PAYLESS INC		Street 2:			
Date Became	e Current:	199706	03		City:		CAMP HILL	
Date Ended (Current:				State:		PA	
Phone:		717-76	1-2633		Country:		US	
Source Type):	Notifica			Zip Code:		17011	
Owner/Opera	ator Ind:	Curront	Operator		Street No:			
•	ator mu.	Private	Орегаю		Street 1:		20 HUNTED LANE	
Type:			TY PAYLESS INC		• • • • • • • • • • • • • • • • • • • •		30 HUNTER LANE	
Name:		IUKILI	I PATLESS INC		Street 2:		CAMBILLI	
Date Became					City:		CAMP HILL	
Date Ended (Current:				State:		PA	
Phone:		717-76			Country:		US	
Source Type) <i>:</i>	Implem	enter		Zip Code:		17011	
Owner/Opera	ator Ind:	Current	Owner		Street No:			
Type:		Private			Street 1:		30 HUNTER LANE	
Name:		THRIFT	TY PAYLESS T		Street 2:			
Date Became	e Current:	199706	03		City:		CAMP HILL	
Date Ended (State:		PA	
Phone:	• • • • • • • • • • • • • • • • • • • •	717-76	1-2633		Country:		US	
Source Type) <i>:</i>	Implem			Zip Code:		17011	
Owner/Opera	ator Ind:	Current	Owner		Street No:			
_	ator mu.	Private	OWITE		Street 1:		30 HUNTER LANE	
Type:			EV DAVI ECC INC		0001		30 HUNTER LAINE	
Name:			TY PAYLESS INC		Street 2:		CAMPILILL	
Date Became		199706	03		City:		CAMP HILL	
Date Ended (Current:				State:		PA	
Phone:		717-76			Country:		US	
Source Type);	Notifica	tion		Zip Code:		17011	
Owner/Opera	ator Ind:	Current	Owner		Street No:			
Type:		Private			Street 1:		PO BOX 260762	
Name:			LY PROPERTIES I	NC	Street 2:			
Date Became	e Current			-	City:		ENCINO	
Date Ended (State:		CA	
Phone:	ourrent.	000-000	0-0000		Country:		US	
Source Type) <i>:</i>	Notifica			Zip Code:		91426	
,,		_			-			
Owner/Opera	ator Ind:		Operator		Street No:		20 HUNTED LAND	
Type:		Private			Street 1:		30 HUNTER LANE	
Name:		KIIEA	ID CORP		Street 2:		CAMPILIL	
Date Became					City:		CAMP HILL	
Date Ended (Current:		4 0000		State:		PA	
Phone: Source Type):	717-76' Notifica			Country: Zip Code:		US 17011	
					•			
Owner/Opera	ator Ind:	Current	Owner		Street No:		DO DOV 260762	
Type:		Private	V DDODEDTIEG I	NC	Street 1:		PO BOX 260762	
Name:		WEMBI	LY PROPERTIES I	INC	Street 2:		ENGING	
Date Became					City:		ENCINO	
Date Ended (Current:	74	4 0000		State:		CA	
Phone:		717-76			Country:		US	
Source Type		Notifica	t. o.o.		Zip Code:		91426	

Historical Handler Details

Receive Dt: 20200107

Generator Code Description: Very Small Quantity Generator

Handler Name: RITE AID #5257

Receive Dt: 20190402

Generator Code Description: Very Small Quantity Generator

Handler Name: RITE AID #5257

Receive Dt: 20190104

Generator Code Description: Very Small Quantity Generator

Handler Name: RITE AID #5257

Receive Dt: 20180130

Generator Code Description: Very Small Quantity Generator

Handler Name: RITE AID #5257

Receive Dt: 20170111

Generator Code Description: Very Small Quantity Generator

Handler Name: RITE AID #5257

Receive Dt: 20170106

Generator Code Description: Very Small Quantity Generator

Handler Name: RITE AID #5257

Receive Dt: 20160216

Generator Code Description: Very Small Quantity Generator

Handler Name: RITE AID #5257

Receive Dt: 20151023

Generator Code Description: Very Small Quantity Generator

Handler Name: RITE AID #5257

Receive Dt: 20151023

Generator Code Description: Very Small Quantity Generator

Handler Name: RITE AID #5257

Receive Dt: 20150121

Generator Code Description: Very Small Quantity Generator

Handler Name: RITE AID #5257

Receive Dt: 20140220

Generator Code Description: Very Small Quantity Generator

Handler Name: RITE AID #5257

Receive Dt: 20131030

Generator Code Description: Very Small Quantity Generator

Handler Name: RITE AID #5257

Receive Dt: 20130507

Generator Code Description: Very Small Quantity Generator

Handler Name: RITE AID #5257

Receive Dt: 20111209

Generator Code Description: Very Small Quantity Generator

Handler Name: RITE AID #5257

Receive Dt: 20111209

Generator Code Description: Very Small Quantity Generator

Handler Name: RITE AID #5257

5 2 of 2 E 0.05 / 104.01 / Rite Aid 5257 ALL SITES 277.72 -9 621 S Lincold St Port Angeles WA 98362

Facility/Site ID: 14490 48.1131210004078 Latitude: Source File: Washington State Department of Ecology Longitude: -123.435038999671

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 98735 Program ID: WAH000040204 **TURBOWASTE** Interaction Status: Α Prog Database Name: Interac Status Desc: Active **Ecology Program: HAZWASTE** Interaction Type: HWG Interact Start Dt: 1/1/2012 0:00:00 Interaction Desc: Hazardous Waste Generator Interact End Dt:

Facility Alternate: Rite Aid #5257

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

Loc Verified Cd:

48.113121000000000 GIS Calc Lat Decimal Nr: -123.435039000000003 GIS Calc Long Decimal Nr:

1 of 14 SW 0.05/ 123.55/ ARCO 5719 6 **RCRA** 280.53 **807 S LINCOLN** 10 **NON GEN PORT ANGELES WA 98362**

WAD988517181 EPA Handler ID: Gen Status Universe: No Report

Contact Name: JACKIE DOUGHERTY

Contact Address: PO BOX 6038, , ARTESIA, CA, 90702, US

Contact Phone No and Ext: 949-460-5200

Contact Email: JACKIE@BELSHIRE.COM

Contact Country: US County Name: CLALLAM EPA Region: 10 Land Type: Private Receive Date: 20130301

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of April 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

Order No: 21060900659

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: Nο **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** Nο Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19941231
Handler Name: ARCO 5719
Source Type: Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 19960409
Handler Name: ARCO 5719
Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 19970319
Handler Name: ARCO 5719
Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19980213
Handler Name: ARCO 5719
Source Type: Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990122
Handler Name: ARCO 5719
Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 6

Receive Date:20000302Handler Name:ARCO 5719Source Type:Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20010328
Handler Name: ARCO 5719
Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Handler Details

Sequence No:

Receive Date:20010328Handler Name:ARCO 5719Source Type:Notification

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20020329
Handler Name: ARCO 5719
Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20030210
Handler Name: ARCO 5719
Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

 Sequence No:
 10

 Receive Date:
 20040329

 Handler Name:
 ARCO 5719

 Source Type:
 Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20041231 Handler Name: ARCO 5719

Source Type: Annual/Biennial Report

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Hazardous Waste Handler Details

 Sequence No:
 11

 Receive Date:
 20050221

 Handler Name:
 ARCO 5719

 Source Type:
 Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20051231 Handler Name: ARCO 5719

Source Type: Annual/Biennial Report

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Hazardous Waste Handler Details

 Sequence No:
 12

 Receive Date:
 20060227

 Handler Name:
 ARCO 5719

 Source Type:
 Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Handler Details

Sequence No:13Receive Date:20070220Handler Name:ARCO 5719Source Type:Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 14
Receive Date: 20080226

Handler Name: ARCO 5719
Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20081231 Handler Name: ARCO 5719

Source Type: Annual/Biennial Report

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

 Sequence No:
 15

 Receive Date:
 20090212

 Headler Nome:
 ABCO 574

Handler Name: ARCO 5719
Source Type: Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

 Receive Date:
 20091102

 Handler Name:
 ARCO 5719

Source Type: Annual/Biennial Report update with Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20091102
Handler Name: ARCO 5719
Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 16

Receive Date:20091102Handler Name:ARCO 5719Source Type:Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

 Sequence No:
 17

 Receive Date:
 20091103

 Handler Name:
 ARCO 5719

 Source Type:
 Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:18Receive Date:20130220Handler Name:ARCO 5719Source Type:Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Handler Details

 Sequence No:
 19

 Receive Date:
 20130228

 Handler Name:
 ARCO 5719

 Source Type:
 Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

 Sequence No:
 20

 Receive Date:
 20130301

 Handler Name:
 ARCO 5719

 Source Type:
 Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Current Operator Owner/Operator Ind: Street No: Туре: Private Street 1: 807 S LINCOLN 2J ENTERPRISES 2 Name: Street 2: Date Became Current: 19960709 **PORT ANGELES** City: Date Ended Current: State: WA Phone: 360-457-8131 Country: US Zip Code: Implementer 98362 Source Type: Owner/Operator Ind: **Current Owner** Street No: Type: Private Street 1: PO BOX 6038 BP WEST COAST PRODUCTS LLC Name: Street 2: Date Became Current: 19960709 **ARTESIA** City: Date Ended Current: State: CA US 360-371-1492 Phone: Country: 90702 Source Type: Implementer Zip Code: Owner/Operator Ind: **Current Operator** Street No: Street 1: 807 S LINCOLN Type: STRASBUGER CONVENIENCE Name: Street 2: **PORT ANGELES** Date Became Current: Citv: Date Ended Current: State: WA 360-457-8131 US Phone: Country: Source Type: Implementer Zip Code: 98362 Owner/Operator Ind: **Current Owner** Street No: PO BOX 6038 Type: Private Street 1: Name: BP WEST COAST PRODUCTS LLC Street 2: Date Became Current: 19960709 City: **ARTESIA** Date Ended Current: State: CA 714-670-3958 US Phone: Country: Source Type: Annual/Biennial Report update with Notification Zip Code: 90702-6038 Owner/Operator Ind: **Current Owner** Street No: Type: Private Street 1: PO BOX 6038 Name: TERESA S Street 2: Date Became Current: 19960709 City: **ARTESIA** Date Ended Current: State: CA 714-670-3958 Country: US Phone: Source Type: Implementer Zip Code: 90702-6038 Owner/Operator Ind: **Current Operator** Street No: 807 S LINCOLN Private Type: Street 1: Name: ARCO 5719 Street 2: Date Became Current: **PORT ANGELES** City: Date Ended Current: State: WA 000-000-0000 US Phone: Country: Source Type: Notification Zip Code: 98362 Owner/Operator Ind: **Current Operator** Street No: 807 S LINCOLN Type: Private Street 1: Name: 2J ENTERPRISES INC Street 2: **PORT ANGELES** Date Became Current: City: Date Ended Current: State: WA 360-457-8131 Phone: Country: US Notification 98362 Source Type: Zip Code: Owner/Operator Ind: Street No: **Current Operator**

Street 1:

807 S LINCOLN

Order No: 21060900659

Private

Type:

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Name:		STRASBUGER CONVEY	NIENCE	Street 2:			
Date Became	Current:			City:		PORT ANGELES	
Date Ended (Current:			State:		WA	
Phone:		360-457-8131		Country:		US	
Source Type	e.	Notification		Zip Code:		98362	
,,,							
Owner/Opera	ator Ind:	Current Operator		Street No:			
Type:		Private		Street 1:		807 S LINCOLN	
Name:		2J ENTERPRISES INC		Street 2:			
Date Became	Current:	19960709		City:		PORT ANGELES	
Date Ended (.0000.00		State:		WA	
Phone:	<i>-</i>			Country:		US	
Source Type	,-	Annual/Biennial Report		Zip Code:		98362	
Course Type	•	/ imaa / Biomia respon		Zip oode.		00002	
Owner/Opera	ator Ind	Current Operator		Street No:			
Type:		Private		Street 1:		PO BOX 6038	
Name:		REICHART, DEREK		Street 2:		1 0 BOX 0000	
Date Became	Current	REIOTHACT, BEREIC		City:		ARTESIA	
Date Ended (State:		CA	
	Current:	714 670 5405					
Phone:		714-670-5405		Country:		US	
Source Type	:	Notification		Zip Code:		90702	
		0 10		0			
Owner/Opera	ator Ina:	Current Owner		Street No:		DO DOV 2000	
Type:		Private		Street 1:		PO BOX 6038	
Name:		BP WEST COAST PROD	DUCTS LLC	Street 2:			
Date Became				City:		ARTESIA	
Date Ended (Current:			State:		CA	
Phone:		360-371-1492		Country:		US	
Source Type	:	Notification		Zip Code:		90702	
Owner/Opera	ator Ind:	Current Owner		Street No:			
Type:		Private		Street 1:		PO BOX 6038	
Name:		BP WEST COAST PROD	DUCTSILC	Street 2:			
Date Became	Current.	19960709	DOOTO LLO	City:		ARTESIA	
Date Ended (19900703		State:		CA	
Phone:	ourrent.			Country:		US	
Source Type	:	Annual/Biennial Report		Zip Code:		90702-6038	
• •				•			
Owner/Opera	ator Ind:	Current Owner		Street No:			
Туре:		Private		Street 1:		PO BOX 6038	
Name:		BP WEST COAST PROD	DUCTS LLC	Street 2:			
Date Became	e Current:	19960709		City:		ARTESIA	
Date Ended (Current:			State:		CA	
Phone:		360-371-1492		Country:		US	
Source Type	:	Notification		Zip Code:		90702	
•				•			
Owner/Opera	ator Ind:	Current Operator		Street No:			
Туре:		Private		Street 1:		807 S LINCOLN	
Name:		2J ENTERPRISES INC		Street 2:			
Date Became	e Current			City:		PORT ANGELES	
Date Ended (State:		WA	
Phone:	ourrent.	360-457-8131		Country:		US	
Source Type		Implementer		Zip Code:		98362	
Source Type		implomonici		∠ip code.		30302	
Owner/Opera	ator Ind:	Current Owner		Street No:			
Type:		Private		Street 1:		PO BOX 6038	
Name:		BP WEST COAST PROD	DUCTS LLC	Street 2:			
Date Became	Current.		·	City:		ARTESIA	
Date Ended (State:		CA	
Phone:	ourron.	503-524-6191		Country:		US	
Source Type	:	Notification		Zip Code:		90702	
0	-4	Current On and a		04			
Owner/Opera	ator Ind:	Current Operator		Street No:		DO DOY 2000	
Туре:		Private		Street 1:		PO BOX 6038	
Name:	_	ARCO		Street 2:			
Date Became				City:		ARTESIA	
Date Ended (Current:			State:		CA	
Phone:		714-670-5423		Country:		US	
	:	Implementer					

	ımber e	of Direction	Distance	Elev/Diff	Site		DB
Red	cords		(mi/ft)	(ft)			
Owner/Operator In	nd:	Current Owner		Street No:			
Type:		Private		Street 1:		PO BOX 6038	
Name:		BP WEST COAST PRODU	UCTS LLC	Street 2:			
Date Became Curr	rent:			City:		ARTESIA	
Date Ended Currer				State:		CA	
Phone:		714-670-3958		Country:		US	
Source Type:		Implementer		Zip Code:		90702	
Owner/Operator In	nd:	Current Owner		Street No:			
Type:		Private		Street 1:		PO BOX 6038	
Name:		BP WEST COAST PRODU	UCTS LLC	Street 2:			
Date Became Curr				City:		ARTESIA	
Date Ended Currer Phone:	nt:	360-371-1492		State: Country:		CA US	
Source Type:		Implementer		Zip Code:		90702	
Gource Type.		Implementer		Zip Gode.		00102	
Owner/Operator In		Current Owner		Street No:		DO DOW 2222	
Type:		Private	1070110	Street 1:		PO BOX 6038	
Name:		BP WEST COAST PRODU	UCTS LLC	Street 2:		ARTESIA	
Date Became Curr Date Ended Currer		19960709		City: State:		CA	
Phone:		714-670-3958		Country:		US	
Source Type:		Implementer		Zip Code:		90702	
		•		•			
Owner/Operator In	nd:	Current Owner		Street No:		DO DOV 2000	
Type: Name:		Private BP WEST COAST PRODU	ICTC I I C	Street 1:		PO BOX 6038	
Date Became Curr		19960709	UC 13 LLC	Street 2: City:		ARTESIA	
Date Ended Currer		19900709		State:		CA	
Phone:		714-670-3958		Country:		US	
Source Type:		Notification		Zip Code:		90702	
Owner/Operator In	nd:	Current Operator		Street No:			
Туре:		Private		Street 1:		807 S LINCOLN	
Name:		2J ENTERPRISES INC		Street 2:			
Date Became Curr		19960709		City:		PORT ANGELES	
Date Ended Currer		000 457 0404		State:		WA	
Phone: Source Type:		360-457-8131 Annual/Biennial Report up	date with Notification	Country: on Zip Code:		US 98362	
Source Type.		Allitual/biellillal Nepolt up	date with Notification	Zip Code.		90302	
Owner/Operator In		Current Owner		Street No:			
Type:		Private		Street 1:		807 S LINCOLN	
Name:		ARCO 5719		Street 2:		DODT ANOELES	
Date Became Curr Date Ended Currer				City: State:		PORT ANGELES WA	
Phone:		000-000-0000		Country:		US	
Source Type:		Notification		Zip Code:		98362	
Owner/Operator In	nd·	Current Owner		Street No:			
Type:		Private		Street 1:		PO BOX 6038	
Name:		ARCO		Street 2:		. 6 26/1 8688	
Date Became Curr				City:		ARTESIA	
Date Ended Currer				State:		CA	
Phone:		714-670-5283		Country:		US	
Source Type:		Notification		Zip Code:		90702	
Owner/Operator In	nd:	Current Owner		Street No:			
Туре:		Private		Street 1:		PO BOX 6038	
Name:		BP WEST COAST PRODU	UCTS LLC	Street 2:		ARTEOLA	
Date Became Curr		19960709		City:		ARTESIA	
Date Ended Currer Phone:	nt:	503-524-6191		State:		CA US	
Pnone: Source Type:		Notification		Country: Zip Code:		90702	
Source Type.		Houndation		zip code.		30102	

Private ARCO Street 1: PO BOX 6038 Street 2: Date Became Current: City: ARTESIA

Order No: 21060900659

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Date Ended Current: State: CA 714-670-5283 US Phone: Country: 90702-6038 Source Type: Implementer Zip Code: Owner/Operator Ind: **Current Owner** Street No: PO BOX 6038 Private Street 1: Type: Name: **ARCO** Street 2: **ARTESIA** Date Became Current: 19960709 City: Date Ended Current: State: CA Phone: 714-670-5423 Country: US 90702 Source Type: Notification Zip Code: **Current Owner** Owner/Operator Ind: Street No: Private PO BOX 6038 Type: Street 1: Name: BP WEST COAST PRODUCTS LLC Street 2:

City:

State:

Country:

Zip Code:

ARTESIA

CA

US

90702

Order No: 21060900659

Date Ended Current:
Phone: 714-670-3958
Source Type: Notification

Source Type: Notification

Historical Handler Details

Date Became Current:

Receive Dt: 20130228

Generator Code Description: Not a Generator, Verified

Handler Name: ARCO 5719

Receive Dt: 20130220

Generator Code Description: Small Quantity Generator

Handler Name: ARCO 5719

Receive Dt: 20091103

Generator Code Description: Not a Generator, Verified

Handler Name: ARCO 5719

Receive Dt: 20091102

Generator Code Description: Not a Generator, Verified

Handler Name: ARCO 5719

Receive Dt: 20091102

Generator Code Description: Not a Generator, Verified

Handler Name: ARCO 5719

Receive Dt: 20091103

Generator Code Description: Not a Generator, Verified Handler Name: ARCO 5719

Receive Dt: 20090212

Generator Code Description: Not a Generator, Verified

Handler Name: ARCO 5719

Receive Dt: 20081231

Generator Code Description: Not a Generator, Verified

Handler Name: ARCO 5719

Receive Dt: 20080226

Generator Code Description: Not a Generator, Verified

Handler Name: ARCO 5719

Receive Dt: 20070220

Generator Code Description: Not a Generator, Verified

Handler Name: ARCO 5719

Receive Dt: 20060227

Generator Code Description: Large Quantity Generator

Handler Name: ARCO 5719

Receive Dt: 20051231

Generator Code Description: Large Quantity Generator

Handler Name: ARCO 5719

Receive Dt: 20050221

Generator Code Description: Not a Generator, Verified

Handler Name: ARCO 5719

Receive Dt: 20041231

Generator Code Description: Small Quantity Generator Handler Name: Small Quantity Generator ARCO 5719

Receive Dt:

Generator Code Description: Small Quantity Generator

Handler Name: ARCO 5719

Receive Dt: 20030210

Generator Code Description: Very Small Quantity Generator

20040329

Handler Name: ARCO 5719

Receive Dt: 20020329

Generator Code Description: Very Small Quantity Generator

Handler Name: ARCO 5719

Receive Dt: 20010328

Generator Code Description: Very Small Quantity Generator

Handler Name: ARCO 5719

Receive Dt: 20010328

Generator Code Description: Not a Generator, Verified

Handler Name: ARCO 5719

Receive Dt: 20000302

Generator Code Description: Very Small Quantity Generator

Handler Name: ARCO 5719

Receive Dt: 19990122

Generator Code Description: Very Small Quantity Generator

Handler Name: ARCO 5719

Receive Dt: 19980213

Generator Code Description: Not a Generator, Verified

Handler Name: ARCO 5719

Receive Dt: 19970319

Generator Code Description: Very Small Quantity Generator

Handler Name: ARCO 5719

Receive Dt: 19960409

Generator Code Description: Very Small Quantity Generator

Handler Name: ARCO 5719

Receive Dt: 19941231

Generator Code Description: Small Quantity Generator

Handler Name: ARCO 5719

6 2 of 14 SW 0.05 / 123.55 / ARCO 5719 CSCSL 280.53 10 807 S LINCOLN PORT ANGELES WA 98362

 Fac Site ID:
 67489663
 Fac Site ID (OD):
 67489663

 Cleanup Site ID:
 10124
 Cleanup Site ID (OD):
 10124

Cleanup Site ID:10124Cleanup Site ID (OD):10124Site Status:Cleanup StartedSite Status (OD):Cleanup StartedSite Rank:Site Name (OD):ARCO 5719

Current VCP: Site Rank (OD):
Past VCP: Respon Unit (OD):

Has Inst Control:Has Env Coven (OD):Responsible Unit:SouthwestCounty (OD):ClallamCounty:ClallamRegion (OD):SouthwestRegion:SouthwestAddress (OD):807 S LINCOLN

erisinfo.com | Environmental Risk Information Services Order No: 21060900659

Southwest

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

48.11183 PORT ANGELES Latitude: City (OD):

Longitude: -123.43713 Zipcode (OD):

ARCO 05719, ARCO 5719 PSI 5233, ARCO FACILITY 05719 JSV INTERPRISES, ARCO FACILITY 07010 Alternate Site Names:

STRASBURGER CONVENIENCE 07010, AYUSH AND ANSH INC III DBA ARCO, HABIT CLEANERS, Sadler Mobil

Location (OD):

(48.11183, -123.43713)

Latitude (OD): 48.11183

-123.43713 Longitude (OD):

WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and Data Source(s):

Contaminants

Contaminants Detail(s)

Contaminant Name: Non-Halogenated Solvents Sediment:

> Air: Bedrock:

Surfacewater: Soil: Suspected

Contaminant Name: Petroleum-Diesel

Groundwater: Surfacewater:

Groundwater:

Sediment: Air: Bedrock:

Bedrock:

Order No: 21060900659

Remediated-Below

Soil:

Contaminant Name: Petroleum-Other Sediment: Groundwater: Air: Bedrock:

Surfacewater: Soil: Remediated-Below

Contaminant Name: Sediment: Benzene Groundwater: Confirmed Above Cleanup Levels Air: Bedrock:

Surfacewater:

Soil: Remediated-Below

Contaminant Name: Other Non-Halogenated Organics Sediment: Confirmed Above Cleanup Levels Groundwater: Air: Surfacewater: Bedrock:

Soil: Remediated-Below

Contaminant Name: Petroleum-Gasoline Sediment: Groundwater: Confirmed Above Cleanup Levels Air:

Surfacewater:

Soil: Confirmed Above Cleanup Levels

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Suspected

Non-Halogenated Solvents Contaminant:

Contaminant Media:

Contaminant Status: Confirmed Above Cleanup Levels

Benzene Contaminant: Contaminant Media: Soil

Contaminant Status: Remediated-Below

Contaminant: Other Non-Halogenated Organics

Contaminant Media: Soil

Contaminant Status: Remediated-Below Petroleum-Other Contaminant:

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels Contaminant: Other Non-Halogenated Organics

Contaminant Media: Groundwater

Contaminant Status: Remediated-Below Contaminant: Petroleum-Diesel

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Gasoline

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Gasoline

Contaminant Media: Groundwater

Confirmed Above Cleanup Levels

Contaminant: Benzene
Contaminant Media: Groundwater

6 3 of 14 SW 0.05 / 123.55 / Arco 5719 ALL SITES

PORT ANGELES WA 98362

Facility/Site ID:67489663Latitude:48.1118299995925Source File:Washington State Department of EcologyLongitude:-123.43712999955

Facilties - Sites Interactions; Washington State

Department of Ecology Facilities - Sites

Facility/Site Interaction

WAD988517181 Interaction ID: 58376 Program ID: Interaction Status: Prog Database Name: **TURBOWASTE** Interac Status Desc: Inactive **Ecology Program: HAZWASTE HWOTHER** Interact Start Dt: 12/31/2006 0:00:00 Interaction Type: Interact End Dt: 4/12/2012 0:00:00

Interaction Desc: Haz Waste Management Activity
Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Interaction ID: 58373 Program ID: WAD988517181 Interaction Status: Prog Database Name: **TURBOWASTE** Inactive **Ecology Program: HAZWASTE** Interac Status Desc: Interaction Type: **HWG** Interact Start Dt: 2/1/1993 0:00:00 Hazardous Waste Generator Interact End Dt: 12/31/2004 0:00:00

Interaction Desc: Hazardous \
Facility Alternate:

Pacific Alternate.

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Interaction ID:58371Program ID:100396Interaction Status:IProg Database Name:ISISInterac Status Desc:InactiveEcology Program:TOXICS

 Interaction Type:
 LUST
 Interact Start Dt:
 4/25/1990 0:00:00

 Interaction Desc:
 LUST Facility
 Interact End Dt:
 4/25/1990 0:00:00

Facility Alternate:

Program Name Desc: Toxics Cleanup Program
Database Name Desc: Integrated Site Info System

Interaction ID: 80417 Program ID: F_009_2041 **AIRSIS** Prog Database Name: Interaction Status: Α Interac Status Desc: Active Ecology Program: **AIRQUAL** Interaction Type: **AQLA** Interact Start Dt: 1/1/2007 0:00:00

Interact End Dt:

Order No: 21060900659

Interaction Desc: Air Qual Local Authority Reg

Facility Alternate: Arco 5719

Program Name Desc:Air Quality ProgrmDatabase Name Desc:Air Quality Site Info System

Interaction ID:103846Program ID:WAD988517181Interaction Status:IProg Database Name:TURBOWASTEInterac Status Desc:InactiveEcology Program:HAZWASTE

Interaction Type:HWGInteract Start Dt:4/12/2012 0:00:00Interaction Desc:Hazardous Waste GeneratorInteract End Dt:12/31/2012 0:00:00

Facility Alternate: Arco 5719

Interact End Dt:

Interact End Dt:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

58370 Interaction ID: Program ID: WAD988517181 Interaction Status: Prog Database Name: **EPCRA HAZWASTE** Ecology Program: Interac Status Desc: Inactive Interaction Type: TIER2 Interact Start Dt: 1/1/1990 0:00:00 Emergency/Haz Chem Rpt TIER2 7/4/1776 0:00:00 Interaction Desc: Interact End Dt:

Facility Alternate:

Program Name Desc:Hazardous Waste & Toxics Reduction ProgramDatabase Name Desc:Emergency Planning & Community Right-to-Know Act

Interaction ID: 89975 Program ID:

 Interaction Status:
 A
 Prog Database Name:
 ISIS

 Interac Status Desc:
 Active
 Ecology Program:
 TOXICS

 Interaction Type:
 SCS
 Interact Start Dt:
 1/6/2010 0:00:00

Interaction Desc: State Cleanup Site

Facility Alternate: Arco 5719

Program Name Desc:Toxics Cleanup ProgramDatabase Name Desc:Integrated Site Info System

Interaction ID: 58372 Program ID: 100396 Prog Database Name: Interaction Status: Α UST Active **Ecology Program: TOXICS** Interac Status Desc: 8/1/1990 0:00:00 UST Interact Start Dt: Interaction Type:

Interaction Desc: Underground Storage Tank

Facility Alternate: ARCO FACILITY 07010 STRASBURGER

CONVENIENCE 07010

Program Name Desc:Toxics Cleanup ProgramDatabase Name Desc:Underground Storage Tanks

Interaction ID: 58375 Program ID: WAD988517181 Interaction Status: Prog Database Name: **TURBOWASTE HAZWASTE** Interac Status Desc: Inactive Ecology Program: Interaction Type: **HWG** Interact Start Dt: 12/31/2005 0:00:00 Hazardous Waste Generator 12/31/2006 0:00:00 Interaction Desc: Interact End Dt:

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Interaction ID: 58374 Program ID: WAD988517181 Interaction Status: Prog Database Name: **TURBOWASTE** Ecology Program: Interac Status Desc: Inactive HAZWASTE **HWOTHER** Interact Start Dt: 12/31/2004 0:00:00 Interaction Type: Interaction Desc: Haz Waste Management Activity Interact End Dt: 11/2/2009 0:00:00

Facility Alternate: ARCO 5719

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

Loc Verified Cd:

 GIS Calc Lat Decimal Nr:
 48.111829999999998

 GIS Calc Long Decimal Nr:
 -123.437129999999999

6 4 of 14 SW 0.05 / 123.55 / ARCO 5719 LUST

PORT ANGELES WA 98362

 Facility Site ID:
 67489663
 County:
 Clallam

 Cleanup Site ID:
 10124
 Latitude:
 48.11183

 Responsible Unit:
 Southwest
 Longitude:
 -123.43713

Region: Southwest

Alternate Site Names: ARCO 05719,ARCO 5719 PSI 5233,ARCO FACILITY 05719 JSV INTERPRISES,ARCO FACILITY 07010

STRASBURGER CONVENIENCE 07010, AYUSH AND ANSH INC III DBA ARCO, HABIT CLEANERS, Sadler Mobil

Order No: 21060900659

Tank Detail(s)

UST ID: 100396 **LUST ID:** 6455

LUST Status: LUST - Cleanup Started

 Status Date:
 05/14/2010

 Release Date:
 01/06/2010

Tank Detail(s)

UST ID: 100396 **LUST ID:** 2009

LUST Status: LUST - Cleanup Started

 Status Date:
 01/06/2010

 Release Date:
 04/25/1990

Tank Detail(s)

UST ID: 100396 **LUST ID:** 2008

LUST Status: LUST - Cleanup Started

 Status Date:
 04/26/1990

 Release Date:
 04/25/1990

Contaminants Detail(s)

Contaminant Name: Benzene

Groundwater: Surfacewater:

Soil: Confirmed Above Cleanup Levels

Sediment: Air: Bedrock:

Contaminants Detail(s)

Contaminant Name: Petroleum-Gasoline

Groundwater: Confirmed Above Cleanup Levels

Soil: Remediated-Below

Sediment:

Levels Air:

Bedrock:

Contaminants Detail(s)

Contaminant Name: Benzene

Groundwater: Confirmed Above Cleanup Levels

Surfacewater:

Soil: Remediated-Below

Sediment: Air: Bedrock:

Contaminants Detail(s)

Contaminant Name: Other Non-Halogenated Organics Groundwater: Other Non-Halogenated Organics Confirmed Above Cleanup Levels

Surfacewater:

Soil:

Remediated-Below

Sediment: Air: Bedrock:

Contaminants Detail(s)

Contaminant Name: Petroleum-Other

Groundwater:

Soil: Remediated-Below

Sediment: Air: Bedrock:

Contaminants Detail(s)

Contaminant Name: Groundwater: Petroleum-Gasoline

Sediment: Air: Bedrock:

Order No: 21060900659

Soil: Confirmed Above Cleanup Levels

Surfacewater:

Sediment:

Bedrock:

ICR

Order No: 21060900659

Air:

Contaminants Detail(s)

Non-Halogenated Solvents Contaminant Name:

Groundwater: Surfacewater:

Soil: Suspected

Bedrock:

Contaminants Detail(s)

Contaminant Name: Petroleum-Diesel Sediment: Groundwater: Air:

Surfacewater:

Soil: Remediated-Below

0.05/ 6 5 of 14 SW 123.55 / ARCO 5719

280.53 10 807 S LINCOLN **PORT ANGELES WA 98362**

Cleanup Site ID: 10124 WRIA ID: 18 Facility Site ID: 67489663 Is NFA Site:

Site Status: Cleanup Started Responsible Unit: Southwest

Statute: Latitude: 48.111829999999998 **MTCA**

Longitude: -123.43713 Rank:

24 Rank Description: Legislative District: Has Env Covenant: Congr District: 6 Is Brownfiled Site: County Name: Clallam

Is PSI Site:

Applies to:

Cleanup Activities

2009 Start Date: 2013-04-05 Related ID:

End Date: VCP Prj No: 2013-04-11

Activity Name: LUST - Report Received Legal Mechanism: **Activity Status:** Performed by: County Name: Clallam Project Manager:

Applies to Description: Leaking Underground Storage Tank

Related ID: 6455 Start Date: 2009-12-22 2010-01-05 VCP Prj No: End Date:

LUST

Activity Name: LUST - Report Received Legal Mechanism: **Activity Status:** Performed by:

County Name: Clallam Project Manager: Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: 6455 Start Date: 2014-01-17

VCP Prj No: 2017-01-24 End Date:

Activity Name: LUST - Report Received Legal Mechanism: Activity Status: Performed by: Clallam County Name: Project Manager:

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

2008 Related ID: Start Date: 1990-04-25

VCP Prj No: End Date: 1990-04-25

LUST - Notification Activity Name: Legal Mechanism: Activity Status: Performed by:

County Name: Clallam Project Manager: Southwest Region LUST Applies to:

Applies to Description: Leaking Underground Storage Tank

6455 Related ID: Start Date: VCP Prj No: End Date: 2010-05-14

Project Manager:

Order No: 21060900659

 Related ID:
 2009
 Start Date:
 2013-11-22

 VCP Prj No:
 End Date:
 2013-12-06

Activity Name: LUST - Report Received Legal Mechanism:
Activity Status: Performed by:
County Name: Clallam Project Manager:

Leaking Underground Storage Tank

Applies to:LUSTApplies to Description:Leaking Underground Storage Tank

Applies to Description:

 Related ID:
 6455
 Start Date:
 2011-02-24

 VCP Prj No:
 End Date:
 2011-04-04

Activity Name: LUST - Report Received Legal Mechanism:
Activity Status: Performed by:

County Name: Clallam
Applies to: LUST
Applies to Description: Leaking Underground Storage Tank

 Related ID:
 6455
 Start Date:
 2014-08-05

 VCR Bri No:
 2014-08-05
 Start Date:
 2014-08-05

VCP Prj No:End Date:2014-08-08Activity Name:LUST - Report ReceivedLegal Mechanism:

 Activity Name:
 LUST - Report Received
 Legal Mechanism:

 Activity Status:
 Performed by:

 County Name:
 Clallam
 Project Manager:

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

 Related ID:
 6455
 Start Date:
 2013-08-29

 VCP Pr; No:
 End Date:
 2013-09-17

 VCP Prj No:
 End Date:
 2013-09-17

 Activity Name:
 LUST - Report Received
 Legal Mechanism:

 Activity Status:
 Performed by:

County Name: Clallam Project Manager:
Applies to: LUST
Applies to Description: Leaking Underground Storage Tank

Related ID: Start Date:

VCP Prj No:End Date:2010-01-06Activity Name:Early Notice Letter(s)Legal Mechanism:

Activity Status: Performed by:
County Name: Clallam Project Manager: Johnston, Carol

Applies to Description:

Claim

Project Manager:

Johnston, Carol

Project Manager:

Johnston, Carol

Project Manager:

Johnston, Carol

Applies to Description:

 Related ID:
 6455
 Start Date:
 2015-02-05

 VCP Prj No:
 End Date:
 2015-02-12

Activity Name: LUST - Report Received Legal Mechanism:

 Activity Status:
 Performed by:

 County Name:
 Clallam
 Project Manager:

 Applies to:
 LUST

Applies to Description: Leaking Underground Storage Tank

 Related ID:
 6455
 Start Date:
 2012-05-01

 VCP Prj No:
 End Date:
 2012-05-31

Activity Name:

Activity Status:

County Name:

Clallam

LUST - Report Received

Legal Mechanism:

Performed by:

Project Manager:

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

 Related ID:
 6455
 Start Date:
 2011-07-26

 VCP Pri No:
 End Date:
 2011-09-19

VCP Prj No:End Date:2011-09-19Activity Name:LUST - Report ReceivedLegal Mechanism:

 Activity Status:
 Performed by:

 County Name:
 Clallam

 Applies to:
 LUST

Applies to: Leaking Underground Storage Tank

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Start Date: Related ID: VCP Prj No: End Date: 1990-04-25 Activity Name: Site Discovery/Release Report Received Legal Mechanism: **Activity Status:** Performed by: County Name: Clallam Project Manager: Abbett, Marian Applies to: CleanupSite Applies to Description: Related ID: Start Date: 2011-12-12 VCP Prj No: 2011-12-12 End Date: Legal Mechanism: Activity Name: Initial Investigation / Federal Preliminary Assessment Completed Ecology w/ Contractor Activity Status: Performed by: Clallam Abbett, Marian County Name: Project Manager: Applies to: CleanupSite Applies to Description: Related ID: 2009 Start Date: 1990-03-26 VCP Prj No: End Date: 1996-04-19 Activity Name: LUST - Report Received Legal Mechanism: **Activity Status:** Performed by: County Name: Clallam Project Manager: Applies to: LUST Applies to Description: Leaking Underground Storage Tank 6455 Start Date: 2010-12-28 Related ID: VCP Prj No: 2011-01-31 End Date: Activity Name: LUST - Report Received Legal Mechanism: Activity Status: Performed by: Clallam County Name: Project Manager: Applies to: LUST Applies to Description: Leaking Underground Storage Tank Related ID: 6455 Start Date: 2013-06-18 2013-06-20 VCP Prj No: End Date: Activity Name: LUST - Report Received Legal Mechanism: **Activity Status:** Performed by: County Name: Clallam Project Manager: Applies to: LUST Applies to Description: Leaking Underground Storage Tank 6455 2010-01-06 Related ID: Start Date: VCP Prj No: End Date: 2010-01-06 Activity Name: **LUST - Notification** Legal Mechanism: **Activity Status:** Performed by: Project Manager: County Name: Clallam Applies to: LUST Applies to Description: Leaking Underground Storage Tank 2014-01-17 6455 Related ID: Start Date: VCP Pri No: End Date: 2014-01-22 Activity Name: LUST - Report Received Legal Mechanism: Activity Status: Performed by: County Name: Project Manager: Clallam Applies to: LUST Applies to Description: Leaking Underground Storage Tank

Start Date:

Legal Mechanism:

Project Manager:

Legal Mechanism:

Performed by:

2010-01-06

1990-04-25

1990-04-25

Order No: 21060900659

Johnston, Carol

End Date:

Start Date:

End Date:

LUST - Notification

Clallam

2009

CleanupSite

Site Discovery/Release Report Received

Related ID: VCP Prj No:

Activity Name:

Activity Status:

County Name:

Applies to Description:

Applies to:

Related ID:

VCP Pri No:

Activity Name:

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

Legal Mechanism:

Project Manager:

Performed by:

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

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

2009 1990-04-25 Related ID: Start Date: VCP Prj No: End Date: 1990-04-25

Activity Name: LUST - Report Received Activity Status:

County Name: Clallam Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Media Contaminants

Contaminant Type: Other Non-Halogenated Organics Sediment: Groundwater: Sediment Desc.:

Groundwater Desc.: Confirmed Above Cleanup Level

Air Desc.: Surface Water: Surfacewater Desc.: Bedrock: Soil: Bedrock Desc.:

Soil Desc.: Remediated-Below Cleanup Level Clallam County Name:

Petroleum-Diesel Sediment: Contaminant Type: Groundwater: Sediment Desc.:

Groundwater Desc.: Air: Surface Water: Air Desc.: Surfacewater Desc.: Bedrock: Soil: RB Bedrock Desc.: Soil Desc.: Remediated-Below Cleanup Level County Name:

Clallam

Benzene Contaminant Type: Sediment: Groundwater:

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

Surfacewater Desc.: Bedrock: Bedrock Desc.: Soil:

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

Contaminant Type: Petroleum-Other Sediment: Groundwater: Sediment Desc.:

Groundwater Desc.: Air: Air Desc.: Surface Water: Surfacewater Desc.: Bedrock: Bedrock Desc.: Soil:

Soil Desc.: Remediated-Below Cleanup Level County Name: Clallam

Contaminant Type: Non-Halogenated Solvents Sediment: Groundwater: Sediment Desc.:

Groundwater Desc.: Air: Surface Water: Air Desc.: Surfacewater Desc.: Bedrock: Soil: Bedrock Desc.: Soil Desc.: Suspected County Name:

Contaminant Type: Petroleum-Gasoline Sediment:

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

Bedrock: Surfacewater Desc.: Bedrock Desc.: Soil:

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

6 6 of 14 SW 0.05/ 123.55 / **ERTS** 280.53 10 807 S Lincoln

Clallam

PORT ANGELES WA

 Incident ID:
 659434
 Latitude:

 Incident Date:
 2015-09-14
 Longitude:

 County:
 CLALLAM

Location:

Initial Report Details

Initial Report Substance Name:GasolineInitial Report Subst Catego:OilInitial Report Subst Quanti:2

Initial Report Substance Unit: U.S. gallons

Initial Report Medium Name: Impermeable containment Initial Report Medium Category: Impermeable surface

Initial Report Cause Category: Initial Report Cause Name:

Initial Report Source Name: Other-Vehicle Initial Report Source Category: Vehicle

Initial Report Activity Name: Refueling (vessel)

Initial Report Comment Desc: Caller reported to Scott/EOC:

Customer had hole

Follow up Details

ERTS Follow up No:
Follow up Substance Name:
Follow up Substance Quantity:
Follow up Subst Unit of Meas:
Follow up Cause Name:
Follow up Medium Name:
Follow up Source Nname:
Follow up Activity Name:

Potential Details

Pot Resp Party First Name: Pot Resp Prty Last Name:

Potentially Resp Party Org: ARCO Station

Initial Comments

Initial Report Comment:

ERTS Number 659434 - Caller reported to Scott/EOC:

Customer had hole in fuel tank, leaking two (2) gallons gasoline to asphalt. No water impacts. They used 22 lbs. of kitty litter to absorb.

Historic Referral Contact Information - ReferralDate: 2015-09-14 FirstName: ANDREA MiddleName: LastName: UNGER Email: aung461@ecy.wa.gov PhoneNumber: 407-6334 OrganizationName: SPILLS, PREVENTION, PREPAREDNESS AND RESPONSE WorkLocation: SWRO

PORT ANGELES WA

6 7 of 14 SW 0.05 / 123.55 / Arco 5719 280.53 10 807 S Lincoln

Incident ID:617274Latitude:Incident Date:2009-12-29Longitude:

County: CLALLAM Location: Arco 5719

Initial Report Details

Initial Report Substance Name: Gasoline

ERTS

Initial Report Subst Catego: Oil

Initial Report Subst Quanti:

Initial Report Substance Unit:

Initial Report Medium Name: Soil
Initial Report Medium Category: Ground
Initial Report Cause Category: Unknown

Initial Report Source Name: Underground storage tank (UST)

Initial Report Source Category: Tank
Initial Report Activity Name: Other

Initial Report Comment Desc: RaChelle - This email is a follow-up to my tel

Follow up Details

ERTS Follow up No: 101087
Follow up Substance Name: Gasoline

Follow up Substance Quantity: Follow up Subst Unit of Meas:

Follow up Cause Name: Unknown Follow up Medium Name: Soil

Follow up Source Nname: Underground storage tank (UST)

Follow up Activity Name: Other

Potential Details

Pot Resp Party First Name: Paul Pot Resp Prty Last Name: Supple

Potentially Resp Party Org: BP/Atlantic Richfield Company

Follow up Comments

Follow up Comment:

ERTS Number 617274 - 1.06.10 - received laboratory results from consultant. During piping/dispenser upgrades, soil samples collected. Results for samples taken in the piping trenches and under the dispensers were clean. A sample taken from the stockpiled soil had detections of gasoline, benzene, and total xylenes above MTCA Method A cleanup levels. The release has been added to the leaking underground storage tank data base and a release notification letter sent to the owner. caj***

Follow up Comment:

ERTS Number 617274 - Historic Investigator Contact Information - FirstName: CAROL MiddleName: LastName: JOHNSTON OrganizationName: TOXICS CLEANUP WorkLocation: SWRO

Follow up Comment:

ERTS Number 617274 - Historic Referral Contact Information - ReferralDate: 2009-12-29 FirstName: CAROL MiddleName: LastName: JOHNSTON Email: CJOH461@ECY.WA.GOV PhoneNumber: (360) 407-6263 OrganizationName: TOXICS CLEANUP WorkLocation: SWRO

Initial Comments

Initial Report Comment:

ERTS Number 617274 -

RaChelle - This email is a follow-up to my telephone conversation today with Kathy Armstrong in the SW Regional Ecology office.

On behalf of BP / Atlantic Richfield Company, I am reporting a confirmed release site to Ecology in accordance with Ecology requirements for UST site reporting. Based on laboratory analyses of soil samples collected during dispenser upgrades at this site, one soil sample from the stockpile that included soil excavated from the dispensers and distribution line trenches contained hydrocarbons above Ecology's MTCA Method A cleanup levels. Soil sample results from the dispenser locations and line trenches are pending.

The site information is as follows:

ARCO Facility No. 5719 807 S Lincoln Port Angeles, WA 98362 Clallam County

The soil sample and parameters that exceeded cleanup levels are as follows: Sample ID No. SP-1 (one of three samples from the excavated soil stockpile). Benzene = 0.075 mg/Kg
Xylenes = 46 mg/kg
TPH-gas = 860 mg/Kg

The site owner is BP / Atlantic Richfield Company (Retail ARCO AM/PM gasoline facility) and the Atlantic Richfield Company Project Manager is Paul Supple (925-275-3801).

All soil samples were analyzed in accordance with Ecology's Table 830-1. A summary report documenting field conditions, sample locations and sample results will be submitted to Ecology upon completion. If you have any questions or need any additional follow up information, please contact me at 206-679-8074, or Mr. Supple at the number provided above.

Please email the site tracking number to Mr. Supple and me when the number is provided upon entry into Ecology's tracking system.

Thanks!

Markham

Markham Hurd | Senior Geologist, R.G. | North American Operations Delta Consultants, an Oranjewoud N.V. Company Direct +1 206 679 8074 | USA Toll Free 800 477 7411 markhamhurd1@comcast.net| www.deltaenv.com

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Confidentiality Notice: If you are not the intended recipient of this email, please delete it. Thank you.

ber 29, 2009 12:40 pm

Caller: Markam Hurd – Delta Consultant

Phone number: (206)679-8074

RE: Arco Station in Port Angeles (Arco gas station #5719)

807 S Lincoln Port Angeles, WA

Site owner BP/Atlantic Richfield Company

Caller reporting they are upgrading dispensers. Sampled and found impacted soil around dispensers. He is reporting a confirm release as required.

Markum Hurd will be sending an email to Rachelle(ERTS Coordinator) with this information today.

6 8 of 14 SW 0.05 / 123.55 / AM/PM MINI MART 280.53 10 807 S LINCOLN ERTS

PORT ANGELES WA

Order No: 21060900659

Incident ID:550956Latitude:Incident Date:2005-10-01Longitude:

County: CLALLAM
Location: AM/PM MINI MART

Initial Report Details

Initial Report Substance Name: Gasoline
Initial Report Subst Catego: Oil
Initial Report Subst Quanti: 1
Initial Report Substance Unit: Quart
Initial Report Medium Name: Soil

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

Initial Report Medium Category: Ground Initial Report Cause Category: Human error Initial Report Cause Name: Unknown Initial Report Source Name: Undetermined Initial Report Source Category: Historical Initial Report Activity Name: Refueling (vessel)

Initial Report Comment Desc: CALLER REPORTING A SMALL FUEL SPILL NEAR PUMP ISLA

Follow up Details

ERTS Follow up No: 67768 Follow up Substance Name: Gasoline Follow up Substance Quantity: Follow up Subst Unit of Meas: Quart Overflow Follow up Cause Name: Follow up Medium Name: Soil Follow up Source Nname: Car

Follow up Activity Name: Refueling (vessel)

Potential Details

Pot Resp Party First Name: Pot Resp Prty Last Name:

Potentially Resp Party Org: AM/PM MINI MART

Follow up Comments

Follow up Comment:

ERTS Number 550956 - I (Doug Stolz) attempted to contact the B-P Center directly, but was unable to navigate their automated phone system in order to get a live person. I called the mini-mart directly, but the manager (who apparently the only person that had actually seen the spill and might be willing to discuss it) had left for the day. The person that answered the phone did not offer any way to contact the manager.

Follow up Comment:

ERTS Number 550956 - Historic Investigator Contact Information - FirstName: DOUG MiddleName: LastName: STOLZ OrganizationName: SPILLS, PREVENTION, PREPAREDNESS AND RESPONSE WorkLocation: SWRO

Follow up Comment:

ERTS Number 550956 - Historic Referral Contact Information - ReferralDate: 2005-10-01 FirstName: DOUG MiddleName: LastName: STOLZ Email: dsto461@ecy.wa.gov PhoneNumber: (360) 407-6377 OrganizationName: SPILLS, PREVENTION, PREPAREDNESS AND RESPONSE WorkLocation: **SWRO**

Initial Comments

Initial Report Comment:

ERTS Number 550956 - CALLER REPORTING A SMALL FUEL SPILL NEAR PUMP ISLAND, 64OZ ABSORBENT APPLIED AND THEN DUG UP AND DISPOSED OF.

6 9 of 14 SW 0.05/ 123.55 / **SPILLS** 280.53 10 807 S Lincoln

PORT ANGELES WA

Order No: 21060900659

Incident ID: 84865 Latitude: 48.111 9/14/2015 123.436 Incident Date: Longitude:

Location:

807 S Lincoln Address: City:

PORT ANGELES

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
County:			CLALLAM				
<u>6</u>	10 of 14		SW	0.05 / 280.53	123.55 / 10	NULL 807 S LINCOLN PORT ANGELES WA	SPILLS
Incident ID: Incident Da Location: Address: City: County:		550956 10/1/200	5 NULL 807 S LINCOL PORT ANGEL CLALLAM		Latitude: Longitude	NULL : NULL	
<u>6</u>	11 of 14		SW	0.05 / 280.53	123.55 / 10	NULL 807 S Lincoln PORT ANGELES WA	SPILLS
Incident ID: Incident Da Location: Address: City: County:		617274 12/29/20	09 NULL 807 S Lincoln PORT ANGEL CLALLAM	ES	Latitude: Longitude	NULL : NULL	
<u>6</u>	12 of 14		sw	0.05 / 280.53	123.55 / 10	807 S Lincoln PORT ANGELES WA	SPILLS
Incident ID: Incident Da Location: Address: City: County:		659434	807 S Lincoln PORT ANGEL CLALLAM	ES	Latitude: Longitude	:	
Spill Inform	nation						
Incident Da Latitude: Longitude:	te:		9/14/2015 NULL NULL				
Spill Details	s Historical						
Material: Qty: Medium: Cause: Source: Activity: Waterway: Prp Busine Prp First Na	ame:	2	EUM - GASOLII IEABLE CONTA NULL Other - Vehicle REFUELING NULL ARCO Station NULL NULL	INMENT	Impact: Sheen Onl		ROADWAY/PARKING LOT
<u>6</u>	13 of 14		SW	0.05 / 280.53	123.55 / 10	807 S LINCOLN PORT ANGELES WA	SPILLS
Incident ID: Incident Da Location:		550956			Latitude: Longitude	:	
Address: City:			807 S LINCOL PORT ANGEL				

Order No: 21060900659

CLALLAM County:

Spill Information

Incident Date: 10/1/2005 NULL Latitude: NULL Longitude:

Spill Details Historical

Material: PETROLEUM - GASOLINE Impact: SOIL CONTAMINATION 0

Qty: Medium: SOIL

UNKNOWN Cause: Source: **OTHER** Activity: REFUELING Waterway: NULL

Prp Business Name: AM/PM MINI MART

Prp First Name: NULL Prp Last Name: NULL

14 of 14 SW 0.05/ 6 123.55/ **SPILLS** 280.53 10 807 S Lincoln

Sheen Only:

PORT ANGELES WA

Incident ID: 617274 Latitude: Longitude:

Incident Date:

Location: Address: 807 S Lincoln **PORT ANGELES** City: County: **CLALLAM**

Spill Information

Incident Date: 12/29/2009 NULL Latitude: Longitude: **NULL**

Spill Details Historical

PETROLEUM - GASOLINE SOIL CONTAMINATION Material: Impact:

Qty: NULL Sheen Only:

Medium: SOIL

Cause: **UNKNOWN**

UNDERGROUND STORAGE TANK Source:

Activity: OTHER NULL Waterway:

Prp Business Name: BP/Atlantic Richfield Company

Prp First Name: Paul Prp Last Name: Supple

7 1 of 6 SW 0.06/ 123.55 / AYUSH AND ANSH INC III DBA **UST**

292.06 10 **ARCO 807 S LINCOLN ST**

Port Angeles WA 98362

Order No: 21060900659

100396 UST ID: Region: Southwest Facility Site ID: 67489663 County: Clallam Site Active: Latitude: 48.11183 Yes -123.43713 A0216 Longitude: Active Tag:

Responsible Unit: Southwest

Alternate Site Names: ARCO 05719, Arco 5719, ARCO 5719 PSI 5233, ARCO FACILITY 05719 JSV INTERPRISES, ARCO FACILITY

07010 STRASBURGER CONVENIENCE 07010, HABIT CLEANERS, Sadler Mobil

Tank Detail(s)

 Tank Name:
 2 UNLEAD

 Tank Status:
 Operational

 Status Date:
 08/06/1996

 Install Date:
 08/01/1990

 Upgrade Date:
 03/03/1998

Perm Closure Date:

Tank Corrosion Protection: Corrosion Resistant
Tank Manifold:
Tank Release Detection: Interstitial Monitoring
Tank Tightness Test:

Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)

Pipe Material:FiberglassPipe Construction:Double Wall PipePipe Corrosion Protection:Corrosion Resistant

Tank SFC: Sump Dispenser SFC: Sump

Primary Pipe Release Automatic Line Leak Detector (ALLD)

Detection:
Secondary Pipe Rel Detect:
Pipe Pumping System:
Annual Line Tightness Test (LTT)
Pressurized System

Turbine Sump Construction:

Compartments

Tank Name: 2 UNLEAD
Compartment No: 1
Compart Capacity: 10000

Stored Substance: Unleaded Gasoline
Used Substance: Motor Fuel for Vehicles

Tank Detail(s)

 Tank Name:
 4 SUPER

 Tank Status:
 Operational

 Status Date:
 08/06/1996

 Install Date:
 08/01/1990

Upgrade Date: 03/03/1998

Perm Closure Date:

Tank Corrosion Protection: Corrosion Resistant

Tank Manifold:

Tank Release Detection: Interstitial Monitoring

Tank Tightness Test:

Tank Spill Prevention:Spill Bucket/Spill BoxTank Overfill Prevention:Automatic Shutoff (fill pipe)

Pipe Material:FiberglassPipe Construction:Double Wall PipePipe Corrosion Protection:Corrosion Resistant

Tank SFC:SumpDispenser SFC:Sump

Primary Pipe Release Automatic Line Leak Detector (ALLD)

Detection:

Secondary Pipe Rel Detect: Annual Line Tightness Test (LTT)

Pipe Pumping System: Pressurized System

Turbine Sump Construction:

Compartments

Tank Name:4 SUPERCompartment No:1Compart Capacity:10000

Tank Material: Fiberglass Reinforced Plastic

Tank Construction:Double Wall TankTank Capacity:10,000 to 19,999 Gallons

Actual Capacity: 10000
Pipe Install Date:

Endorsement Expire: 06/30/2021

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

Order No: 21060900659

Tank Capacity: Double Wall Tank
10,000 to 19,999 Gallons

Actual Capacity: 10000

Pipe Install Date:

Endorsement Expire: 06/30/2021

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

Unleaded Gasoline Stored Substance: **Used Substance:** Motor Fuel for Vehicles

Tank Detail(s)

3 UNLEAD Tank Name: Tank Status: Operational Status Date: 08/06/1996 Install Date: 08/01/1990 03/03/1998 Upgrade Date:

Perm Closure Date:

Tank Corrosion Protection: Corrosion Resistant

Tank Manifold: Main

Interstitial Monitoring Tank Release Detection:

Tank Tightness Test:

Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe)

Pipe Material: **Fiberglass** Double Wall Pipe Pipe Construction: Pipe Corrosion Protection: Corrosion Resistant

Tank SFC: Sump Dispenser SFC: Sump

Primary Pipe Release Automatic Line Leak Detector (ALLD) Detection: Annual Line Tightness Test (LTT) Secondary Pipe Rel Detect:

Pipe Pumping System: Pressurized System

Turbine Sump Construction:

Compartments

Tank Name: 3 UNLEAD Compartment No: 10000

Compart Capacity:

Stored Substance: **Unleaded Gasoline** Motor Fuel for Vehicles Used Substance:

Tank Detail(s)

Tank Name:

Tank Status: Removed

08/06/1996 Status Date:

Install Date: Upgrade Date: Perm Closure Date:

Tank Corrosion Protection: Sacrificial Anode

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material: Steel

Pipe Construction:

Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: **Turbine Sump Construction:**

Compartments

1 Tank Name:

Fiberglass Reinforced Plastic Tank Material:

Double Wall Tank Tank Construction: Tank Capacity: 10,000 to 19,999 Gallons

Actual Capacity: 10000 Pipe Install Date:

Endorsement Expire: 06/30/2021

Tank Material: Steel

Tank Construction:

Tank Capacity: 111 TO 1,100 Gallons

Order No: 21060900659

Actual Capacity: Pipe Install Date: Endorsement Expire:

Compartment No: 1
Compart Capacity: 0
Stored Substance:
Used Substance:

Tank Detail(s)

Tank Name: 2

Tank Status:RemovedStatus Date:08/06/1996

Install Date: Upgrade Date: Perm Closure Date:

Tank Corrosion Protection: Sacrificial Anode

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material: Steel

Pipe Construction:

Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: Turbine Sump Construction:

Compartments

Tank Name: 2
Compartment No: 1
Compart Capacity: 0
Stored Substance:

Used Substance:

Tank Detail(s)

Tank Name:1 REGULARTank Status:OperationalStatus Date:08/06/1996Install Date:08/01/1990

Upgrade Date: 08/01/1990 03/03/1998

Perm Closure Date:

Tank Corrosion Protection: Corrosion Resistant

Tank Manifold: Auxiliary

Tank Release Detection: Interstitial Monitoring

Tank Tightness Test:

Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)

Pipe Material:FiberglassPipe Construction:Double Wall PipePipe Corrosion Protection:Corrosion Resistant

Tank SFC: Sump Dispenser SFC: Sump

Primary Pipe Release Automatic Line Leak Detector (ALLD)

Detection:
Secondary Pipe Rel Detect: Annual Line Tightness Test (LTT)

Pipe Pumping System: Pressurized System

Turbine Sump Construction:

Tank Material: Steel

Tank Construction:

Tank Capacity: 111 TO 1,100 Gallons

Actual Capacity: Pipe Install Date: Endorsement Expire:

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

Order No: 21060900659

Tank Capacity: 10,000 to 19,999 Gallons
Actual Capacity: 10000

Actual Capacity: 1000
Pipe Install Date:

Endorsement Expire: 06/30/2021

Compartments

1 REGULAR Tank Name:

Compartment No: Compart Capacity: 10000

Stored Substance: **Unleaded Gasoline** Motor Fuel for Vehicles **Used Substance:**

Tank Detail(s)

Tank Name: 3

Removed Tank Status: 08/06/1996 Status Date:

Install Date: Upgrade Date: Perm Closure Date:

Tank Corrosion Protection: Sacrificial Anode

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material: Steel

Pipe Construction: Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: **Turbine Sump Construction:**

Compartments

Tank Name: 3 Compartment No: 1 Compart Capacity: 0

Stored Substance: **Used Substance:**

> 7 2 of 6

SW

0.06/ 292.06 123.55/ 10

Latitude:

Longitude:

Arco 7010 807 S Lincoln St

48.100000000000001

123.40000000000001

PORT ANGELES WA

652071 Incident ID: Incident Date: 2014-10-06 County: **CLALLAM**

Arco 7010 Location:

Initial Report Details

Initial Report Substance Name: Gasoline Initial Report Subst Catego: Oil

Initial Report Subst Quanti:

Initial Report Substance Unit: U.S. gallons

Initial Report Medium Name: Impermeable containment Initial Report Medium Category: Impermeable surface

Initial Report Cause Category: Initial Report Cause Name:

Initial Report Source Name: Retail petroleum outlet

Initial Report Source Category: Facility Initial Report Activity Name:

Initial Report Comment Desc: Caller reports that last night a nozzle at the gas

Tank Material: Steel

Tank Construction: Tank Capacity:

111 TO 1,100 Gallons **Actual Capacity:**

Pipe Install Date: **Endorsement Expire:**

Order No: 21060900659

ERTS

Follow up Details

ERTS Follow up No: 140861
Follow up Substance Name: Gasoline
Follow up Substance Quantity: 3

Follow up Subst Unit of Meas:
Follow up Cause Name:
Follow up Medium Name:
Follow up Source Nname:
Follow up Activity Name:

U.S. gallons
Mechanical failure
Impermeable containment
Retail petroleum outlet
Refueling (non-vessel)

Potential Details

Pot Resp Party First Name:
Pot Resp Prty Last Name:
Potentially Resp Party Org:

BP

tentially nespirally Org.

Follow up Comments

Follow up Comment:

ERTS Number 652071 - 10/07/2014.

Incident Summary:

A fuel nozzle failed to shut-off at a BP/ARCO self-serve gasoline station. The nozzle was replaced.

Response Summary:

Type #4 Incident:

Incident Name:

ARCO Fuel Nozzle Failure Causes A Gasoline Spill To Pavement, October 6, 2014.

Lat/Long Estimated: 48.112045.-123.436933

Incident Name;

ARCO 7010 3-Gallon Gasoline Spill To Pavement, October 6, 2014

Immediate Cause:

Cause Type: Equipment Failure

Cause: Mechanical

Spill Type:

Gasoline to pavement, WA waters of the State not impacted

Spill Volume:

3.5-gallons

@ 1212 hours, I (Curt Piesch) called Wade Melton at (360) 594-7978. The nozzle is tagged out for replacement by a contractor. The ARCO station operator/dealer used 60-pounds of sorbent on the spill, made a dam and prevented any gasoline from entering a catch basin. Wade didn't know if the site has an Oil Water Separator (OWS). The sorbents will be properly disposed of, they place it in the 55-gallon waste drum on site and Wade takes care of that.

Order No: 21060900659

The nozzle likely will be replaced with a remanufactured part, the automatic shut-off feature failed.

Responsible Party Information:

ΒP

4519 Grand View Road Blaine, WA 98230

Contact Person: Wade Melton Cell: (360) 594-7978

Site:

ARCO 7010

807 S Lincoln Street

Port Angeles, WA

@ 1236 hours, I sent the following email to Connie Juneau, SWRO Complaint Tracker and Lisa Brining, TCP:

The information about incident number 652071 is attached in PDF format.

Note: You need to have an Adobe Acrobat Reader to read the information.

Hi Connie:

Hope you had a good lunch.

Please refer this gasoline pump nozzle spill to Lisa Brining, TCP. This is her territory.

Lisa: I just took a call from Wade Melton, BP, ARCO 7010. The self-serve gasoline station had a 3.5-gallon gasoline spill to pavement yesterday. I know that this is your territory so I would like it referred to you only so that you are aware of the incident. No action is needed from you unless you want to take an action.

I wanted you to be aware of this incident.

Sincerely; Curt Piesch SWRO Spill Response Team VFO

END OF EMAIL

No further action will be taken on this incident by Ecology Spills.

Referred to Lisa Brining, TCP.

Sent to Central Files by Campus Mail on October 7, 2014.

CASE CLOSED

Follow up Comment:

ERTS Number 652071 - Historic Investigator Contact Information - FirstName: CURT MiddleName: LastName: PIESCH OrganizationName: SPILLS, PREVENTION, PREPAREDNESS AND RESPONSE WorkLocation: VFO

Follow up Comment:

ERTS Number 652071 - Historic Referral Contact Information - ReferralDate: 2014-10-07 FirstName: CURT MiddleName: LastName: PIESCH Email: cupi461@ecy.wa.gov PhoneNumber: 360-750-6976 OrganizationName: SPILLS, PREVENTION, PREPAREDNESS AND RESPONSE WorkLocation: VFO

Follow up Comment:

ERTS Number 652071 - Historic Referral Contact Information - ReferralDate: 2014-10-07 FirstName: Lisa MiddleName: LastName: Brining Email: Ishr461@ecy.wa.gov PhoneNumber: (360) 407-6332 OrganizationName: TOXICS CLEANUP WorkLocation: SWRO

Initial Comments

Initial Report Comment:

ERTS Number 652071 - Caller reports that last night a nozzle at the gas station failed and 3.5 gallons of fuel went to asphalt, attendant built a dam to keep gas from stormdrain. The nozzle is out of service awaiting repairs, pump # 3. Apparently the auto shut off didn't sound.

7 3 of 6 SW 0.06 / 123.55 / 292.06 10 807 S Lincoln St PORT ANGELES WA

 Incident ID:
 659693
 Latitude:

 Incident Date:
 2015-09-26
 Longitude:

 County:
 CLALLAM

County: Location:

Initial Report Details

Initial Report Substance Name: Gasoline

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

Initial Report Subst Catego: Oil Initial Report Subst Quanti:

U.S. gallons Initial Report Substance Unit:

Initial Report Medium Name: Impermeable containment Initial Report Medium Category: Impermeable surface Initial Report Cause Category:

Initial Report Cause Name:

Retail petroleum outlet Initial Report Source Name: Initial Report Source Category: Facility Initial Report Activity Name: Stationary/In Port

Caller reporting a spill of 2.5 gallons of gasolin Initial Report Comment Desc:

Follow up Details

ERTS Follow up No: Follow up Substance Name: Follow up Substance Quantity: Follow up Subst Unit of Meas: Follow up Cause Name: Follow up Medium Name: Follow up Source Nname: Follow up Activity Name:

Potential Details

Pot Resp Party First Name: Pot Resp Prty Last Name: Potentially Resp Party Org:

Initial Comments

Initial Report Comment:

ERTS Number 659693 - Caller reporting a spill of 2.5 gallons of gasoline at a gas station in Port Angeles. Spill happened on Saturday 9/26/2015 at 10: 00 but caller was just notified today. Customer overfilled the tank on a motor home and drove off. The spill does not appear to be equipment related. There was no water impacted and cleanup has been completed.

Historic Referral Contact Information - ReferralDate: FirstName: CURT MiddleName: LastName: PIESCH Email: cupi461@ecy.wa.gov PhoneNumber: 360-750-6976 OrganizationName: SPILLS, PREVENTION, PREPAREDNESS AND RESPONSE WorkLocation: VFO

Historic Referral Contact Information - ReferralDate: 2015-09-28 FirstName: Lisa MiddleName: LastName: Brining Email: Ishr461@ecy.wa.gov PhoneNumber: (360) 407-6332 OrganizationName: TOXICS CLEANUP WorkLocation: SWRO

7 4 of 6 0.06/ 123.55 / Port Angeles **SPILLS** 292.06 807 S Lincoln St 10 **PORT ANGELES WA**

48.11177

PORT ANGELES WA

-123.43697

Order No: 21060900659

84215 Incident ID: Latitude: Incident Date: 7/22/2015 Longitude:

Location: Port Angeles Address: 807 S Lincoln St Citv: PORT ANGELES County: CLALLAM

7 5 of 6 SW 0.06/ 123.55 / Arco 7010 **SPILLS** 292.06 807 S Lincoln St 10

46471 Incident ID: Latitude: 48 1 Incident Date: 10/6/2014 Longitude: -123.4

Location: Arco 7010 Address: 807 S Lincoln St City: **PORT ANGELES**

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) CLALLAM County: SW 0.06/ 7 6 of 6 123.55/ **SPILLS** 292.06 10 807 S Lincoln St PORT ANGELES WA Incident ID: 659693 Latitude: Incident Date: Longitude: Location: Address: 807 S Lincoln St **PORT ANGELES** City: **CLALLAM** County: Spill Information Incident Date: 9/26/2015 NULL Latitude: Longitude: NULL Spill Information 9/26/2015 Incident Date: NULL Latitude: Longitude: NULL Spill Details Historical PETROLEUM - GASOLINE CONTAMINATED ROADWAY/PARKING LOT Impact: Material: Qty: Sheen Only: IMPERMEABLE CONTAINMENT Medium: NULL Cause: Source: Retail Petroleum Outlet Activity: Stationary/In Port NULL Waterway: Prp Business Name: NULL Prp First Name: NULL

Prp Last Name:

NULL

SW

Spill Details Historical

PETROLEUM - GASOLINE Material: 2

Qty:

Medium: IMPERMEABLE CONTAINMENT

Cause: **NULL**

Source: Retail Petroleum Outlet Stationary/In Port Activity:

NULL Waterway:

Prp Business Name: NULL Prp First Name: **NULL** Prp Last Name: NULL Sheen Only:

Impact:

CONTAMINATED ROADWAY/PARKING LOT 0

ERTS

Order No: 21060900659

0.06/ 123.85/

807 SE Lincoln 302.64 10

Latitude:

Longitude:

PORT ANGELES WA

Incident ID: 658340 2015-07-22 Incident Date: County: **CLALLAM**

1 of 1

Location:

8

Initial Report Details

Initial Report Substance Name: Gasoline Initial Report Subst Catego: Oil Initial Report Subst Quanti: 2

Initial Report Substance Unit: U.S. gallons

Initial Report Medium Name: Impermeable containment Initial Report Medium Category: Impermeable surface

Initial Report Cause Category: Initial Report Cause Name:

Initial Report Source Name: Non-commercial vehicle

Initial Report Source Category: Vehicle Initial Report Activity Name: Other

Call through Ed/EOC: Initial Report Comment Desc:

Reporting a release of 2 g

Follow up Details

ERTS Follow up No:

Follow up Substance Name: Follow up Substance Quantity: Follow up Subst Unit of Meas: Follow up Cause Name: Follow up Medium Name: Follow up Source Nname: Follow up Activity Name:

Potential Details

Pot Resp Party First Name: Pot Resp Prty Last Name: Potentially Resp Party Org:

ΒP

Initial Comments

Initial Report Comment:

ERTS Number 658340 - Call through Ed/EOC:

Reporting a release of 2 gallons of gas to the asphalt from a motor home that was leaking. The spill has been cleaned up. No water impacts.

Historic Referral Contact Information - ReferralDate: 2015-07-22 FirstName: RON MiddleName: LastName: HOLCOMB Email: rhol461@ecy.wa.gov PhoneNumber: 407-6373 OrganizationName: SPILLS, PREVENTION, PREPAREDNESS AND RESPONSE WorkLocation: SWRO

9 **ESE** 0.07/ **PORT ANGELES SOC 070725** 1 of 2 109.30/

381.96 -4 703 S CHASE

Active Tag:

Port Angeles WA 98362

UST

Order No: 21060900659

UST ID: 10451 Southwest Region: Facility Site ID: 66937488 County: Clallam 48.112132 Latitude: Site Active: Nο

Lonaitude: -123.436077 Responsible Unit: Southwest

Alternate Site Names:

Tank Detail(s)

Tank Name: 2 AUTOMOTIVE Tank Material: Steel

Tank Status: Unknown Tank Construction: Single Wall Tank

Status Date: 08/06/1996 Tank Capacity: Install Date: 12/31/1964 **Actual Capacity:** Pipe Install Date: Upgrade Date: Perm Closure Date: **Endorsement Expire:**

Tank Material:

Tank Capacity:

Actual Capacity: Pipe Install Date:

Tank Construction:

Endorsement Expire:

Tank Corrosion Protection:

Sacrificial Anode

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material: Pipe Construction:

Pipe Corrosion Protection:

Tank SFC: Dispenser SFC:

Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: **Turbine Sump Construction:**

Compartments

Tank Name: 2 AUTOMOTIVE

Compartment No: Compart Capacity: Stored Substance: Used Substance:

Tank Detail(s)

1 AUTOMOTIVE Tank Name:

Tank Status: Unknown 08/06/1996 Status Date: Install Date: 12/31/1964

Upgrade Date: Perm Closure Date:

Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material: Pipe Construction:

Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: **Turbine Sump Construction:**

2 of 2

Compartments

1 AUTOMOTIVE Tank Name:

Compartment No: Compart Capacity: Stored Substance: **Used Substance:**

ESE

0.07/ 109.30/ 381.96 -4

PORT ANGELES SOC 070725 703 S CHASE

Steel

Single Wall Tank

PORT ANGELES WA 98362-6121

ALL SITES

Order No: 21060900659

Facility/Site ID: 66937488 Latitude: 48.1121320001184 Washington State Department of Ecology -123.436076999879 Source File: Longitude:

Facilties - Sites Interactions; Washington State

9

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

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 58089 Program ID: 10451 Prog Database Name: UST Interaction Status: Α Ecology Program: **TOXICS** Interac Status Desc: Active

3/20/2000 0:00:00 Interaction Type: UST Interact Start Dt: Interact End Dt:

Interaction Desc: Underground Storage Tank

Facility Alternate: Toxics Cleanup Program Program Name Desc: Database Name Desc: **Underground Storage Tanks**

Facility Location Detail

Loc Verified Cd:

48.112132000000003 GIS Calc Lat Decimal Nr: -123.436076999999997 GIS Calc Long Decimal Nr:

1 of 1 NNE 0.07/ 102.27/ **GOODWILL PORT ANGELES** 10 **RECYCLERS** 394.11 -11 STORE

603 S LINCOLN ST

PORT ANGELES WA 98362

Details

Organization ID: 1533 E-Cycle: Yes Lightr Recycle: Organization Name: Goodwill of the Olympics and Rainier Region No

CLALLAM No Longer Tracked Organization Contact: County:

Organization Email: No Longer Tracked Latitude: Material Category: Electronics Longitude: Material Type: **Tablets** Residential: Service Type: Dropoff Commercial:

Customer Type: Residential Phone: 360-452-2440

Website: https://www.goodwillwa.org/ Mon-Sun 10am-6pm Hours:

Accept non-reusable textiles as well as reusable items. Comments:

Organization ID: 1533 E-Cycle: Yes Lightr Recycle: Organization Name: Goodwill of the Olympics and Rainier Region Nο

Organization Contact: No Longer Tracked County: **CLALLAM** No Longer Tracked Organization Email: Latitude:

Material Category: Electronics Lonaitude: Material Type: Portable DVD Players Residential: Service Type: Dropoff Commercial:

Commercial 360-452-2440 **Customer Type:** Phone:

Website: https://www.goodwillwa.org/ Hours: Mon-Sun 10am-6pm

Comments: Small businesses with less than 50 employees can use the E-Cycle WA program.

Organization ID: 1533 E-Cvcle: Yes Organization Name: Goodwill of the Olympics and Rainier Region Lightr Recycle: No

Organization Contact: No Longer Tracked County: **CLALLAM**

Organization Email: No Longer Tracked Latitude: Electronics Material Category: Longitude: Material Type: Monitors Residential: Service Type: Dropoff Commercial:

Customer Type: Commercial Phone: 360-452-2440

Website: https://www.goodwillwa.org/ Mon-Sun 10am-6pm Hours:

Comments: Small businesses with less than 50 employees can use the E-Cycle WA program.

Order No: 21060900659

Organization ID: 1533 Yes E-Cycle: Organization Name: Goodwill of the Olympics and Rainier Region Lightr Recycle: No

Organization Contact: No Longer Tracked County: CLALLAM

Organization Email:No Longer TrackedLatitude:Material Category:ElectronicsLongitude:Material Type:Televisions (TVs)Residential:Service Type:DropoffCommercial:

Customer Type: Commercial Phone: 360-452-2440

Website: https://www.goodwillwa.org/
Hours: Mon-Sun 10am-6pm

Comments: Small businesses with less than 50 employees can use the E-Cycle WA program.

Organization ID:1533E-Cycle:YesOrganization Name:Goodwill of the Olympics and Rainier RegionLightr Recycle:NoOrganization Contact:No Longer TrackedCounty:CLALLAM

 Organization Email:
 No Longer Tracked
 Latitude:

 Material Category:
 Electronics
 Longitude:

 Material Type:
 Computers & Laptops
 Residential:

 Service Type:
 Dropoff
 Commercial:

Customer Type: Residential Phone: 360-452-2440

Website: https://www.goodwillwa.org/ Hours: Mon-Sun 10am-6pm

Comments: Accept non-reusable textiles as well as reusable items.

Organization ID:1533E-Cycle:YesOrganization Name:Goodwill of the Olympics and Rainier RegionLightr Recycle:NoOrganization Contact:No Longer TrackedCounty:CLALLAM

 Organization Email:
 No Longer Tracked
 Latitude:

 Material Category:
 Electronics
 Longitude:

 Material Type:
 Portable DVD Players
 Residential:

 Service Type:
 Dropoff
 Commercial:

Customer Type: Residential Phone: 360-452-2440

Website: https://www.goodwillwa.org/ Hours: Mon-Sun 10am-6pm

Comments: Accept non-reusable textiles as well as reusable items.

Organization ID:1533E-Cycle:YesOrganization Name:Goodwill of the Olympics and Rainier RegionLightr Recycle:NoOrganization Contact:No Longer TrackedCounty:CLALLAM

 Organization Email:
 No Longer Tracked
 Latitude:

 Material Category:
 Electronics
 Longitude:

 Material Type:
 Monitors
 Residential:

 Service Type:
 Dropoff
 Commercial:

Customer Type: Residential Phone: 360-452-2440

Website: https://www.goodwillwa.org/ Hours: Mon-Sun 10am-6pm

Comments: Accept non-reusable textiles as well as reusable items.

Organization ID:1533E-Cycle:YesOrganization Name:Goodwill of the Olympics and Rainier RegionLightr Recycle:NoOrganization Contact:No Longer TrackedCounty:CLALLAM

 Organization Email:
 No Longer Tracked
 Latitude:

 Material Category:
 Electronics
 Longitude:

 Material Type:
 Computers & Laptops
 Residential:

 Service Type:
 Dropoff
 Commercial:

Customer Type: Commercial Phone: 360-452-2440

Website: https://www.goodwillwa.org/ Hours: Mon-Sun 10am-6pm

Comments: Small businesses with less than 50 employees can use the E-Cycle WA program.

Organization ID:1533E-Cycle:YesOrganization Name:Goodwill of the Olympics and Rainier RegionLightr Recycle:NoOrganization Contact:No Longer TrackedCounty:CLALLAM

 Organization Contact:
 No Longer Tracked
 County:

 Organization Email:
 No Longer Tracked
 Latitude:

 Material Category:
 Home & Garden
 Longitude:

 Material Type:
 Clothing & Accessories
 Residential:

 Service Type:
 Dropoff
 Commercial:

Customer Type: Residential Phone: 360-452-2440

Order No: 21060900659

Website: https://www.goodwillwa.org/
Hours: Mon-Sun 10am-6pm

Comments: Accept non-reusable textiles as well as reusable items.

E-Cycle:

County:

Latitude:

Phone:

E-Cycle:

County:

Latitude:

Phone:

Longitude:

Residential:

Commercial:

Lightr Recycle:

Longitude:

Residential:

Commercial:

Lightr Recycle:

Yes

360-452-2440

No CLALLAM

Yes

No

CLALLAM

360-452-2440

Order No: 21060900659

Organization ID: 1533

Organization Name: Goodwill of the Olympics and Rainier Region

Organization Contact: No Longer Tracked Organization Email: No Longer Tracked

Material Category: Electronics
Material Type: Tablets
Service Type: Dropoff

Customer Type: Commercial Website: https://www.goo

Website: https://www.goodwillwa.org/ Hours: Mon-Sun 10am-6pm

Comments: Small businesses with less than 50 employees can use the E-Cycle WA program.

Organization ID: 1533

Organization Name: Goodwill of the Olympics and Rainier Region

Organization Contact: No Longer Tracked Electronics

Material Type: Electronics Televisions (TVs)

Service Type: Dropoff

Customer Type: Residential

Website: https://www.goodwillwa.org/
Hours: Mon-Sun 10am-6pm

Comments: Accept non-reusable textiles as well as reusable items.

 11
 1 of 2
 NNE
 0.10 / 101.49 / 502.35
 SEARS 7519 FCRA 520 S LINCOLN ST PORT ANGELES WA 98362
 RCRA NON GEN

EPA Handler ID: WAR000004671

Gen Status Universe: No Report

Contact Name: KATHLEEN FLAHERTY

Contact Address: 3333 BEVERLY RD A2-238A,, HOFFMAN ESTATES, IL, 60179, US

Contact Phone No and Ext: 847-286-7199

Contact Email:

Contact Country:USCounty Name:CLALLAMEPA Region:10Land Type:OtherReceive Date:20031204

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of April 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No Used Oil Burner: No **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19941231
Handler Name: SEARS 7519
Source Type: Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 19970314
Handler Name: SEARS 7519
Source Type: Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date:19970606Handler Name:SEARS 7519Source Type:Notification

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 4

Receive Date:19980325Handler Name:SEARS 7519Source Type:Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 5

Receive Date:19990301Handler Name:SEARS 7519Source Type:Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20000316
Handler Name: SEARS 7519
Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date:20010305Handler Name:SEARS 7519Source Type:Notification

Federal Waste Generator Code: N

Order No: 21060900659

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 8

Receive Date:20020301Handler Name:SEARS 7519Source Type:Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20030303
Handler Name: SEARS 7519
Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date:20030303Handler Name:SEARS 7519Source Type:Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date:20031203Handler Name:SEARS 7519Source Type:Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

 Sequence No:
 10

 Receive Date:
 20031203

 Handler Name:
 SEARS 7519

 Source Type:
 Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

 Sequence No:
 11

 Receive Date:
 20031204

 Handler Name:
 SEARS 7519

 Source Type:
 Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Private *Street 1:* 3333 BEVERLY RD 768EV A2-238A

Order No: 21060900659

Name: SEARS ROEBUCK AND CO Street 2:

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Date Became	Current:				City:		HOFFMAN ESTATES	
Date Ended C	Current:				State:		IL	
Phone:		000-000			Country:		US	
Source Type:		Impleme	enter		Zip Code:		60179	
Owner/Opera	tor Ind:	Current (Owner		Street No:			
Type:		Private			Street 1:		520 S LINCOLN ST	
Name:		SEARS	7519		Street 2:			
Date Became					City:		PORT ANGELES	
Date Ended C	Current:	000 000	0000		State:		WA	
Phone: Source Type:		000-000- Notificati			Country: Zip Code:		US 98362	
course Type.		rtotinoati			Zip Gode.		30002	
Owner/Opera	tor Ind:	Current (Owner		Street No:		2222 DEVEDI V DD 700EV 42 2204	
Type: Name:		Private	ROEBUCK AND	CO	Street 1: Street 2:		3333 BEVERLY RD 768EV A2-238A	
Date Became	Current:	SEARS	ROEBUCK AND	CO	City:		HOFFMAN ESTATES	
Date Ended C					State:		IL	
Phone:	, arronna	000-000	-0000		Country:		US	
Source Type:		Impleme	enter		Zip Code:		60179	
Owner/Opera	tor Ind:	Current (Owner		Street No:			
Туре:		Private			Street 1:		520 S LINCOLN ST	
Name:		GALFRA	ANS INC		Street 2:			
Date Became					City:		PORT ANGELES	
Date Ended C	Current:				State:		WA	
Phone:		206-457			Country:		US	
Source Type:		Impleme	enter		Zip Code:		98362	
Owner/Opera	tor Ind:		Operator		Street No:			
Type:		Private			Street 1:		3333 BEVERLY RD 768EV A2-238A	
Name: Date Became	Current:	1900010	ROEBUCK A S		Street 2: City:		HOFFMAN ESTATES	
Date Ended C		1900010	<i>)</i> 1		State:		IL	
Phone:	our one.	000-000	-0000		Country:		US	
Source Type:		Impleme	enter		Zip Code:		60179	
Owner/Opera	tor Ind:	Current	Owner		Street No:			
Туре:		Private			Street 1:		3333 BEVERLY RD 768EV A2-238A	
Name:		SEARS	ROEBUCK AND	CO	Street 2:			
Date Became					City:		HOFFMAN ESTATES	
Date Ended C	urrent:	000 000	0000		State:		IL	
Phone: Source Type:		000-000- Notificati			Country: Zip Code:		US 60179	
oource Type.		rtotinoati	1011		Zip Gode.		00170	
Owner/Opera	tor Ind:	Current	Owner		Street No:			
Type:		Private	DOEDLIGK AND	60	Street 1:		3333 BEVERLY RD 768EV A2-238A	
Name:	Current		ROEBUCK AND	CO	Street 2:		HOEEMAN ESTATES	
Date Became Date Ended C		1996050	J.		City: State:		HOFFMAN ESTATES IL	
Phone:	urrent.	000-000	-0000		Country:		US	
Source Type:		Notificati			Zip Code:		60179	
Owner/Opera	tor Ind:	Current (Operator		Street No:			
Type:		Private			Street 1:		3333 BEVERLY RD 768EV A2-238A	
Name:		SEARS	ROEBUCK AND	CO	Street 2:			
Date Became					City:		HOFFMAN ESTATES	
Date Ended C	Current:	000	2222		State:		IL	
Phone: Source Type:		000-000- Notificati			Country: Zip Code:		US 60179	
••					•			
Owner/Opera Type:	tor ind:	Current (Private	Owner		Street No: Street 1:		3333 BEVERLY RD 768EV A2-238A	
Name:			ROEBUCK A S		Street 2:		, , , , , , , , , , , , , , , , , , , ,	
Date Became	Current:	1996050			City:		HOFFMAN ESTATES	
Date Ended C	Current:				State:		IL	
Phone:		000-000			Country:		US	
Source Type:		Impleme	enter		Zip Code:		60179	

Order No: 21060900659

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

 Owner/Operator Ind:
 Current Operator
 Street No:

 Type:
 Private
 Street 1:
 520 S LINCOLN ST

 Type:
 Private
 Street 1:
 520 S LINCOLN ST

 Name:
 SEARS 7519
 Street 2:

 Date Became Current:
 City:
 PORT ANGELES

 Date Ended Current:
 State:
 WA

 Phone:
 000-000-0000
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 98362

Owner/Operator Ind: Current Owner Street No:

 Type:
 Private
 Street 1:
 520 S LINCOLN ST

 Name:
 GALFRANS INC
 Street 2:
 Date Became Current:
 City:
 PORT ANGELES

 Date Ended Current:
 State:
 WA

 Phone:
 206-457-9481
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 98362

Owner/Operator Ind: Current Owner Street No:

Type:PrivateStreet 1:3333 BEVERLY RD 768EV A2-238AName:SEARS ROEBUCK AND COStreet 2:

Name: SEARS ROEBUCK AND CO Street 2:

Date Became Current: 19960503 City: HOFFMAN ESTATES

 Date Ended Current:
 State:
 IL

 Phone:
 000-000-0000
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 60179

Historical Handler Details

Receive Dt: 20031203

Generator Code Description: Not a Generator, Verified

Handler Name: SEARS 7519

Receive Dt: 20031203

Generator Code Description: Not a Generator, Verified

Handler Name: SEARS 7519

Receive Dt: 20030303

Generator Code Description: Not a Generator, Verified

Handler Name: SEARS 7519

Receive Dt: 20030303

Generator Code Description: Not a Generator, Verified

Handler Name: SEARS 7519

Receive Dt: 20020301

Generator Code Description: Very Small Quantity Generator

Handler Name: SEARS 7519

Receive Dt: 20010305

Generator Code Description: Not a Generator, Verified

Handler Name: SEARS 7519

Receive Dt: 20000316

Generator Code Description: Not a Generator, Verified

Handler Name: SEARS 7519

Receive Dt: 19990301

Generator Code Description: Not a Generator, Verified

Handler Name: SEARS 7519

Receive Dt: 19980325

Generator Code Description: Not a Generator, Verified

Handler Name: SEARS 7519

Receive Dt: 19970606

Generator Code Description: Very Small Quantity Generator

Handler Name: SEARS 7519

Receive Dt: 19970314

Generator Code Description: Small Quantity Generator

Order No: 21060900659

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

SEARS 7519 Handler Name:

Receive Dt: 19941231

Records

Small Quantity Generator Generator Code Description:

Handler Name: **SEARS 7519**

NNE Sears 7519 11 2 of 2 0.10/ 101.49/ **ALL SITES** 520 S LINCOLN ST 502.35 -12

PORT ANGELES WA 98362

Facility/Site ID: 81288226 Latitude: 48.114315039189 Washington State Department of Ecology -123.435636199683 Source File: Longitude:

(mi/ft)

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 65722 Program ID: WAR000004671 **TURBOWASTE** Interaction Status: Prog Database Name: Т Interac Status Desc: Inactive Ecology Program: **HAZWASTE** Interaction Type: **HWG** Interact Start Dt: 8/18/1995 0:00:00 Interaction Desc: Hazardous Waste Generator Interact End Dt: 12/31/2002 0:00:00

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 48.114327521159701 GIS Calc Long Decimal Nr: -123.435638424919773

12 1 of 7 NNE 0.10/ 100.95/ **CHEVRON BERT FLETCHERS RCRA SERVICE** 522.30 -12 **NON GEN**

517 S LINCOLN ST **PORT ANGELES WA 98362**

Order No: 21060900659

EPA Handler ID: WAD988489803 Gen Status Universe: No Report

CHEVRON PRODUCT CHEVRON PRODUCT Contact Name:

Contact Address: 517 S LINCOLN ST,, PORT ANGELES, WA, 98362-6109, US

Contact Phone No and Ext: 000-000-0000

Contact Email: **Contact Country:** US CLALLAM County Name: EPA Region: 10 Land Type: Private Receive Date: 19960821

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of April 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No

Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19941231

Handler Name: CHEVRON BERT FLETCHERS SERVICE

Source Type: Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19960821

Handler Name: CHEVRON BERT FLETCHERS SERVICE

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19960821

Handler Name: CHEVRON BERT FLETCHERS SERVICE

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 19960821

Handler Name: CHEVRON BERT FLETCHERS SERVICE

Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Owner/Operator Details

Date Ended Current:

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: 517 S LINCOLN ST

Name: ALBERT F Street 2:

Date Became Current: 19961127 City: PORT ANGELES

State: WA 360-457-5661 **Country**: US

Order No: 21060900659

 Phone:
 360-457-5661
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 98362-6109

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 517 S LINCOLN ST

Name: ALBERT F Street 2:

Date Became Current: 19961127 City: PORT ANGELES

Date Ended Current: State: WA

Phone: 360-457-5661 **Country:** US

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Source Type:		Implementer		Zip Code:		98362-6109	
Owner/Operat Type: Name: Date Became Date Ended Co Phone:	Current:	Current Owner Private CHEVRON PRODUCTS (19961127 000-000-0000	co	Street No: Street 1: Street 2: City: State: Country:		PO BOX 220 SEATTLE WA US	
Source Type:		Notification		Zip Code:		98111	
Owner/Operat Type: Name: Date Became Date Ended C Phone: Source Type:	Current:	Current Operator Private FLETCHER, ALBERT 360-457-5661 Implementer		Street No: Street 1: Street 2: City: State: Country: Zip Code:		517 S LINCOLN ST PORT ANGELES WA US 98362-6109	
Owner/Operat Type: Name: Date Became Date Ended C Phone: Source Type:	Current: urrent:	Current Operator Private CHEVRON BERT FLETC 000-000-0000 Notification	HERS SERVICE	Street No: Street 1: Street 2: City: State: Country: Zip Code:		517 S LINCOLN ST PORT ANGELES WA US 98362	
Owner/Operat Type: Name: Date Became Date Ended C Phone: Source Type:	tor Ind: Current:	Current Owner Private CHEVRON BERT FLETC 000-000-0000 Notification	HERS SERVICE	Street No: Street 1: Street 2: City: State: Country: Zip Code:		517 S LINCOLN ST PORT ANGELES WA US 98362	
Owner/Operat Type: Name: Date Became Date Ended C Phone: Source Type:	Current: urrent:	Current Owner Private CHEVRON PRODUCTS 000-000-0000 Implementer	co	Street No: Street 1: Street 2: City: State: Country: Zip Code:		PO BOX 220 SEATTLE WA US 98111-0220	
Owner/Operat Type: Name: Date Became Date Ended C Phone: Source Type:	Current:	Current Operator Private FLETCHER, ALBERT 19961127 360-457-5661 Notification		Street No: Street 1: Street 2: City: State: Country: Zip Code:		517 S LINCOLN ST PORT ANGELES WA US 98362	
Owner/Operat Type: Name: Date Became	Current:	Current Owner Private FLETCHER, ALBERT 19961127		Street No: Street 1: Street 2: City:		517 S LINCOLN ST PORT ANGELES	

State:

Country:

Zip Code:

WA

US

98362

Order No: 21060900659

Historical Handler Details

Date Ended Current:

Phone:

Source Type:

Receive Dt: 19960821

Generator Code Description: Not a Generator, Verified

Handler Name: CHEVRON BERT FLETCHERS SERVICE

Receive Dt: 19960821

Generator Code Description: Very Small Quantity Generator

360-457-5661

Notification

Handler Name: CHEVRON BERT FLETCHERS SERVICE

19941231 Receive Dt:

Generator Code Description: **Small Quantity Generator**

CHEVRON BERT FLETCHERS SERVICE Handler Name:

NNE **CHEVRON SERVICE STATION** 0.10/ 100.95/ 12 2 of 7 **CSCSL**

522.30 93220 -12

517 S LINCOLN ST **PORT ANGELES WA 98362**

Fac Site ID: 44625927 Fac Site ID (OD): 44625927 Cleanup Site ID: 6098 Cleanup Site ID (OD): 6098

Site Status (OD): Cleanup Started Cleanup Started Site Status:

Site Rank:

Site Name (OD): CHEVRON SERVICE STATION 93220

Site Rank (OD):

Past VCP: Respon Unit (OD): Yes Southwest

Has Env Coven (OD): Has Inst Control:

Responsible Unit: Southwest County (OD): Clallam County: Clallam Region (OD): Southwest Southwest Address (OD): 517 S LINCOLN ST Region: Latitude: 48.113981 City (OD) **PORT ANGELES**

-123.434959 Zipcode (OD): Longitude: 98362

CHEVRON 93220.CHEVRON BERT FLETCHERS SÉRVICE.CHEVRON SERVICE STATION 93220 FORMER. Alternate Site Names:

CHEVRON USA 93220, FORMER CHEVRON SERVICE STATION 93220

Location (OD):

(48.113981, -123.434959)

Latitude (OD): 48.113981 Longitude (OD): -123.434959

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants Detail(s)

Current VCP:

Petroleum-Other Contaminant Name: Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

Confirmed Above Cleanup Levels Soil:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Confirmed Above Cleanup Levels

Petroleum-Other Contaminant: Contaminant Media: Groundwater

Confirmed Above Cleanup Levels Contaminant Status:

Contaminant: Petroleum-Other

Soil Contaminant Media:

NNE 100.95/ CHEVRON 93220 12 3 of 7 0.10/ UST 522.30 -12 517 S LINCOLN ST

UST ID: 5136 Region: Southwest Facility Site ID: 44625927 County: Clallam Latitude: 48.113981 Site Active: No

Longitude: -123.434959 Active Tag:

Responsible Unit: Southwest

CHEVRON BERT FLETCHERS SERVICE, CHEVRON SERVICE STATION 93220, CHEVRON SERVICE Alternate Site Names:

STATION 93220 FORMER, CHEVRON USA 93220, FORMER CHEVRON SERVICE STATION 93220

Port Angeles WA 98362

Order No: 21060900659

Tank Detail(s)

Tank Material: Dielectric Coated Steel Tank Name: Tank Status: Removed Tank Construction: Single Wall Tank

Status Date: 08/06/1996 Tank Capacity: Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Install Date: 01/01/1973

Upgrade Date: Perm Closure Date:

Tank Corrosion Protection: Impressed Current

Tank Manifold:

Tank Release Detection: Tank Tightness Test:

Tank Spill Prevention:NoneTank Overfill Prevention:None

Pipe Material:
Pipe Construction:
Pipe Corrosion Protection:

Single Wall Pipe Impressed Current

Tank SFC: Dispenser SFC:

Primary Pipe Release Automatic Line Leak Detector (ALLD)

Detection:

Secondary Pipe Rel Detect:

Pipe Pumping System: Pressurized System

Turbine Sump Construction:

Compartments

Tank Name: 2
Compartment No: 1

Compart Capacity:

Stored Substance:Leaded GasolineUsed Substance:Motor Fuel for Vehicles

Tank Detail(s)

Tank Name: 5

 Tank Status:
 Removed

 Status Date:
 08/06/1996

 Install Date:
 01/10/1973

Upgrade Date: Perm Closure Date:

Tank Corrosion Protection: Impressed Current

Tank Manifold:

Tank Release Detection: Weekly Manual Gauging

Tank Tightness Test:

Tank Spill Prevention:25 Gallons or lessTank Overfill Prevention:25 Gallons or less

Pipe Material: Steel

Pipe Construction:Single Wall PipePipe Corrosion Protection:Impressed Current

Tank SFC: Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect:

Pipe Pumping System: Product Removed by Reclaimer

Turbine Sump Construction:

Compartments

Tank Name: 5
Compartment No: 1

Compart Capacity:

Stored Substance: Used Oil/Waste Oil

Used Substance:

Tank Detail(s)

Tank Name: 4 Tank Material: Steel

Actual Capacity: Pipe Install Date: Endorsement Expire:

Tank Material: Tank Construction: Tank Capacity: Actual Capacity:

Endorsement Expire:

Pipe Install Date:

Dielectric Coated Steel Single Wall Tank

Order No: 21060900659

erisinfo.com | Environmental Risk Information Services

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

 Tank Status:
 Removed

 Status Date:
 08/06/1996

 Install Date:
 12/31/1964

Upgrade Date: Perm Closure Date: Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material: Steel

Pipe Construction:
Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: Turbine Sump Construction:

Compartments

Tank Name:
Compartment No:
Compart Capacity:
Stored Substance:

Tank Detail(s)

Used Substance:

Tank Name:3Tank Status:RemovedStatus Date:08/06/1996

Install Date: 01/01/1973
Upgrade Date:

Perm Closure Date:

Tank Corrosion Protection: Impressed Current

Tank Manifold:

Tank Release Detection: Tank Tightness Test:

Tank Spill Prevention: None Tank Overfill Prevention: None

Pipe Material:

Pipe Construction:Single Wall PipePipe Corrosion Protection:Impressed Current

Tank SFC: Dispenser SFC:

Primary Pipe Release Automatic Line Leak Detector (ALLD)

Detection:

Secondary Pipe Rel Detect:

Pipe Pumping System: Pressurized System

Turbine Sump Construction:

Compartments

Tank Name: 3
Compartment No: 1

Compart Capacity:

Stored Substance: Unleaded Gasoline
Used Substance: Motor Fuel for Vehicles

Tank Detail(s)

Tank Construction:
Tank Capacity:
Actual Capacity:

Single Wall Tank

111 TO 1,100 Gallons

Actual Capacity: Pipe Install Date: Endorsement Expire:

Tank Material:Dielectric Coated SteelTank Construction:Single Wall Tank

Order No: 21060900659

Tank Capacity: Actual Capacity: Pipe Install Date: Endorsement Expire:

<u>Detail(s)</u>

Tank Material:

Tank Capacity:

Actual Capacity:

Pipe Install Date:

Endorsement Expire:

Tank Construction:

Dielectric Coated Steel

Single Wall Tank

Tank Name:

Tank Status: Removed 08/06/1996 Status Date: Install Date: 01/01/1973

Upgrade Date: Perm Closure Date:

Impressed Current Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test:

Tank Spill Prevention: None Tank Overfill Prevention: None

Pipe Material:

Pipe Construction: Single Wall Pipe Pipe Corrosion Protection: Impressed Current

Tank SFC: Dispenser SFC:

Primary Pipe Release Automatic Line Leak Detector (ALLD)

Detection:

Secondary Pipe Rel Detect:

Pipe Pumping System: Pressurized System

Turbine Sump Construction:

Compartments

Tank Name: 1 Compartment No:

Compart Capacity:

Unleaded Gasoline Stored Substance: **Used Substance:** Motor Fuel for Vehicles

NNE 100.95/ **12** 4 of 7 0.10/ **CHEVRON SERVICE STATION** 522.30 -12 93220 FORMER

517 S LINCOLN ST

PORT ANGELES WA 98362

ALL SITES

Order No: 21060900659

48.1139809996171 Facility/Site ID: 44625927 Latitude: Longitude: -123.434958999425

Washington State Department of Ecology Source File:

Facilties - Sites Interactions, Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

45235 WAD988489803 Interaction ID: Program ID: Interaction Status: Prog Database Name: **TURBOWASTE Ecology Program: HAZWASTE** Interac Status Desc: Inactive Interaction Type: **HWG** Interact Start Dt: 6/4/1991 0:00:00 Interaction Desc: Hazardous Waste Generator Interact End Dt: 12/31/1994 0:00:00

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Hazardous Waste Inf Mgt System Database Name Desc:

WAD988489803 Interaction ID: 45234 Program ID: Interaction Status: Prog Database Name: **EPCRA** Interac Status Desc: Ecology Program: **HAZWASTE** Inactive 1/1/1991 0:00:00 Interaction Type: TIER2 Interact Start Dt: Interaction Desc: Emergency/Haz Chem Rpt TIER2 Interact End Dt: 7/4/1776 0:00:00

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program Database Name Desc: Emergency Planning & Community Right-to-Know Act

Interaction ID: 45238 Program ID: SW0676 Interaction Status: Prog Database Name: ISIS Inactive Ecology Program: **TOXICS** Interac Status Desc:

VOLCLNST Interact Start Dt: 4/20/2005 0:00:00 Interaction Type:

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

Interaction Desc: Voluntary Cleanup Sites Interact End Dt: 6/18/2015 0:00:00

Facility Alternate: CHEVRON SERVICE STATION 93220

FORMER

Program Name Desc:Toxics Cleanup ProgramDatabase Name Desc:Integrated Site Info System

Interaction ID: 45236 Program ID: 5136 Prog Database Name: ISIS Interaction Status: Α Interac Status Desc: Active **Ecology Program: TOXICS** 2/7/1992 0:00:00 LUST Interact Start Dt: Interaction Type:

Interaction Desc: LUST Facility Interact End Dt:

Facility Alternate:

Program Name Desc:Toxics Cleanup ProgramDatabase Name Desc:Integrated Site Info System

Interaction ID: 45237 Program ID: 5136 Interaction Status: Prog Database Name: UST Α Ecology Program: **TOXICS** Active Interac Status Desc: Interaction Type: UST Interact Start Dt: 3/20/2000 0:00:00

Interaction Desc: Underground Storage Tank

Facility Alternate:
Program Name Desc:
Database Name Desc:
Underground Storage Tanks

Facility Location Detail

Loc Verified Cd:

 GIS Calc Lat Decimal Nr:
 48.113981000000003

 GIS Calc Long Decimal Nr:
 -123.434959000000006

12 5 of 7 NNE 0.10 / 100.95 / CHEVRON SERVICE STATION LUST 522.30 -12 93220

517 S LINCOLN ST

Interact End Dt:

PORT ANGELES WA 98362

 Facility Site ID:
 44625927
 County:
 Clallam

 Cleanup Site ID:
 6098
 Latitude:
 48.113981

 Responsible Unit:
 Southwest
 Longitude:
 -123.434959

Region: Southwest

Alternate Site Names: CHEVRON 93220, CHEVRON BERT FLETCHERS SERVICE, CHEVRON SERVICE STATION 93220 FORMER,

CHEVRON USA 93220, FORMER CHEVRON SERVICE STATION 93220

Tank Detail(s)

 UST ID:
 5136
 Status Date:
 02/15/2001

 LUST ID:
 1595
 Release Date:
 02/07/1992

LUST Status: LUST - Monitoring

Contaminants Detail(s)

 Contaminant Name:
 Petroleum-Other
 Sediment:

 Groundwater:
 Confirmed Above Cleanup Levels
 Air:

 Surfacewater:
 Bedrock:

Surfacewater:
Soil: Confirmed Above Cleanup Levels

12 6 of 7 NNE 0.10 / 100.95 / CHEVRON SERVICE STATION ICR

517 S LINCOLN ST PORT ANGELES WA 98362

Order No: 21060900659

Cleanup Site ID: 6098 WRIA ID: 18

Facility Site ID: 44625927 Is NFA Site:

Site Status:Cleanup StartedResponsible Unit:SouthwestStatute:MTCALatitude:48.113981000000003

Project Manager:

Project Manager:

6 Clallam

Longitude: -123.43495900000001 Rank:

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

Is PSI Site: Yes

Cleanup Activities

Related ID: 1595 Start Date: 2010-12-21

VCP Prj No: End Date: 2011-01-10 Activity Name: LUST - Report Received Legal Mechanism: Performed by: **Activity Status:**

County Name: Clallam LUST Applies to:

Applies to Description: Leaking Underground Storage Tank

1595 Start Date: 2011-08-29 Related ID:

VCP Prj No: End Date: 2011-09-01 Activity Name: LUST - Report Received Legal Mechanism: Activity Status: Performed by:

County Name: Clallam Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

2013-04-08 Related ID: 1595 Start Date:

VCP Prj No: End Date: 2013-04-12 Activity Name: LUST - Report Received Legal Mechanism:

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

Applies to Description: Leaking Underground Storage Tank

Related ID: Start Date: 2010-11-10 VCP Prj No: SW0676 End Date: 2011-02-02

VCP Opinion on Site Cleanup Activity Name: Legal Mechanism:

Activity Status: Completed Performed by: County Name: Clallam Project Manager: Middleton, Tom Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Related ID: Start Date: 2015-04-21 2015-06-18 VCP Prj No: SW0676 End Date:

Activity Name: VCP Status Request Legal Mechanism: Activity Status: Completed Performed by:

County Name: Clallam Project Manager: Middleton, Tom

Applies to: VcpProject Applies to Description: Voluntary Cleanup Program

Related ID: Start Date:

VCP Prj No: SW0676 2015-06-18 End Date:

Activity Name: VCP Termination Legal Mechanism: Activity Status: Completed Performed by:

County Name: Clallam Project Manager: Middleton, Tom

Applies to: VcpProject Applies to Description: Voluntary Cleanup Program

Related ID: 1595 Start Date: 1997-10-14

1997-10-17 VCP Pri No: End Date: Activity Name: LUST - Report Received Legal Mechanism:

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

Leaking Underground Storage Tank

Related ID: 1998-06-03 1595 Start Date: VCP Prj No: End Date: 1998-06-04

Activity Name: LUST - Report Received Legal Mechanism: Activity Status: Performed by:

Applies to Description:

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
County Nam	e:	Clallam			Project l	Manager:		
Applies to: Applies to D	eccrintion:	LUST	Leaking Under	ground Storage Ta	ank			
Applies to D	escription.		Leaking Onder	ground Otorage 18	arik			
Related ID:		1595			Start Da		2002-11-01	
VCP Prj No: Activity Name:		LUST - Report Received				End Date: Legal Mechanism:	2002-11-20	
Activity State		LOOT - Nepolt Necelved				Performed by:		
County Nam	e:	Clallam			Project l	Manager:		
Applies to: Applies to D	oscrintion:	LUST	Leaking Under	ground Storage Ta	ank			
Applies to D	escription.		Loaking Onder	ground Otorage 11	uiik			
Related ID:		1595			Start Da		2008-07-08	
VCP Prj No: Activity Nam	ne -	LUST - Report Received				End Date: Legal Mechanism:	2008-07-29	
Activity State		2001	rtopon rtoponod		Perform			
County Nam	e:	Clallam			Project l	Manager:		
Applies to: Applies to D	escrintion:	LUST	Leaking Under	ground Storage Ta	ank			
Applies to D	escription.		Leaking Onder	ground Otorage 18	arik			
Related ID:		1595			Start Date		2009-04-06	
VCP Prj No: Activity Nam		IIIST - I	Report Received		End Date	e: echanism:	2009-07-20	
Activity State		L031 - 1	report received		Perform			
County Nam	e:	Clallam			Project l	Manager:		
Applies to: Applies to D	occrintion:	LUST	Leaking Under	ground Storage Ta	ank			
Applies to D	escription.		Leaking Onder	ground Storage 18	alik			
Related ID:		1595			Start Date		2015-01-30	
VCP Prj No: Activity Nam	ıo:	IIIST - I	ST - Report Received			End Date: Legal Mechanism:	2015-02-06	
Activity State		LU31 - 1	Report Received		Perform			
County Nam		Clallam				Manager:		
Applies to: Applies to D	occrintion:	LUST	Leaking Under	ground Storage Ta	ank			
Applies to D	escription.		Leaking Onder	ground Storage 18	alik			
Related ID:		1595			Start Da		1992-03-30	
VCP Prj No: Activity Nam	ıo:	I I I TPILI	Report Received	oort Received		End Date: Legal Mechanism:	1992-03-30	
Activity State		1001	report received		Perform			
County Nam	e:	Clallam			Project l	Manager:		
Applies to: Applies to D	escrintion:	LUST	Leaking Under	ground Storage Ta	ank			
Applies to D	escription.		Loaking Onder	ground Otorage 11	uiik			
Related ID:		1595			Start Da		1996-06-27	
	VCP Prj No: Activity Name:		Report Received			End Date: Legal Mechanism:	1996-07-12	
Activity State		2001	rtopon rtoponod		Perform			
County Nam	e:	Clallam			Project l	Manager:		
Applies to: Applies to D	escription:	LUST	Leaking Under	ground Storage Ta	ank			
p.1100 to D			_00.019	J. 5 a a. O. C. G.	e:: # *			
Related ID:		1595			Start Date		2002-01-28	
VCP Prj No: Activity Nam	ie:	LUST - I	Report Received		End Date Legal Me	e: echanism:	2002-02-27	
Activity State					Perform			
County Nam	e:	Clallam			Project I	Manager:		
Applies to: Applies to D	escription:	LUST	Leaking Under	ground Storage Ta	ank			
ppco to D	-30pti011.		_oaiang onder	g. Jana Glorago 10	w			
Related ID:		1595			Start Dat		2012-06-08	
VCP Prj No: Activity Nam	ie:	LUST - Report Received			End Date: Legal Mechanism:	2012-06-11		
Activity State		_551 1			Perform			
County Nam		Clallam			Project l			
Applies to: Applies to D	escrintion:	LUST	Leaking Under	ground Storage Ta	ank			
Applies to D	oso.ipaon.		Loaking Onder	giodina Otoraye To	a. n			
Related ID:		1595			Start Date	te:	2012-11-26	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
VCP Prj No: Activity Nam Activity Stat County Nam Applies to:	us: ne:	LUST - I Clallam LUST	Report Received	ground Storage To	Performe Project I	echanism: ed by:	2012-11-29	
Applies to D Related ID: VCP Prj No: Activity Nam	1e:	1595 LUST - I	Report Received	ground Storage Ta	Start Date		2013-01-08 2013-01-14	
County Nam Applies to:	ctivity Status: ounty Name: Clallam		ground Storage Ta	Performe Project II nk	•			
Related ID: VCP Prj No: Activity Nam Activity Stat County Nam Applies to: Applies to D	us: ie:	1595 LUST - I Clallam LUST	Notification Leaking Under	ground Storage Ta	Performe Project l	e: echanism: ed by:	1992-02-07 1992-02-07	
Related ID: VCP Prj No: Activity Nam Activity Stat County Nam Applies to: Applies to D	ne: us: ne:	1595 LUST - I Clallam LUST	Report Received	ground Storage Ta	Performe Project l	e: echanism: ed by:	1995-12-05 1995-12-07	
Related ID: VCP Prj No: Activity Nam Activity Stat County Nam Applies to: Applies to D	ne: us: e:	1595 LUST - I Clallam LUST	Report Received	ground Storage Ta	Start Date End Date Legal Me Performe Project M	e: echanism: ed by:	2004-01-20 2004-02-11	
Related ID: VCP Prj No: Activity Nam Activity Stat County Nam Applies to: Applies to D	us: e:	1595 LUST - I Clallam LUST	Report Received Leaking Under	ground Storage Ta	Performe Project l	e: echanism: ed by:	1996-03-13 1996-03-14	
Related ID: VCP Prj No: Activity Nam Activity Stat County Nam Applies to: Applies to D	us: ne:	1595 LUST - I Clallam LUST	Report Received Leaking Under	ground Storage Ta	Performe Project l	e: echanism: ed by:	2005-02-05 2005-03-21	
Related ID: VCP Prj No: Activity Nam Activity Stat County Nam Applies to: Applies to D	us: ne:	1595 LUST - I Clallam LUST	Report Received Leaking Under	ground Storage Ta	Performe Project l	e: echanism: ed by:	2012-02-28 2012-03-02	
Related ID: VCP Prj No: Activity Nam Activity Stat County Nam Applies to:	us:	1595 LUST - I Clallam LUST	Report Received		Start Date End Date Legal Me Performe Project M	e: echanism: ed by:	1994-06-09 1994-06-09	

Map Key Numl Reco	per of Direction rds	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Applies to Description	n: Leaking Under	ground Storage Ta	nk			
Related ID: VCP Prj No:	1595		Start Date: End Date:		1998-04-06 1998-04-13	
Activity Name: Activity Status:	LUST - Report Received		Legal Mech Performed	by:		
County Name: Applies to: Applies to Description	Clallam LUST In: Leaking Under	ground Storage Ta	Project Ma nk	nager:		
Related ID: VCP Prj No:	1595		Start Date: End Date:		2001-05-17 2001-08-01	
Activity Name: Activity Status:	LUST - Report Received		Legal Mech Performed	by:	2001 00 01	
County Name: Applies to: Applies to Description	Clallam LUST on: Leaking Under	ground Storage Ta	Project Ma nk	nager:		
Related ID:	1595	-	Start Date: End Date:		2009-06-15	
VCP Prj No: Activity Name: Activity Status: County Name:	LUST - Report Received		Legal Mech Performed Project Ma	by:	2009-07-22	
Applies to: Applies to Description	LUST on: Leaking Under	ground Storage Ta	nk			
Related ID: VCP Prj No: Activity Name:	1595 LUST - Report Received		Start Date: End Date: Legal Mech	nanism:	2011-05-19 2011-05-23	
Activity Status: County Name: Applies to: Applies to Description	Clallam LUST on: Leaking Under	ground Storage Ta	Performed Project Ma	•		
Related ID: VCP Prj No:	1595		Start Date: End Date:		2008-07-16 2008-07-22	
Activity Name: Activity Status: County Name:	LUST - Report Received Clallam		Legal Mech Performed Project Ma	by:		
Applies to: Applies to Description	LUST In: Leaking Under	ground Storage Ta	nk			
Related ID: VCP Prj No:	1595		Start Date: End Date:		2011-03-18 2011-03-25	
Activity Name: Activity Status: County Name: Applies to:	LUST - Report Received Clallam LUST		Legal Mech Performed Project Ma	by:		
Applies to Description		ground Storage Ta	nk			
Related ID: VCP Prj No: Activity Name:	1595 LUST - Report Received		Start Date: End Date: Legal Mech		2000-12-29 2001-02-15	
Activity Status: County Name:	Clallam LUST		Performed Project Ma	by:		
Applies to: Applies to Description		ground Storage Ta	nk			
Related ID: VCP Prj No: Activity Name: Activity Status: County Name: Applies to:	1595 LUST - Report Received Clallam LUST		Start Date: End Date: Legal Mech Performed Project Ma	nanism: by:	2009-01-21 2009-02-23	
Applies to Description	· ·	ground Storage Ta				
Related ID: VCP Prj No: Activity Name:	1595 LUST - Report Received		Start Date: End Date: Legal Mech		2013-11-19 2013-11-25	

Activity Status: County Name:

Clallam LUST

Applies to: Applies to Description:

Leaking Underground Storage Tank

LUST - Report Received

Leaking Underground Storage Tank

Leaking Underground Storage Tank

Voluntary Cleanup Program

Leaking Underground Storage Tank

Leaking Underground Storage Tank

Leaking Underground Storage Tank

Site Discovery/Release Report Received

1595 Related ID: VCP Prj No:

Activity Name: LUST - Report Received

Activity Status:

County Name: Clallam Applies to: LUST

Applies to Description:

Related ID: 1595

VCP Prj No:

Activity Name:

Activity Status: County Name: Clallam

Applies to: LUST

Applies to Description:

Related ID:

VCP Prj No: SW0676

Activity Name: VCP Opinion on Interim Action **Activity Status:** Completed Clallam County Name: Applies to: VcpProject

Clallam

1595

Clallam

LUST

1595

Clallam

Clallam

LUST

LUST

CleanupSite

LUST - Report Received

LUST - Report Received

LUST - Report Received

LUST - Report Received

Applies to Description:

Related ID:

VCP Prj No: Activity Name:

Activity Status:

County Name:

Applies to:

Applies to Description:

Related ID: VCP Prj No:

Activity Name:

Activity Status: County Name:

Applies to: Applies to Description:

Related ID:

VCP Pri No: Activity Name:

Activity Status: County Name:

Applies to: Applies to Description:

Related ID: 1595 VCP Pri No:

Activity Name: Activity Status: County Name:

Applies to:

Applies to Description:

1595 Related ID:

VCP Prj No: Activity Name:

Activity Status: County Name: Clallam LUST

Applies to:

Applies to Description:

Performed by:

Project Manager:

2011-12-20 Start Date: End Date: 2011-12-27 Legal Mechanism:

Performed by: Project Manager:

Start Date: End Date:

Legal Mechanism: Performed by: Project Manager:

Start Date:

End Date: Legal Mechanism:

Performed by:

Project Manager: Szyszkowski, Marcel

2014-09-15

2014-09-19

2005-12-12

1992-02-07

1993-10-15

1993-10-15

2010-11-08

2010-11-10

Order No: 21060900659

Southwest Region

Start Date: End Date:

Legal Mechanism:

Performed by: Project Manager:

Start Date: End Date:

Legal Mechanism: Performed by: Project Manager:

Start Date: End Date: Legal Mechanism:

Performed by: Project Manager:

Start Date: 1997-04-01 1997-04-04 End Date:

Legal Mechanism: Performed by: Project Manager:

1999-09-24 Start Date: End Date: 1999-10-10 Legal Mechanism:

Performed by: Project Manager:

Leaking Underground Storage Tank

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

 Related ID:
 1595
 Start Date:
 2012-08-13

 VCP Pri No:
 End Date:
 2012-08-17

 Activity Name:
 LUST - Report Received
 Legal Mechanism:

 Activity Status:
 Performed by:

 County Name:
 Clallam
 Project Manager:

Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: Start Date: 2005-04-20

 VCP Prj No:
 SW0676
 End Date:

 Activity Name:
 VCP Application
 Legal Mechanism:

 Activity Status:
 Completed
 Performed by:

 County Name:
 Clallam
 Project Manager:

 Applies to:
 VcpProject

Applies to Description: Voluntary Cleanup Program

Media Contaminants

Contaminant Type:Petroleum-OtherSediment:Groundwater:CSediment Desc.:

Groundwater Desc.: Confirmed Above Cleanup Level Air:
Surface Water: Air Desc.:
Surfacewater Desc.: Bedrock:
Soil: C Bedrock Desc.:

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

12 7 of 7 NNE 0.10 / 100.95 / CHEVRON SERVICE STATION VCP

522.30 -12 93220 517 S LINCOLN ST

PORT ANGELES WA 98362

Order No: 21060900659

 Facility Site ID:
 44625927
 Region:
 Southwest

 Cleanup Site ID:
 6098
 Latitude:
 48.113981

County: Clallam Longitude: -123.434959

Alternate Site Names: CHEVRON 93220,CHEVRON BERT FLETCHERS SERVICE,CHEVRON SERVICE STATION 93220 FORMER,

CHEVRON USA 93220, FORMER CHEVRON SERVICE STATION 93220

Data Source(s): Confirmed and Suspected Contaminated Sites; All Cleanup Sites in Washington State

WA ECY Toxics Cleanup Program - Confirmed and Suspected Contaminated Sites List

Site Status: Cleanup Started Site Rank:

Current VCP: Responsible Unit: Southwest

Past VCP: Yes Has Inst Control:

WA ECY Toxics Cleanup Program - Confirmed and Suspected Contaminated Sites List - Contaminants

Site Name: CHEVRON SERVICE STATION 93220 Soil: Confirmed Above Cleanup Levels

Contaminant Name:Petroleum-OtherSediment:Groundwater:Confirmed Above Cleanup LevelsAir:Surfacewater:Bedrock:

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites

Site Status: Cleanup Started

Site Rank: Has Inst Control: Current VCP:

Past VCP: Yes
Responsible Unit: Southwest

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites - Contaminants

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Contaminant Name: Petroleum-Other Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock: Soil: Confirmed Above Cleanup Levels 1 of 3 **ESE** 0.10/ 112.62/ **SENIOR CENTER** 13 **ERTS** 535.23 **328 EAST 7TH**

PORT ANGELES WA

County: CLALLAM

Location: SENIOR CENTER

Initial Report Details

Initial Report Substance Name:GasolineInitial Report Subst Catego:OilInitial Report Subst Quanti:3

Initial Report Substance Unit: U.S. gallons

Initial Report Medium Name: Impermeable containment Initial Report Medium Category: Impermeable surface

Initial Report Cause Category: Initial Report Cause Name:

Initial Report Source Name: Non-commercial vehicle

Initial Report Source Category: Vehicle Initial Report Activity Name: Other

Initial Report Comment Desc: FIRE DEPARTMENT RESPONDED TO A 3-GALLON GAS SPILL

Follow up Details

Follow up Cause Name: Inattention/Distraction
Follow up Medium Name: Impermeable containment
Follow up Source Nname: Non-commercial vehicle

Follow up Activity Name: Other

Potential Details

Pot Resp Party First Name:
Pot Resp Prty Last Name:
UNKNOWN

Potentially Resp Party Org:

Follow up Comments

Follow up Comment:

ERTS Number 604317 - I (Ron Holcomb) contacted Kelly Ziegler at the Port Angeles Fire Department and he provided the following information:

- -- a passenger vehicle had a punctured fuel tank and was at the Senior Center;
- -- 2 to 4 gallons of gasoline spilled out until the tank was empty and into a catch basin;
- -- no fuel got beyond the first catch basin;
- -- the fire department was able to remove some of the material with sorbents, but there was a thick layer of sediment/sludge at the bottom of the catch basin; and
- -- the city public works department got a vactor truck and cleaned the catch basin.

The vehicle had been leaking gasoline while enroute to the Senior Center (the elderly driver apparently backed-over an object that punctured the fuel tank) and the Fire Department had followed the trail and done as much recovery with pads as possible. An estimated 10 gallons total was spilled during this incident

I then talked to Eric Wheatley of the Port Angeles Public Works Department and he indicated that the catch basin was cleaned with a city vactor truck and the material will be screened and properly disposed of. Eric said no additional cleanup was necessary.

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

No further Spills Program action needed for this incident.

Follow up Comment:

ERTS Number 604317 - Historic Investigator Contact Information - FirstName: RON MiddleName: LastName: HOLCOMB OrganizationName: SPILLS, PREVENTION, PREPAREDNESS AND RESPONSE WorkLocation: SWRO

Follow up Comment:

ERTS Number 604317 - Historic Referral Contact Information - ReferralDate: 2008-03-13 FirstName: RON MiddleName: LastName: HOLCOMB Email: rhol461@ecy.wa.gov PhoneNumber: 407-6373 OrganizationName: SPILLS, PREVENTION, PREPAREDNESS AND RESPONSE WorkLocation: SWRO

Initial Comments

Initial Report Comment:

ERTS Number 604317 - FIRE DEPARTMENT RESPONDED TO A 3-GALLON GAS SPILL FROM A PUNCTURED GAS TANK. VEHICLE WAS PARKED OVER A STORM DRAIN. STORMDRAIN CONTAINED, FILLED WITH LITTER AND CITY IS USING A VAC TRUCK TO CLEAN OUT THE REMAINDER LITTER. STORMDRAIN DID NOT GO TO OUTFLOW.

ERIC WHEATLEY (360) 417-4825 - ORDERED VAC TRUCK FOR CLEAN-UP

Initial Report Comment:

ERTS Number 604317 - FIRE DEPARTMENT RESPONDED TO A 3-GALLON GAS SPILL FROM A PUNCTURED GAS TANK. VEHICLE WAS PARKED OVER A STORM DRAIN. STORMDRAIN CONTAINED, FILLED WITH LITTER AND CITY IS USING A VAC TRUCK TO CLEAN OUT THE REMAINDER LITTER. STORMDRAIN DID NOT GO TO OUTFLOW.

ERIC WHEATLEY (360) 417-4825 - ORDERED VAC TRUCK FOR CLEAN-UP

13 2 of 3 ESE 0.10 / 112.62 / NULL SPILLS 535.23 -1 328 EAST 7TH PORT ANGELES WA

 Incident ID:
 604317
 Latitude:
 48.11344

 Incident Date:
 3/13/2008
 Longitude:
 123.43394

Location: NULL

Address: 328 EAST 7TH
City: PORT ANGELES
County: CLALLAM

13 3 of 3 ESE 0.10 / 112.62 / SPILLS 535.23 -1 328 EAST 7TH

PORT ANGELES WA

Order No: 21060900659

Incident ID: 604317 Latitude:

Incident Date: Longitude: Location:

Address: 328 EAST 7TH
City: PORT ANGELES
County: CLALLAM

Spill Information

Incident Date: 3/13/2008
Latitude: NULL
Longitude: NULL

Spill Details Historical

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

Material: PETROLEUM - GASOLINE Impact: CONTAMINATED ROADWAY/PARKING LOT

Sheen Only:

Qty: 3

Medium: IMPERMEABLE CONTAINMENT

Cause:NULLSource:Private VehicleActivity:OTHER

Waterway: NULL
Prp Business Name: NULL
Prp First Name: NULL
Prp Last Name: UNKNOWN

 14
 1 of 5
 SW
 0.11 / 131.15 / STODDARD PROPERTY
 CSCSL NFA

 565.84
 18
 9TH & LINCOLN ST
 CSCSL NFA

Longitude (OD):

-123.4383

Order No: 21060900659

PORT ANGELES WA 98362

 Fac Site ID:
 24886434
 Fac Site ID (OD):
 24886434

 Cleanup Site ID:
 8448
 Cleanup Site ID (OD):
 8448

 Site Status:
 NFA
 Site Status (OD):
 No Further Action

 NFA Date:
 08/31/2012
 Rank (OD):

NFA Date:08/31/2012Rank (OD):Region:SouthwestHas Env Coven (OD):

STODDARD PROPERTY Responsible Unit: Southwest Site Name (OD): County: Clallam Address (OD): 9TH & LINCOLN ST Latitude: City (OD): **PORT ANGELES** 48.11119 Longitude: -123.4383 Zipcode (OD): 98362 48.11119 Region (OD): Southwest Latitude (OD):

Respon Unit (OD): Southwest County (OD): Clallam

NFA Reason: NFA-Initial Investigation

Alternate Site Names:

Location (OD):

(48.11119, -123.4383)

Has Institutional Control:

Data Source(s): Department of Ecology - Washington; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

NFA Contaminants Detail(s)

Contaminant Name: Petroleum-Other Surfacewater:

Soil: Remediated-Below Air:
Groundwater: Bedrock:

Sediment:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Media: Soil

Contaminant: Petroleum-Other Contaminant Status: Petroleum-Other Remediated-Below

14 2 of 5 SW 0.11 / 131.15 / STODDARD PROPERTY UST 565.84 18 9TH AND LINCOLN ST

97H AND LINCOLN ST Port Angeles WA 98362

Active Tag:

 UST ID:
 200203
 Region:
 Southwest

 Facility Site ID:
 24886434
 County:
 Clallam

 Latitude:
 48.11119
 Site Active:
 No

Longitude: -123.4383
Responsible Unit: Southwest

Alternate Site Names:

Tank Detail(s)

Tank Name: 5 Tank Material: Steel

Tank Status: Removed Tank Construction:

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

 Status Date:
 01/26/2000

 Install Date:
 01/01/1900

Upgrade Date: Perm Closure Date: Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material: Steel

Pipe Construction: Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: Turbine Sump Construction:

Compartments

Tank Name:5Compartment No:1Compart Capacity:550

Stored Substance: Used Oil/Waste Oil
Used Substance: Recycled (Used Oil)

Tank Detail(s)

Tank Name: 1

 Tank Status:
 Removed

 Status Date:
 01/26/2000

 Install Date:
 01/01/1964

Upgrade Date: Perm Closure Date: Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material: Steel

Pipe Construction: Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: Turbine Sump Construction:

Compartments

Tank Name:1Compartment No:1Compart Capacity:6000

Stored Substance:Unleaded GasolineUsed Substance:Motor Fuel for Vehicles

Tank Detail(s)

Tank Capacity:

Actual Capacity: 550

Pipe Install Date: Endorsement Expire:

Tank Material: Steel

Tank Construction:

Tank Capacity: 5,000 to 9,999 Gallons
Actual Capacity: 6000

Order No: 21060900659

Actual Capacity: 600
Pipe Install Date:

Endorsement Expire:

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

Tank Name:

Tank Status: Removed

 Status Date:
 01/26/2000

 Install Date:
 01/01/1964

Upgrade Date: Perm Closure Date: Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material: Steel

Pipe Construction:

Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: Turbine Sump Construction:

Compartments

Tank Name: 4
Compartment No: 1
Compart Capacity: 4000

Stored Substance: Leaded Gasoline
Used Substance: Motor Fuel for Vehicles

Tank Detail(s)

Tank Name:

 Tank Status:
 Removed

 Status Date:
 01/26/2000

 Install Date:
 01/01/1900

Upgrade Date: Perm Closure Date: Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material: Steel

Pipe Construction: Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: Turbine Sump Construction:

Compartments

Tank Name:2Compartment No:1Compart Capacity:6000Stored Substance:Unknown

Used Substance: Motor Fuel for Vehicles

Tank Material:

Tank Construction:

Tank Capacity: 2,001 to 4,999 Gallons

Steel

Actual Capacity: 4000

Pipe Install Date: Endorsement Expire:

Tank Material: Steel Tank Construction:

Tank Capacity: 5,000 to 9,999 Gallons

Order No: 21060900659

Actual Capacity: 6000

Pipe Install Date: Endorsement Expire: Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Tank Detail(s)

Tank Name:

Removed Tank Status:

Status Date: 01/26/2000 Install Date: 01/01/1900

Upgrade Date: Perm Closure Date: Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Steel Pipe Material:

Pipe Construction:

Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: **Turbine Sump Construction:**

Compartments

Tank Name: 3 Compartment No: 4000 Compart Capacity: Stored Substance: Diesel

Used Substance: Motor Fuel for Vehicles

3 of 5 0.11/ 131.15/ STODDARD PROPERTY 14 565.84 18 9TH & LINCOLN ST **PORT ANGELES WA 98362**

Facility/Site ID: 24886434 Source File: Washington State Department of Ecology

SW

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

200203 Program ID:

TOXICS Ecology Program: Interact Start Dt: 1/26/2000 0:00:00 Interact End Dt: 1/23/2007 0:00:00

Program ID:

Prog Database Name:

Prog Database Name:

Ecology Program:

Interact Start Dt:

Interact End Dt:

Latitude:

Longitude:

Interaction Desc: Underground Storage Tank

Facility Alternate:

Interaction Status:

Interaction Type:

Interac Status Desc:

Interaction ID:

Facility/Site Interaction

Program Name Desc: Toxics Cleanup Program Database Name Desc: **Underground Storage Tanks**

34164

Inactive

UST

Interaction ID: 34163 Interaction Status:

Interac Status Desc: Inactive Interaction Type: LUST **LUST Facility** Interaction Desc:

Facility Alternate:

Toxics Cleanup Program Program Name Desc: Database Name Desc: Integrated Site Info System

Facility Location Detail

Actual Capacity: 4000 Pipe Install Date:

Steel

2,001 to 4,999 Gallons

48.1111900004002

-123.438300000601

UST

200203

TOXICS

9/16/1991 0:00:00

9/16/1991 0:00:00

Order No: 21060900659

ISIS

ALL SITES

Endorsement Expire:

Tank Construction:

Tank Material:

Tank Capacity:

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

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 48.111190000000001 -123.43829999999998 GIS Calc Long Decimal Nr:

STODDARD PROPERTY SW 131.15/ 14 4 of 5 0.11/ **ICR** 565.84 18 9TH & LINCOLN ST

PORT ANGELES WA 98362

Cleanup Site ID: 8448 WRIA ID: 18 Facility Site ID: 24886434 Is NFA Site: Yes

Site Status: No Further Action Required Southwest Responsible Unit:

48.111190000000001 Statute: **MTCA** Latitude: -123.4383 Rank: Longitude:

Rank Description: Legislative District: 24 Has Env Covenant: Congr District: 6 Is Brownfiled Site: County Name: Clallam Is PSI Site:

Cleanup Activities

Related ID: Start Date: VCP Pri No: End Date: 1991-09-16

Site Discovery/Release Report Received Activity Name: Legal Mechanism:

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

Abbett, Marian Applies to: CleanupSite

Applies to Description:

Related ID: Start Date: VCP Prj No: End Date: 2012-08-31

Activity Name: Site Status Changed to NFA Legal Mechanism: **Activity Status:** Performed by:

County Name: Project Manager: Clallam Rose, Scott Applies to: CleanupSite

Applies to Description:

Related ID: 1246 Start Date: 1991-09-16 1991-09-16 VCP Pri No: End Date:

LUST - Notification Activity Name: Legal Mechanism:

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

Applies to Description: Leaking Underground Storage Tank

Media Contaminants

Contaminant Type: Petroleum-Other Sediment: Groundwater: Sediment Desc.: Groundwater Desc.: Air:

Surface Water: Air Desc.: Bedrock: Surfacewater Desc.: Soil: RB Bedrock Desc.: Soil Desc.: Remediated-Below Cleanup Level County Name:

Clallam

STODDARD PROPERTY 14 5 of 5 SW 0.11/ 131.15/ **LUST** 9TH & LINCOLN ST 565.84 18 **PORT ANGELES WA 98362**

Order No: 21060900659

Facility Site ID: 24886434 County: Clallam Cleanup Site ID: 8448 Latitude: 48.11119 -123.4383 Southwest

Responsible Unit: Longitude: Region: Southwest

Alternate Site Names:

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

Tank Detail(s)

 UST ID:
 200203
 Status Date:
 08/31/2012

 LUST ID:
 1246
 Release Date:
 09/16/1991

 LUST Status:
 LUST - NFA

Contaminants Detail(s)

Contaminant Name: Petroleum-Other Sediment:
Groundwater: Air:

Surfacewater:

Soil: Remediated-Below

15 1 of 2 NNE 0.12 / 102.09 / DASHMESH PETROLEUM 13 INC UST 633.85 -11 504 S LINCOLN ST

Bedrock:

County:

Site Active:

Active Tag:

Endorsement Expire:

Clallam

A7982

11/30/2021

Order No: 21060900659

Yes

UST ID: 3421 Port Angeles WA 98362

Region: Southwest

 Facility Site ID:
 33918374

 Latitude:
 48.1146755802242

 Longitude:
 -123.435366040551

Responsible Unit: Southwest

Alternate Site Names: PETTIT OIL COMPANY UST 3421

Tank Detail(s)

Tank Name: 1 REG Tank Material: Stee

Tank Status:OperationalTank Construction:Single Wall TankStatus Date:02/09/2012Tank Capacity:2,001 to 4,999 GallonsInstall Date:10/01/1960Actual Capacity:4000Upgrade Date:02/09/1998Pipe Install Date:

Upgrade Date: Perm Closure Date:

Tank Corrosion Protection: Impressed Current and Interior Lining

Tank Manifold:

Tank Release Detection: Automatic Tank Gauging

Tank Tightness Test:

Tank Spill Prevention:Spill Bucket/Spill BoxTank Overfill Prevention:Automatic Shutoff (fill pipe)

Pipe Material:

Pipe Construction:

Pipe Corrosion Protection:

Tank SFC:

Fiberglass

Single Wall Pipe

Corrosion Resistant

Impressed Current

Dispenser SFC: Sump

Primary Pipe Release Automatic Line Leak Detector (ALLD)

Detection:

Secondary Pipe Rel Detect: Annual Line Tightness Test (LTT)

Pipe Pumping System: Pressurized System Turbine Sump Construction:

Compartments

Tank Name:1 REGCompartment No:1Compart Capacity:4000

Stored Substance: Unleaded Gasoline
Used Substance: Motor Fuel for Vehicles

Tank Detail(s)

Tank Name: 2 REG Tank Material: Steel

Tank Status:OperationalTank Construction:Single Wall TankStatus Date:02/09/2012Tank Capacity:2,001 to 4,999 Gallons

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

Pipe Install Date:

Endorsement Expire:

Endorsement Expire:

11/30/2021

11/30/2021

Order No: 21060900659

02/09/1998 Upgrade Date:

Perm Closure Date: Tank Corrosion Protection:

Impressed Current and Interior Lining

Tank Manifold:

Tank Release Detection: Automatic Tank Gauging

Tank Tightness Test:

Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe)

Pipe Material: Fiberglass Single Wall Pipe Pipe Construction: Pipe Corrosion Protection: Corrosion Resistant Tank SFC: Impressed Current

Dispenser SFC: Sump

Primary Pipe Release Automatic Line Leak Detector (ALLD)

Detection:

Secondary Pipe Rel Detect: Annual Line Tightness Test (LTT)

Pipe Pumping System: Pressurized System

Turbine Sump Construction:

Compartments

Tank Name: 2 REG Compartment No: 4000 Compart Capacity:

Unleaded Gasoline Stored Substance: Used Substance: Motor Fuel for Vehicles

Tank Detail(s)

5 UNL Tank Name: Tank Material: Steel

Tank Status: Operational Tank Construction: Single Wall Tank 02/09/2012 2,001 to 4,999 Gallons Status Date: Tank Capacity: Install Date: 06/01/1971 Actual Capacity: 4000 Upgrade Date: 02/09/1998 Pipe Install Date:

Perm Closure Date:

Impressed Current and Interior Lining Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Automatic Tank Gauging

Tank Tightness Test:

Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe)

Pipe Material: **Fiberglass** Single Wall Pipe Pipe Construction: Pipe Corrosion Protection: Corrosion Resistant Tank SFC: Impressed Current

Dispenser SFC:

Automatic Line Leak Detector (ALLD) Primary Pipe Release Detection: Secondary Pipe Rel Detect: Annual Line Tightness Test (LTT)

Pressurized System Pipe Pumping System:

Turbine Sump Construction:

Compartments

Tank Name: 5 UNL Compartment No: Compart Capacity: 4000

Unleaded Gasoline Stored Substance: **Used Substance:** Motor Fuel for Vehicles

Tank Detail(s)

Tank Name: 3 UNL Tank Material: Steel

Single Wall Tank Operational Tank Status: Tank Construction:

Endorsement Expire:

11/30/2021

11/30/2021

Order No: 21060900659

Status Date: 02/09/2012 2,001 to 4,999 Gallons Tank Capacity:

Install Date: 10/01/1960 Actual Capacity: 4000

02/09/1998 Upgrade Date: Pipe Install Date:

Perm Closure Date: Tank Corrosion Protection: Impressed Current and Interior Lining

Tank Manifold:

Tank Release Detection: Automatic Tank Gauging Tank Tightness Test:

Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe)

Pipe Material: Fiberglass **Pipe Construction:** Single Wall Pipe Corrosion Resistant Pipe Corrosion Protection: Tank SFC: Impressed Current

Dispenser SFC: Sump

Primary Pipe Release Automatic Line Leak Detector (ALLD)

Detection:

Secondary Pipe Rel Detect: Annual Line Tightness Test (LTT)

Pipe Pumping System: Pressurized System

Turbine Sump Construction:

Compartments

3 UNL Tank Name: Compartment No: 1 Compart Capacity: 4000

Stored Substance: Unleaded Gasoline **Used Substance:** Motor Fuel for Vehicles

Tank Detail(s)

4 UNL Steel Tank Name: Tank Material:

Single Wall Tank Tank Status: Operational **Tank Construction:** Status Date: 02/09/2012 Tank Capacity: 2,001 to 4,999 Gallons Install Date: 10/01/1960 Actual Capacity: 4000 Upgrade Date: 02/09/1998 Pipe Install Date:

Perm Closure Date: **Endorsement Expire:**

Tank Corrosion Protection: Impressed Current and Interior Lining

Tank Manifold:

Automatic Tank Gauging Tank Release Detection: Tank Tightness Test:

Tank Spill Prevention: Spill Bucket/Spill Box Automatic Shutoff (fill pipe) Tank Overfill Prevention:

Pipe Material: **Fiberglass** Single Wall Pipe Pipe Construction: Pipe Corrosion Protection: Corrosion Resistant Tank SFC: Impressed Current

Dispenser SFC: Sump

Primary Pipe Release Automatic Line Leak Detector (ALLD)

Detection:

Annual Line Tightness Test (LTT) Secondary Pipe Rel Detect:

Pipe Pumping System: Pressurized System

Turbine Sump Construction:

Compartments

Tank Name: 4 UNL Compartment No: Compart Capacity: 4000

Stored Substance: **Unleaded Gasoline Used Substance:** Motor Fuel for Vehicles

NNE 102.09/ **PETTIT OIL COMPANY UST 3421** 15 2 of 2 0.12 / **ALL SITES** 633.85 **504 LINCOLN S** -11

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

PORT ANGELES WA 98362

Facility/Site ID: 33918374

Source File: Washington State Department of Ecology

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Latitude: 48.1146782904418 -123.435365637406 Longitude:

Facility/Site Interaction

Interaction ID: 38944 Interaction Status: Α Interac Status Desc: Active

Interaction Type: UST

Underground Storage Tank Interaction Desc: Dashmesh Petroleum 13 Inc Facility Alternate: Program Name Desc: Toxics Cleanup Program Underground Storage Tanks Database Name Desc:

Program ID: 3421 Prog Database Name: UST Ecology Program: **TOXICS**

Interact Start Dt: Interact End Dt:

10/1/1960 0:00:00

Steel

111 TO 1,100 Gallons

UST

Order No: 21060900659

Facility Location Detail

Loc Verified Cd:

48.114675580224166 GIS Calc Lat Decimal Nr: GIS Calc Long Decimal Nr: -123.435366040551415

1 of 2 SE 0.12/ 123.49/ KENNETH A CLARK 16 652.70 10 315 E EIGHTH ST Port Angeles WA 98362

UST ID: 7158 62487567 Facility Site ID: Latitude: 48.111172 Longitude: -123.436567 Responsible Unit: Southwest

Alternate Site Names:

Region: Southwest Clallam County: Site Active: No

Active Tag:

Tank Material:

Tank Capacity:

Actual Capacity:

Pipe Install Date:

Endorsement Expire:

Tank Construction:

Tank Detail(s)

Tank Name:

Tank Status: Removed Status Date: 08/06/1996 Install Date: 12/31/1964

Upgrade Date: Perm Closure Date: Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material: Steel

Pipe Construction: Pipe Corrosion Protection: Tank SFC:

Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: **Turbine Sump Construction:**

Compartments Tank Name:

1

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

Compartment No:

Compart Capacity:

Stored Substance: Unleaded Gasoline

Used Substance:

16 2 of 2 SE 0.12 / 123.49 / KENNETH A CLARK

652.70 10 315 E 8TH ST

PORT ANGELES WA 98362-6217

ALL SITES

Order No: 21060900659

Facility/Site ID:62487567Latitude:48.111171999958Source File:Washington State Department of EcologyLongitude:-123.436566999799

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID:55182Program ID:7158Interaction Status:IProg Database Name:USTInterac Status Desc:InactiveEcology Program:TOXICS

Interaction Type:USTInteract Start Dt:6/8/1998 0:00:00Interaction Desc:Underground Storage TankInteract End Dt:3/22/2000 0:00:00

Facility Alternate:

Program Name Desc:Toxics Cleanup ProgramDatabase Name Desc:Underground Storage Tanks

Facility Location Detail

Loc Verified Cd:

 GIS Calc Lat Decimal Nr:
 48.111172000000003

 GIS Calc Long Decimal Nr:
 -123.436566999999997

17 1 of 7 ESE 0.14/ 118.79/ PORT ANGELES CITY SENIOR CSCSL

764.56 5 CENTER 328 E 7TH ST

PORT ANGELES WA 98368

 Fac Site ID:
 5690762
 Fac Site ID (OD):
 5690762

 Cleanup Site ID:
 249
 Cleanup Site ID (OD):
 249

Site Status: Cleanup Started Site Status (OD): Cleanup Started

Site Rank: 5 - Lowest Assessed Risk Site Name (OD): PORT ANGELES CITY SENIOR CENTER

Current VCP: Site Rank (OD): 5 - Lowest Assessed Risk

Past VCP: Yes Respon Unit (OD): Southwest

Has Inst Control: Has Env Coven (OD):

Responsible Unit: Southwest County (OD): Clallam Region (OD): County: Clallam Southwest Southwest Address (OD): Region: 328 E 7TH ST Latitude: 48.112 City (OD): PORT ANGELES

Longitude: -123.434222 **Zipcode (OD):** 98368

Alternate Site Names: CITY OF PORT ANGELES SEWER WATÉR, PORT ÁNGELES SENIOR CENTER, PORT ANGELES SEWER

WATER

Location (OD): "" (48.112, -123.434222)

 Latitude (OD):
 48.112

 Longitude (OD):
 -123.434222

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Contaminant Name:Metals Priority PollutantsSediment:Groundwater:Confirmed Above Cleanup LevelsAir:Surfacewater:Bedrock:

Soil: Suspected

Contaminant Name: Petroleum-Diesel Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

Soil: Remediated-Below

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Confirmed Above Cleanup Levels

Metals Priority Pollutants Contaminant:

Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Diesel Contaminant Media: Groundwater

Contaminant Status: Suspected

Metals Priority Pollutants Contaminant:

Contaminant Media:

Contaminant Status: Remediated-Below Contaminant: Petroleum-Diesel

Contaminant Media: Soil

> **ESE** 0.14/ 118.79/ **PORT ANGELES CITY SENIOR** 17 2 of 7 **HSL** 764.56 **CENTER** 5

328 E 7TH ST

PORT ANGELES WA 98368

Fac Site ID: 5690762 Fac Site ID (OD): 5690762 Cleanup Site ID: 249 Cleanup Site ID (OD): 249

Site Status: Cleanup Started Site Status (OD): Cleanup Started

Site Rank: Site Name (OD): PORT ANGELES CITY SENIOR CENTER 5 - Lowest Assessed Risk

Site Rank (OD): 5 - Lowest Assessed Risk Current VCP:

Past VCP: Yes Respon Unit (OD): Southwest Has Env Coven (OD):

Has Inst Control:

Responsible Unit: Southwest County (OD): Clallam Region (OD): Clallam Southwest County: Region: Southwest Address (OD): 328 E 7TH ST Latitude: 48.112 City (OD): **PORT ANGELES**

-123.434222 Longitude: Zipcode (OD): 98368

Alternate Site Names: CITY OF PORT ANGELES SEWER WATER, PORT ANGELES SENIOR CENTER, PORT ANGELES SEWER

WATER

Location (OD):

(48.112, -123.434222)

Latitude (OD): 48.112 Longitude (OD): -123.434222

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Bedrock:

Order No: 21060900659

Contaminants

Contaminants Detail(s)

Surfacewater:

Contaminant Name: Petroleum-Diesel Sediment: Groundwater: Confirmed Above Cleanup Levels Air:

Remediated-Below Soil:

Metals Priority Pollutants Sediment: Contaminant Name: Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

Soil: Suspected

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Diesel

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

Contaminant Media: Groundwater

Remediated-Below Contaminant Status: Petroleum-Diesel Contaminant:

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Metals Priority Pollutants Contaminant: Contaminant Media: Groundwater

Contaminant Status: Suspected

Contaminant: Metals Priority Pollutants

Soil Contaminant Media:

> 17 3 of 7 **ESE** 0.14/ 118.79/ **PORT ANGELES SENIOR CENTER**

764.56 328 E 7TH ST

Port Angeles WA 98362

Tank Construction:

Tank Capacity:

Actual Capacity:

Pipe Install Date:

Endorsement Expire:

UST

Order No: 21060900659

UST ID: 9931 Southwest Region: Facility Site ID: 5690762 County: Clallam Latitude: 48.112 Site Active: No -123.434222 Active Tag: Longitude:

Responsible Unit: Southwest

CITY OF PORT ANGELES SEWER WATER, PORT ANGELES CITY SENIOR CENTER, PORT ANGELES SEWER Alternate Site Names:

Tank Detail(s)

Tank Name: #14 Tank Material: Steel

Tank Status: Closed in Place Status Date: 08/06/1996 Install Date: 12/31/1964 Upgrade Date:

Perm Closure Date:

Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material: Steel

Pipe Construction:

Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: **Turbine Sump Construction:**

Compartments

Tank Name: #14 Compartment No:

Compart Capacity: Stored Substance: **Used Substance:**

Tank Detail(s)

#13 Tank Material: Steel Tank Name:

Closed in Place Tank Status: Tank Construction: 08/06/1996 Status Date: Tank Capacity: Install Date: 12/31/1964 Actual Capacity:

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

Upgrade Date: Perm Closure Date:

Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material:

Pipe Construction:
Pipe Corrosion Protection:
Tank SFC:

Dispenser SFC:
Primary Pipe Release
Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: Turbine Sump Construction:

Compartments

Tank Name: #13 Compartment No: 1

Compart Capacity:

Stored Substance: Leaded Gasoline

Steel

Used Substance:

17 4 of 7 ESE 0.14/ 118.79/ PORT ANGELES CITY SENIOR 764.56 5 CENTER

328 E 7TH ST

Interact End Dt:

Program ID:

Prog Database Name:

Prog Database Name:

Ecology Program:

Interact Start Dt:

Interact End Dt:

Ecology Program:

Interact Start Dt:

Interact End Dt:

Program ID:

5/9/2006 0:00:00

12/17/1992 0:00:00

4/25/2006 0:00:00

3/20/2000 0:00:00

12/31/2000 0:00:00

Order No: 21060900659

9931

9931

UST TOXICS

TOXICS

ISIS

ALL SITES

PORT ANGELES WA 98368

Facility/Site ID:5690762Latitude:48.1120000002979Source File:Washington State Department of EcologyLongitude:-123.434221999928

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

 Interaction ID:
 17305
 Program ID:
 SW0523

 Interaction Status:
 I
 Prog Database Name:
 ISIS

 Interac Status Desc:
 Inactive
 Ecology Program:
 TOXICS

 Interaction Type:
 VOLCLNST
 Interact Start Dt:
 9/9/2003 0:00:00

Interaction Desc: Voluntary Cleanup Sites

Facility Alternate: PORT ANGELES CITY SENIOR CENTER
Program Name Desc: Toxics Cleanup Program
Integrated Site Info System

Interaction ID: 17307
Interaction Status: I
Interac Status Desc: Inactive

Interaction Type: LUST Interaction Desc: LUST Facility Alternate:

Program Name Desc: Toxics Cleanup Program

Database Name Desc: Integrated Site Info System

Database Name Desc: Integrated Site Info System

Interaction ID: 17308
Interaction Status: I
Interac Status Desc: Inactive
Interaction Type: UST

Interaction Desc: Underground Storage Tank

Facility Alternate:

Program Name Desc: Toxics Cleanup Program
Database Name Desc: Underground Storage Tanks

Endorsement Expire:

Pipe Install Date:

....

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

Interaction ID: 17306 Interaction Status: A

Interac Status Desc: Active Interaction Type: SCS

Interaction Desc: State Cleanup Site

Facility Alternate: PORT ANGELES CITY SENIOR CENTER
Program Name Desc: Toxics Cleanup Program
Database Name Desc: Integrated Site Info System

Interact Start Dt: Interact End Dt:

Program ID:

Prog Database Name:

Ecology Program:

Facility Location Detail

Loc Verified Cd:

 GIS Calc Lat Decimal Nr:
 48.112000000000000

 GIS Calc Long Decimal Nr:
 -123.434222000000005

17 5 of 7 ESE 0.14/ 118.79/ PORT ANGELES CITY SENIOR 764.56 5 CENTER

328 E 7TH ST

PORT ANGELES WA 98368

ISIS

TOXICS

6/30/2006 0:00:00

DELISTED

ICR

Order No: 21060900659

LST

Delisted Leaking Storage Tanks

 Facility Site ID:
 5690762
 County:
 Clallam

 Cleanup Site ID:
 249
 Latitude:
 48.112

 Region:
 Southwest
 Longitude:
 -123.434222

Responsible Unit: Southwest

Alternate Site Names: CITY OF PORT ANGELES SEWER WATER, PORT ANGELES SENIOR CENTER, PORT ANGELES SEWER

Original Source: WATER LUST

Record Date: 19-DEC-2019

17 6 of 7 ESE 0.14/ 118.79/ PORT ANGELES CITY SENIOR 764.56 5 CENTER

328 E 7TH ST

PORT ANGELES WA 98368

 Cleanup Site ID:
 249
 WRIA ID:
 18

 Facility Site ID:
 5690762
 Is NFA Site:

Site Status: Cleanup Started Responsible Unit: Southwest

 Statute:
 MTCA
 Latitude:
 48.1120000000000002

Rank:5Longitude:-123.43422200000001Rank Description:Lowest assessed riskLegislative District:24

 Has Env Covenant:
 Congr District:
 6

 Is Brownfiled Site:
 County Name:
 Clallam

 Is PSI Site:

Cleanup Activities

Related ID: Start Date:

VCP Prj No: End Date: 2007-02-06

Activity Name: Hazardous Sites Listing/NPL Legal Mechanism:
Activity Status: Performed by:

 County Name:
 Clallam
 Project Manager:
 Southwest Region

 Applies to:
 CleanupSite

Applies to Description:

Related ID:

VCP Prj No:
Activity Name:
Ecology Routine Cleanup

Start Date:
2003-09-09
End Date:
2006-05-09
Legal Mechanism:
Independent

Activity Status:CanceledPerformed by:Local GovernmentCounty Name:ClallamProject Manager:Szyszkowski, Marcel

Applies to: CleanupSiteMilestoneType

Applies to Description:

2580 Related ID:

VCP Prj No:

Activity Name: LUST - Site Characterization Report

Activity Status:

County Name: Clallam Applies to: LUST

Leaking Underground Storage Tank Applies to Description:

Related ID: VCP Prj No:

Activity Name: Initial Investigation / Federal Preliminary

Assessment

Completed Activity Status: Clallam County Name: Applies to: CleanupSite

Applies to Description:

Related ID: 2580

VCP Prj No: Activity Name:

LUST - Report Received

Activity Status: County Name: Clallam Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID:

VCP Prj No: SW0523

Activity Name: VCP Opinion on Cleanup Action

Activity Status: Canceled County Name: Clallam VcpProject

Applies to:

Applies to Description:

Related ID: VCP Prj No:

Activity Name: Site Discovery/Release Report Received

Voluntary Cleanup Program

Activity Status:

County Name: Clallam

Applies to: CleanupSite

Applies to Description:

Related ID:

SW0523 VCP Prj No: Activity Name: **VCP Termination**

Activity Status: Completed County Name: Clallam Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Related ID: VCP Pri No:

Site Hazard Assessment/Federal Site Activity Name:

Inspection Activity Status: Completed

County Name: Clallam Applies to: CleanupSite

Applies to Description:

2580 Related ID:

VCP Prj No: Activity Name: LUST - Report Received

Activity Status:

County Name: Clallam LUST

Applies to:

Applies to Description:

2580 Related ID:

End Date: Legal Mechanism:

Start Date:

Performed by: Project Manager:

Start Date: 2011-12-12 2011-12-12 End Date:

Legal Mechanism:

Ecology w/ Contractor Performed by: Abbett, Marian

Project Manager:

Start Date: 1994-02-11 End Date: 1994-02-11

Legal Mechanism: Performed by: Project Manager:

Start Date: End Date:

Legal Mechanism: Performed by:

Project Manager:

Szyszkowski, Marcel

Start Date:

1992-12-17 End Date:

Legal Mechanism: Performed by:

Project Manager: Abbett, Marian

Start Date:

End Date: 2006-06-30

Legal Mechanism: Performed by: Project Manager:

2006-10-12 Start Date: End Date: 2007-02-06

Legal Mechanism:

Performed by: Local Government Project Manager: Local Government-SW

1993-12-13 Start Date: End Date: 1993-12-13

Legal Mechanism: Performed by: Project Manager:

Start Date: 1992-12-17 End Date: 1992-12-17

Order No: 21060900659

Leaking Underground Storage Tank

VCP Prj No:

LUST - Notification Legal Mechanism: Activity Name:

County Name:

Activity Status: Performed by: Clallam Project Manager: LUST Applies to:

Applies to Description: Leaking Underground Storage Tank

Related ID: Start Date: 2003-09-08

VCP Prj No: SW0523 End Date: Activity Name: VCP Application Legal Mechanism: Activity Status: Completed Performed by: County Name: Clallam Project Manager: Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Media Contaminants

Metals Priority Pollutants Contaminant Type: Sediment: Groundwater: Sediment Desc.:

Confirmed Above Cleanup Level Groundwater Desc.: Air: Surface Water: Air Desc.: Surfacewater Desc.: Bedrock:

Bedrock Desc.: Soil:

Soil Desc.: Suspected County Name: Clallam

Contaminant Type: Petroleum-Diesel Sediment: Groundwater: Sediment Desc.:

Groundwater Desc.: Confirmed Above Cleanup Level Air: Surface Water: Air Desc.: Surfacewater Desc.: Bedrock: Soil: Bedrock Desc.:

Soil Desc.: Remediated-Below Cleanup Level County Name: Clallam

118.79/ **PORT ANGELES CITY SENIOR** 17 7 of 7 **ESE** 0.14/

764.56 5 CENTER 328 E 7TH ST

PORT ANGELES WA 98368

VCP

Order No: 21060900659

5690762 Facility Site ID: Region: Southwest Cleanup Site ID: 249 Latitude: 48.112

Clallam County: Longitude: -123.434222

Alternate Site Names: CITY OF PORT ANGELES SEWER WATER, PORT ANGELES SENIOR CENTER, PORT ANGELES SEWER

Confirmed and Suspected Contaminated Sites; All Cleanup Sites in Washington State Data Source(s):

WA ECY Toxics Cleanup Program - Confirmed and Suspected Contaminated Sites List

5 - Lowest Assessed Risk Site Status: Cleanup Started Site Rank:

Current VCP: Responsible Unit: Southwest

Past VCP: Yes Has Inst Control:

WA ECY Toxics Cleanup Program - Confirmed and Suspected Contaminated Sites List - Contaminants

PORT ANGELES CITY SENIOR CENTER Site Name: Soil: Suspected

Contaminant Name: Metals Priority Pollutants Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

PORT ANGELES CITY SENIOR CENTER Remediated-Below Site Name: Soil:

Contaminant Name: Petroleum-Diesel Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Bedrock: Surfacewater:

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites

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

Site Status: Cleanup Started Site Rank:

Has Inst Control:

5 - Lowest Assessed Risk

Current VCP:

Past VCP: Yes Responsible Unit: Southwest

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites - Contaminants

Contaminant Name: Petroleum-Diesel Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

Soil: Remediated-Below

Contaminant Name:

Groundwater: Surfacewater: Metals Priority Pollutants Sediment: Confirmed Above Cleanup Levels Air: Bedrock:

Suspected Soil:

NE 100.06/ 18 1 of 1 0.15/ Shore Aquatic Center **ALL SITES** 790.06 225 E 5th St -13

Port Angeles WA 98362

Facility/Site ID: 66089 Latitude: 48.1145101685313 Source File: Washington State Department of Ecology Longitude: -123.433308693574

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 131456 Program ID: WAR308023 Interaction Status: Α Prog Database Name: **PARIS** Ecology Program: Interac Status Desc: Active WATQUAL CONSTSWGP Interaction Type: Interact Start Dt: 4/15/2019 0:00:00

Interaction Desc: Construction SW GP Facility Alternate: **Shore Aquatic Center**

Water Quality Program Program Name Desc:

Permitting & Reporting Information System Database Name Desc:

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 48.114511999999998 GIS Calc Long Decimal Nr: -123.433308999999994

ESE NORTHWESTERN TERRITORIES 19 1 of 1 0.17/ 125.16/ **ALL SITES**

908.11 12 INC

717 S PEABODY ST **PORT ANGELES WA 98362**

Order No: 21060900659

Interact End Dt:

Facility/Site ID: Latitude: 48.1108399997063 Source File: Washington State Department of Ecology Longitude: -123.433068999896

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 79803 Program ID:

Interaction Status: Α Prog Database Name: **RSVP** Ecology Program: Interac Status Desc: Active **HAZWASTE RSVP** Interact Start Dt: 4/1/2006 0:00:00 Interaction Type:

Interaction Desc: Revised Site Visit Program Interact End Dt:

NORTHWESTERN TERRITORIES INC Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Revised Site Visit Program

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 48.110840000000003 -123.433069000000003 GIS Calc Long Decimal Nr:

1 of 2 Ν 100.88/ PORT ANGELES DRUG LAB 20 0.17/

> 921.65 -12 102 E 5TH

> > **PORT ANGELES WA 98362**

RCRA

Order No: 21060900659

NON GEN

EPA Handler ID: WAD981769870 Gen Status Universe: No Report WA ECY WA ECY Contact Name:

Contact Address: 7272 CLEANWATER LN SW , , TUMWATER , WA, 98501-6535 , US

Contact Phone No and Ext: 000-000-0000

Contact Email:

Contact Country: US County Name:

CLALLAM EPA Region: 10 Land Type: Private Receive Date: 19871119

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of April 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19871119

PORT ANGELES DRUG LAB Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 19871119

PORT ANGELES DRUG LAB Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No:

102 E 5TH Type: Private Street 1: Name: SEE PAPER COPY Street 2:

Date Became Current: City: **PORT ANGELES**

Date Ended Current: State: WA

000-000-0000 Phone: Country:

Source Type: Implementer Zip Code: 98362

Owner/Operator Ind: **Current Owner** Street No:

102 E 5TH ST Private Street 1: Type:

Name: WA ECY W Street 2:

Date Became Current: 19960502 City: **PORT ANGELES** WA

Date Ended Current: State: 000-000-0000 Country: US

Source Type: Implementer Zip Code: 98362-3014

Owner/Operator Ind: **Current Operator** Street No:

Private Street 1: 102 E 5TH ST Type:

Name: WA ECY Street 2:

PORT ANGELES Date Became Current: City:

Date Ended Current: State: WA Phone: 000-000-0000 Country: US

98362-3014 Implementer Source Type: Zip Code:

Historical Handler Details

19871119 Receive Dt:

Not a Generator, Verified Generator Code Description: Handler Name: PORT ANGELES DRUG LAB

20 2 of 2 N 0.17/ 100.88/ Port Angeles Drug Lab **ALL SITES**

Order No: 21060900659

921.65 -12 102 E 5TH **PORT ANGELES WA 98362**

Facility/Site ID: 84398618 Latitude: 48.1154799998656

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Washington State Department of Ecology -123.437990000648 Source File: Longitude:

Facility/Site Interaction

Interaction ID: 67760 Program ID: WAD981769870 Interaction Status: Prog Database Name: **TURBOWASTE** Interac Status Desc: **Ecology Program:** Inactive **HAZWASTE**

HWG Interact Start Dt: 11/19/1987 0:00:00 Interaction Type: Interaction Desc: Hazardous Waste Generator Interact End Dt: 12/31/1991 0:00:00

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

Loc Verified Cd:

48.115479999999998 GIS Calc Lat Decimal Nr:

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

GIS Calc Long Decimal Nr: -123.437989999999999

ENE **PORT ANGELES CITY MUNI SW** 1 of 1 0.18/ 109.84/ 21 **ALL SITES**

939.60 -4 321 E FIFTH ST

Interact End Dt:

PORT ANGELES WA 98362

Order No: 21060900659

PORT ANGELES WA 98362

Facility/Site ID: 5177 Latitude: 48.1138999999197 Source File: Washington State Department of Ecology Longitude: -123.432999999851

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

86866 WAR045028 Interaction ID: Program ID: Interaction Status: Α Prog Database Name: **PARIS** Active Ecology Program: WATQUAL Interac Status Desc: Interact Start Dt: 2/16/2007 0:00:00

Interaction Type: MS4P2WESTGP

Interaction Desc: Municipal SW Phase II Western WA GP

PORT ANGELES CITY Facility Alternate:

Program Name Desc: Water Quality Program Database Name Desc: Permitting & Reporting Information System

Facility Location Detail

Loc Verified Cd:

48.113900000000001 GIS Calc Lat Decimal Nr: -123.433000000000007 GIS Calc Long Decimal Nr:

1 of 1 Ε 117.82 / Vern Swenson DDS 22 0.18/ **ALL SITES** 950.46 4 618 S PEABODY ST STE A

Facility/Site ID: 16558 Latitude: 48.1123750002784 -123.432379000339

Source File: Washington State Department of Ecology Longitude: Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 78450 Program ID:

Interaction Status: Prog Database Name: LSC Ecology Program: Interac Status Desc: Inactive **HAZWASTE** Interact Start Dt: Interaction Type: LSC 3/13/2009 0:00:00 Local Source Cntrl 7/09-3/12 4/29/2010 0:00:00 Interaction Desc: Interact End Dt:

Vern Swenson DDS Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Local Source Control Database Name Desc:

Facility Location Detail

Loc Verified Cd:

152

GIS Calc Lat Decimal Nr: 48.112375000000000 -123.432378999999997 GIS Calc Long Decimal Nr:

N 0.18/ 100.46/ PORT ANGELES CITY OF 1 of 2 23 UST 951.55 -13 FIFTH AND LAURAL

Port Angeles WA 98362

UST ID: 9929 Southwest Region: Facility Site ID: 38156143 County: Clallam Latitude:

48.115492 Site Active: No -123.438167 Longitude: Active Tag:

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

Responsible Unit:

Southwest

Alternate Site Names:

PORT ANGELES CITY, PORT ANGELES CITY OF

Tank Detail(s)

Tank Name: #9

Tank Status:Closed in PlaceStatus Date:08/06/1996Install Date:12/31/1964

Upgrade Date: Perm Closure Date: Tank Corrosion Protection:

l ank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material: Pipe Construction:

Pipe Corrosion Protection:

Tank SFC:

Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: Turbine Sump Construction:

Compartments

Tank Name: #9
Compartment No: 1

Compart Capacity:

Stored Substance: Leaded Gasoline

Used Substance:

Tank Detail(s)

Tank Name: #8

 Tank Status:
 Removed

 Status Date:
 08/06/1996

 Install Date:
 12/31/1964

Install Date: Upgrade Date:

Perm Closure Date: Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material: Steel

Pipe Construction:

Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: Turbine Sump Construction:

Compartments

Tank Name: #8

Tank Material: Steel

Tank Construction: Tank Capacity: Actual Capacity: Pipe Install Date: Endorsement Expire:

Tank Material: Steel

Tank Construction:

Tank Capacity: 111 TO 1,100 Gallons

Order No: 21060900659

Actual Capacity: Pipe Install Date: Endorsement Expire:

Compartment No:

Compart Capacity: Stored Substance: **Used Substance:**

> **23** 2 of 2 N 0.18/ 100.46/ **PORT ANGELES CITY**

951.55 -13 5TH & LAURAL

PORT ANGELES WA 98362

ALL SITES

Order No: 21060900659

Facility/Site ID: 38156143 Latitude: 48.1154920000428 Source File:

Washington State Department of Ecology Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

-123.438167000115 Longitude:

Facility/Site Interaction

Interaction ID: 41705 Program ID: 9929 Interaction Status: Prog Database Name: UST **TOXICS** Inactive Ecology Program: Interac Status Desc:

Interaction Type: UST Interact Start Dt: 6/8/1998 0:00:00

Interaction Desc: Underground Storage Tank Interact End Dt:

Facility Alternate: Toxics Cleanup Program Program Name Desc:

Database Name Desc: **Underground Storage Tanks**

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 48.115492000000003 GIS Calc Long Decimal Nr: -123.438167000000007

1 of 1 NNE 0.19/ 91.23/ Sea Breeze HV Transmission 24 **ALL SITES**

Program ID:

999.19 -22 Cable

PORT ANGELES HARBOR PORT ANGELES WA

Facility/Site ID: 1195466 48.1155083020969 Latitude:

Source File: Washington State Department of Ecology Longitude: -123.435010499832 Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

8024 Interaction ID: Program ID:

Prog Database Name: **DMS** Interaction Status: Α Interac Status Desc: Active **Ecology Program:** SEA

6/3/2008 0:00:00 NONENFNL Interact Start Dt: Interaction Type:

Interaction Desc: Non Enforcement Final Interact End Dt:

Facility Alternate:

Shorelines & Environmental Assistance Program Program Name Desc:

Docket Management System Database Name Desc:

Interaction ID: 8023

Interaction Status: Prog Database Name: **AQUATICS** Α Ecology Program: Active Interac Status Desc: SEA

Interaction Type: **SEAPROJ** Interact Start Dt: 6/3/2008 0:00:00

Interaction Desc: SEA Project Site Interact End Dt:

Facility Alternate:

Program Name Desc: Shorelines & Environmental Assistance Program

Aquatics Site System Database Name Desc:

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 48.115508302442500 **GIS Calc Long Decimal Nr:** -123.435010499959006

N

25 1 of 1 ESE 0.19 / 127.50 / OLD HORSEMAN MINE MRDS 1,010.11 14 CLALLAM COUNTY PORT ANGELES WA 98362

Dep ID: 10131228 **I1:** 18

 Dev Status:
 PAST PRODUCER
 Latitude:
 48.110718

 Code List:
 AU
 Longitude:
 -123.433105

Url: http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10131228

Commodity

I1: 44 *Line*: 1

ΑU MAS migration Code: Inserted By: Commodity: Gold Insert Date: 29-OCT-02 Metallic **USGS** Commodity Type: Updated By: Commodity Group: Gold Update Date: 29-OCT-02 Importance: Primary

Names

 I1:
 38
 Inserted By:
 MAS migration

 Status:
 Previous
 Insert Date:
 29-OCT-02

 Site Name:
 Old Household Birth
 Use of Status

Site Name:Old Horstman MineUpdated By:USGSLine:2Update Date:29-OCT-02

<u>Names</u>

I1:38Inserted By:MAS migrationStatus:CurrentInsert Date:29-OCT-02Site Name:Old Horseman MineUpdated By:USGS

Site Name:Old Horseman MineUpdated By:USGSLine:1Update Date:29-OCT-02

 26
 1 of 9
 NE
 0.20 / 1,063.00
 84.86 / -28
 OLYMPIC LAUNDRY CLEANERS INC 418 S LINCOLN
 RCRA NON GEN

PORT ANGELES WA 98362

Order No: 21060900659

EPA Handler ID: WAD027383678

Gen Status Universe: No Report
Contact Name:

Contact Address:

Contact Phone No and Ext:

Contact Email: Contact Country:

County Name: CLALLAM
EPA Region: 10
Land Type: Other
Receive Date: 19900213

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of April 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Seauence No:

19900212 Receive Date:

OLYMPIC LAUNDRY CLEANERS INC Handler Name:

Source Type: Notification

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19900212

Handler Name: OLYMPIC LAUNDRY CLEANERS INC

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19900213

OLYMPIC LAUNDRY CLEANERS INC Handler Name:

Implementer Source Type:

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

Type: Private Street 1: 418 S LINCOLN Name: OLYMPIC LAUNDRY CLEANERS INC

Street 2: Date Became Current: **PORT ANGELES** City:

Date Ended Current: State: WA 000-000-0000 US Country:

Phone: Source Type: Implementer Zip Code: 98362

Owner/Operator Ind: **Current Owner**

418 S LINCOLN ST Type: Private Street 1:

Street No:

Order No: 21060900659

OLYMPIC LAUNDRY CLEANERS INC Name: Street 2:

Date Became Current: 19960502 City: **PORT ANGELES**

Date Ended Current: State: WA 000-000-0000 Country:

US Phone: Source Type: Notification Zip Code: 98362

Owner/Operator Ind: **Current Owner** Street No:

418 S LINCOLN Private Type: Street 1:

Map Key Number Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Name:	SEE PAPER COPY		Street 2:			
Date Became Current:			City:		PORT ANGELES	
Date Ended Current:			State:		WA	
Phone:	000-000-0000		Country:			
Source Type:	Implementer		Zip Code:		98362	
Owner/Operator Ind:	Current Owner		Street No:			
Туре:	Private		Street 1:		418 S LINCOLN	
Name:	OLYMPIC LAUNDRY CLEA	NERS INC	Street 2:			
Date Became Current:			City:		PORT ANGELES	
Date Ended Current:			State:		WA	
Phone:	000-000-0000		Country:		US	
Source Type:	Implementer		Zip Code:		98362	
.,,,			pp			
Owner/Operator Ind:	Current Operator		Street No:			
Type:	Private .		Street 1:		418 S LINCOLN ST	
Name:	OLYMPIC LAUNDRY CLEA	NERS INC	Street 2:			
Date Became Current:			City:		PORT ANGELES	
Date Ended Current:			State:		WA	
Phone:	000-000-0000		Country:		US	
Source Type:	Implementer		Zip Code:		98362-3006	
Owner/Operator Ind:	Current Operator		Street No:			
Type:	Private		Street 1:		418 S LINCOLN	
Name:	OLYMPIC LAUNDRY CLEA	NERS INC	Street 2:			
Date Became Current:			City:		PORT ANGELES	
Date Ended Current:			State:		WA	
Phone:	000-000-0000		Country:		US	
Source Type:	Notification		Zip Code:		98362	
Owner/Operator Ind:	Current Owner		Street No:			
Туре:	Private		Street 1:		418 S LINCOLN ST	
Name:	OLYMPIC LAUNDRY CLEA	NERS INC	Street 2:			
Date Became Current:		INDINO IIVO	City:		PORT ANGELES	
Date Ended Current:	10000002		State:		WA	
Phone:	000-000-0000		Country:		US	
Source Type:	Implementer		Zip Code:		98362	
O	Current Our		04			
Owner/Operator Ind:	Current Owner		Street No:		440 C LINICOLNI	
Type:	Private	NEDO MIO	Street 1:		418 S LINCOLN	
Name:	OLYMPIC LAUNDRY CLEA	NERS INC	Street 2:		DODT ANGELES	
Date Became Current:			City:		PORT ANGELES	
Date Ended Current:			State:		WA	
Phone:	000-000-0000		Country:		US	
Source Type:	Notification		Zip Code:		98362	

Historical Handler Details

Receive Dt: 19900212

Generator Code Description:

Not a Generator, Verified
OLYMPIC LAUNDRY CLEANERS INC Handler Name:

26 2 of 9	NE	0.20 / 1,063.00	84.86 / -28	418 S LINC	undry Cleaners Inc OLN ELES WA 98362	CSCSL NFA
Fac Site ID:	44297841		Fac Site	e ID (OD):	44297841	
Cleanup Site ID:	1664		Cleanu	Site ID (OD):	1664	
Site Status:	NFA		Site Sta	tus (OD):	No Further Action	
NFA Date:	06/21/2006		Rank (C	D): `		
Region:	Southwest		Has En	/ Coven (OD):		
Responsible Unit:	Southwest		Site Na	ne (OD):	Olympic Laundry Cleaners Inc	
County:	Clallam		Address	s (OD):	418 S LINCOLN	
Latitude:	48.11522		City (OL	o) : ´	PORT ANGELES	
Longitude:	-123.43482		Zipcode	(OD):	98362	
Region (OD):	Southwest		Latitude	e (OD):	48.11512	
Respon Unit (OD):	Southwest			de (ÓD):	-123.43619	

Order No: 21060900659

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

Clallam County (OD):

NFA Reason: NFA-Voluntary Cleanup Program Review **OLYMPIC LAUNDRY & CLEANERS INC** Alternate Site Names:

Location (OD):

(48.11512, -123.43619)

Has Institutional Control:

Department of Ecology - Washington; Open Data Portal - Washington State; Open Data Portal - Media and Data Source(s):

Contaminants

NFA Contaminants Detail(s)

Contaminant Name: Non-Halogenated Solvents Surfacewater:

Remediated Air: Bedrock: Groundwater:

Sediment:

Soil:

Contaminant Name: Petroleum-Other Surfacewater:

Confirmed Above Cleanup Levels Soil: Air: Groundwater: Bedrock: Sediment:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Media: Soil

Contaminant: Non-Halogenated Solvents

Contaminant Status: Remediated

Contaminant Media: Soil

Petroleum-Other Contaminant:

Contaminant Status: Confirmed Above Cleanup Levels

3 of 9 NE 0.20/ 84.86 / **OLYMPIC LAUNDRY & CLEANERS** 26

1,063.00 INC -28

418 S LINCOLN Port Angeles WA 98362

Pipe Install Date:

Endorsement Expire:

UST ID: 100766 Southwest Region: Facility Site ID: 44297841 County: Clallam Latitude: 48.11522 Site Active: No Active Tag: Longitude: -123.43482

Responsible Unit: Southwest

Olympic Laundry Cleaners Inc Alternate Site Names:

Tank Detail(s)

Tank Material: Tank Name:

Tank Status: Removed Tank Construction: Single Wall Tank Status Date: 08/06/1996 Tank Capacity: 1,101 to 2,000 Gallons Install Date: 03/21/1977 **Actual Capacity:** 2000

Upgrade Date: Perm Closure Date:

Tank Corrosion Protection: None

Tank Manifold:

Tank Release Detection: Other Tank Tightness Test: Annual Tank Spill Prevention: None Tank Overfill Prevention: None

Pipe Material:

Pipe Construction: Single Wall Pipe

Pipe Corrosion Protection: None

Tank SFC: Dispenser SFC:

Safe Suction (No Leak Detection) Primary Pipe Release

Detection:

Secondary Pipe Rel Detect:

UST

Pipe Pumping System:

Turbine Sump Construction:

Compartments

2 Tank Name: Compartment No: 1 Compart Capacity: 2000

Other Petroleum Substance Stored Substance:

Used Substance: Other

Tank Detail(s)

Tank Name:

Tank Status: Removed Status Date: 08/06/1996 01/01/1958 Install Date:

Upgrade Date: Perm Closure Date:

Tank Corrosion Protection: None

Tank Manifold:

Tank Release Detection: Other Tank Tightness Test: Annual Tank Spill Prevention: None Tank Overfill Prevention: None

Pipe Material:

Pipe Construction: Single Wall Pipe

Pipe Corrosion Protection: None

Tank SFC: Dispenser SFC:

Primary Pipe Release Safe Suction (No Leak Detection)

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: **Turbine Sump Construction:**

Compartments

3 Tank Name: Compartment No: 6000 Compart Capacity:

Stored Substance: Other Petroleum Substance

Used Substance: Other

Tank Detail(s)

Tank Name:

Tank Status: Removed 08/06/1996 Status Date: Install Date: 03/21/1977

Upgrade Date: Perm Closure Date:

Tank Corrosion Protection: None

Tank Manifold:

Other Tank Release Detection: Tank Tightness Test: Annual Tank Spill Prevention: None Tank Overfill Prevention: None

Pipe Material:

Single Wall Pipe Pipe Construction:

Pipe Corrosion Protection: None

Tank SFC: Dispenser SFC:

Safe Suction (No Leak Detection) Primary Pipe Release

Tank Material:

Tank Construction: Single Wall Tank Tank Capacity: 5,000 to 9,999 Gallons

6000 Actual Capacity:

Pipe Install Date: **Endorsement Expire:**

Tank Material:

Tank Construction: Single Wall Tank 1,101 to 2,000 Gallons Tank Capacity: 2000

Order No: 21060900659

Actual Capacity:

Pipe Install Date: Endorsement Expire: Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: Turbine Sump Construction:

Compartments

Tank Name: Compartment No: 1 Compart Capacity: 2000

Other Petroleum Substance Stored Substance:

Used Substance: Other

Tank Detail(s)

Tank Name:

Tank Status: Removed 08/06/1996 Status Date: Install Date: 12/31/1964

Upgrade Date: Perm Closure Date:

Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material: Pipe Construction:

Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: **Turbine Sump Construction:**

Compartments

Tank Name: 4 Compartment No:

Compart Capacity: Stored Substance: **Used Substance:**

Facility/Site ID:

Tank Material:

Single Wall Tank Tank Construction: 111 TO 1,100 Gallons Tank Capacity:

PORT ANGELES WA 98362

-123.434817937522

ALL SITES

Order No: 21060900659

Actual Capacity: Pipe Install Date: **Endorsement Expire:**

NE 0.20/ 84.86 / Olympic Laundry Cleaners Inc 26 4 of 9 1,063.00 418 S LINCOLN -28

> 48.1152129898519 Latitude: Longitude:

Source File: Washington State Department of Ecology

44297841

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: Program ID: 44976 100766 Interaction Status: Prog Database Name: UST Interac Status Desc: Inactive **Ecology Program: TOXICS**

Interaction Type: UST Interact Start Dt: 1/1/1958 0:00:00 Interaction Desc: Underground Storage Tank Interact End Dt: 3/22/2000 0:00:00

Facility Alternate:

erisinfo.com | Environmental Risk Information Services

Program Name Desc:Toxics Cleanup ProgramDatabase Name Desc:Underground Storage Tanks

Interaction ID: 108188 Program ID:

 Interaction Status:
 I
 Prog Database Name:
 ISIS

 Interac Status Desc:
 Inactive
 Ecology Program:
 TOXICS

 Interaction Type:
 LUST
 Interact Start Dt:
 9/29/2004 0:00:00

 Interaction Desc:
 LUST Facility
 Interact End Dt:
 6/21/2006 0:00:00

Facility Alternate: Olympic Laundry Cleaners Inc
Program Name Desc: Toxics Cleanup Program
Integrated Site Info System

Interaction ID: 92425 Program ID:

 Interaction Status:
 I
 Prog Database Name:
 LSC

 Interac Status Desc:
 Inactive
 Ecology Program:
 HAZWASTE

 Interaction Type:
 LSC
 Interact Start Dt:
 8/13/2008 0:00:00

 Interaction Desc:
 Local Source Cntrl 7/09-3/12
 Interact End Dt:
 4/29/2010 0:00:00

Facility Alternate: Olympic Laundry Cleaners Inc

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Local Source Control

Interaction ID:44978Program ID:SW0612Interaction Status:IProg Database Name:ISISInterac Status Desc:InactiveEcology Program:TOXICS

Interaction Type:VOLCLNSTInteract Start Dt:10/1/2004 0:00:00Interaction Desc:Voluntary Cleanup SitesInteract End Dt:6/21/2006 0:00:00Facility Alternate:Olympic Laundry Cleaners Inc

Program Name Desc:
Database Name Desc:
Toxics Cleanup Program
Integrated Site Info System

Interaction ID: 44977 Program ID: WAD027383678 **TURBOWASTE** Interaction Status: Prog Database Name: Interac Status Desc: Inactive **Ecology Program: HAZWASTE HWG** Interact Start Dt: 1/3/1990 0:00:00 Interaction Type: Interaction Desc: Hazardous Waste Generator Interact End Dt: 1/30/1990 0:00:00

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Interaction ID: 80387 F_009_0029 Program ID: Prog Database Name: **AIRSIS** Interaction Status: Interac Status Desc: Active Ecology Program: **AIRQUAL** Interaction Type: **AQLA** Interact Start Dt: 1/1/2007 0:00:00 Interact End Dt:

Interaction Desc:
Facility Alternate:
Program Name Desc:
Air Qual Local Authority Reg
Olympic Laundry Cleaners Inc
Air Quality Progrm
Air Quality Progrm

Database Name Desc: Air Quality Site Info System

Facility Location Detail

Loc Verified Cd:

 GIS Calc Lat Decimal Nr:
 48.115220000000001

 GIS Calc Long Decimal Nr:
 -123.434820000000002

Yes

26 5 of 9 NE 0.20 / 84.86 / Olympic Laundry Cleaners Inc ICR 1,063.00 -28 418 S LINCOLN PORT ANGELES WA 98362

Order No: 21060900659

Cleanup Site ID: 1664 WRIA ID: 18
Facility Site ID: 44297841 Is NFA Site: Yes

Site Status: No Further Action Required Responsible Unit: Southwest

 Statute:
 MTCA
 Latitude:
 48.115119999999997

 Rank:
 Longitude:
 -123.43619

Rank: Longitude: -123.436
Rank Description: Legislative District: 24
Has Env Covenant: Congr District: 6
Is Brownfiled Site: County Name: Clallam

Is PSI Site:

Cleanup Activities

Activity Name:

 Related ID:
 Start Date:
 2004-10-01

VCP Prj No: SW0612 End Date:

VCP Opinion on Remedial Investigation Work

Legal Mechanism:
Plan

Activity Status:CanceledPerformed by:County Name:ClallamProject Manager:Pearson, Lisa

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

Related ID: 6001 **Start Date:** 1998-11-20

VCP Prj No:

Activity Name:

LUST - Report Received

Lust - Report Received

Lust - Report Received

Lust - Report Received

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

Applies to Description: Leaking Underground Storage Tank

Related ID:Start Date:2004-10-01VCP Prj No:End Date:2006-06-21Activity Name:Ecology Routine CleanupLegal Mechanism:Independent

Activity Name: Ecology Routine Cleanup Legal Mechanism: Independent
Activity Status: Completed Performed by: PLP
County Name: Clallam Project Manager: Pearson, Lisa

 County Name:
 Clallam
 Project Manager:
 Pearson, Lisa

 Applies to:
 CleanupSiteMilestoneType

Applies to Description:

Related ID: Start Date: 2004-10-01

 VCP Prj No:
 SW0612
 End Date:

 Activity Name:
 VCP Application
 Legal Mechanism:

Activity Status: Completed Performed by:
County Name: Clallam Project Manager:
Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

 Related ID:
 Start Date:

 VCP Prj No:
 SW0612
 End Date:
 2006-06-21

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

Applies to Description: Voluntary Cleanup Program

 Related ID:
 Start Date:

 VCP Pri No:
 End Date:
 2006-06-21

VCP Prj No:End Date:2006-06-21Activity Name:Site Status Changed to NFALegal Mechanism:

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

Applies to Description:

Claliam

Project Manage

Applies to Description:

Related ID: 6001 **Start Date:** 2004-09-29

VCP Prj No: End Date: 2004-09-29

Activity Name: LUST - Notification Legal Mechanism:
Activity Status: Performed by:

County Name:ClallamProject Manager:Johnston, CarolApplies to:LUST

Order No: 21060900659

Applies to Description: Leaking Underground Storage Tank

Contaminant Type:Petroleum-OtherSediment:Groundwater:Sediment Desc.:

Groundwater Desc.:

Surface Water:

Surfacewater Desc.:

Bedrock:

Media Contaminants

Soil: C Bedrock Desc.:

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

Contaminant Type:Non-Halogenated SolventsSediment:Groundwater:Sediment Desc.:

Groundwater Desc.:

Surface Water:

Surfacewater Desc.:

Soil:

R

Bedrock:

Bedrock Desc.:

Soil Desc.:

Remediated

Air:

Air Desc.:

Bedrock:

Bedrock:

County Name:

26 6 of 9 NE 0.20 / 84.86 / Olympic Laundry Cleaners Inc

1,063.00 -28 418 S LINCOLN

PORT ANGELES WA 98362

Clallam

VCP

Order No: 21060900659

 Facility Site ID:
 44297841
 Region:
 Southwest

 Cleanup Site ID:
 1664
 Latitude:
 48.11522

 County:
 Clallam
 Longitude:
 -123.43482

Alternate Site Names: OLYMPIC LAUNDRY & CLEANERS INC

Data Source(s): No Futher Action Sites List; All Cleanup Sites in Washington State

WA ECY Toxics Cleanup Program - No Futher Action Sites List

Site Status: NFA Responsible Unit: Southwest

NFA Date: 06/21/2006 Has Inst Control:

NFA Reason: NFA-Voluntary Cleanup Program Review

WA ECY Toxics Cleanup Program - No Futher Action Sites List - Contaminants Info

Site Name: Olympic Laundry Cleaners Inc Soil: Remediated

Contaminant Name:Non-Halogenated SolventsSediment:Groundwater:Air:Surfacewater:Bedrock:

Site Name: Olympic Laundry Cleaners Inc Soil: Confirmed Above Cleanup Levels

Contaminant Name:Petroleum-OtherSediment:Groundwater:Air:Surfacewater:Bedrock:

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites

Site Status: No Further Action

Site Rank: Has Inst Control: Current VCP:

Past VCP: Yes
Responsible Unit: Southwest

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites - Contaminants

Contaminant Name: Non-Halogenated Solvents Sediment:
Groundwater: Air:

Surfacewater:
Soil: Remediated

Contaminant Name: Petroleum-Other Sediment:
Groundwater: Air:

Soil: Confirmed Above Cleanup Levels

26 7 of 9 NE 0.20 / 84.86 / Olympic Laundry Cleaners Inc DRYCLEANERS
1.063.00 -28 418 S LINCOLN

Bedrock:

Bedrock:

PORT ANGELES WA 98362

 Facility Site ID:
 44297841

 Latitude:
 48.11522

 Longitude:
 -123.43482

Detaills

Prgm Facility Name: Olympic Laundry Cleaners Inc Status: Inactive **TOXICS** Start Date: 9/29/2004 Cur Sys Prgm Name: Eco Int Type Code: LUST End Date: 6/21/2006 **LUST Facility NAICS Codes** Interaction Type: Data Source:

NAICS: Drycleaning and Laundry Services (except coin-operated)

SIC:

Definition: A leaking underground tank cleanup site being cleaned up with Ecology oversight or review.

Prgm Facility Name:Status:InactiveCur Sys Prgm Name:TOXICSStart Date:1/1/1958Eco Int Type Code:USTEnd Date:3/22/2000Interaction Type:Underground Storage TankData Source:SIC Codes

NAICS:

SIC: Commercial Laundry, Drycleaning, and Pressing Machines

Definition:

Any one or combination of tanks (including connecting underground pipes) that is used to contain regulated

substances and has a tank volume of ten percent or more beneath the surface of the ground. This term does not include any of the exempt UST systems specified in WAC 173-360-110(2) or any piping connected thereto. See

WAC 173-360

Prgm Facility Name:Status:InactiveCur Sys Prgm Name:HAZWASTEStart Date:1/3/1990Eco Int Type Code:HWGEnd Date:1/30/1990Interaction Type:Hazardous Waste GeneratorData Source:SIC Codes

NAICS:

SIC: Commercial Laundry, Drycleaning, and Pressing Machines

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

depending on hazardous waste generated for a given month.

 Prgm Facility Name:
 Olympic Laundry Cleaners Inc
 Status:
 Inactive

 Cur Sys Prgm Name:
 TOXICS
 Start Date:
 10/1/2004

 Eco Int Type Code:
 VOLCLNST
 End Date:
 6/21/2006

 Interaction Type:
 Voluntary Cleanup Sites
 Data Source:
 SIC Codes

Interaction Type: NAICS:

SIC: Commercial Laundry, Drycleaning, and Pressing Machines

Definition: For a fee, Ecology staff will review an independent cleanup report(s) and provide a written decision about the

adequacy of the cleanup actions taken and described in the report.

26 8 of 9 NE 0.20 / 84.86 / OLYMPIC LAUNDRY CLEANERS

1,063.00 -28 INC

418 S LINCOLN

PORT ANGELES WA 98362

FRS Facility ID: 110005317237

NPDES IDs:

NAICS Codes: 81232

SIC Codes:

164

Latitude: 48.11502 **Longitude:** -123.43469

26 9 of 9 NE 0.20 / 84.86 / Olympic Laundry Cleaners Inc

1,063.00 -28 418 S LINCOLN

PORT ANGELES WA 98362

FED

LUST

Order No: 21060900659

DRYCLEANERS

 Facility Site ID:
 44297841
 County:
 Clallam

 Cleanup Site ID:
 1664
 Latitude:
 48.11522

 Responsible Unit:
 Southwest
 Longitude:
 -123.43482

Responsible Unit: Southwest Longitude: -123.434
Region: Southwest

Alternate Site Names: **OLYMPIC LAUNDRY & CLEANERS INC**

Tank Detail(s)

UST ID: 100766 Status Date: 06/21/2006 09/29/2004 LUST ID: 6001 Release Date:

LUST Status: LUST - NFA

Contaminants Detail(s)

Contaminant Name: Petroleum-Other Sediment: Groundwater: Air:

Surfacewater:

Confirmed Above Cleanup Levels Soil:

Contaminants Detail(s)

Contaminant Name: Non-Halogenated Solvents Sediment: Air:

Groundwater: Surfacewater:

Soil: Remediated

NE 0.22 / 98.69 / Clallam County Used Oil **27** 1 of 6 SWF/LF

Bedrock:

Bedrock:

1,174.37 -15 **Collections**

223 East 4th Street, Suite 14 Port Angeles WA 98362

1122 ID: Open to Public: No

Recycle Survey ID: Regulation: Permit Status: Ownership:

Operational Status: Region: Southwest Regional Office

Year Closed: County: Clallam 48.1146952 Ann Report Required: Yes Latitude: Rec Survey Required: Longitude: -123.433838 No

Facility Phone:

Used Oil Collections Facility Type:

Details

Contact Address 1: 321 E 5th St Permit No:

Operator First Name: Contact Address 2:

Operator Last Name: Contact City: Port Angeles **Operator Title:** Contact State: Operator Email: Contact Zip: 98362-1150

Contact First Name: Contact Email: tmccabe@citvofpa.us Tom (360) 417-4872 Contact Last Name: McCabe Contact Phone:

Superintendent Contact Phone Ext: Contact Title: Contact Organization: City of Port Angeles

Operator Organization: City of Port Angeles

Web Address:

27 2 of 6 NE 0.22 / 98.69 / **CLALLAM COUNTY**

1,174.37 -15 **COURTHOUSE** 223 E 4TH ST

UST

Order No: 21060900659

Port Angeles WA 98362

7555 UST ID: Region: Southwest Facility Site ID: County: Clallam 17781413 Latitude: 48.1155333900215 Site Active: Yes Longitude: -123.43208828229 Active Tag: A8783

Responsible Unit: Southwest

Alternate Site Names:

Tank Detail(s)

Tank Name:5UNLEADWESTTank Status:OperationalStatus Date:08/06/1996Install Date:04/01/1988Upgrade Date:04/06/1998

Perm Closure Date:

Tank Corrosion Protection: Corrosion Resistant

Tank Manifold:

Tank Release Detection: Automatic Tank Gauging

Tank Tightness Test:

Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)

Pipe Material:FiberglassPipe Construction:Double Wall PipePipe Corrosion Protection:Corrosion Resistant

Tank SFC: Sump

Dispenser SFC: Not in contact with soil

Primary Pipe Release Safe Suction (No Leak Detection)

Detection:

Secondary Pipe Rel Detect:

Pipe Pumping System: Safe Suction

Turbine Sump Construction:

Compartments

Tank Name: 5UNLEADWEST

Compartment No: 1
Compart Capacity: 6000

Stored Substance: Unleaded Gasoline
Used Substance: Motor Fuel for Vehicles

Tank Detail(s)

Tank Name:2UNLEADTank Status:RemovedStatus Date:08/06/1996Install Date:12/31/1964

Upgrade Date:
Perm Closure Date:
Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material: Pipe Construction:

Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: Turbine Sump Construction:

Compartments

Tank Name: 2UNLEAD

Compartment No:

Compart Capacity:

Stored Substance: Unleaded Gasoline

Tank Material: Fiberglass Reinforced Plastic

Tank Construction:Double Wall TankTank Capacity:5,000 to 9,999 Gallons

Actual Capacity: 6000
Pipe Install Date:

Endorsement Expire: 06/30/2021

Tank Material: Tank Construction: Tank Capacity: Actual Capacity: Pipe Install Date: Endorsement Expire:

Order No: 21060900659

Used Substance:

Tank Detail(s)

Tank Name:3DIESELTank Status:RemovedStatus Date:08/06/1996

Install Date: 12/31/1964 Upgrade Date:

Perm Closure Date:

Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention: Pipe Material:

Pipe Construction:

Pipe Corrosion Protection:

Tank SFC:
Dispenser SFC:
Primary Pipe Boles

Primary Pipe Release Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: Turbine Sump Construction:

Compartments

Tank Name: 3DIESEL

Compartment No: Compart Capacity: Stored Substance: Used Substance:

Tank Detail(s)

Tank Name:6MAINTENTank Status:RemovedStatus Date:08/06/1996Install Date:10/15/1969

Install Date: 10/15/1969 Upgrade Date: 01/01/2000

Perm Closure Date:

Tank Corrosion Protection: None

Tank Manifold:

Tank Release Detection: Automatic Tank Gauging

Tank Tightness Test:

Tank Spill Prevention: None Tank Overfill Prevention: None

Pipe Material: Pipe Construction:

Pipe Corrosion Protection: None

Tank SFC: Dispenser SFC:

Primary Pipe Release Safe Suction (No Leak Detection)

Detection:

Secondary Pipe Rel Detect:

Pipe Pumping System: Gravity Delivery System (No Pump)

Turbine Sump Construction:

Compartments

Tank Name: 6MAINTEN

Compartment No:

Tank Material: Steel

Tank Construction: Tank Capacity: Actual Capacity: Pipe Install Date: Endorsement Expire:

Tank Material:

Tank Construction:Single Wall TankTank Capacity:5,000 to 9,999 Gallons

Order No: 21060900659

Actual Capacity:
Pipe Install Date:
Endorsement Expire:

Compart Capacity:

Stored Substance: Diesel

Used Substance: Emergency Power Generation

Tank Detail(s)

 Tank Name:
 #4GEN

 Tank Status:
 Operational

 Status Date:
 12/10/1999

 Install Date:
 11/17/1998

 Upgrade Date:
 11/17/1998

Perm Closure Date:

Tank Corrosion Protection: Sacrificial Anode

Tank Manifold:

Tank Release Detection: Automatic Tank Gauging

Tank Tightness Test:

Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)

Pipe Material:Flexible PipingPipe Construction:Double Wall PipePipe Corrosion Protection:Corrosion ResistantTank SFC:Sump

Dispenser SFC: Not Applicable

Primary Pipe Release Interstitial Monitoring (or Sump Sensor)

Detection:

Secondary Pipe Rel Detect:

Pipe Pumping System: Non-Safe Suction

Turbine Sump Construction:

Compartments

Tank Name:#4GENCompartment No:1Compart Capacity:5000Stored Substance:Diesel

Used Substance: Emergency Power Generation

Tank Detail(s)

Tank Name:1REGTank Status:RemovedStatus Date:08/06/1996

Install Date: 06/06/1996

Upgrade Date: Perm Closure Date:

Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Tank Overfill Preventio Pipe Material:

Pipe Construction:

Pipe Corrosion Protection:

Tank SFC:

Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: Turbine Sump Construction:

Tank Material:Dielectric Coated SteelTank Construction:Double Wall TankTank Capacity:5,000 to 9,999 Gallons

Actual Capacity: 5000

Pipe Install Date:

Endorsement Expire: 06/30/2021

Tank Material: Steel

Order No: 21060900659

Tank Construction: Tank Capacity: Actual Capacity: Pipe Install Date: Endorsement Expire:

Compartments

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

Tank Material:

Tank Capacity:

Actual Capacity:

Pipe Install Date: **Endorsement Expire:**

Tank Construction:

Fiberglass Reinforced Plastic

ALL SITES

Order No: 21060900659

Double Wall Tank

48.1155278310748

-123.432087513195

6000

06/30/2021

5,000 to 9,999 Gallons

1REG Tank Name: Compartment No: 1

Compart Capacity: Stored Substance:

Leaded Gasoline

Used Substance:

Tank Detail(s)

Tank Name: **4UNI FADFAST** Tank Status: Operational 08/06/1996 Status Date: 04/01/1988 Install Date:

Upgrade Date: 04/06/1998

Perm Closure Date:

Corrosion Resistant Tank Corrosion Protection:

Tank Manifold:

Automatic Tank Gauging Tank Release Detection:

Tank Tightness Test:

Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe)

Fiberglass Pipe Material: Double Wall Pipe Pipe Construction: **Pipe Corrosion Protection:** Corrosion Resistant

Tank SFC: Sump

Not in contact with soil Dispenser SFC: Safe Suction (No Leak Detection)

Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: Safe Suction

Turbine Sump Construction:

Compartments

27

Tank Name: **4UNLEADEAST**

Compartment No:

6000 Compart Capacity:

Unleaded Gasoline Stored Substance: **Used Substance:** Motor Fuel for Vehicles

3 of 6

NE 0.22 / 98.69 / **CLALLAM COUNTY** 1,174.37 -15 **COURTHOUSE**

223 E 4TH ST

PORT ANGELES WA 98362-3025 Latitude:

Longitude:

Interact End Dt:

Facility/Site ID: Source File: Washington State Department of Ecology

17781413

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

169

Interaction ID: 30174 Program ID: 7555 Prog Database Name: UST Interaction Status: Α Active Ecology Program: **TOXICS** Interac Status Desc: Interaction Type: UST Interact Start Dt: 3/20/2000 0:00:00

Interaction Desc: Underground Storage Tank

Facility Alternate: Program Name Desc: Toxics Cleanup Program

Database Name Desc: **Underground Storage Tanks**

Interaction ID: 30173 Program ID: CRK000030610 Interaction Status: Prog Database Name: **EPCRA** Α **Ecology Program: HAZWASTE** Interac Status Desc: Active Interact Start Dt: 1/1/1991 0:00:00 Interaction Type: TIER2

Emergency/Haz Chem Rpt TIER2 Interaction Desc:

Interact End Dt: erisinfo.com | Environmental Risk Information Services

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program Emergency Planning & Community Right-to-Know Act Database Name Desc:

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 48.115533390021518 GIS Calc Long Decimal Nr: -123.432088282290451

4 of 6 NE 0.22 / 98.69 / Clallam County Used Oil **27** 1,174.37

Collections -15 223 E 4th St Ste 14 Port Angeles WA 98362 **ALL SITES**

Order No: 21060900659

Facility/Site ID: 5598136 Latitude: 48.114695225404 Washington State Department of Ecology -123.433837961039 Source File: Longitude:

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 17104 Program ID:

Prog Database Name: Interaction Status: Α **SWFD** Ecology Program: Interac Status Desc: Active SOLIDWASTE Interaction Type: RECYCLE Interact Start Dt: 1/1/1900 0:00:00 Recycling Interact End Dt: Interaction Desc:

Clallam County Used Oil Collections Facility Alternate:

Program Name Desc: Solid Waste Management Program

Database Name Desc: Solid Waste Financial Asst

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 48.114695225309902 GIS Calc Long Decimal Nr: -123.433837961617996

98.69/ **27** 5 of 6 NE 0.22 / Clallam County Waste Reduction SWF/LF

1,174.37 -15 Program

> 223 E 4th St Suite 15 Port Angeles WA 98362

ID: 3287 Open to Public: No Recycle Survey ID: Regulation: Ownership: Permit Status: PR

Operational Status: Region: Southwest Regional Office

Year Closed: County: Clallam

Ann Report Required: Latitude: No Rec Survey Required: Yes Longitude:

Facility Phone:

Recycling (non-regulated) Facility Type:

Details

Permit No: Contact Address 1: Contact Address 2: Operator First Name: Operator Last Name: Contact City:

Operator Title: Contact State: Operator Email: Contact Zip: Contact First Name: Contact Email: Contact Phone: Contact Last Name: Contact Title: Contact Phone Ext:

Contact Organization: Clallam County Public Works

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

Operator Organization:

Web Address:

27

Clallam County Public Works

6 of 6

NE 0.22/ 1,174.37 98.69/ -15

Clallam County 223 E 4th St Ste 4 Port Angeles WA 98362

ALL SITES

UST

Order No: 21060900659

Facility/Site ID: 39082

Source File:

Washington State Department of Ecology Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Latitude: 48.1156751333833 Longitude: -123.432779605748

WAR308688

WATQUAL

10/31/2019 0:00:00

PARIS

Facility/Site Interaction

Interaction ID: 133410 Interaction Status: Α Interac Status Desc: Active

Interaction Type: MS4P2WESTGP

Municipal SW Phase II Western WA GP Interaction Desc:

Facility Alternate: Clallam County

Program Name Desc: Database Name Desc: Water Quality Program

Permitting & Reporting Information System

Facility Location Detail

Loc Verified Cd:

48.115673000000001 GIS Calc Lat Decimal Nr: GIS Calc Long Decimal Nr: -123.432777999999999

28 1 of 2 **ENE**

0.23/ 1,196.43 106.06/ -7

GYMNASIUM PORT ANGELES

PARK DEPT

FOURTH & CHASE ST Port Angeles WA 98362

9928 **UST ID:** Facility Site ID: 48112377 Latitude: 48.114692 -123.433716 Longitude: Responsible Unit: Southwest

Alternate Site Names:

Region: County: Site Active: Active Tag:

Program ID:

Prog Database Name:

Ecology Program:

Interact Start Dt:

Interact End Dt:

Southwest Clallam No

Tank Detail(s)

Tank Name:

Closed in Place Tank Status: 08/06/1996 Status Date: Install Date: 12/31/1964

Upgrade Date: Perm Closure Date: Tank Corrosion Protection: Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material: Steel

Pipe Construction: Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release Detection:

Secondary Pipe Rel Detect: Pipe Pumping System:

Tank Material: Tank Construction: Tank Capacity: **Actual Capacity:** Pipe Install Date:

Endorsement Expire:

erisinfo.com | Environmental Risk Information Services

Turbine Sump Construction:

Compartments

Tank Name: #7
Compartment No: 1

Compart Capacity: Stored Substance: Used Substance:

28 2 of 2 ENE 0.23 / 106.06 / GYMNASIUM PORT ANGELES 1,196.43 -7 PARK DEPT

196.43 -7 PARK DEPT 4TH & CHASE ST

PORT ANGELES WA 98362

ALL SITES

Order No: 21060900659

Facility/Site ID:48112377Latitude:48.1146919997908Source File:Washington State Department of EcologyLongitude:-123.433715999367

Facilities - Sites Interactions; Washington State Department of Ecology Facilities - Sites

Facility/Site Interaction

Interaction ID:47336Program ID:9928Interaction Status:IProg Database Name:USTInterac Status Desc:InactiveEcology Program:TOXICS

Interaction Type:USTInteract Start Dt:6/8/1998 0:00:00Interaction Desc:Underground Storage TankInteract End Dt:

Interaction Desc: Underground Storage Tank
Facility Alternate:

Program Name Desc: Toxics Cleanup Program

Database Name Desc: Underground Storage Tanks

Facility Location Detail

Loc Verified Cd: N

 GIS Calc Lat Decimal Nr:
 48.114691999999998

 GIS Calc Long Decimal Nr:
 -123.433716000000004

29 1 of 3 N 0.23 / 95.32 / USWCOM PORT ANGELES CO RCRA
1,229.29 -18 406 S LAUREL ST NON GEN
PORT ANGELES WA 98362 NON GEN

EPA Handler ID: WAT540012648
Gen Status Universe: No Report

Contact Name: QWEST CORP QWEST CORP

Contact Address: 7235 S 228TH ST,, KENT, WA, 98032-2929, US

Contact Phone No and Ext: 000-000-0000

Contact Email:

Contact Country:USCounty Name:CLALLAMEPA Region:10Land Type:PrivateReceive Date:19971121

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of April 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19971121

USWCOM PORT ANGELES CO Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19971121

USWCOM PORT ANGELES CO Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

406 S LAUREL ST Private Street 1: Type:

Name: USWCOM PORT ANGELES CO Street 2:

PORT ANGELES Date Became Current: City:

WA Date Ended Current: State: Phone: 000-000-0000 Country: US

Source Type: Implementer Zip Code: 98362

Owner/Operator Ind: **Current Owner** Street No:

Type: Private Street 1: 406 S LAUREL ST Name: USWCOM PORT ANGELES CO Street 2:

Date Became Current:

PORT ANGELES City: Date Ended Current: State: WA

000-000-0000 Phone: Country: US Implementer 98362 Source Type: Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

406 S LAUREL ST Private Street 1: Type:

QWEST CORP Q Name: Street 2:

PORT ANGELES Date Became Current: 19960503 City:

Date Ended Current: State: WA 000-000-0000 US

Phone: Country: Source Type: Implementer Zip Code: 98362-2818

Owner/Operator Ind: **Current Owner** Street No:

406 S LAUREL ST Type: Private Street 1:

Order No: 21060900659

QWEST CORP Name: Street 2:

Date Became Current: 19960503 **PORT ANGELES** City:

Date Ended Current: State: WA

Phone: 000-000-0000 US Country: Source Type: Implementer Zip Code: 98362

Historical Handler Details

19971121 Receive Dt:

Generator Code Description: Not a Generator, Verified

Handler Name: USWCOM PORT ANGELES CO

PORT ANGELES CO 070243 **29** 2 of 3 N 0.23/ 95.32 / 406 LAUREL ST 1,229.29 -18

Port Angeles WA 98362

Tank Material:

Tank Capacity:

Actual Capacity:

Pipe Install Date:

Endorsement Expire:

Tank Construction:

UST ID: 9990 Region: Southwest Clallam Facility Site ID: 77672335 County: Latitude: 48.11633 Site Active: No -123.4363 Longitude: Active Tag:

Southwest **USWCOM Port Angeles Co** Alternate Site Names:

Tank Detail(s)

Responsible Unit:

2 HEATING Tank Name: Tank Status: Closed in Place 08/06/1996 Status Date: Install Date: 01/01/1947

Upgrade Date: Perm Closure Date: Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention: Pipe Material:

Pipe Construction:

Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release

Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: **Turbine Sump Construction:**

Compartments

Tank Name: 2 HEATING

Compartment No: Compart Capacity: Stored Substance: **Used Substance:**

Tank Detail(s)

1 STANDBY Tank Name: Tank Status: Removed

Status Date: 08/06/1996 Install Date: 01/01/1947

Upgrade Date: Perm Closure Date: Tank Corrosion Protection:

Tank Manifold:

Tank Material: Steel

Tank Construction: Single Wall Tank Tank Capacity: 111 TO 1,100 Gallons

Actual Capacity: Pipe Install Date: **Endorsement Expire:**

erisinfo.com | Environmental Risk Information Services

174

Order No: 21060900659

UST

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

Tank Release Detection: Tank Tightness Test: Tank Spill Prevention: Tank Overfill Prevention:

Pipe Material: Pipe Construction:

Pipe Corrosion Protection:

Tank SFC: Dispenser SFC: Primary Pipe Release Detection:

Secondary Pipe Rel Detect: Pipe Pumping System: Turbine Sump Construction:

Compartments

Tank Name: 1 STANDBY

Compartment No:

Compart Capacity:

Stored Substance: Kerosene

Used Substance:

N 95.32 / **USWCOM Port Angeles Co 29** 3 of 3 0.23/ **ALL SITES** 1,229.29 406 S LAUREL ST -18 **PORT ANGELES WA 98362**

Interact End Dt:

Order No: 21060900659

Facility/Site ID: 77672335 Latitude: 48.1163300003778 Source File: Washington State Department of Ecology Longitude: -123.436300000382

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 64149 Program ID: 9990 Prog Database Name: Interaction Status: UST **Ecology Program: TOXICS** Interac Status Desc: Inactive Interact Start Dt: 1/1/1947 0:00:00

Interaction Type: UST Underground Storage Tank Interaction Desc:

Facility Alternate:

Program Name Desc: Toxics Cleanup Program Database Name Desc: **Underground Storage Tanks**

Interaction ID: 64150 Program ID: WAT540012648 Prog Database Name: **TURBOWASTE** Interaction Status: Interac Status Desc: Inactive Ecology Program: **HAZWASTE HWG** Interact Start Dt: 3/23/1981 0:00:00 Interaction Type: Interaction Desc: Hazardous Waste Generator Interact End Dt: 12/31/1996 0:00:00

Facility Alternate:

Hazardous Waste & Toxics Reduction Program Program Name Desc:

Database Name Desc: Hazardous Waste Inf Mgt System

Interaction ID: 64151 Program ID: WAT540012648 Interaction Status: Α Prog Database Name: **EPCRA** Ecology Program: Interac Status Desc: Active **HAZWASTE** Interact Start Dt: 1/1/1993 0:00:00 Interaction Type: TIER2

Emergency/Haz Chem Rpt TIER2 Interaction Desc: Interact End Dt:

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program Emergency Planning & Community Right-to-Know Act Database Name Desc:

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 48.116329999999998

GIS Calc Long Decimal Nr: -123.436300000000000

30 1 of 2 N 0.25 / 93.44 / HARPER RIDGEVIEW FUNERAL

1,307.20 -20 CHAPEL 105 W 4TH

PORT ANGELES WA 98362

RCRA

Order No: 21060900659

NON GEN

EPA Handler ID: WAD988521746
Gen Status Universe: No Report

Contact Name: RICHARD FORREST

Contact Address: PO BOX 340,, PORT ANGELES, WA, 98362,

Contact Phone No and Ext: 000-000-0000

Contact Email: Contact Country:

County Name:CLALLAMEPA Region:10Land Type:OtherReceive Date:20030905

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of April 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19980102

HARPER RIDGEVIEW FUNERAL CHAPEL

Source Type: Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 19991231

HARPER RIDGEVIEW FUNERAL CHAPEL

Source Type: Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

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

Records

Sequence No:

Hazardous Waste Handler Details

20000203 Receive Date:

Handler Name: HARPER RIDGEVIEW FUNERAL CHAPEL

Source Type: Notification

Federal Waste Generator Code: Ν

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20010601

Handler Name: HARPER RIDGEVIEW FUNERAL CHAPEL

Source Type: Notification

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20020110

HARPER RIDGEVIEW FUNERAL CHAPEL Handler Name:

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

20030904 Receive Date:

HARPER RIDGEVIEW FUNERAL CHAPEL Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20030904

Handler Name: HARPER RIDGEVIEW FUNERAL CHAPEL

Implementer Source Type:

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Hazardous Waste Handler Details

6 Sequence No:

Receive Date: 20030904

HARPER RIDGEVIEW FUNERAL CHAPEL Handler Name:

Source Type: Notification

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Hazardous Waste Handler Details

Sequence No:

20030905 Receive Date:

HARPER RIDGEVIEW FUNERAL CHAPEL Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Order No: 21060900659

PORT ANGELES

Order No: 21060900659

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No: Type: Private Street 1:

105 W 4TH ST HARPER RIDGEVIEW FUNERAL CHAPEL Name: Street 2:

Date Became Current: 19960503 City:

Date Ended Current:

State: 360-452-9701 US Phone: Country: Zip Code: 98362 Source Type: Implementer

Owner/Operator Ind: **Current Owner** Street No:

Type: Private Street 1: 17150 VIA DEL CAMPO #100

HFSC Name: Street 2: Date Became Current: City:

SAN DIEGO Date Ended Current: State: CA 858-675-3500 Country: US Phone:

Source Type: Implementer Zip Code: 92127

Owner/Operator Ind: **Current Owner** Street No:

Type: Private Street 1: 105 W 4TH ST HARPER RIDGEVIE H Name: Street 2:

Date Became Current: 19960503 City: **PORT ANGELES**

Date Ended Current: State: WA 360-452-9701 US

Phone: Country: 98362-2805 Source Type: Implementer Zip Code:

Owner/Operator Ind: **Current Operator** Street No:

Type: Private Street 1: 105 W 4TH

HARPER RIDGEVIEW FUNERAL CHAPEL Name: Street 2:

Date Became Current: City: PORT ANGELES Date Ended Current: State: WA

Phone: 000-000-0000 Country: US Source Type: Implementer Zip Code: 98362

Owner/Operator Ind: **Current Operator** Street No:

105 W 4TH Private Street 1: Type:

Name: HARPER RIDGEVIEW FUNERAL CHAPEL Street 2: **PORT ANGELES** Date Became Current: City:

Date Ended Current: State: WA 000-000-0000 Country: US Phone:

Source Type: Notification Zip Code: 98362

Owner/Operator Ind: **Current Operator** Street No:

Type: Private Street 1: 105 W 4TH ST

Name: HARPER RIDGEVIEW FUNERAL CHAPEL Street 2:

PORT ANGELES Date Became Current: City:

Date Ended Current: State: WA US Phone: 360-452-9701 Country:

Implementer 98362-2805 Source Type: Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

Type: Street 1: 105 W 4TH ST HARPER RIDGEVIEW FUNERAL CHAPEL

Name: Street 2: Date Became Current: 19960503 **PORT ANGELES** City:

Date Ended Current: State: WA Phone: 360-452-9701 Country: US

98362 Notification Zip Code: Source Type:

Current Owner Owner/Operator Ind: Street No: Private 17150 VIA DEL CAMPO #100 Type: Street 1:

Name: **HFSC** Street 2:

Date Became Current: City: SAN DIEGO Date Ended Current: State: CA 858-675-3500 US Phone:

Country: Notification Zip Code: 92127 Source Type:

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

Historical Handler Details

Receive Dt: 20030904

Not a Generator, Verified Generator Code Description:

Handler Name: HARPER RIDGEVIEW FUNERAL CHAPEL

Receive Dt. 20030904

Generator Code Description: Not a Generator, Verified

Handler Name: HARPER RIDGEVIEW FUNERAL CHAPEL

Receive Dt: 20030904

Not a Generator, Verified Generator Code Description:

Handler Name: HARPER RIDGEVIEW FUNERAL CHAPEL

Receive Dt:

Generator Code Description: Not a Generator, Verified

HARPER RIDGEVIEW FUNERAL CHAPEL Handler Name:

Receive Dt: 20010601

Not a Generator, Verified Generator Code Description:

HARPER RIDGEVIEW FUNERAL CHAPEL Handler Name:

20000203 Receive Dt:

Generator Code Description: Not a Generator, Verified

Handler Name: HARPER RIDGEVIEW FUNERAL CHAPEL

19991231 Receive Dt:

Generator Code Description: Not a Generator, Verified

Handler Name: HARPER RIDGEVIEW FUNERAL CHAPEL

Receive Dt: 19980102

Generator Code Description: Not a Generator, Verified

Handler Name: HARPER RIDGEVIEW FUNERAL CHAPEL

30 N 0.25/ 93.44 / Harper Ridgeview Funeral Chapel 2 of 2 **ALL SITES**

105 W 4TH 1,307.20 -20 **PORT ANGELES WA 98362**

12/31/2001 0:00:00

Order No: 21060900659

63147654 48.1172000002855 Facility/Site ID: Latitude: -123.440079999569 Longitude:

Washington State Department of Ecology Source File: Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 55582 Program ID: WAD988521746 Prog Database Name: **TURBOWASTE** Interaction Status: Interac Status Desc: Inactive Ecology Program: **HAZWASTE** 6/2/1993 0:00:00 Interaction Type: **HWG** Interact Start Dt:

Hazardous Waste Generator Interact End Dt: Interaction Desc:

Facility Alternate:

Hazardous Waste & Toxics Reduction Program Program Name Desc:

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

Loc Verified Cd:

48.117199999999997 GIS Calc Lat Decimal Nr: GIS Calc Long Decimal Nr: -123.44007999999995

NE 0.27/ 75.46 / PHILLIPS 66 COMPANY SS 070669 31 1 of 1 **ALL SITES** 302 LINCOLN S 1,410.31 -38

PORT ANGELES WA 98362-3004

Facility/Site ID: 24595858 Latitude: 48.116212000013 Map Key Number of Direction Elev/Diff Site DΒ Distance Records (mi/ft) (ft)

Longitude:

Washington State Department of Ecology Source File:

> Facilties - Sites Interactions; Washington State Department of Ecology Facilties - Sites

-123.434895999726

Facility/Site Interaction

Interaction ID: 33961 Program ID: 2794 Interaction Status: Prog Database Name: UST Α **TOXICS** Interac Status Desc: Active **Ecology Program:**

3/20/2000 0:00:00 Interaction Type: UST Interact Start Dt:

Interact End Dt: Interaction Desc: Underground Storage Tank Facility Alternate:

Program Name Desc: Toxics Cleanup Program Database Name Desc: **Underground Storage Tanks**

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 48.116211999999997 -123.434895999999995 GIS Calc Long Decimal Nr:

32 1 of 5 NE 0.27/ 75.31 / ALPINE REALTY JIFFY **CSCSL CLEANERS SAFEWAY** 1,422.79 -38

312 S LINCOLN ST

PORT ANGELES WA 98362

Fac Site ID: 391383 Fac Site ID (OD): 391383 3209 Cleanup Site ID (OD): 3209 Cleanup Site ID:

Site Status (OD): Cleanup Started Site Status: Cleanup Started

Site Rank: 5 - Lowest Assessed Risk Site Name (OD): ALPINE REALTY JIFFY CLEANERS **SAFEWAY**

Site Rank (OD): 5 - Lowest Assessed Risk Current VCP: Yes

Past VCP: Yes Respon Unit (OD): Southwest

Has Inst Control: Has Env Coven (OD):

Southwest County (OD): Clallam Responsible Unit: Region (OD): County: Clallam Southwest Region: Southwest Address (OD): 312 S LINCOLN ST Latitude: 48.1162302480157 City (OD): **PORT ANGELES**

Longitude: -123.434008520964 Zipcode (OD): 98362

Alternate Site Names: Safeway Fuel Center-Port Angeles

Location (OD): (48.116278, -123.433861)

Latitude (OD): 48.116278

Longitude (OD): -123.433861 Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Bedrock:

Bedrock:

Order No: 21060900659

Contaminants

Contaminants Detail(s)

Contaminant Name: Polycyclic Aromatic Hydrocarbons Sediment: Groundwater: Suspected Air:

Surfacewater:

Soil: Suspected

Contaminant Name: Polychlorinated biPhenyls (PCB) Sediment: Groundwater: Suspected Air:

Surfacewater: Soil: Suspected

Contaminant Name: Benzene Sediment:

Groundwater: Below Cleanup Levels Air: Bedrock: Surfacewater:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Lead Sediment:

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

Groundwater: Surfacewater: Suspected

Soil:

Suspected

Contaminant Name: Groundwater:

Metals - Other Suspected

Surfacewater:

Suspected Soil:

Contaminant Name: Groundwater:

Other Non-Halogenated Organics Below Cleanup Levels

Confirmed Above Cleanup Levels

Surfacewater:

Soil:

Contaminant Name: Petroleum-Gasoline Groundwater: Below Cleanup Levels

Surfacewater:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Groundwater:

Halogenated Solvents

Confirmed Above Cleanup Levels

Surfacewater: Soil:

Confirmed Above Cleanup Levels

Contaminant Name: Groundwater:

Petroleum-Diesel Below Cleanup Levels

Surfacewater:

Below Cleanup Levels

Contaminant Name: Groundwater:

Soil:

Petroleum-Other Suspected

Surfacewater:

Soil: Below Cleanup Levels Air:

Bedrock:

Sediment: Air: Bedrock:

Sediment:

Air:

Bedrock:

Sediment: Air: Bedrock:

Sediment:

Air:

Bedrock:

Sediment: Air:

Bedrock:

Sediment: Air: Bedrock:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Benzene Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Gasoline

Contaminant Media:

Confirmed Above Cleanup Levels Contaminant Status:

Contaminant: Halogenated Organics

Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Halogenated Organics

Contaminant Media:

Contaminant Status: Confirmed Above Cleanup Levels Contaminant: Petroleum Products-Unspecified

Contaminant Media: Soil

NE ALPINE REALTY JIFFY 2 of 5 0.27/ 75.31 / 32 1,422.79 **CLEANERS SAFEWAY** -38

312 S LINCOLN ST **PORT ANGELES WA 98362** **HSL**

Order No: 21060900659

Fac Site ID: 391383 Fac Site ID (OD): 391383 Cleanup Site ID (OD): Cleanup Site ID: 3209 3209 Site Status:

Cleanup Started Site Status (OD): Cleanup Started

ALPINE REALTY JIFFY CLEANERS 5 - Lowest Assessed Risk Site Rank: Site Name (OD):

SAFEWAY Current VCP: Yes

Site Rank (OD): 5 - Lowest Assessed Risk

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

Respon Unit (OD):

County (OD):

Region (OD):

City (OD):

Address (OD):

Zipcode (OD):

Has Env Coven (OD):

Southwest

Southwest

312 S LINCOLN ST

PORT ANGELES

Clallam

98362

Past VCP: Yes

Has Inst Control:

Responsible Unit: Southwest County: Clallam Region: Southwest 48.1162302480157 Latitude:

Longitude: -123.434008520964

Alternate Site Names:

Safeway Fuel Center-Port Angeles

Location (OD):

(48.116278, -123.433861)

Latitude (OD):

48.116278

Longitude (OD): -123.433861

WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and Data Source(s):

Contaminants

Contaminants Detail(s)

Contaminant Name: Groundwater:

Benzene Below Cleanup Levels Sediment: Air: Bedrock:

Surfacewater:

Confirmed Above Cleanup Levels

Soil:

Soil:

Contaminant Name: Groundwater:

Halogenated Solvents

Confirmed Above Cleanup Levels

Sediment: Air:

Surfacewater:

Confirmed Above Cleanup Levels

Contaminant Name: Groundwater:

Polychlorinated biPhenyls (PCB)

Suspected

Sediment: Air: Bedrock:

Sediment:

Order No: 21060900659

Air-

Air:

Air:

Air-

Air:

Air-

Air:

Bedrock:

Surfacewater:

Soil: Suspected

Contaminant Name: Groundwater:

Metals - Other

Suspected

Surfacewater:

Suspected

Contaminant Name:

Soil:

Petroleum-Diesel Below Cleanup Levels

Groundwater: Surfacewater:

Soil:

Below Cleanup Levels

Contaminant Name: Groundwater:

Other Non-Halogenated Organics

Below Cleanup Levels

Surfacewater: Soil:

Confirmed Above Cleanup Levels

Contaminant Name: Groundwater: Surfacewater:

Petroleum-Other Suspected

Soil:

Below Cleanup Levels

Contaminant Name: Groundwater:

Suspected Surfacewater:

Suspected Soil:

Contaminant Name: Groundwater: Surfacewater:

Petroleum-Gasoline Below Cleanup Levels

Soil: Confirmed Above Cleanup Levels

Suspected

Lead

Contaminant Name: Groundwater:

Suspected Surfacewater:

Polycyclic Aromatic Hydrocarbons

Bedrock:

Soil:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Halogenated Organics

Contaminant Media: Soil

Contaminant Status:Confirmed Above Cleanup LevelsContaminant:Petroleum Products-Unspecified

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Benzene
Contaminant Media: Soil

Confirmed Above Cleanup Levels

Contaminant: Petroleum-Gasoline

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Halogenated Organics

Contaminant Media: Groundwater

32 3 of 5 NE 0.27 / 75.31 / ALPINE REALTY JIFFY ALL SITES 1,422.79 -38 CLEANERS SAFEWAY

2.79 -38 CLEANERS SAFEWAY 312 S LINCOLN ST PORT ANGELES WA 98362

-123.434009823611

12/8/2003 0:00:00

7/18/2007 0:00:00

Order No: 21060900659

SW0547

ISIS TOXICS

Longitude:

Program ID:

Prog Database Name:

Ecology Program:

Interact Start Dt:

Interact End Dt:

Facility/Site ID: 391383 Latitude: 48.1162203741637

Source File: Washington State Department of Ecology

Facilties - Sites Interactions; Washington State Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction Status: Interac Status Desc: Inactive

Interaction Type: VOLCLNST

Interaction Desc: Voluntary Cleanup Sites

6673

Facility Alternate: ALPINE REALTY JIFFY CLEANERS

SAFEWAY

Program Name Desc:Toxics Cleanup ProgramDatabase Name Desc:Integrated Site Info System

Facility Location Detail

Loc Verified Cd:

Is PSI Site:

183

Interaction ID:

 GIS Calc Lat Decimal Nr:
 48.116230248015746

 GIS Calc Long Decimal Nr:
 -123.434008520964497

Yes

32 4 of 5 NE 0.27/ 75.31/ ALPINE REALTY JIFFY ICR

312 S LINCOLN ST PORT ANGELES WA 98362

 Cleanup Site ID:
 3209
 WRIA ID:
 18

 Facility Site ID:
 391383
 Is NFA Site:

Site Status: Cleanup Started Responsible Unit: Southwest

 Statute:
 MTCA
 Latitude:
 48.116278000000001

 Rank:
 5
 Longitude:
 -123.43386099999999

Rank Description:Lowest assessed riskLegislative District:24Has Env Covenant:Congr District:6Is Brownfiled Site:County Name:Clallam

erisinfo.com | Environmental Risk Information Services

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

Cleanup Activities

Applies to Description:

Related ID: Start Date: 2003-12-08 VCP Prj No: 2003-06-30 End Date:

Activity Name: **Ecology Routine Cleanup** Legal Mechanism:

PLP Activity Status: Completed Performed by: County Name: Clallam Project Manager: Cline, Chuck

Applies to: CleanupSiteMilestoneType

Applies to Description:

Related ID: Start Date: VCP Prj No: End Date: 2008-01-28

Activity Name: Hazardous Sites Listing/NPL Legal Mechanism:

Activity Status: Performed by: County Name: Southwest Region Clallam Project Manager:

Applies to: CleanupSite Applies to Description:

Related ID: Start Date:

VCP Pri No: End Date: 2003-12-08 Activity Name: Site Discovery/Release Report Received Legal Mechanism:

Activity Status: Performed by: County Name: Project Manager: Southwest Region

Applies to: CleanupSite

Applies to Description:

Related ID: Start Date: 2003-12-08 VCP Pri No: SW0547 End Date: VCP Application Activity Name: Legal Mechanism:

Completed Activity Status: Performed by: County Name: Clallam Project Manager: VcpProject Applies to:

Voluntary Cleanup Program

Related ID: Start Date: 2007-09-28

VCP Prj No: End Date: 2008-01-28 Activity Name: Site Hazard Assessment/Federal Site Legal Mechanism:

Inspection **Activity Status:** Completed Performed by: Ecology w/ Contractor

County Name: Project Manager: County Health-SW Clallam CleanupSite Applies to: Applies to Description:

2001-11-30 Related ID: Start Date: VCP Pri No: End Date: 2003-11-05 Activity Name: **Ecology Cleanup Action Plan** Legal Mechanism: Independent

Performed by: **Activity Status:** Completed PLP County Name: Clallam Project Manager: Cline, Chuck

Applies to: CleanupSiteMilestoneType Applies to Description:

Related ID: Start Date: VCP Prj No: SW0547 End Date: 2007-07-18

Activity Name: **VCP Termination** Legal Mechanism: Activity Status: Completed Performed by: County Name: Clallam Project Manager:

VcpProject Applies to: Applies to Description: Voluntary Cleanup Program

Related ID: Start Date: VCP Prj No: SW0547 End Date: 2004-08-18

Activity Name: VCP Opinion on Cleanup Action Legal Mechanism:

Activity Status: Completed Performed by: County Name: Clallam Project Manager: Cline, Chuck

Order No: 21060900659

Applies to: VcpProject

Voluntary Cleanup Program

Applies to Description:

Media Contaminants

32

Contaminant Type: Halogenated Organics Sediment:

Groundwater: C Sediment Desc.:
Groundwater Desc.: Confirmed Above Cleanup Level Air:

Surface Water: Air Desc.:
Surfacewater Desc.: Bedrock:

Soil: C Bedrock Desc.:

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

 Contaminant Type:
 Petroleum Products-Unspecified
 Sediment:

 Groundwater:
 Sediment Desc.:

 Groundwater Desc.:
 Air:

 Surface Water:
 Air Desc.:

 Surfacewater Desc.:
 Bedrock:

 Soil:
 C

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

5 of 5 NE 0.27/ 75.31/ ALPINE REALTY JIFFY 1,422.79 -38 CLEANERS SAFEWAY 312 S LINCOLN ST

PORT ANGELES WA 98362

VCP

Order No: 21060900659

 Facility Site ID:
 391383
 Region:
 Southwest

 Cleanup Site ID:
 3209
 Latitude:
 48.1162302480157

 County:
 Clallam
 Longitude:
 -123.434008520964

Alternate Site Names: Safeway Fuel Center-Port Angeles

SAFEWAY

Data Source(s): Confirmed and Suspected Contaminated Sites; All Cleanup Sites in Washington State

WA ECY Toxics Cleanup Program - Confirmed and Suspected Contaminated Sites List

Site Status: Cleanup Started Site Rank: 5 - Lowest Assessed Risk

Current VCP: Yes Responsible Unit: Southwest

Past VCP: Yes Has Inst Control:

WA ECY Toxics Cleanup Program - Confirmed and Suspected Contaminated Sites List - Contaminants

Site Name: ALPINE REALTY JIFFY CLEANERS Soil: Confirmed Above Cleanup Levels

 Contaminant Name:
 Benzene
 Sediment:

 Groundwater:
 Below Cleanup Levels
 Air:

Groundwater: Below Cleanup Levels Air:
Surfacewater: Bedrock:

Site Name: ALPINE REALTY JIFFY CLEANERS Soil: Suspected SAFEWAY

Contaminant Name: Lead Sediment:
Groundwater: Suspected Air:
Surfacewater: Bedrock:

Site Name: ALPINE REALTY JIFFY CLEANERS Soil: Below Cleanup Levels

SAFEWAY

Contaminant Name: Petroleum-Other Sediment:
Groundwater: Suspected Air:

Groundwater: Suspected Air:
Surfacewater: Bedrock:

Site Name: ALPINE REALTY JIFFY CLEANERS Soil: Confirmed Above Cleanup Levels SAFEWAY

Contaminant Name: Halogenated Solvents Sediment:

Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

Site Name: ALPINE REALTY JIFFY CLEANERS Soil: Confirmed Above Cleanup Levels

SAFEWAY

Contaminant Name:Other Non-Halogenated OrganicsSediment:Groundwater:Below Cleanup LevelsAir:Surfacewater:Bedrock:

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

Site Name: ALPINE REALTY JIFFY CLEANERS Soil: Confirmed Above Cleanup Levels

SAFEWAY

Contaminant Name: Petroleum-Gasoline Sediment: Groundwater: Below Cleanup Levels Air: Surfacewater: Bedrock:

ALPINE REALTY JIFFY CLEANERS Suspected Site Name: Soil:

SAFEWAY Metals - Other Contaminant Name:

Sediment: Suspected Groundwater: Air: Bedrock: Surfacewater:

ALPINE REALTY JIFFY CLEANERS Site Name: Soil: Below Cleanup Levels **SAFEWAY**

Contaminant Name: Petroleum-Diesel Sediment: Groundwater: Below Cleanup Levels Air: Bedrock: Surfacewater:

Site Name: ALPINE REALTY JIFFY CLEANERS Soil: Suspected

SAFEWAY Contaminant Name: Polychlorinated biPhenyls (PCB) Sediment:

Groundwater: Suspected Air: Bedrock: Surfacewater:

ALPINE REALTY JIFFY CLEANERS Suspected Site Name: Soil:

SAFEWAY Polycyclic Aromatic Hydrocarbons Contaminant Name:

Sediment: Groundwater: Suspected Air: Surfacewater: Bedrock:

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites

Site Status: Cleanup Started

Site Rank: 5 - Lowest Assessed Risk

Has Inst Control:

Current VCP: Yes Past VCP: Yes Responsible Unit: Southwest

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites - Contaminants

Sediment: Contaminant Name: Benzene Groundwater: Below Cleanup Levels Air: Surfacewater: Bedrock:

Confirmed Above Cleanup Levels Soil:

Sediment: Contaminant Name: I ead Groundwater: Suspected Surfacewater: Bedrock:

Soil: Suspected

Contaminant Name: Metals - Other Sediment: Groundwater: Suspected Air: Bedrock:

Surfacewater: Suspected Soil:

Sediment: Contaminant Name: Polychlorinated biPhenyls (PCB) Groundwater: Suspected Air: Bedrock: Surfacewater:

Soil: Suspected

Contaminant Name: Sediment: Halogenated Solvents Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Order No: 21060900659

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft) Contaminant Name: Other Non-Halogenated Organics Sediment: Groundwater: Below Cleanup Levels Air: Surfacewater: Bedrock: Soil: Confirmed Above Cleanup Levels Contaminant Name: Petroleum-Other Sediment: Groundwater: Suspected Air: Surfacewater: Bedrock: Soil: Below Cleanup Levels Contaminant Name: Petroleum-Diesel Sediment: Groundwater: Below Cleanup Levels Air: Surfacewater: Bedrock: Below Cleanup Levels Soil: Contaminant Name: Petroleum-Gasoline Sediment: Below Cleanup Levels Groundwater: Air: Surfacewater: Bedrock: Confirmed Above Cleanup Levels Soil. Contaminant Name: Polycyclic Aromatic Hydrocarbons Sediment: Groundwater: Suspected Air: Surfacewater: Bedrock: Soil: Suspected

33 1 of 1 NNF 0.28/ 78.93/ **SAFEWAY FUEL CTR 1492 ALL SITES** 1,477.13 110 E 3RD ST -34 PORT ANGELES WA 98362

Interact End Dt:

Facility/Site ID: 4323029 48.1164108501002 Latitude:

Washington State Department of Ecology Source File: Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Longitude: -123.43406955333

Facility/Site Interaction

Database Name Desc:

Interaction ID: 14446 Program ID: 618953 Interaction Status: Α Prog Database Name: UST Interac Status Desc: Active **Ecology Program: TOXICS** 10/20/2003 0:00:00 Interaction Type: UST Interact Start Dt:

Underground Storage Tank Interaction Desc: SAFEWAY FUEL STATION 1492 Facility Alternate: Program Name Desc: Toxics Cleanup Program

Underground Storage Tanks

Interaction ID: 107559 Program ID: WAH000046232 **TURBOWASTE** Interaction Status: Prog Database Name: Α Interac Status Desc: Active Ecology Program: **HAZWASTE** Interaction Type: **HWG** Interact Start Dt: 2/14/2014 0:00:00 Interact End Dt:

Interaction Desc: Hazardous Waste Generator Facility Alternate: SAFEWAY Store 1492

Hazardous Waste & Toxics Reduction Program Program Name Desc:

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 48.116400254158030 GIS Calc Long Decimal Nr: -123.434070303108584

1 of 1 NNE 0.30/ 83.26 / **CLALLAM COUNTY** 34 **RECYCLERS ENVIRONMENTAL HEALTH** 1,567.45 -30

111 EAST 3RD STREET **PORT ANGELES WA 98362**

Order No: 21060900659

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

Details

Organization ID: 1345 No E-Cycle: Lightr Recycle: Organization Name: Moderate Risk Waste Programs Statewide No **CLALLAM** No Longer Tracked Organization Contact: County:

Organization Email: No Longer Tracked Latitude: Material Category: Household Hazardous Waste Longitude: Medical Sharps Material Type: Residential: Service Type: Commercial: Dropoff

Commercial **Customer Type:** Phone: 360-417-2258

http://www.clallam.net/HHS/EnvironmentalHealth/hwaste.html Website: Hours: Call or visit the county website for more information.

NULL **Note: Many records provided by the department have a truncated [Comments] field. Comments:

Organization ID: 1345 E-Cycle: Nο Lightr Recycle: Moderate Risk Waste Programs Statewide Organization Name: No Organization Contact: No Longer Tracked County: **CLALLAM**

No Longer Tracked Organization Email: Latitude: Material Category: Household Hazardous Waste Lonaitude: Hazardous Waste Large Quantity Material Type: Residential: Service Type: Dropoff Commercial:

Customer Type: Commercial Phone: 360-417-2258

http://www.clallam.net/HHS/EnvironmentalHealth/hwaste.html Website:

Hours: Call or visit the county website for more information.

Comments: NULL **Note: Many records provided by the department have a truncated [Comments] field.

35 1 of 1 WSW 0.30/ 150.98/ Olympic Salvage SWF/LF 126 West 11th Street 1,606.45 38

Port Angeles WA 98362-7710

PORT ANGELES WA 98362

ALL SITES

2212 Open to Public: Nο 7253 Regulation: Recycle Survey ID: Permit Status: Unregulated Ownership:

Southwest Regional Office **Operational Status:** Closed Region:

Year Closed: 2011 County: Clallam Latitude:

Ann Report Required: No Rec Survey Required: No Longitude: Facility Phone:

Facility Type: Recycling (non-regulated)

Details

Permit No: Contact Address 1: 309 East 1st Street

Operator First Name: Tricia Contact Address 2:

Operator Last Name: Barrett Contact City: Port Angeles **Operator Title:** Contact State:

98362 Operator Email: Contact Zip: Contact First Name: Contact Email: Tricia

Contact Last Name: Barrett Contact Phone:

(360) 417-3016 Contact Phone Ext: Contact Title:

Contact Organization: Olympic Salvage

Operator Organization: Olympic Salvage

Web Address:

NNE 0.32/ 86.98/ Peninsula Dental Port Angeles 36 1 of 1 218 S LAUREL ST 1,679.90 -26

Facility/Site ID: Latitude: 48.1154157494373

Washington State Department of Ecology -123.434326831942 Source File: Longitude:

Facilties - Sites Interactions; Washington State Department of Ecology Facilties - Sites

Program ID:

Facility/Site Interaction

Interaction ID: 78138

 Interaction Status:
 I
 Prog Database Name:
 LSC

 Interac Status Desc:
 Inactive
 Ecology Program:
 HAZWASTE

 Interaction Type:
 LSC
 Interact Start Dt:
 6/12/2009 0:00:00

 Interaction Desc:
 Local Source Cntrl 7/09-3/12
 Interact End Dt:
 4/29/2010 0:00:00

Facility Alternate: Peninsula Dental Port Angeles

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Local Source Control

Facility Location Detail

Loc Verified Cd:

 GIS Calc Lat Decimal Nr:
 48.115415749459601

 GIS Calc Long Decimal Nr:
 -123.434326832311996

37 1 of 1 WNW 0.34/ 133.32/ GENE L ROBINSON ALL SITES

1,807.93 20 302 8TH W

PORT ANGELES WA 98362-5905

Order No: 21060900659

Facility/Site ID:14492836Latitude:48.1144819999636Source File:Washington State Department of EcologyLongitude:-123.444657000548

Facilties - Sites Interactions; Washington State Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID:28143Program ID:796Interaction Status:IProg Database Name:USTInterac Status Desc:InactiveEcology Program:TOXICS

Interaction Type: UST Interact Start Dt: 6/8/1998 0:00:00
Interaction Desc: Underground Storage Tank Interact End Dt: 3/22/2000 0:00:00

Facility Alternate:

Program Name Desc: Toxics Cleanup Program
Database Name Desc: Underground Storage Tanks

Facility Location Detail

Loc Verified Cd:

 GIS Calc Lat Decimal Nr:
 48.114482000000002

 GIS Calc Long Decimal Nr:
 -123.444657000000007

 38
 1 of 4
 ESE
 0.37 / 131.95 / ALBERT SUBSTATION
 CSCSL NFA

 1,958.52
 19
 618 S ALBERT ST
 PORT ANGELES WA 98362

 Fac Site ID:
 34819272
 Fac Site ID (OD):
 34819272

 Cleanup Site ID:
 2401
 Cleanup Site ID (OD):
 2401

Site Status: NFA Site Status (OD): No Further Action

NFA Date: 08/16/2002 **Rank (OD):**

Region:SouthwestHas Env Coven (OD):Responsible Unit:SouthwestSite Name (OD):AL

Responsible Unit:SouthwestSite Name (OD):ALBERT SUBSTATIONCounty:ClallamAddress (OD):618 S ALBERT STLatitude:48.110333City (OD):PORT ANGELESLongitude:-123.429249Zipcode (OD):98362

Region (OD):SouthwestLatitude (OD):48.110333Respon Unit (OD):SouthwestLongitude (OD):-123.429249County (OD):Clallam

NFA Reason: NFA-Voluntary Cleanup Program Review

Alternate Site Names:
Location (OD):

(48.110333, -123.429249)

Has Institutional Control:

Department of Ecology - Washington; Open Data Portal - Washington State; Open Data Portal - Media and Data Source(s):

Contaminants

NFA Contaminants Detail(s)

Polychlorinated biPhenyls (PCB) Surfacewater: Contaminant Name:

Remediated Soil: Air: Groundwater: Bedrock: Sediment:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Media:

Polychlorinated biPhenyls (PCB) Contaminant:

Contaminant Status: Remediated

2 of 4 **ESE** 0.37/ 131.95/ **ALBERT SUBSTATION** 38 **ALL SITES** 1,958.52

618 S ALBERT ST 19 **PORT ANGELES WA 98362**

Interact End Dt:

8/16/2002 0:00:00

Order No: 21060900659

Facility/Site ID: 34819272 Latitude: 48.1103330000473 Longitude: -123.42924900009

Source File: Washington State Department of Ecology Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 39558 Program ID:

Prog Database Name: ISIS Interaction Status: Interac Status Desc: Ecology Program: **TOXICS** Inactive Interaction Type: **VOLCLNST** Interact Start Dt: 9/13/2000 0:00:00

Voluntary Cleanup Sites Interaction Desc: Facility Alternate: ALBERT SUBSTATION

Toxics Cleanup Program Program Name Desc: Database Name Desc: Integrated Site Info System

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 48.110332999999997 GIS Calc Long Decimal Nr: -123.429248999999999

ESE ALBERT SUBSTATION 38 3 of 4 0.37/ 131.95/ **ICR** 1,958.52 19 618 S ALBERT ST

PORT ANGELES WA 98362 Cleanup Site ID: 2401 WRIA ID: 18

Facility Site ID: 34819272 Is NFA Site: Yes Site Status: No Further Action Required Responsible Unit: Southwest

48.110332999999997 Statute: Latitude:

Rank: -123.429249 Longitude:

Rank Description: Legislative District: 24 Has Env Covenant: Congr District: 6 Is Brownfiled Site: County Name: Clallam

Is PSI Site:

Cleanup Activities

Related ID: Start Date: VCP Pri No: SW0295 End Date:

2002-10-18

VCP Termination Activity Name: Legal Mechanism: **Activity Status:** Completed Performed by:

Start Date:

County Name: Clallam Project Manager:

Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Related ID:

VCP Prj No: End Date: 2002-08-16

Activity Name:Site Status Changed to NFALegal Mechanism:Activity Status:Performed by:County Name:ClallamProject Manager:

Applies to: CleanupSite
Applies to Description:

Related ID: Start Date: 2000-09-13

 VCP Prj No:
 SW0295
 End Date:

 Activity Name:
 VCP Application
 Legal Mechanism:

 Activity Status:
 Completed
 Performed by:

 County Name:
 Clallam
 Project Manager:

Applies to:VcpProjectApplies to Description:Voluntary Cleanup Program

Related ID: Start Date: 2000-09-13

VCP Prj No: SW0295 End Date:

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

Activity Status: Canceled Performed by:

County Name: Clallam Project Manager: Balaraju, Panjini

Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

Media Contaminants

Contaminant Type: Polychlorinated biPhenyls (PCB) Sediment:

Groundwater: Sediment Desc.:
Groundwater Desc.:
Surface Water: Air Desc.:

Surfacewater Desc.: Bedrock:
Soil: R Bedrock Desc.:

Soil Desc.: Remediated County Name: Clallam

38 4 of 4 ESE 0.37/ 131.95/ ALBERT SUBSTATION VCP 1,958.52 19 618 S ALBERT ST

Order No: 21060900659

PORT ANGELES WA 98362

 Facility Site ID:
 34819272
 Region:
 Southwest

 Cleanup Site ID:
 2401
 Latitude:
 48.110333

 County:
 Clallam
 Longitude:
 -123.429249

Alternate Site Names:

Data Source(s): No Futher Action Sites List; All Cleanup Sites in Washington State

WA ECY Toxics Cleanup Program - No Futher Action Sites List

Site Status: NFA Responsible Unit: Southwest

NFA Date: 08/16/2002 Has Inst Control:

NFA Reason: NFA-Voluntary Cleanup Program Review

WA ECY Toxics Cleanup Program - No Futher Action Sites List - Contaminants Info

Site Name: ALBERT SUBSTATION Soil: Remediated

Contaminant Name:Polychlorinated biPhenyls (PCB)Sediment:Groundwater:Air:Surfacewater:Bedrock:

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites

Site Status: No Further Action

Site Rank: Has Inst Control: Current VCP:

Responsible Unit:

Past VCP:

Yes Southwest

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites - Contaminants

Contaminant Name: Polychlorinated biPhenyls (PCB)
Groundwater:
Surfacewater:
Bedrock:

Soil: Remediated

39 1 of 4 NE 0.38/ 59.59/ Port Angeles City Library & CSCSL NFA

2,007.81 -54 Parking Lot

115-125 S LINCOLN ST PORT ANGELES WA 98362

 Fac Site ID:
 57733439
 Fac Site ID (OD):
 57733439

 Cleanup Site ID:
 6328
 Cleanup Site ID (OD):
 6328

Site Status: NFA Site Status (OD): No Further Action

NFA Date: 03/27/1997 Rank (OD):

Region: Southwest Has Env Coven (OD):

Responsible Unit: Southwest Site Name (OD): Port Angeles City Library & Parking Lot

County: Address (OD): 115-125 S LINCOLN ST Clallam City (OD): **PORT ANGELES** Latitude: 48.11809 Longitude: -123.4319 Zipcode (OD): 98362-0217 Latitude (OD): 48.118342 Region (OD): Southwest Respon Unit (OD): Southwest Longitude (OD): -123.432916

County (OD): Clallam

NFA Reason: NFA-Independent Remedial Action Program Review

Alternate Site Names: PORT ANGELES CITY LIBRARY, PORT ANGELES PARKING LOT

Location (OD): "" (48.118342, -123.432916)

Has Institutional Control:

Data Source(s): Department of Ecology - Washington; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

NFA Contaminants Detail(s)

Contaminant Name: Petroleum-Other Surfacewater:

Soil: Confirmed Above Cleanup Levels Air:
Groundwater: Bedrock:
Sediment:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Media: Soil

Contaminant: Petroleum-Other

Contaminant Status: Confirmed Above Cleanup Levels

39 2 of 4 NE 0.38 / 59.59 / Port Angeles City Library & ALL SITES 2,007.81 -54 Parking Lot

115-125 S LINCOLN ST

PORT ANGELES WA 98362-0217

Order No: 21060900659

Facility/Site ID: 57733439 Latitude: 48.1180829316204

Source File: Washington State Department of Ecology Longitude: -123.431897691448

Facilties - Sites Interactions; Washington State
Department of Ecology Facilties - Sites

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

Program ID:

Prog Database Name:

Prog Database Name:

Prog Database Name:

Ecology Program:

Interact Start Dt:

Interact End Dt:

Ecology Program:

Interact Start Dt:

Interact End Dt:

Program ID:

Ecology Program:

Interact Start Dt:

Interact End Dt:

Program ID:

101311

TOXICS

8/29/1991 0:00:00

3/27/1997 0:00:00

3/26/1997 0:00:00

3/27/1997 0:00:00

11/13/1991 0:00:00

ICR

Order No: 21060900659

ISIS

ISIS

TOXICS

101311

TOXICS

UST

115-125 S LINCOLN ST

Gooding, Lynn

Facility/Site Interaction

Interaction ID: 52838 Interaction Status: Interac Status Desc: Inactive

Interaction Type: LUST Interaction Desc: **LUST Facility**

Facility Alternate:

Program Name Desc: Toxics Cleanup Program Database Name Desc: Integrated Site Info System

Interaction ID: 52837 Interaction Status: Interac Status Desc: Inactive **IRAP** Interaction Type:

Independent Remedial Actn Prg Interaction Desc: Facility Alternate: Port Angeles City Library & Parking Lot Program Name Desc: Toxics Cleanup Program Database Name Desc: Integrated Site Info System

Interaction ID: 52839 Interaction Status: Α Interac Status Desc: Active Interaction Type: UST

Interaction Desc: Underground Storage Tank

Facility Alternate: Toxics Cleanup Program Program Name Desc: Database Name Desc: **Underground Storage Tanks**

Facility Location Detail

Loc Verified Cd:

39

GIS Calc Lat Decimal Nr: 48.118090000000002 GIS Calc Long Decimal Nr: -123.431899999999999

> 3 of 4 NE 0.38/ 59.59/ Port Angeles City Library & 2,007.81 Parking Lot -54

PORT ANGELES WA 98362-0217 6328 WRIA ID: 18

Cleanup Site ID: Facility Site ID: 57733439 Is NFA Site: Yes No Further Action Required Southwest Site Status: Responsible Unit:

Statute: **MTCA** Latitude:

48.118341999999998 Longitude: -123.43291600000001 Rank: Rank Description: Legislative District: 24

Has Env Covenant: Congr District: 6 Clallam Is Brownfiled Site: County Name: Is PSI Site: Yes

Cleanup Activities

1589 Related ID: Start Date: 1991-08-29 VCP Prj No: 1991-08-29 End Date:

Activity Name: **LUST - Notification** Legal Mechanism:

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

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

Related ID: Start Date: 1997-01-31

VCP Prj No: End Date: 1997-03-27 Initial Investigation / Federal Preliminary Activity Name: Legal Mechanism:

Activity Status: Completed Performed by: **PLP**

Assessment

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) County Name: Clallam Project Manager: Gooding, Lynn CleanupSite Applies to: Applies to Description: Related ID: 1589 Start Date: 1992-03-03 VCP Prj No: 1992-03-03 End Date: Activity Name: LUST - Report Received Legal Mechanism: **Activity Status:** Performed by: County Name: Clallam Project Manager: Applies to: LUST Applies to Description: Leaking Underground Storage Tank 1589 Start Date: 1993-01-13 Related ID: VCP Prj No: End Date: 1997-03-27 Activity Name: LUST - Report Received Legal Mechanism: Activity Status: Performed by: Project Manager: County Name: Clallam Applies to: LUST Leaking Underground Storage Tank Applies to Description: 1997-02-22 Related ID: Start Date: VCP Pri No: End Date: 1997-03-31 Activity Name: Legal Mechanism: **Ecology Routine Cleanup** Activity Status: Completed Performed by: PLP County Name: Clallam Project Manager: Gooding, Lynn CleanupSiteMilestoneType Applies to: Applies to Description: 1589 1992-06-23 Related ID: Start Date: VCP Prj No: End Date: 1992-06-23 Activity Name: LUST - Report Received Legal Mechanism: Activity Status: Performed by: County Name: Clallam Project Manager: Applies to: LUST Applies to Description: Leaking Underground Storage Tank Related ID: 5307 Start Date: 1997-01-31 VCP Prj No: End Date: 1997-03-27 Activity Name: Independent Report Review - Paid Legal Mechanism: Independent Activity Status: Completed Performed by: PLP Project Manager: County Name: Clallam Gooding, Lynn Applies to: CleanupUnit Applies to Description: Start Date: Related ID: VCP Prj No: End Date: 1997-03-27 Activity Name: Site Status Changed to NFA Legal Mechanism: **Activity Status:** Performed by: County Name: Clallam Project Manager: Applies to: CleanupSite Applies to Description: Media Contaminants Petroleum-Other Contaminant Type: Sediment: Groundwater: Sediment Desc.: Groundwater Desc.: Air: Surface Water: Air Desc.: Surfacewater Desc.: Bedrock: С Bedrock Desc.: Soil: Soil Desc.: Confirmed Above Cleanup Level Clallam County Name:

39 4 of 4 NE 0.38/ 59.59/ Port Angeles City Library & LUST Parking Lot 2,007.81 -54

115-125 S LINCOLN ST **PORT ANGELES WA 98362**

Order No: 21060900659

Facility Site ID: 57733439 Clallam County: Cleanup Site ID: 6328 Latitude: 48.11809 Responsible Unit: Southwest Longitude: -123.4319

Region: Southwest

Alternate Site Names: PORT ANGELES CITY LIBRARY, PORT ANGELES PARKING LOT

Tank Detail(s)

UST ID: 101311 03/27/1997 Status Date: LUST ID: 08/29/1991 1589 Release Date: LUST - NFA LUST Status:

Contaminants Detail(s)

Contaminant Name: Petroleum-Other Sediment: Groundwater: Air: Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

ESE 156.07/ VAN DYKEN FAMILY DENTISTRY 40 1 of 1 0.39/ **ALL SITES**

2,034.18 43 606 E 8TH ST

PORT ANGELES WA 98362

Facility/Site ID: 1366740 Latitude: 48.1091270003033 Washington State Department of Ecology -123.429693000481 Source File: Longitude:

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

8364 Interaction ID: Program ID:

Prog Database Name: LSC Interaction Status: Interac Status Desc: Inactive **Ecology Program: HAZWASTE** Interaction Type: LSC Interact Start Dt: 8/20/2008 0:00:00 Interaction Desc: Local Source Cntrl 7/09-3/12 Interact End Dt: 4/29/2010 0:00:00

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Local Source Control

Facility Location Detail

Loc Verified Cd:

48.109127000000001 GIS Calc Lat Decimal Nr: -123.429693000000000 GIS Calc Long Decimal Nr:

IRWIN DENTAL CENTER 41 1 of 1 **ESE** 0.42 / 157.83/ **ALL SITES**

2,216.05 44 620 E 8TH ST

PORT ANGELES WA 98362

Order No: 21060900659

Facility/Site ID: 9114870 Latitude: 48.1090279996669 Washington State Department of Ecology Source File: Longitude: -123.429452000124

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 23998 Program ID:

Prog Database Name: LSC Interaction Status: **HAZWASTE** Interac Status Desc: Inactive Ecology Program: Interaction Type: LSC Interact Start Dt: 12/16/2008 0:00:00

Interaction Desc: Local Source Cntrl 7/09-3/12 Interact End Dt: 4/29/2010 0:00:00

Facility Alternate:

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

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Local Source Control

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 48.109028000000002 GIS Calc Long Decimal Nr: -123.429451999999998

42 1 of 5 NE 0.43/ 56.81/ Port Angeles Gull 275

210 E 1ST ST 2,252.07 -57

PORT ANGELES WA 98362

CSCSL NFA

Fac Site ID: 77783852 Fac Site ID (OD): 77783852 Cleanup Site ID: Cleanup Site ID (OD): 6664 6664

Site Status: NFA Site Status (OD): No Further Action

Rank (OD): NFA Date: 07/21/2003

Region: Has Env Coven (OD): Southwest Southwest

Responsible Unit: Port Angeles Gull 275 Site Name (OD): Clallam Address (OD): 210 E 1ST ST County: Latitude: 48.1179383744309 City (OD) **PORT ANGELES** -123.431711864654 98362

Zipcode (OD): Longitude: Southwest Latitude (OD): Region (OD): 48.11827 Respon Unit (OD): Southwest Longitude (OD): -123.43139 County (OD): Clallam

NFA Reason: NFA-Voluntary Cleanup Program Review

Alternate Site Names: **GULL 275, PORTSIDE TEXACO**

Location (OD):

(48.11827, -123.43139)

Has Institutional Control:

Data Source(s): Department of Ecology - Washington; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

NFA Contaminants Detail(s)

Contaminant Name: Petroleum-Other Surfacewater:

Confirmed Above Cleanup Levels Soil: Air: Groundwater: Confirmed Above Cleanup Levels Bedrock:

Sediment:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Media: Soil

Contaminant: Petroleum-Other

Confirmed Above Cleanup Levels Contaminant Status:

Contaminant Media: Groundwater Petroleum-Other Contaminant:

Contaminant Status: Confirmed Above Cleanup Levels

42 2 of 5 NE 0.43/ 56.81/ Port Angeles Gull 275 **ALL SITES**

210 E 1ST ST 2,252.07 -57 **PORT ANGELES WA 98362**

Facility/Site ID: 77783852 Latitude: 48.1179503834644 Washington State Department of Ecology -123.431714225935 Source File: Longitude:

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Interaction ID: 111000 Program ID:

Interaction Status: Prog Database Name: DMS Α

Facility/Site Interaction

Ecology Program:

Interact Start Dt:

Interact End Dt:

Interact End Dt:

Interact End Dt:

Program ID:

Interact End Dt:

TOXICS

12/18/2014 0:00:00

7/24/2003 0:00:00

ISIS

PORT ANGELES WA 98362

Order No: 21060900659

TOXICS

3/19/2003 0:00:00

7/21/2003 0:00:00

Interac Status Desc: Active

Interaction Type: ENFORFNL Interaction Desc: Enforcement Final

Facility Alternate:

Program Name Desc: Toxics Cleanup Program
Database Name Desc: Docket Management System

Interaction ID: 64238 Program ID: WAR000007989 Interaction Status: Prog Database Name: **EPCRA** Interac Status Desc: Inactive Ecology Program: **HAZWASTE** Interact Start Dt: 1/1/1988 0:00:00 Interaction Type: TIER2 Interaction Desc: Emergency/Haz Chem Rpt TIER2 Interact End Dt: 7/4/1776 0:00:00

Facility Alternate:

 Program Name Desc:
 Hazardous Waste & Toxics Reduction Program

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

 Interaction ID:
 64239
 Program ID:
 7710

 Interaction Status:
 I
 Prog Database Name:
 ISIS

 Interac Status Desc:
 Inactive
 Ecology Program:
 TOXICS

 Interaction Type:
 LUST
 Interact Start Dt:
 11/14/1995 0:00:00

Interaction Type: LUST Interaction Desc: LUST Facility

Facility Alternate:

Program Name Desc:Toxics Cleanup ProgramDatabase Name Desc:Integrated Site Info System

64237 Interaction ID: Program ID: 7710 Interaction Status: Α Prog Database Name: UST **TOXICS** Interac Status Desc: Active **Ecology Program:** Interaction Type: Interact Start Dt: 6/1/1983 0:00:00 UST

Interaction Desc: Underground Storage Tank
Facility Alternate: PORTSIDE TEXACO

Program Name Desc: Toxics Cleanup Program
Database Name Desc: Underground Storage Tanks

Interaction ID: 64241

 Interaction Status:
 I
 Prog Database Name:

 Interac Status Desc:
 Inactive
 Ecology Program:

 Interaction Type:
 VOLCLNST
 Interact Start Dt:

Interaction Desc: Voluntary Cleanup Sites
Facility Alternate: Port Angeles Gull 275

Program Name Desc:Toxics Cleanup ProgramDatabase Name Desc:Integrated Site Info System

WAR000007989 Interaction ID: 64240 Program ID: Prog Database Name: **TURBOWASTE** Interaction Status: **Ecology Program: HAZWASTE** Interac Status Desc: Inactive **HWG** Interact Start Dt: 2/22/1996 0:00:00 Interaction Type: Interaction Desc: Hazardous Waste Generator Interact End Dt: 12/31/2002 0:00:00

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

Loc Verified Cd:

 GIS Calc Lat Decimal Nr:
 48.117938374430935

 GIS Calc Long Decimal Nr:
 -123.431711864654403

42 3 of 5 NE 0.43 / 56.81 / Port Angeles Gull 275 ICR

 Cleanup Site ID:
 6664
 WRIA ID:
 18

 Facility Site ID:
 77783852
 Is NFA Site:
 Yes

Site Status: No Further Action Required Responsible Unit: Southwest

 Statute:
 MTCA
 Latitude:
 48.118270000000003

 Rank:
 Longitude:
 -123.43138999999999

Rank Description: Has Env Covenant: Is Brownfiled Site:

Is PSI Site: Yes Legislative District: 24 Congr District: 6 Clallam County Name:

Cleanup Activities

Related ID:

SW0482 VCP Prj No: Activity Name: **VCP Termination**

Activity Status: Completed County Name: Clallam Applies to: VcpProject

Applies to Description: Voluntary Cleanup Program

LUST - Report Received

Related ID:

VCP Prj No: SW0482 Activity Name: VCP Application Activity Status: Completed County Name: Clallam

Applies to: VcpProject Applies to Description: Voluntary Cleanup Program

Related ID: 4018

VCP Pri No: Activity Name:

Activity Status:

County Name: Clallam Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID:

VCP Prj No: Activity Name: Site Status Changed to NFA

Activity Status: County Name: Clallam CleanupSite

Applies to: Applies to Description:

Related ID: VCP Prj No:

Activity Name: **Ecology Routine Cleanup**

Activity Status: Completed County Name: Clallam

Applies to: CleanupSiteMilestoneType

Applies to Description:

Related ID:

VCP Prj No: SW0482

Activity Name: VCP Opinion on Cleanup Action **Activity Status:** Canceled

County Name: Clallam

Applies to: VcpProject

Applies to Description:

Related ID: 4018 VCP Prj No:

LUST - Report Received Activity Name:

Activity Status: County Name: Clallam

Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: 4018

VCP Pri No:

Activity Name:

LUST - Notification

Activity Status:

County Name: Clallam Start Date:

End Date: 2003-07-21

Legal Mechanism: Performed by: Project Manager:

Start Date: 2003-03-19

End Date: Legal Mechanism: Performed by: Project Manager:

2002-07-24 Start Date: 2002-07-30

End Date: Legal Mechanism: Performed by: Project Manager:

Start Date: End Date: 2003-07-21

Legal Mechanism: Performed by: Project Manager:

Start Date: 1996-10-01 End Date: 2002-05-01 Legal Mechanism: Independent

PLP Performed by:

Project Manager: Cline, Chuck

Start Date: End Date:

Legal Mechanism: Performed by:

Project Manager:

Cline, Chuck

Henderson, Mark

Start Date: 1997-02-24 End Date: 1997-04-16

Legal Mechanism: Performed by: Project Manager:

Start Date: 1995-11-14 1995-11-14 End Date:

Legal Mechanism:

Performed by:

Project Manager:

Order No: 21060900659

Voluntary Cleanup Program

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

Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: 4018 Start Date: VCP Prj No: End Date:

Activity Name:

LUST - Site Characterization Report Legal Mechanism: **Activity Status:** Performed by:

County Name:

Clallam Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: 4018

Start Date: 1997-01-08 1997-04-16 VCP Pri No: End Date:

Activity Name: **Activity Status:**

LUST - Report Received Legal Mechanism: Performed by: Clallam Project Manager:

County Name: Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Media Contaminants

Contaminant Type: Petroleum-Other Sediment: Groundwater: Sediment Desc.:

Groundwater Desc.: Surface Water:

Soil:

Confirmed Above Cleanup Level Air:

Air Desc.: Surfacewater Desc.: Bedrock: С Bedrock Desc.: County Name:

Soil Desc.: Confirmed Above Cleanup Level

42 4 of 5 NE Port Angeles Gull 275

0.43/ 56.81/ 2,252.07 210 E 1ST ST -57

PORT ANGELES WA 98362

Clallam

VCP

Order No: 21060900659

Project Manager:

Facility Site ID: 77783852 Region: Southwest 48.1179383744309 Cleanup Site ID: 6664 Latitude: County: Clallam Longitude: -123.431711864654

GULL 275, PORTSIDE TEXACO Alternate Site Names:

No Futher Action Sites List; All Cleanup Sites in Washington State Data Source(s):

WA ECY Toxics Cleanup Program - No Futher Action Sites List

Site Status: NFA Responsible Unit: Southwest

07/21/2003 NFA Date: Has Inst Control:

NFA Reason: NFA-Voluntary Cleanup Program Review

WA ECY Toxics Cleanup Program - No Futher Action Sites List - Contaminants Info

Site Name: Port Angeles Gull 275 Soil: Confirmed Above Cleanup Levels

Sediment: Contaminant Name: Petroleum-Other Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites

Site Status: No Further Action

Site Rank: Has Inst Control: Current VCP:

Past VCP: Yes Responsible Unit: Southwest

WA ECY Toxics Cleanup Program - All Statewide Cleanup Sites - Contaminants

 Contaminant Name:
 Petroleum-Other
 Sediment:

 Groundwater:
 Confirmed Above Cleanup Levels
 Air:

 Surfacewater:
 Bedrock:

Soil: Confirmed Above Cleanup Levels

42 5 of 5 NE 0.43 / 56.81 / Port Angeles Gull 275

2,252.07 -57 210 E 1ST ST PORT ANGELES WA 98362

 Facility Site ID:
 77783852
 County:
 Clallam

 Cleanup Site ID:
 6664
 Latitude:
 48.1179383744309

 Responsible Unit:
 Southwest
 Longitude:
 -123.431711864654

Region: Southwest

Alternate Site Names: GULL 275,PORTSIDE TEXACO

Tank Detail(s)

 UST ID:
 7710
 Status Date:
 07/21/2003

 LUST ID:
 4018
 Release Date:
 11/14/1995

 LUST Status:
 LUST - NFA

Contaminants Detail(s)

Contaminant Name:Petroleum-OtherSediment:Groundwater:Confirmed Above Cleanup LevelsAir:

Soil: Confirmed Above Cleanup Levels

43 1 of 2 NE 0.43 / 77.87 / Seandawn Properties LLC ALL SITES 2,257.71 -35 224 E 1ST ST

Bedrock:

PORT ANGELES WA 98362

Facility/Site ID:30698Latitude:48.1175607793017Source File:Washington State Department of EcologyLongitude:-123.43084074097

Facilties - Sites Interactions; Washington State Department of Ecology Facilties - Sites

Facility/Site Interaction

 Interaction ID:
 134999
 Program ID:

 Interaction Status:
 A
 Prog Database Name:
 ISIS

 Interac Status Desc:
 Active
 Ecology Program:
 TOXICS

Interaction Type: SCS Interact Start Dt: 3/6/2018 0:00:00
Interaction Desc: State Cleanup Site Interact End Dt:
Facility Alternate: Seandawn Properties LLC

Facility Alternate: Seandawn Properties LLC
Program Name Desc: Toxics Cleanup Program
Database Name Desc: Integrated Site Info System

Facility Location Detail

Loc Verified Cd:

 GIS Calc Lat Decimal Nr:
 48.117559999999997

 GIS Calc Long Decimal Nr:
 -123.430840000000003

43 2 of 2 NE 0.43 / 77.87 / Seandawn Properties LLC CSCSL

Order No: 21060900659

2,257.71 -35 224 E 1ST ST PORT ANGELES WA 98362

Fac Site ID:30698Fac Site ID (OD):Cleanup Site ID:15200Cleanup Site ID (OD):Site Status:Awaiting CleanupSite Status (OD):

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

Site Rank: Site Name (OD): **Current VCP:** Site Rank (OD): Past VCP: Respon Unit (OD): Has Inst Control:

Has Env Coven (OD): Responsible Unit: Southwest County (OD): Region (OD): Clallam County: Region: Southwest Address (OD): Latitude: 48.11756 City (OD): Longitude: -123.43084 Zipcode (OD):

Alternate Site Names: Location (OD): Latitude (OD): Longitude (OD):

Data Source(s): WA ECY Toxics Cleanup Program

Contaminants Detail(s)

Contaminant Name: Arsenic Sediment: Groundwater: Suspected Air: Surfacewater: Bedrock:

Soil: Suspected

Contaminant Name: Benzene Sediment:

Suspected Suspected Groundwater: Air: Surfacewater: Bedrock:

Soil: Suspected

Contaminant Name: Petroleum-Gasoline Sediment:

Groundwater: Suspected Air: Surfacewater: Bedrock:

Soil: Suspected

Contaminant Name: Polycyclic Aromatic Hydrocarbons Sediment:

Groundwater: Suspected Air: Surfacewater: Bedrock:

Soil: Suspected

Soil:

Contaminant Name: Other Non-Halogenated Organics Sediment: Suspected Groundwater: Suspected Air:

Surfacewater:

Suspected

Contaminant Name: Non-Halogenated Solvents Sediment:

Groundwater: Suspected Air: Suspected

Bedrock: Surfacewater: Soil: Suspected

Contaminant Name: Petroleum-Diesel Sediment:

Groundwater: Suspected Suspected Bedrock: Surfacewater:

Soil: Suspected

Contaminant Name: Petroleum-Other Sediment: Groundwater: Suspected Air: Suspected

Surfacewater: Bedrock:

Soil: Suspected

1 of 1 NE 0.43/ 77.87/ Peninsula Printing 44 **ALL SITES** 2,258.32 230 A E 1ST -35 **PORT ANGELES WA 98362**

Bedrock:

Suspected

Order No: 21060900659

Facility/Site ID: Latitude: 48.1179999998067 Source File:

Washington State Department of Ecology -123.432610000622 Longitude: Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 24545 Program ID: WAD988519609 Prog Database Name: **TURBOWASTE** Interaction Status: Interac Status Desc: Ecology Program: **HAZWASTE** Inactive Interaction Type: **HWG** Interact Start Dt: 4/22/1993 0:00:00 Interaction Desc: Hazardous Waste Generator Interact End Dt: 12/31/1993 0:00:00

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

Loc Verified Cd:

45 1 of 1 S 0.43 / 206.61 / Haworth Todd D DDS ALL SITES 2,262.14 93 422 E LAURIDSEN BLVD

PORT ANGELES WA 98362

Facility/Site ID:7827Latitude:48.1062429486319Source File:Washington State Department of EcologyLongitude:-123.436855844712

Facilties - Sites Interactions; Washington State Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 78055 Program ID:

 Interaction Status:
 I
 Prog Database Name:
 LSC

 Interac Status Desc:
 Inactive
 Ecology Program:
 HAZWASTE

 Interaction Type:
 LSC
 Interact Start Dt:
 4/20/2008 0:00:00

 Interaction Desc:
 Local Source Cntrl 7/09-3/12
 Interact End Dt:
 4/29/2010 0:00:00

Facility Alternate: Haworth Todd D DDS

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Local Source Control

Facility Location Detail

Loc Verified Cd:

 GIS Calc Lat Decimal Nr:
 48.106242948666001

 GIS Calc Long Decimal Nr:
 -123.436855845338997

46 1 of 4 NE 0.43 / 81.82 / PEN PRINT INC ALL SITES 2,262.76 -32 230 E 1ST ST SUITE A

Order No: 21060900659

PORT ANGELES WA 98362

Facility/Site ID:294502Latitude:48.1180159996118Source File:Washington State Department of EcologyLongitude:-123.431040000133

Source File: Washington State Department of Ecology Facilties - Sites Interactions; Washington State

Department of Ecology Facilities - Sites

Interaction ID: 6546 Program ID:

Facility Alternate:

Facility/Site Interaction

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Local Source Control

Facility Location Detail

Loc Verified Cd:

 GIS Calc Lat Decimal Nr:
 48.118015999999997

 GIS Calc Long Decimal Nr:
 -123.431039999999999

 46
 2 of 4
 NE
 0.43 / 2.262.76
 81.82 / 32
 Spa Shop 230 E 1ST ST
 ALL SITES

Interact End Dt:

PORT ANGELES WA 98362

Order No: 21060900659

PORT ANGELES WA 98362

Facility/Site ID:23518Latitude:48.1176262387959Source File:Washington State Department of EcologyLongitude:-123.430414356023

Facilties - Sites Interactions: Washington State

Department of Ecology Facilities - Sites

Facility/Site Interaction

Interaction ID: 114154 Program ID:

 Interaction Status:
 A
 Prog Database Name:
 ISIS

 Interac Status Desc:
 Active
 Ecology Program:
 TOXICS

 Interaction Type:
 SCS
 Interact Start Dt:
 8/13/2014 0:00:00

Interaction Desc: State Cleanup Site

Facility Alternate: Spa Shop

Program Name Desc: Toxics Cleanup Program
Database Name Desc: Integrated Site Info System

Facility Location Detail

Loc Verified Cd:

 GIS Calc Lat Decimal Nr:
 48.117613390855517

 GIS Calc Long Decimal Nr:
 -123.430414898147617

46 3 of 4 NE 0.43 / 81.82 / Spa Shop 2,262.76 -32 230 E 1ST ST

 Fac Site ID:
 23518
 Fac Site ID (OD):
 23518

 Cleanup Site ID:
 12731
 Cleanup Site ID (OD):
 12731

Site Status: Awaiting Cleanup Site Status (OD): Awaiting Cleanup Site Rank: Site Name (OD): Spa Shop Current VCP: Site Rank (OD):

Current VCP:

Past VCP:

Respon Unit (OD):

Southwest

Has Inst Control:

Has Env Coven (OD):

Responsible Unit: Southwest County (OD): Clallam Region (OD): County: Clallam Southwest Region: Southwest Address (OD): 230 E 1ST ST 48.1176133908555 **PORT ANGELES** Latitude: City (OD):

Longitude: -123.430414898148 Zipcode (OD): 98362

Alternate Site Names:

Location (OD):

(48.117613, -123.430415)

Latitude (OD): 48.117613 **Longitude (OD):** -123.430415

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Contaminant Name:Petroleum-DieselSediment:Groundwater:Air:Surfacewater:Bedrock:

Soil: Below Cleanup Levels

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

Contaminant Name:

Petroleum-Other

Groundwater: Surfacewater:

Soil:

Confirmed Above Cleanup Levels

Sediment:

Air: Bedrock:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Confirmed Above Cleanup Levels

Petroleum-Other Contaminant:

Contaminant Media: Soil

Contaminant Status: Below Cleanup Levels Contaminant: Petroleum-Diesel

Soil Contaminant Media:

46 4 of 4 NE 0.43/ 81.82 / Spa Shop **ICR** 230 E 1ST ST 2,262.76 -32

Project Manager:

18

Alvarez, Kirsten

Order No: 21060900659

PORT ANGELES WA 98362

Cleanup Site ID: 12731 WRIA ID: Is NFA Site: Facility Site ID: 23518

Site Status: **Awaiting Cleanup** Responsible Unit: Southwest

48.117613390855517 Statute: **MTCA** Latitude: -123.43041489814762

Rank: Longitude: Rank Description: Legislative District:

Has Env Covenant: Congr District: Is Brownfiled Site: County Name: Clallam

Is PSI Site: Yes

Cleanup Activities

Start Date: 2014-08-13 Related ID: VCP Pri No: End Date: 2015-07-23

Activity Name: Initial Investigation / Federal Preliminary Legal Mechanism:

Assessment **Activity Status:** Completed Performed by: Local Government

County Name: Clallam Applies to: CleanupSite

Applies to Description:

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

2015-08-03 Activity Name: Early Notice Letter(s) Legal Mechanism:

Activity Status: Performed by:

County Name: Clallam Project Manager: Alvarez, Kirsten Applies to: CleanupSite

Applies to Description:

Start Date: Related ID: VCP Prj No: End Date: 2014-08-13

Activity Name: Site Discovery/Release Report Received Legal Mechanism:

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

Alvarez, Kirsten Applies to: CleanupSite

Applies to Description:

Media Contaminants

Contaminant Type: Petroleum-Other Sediment: Sediment Desc.: Groundwater:

Groundwater Desc.: Air: Surface Water: Air Desc.: Surfacewater Desc.: Bedrock: Soil: С Bedrock Desc.: Map Key Number of Direction Distance Elev/Diff Site DΒ (ft)

Records (mi/ft)

Confirmed Above Cleanup Level

ESE

County Name: Clallam

Contaminant Type:

1 of 1

Petroleum-Diesel Sediment: Sediment Desc.:

Groundwater: Groundwater Desc.: Surface Water: Surfacewater Desc.: Soil:

Soil Desc.:

47

Air: Air Desc.: Bedrock: Bedrock Desc.:

Soil Desc.: Below Cleanup Level

В

County Name: Clallam

0.43/ 157.48/ Osterberg Stig 624 E 8TH ST 2,264.59 44

PORT ANGELES WA 98362

ALL SITES

Order No: 21060900659

Facility/Site ID: Latitude: 48.1059833707445 Source File: Washington State Department of Ecology -123.429256553891 Longitude:

Facilties - Sites Interactions; Washington State Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 78414 Program ID:

Interaction Status: Prog Database Name: LSC Ecology Program: Interac Status Desc: **HAZWASTE** Inactive Interaction Type: LSC Interact Start Dt: 3/18/2009 0:00:00 Local Source Cntrl 7/09-3/12 Interact End Dt: 4/29/2010 0:00:00 Interaction Desc:

Facility Alternate: Osterberg Stig

Hazardous Waste & Toxics Reduction Program Program Name Desc:

Database Name Desc: Local Source Control

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 48.105983370964402 GIS Calc Long Decimal Nr: -123.429256553719000

48 1 of 1 NE 0.43/ 43.56 / AT&T WIRELESS DOWNTOWN **ALL SITES**

2,277.88 **PORT ANGELES** 131 E 1ST ST

PORT ANGELES WA 98362

Facility/Site ID: 6454000 Latitude: 48.1186357385562 -123.434489600442

Source File: Washington State Department of Ecology Longitude: Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 18896 Program ID: CRK000056130 Prog Database Name: **EPCRA** Interaction Status: Ecology Program: **HAZWASTE** Interac Status Desc: Inactive TIER2 Interact Start Dt: 9/15/2003 0:00:00 Interaction Type: Interaction Desc: Emergency/Haz Chem Rpt TIER2 Interact End Dt: 9/16/2003 0:00:00

Facility Alternate: Program Name Desc: Hazardous Waste & Toxics Reduction Program Database Name Desc: Emergency Planning & Community Right-to-Know Act

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 48.118635738595401 GIS Calc Long Decimal Nr: -123.434489600347007 Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 1 of 1 NE 0.43/ 89.07/ **Murray Motors Inc** 49 **ALL SITES** 2,291.12 302 E 1ST -24

Facility/Site ID: 4668371 Latitude: 48.1174599995381 Washington State Department of Ecology Source File: Longitude: -123.429730000549

Facilties - Sites Interactions, Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 15194 Program ID: WAD988493276 Interaction Status: Prog Database Name: **HWPPRT** Interac Status Desc: Inactive Ecology Program: **HAZWASTE HWP** Interact Start Dt: 1/1/1993 0:00:00 Interaction Type: Interaction Desc: Hazardous Waste Planner Interact End Dt: 12/31/1993 0:00:00

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Reporting

WAD988493276 Interaction ID: 15193 Program ID: Prog Database Name: **TURBOWASTE** Interaction Status: Interac Status Desc: Ecology Program: **HAZWASTE** Inactive 9/11/1991 0:00:00 HWG Interact Start Dt: Interaction Type: Interact End Dt: Interaction Desc: Hazardous Waste Generator 12/31/2003 0:00:00

Facility Alternate:

Hazardous Waste & Toxics Reduction Program Program Name Desc:

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

Acres Property ID:

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 48.117460000000001 GIS Calc Long Decimal Nr: -123.429730000000006

99961

50 1 of 1 NE 0.44/ 74.99 / Tsewhitsen Village Cemetary 2,342.96 Lot 2 Short plat volume 32, page -38

SFLLP Fact Owship:

FED

Order No: 21060900659

BROWNFIELDS

PORT ANGELES WA 98362-3106

Port Angeles WA 98363

Prprty Size(Acres): 12 **Hrzntl Collet Mthd:** Address Matching-House Number

Type of Funding: Source Map Scale:

Local Property No: 063099-190040 0000 Reference Point: Entrance Point of a Facility or Station Ownership Entity: Horiz Refer Datum: World Geodetic System of 1984 Government

Current Owner: Lower Elwha Klallam Tribe Latitude: 48.118146 DID Ownrshp Chng: Longitude: -123.4307413

Cleanup Required: N **Cntmnt Fnd Ctrl Sbstncs: Cntmnt Fnd Petroleum:** Cntmnt Fnd Asbestos: **Cntmnt Fnd Lead: Cntmnt Fnd Pahs: Cntmnt Fnd Pcbs: Cntmnt Fnd Vocs: Cntmnt Fnd Selenium: Cntmnt Fnd Iron: Cntmnt Fnd Arsenic: Cntmnt Fnd Cadmium: Cntmnt Fnd Chromium: Cntmnt Fnd Copper: Cntmnt Fnd Mercury: Cntmnt Fnd Nickel: Cntmnt Fnd Pesticides: Cntmnt Fnd Svocs:**

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) **Cntmnt Fnd Other Metals: Cntmnt Fnd Other:** Yes Cntmnt Fnd Other Descr: Cntmnt Fnd Unknown: **Cntmnt Fnd None: Cntmnt Clnd Up Ctl Sbst: Cntmnt Clnd Up Petroleum:** Cntmnt Clnd Up Asbestos: Cntmnt Clnd Up Lead: **Cntmnt Clnd Up PAHs: Cntmnt Clnd Up PCBs: Cntmnt Clnd Up VOCs: Cntmnt Clnd Up Selenium: Cntmnt Clnd Up Iron: Cntmnt Clnd Up Arsenic: Cntmnt Clnd Up Cadmium: Cntmnt Clnd Up Chromium:** Cntmnt Clnd Up Copper: Cntmnt Clnd Up Mercury: **Cntmnt Clnd Up Nickel:** Cntmnt Clnd Up Pesticides: Cntmnt Clnd Up Svocs: **Cntmnt Clnd Oth Metals: Cntmnt Clnd Up Other: Cntmnt Clnd Up Oth Desc: Cntmnt Clnd Up Unknown: Cntmnt Clnd Up None:** Media Affected Air: Media Affected Sediments: Media Affected Soil: Media Affect Drnking Wtr: Media Affected Grnd Wtr: Media Affctd Surf Wtr: Media Affetd Bldg Matrls: Media Affected Indoor Air: Media Affected None: Media Affected Unknown: Media Clnd Up Air: Media CInd Up Sediments: Media Clnd Up Soil: Media Clnd Up Drnk Wtr: Media Clnd Up Grnd Wtr: Media Clnd Up Surf Wtr: Media Clnd Up Bldg Mats: Media CInd Up Indoor Air: Media Clnd Up Unknown: St Tribal Prg ID No: Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Rea: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: Υ IC Catgry Enfrc Prmt TIs: ICs in Place: 06/12/2009 Date ICs in Place: Photographs are Available: Video is Available: Historically used for industrial wood product activities then acquired by WSDOT. LEKT now owns the property. Description History: Radius: .5 No Ready for Reuse Ind: **Detail Information** R10 TBA - Washington (STAG Funded) **Grant Recipient Nme:** Acre/Grnspc Create: Υ Redev Funding Src: Accmplshmnt Count: Redev Funding Amt: Coop Agreement No: n/a Brwnfld Grant Type: TBA IC Data Address:

Order No: 21060900659

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

Assessment Phase: Phase II Environmental Assessment Redev Complete Dt:

Assmnt Start Date: 06/01/2009 2010 No Blw Pvrty: Assmnt Complete Dt: 06/12/2009 2010 Below Poverty: Assmnt Funding Amt: 92380 2010 Median Income: Cleanup Start Date: 2010 No Low Income: Clnup Complete Dt: 2010 Low Income: Acres Cleaned Up: 2010 No Vcnt Housng: Cleanup Fnding Src: 2010 Vacnt Housng: Cleanup Fnding Amt: 2010 No Unemployed: Redevmnt Start Dt: 2010 Unemployed:

Clnup / Redev Jobs: Assmnt Funding Src: **EPA**

US EPA - TBA Funding Entity Prvde Assmnt Fnds:

Enty Prvdng Clnup Fnd: **Entity Prvding Redev Funds:** Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: 12 Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: 12 Future Use Residential: Future Use Commercial: Future Use Industrial:

> 51 1 of 1 NNE 0.45/ 25.52 / US GSA Richard B Anderson **ALL SITES** 2,392.84 Federal Bldg -88

138 W 1ST ST

PORT ANGELES WA 98362

Order No: 21060900659

241

15.86

4881

516 33.95

105

35

2.3

11.55

Facility/Site ID: 12715 Latitude: 48.1193393607672 Longitude: -123.434301942921

Source File: Washington State Department of Ecology Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 120735 Program ID: CRK000090040 Prog Database Name: **EPCRA** Interaction Status: Α HAZWASTE Active Interac Status Desc: **Ecology Program:** TIER2 Interact Start Dt: 1/25/2017 0:00:00 Interaction Type: Interact End Dt:

Interaction Desc: Emergency/Haz Chem Rpt TIER2

Facility Alternate: US GSA Richard B Anderson Federal Bldg

Hazardous Waste & Toxics Reduction Program Program Name Desc: Database Name Desc: Emergency Planning & Community Right-to-Know Act

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 48.11932999999998 GIS Calc Long Decimal Nr: -123.43429999999993

52 1 of 1 **FNF** 0.45/ 97.86 / ST LAURENT MOTORS **ALL SITES** 2,401.93 -15 333 E 1ST ST

PORT ANGELES WA 98362

Facility/Site ID: 99351523 48.1171219998897 Latitude: Source File: Washington State Department of Ecology Longitude: -123.430586000468

Facilties - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Interact End Dt:

3/22/2000 0:00:00

PORT ANGELES WA 98362

Southwest

Order No: 21060900659

 Interaction ID:
 76439
 Program ID:
 102487

 Interaction Status:
 I
 Prog Database Name:
 UST

 Interac Status Desc:
 Inactive
 Ecology Program:
 TOXICS

 Interaction Type:
 UST
 Interact Start Dt:
 3/23/1995 0:00:00

Interaction Desc: Underground Storage Tank

Facility Alternate:

Program Name Desc:Toxics Cleanup ProgramDatabase Name Desc:Underground Storage Tanks

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 48.117122000000002 **GIS Calc Long Decimal Nr:** -123.430586000000005

 53
 1 of 2
 NNE
 0.46 / 26.24 / 116 N Laurel ROW 2,420.90
 -87
 116 N LAUREL ST
 ALL SITES

Interact End Dt:

Facility/Site ID:75548Latitude:48.1184875582427Source File:Washington State Department of EcologyLongitude:-123.434369272318

Department of Ecology Facilties - Sites

Washington State Department of Ecology Longitude: -123.434369272318
 Facilties - Sites Interactions; Washington State

Facility/Site Interaction

Interaction ID: 127553 Program ID:

 Interaction Status:
 A
 Prog Database Name:
 ISIS

 Interac Status Desc:
 Active
 Ecology Program:
 TOXICS

 Interaction Type:
 SCS
 Interact Start Dt:
 1/18/2008 0:00:00

Interaction Desc: State Cleanup Site
Facility Alternate: 116 N Laurel ROW

Program Name Desc:Toxics Cleanup ProgramDatabase Name Desc:Integrated Site Info System

Facility Location Detail

Loc Verified Cd:

 GIS Calc Lat Decimal Nr:
 48.11849999999997

 GIS Calc Long Decimal Nr:
 -123.434370000000001

53 2 of 2 NNE 0.46 / 26.24 / 116 N Laurel ROW CSCSL 2,420.90 -87 116 N LAUREL ST PORT ANGELES WA 98362

 Fac Site ID:
 75548
 Fac Site ID (OD):
 75548

 Cleanup Site ID:
 14662
 Cleanup Site ID (OD):
 14662

Site Status:Cleanup StartedSite Status (OD):Cleanup StartedSite Rank:Site Name (OD):116 N Laurel ROW

Site Rank: Site Name (OD): 116 N
Current VCP: Site Rank (OD):

Past VCP: Respon Unit (OD):
Has Inst Control: Has Env Coven (OD):

Responsible Unit: Southwest County (OD): Clallam Region (OD): County: Clallam Southwest Region: Southwest Address (OD): 116 N LAUREL ST City (OD): **PORT ANGELES** Latitude: 48.1185

Longitude: -123.43437 Zipcode (OD): 98362

Alternate Site Names:

Location (OD):

(48.1185, -123.43437)

 Latitude (OD):
 48.1185

 Longitude (OD):
 -123.43437

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State

Contaminants Detail(s)

Contaminant Name:Petroleum-DieselSediment:Groundwater:SuspectedAir:Surfacewater:Bedrock:

Soil: Confirmed Above Cleanup Levels

54 1 of 4 SW 0.47/ 212.37/ ALBERTSONS INC SHORT STOP CSCSL NFA

2,473.67 99 EXXON

134 E LAURIDSEN BLVD PORT ANGELES WA 98362

Order No: 21060900659

 Fac Site ID:
 92995828
 Fac Site ID (OD):
 92995828

 Cleanup Site ID:
 11097
 Cleanup Site ID (OD):
 11097

Site Status: NFA Site Status (OD): No Further Action

 NFA Date:
 08/01/2012
 Rank (OD):

 Region:
 Southwest
 Has Env Coven (OD):

Responsible Unit: Southwest Site Name (OD): ALBERTSONS INC SHORT STOP EXXON

County: Clallam Address (OD): 134 E LAURIDSEN BLVD

Latitude: 48.107154 City (OD): PORT ANGELES

 Longitude:
 -123.443418
 Zipcode (OD):
 98362

 Region (OD):
 Southwest
 Latitude (OD):
 48.107154

 Respon Unit (OD):
 Southwest
 Longitude (OD):
 -123.443418

County (OD): Clallam

NFA Reason: NFA-Initial Investigation

Alternate Site Names: ALBERTSONS INC,EXXON SERVICE STATION

Location (OD):

(48.107154, -123.443418)

Has Institutional Control:

Data Source(s): Department of Ecology - Washington; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

NFA Contaminants Detail(s)

Contaminant Name: Petroleum-Other Surfacewater:

Soil: Remediated-Below Air:
Groundwater: Bedrock:
Sediment:

Contaminant Name: Benzene Surfacewater:

Soil: Remediated-Below Air:
Groundwater: Bedrock:

Sediment:

Contaminant Name: Other Non-Halogenated Organics Surfacewater:

Soil: Remediated-Below Air:
Groundwater: Bedrock:
Sediment:

Contaminant Name: Petroleum-Gasoline Surfacewater:

Soil:Remediated-BelowAir:Groundwater:Below Cleanup LevelsBedrock:

Sediment:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Media: Soil
Contaminant: Benzene

Contaminant Status: Remediated-Below

Contaminant Media:GroundwaterContaminant:Petroleum-GasolineContaminant Status:Below Cleanup Levels

Contaminant Media: Soil

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

Petroleum-Other Contaminant: Contaminant Status: Remediated-Below

Contaminant Media: Soil

Contaminant: Other Non-Halogenated Organics

Remediated-Below Contaminant Status:

Contaminant Media: Soil

Petroleum-Gasoline Contaminant: Contaminant Status: Remediated-Below

54 2 of 4 SW 0.47/ 212.37/ **EXXON SERVICE STATION ALL SITES** 2,473.67 134 E LAURIDSEN BLVD 99

PORT ANGELES WA 98362

1/26/2000 0:00:00

4/6/1989 0:00:00

ICR

Order No: 21060900659

48.1071539996521 Facility/Site ID: 92995828 Latitude: Washington State Department of Ecology Source File: Longitude: -123.443417999324

> Facilties - Sites Interactions; Washington State Department of Ecology Facilties - Sites

Facility/Site Interaction

72587 Interaction ID: Program ID: 9269 Prog Database Name: UST Interaction Status: Α Interac Status Desc: Active Ecology Program: TOXICS

Interact Start Dt: Interaction Type: UST Interact End Dt:

Interaction Desc: Underground Storage Tank

Facility Alternate:

Program Name Desc: Toxics Cleanup Program Database Name Desc: **Underground Storage Tanks**

Interaction ID: 72586 Program ID: 9269 Interaction Status: Prog Database Name: ISIS Interac Status Desc: Inactive Ecology Program: **TOXICS** 4/6/1989 0:00:00

Interaction Type: LUST Interact Start Dt: Interaction Desc: **LUST Facility** Interact End Dt:

Facility Alternate:

Program Name Desc: Toxics Cleanup Program Integrated Site Info System Database Name Desc:

72588 9269 Program ID: Interaction ID: Prog Database Name: UST Interaction Status: Α

Interac Status Desc: Active **Ecology Program: TOXICS** Interaction Type: UST Interact Start Dt: 3/20/2000 0:00:00

Underground Storage Tank Interaction Desc:

Facility Alternate:

Toxics Cleanup Program Program Name Desc: Database Name Desc: **Underground Storage Tanks**

Facility Location Detail

Loc Verified Cd:

48.107154000000001 GIS Calc Lat Decimal Nr: GIS Calc Long Decimal Nr: -123.443417999999994

3 of 4 SW 0.47/ 212.37/ ALBERTSONS INC SHORT STOP 54

EXXON 2,473.67 99 134 E LAURIDSEN BLVD

Interact End Dt:

PORT ANGELES WA 98362

11097 Cleanup Site ID: WRIA ID: 18 Facility Site ID: 92995828 Is NFA Site: Yes Site Status: No Further Action Required Southwest Responsible Unit:

Statute: Latitude: 48.107154000000001 Rank: Longitude: -123.44341799999999

Performed by:

Project Manager:

Project Manager:

Ecology w/ Contractor

Order No: 21060900659

Abbett, Marian

Rose, Scott

Legislative District: Rank Description: 24 Has Env Covenant: Congr District: 6 Clallam Is Brownfiled Site: County Name:

Is PSI Site:

Cleanup Activities

Related ID: Start Date: 2011-12-12 VCP Prj No: 2011-12-12 Fnd Date: Activity Name: Initial Investigation / Federal Preliminary Legal Mechanism:

Assessment

Activity Status: Completed County Name: Clallam Applies to: CleanupSite

Applies to Description:

Related ID: Start Date: VCP Prj No: End Date: 2012-08-01

Activity Name: Legal Mechanism: Site Status Changed to NFA Activity Status: Performed by: Project Manager:

Clallam County Name: Applies to: CleanupSite

Applies to Description:

1758 Start Date: 1989-04-06 Related ID:

VCP Prj No: End Date: 1989-04-06 Activity Name: **LUST - Notification** Legal Mechanism:

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

Applies to Description: Leaking Underground Storage Tank

Related ID: 1758 Start Date: 1989-12-05 VCP Prj No: Fnd Date: 1989-12-05

Activity Name: LUST - Report Received Legal Mechanism: Performed by:

Activity Status: County Name: Clallam Applies to: LUST

Leaking Underground Storage Tank Applies to Description:

Related ID: Start Date: VCP Prj No: End Date: 1989-04-06

Activity Name: Site Discovery/Release Report Received Legal Mechanism:

Activity Status: Performed by: County Name: Clallam Project Manager: Abbett, Marian CleanupSite

Applies to: Applies to Description:

Media Contaminants

Contaminant Type: Petroleum-Other Sediment: Groundwater: Sediment Desc.:

Groundwater Desc.: Air: Air Desc.: Surface Water: Bedrock: Surfacewater Desc.: Bedrock Desc.: Soil:

Soil Desc.: Remediated-Below Cleanup Level County Name: Clallam

Contaminant Type: Other Non-Halogenated Organics Sediment: Sediment Desc.: Groundwater: Groundwater Desc.: Air: Air Desc.: Surface Water: Surfacewater Desc.: Bedrock: Bedrock Desc.: Soil:

Soil Desc.: Remediated-Below Cleanup Level Clallam County Name:

Contaminant Type: Petroleum-Gasoline Sediment:

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

Sediment Desc.: Groundwater:

Groundwater Desc.: Below Cleanup Level Air: Air Desc.: Surface Water: Bedrock: Surfacewater Desc.: Soil: Bedrock Desc.:

Remediated-Below Cleanup Level Clallam Soil Desc.: County Name:

Contaminant Type: Benzene Sediment: Groundwater: Sediment Desc.:

Groundwater Desc.: Air: Surface Water: Air Desc.: Surfacewater Desc.: Bedrock: RB Soil: Bedrock Desc.: Remediated-Below Cleanup Level

Soil Desc.: County Name: Clallam

4 of 4 SW 0.47/ 212.37/ ALBERTSONS INC SHORT STOP 54 **LUST** 2,473.67 99 **EXXON**

Bedrock:

Order No: 21060900659

134 E LAURIDSEN BLVD **PORT ANGELES WA 98362**

Facility Site ID: 92995828 Clallam County: 11097 Cleanup Site ID: Latitude: 48.107154 Responsible Unit: Southwest Longitude: -123.443418

Region: Southwest

Alternate Site Names: ALBERTSONS INC, EXXON SERVICE STATION

Tank Detail(s)

UST ID: 9269 Status Date: 08/01/2012 LUST ID: 1758 Release Date: 04/06/1989

LUST Status: LUST - NFA

Contaminants Detail(s)

Petroleum-Other Sediment: Contaminant Name: Groundwater: Air:

Surfacewater:

Remediated-Below Soil:

Contaminants Detail(s)

Contaminant Name: Benzene Sediment: Groundwater: Air: Surfacewater: Bedrock:

Soil: Remediated-Below

Contaminants Detail(s)

Contaminant Name: Other Non-Halogenated Organics Sediment:

Groundwater: Air: Surfacewater: Bedrock: Remediated-Below

Soil:

Contaminants Detail(s)

Petroleum-Gasoline Sediment: Contaminant Name: Groundwater: Below Cleanup Levels Air: Surfacewater: Bedrock:

Soil: Remediated-Below Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) ENE 0.47 103.68 / **55** 1 of 4 Exhaust Shop of Port Angeles **ALL SITES** 2,486.42 401 E 1ST ST -10 PORT ANGELES WA 98362-3111

Interact End Dt:

Program ID:

PORT ANGELES WA 98362-3111

Order No: 21060900659

Facility/Site ID: 8176946 Latitude: 48.1167599997189 Source File: Washington State Department of Ecology Longitude: -123.427579999716

Facilties - Sites Interactions; Washington State Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 22183 Program ID: WA000001289 Prog Database Name: **TURBOWASTE** Interaction Status: Ecology Program: **HAZWASTE** Interac Status Desc: Inactive Interact Start Dt: Interaction Type: **HWG** 9/17/1993 0:00:00 Interact End Dt: 10/1/1993 0:00:00

Interaction Desc: Hazardous Waste Generator

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Interaction ID: 117542 Program ID:

Interaction Status: Prog Database Name: ISIS Α Interac Status Desc: Active Ecology Program: **TOXICS** LUST Interact Start Dt: 12/1/2015 0:00:00 Interaction Type:

Interaction Desc: **LUST Facility**

Facility Alternate: **Exhaust Shop of Port Angeles** Toxics Cleanup Program Program Name Desc: Database Name Desc: Integrated Site Info System

Interaction ID: 3090 22184 Program ID: Interaction Status: Prog Database Name: UST Α **TOXICS** Active Interac Status Desc: Ecology Program:

Interaction Type: Interact Start Dt: 3/20/2000 0:00:00 UST Interact End Dt:

Interaction Desc: Underground Storage Tank

Facility Alternate:

Program Name Desc: Toxics Cleanup Program Database Name Desc: **Underground Storage Tanks**

Interaction ID: 22182 Program ID: 3090 Interaction Status: Prog Database Name: ISIS Т Interac Status Desc: Inactive Ecology Program: TOXICS

Interact Start Dt: 12/19/1991 0:00:00 Interaction Type: LUST Interaction Desc: **LUST Facility** Interact End Dt: 12/19/1991 0:00:00 Facility Alternate:

Toxics Cleanup Program Program Name Desc:

Database Name Desc: Integrated Site Info System

Interaction ID: 117543

Interaction Status: Prog Database Name: ISIS Α Ecology Program: **TOXICS** Interac Status Desc: Active Interaction Type: SCS Interact Start Dt:

12/1/1991 0:00:00 Interact End Dt:

Interaction Desc: State Cleanup Site Facility Alternate: **Exhaust Shop of Port Angeles**

Toxics Cleanup Program Program Name Desc: Database Name Desc: Integrated Site Info System

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 48.116759999999999 -123.427580000000006 GIS Calc Long Decimal Nr:

55 2 of 4 **ENE** 0.47/ 103.68 / **EXHAUST SHOP ICR** 2,486.42 401 E 1ST ST -10

Longitude:

Performed by:

Project Manager:

Legal Mechanism:

Project Manager:

Legal Mechanism:

Project Manager:

Legal Mechanism:

Performed by: Project Manager:

Performed by:

Performed by:

18

Yes

Southwest

48.116759999999999

-123.42758000000001

Ecology w/ Contractor

Abbett, Marian

Abbett, Marian

Rose, Scott

Order No: 21060900659

Cleanup Site ID: 7775 WRIA ID: Facility Site ID: 8176946 Is NFA Site:

Site Status: No Further Action Required Responsible Unit: Latitude:

Statute: **MTCA**

Rank: Rank Description:

Legislative District: 24 Has Env Covenant: Congr District: 6 Clallam Is Brownfiled Site: County Name: Is PSI Site: Yes

Cleanup Activities

Related ID: Start Date: 2011-12-12 VCP Prj No: 2011-12-12 End Date:

Initial Investigation / Federal Preliminary Activity Name: Legal Mechanism:

Assessment

Completed Activity Status: County Name: Clallam Applies to: CleanupSite

Applies to Description:

Start Date: Related ID: 2838 1991-12-19 VCP Pri No: End Date: 1991-12-19

Activity Name: **LUST - Notification Activity Status:**

County Name: Clallam Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: Start Date: VCP Prj No: End Date: 1991-12-19

Activity Name: Site Discovery/Release Report Received Legal Mechanism: **Activity Status:** Performed by: Project Manager:

County Name: Clallam Applies to: CleanupSite

Applies to Description:

Related ID: 2838 Start Date: 1991-12-12 VCP Prj No: End Date: 1991-12-12

Activity Name: LUST - Report Received **Activity Status:**

Clallam County Name: Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

2838 Related ID: Start Date: VCP Prj No: End Date: 2012-08-31

Activity Name: LUST - NFA Determination II or SHA **Activity Status:**

County Name: Clallam Applies to: LUST

Applies to Description: Leaking Underground Storage Tank

Related ID: Start Date:

VCP Pri No: End Date: 2012-08-31 Activity Name: Site Status Changed to NFA Legal Mechanism:

Activity Status: Performed by: County Name: Project Manager: Rose, Scott Clallam Applies to: CleanupSite

Applies to Description:

Media Contaminants

Contaminant Type: Petroleum-Other Sediment: Groundwater: Sediment Desc.:

Groundwater Desc.: Air: Surface Water: Air Desc.:

Surfacewater Desc.: Bedrock:

Soil: RB Bedrock Desc.:

Soil Desc.: Remediated-Below Cleanup Level County Name: Clallam

Contaminant Type:BenzeneSediment:Groundwater:Sediment Desc.:

Groundwater Desc.:

Surface Water:

Surfacewater Desc.:

Soil:

B

Air:

Air Desc.:

Bedrock:

Bedrock:

Bedrock Desc.:

Soil Desc.: Below Cleanup Level County Name: Clallam

 Contaminant Type:
 Other Non-Halogenated Organics
 Sediment:

 Groundwater:
 Sediment Desc.:
 Air:

 Surface Water:
 Air Desc.:
 Air Desc.:

 Surfacewater Desc.:
 Bedrock:
 Bedrock Desc.:

Soil Desc.: Below Cleanup Level County Name: Clallam

Contaminant Type:Petroleum-GasolineSediment:Groundwater:Sediment Desc.:Groundwater Desc.:Air:

Groundwater Desc.:

Surface Water:

Surfacewater Desc.:

Soil:

RB

Air:

Air:

Air Desc.:

Bedrock:

Bedrock:

Bedrock Desc.:

Soil Desc.: Remediated-Below Cleanup Level County Name: Clallam

55 3 of 4 ENE 0.47/ 103.68/ EXHAUST SHOP LUST 2,486.42 -10 401 E 1ST ST

PORT ANGELES WA 98362

Order No: 21060900659

 Facility Site ID:
 8176946
 County:
 Clallam

 Cleanup Site ID:
 7775
 Latitude:
 48.11676

 Responsible Unit:
 Southwest
 Longitude:
 -123.42758

Region: Southwest

Alternate Site Names: Exhaust Shop of Port Angeles

Tank Detail(s)

 UST ID:
 3090
 Status Date:
 08/31/2012

 LUST ID:
 2838
 Release Date:
 12/19/1991

LUST Status: LUST - NFA

Tank Detail(s)

 UST ID:
 3090
 Status Date:
 12/01/2015

 LUST ID:
 6942
 Release Date:
 12/01/2015

LUST Status: LUST - Cleanup Started

Contaminants Detail(s)

Contaminant Name:BenzeneSediment:Groundwater:Air:Surfacewater:Bedrock:

Soil: Below Cleanup Levels

Contaminants Detail(s)

Contaminant Name: Other Non-Halogenated Organics Sediment:

Groundwater: Air: Surfacewater: Bedrock:

Soil: Below Cleanup Levels

Sediment:

Bedrock:

Bedrock:

PORT ANGELES WA 98362

Air:

Contaminants Detail(s)

Contaminant Name: Petroleum-Gasoline Groundwater:

Surfacewater:

Soil: Remediated-Below

Contaminants Detail(s)

Contaminant Name: Petroleum-Other Sediment: Groundwater: Air:

Surfacewater: Soil: Remediated-Below

0.47/ **EXHAUST SHOP 55** 4 of 4 **ENE** 103.68/ **CSCSL** 2,486.42 401 E 1ST ST -10

8176946 8176946 Fac Site ID: Fac Site ID (OD): Cleanup Site ID (OD): Cleanup Site ID: 7775 7775

Site Status: Cleanup Started Site Status (OD): Cleanup Started Site Rank: **EXHAUST SHOP**

Site Name (OD): Current VCP: Site Rank (OD):

Past VCP: Respon Unit (OD): Has Env Coven (OD): Has Inst Control:

Southwest

Responsible Unit: Southwest County (OD): Clallam Region (OD): County: Clallam Southwest Region: Southwest Address (OD): 401 E 1ST ST PORT ANGELES Latitude: 48.11676 City (OD): Longitude: -123.42758 Zipcode (OD): 98362-3111

Alternate Site Names: **Exhaust Shop of Port Angeles**

Location (OD): (48.11676, -123.42758)

Latitude (OD): 48.11676 Longitude (OD): -123.42758

WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and Data Source(s):

Contaminants

Contaminants Detail(s)

Sediment: Contaminant Name: Benzene Groundwater: ∆ir•

Surfacewater:

Bedrock:

Below Cleanup Levels Soil:

Contaminant Name: Petroleum-Gasoline Sediment: Groundwater: Air:

Surfacewater: Bedrock:

Remediated-Below Soil:

Sediment: Contaminant Name: Other Non-Halogenated Organics

Groundwater: Air: Surfacewater: Bedrock:

Soil: Below Cleanup Levels

Contaminant Name: Petroleum-Other Sediment: Groundwater: Air:

Surfacewater: Bedrock:

Remediated-Below Soil:

Open Data Portal - Media and Contaminants as of 2019-07-23

Remediated-Below Contaminant Status:

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

Petroleum-Other Contaminant:

Contaminant Media: Soil

Contaminant Status: Below Cleanup Levels

Contaminant: Benzene Contaminant Media: Soil

Below Cleanup Levels Contaminant Status:

Contaminant: Other Non-Halogenated Organics

Contaminant Media: Soil

Contaminant Status: Remediated-Below Petroleum-Gasoline Contaminant:

Contaminant Media: Soil

1 of 1 SW 0.48/ 216.97/ Albertsons 404 **56 ALL SITES** 2,521.73 104 114 E Lauridsen Blvd Port Angeles WA 98362

Facility/Site ID: 21018 Latitude: 48.1067539224825 Washington State Department of Ecology Source File: Longitude: -123.444109309788

Facilties - Sites Interactions: Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID: 116382 Program ID: WAH000038943 Interaction Status: Prog Database Name: **TURBOWASTE HAZWASTE** Interac Status Desc: Inactive **Ecology Program: HWG** Interact Start Dt: 12/31/2015 0:00:00 Interaction Type: Interaction Desc: Hazardous Waste Generator Interact End Dt: 12/31/2016 0:00:00

Haggen Opco North LLC Port Angeles Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

WAH000038943 Interaction ID: 111942 Program ID: Prog Database Name: **TURBOWASTE** Interaction Status: Interac Status Desc: Inactive Ecology Program: **HAZWASTE HWOTHER** Interact Start Dt: 2/26/2015 0:00:00 Interaction Type: Haz Waste Management Activity 12/31/2015 0:00:00 Interaction Desc: Interact End Dt:

Haggen Opco North LLC Port Angeles Facility Alternate:

Hazardous Waste & Toxics Reduction Program Program Name Desc:

Database Name Desc: Hazardous Waste Inf Mgt System

97322 WAH000038943 Interaction ID: Program ID: Prog Database Name: Interaction Status: **TURBOWASTE** Interac Status Desc: Inactive Ecology Program: **HAZWASTE** Interaction Type: **HWG** Interact Start Dt: 7/27/2011 0:00:00 Hazardous Waste Generator Interaction Desc: Interact End Dt: 2/17/2015 0:00:00

Facility Alternate: Albertsons #404

Hazardous Waste & Toxics Reduction Program Program Name Desc:

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

Loc Verified Cd:

48.10674999999998 GIS Calc Lat Decimal Nr: GIS Calc Long Decimal Nr: -123.444109999999995

57 1 of 1 N 0.48/ 21.33/ WA GA 1st & Oak **ALL SITES** 2,529.01 -92 1ST & OAK STS

PORT ANGELES WA 98362-2600

Order No: 21060900659

Facility/Site ID: 74775631 Latitude: 48.1198700003445

Source File: Washington State Department of Ecology -123.435650000295 Longitude:

Facilties - Sites Interactions; Washington State Department of Ecology Facilties - Sites

Facility/Site Interaction

 Interaction ID:
 62319
 Program ID:
 WA6470090071

 Interaction Status:
 I
 Prog Database Name:
 TURBOWASTE

 Interact Status Desc:
 Inactive
 Ecology Program:
 HAZWASTE

 Interaction Type:
 HWG
 Interact Start Dt:
 6/18/1987 0:00:00

Interaction Type: 17WG Interact Start Dt. 6/18/1/30/00:00
Interaction Desc: Hazardous Waste Generator Interact End Dt: 12/31/2004 0:00:00
Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Hazardous Waste Inf Mgt System

Facility Location Detail

Loc Verified Cd: N

 GIS Calc Lat Decimal Nr:
 48.119869999999999

 GIS Calc Long Decimal Nr:
 -123.43564999999999

58 1 of 1 NW 0.49 / 24.79 / PENINSULA BOTTLING CO INC ALL SITES 311 S VALLEY ST

2,587.07 -89 317 5 VALLEY 51
PORT ANGELES WA 98362-2257

Facility/Site ID: 25916372 Latitude: 48.1195420002464

Source File: Washington State Department of Ecology Longitude: -123.44279700006

Facilties - Sites Interactions; Washington State Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID:34796Program ID:11075Interaction Status:IProg Database Name:USTInterac Status Desc:InactiveEcology Program:TOXICS

Interac Status Desc: Inactive Ecology Program: TOXICS
Interaction Type: UST Interact Start Dt: 1/1/1980 0:00:00

Interaction Desc: Underground Storage Tank Interact End Dt:

Facility Alternate:
Program Name Desc:
Toxics Cleanup Program

Database Name Desc: Underground Storage Tanks

Facility Location Detail

Loc Verified Cd:

GIS Calc Lat Decimal Nr: 48.119542000000003 **GIS Calc Long Decimal Nr:** -123.44279699999999

59 1 of 1 NNW 0.50 / 26.35 / JH CLEVENGER CORPORATION ALL SITES

2,633.34 -87 325 W 2ND

PORT ANGELES WA 98362-2219

Order No: 21060900659

Facility/Site ID:88871149Latitude:48.119782000026Source File:Washington State Department of EcologyLongitude:-123.440366999639

Facilities - Sites Interactions; Washington State Department of Ecology Facilities - Sites

Facility/Site Interaction

 Interaction ID:
 70468
 Program ID:
 6219

 Interaction Status:
 I
 Prog Database Name:
 UST

 Interact Status Desc:
 Inactive
 Ecology Program:
 TOXICS

 Interaction Type:
 UST
 Interact Start Dt:
 6/8/1998 0:00:00

Interaction Desc: Underground Storage Tank Interact End Dt: 3/22/2000 0:00:00

Facility Alternate:

Program Name Desc:Toxics Cleanup ProgramDatabase Name Desc:Underground Storage Tanks

Facility Location Detail

Loc Verified Cd: N

GIS Calc Lat Decimal Nr: 48.119782000000001 **GIS Calc Long Decimal Nr:** -123.440366999999995

60 1 of 1 ENE 0.50 / 100.87 / JIFFY CLEANERS E 1ST ST 2.636.24 -12 429 EAST 1ST ST

PORT ANGELES WA 98362

ALL SITES

Order No: 21060900659

 Facility/Site ID:
 9124574
 Latitude:
 48.116548000335

Source File: Washington State Department of Ecology Longitude: -123.427465000464
Facilities - Sites Interactions; Washington State

Department of Ecology Facilities - Sites

Facility/Site Interaction

Interaction ID: 24010 Program ID:

 Interaction Status:
 I
 Prog Database Name:
 LSC

 Interac Status Desc:
 Inactive
 Ecology Program:
 HAZWASTE

 Interaction Type:
 LSC
 Interact Start Dt:
 4/30/2008 0:00:00

 Interaction Desc:
 Local Source Cntrl 7/09-3/12
 Interact End Dt:
 4/29/2010 0:00:00

Facility Alternate:

Program Name Desc: Hazardous Waste & Toxics Reduction Program

Database Name Desc: Local Source Control

Facility Location Detail

Loc Verified Cd:

 GIS Calc Lat Decimal Nr:
 48.116548000000002

 GIS Calc Long Decimal Nr:
 -123.427464999999998

61 1 of 1 NE 0.50 / 34.25 / CSO Phase 2 Front Street ALL SITES

2,636.53 -79 Stormwater

Front St & Lincoln St Port Angeles WA 98362

Facility/Site ID:23534Latitude:48.1205217244118Source File:Washington State Department of EcologyLongitude:-123.434175169249

Source File: Washington State Department of Ecology Longitude: -123.4341751
Facilities - Sites Interactions; Washington State

Department of Ecology Facilties - Sites

Facility/Site Interaction

Interaction ID:111492Program ID:WAR302671Interaction Status:AProg Database Name:PARISInterac Status Desc:ActiveEcology Program:WATQUAL

Interaction Type: CONSTSWGP Interact Start Dt: 10/14/2014 0:00:00

Interaction Desc: Construction SW GP Interact End Dt:

Facility Alternate: CSO Phase 2/Front Street Stormwater
Program Name Desc: Water Quality Program

Database Name Desc: Permitting & Reporting Information System

Facility Location Detail

Loc Verified Cd:

 GIS Calc Lat Decimal Nr:
 48.120522029230905

 GIS Calc Long Decimal Nr:
 -123.434173628127709

62 1 of 1 NNE 0.51 / 20.63 / RICHARD J NIICHEL 2,685.71 -93 107 E FRONT

107 E FRONT PORT ANGELES WA 98362 CSCSL

Order No: 21060900659

Fac Site ID: 72232986 Fac Site ID (OD):

Cleanup Site ID:6562Cleanup Site ID (OD):Site Status:Cleanup StartedSite Status (OD):Site Rank:Site Name (OD):Current VCP:Site Rank (OD):

Past VCP: Respon Unit (OD):
Has Inst Control: Has Env Coven (OD):
Responsible Unit: Southwest County (OD):

 Responsible Unit:
 Southwest
 County (OD):

 County:
 Clallam
 Region (OD):

 Region:
 Southwest
 Address (OD):

 Latitude:
 48.119662
 City (OD):

 Longitude:
 -123.434116
 Zipcode (OD):

Longitude: -123.434116

Alternate Site Names:
Location (OD):
Latitude (OD):

Longitude (OD):
Data Source(s):
WA ECY Toxics Cleanup Program

Contaminants Detail(s)

Contaminant Name: Petroleum-Other Sediment:

Groundwater: Air:
Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

63 1 of 1 N 0.52 / 18.90 / MWTwins Armory CSCSL 2,768.73 -94 228 W 1ST ST PORT ANGELES WA 98362

 Fac Site ID:
 32331763
 Fac Site ID (OD):

Cleanup Site ID:15025Cleanup Site ID (OD):Site Status:Awaiting CleanupSite Status (OD):Site Rank:Site Name (OD):

Current VCP:Site Rank (OD):Past VCP:Respon Unit (OD):Has Inst Control:Has Env Coven (OD):Responsible Unit:SouthwestCounty (OD):

 Responsible Unit:
 Southwest
 County (OD):

 County:
 Clallam
 Region (OD):

 Region:
 Southwest
 Address (OD):

 Latitude:
 48.1204161946781
 City (OD):

 Longitude:
 -123.437185881183
 Zipcode (OD):

Alternate Site Names: ARMORY SQUARE

Location (OD): Latitude (OD): Longitude (OD):

Data Source(s): WA ECY Toxics Cleanup Program

Contaminants Detail(s)

Contaminant Name:Petroleum-GasolineSediment:Groundwater:SuspectedAir:

Surfacewater: Bedrock: Soil: Confirmed Above Cleanup Levels

Contaminant Name: Non-Halogenated Solvents Sediment:

Groundwater: Suspected Air:
Surfacewater: Bedrock:
Soil: Confirmed Above Cleanup Levels

Contaminant Name: Benzene Sediment:

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

Groundwater: Suspected

Surfacewater:

Soil:

Soil:

64

Confirmed Above Cleanup Levels

Contaminant Name: Groundwater:

Lead Suspected

NE

Surfacewater: Suspected Sediment: Air: Bedrock:

Bedrock:

Air:

0.54/ 21.35/ Port Angeles Red Lion 2,829.39 -92 221 N LINCOLN ST

Fac Site ID (OD):

Site Status (OD):

Site Name (OD):

Site Rank (OD):

County (OD):

Region (OD):

City (OD):

Address (OD):

Zipcode (OD):

Respon Unit (OD):

Has Env Coven (OD):

Cleanup Site ID (OD):

PORT ANGELES WA 98362

19502

12297

Cleanup Started

Southwest

Southwest

Clallam

98362

Port Angeles Red Lion

221 N LINCOLN ST

PORT ANGELES

CSCSL

Order No: 21060900659

Fac Site ID: 19502 Cleanup Site ID: 12297

1 of 1

Site Status: Cleanup Started

Site Rank:

Current VCP: Yes Yes

Past VCP: Has Inst Control:

Southwest Responsible Unit: County: Clallam Region: Southwest Latitude: 48.118827 Longitude: -123.428596

Alternate Site Names:

Location (OD):

(48.118827, -123.428596) Latitude (OD): 48.118827

Longitude (OD): -123.428596

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Contaminant Name:

Groundwater: Surfacewater:

Soil:

Soil:

Arsenic

Confirmed Above Cleanup Levels

Air: Bedrock:

Contaminant Name:

Groundwater: Surfacewater: Polycyclic Aromatic Hydrocarbons

Sediment: Air:

Air-

Air:

Bedrock:

Sediment:

Bedrock:

Sediment:

Bedrock:

Bedrock:

Sediment:

Soil:

Confirmed Above Cleanup Levels Benzene

Contaminant Name: Groundwater:

Surfacewater: Soil:

Confirmed Above Cleanup Levels

Contaminant Name:

Groundwater: Surfacewater: Petroleum-Other

Confirmed Above Cleanup Levels

Confirmed Above Cleanup Levels

Contaminant Name:

Groundwater: Surfacewater:

Petroleum-Gasoline Sediment: Air-

Confirmed Above Cleanup Levels Soil:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Gasoline

Contaminant Media: Soil

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Contaminant Status: Confirmed Above Cleanup Levels Contaminant: Petroleum-Other Contaminant Media: Soil Contaminant Status: Confirmed Above Cleanup Levels Arsenic Contaminant: Contaminant Media: Groundwater Contaminant Status: Confirmed Above Cleanup Levels Contaminant: Benzene Soil Contaminant Media: Confirmed Above Cleanup Levels Contaminant Status: Petroleum-Other Contaminant: Contaminant Media: Groundwater Contaminant Status: Confirmed Above Cleanup Levels Contaminant: Polycyclic Aromatic Hydrocarbons Contaminant Media: 1 of 1 NNE 0.57/ 8.24/ Lower Elwha Klallam Tribe (LEKT) 65 CSCSL 3,021.35 -105 Downtown Hotel 110 E Railroad Ave Port Angeles WA 98362 34617 Fac Site ID (OD): Fac Site ID: Cleanup Site ID: 15190 Cleanup Site ID (OD): Site Status: Cleanup Started Site Status (OD): Site Rank: Site Name (OD): **Current VCP:** Site Rank (OD): Respon Unit (OD): Past VCP: Has Inst Control: Has Env Coven (OD): Responsible Unit: Pollution Liability Ins Agcy County (OD): County: Clallam Region (OD): Region: Southwest Address (OD): Latitude: City (OD): 48.1201 -123.4318 Longitude: Zipcode (OD): Alternate Site Names: Lower Elwha Klallam Tribe LEKT Downtown Hotel Location (OD): Latitude (OD): Longitude (OD): Data Source(s): WA ECY Toxics Cleanup Program Contaminants Detail(s) Contaminant Name: Polycyclic Aromatic Hydrocarbons Sediment: Suspected Groundwater: Suspected Air: Surfacewater: Bedrock: Soil: Suspected Contaminant Name: Halogenated Solvents Sediment: Suspected Suspected Groundwater: Air: Surfacewater: Bedrock: Soil: Suspected Contaminant Name: Metals - Other Sediment: Groundwater: Suspected Air: Suspected Surfacewater: Bedrock: Soil: Suspected Petroleum-Gasoline Contaminant Name: Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Suspected Bedrock: Surfacewater: Soil: Suspected

Sediment:

Order No: 21060900659

Air:

Polychlorinated biPhenyls (PCB)

Suspected

Groundwater:

Contaminant Name:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Surfacewater: Bedrock: Suspected Soil: Contaminant Name: Non-Halogenated Solvents Sediment: Groundwater: Suspected Air: Suspected Surfacewater: Bedrock: Soil: Suspected Contaminant Name: Lead Sediment: Groundwater: Suspected Air: Suspected Surfacewater: Bedrock: Soil: Suspected Contaminant Name: Petroleum-Diesel Sediment: Groundwater: Suspected Suspected Air: Surfacewater: Bedrock: Suspected Soil: Contaminant Name: Benzene Sediment: Groundwater: Suspected Air: Suspected Surfacewater: Bedrock: Soil: Suspected Methyl tertiary-butyl ether Sediment: Contaminant Name: Groundwater: Suspected Suspected Air: Bedrock: Surfacewater: Soil: Suspected Petroleum-Other Contaminant Name: Sediment: Confirmed Above Cleanup Levels Groundwater: Air: Surfacewater: Bedrock:

66 1 of 1 **ENE** 0.58/ 99.61/ PA CHEVRON **CSCSL** 3,048.30 -14 601 1ST ST E

PORT ANGELES WA 98362

Fac Site ID: 5924666 Fac Site ID (OD): 5924666 Cleanup Site ID: 11927 Cleanup Site ID (OD): 11927

Cleanup Started Site Status (OD): Site Status: Cleanup Started Site Name (OD): Site Rank: PA CHEVRON **Current VCP:**

Site Rank (OD): Pollution Liability Insurance Agency

Order No: 21060900659

Past VCP: Yes Respon Unit (OD): Has Inst Control:

Has Env Coven (OD):

Responsible Unit: Pollution Liability Ins Agcy County (OD): Clallam County: Clallam Region (OD): Southwest 601 1ST ST E Region: Southwest Address (OD): Latitude: 48.1153891207013 City (OD): **PORT ANGELES**

-123.42393891979 Longitude: Zipcode (OD): 98362

FIRST STREET CHEVRON, PETTIT OIL CO ALBERT SITE, PETTIT OIL CO KARDLOCK 374, SITE #1120 Alternate Site Names: Location (OD):

(48.115389, -123.423939)

Latitude (OD): 48.115389 -123.423939 Longitude (OD):

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Confirmed Above Cleanup Levels

Contaminants Detail(s)

Soil:

Contaminant Name: Benzene Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

Confirmed Above Cleanup Levels Soil:

Contaminant Name: Other Non-Halogenated Organics Sediment: Confirmed Above Cleanup Levels Groundwater: Bedrock: Surfacewater:

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

Confirmed Above Cleanup Levels Soil:

Contaminant Name: Petroleum-Gasoline

Sediment: Confirmed Above Cleanup Levels Groundwater: Air: Bedrock:

Surfacewater:

Confirmed Above Cleanup Levels Soil:

Contaminant Name: Petroleum-Diesel

Groundwater: Confirmed Above Cleanup Levels Surfacewater:

Confirmed Above Cleanup Levels Soil:

Sediment:

Air: Bedrock:

Open Data Portal - Media and Contaminants as of 2019-07-23

Confirmed Above Cleanup Levels Contaminant Status:

Contaminant: Petroleum-Diesel Contaminant Media: Groundwater

Confirmed Above Cleanup Levels Contaminant Status:

Contaminant: Benzene Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels

Petroleum-Diesel Contaminant:

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels Contaminant: Other Non-Halogenated Organics

Contaminant Media:

Contaminant Status: Confirmed Above Cleanup Levels

Benzene Contaminant: Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Gasoline Contaminant Media: Groundwater

Confirmed Above Cleanup Levels Contaminant Status:

Petroleum-Gasoline Contaminant:

Contaminant Media:

Contaminant Status: Confirmed Above Cleanup Levels Contaminant: Other Non-Halogenated Organics

Contaminant Media: Groundwater

1 of 1 SSE 0.58/ 225.28/ DEER PARK PIT 67 **MRDS** 3,082.92 112 **CLALLAM COUNTY PORT ANGELES WA 98362**

> 10227664 *I1:* PAST PRODUCER Latitude: 48.104309

Code List: SDG Longitude: -123.432983 Url: http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10227664

Commodity

Dep ID:

Dev Status:

48 *I1:* Line:

SDG Inserted By: MAS migration Code: Commodity: Sand and Gravel, Cons Insert Date: 29-OCT-02 Commodity Type: Non-metallic Updated By: **USGS** Commodity Group: Sand and Gravel Update Date: 29-OCT-02

Importance: Primary

Names

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

38 Inserted By: MAS migration 11: 29-OCT-02 Status: Current Insert Date: USGS Site Name: Deer Park Pit Updated By:

Line: **Update Date:** 29-OCT-02

NNW 0.59/ **FUDS PORT ANGELES AAF** 68 1 of 1 14.82 / **CSCSL** 338 W 1ST ST 3,137.22 -99 **PORT ANGELES WA 98362**

85159752 Fac Site ID: Fac Site ID (OD): 85159752 Cleanup Site ID (OD): Cleanup Site ID: 4750 4750

Site Status: **Awaiting Cleanup** Site Status (OD): **Awaiting Cleanup**

FUDS PORT ANGELES AAF Site Rank: Site Name (OD):

Current VCP: Site Rank (OD):

Past VCP: Respon Unit (OD): Headquarters

Has Env Coven (OD): Has Inst Control:

Responsible Unit: Headquarters County (OD): Clallam Clallam Region (OD): Southwest County: Region: Southwest Address (OD): 338 W 1ST ST Latitude: 48.12142 City (OD): **PORT ANGELES**

-123.43896 98362 Longitude: Zipcode (OD):

Alternate Site Names: Location (OD):

(48.12142, -123.43896)

48.12142 Latitude (OD):

-123.43896 Longitude (OD):

WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and Data Source(s):

Contaminants Detail(s)

Contaminant Name: Base/Neutral/Acid Organics Sediment:

Groundwater: Air: Surfacewater: Bedrock:

Soil: Suspected

Contaminant Name: Metals Priority Pollutants Sediment:

Groundwater: Air: Surfacewater: Bedrock:

Suspected Soil:

Contaminant Name: Petroleum Products-Unspecified Sediment:

Groundwater: Air: Surfacewater: Bedrock:

Soil: Suspected

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Suspected

Contaminant: Petroleum Products-Unspecified

Contaminant Media: Soil

Contaminant Status: Suspected

Metals Priority Pollutants Contaminant:

Contaminant Media:

Contaminant Status: Suspected

Contaminant: Base/Neutral/Acid Organics

Contaminant Media: Soil

NNW 0.62/ 16.74 / MARINE DRIVE EXXON 69 1 of 1 **CSCSL** 3,262.05 **402 MARINE DR** -97 **PORT ANGELES WA 98362**

Order No: 21060900659

 Fac Site ID:
 94511135
 Fac Site ID (OD):
 94511135

 Cleanup Site ID:
 11150
 Cleanup Site ID (OD):
 11150

Site Status:Cleanup StartedSite Status (OD):Cleanup StartedSite Rank:Site Name (OD):MARINE DRIVE EXXON

Current VCP: Site Rank (OD):

Past VCP: Yes Respon Unit (OD): Southwest

Has Inst Control: Has Env Coven (OD):

Southwest County (OD): Clallam Responsible Unit: County: Clallam Region (OD): Southwest Region: Southwest Address (OD): 402 MARINE DR Latitude: 48.12135 **PORT ANGELES** City (OD):

Longitude: -123.4399 **Zipcode (OD):** 98362

Alternate Site Names: MARINE DRIVE CHEVRON, MARINE DRIVE CHEVRON & GROCERY, MARINE DRIVE EXXON & GROCERY

Location (OD):

(48.12135, -123.4399)

Latitude (OD): 48.12135 **Longitude (OD):** -123.4399

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Contaminant Name:Petroleum-GasolineSediment:Groundwater:Air:

Surfacewater: Air:
Bedrock:

Soil: Remediated-Above

Contaminant Name: Petroleum-Diesel Sediment:

Groundwater: Air: Surfacewater: Bedrock:

Soil: Remediated-Below

Contaminant Name:Petroleum-OtherSediment:Groundwater:Air:

Surfacewater: Bedrock: Soil: Remediated-Below

Contaminant Name:LeadSediment:Groundwater:Air:Surfacewater:Bedrock:

Soil: Suspected

Contaminant Name: Benzene Sediment:
Groundwater: Air:

Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Other Non-Halogenated Organics Sediment:

Groundwater: Air:
Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Remediated-Below Contaminant: Petroleum-Diesel

Contaminant Media: Soil

Contaminant Status: Remediated-Above Contaminant: Petroleum-Gasoline

Contaminant Media: Soil

Contaminant Status:Confirmed Above Cleanup LevelsContaminant:Other Non-Halogenated Organics

Contaminant Media: Soil

Contaminant Status: Suspected

Order No: 21060900659

Contaminant: Lead Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Benzene
Contaminant Media: Soil

Contaminant Status:Remediated-BelowContaminant:Petroleum-Other

Contaminant Media: Soil

70 1 of 1 NNW 0.62 / 17.73 / 436 MARINE DRIVE CSCSL
3,292.35 -96 436 MARINE DRIVE
PORT ANGELES WA 98363

Southwest

Order No: 21060900659

 Fac Site ID:
 85446658
 Fac Site ID (OD):
 85446658

 Cleanup Site ID:
 10819
 Cleanup Site ID (OD):
 10819

Site Status:Cleanup StartedSite Status (OD):Cleanup StartedSite Rank:Site Name (OD):436 MARINE DRIVECurrent VCP:Site Rank (OD):

Past VCP: Respon Unit (OD): Has Inst Control: Has Env Coven (OD):

Responsible Unit:SouthwestCounty (OD):ClallamCounty:ClallamRegion (OD):Southwest

 Region:
 Southwest
 Address (OD):
 436 MARINE DRIVE

 Latitude:
 48.1214102957999
 City (OD):
 PORT ANGELES

 Longitude:
 -123.441624157631
 Zipcode (OD):
 98363-2228

Alternate Site Names: 436 MARINE DRIVE PROPERTY Location (OD):

(48.12141, -123.441624)

 Latitude (OD):
 48.12141

 Longitude (OD):
 -123.441624

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Contaminant Name:LeadSediment:Groundwater:Air:Surfacewater:Bedrock:

Soil: Remediated-Below

Contaminant Name:BenzeneSediment:Groundwater:Air:Surfacewater:Bedrock:

Soil: Remediated-Above

Contaminant Name: Other Non-Halogenated Organics Sediment:

Groundwater: Air: Surfacewater: Bedrock:

Soil: Remediated-Below

Contaminant Name:Petroleum-GasolineSediment:Groundwater:Air:Surfacewater:Bedrock:

Soil: Remediated-Below

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Remediated-Below

Contaminant: Other Non-Halogenated Organics

Contaminant Media: Soil

Contaminant Status: Remediated-Below

Contaminant: Lead Contaminant Media: Soil

 Map Key
 Number of Direction
 Distance Dist

Contaminant Status: Remediated-Above

Contaminant: Benzene
Contaminant Media: Soil

Contaminant Status:Remediated-BelowContaminant:Petroleum-Gasoline

Contaminant Media: Soil

71 1 of 2 E 0.64/ 132.07/ PORT ANGELES CARE CENTER

3,402.38 19 825 E 5TH ST

PORT ANGELES WA 98362

DELISTED

SHWS

Delisted Contaminated/Hazardous Sites

Fac Site ID:8012872WARM Rank:NCleanup Site ID:361Warm Rank Desc:

Site Status: Cleanup Started Respon Section: Southwest

Brownfield?: County: Clallam

PSI?: Region: Southwest

PSI?: Region:
VCP: Latitude:
Past VCP: Longitude:
Has Inst Control:

Alternate Site Names:
Original Source: CSCS

Record Date: 21-NOV-2016

71 2 of 2 E 0.64/ 132.07/ PORT ANGELES CARE CENTER CSCSL

WA

48.110139

-123.422653

·, · · · · ·

 Fac Site ID:
 Fac Site ID (OD):
 8,012,872

 Cleanup Site ID:
 Cleanup Site ID (OD):
 361

Site Status: Site Status (OD): Cleanup Started

Site Rank:Site Name (OD):PORT ANGELES CARE CENTERCurrent VCP:Site Rank (OD):

 Past VCP:
 Respon Unit (OD):

 Has Inst Control:
 Has Env Coven (OD):

 Responsible Unit:
 County (OD):

 Responsible Unit:
 Responsible Unit:

 County:
 Region (OD):

 Region:
 Address (OD):

 Latitude:
 City (OD):

 Longitude:
 Zipcode (OD):

Alternate Site Names:

Location (OD):

Latitude (OD): 48.11014 **Longitude (OD):** -123.42265

Data Source(s): Open Data Portal - Media and Contaminants

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Remediated-Below

Contaminant: Petroleum Products-Unspecified

Contaminant Media: Groundwater

Contaminant Status: Remediated-Below

Contaminant: Petroleum Products-Unspecified

Contaminant Media: Soil

72 1 of 2 NNW 0.66 / 22.00 / K Ply 3,459.69 -91 439 MARINE DR CSCSL

PORT ANGELES WA 98363

Order No: 21060900659

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

Respon Unit (OD):

Bedrock:

Order No: 21060900659

Fac Site ID (OD): Fac Site ID: 1002 1002 Cleanup Site ID: Cleanup Site ID (OD): 28 28

Site Status (OD): Cleanup Started Site Status: Cleanup Started K Ply

Site Name (OD): Site Rank: 5 - Lowest Assessed Risk

Current VCP: Site Rank (OD): 5 - Lowest Assessed Risk Southwest

Has Inst Control: Yes Has Env Coven (OD): Yes Southwest County (OD): Clallam Responsible Unit: County: Clallam Region (OD): Southwest Region: Southwest Address (OD): 439 MARINE DR Latitude: 48.1217517556565 **PORT ANGELES** City (OD):

Longitude: -123.440837800425 Zipcode (OD): 98363

ITT RAYONIER,K PLY INC,K-PLY INC,PEN PLY LLC,PENPLY ITT RAYONIER Alternate Site Names:

Location (OD): (48.121752, -123.440838)

Latitude (OD): 48.121752 Longitude (OD): -123.440838

WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and Data Source(s):

Contaminants Detail(s)

Past VCP:

Contaminant Name: Petroleum-Diesel Sediment: Confirmed Above Cleanup Levels Groundwater: Air:

Surfacewater:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Petroleum-Other Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Sediment: Contaminant Name: Benzene Groundwater: Air-

Confirmed Above Cleanup Levels Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Dioxins/Furans Sediment: Groundwater: Air:

Surfacewater: Bedrock: Soil: Below Cleanup Levels

Non-Halogenated Solvents Sediment: Contaminant Name: Confirmed Above Cleanup Levels Groundwater: Air: Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Phenolic Compounds Sediment: Contaminant Name:

Groundwater: Air-Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Petroleum-Gasoline Contaminant Name: Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

Confirmed Above Cleanup Levels Soil:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Diesel Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Gasoline

Contaminant Media: Soil

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

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Gasoline Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels Non-Halogenated Solvents Contaminant:

Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Phenolic Compounds

Contaminant Media:

Confirmed Above Cleanup Levels Contaminant Status:

Petroleum-Other Contaminant: Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels Contaminant: Non-Halogenated Solvents

Contaminant Media: Soil

Contaminant Status: Below Cleanup Levels

Contaminant: Dioxin/Dibenzofuran Compounds

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Benzene Contaminant: Contaminant Media: Groundwater

Confirmed Above Cleanup Levels Contaminant Status:

Petroleum-Diesel Contaminant:

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Petroleum-Other Contaminant:

Contaminant Media:

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Benzene Soil Contaminant Media:

72 2 of 2 NNW 0.66 / 22.00 / K Ply 3,459.69 439 MARINE DR

PORT ANGELES WA 98363

Respon Unit (OD):

HSL

Order No: 21060900659

5 - Lowest Assessed Risk

Southwest

1002 Fac Site ID: Fac Site ID (OD): 1002 Cleanup Site ID: 28 Cleanup Site ID (OD): 28

Site Status (OD): Cleanup Started Site Status: Cleanup Started

Site Rank: 5 - Lowest Assessed Risk Site Name (OD): K Ply Site Rank (OD):

Current VCP:

Past VCP: Yes

Has Inst Control: Has Env Coven (OD): Yes Southwest County (OD): Clallam Responsible Unit: County: Clallam Region (OD): Southwest Address (OD): 439 MARINE DR Region: Southwest Latitude: 48.1217517556565 City (OD): PORT ANGELES

Longitude: -123.440837800425 Zipcode (OD): 98363 ITT RAYONIER,K PLY INC,K-PLY INC,PEN PLY LLC,PENPLY ITT RAYONIER Alternate Site Names:

Location (OD):

(48.121752, -123.440838)

Latitude (OD): 48.121752 Longitude (OD): -123.440838

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Contaminant Name: Petroleum-Other Sediment:

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

Groundwater: Surfacewater: Confirmed Above Cleanup Levels

Confirmed Above Cleanup Levels

Soil:

Contaminant Name: Groundwater:

Non-Halogenated Solvents Confirmed Above Cleanup Levels

Surfacewater:

Confirmed Above Cleanup Levels Soil:

Contaminant Name: Groundwater:

Petroleum-Gasoline Confirmed Above Cleanup Levels

Surfacewater:

Confirmed Above Cleanup Levels

Soil:

Contaminant Name:

Groundwater:

Confirmed Above Cleanup Levels

Surfacewater:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Groundwater:

Petroleum-Diesel

Confirmed Above Cleanup Levels

Surfacewater: Soil:

Confirmed Above Cleanup Levels

Contaminant Name: Groundwater:

Phenolic Compounds

Surfacewater:

Confirmed Above Cleanup Levels

Contaminant Name:

Soil:

Groundwater:

Dioxins/Furans

Surfacewater:

Soil: Below Cleanup Levels Air:

Bedrock:

Sediment: Air:

Bedrock:

Sediment:

Air: Bedrock:

Sediment: Air: Bedrock:

Sediment: Air:

Bedrock:

Sediment: Air: Bedrock:

Sediment: Air:

Order No: 21060900659

Bedrock:

Open Data Portal - Media and Contaminants as of 2019-07-23

Confirmed Above Cleanup Levels Contaminant Status:

Contaminant: Petroleum-Other Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels

Petroleum-Gasoline Contaminant: Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels Contaminant: Non-Halogenated Solvents

Contaminant Media:

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Benzene Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Diesel

Contaminant Media: Soil

Contaminant Status: Below Cleanup Levels

Contaminant: Dioxin/Dibenzofuran Compounds

Contaminant Media:

Contaminant Status: Confirmed Above Cleanup Levels

Petroleum-Diesel Contaminant: Contaminant Media: Groundwater

Confirmed Above Cleanup Levels Contaminant Status:

Petroleum-Gasoline Contaminant:

Contaminant Media: Soil

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

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Non-Halogenated Solvents

Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels

Petroleum-Other Contaminant:

Contaminant Media:

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Benzene Groundwater Contaminant Media:

Confirmed Above Cleanup Levels Contaminant Status:

Phenolic Compounds Contaminant:

Contaminant Media:

73 1 of 1 NW 0.67/ 22.09/ KARDLOCK 3382 **CSCSL 501 MARINE DR** 3,512.27 -91 **PORT ANGELES WA 98362**

18525741 Fac Site ID: Fac Site ID (OD): 18525741 Cleanup Site ID: 8210 Cleanup Site ID (OD): 8210

Site Status: Cleanup Started Site Status (OD): Cleanup Started

KARDLOCK 3382 Site Name (OD): Site Rank:

Current VCP: Site Rank (OD):

Southwest Past VCP: Respon Unit (OD):

Has Inst Control: Has Env Coven (OD):

Responsible Unit: Southwest County (OD): Clallam County: Clallam Region (OD): Southwest Region: Southwest Address (OD): 501 MARINE DR Latitude: 48.121917 City (OD): PORT ANGELES

-123.442694 Zipcode (OD): 98362 Longitude:

Alternate Site Names: MASCO PETROLEUM 501 MARINE CFN, PETROCARD 501 MARINE CFN, TIRE TOWN KOLK, TIRE TOWNE

KARDLOCK

Location (OD):

(48.121917, -123.442694)

Latitude (OD): 48.121917 Longitude (OD): -123.442694

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Contaminant Name: Petroleum-Gasoline Sediment:

Groundwater: Surfacewater: Bedrock:

Confirmed Above Cleanup Levels Soil:

Open Data Portal - Media and Contaminants as of 2019-07-23

Confirmed Above Cleanup Levels Contaminant Status:

Contaminant: Petroleum-Gasoline

Contaminant Media: Soil

74 1 of 1 **ESE** 0.67/ 173.64/ FRANK MCPHEE **CSCSL** 719 S RACE ST 3,514.87 60

PORT ANGELES WA 98362

Order No: 21060900659

Fac Site ID: 24349348 Fac Site ID (OD): 24349348 Cleanup Site ID: 8416 Cleanup Site ID (OD): 8416

Site Status: Cleanup Started Site Status (OD): Cleanup Started FRANK MCPHEE Site Name (OD): Site Rank:

Current VCP: Site Rank (OD): Past VCP: Respon Unit (OD): Southwest Has Inst Control:

Has Env Coven (OD):

Responsible Unit: County (OD): Southwest Clallam County: Clallam Region (OD): Southwest Southwest 719 S RACE ST Region: Address (OD): Latitude: 48.10704 **PORT ANGELES** City (OD): Longitude: -123.42416 Zipcode (OD): 98362-6417

Alternate Site Names:

Location (OD):

(48.10704, -123.42416)

 Latitude (OD):
 48.10704

 Longitude (OD):
 -123.42416

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Bedrock:

Bedrock:

Bedrock:

Contaminants

Contaminants Detail(s)

Contaminant Name:BenzeneSediment:Groundwater:Air:

Surfacewater:

Soil: Suspected

Contaminant Name:Petroleum-DieselSediment:Groundwater:Air:

Surfacewater:
Soil: Suspected

Contaminant Name: Other Non-Halogenated Organics Sediment:

Groundwater:
Surfacewater:
Bedrock:

Soil: Suspected

Contaminant Name:Petroleum-GasolineSediment:Groundwater:Air:

Surfacewater:

Soil: Suspected

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Suspected

Contaminant: Other Non-Halogenated Organics

Contaminant Media: Soi

Contaminant Status:SuspectedContaminant:BenzeneContaminant Media:Soil

Contaminant Status: Suspected Contaminant: Petroleum-Diesel

Contaminant Media: Soil

Contaminant Status: Suspected

Contaminant: Petroleum-Gasoline

Contaminant Media: Soil

75 1 of 1 NW 0.69 / 22.43 / Pettit Oil 527 Marine Dr CSCSL 3,617.57 -91 527 MARINE DR PORT ANGELES WA 98363

Order No: 21060900659

 Fac Site ID:
 85865
 Fac Site ID (OD):
 85865

 Cleanup Site ID:
 14708
 Cleanup Site ID (OD):
 14708

 Site Status:
 Awaiting Cleanup
 Site Status (OD):
 Awaiting Cleanup

 Site Rank:
 Site Name (OD):
 Pettit Oil 527 Marine Dr

Current VCP: Site Rank (OD):

Past VCP: Site Rank (OD):

Past VCP:Respon Unit (OD):SouthwestHas Inst Control:Has Env Coven (OD):

 Responsible Unit:
 Southwest
 County (OD):
 Clallam

 County:
 Clallam
 Region (OD):
 Southwest

Region:SouthwestAddress (OD):527 MARINE DRLatitude:48.12181City (OD):PORT ANGELES

Longitude: -123.44335 **Zipcode (OD)**: 98363

Alternate Site Names:

Location (OD):

(48.12181, -123.44335)

Latitude (OD): 48.12181 **Longitude (OD):** -123.44335

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State

Contaminants Detail(s)

Contaminant Name: Mercury Sediment:
Groundwater: Air:

Surfacewater: Bedrock:

Soil: Below Cleanup Levels

Contaminant Name: Petroleum-Gasoline Sediment:
Groundwater: Air:

Surfacewater:

Soil: Below Cleanup Levels

Contaminant Name: Non-Halogenated Solvents Sediment:
Groundwater: Air:

Groundwater: Air:
Surfacewater: Bedrock:

Soil: Below Cleanup Levels

Contaminant Name:Petroleum-OtherSediment:Groundwater:SuspectedAir:Surfacewater:Bedrock:

Soil: Confirmed Above Cleanup Levels

76 1 of 1 NW 0.70 / 22.55 / Peninsula Fuels 3,716.42 -91 535 MARINE DR PORT ANGELES WA 98363

Southwest

Order No: 21060900659

Bedrock:

 Fac Site ID:
 7416
 Fac Site ID (OD):
 7416

 Cleanup Site ID:
 12457
 Cleanup Site ID (OD):
 12457

 Site Status:
 Cleanup Started
 Site Status (OD):
 Cleanup Started

 Site Rank:
 Site Name (OD):
 Peninsula Fuels

Current VCP: Site Name (OD):

Past VCP: Yes Respon Unit (OD): Has Inst Control: Has Env Coven (OD):

Southwest County (OD): Clallam Responsible Unit: County: Clallam Region (OD): Southwest Region: Southwest Address (OD): 535 MARINE DR Latitude: 48.122315 City (OD): **PORT ANGELES**

Alternate Site Names: Peninsula Fuels Former

Location (OD):

(48.122315, -123.443654)

Latitude (OD): 48.122315

Longitude (OD): -123.443654

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Contaminant Name:Petroleum-OtherSediment:Groundwater:Air:Surfacewater:Bedrock:

Soil: Confirmed Above Cleanup Levels

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Other

Contaminant Media: Soil

77 1 of 1 NW 0.74/ 25.07/ ITT-EDIZ HOOK MAINTENANCE CSCSL

3,916.67 -88 FACILITY

219 S TUMWATER TRUCK RTE PORT ANGELES WA 98362

Order No: 21060900659

 Fac Site ID:
 6569771
 Fac Site ID (OD):
 6569771

 Cleanup Site ID:
 7710
 Cleanup Site ID (OD):
 7710

Site Status: Cleanup Started Site Status (OD): Cleanup Started

Site Rank: Site Name (OD): ITT-EDIZ HOOK MAINTENANCE FACILITY

Current VCP: Site Rank (OD):

Past VCP: Respon Unit (OD): Southwest

Has Inst Control:Has Env Coven (OD):Responsible Unit:SouthwestCounty (OD):

Responsible Unit:SouthwestCounty (OD):ClallamCounty:ClallamRegion (OD):Southwest

Region: Southwest Address (OD): 219 S TUMWATER TRUCK RTE

Latitude: 48.1217158095243 **City (OD)**: PORT ANGELES

Longitude: -123.445202263487 **Zipcode (OD):** 98362

Alternate Site Names: ITT PENINSULA PLYWOOD CORP

Location (OD):

(48.121716, -123.445202)

Latitude (OD): 48.121716 **Longitude (OD):** -123.445202

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Bedrock:

Bedrock:

Contaminants

Contaminants Detail(s)

Contaminant Name:Petroleum-OtherSediment:Groundwater:Confirmed Above Cleanup LevelsAir:

Soil: Confirmed Above Cleanup Levels

Contaminant Name:Petroleum-DieselSediment:Groundwater:Confirmed Above Cleanup LevelsAir:Surfacewater:Bedrock:

Surfacewater: Soil:

Contaminant Name:Petroleum-GasolineSediment:Groundwater:Air:

Surfacewater:

Soil: Confirmed Above Cleanup Levels

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant:Petroleum-OtherContaminant Media:Groundwater

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Gasoline

Contaminant Media: Soil

Confirmed Above Cleanup Levels

Contaminant: Petroleum-Other

Contaminant Media: Soil

Confirmed Above Cleanup Levels

Contaminant:Petroleum-DieselContaminant Media:Groundwater

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>78</u>	1 of 1	NW	0.75 / 3,955.22	23.50 / -90	PETTIT OIL COMPANY TUMWATER TRUCK RTE 220 TUMWATER TRUCK RTE PORT ANGELES WA 98362	CSCSL

Fac Site ID: 55168441 Fac Site ID (OD): 55168441 Cleanup Site ID: 13146 Cleanup Site ID (OD): 13146

Cleanup Started Site Status (OD): Cleanup Started Site Status:

PETTIT OIL COMPANY TUMWATER TRUCK Site Name (OD):

Order No: 21060900659

Current VCP: Site Rank (OD): Past VCP:

Respon Unit (OD): Southwest

Has Env Coven (OD):

Southwest County (OD): Responsible Unit: Clallam Region (OD): Clallam Southwest

Region: Address (OD): 220 TUMWATER TRUCK RTE Southwest

Latitude: 48.1219477929724 City (OD): **PORT ANGELES**

Longitude: -123.445774781457 Zipcode (OD): 98362

Alternate Site Names: PETTIT OIL CO 2ND & TUMWATER, PETTIT OIL CO 7TH & TUMWATER, PETTIT OIL COMPANY

Location (OD): (48.121948, -123.445775)

Latitude (OD): 48.121948 Longitude (OD): -123.445775

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Site Rank:

County:

Has Inst Control:

Contaminant Name: Other Non-Halogenated Organics Sediment: Groundwater: Below Cleanup Levels Air: Bedrock: Surfacewater:

Soil: Below Cleanup Levels

Petroleum-Other Contaminant Name: Sediment: Suspected Groundwater: Air: Bedrock: Surfacewater:

Soil: Below Cleanup Levels

Contaminant Name: Sediment: Benzene Groundwater: Below Cleanup Levels Air: Surfacewater: Bedrock:

Soil: Below Cleanup Levels

Contaminant Name: Petroleum-Diesel Sediment: Confirmed Above Cleanup Levels Groundwater: Air: Surfacewater: Bedrock:

Soil. Confirmed Above Cleanup Levels

Contaminant Name: Petroleum-Gasoline Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Surfacewater: Bedrock:

Confirmed Above Cleanup Levels Soil:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Below Cleanup Levels Petroleum-Other Contaminant:

Contaminant Media: Soil

Below Cleanup Levels Contaminant Status:

Contaminant: Other Non-Halogenated Organics

Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels

Petroleum-Diesel Contaminant: Contaminant Media: Groundwater

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

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Gasoline

Contaminant Media: Soil

Contaminant Status: Below Cleanup Levels

Benzene Contaminant: Contaminant Media:

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Gasoline Groundwater Contaminant Media:

Suspected Contaminant Status: Petroleum-Other Contaminant: Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Diesel

Contaminant Media: Soil

Contaminant Status: Below Cleanup Levels

Contaminant: Benzene Contaminant Media: Groundwater

Contaminant Status: Below Cleanup Levels

Other Non-Halogenated Organics Contaminant:

Contaminant Media:

79 1 of 1 NW 0.76/ 20.44 / Former Shell Oil Bulk Plant **CSCSL** 4,027.82 -93 220 TUMWATER TRUCK RD **PORT ANGELES WA 98363**

Southwest

Order No: 21060900659

Fac Site ID: 13172 Fac Site ID (OD): 13172 Cleanup Site ID (OD): 13147 Cleanup Site ID: 13147

Site Status: Cleanup Started Site Status (OD): Cleanup Started Former Shell Oil Bulk Plant

Site Rank: Site Name (OD): **Current VCP:**

Site Rank (OD): Past VCP: Respon Unit (OD):

Has Env Coven (OD): Has Inst Control:

Responsible Unit: Southwest County (OD): Clallam County: Clallam Region (OD): Southwest

Region: Southwest Address (OD): 220 TUMWATER TRUCK RD

Latitude: 48.12232 City (OD): **PORT ANGELES** Zipcode (OD): 98363

Longitude: -123.446574 Shell Oil Bulk Plant Alternate Site Names:

Location (OD):

(48.1223, -123.44537) Latitude (OD): 48.1223

-123.44537 Longitude (OD):

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Bedrock:

Contaminants

Contaminants Detail(s)

Contaminant Name: Other Non-Halogenated Organics Sediment: Below Cleanup Levels Groundwater: Air: Bedrock:

Surfacewater: Soil: Below Cleanup Levels

Contaminant Name: Benzene Sediment: Groundwater: Below Cleanup Levels Air:

Surfacewater: Below Cleanup Levels Soil:

Contaminant Name: Petroleum-Diesel Sediment:

Confirmed Above Cleanup Levels Groundwater: Surfacewater: Bedrock:

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

Confirmed Above Cleanup Levels Soil:

Petroleum-Gasoline Contaminant Name:

Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Bedrock:

Surfacewater: Confirmed Above Cleanup Levels Soil:

Petroleum-Other Contaminant Name: Sediment: Confirmed Above Cleanup Levels Groundwater: Air: Surfacewater: Bedrock:

Soil: Below Cleanup Levels

Open Data Portal - Media and Contaminants as of 2019-07-23

Confirmed Above Cleanup Levels Contaminant Status:

Contaminant: Petroleum-Gasoline

Contaminant Media: Soil

Confirmed Above Cleanup Levels Contaminant Status:

Contaminant: Petroleum-Diesel Contaminant Media: Groundwater

Contaminant Status: Below Cleanup Levels Petroleum-Other Contaminant:

Contaminant Media: Soil

Contaminant Status: Below Cleanup Levels

Contaminant: Benzene Contaminant Media: Soil

Contaminant Status: Below Cleanup Levels

Other Non-Halogenated Organics Contaminant:

Contaminant Media:

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Other Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels

Petroleum-Gasoline Contaminant:

Contaminant Media: Groundwater

Below Cleanup Levels Contaminant Status:

Contaminant: Benzene Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Diesel

Contaminant Media: Soil

Contaminant Status: Below Cleanup Levels

Other Non-Halogenated Organics Contaminant:

Contaminant Media: Groundwater

80 1 of 2 NW 0.81/ 17.50 / PETTIT OIL COMPANY PORT **CSCSL** 4,278.59 -96 **ANGELES WHS**

638 MARINE VIEW DR **PORT ANGELES WA 98362**

Order No: 21060900659

1008 Fac Site ID: 1008 Fac Site ID (OD): 3447 Cleanup Site ID: 3447 Cleanup Site ID (OD):

Site Status: Site Status (OD): Cleanup Started Cleanup Started

Site Rank: 1 - Highest Assessed Risk PETTIT OIL COMPANY PORT ANGELES Site Name (OD): WHS

Current VCP: 1 - Highest Assessed Risk Site Rank (OD):

Past VCP: Respon Unit (OD): Southwest Has Inst Control:

Has Env Coven (OD):

Responsible Unit:SouthwestCounty (OD):ClallamCounty:ClallamRegion (OD):Southwest

Region:SouthwestAddress (OD):638 MARINE VIEW DRLatitude:48.1229City (OD):PORT ANGELES

Longitude: -123.44609 Zipcode (OD): 98362
Alternate Site Names: CHEVRON BULK PLANT 61001372

Location (OD): "" (48.1229, -123.44609)

 Latitude (OD):
 48.1229

 Longitude (OD):
 -123.44609

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Contaminant Name:Petroleum Products-UnspecifiedSediment:Groundwater:Confirmed Above Cleanup LevelsAir:Surfacewater:Bedrock:

Soil: Confirmed Above Cleanup Levels

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Confirmed Above Cleanup Levels
Contaminant: Petroleum Products-Unspecified

Contaminant Media: Groundwater

Contaminant Status:Confirmed Above Cleanup LevelsContaminant:Petroleum Products-Unspecified

Contaminant Media: Soil

80 2 of 2 NW 0.81 / 17.50 / PETTIT OIL COMPANY PORT HSL
4,278.59 -96 ANGELES WHS

638 MARINE VIEW DR

Order No: 21060900659

PORT ANGELES WA 98362

 Fac Site ID:
 1008
 Fac Site ID (OD):
 1008

 Cleanup Site ID:
 3447
 Cleanup Site ID (OD):
 3447

Site Status: Cleanup Started Site Status (OD): Cleanup Started

Site Rank: 1 - Highest Assessed Risk Site Name (OD): PETTIT OIL COMPANY PORT ANGELES

vi

Current VCP: Site Rank (OD): 1 - Highest Assessed Risk
Past VCP: Respon Unit (OD): Southwest

Has Inst Control:Has Env Coven (OD):Responsible Unit:SouthwestCounty (OD):

 Responsible Unit:
 Southwest
 County (OD):
 Clallam

 County:
 Clallam
 Region (OD):
 Southwest

 Region:
 Southwest
 Address (OD):
 638 MARINE VIEW DR

 Latitude:
 48.1229
 City (OD):
 PORT ANGELES

 Longitude:
 -123.44609
 Zipcode (OD):
 98362

Alternate Site Names: CHEVRON BULK PLANT 61001372

Location (OD):

(48.1229, -123.44609)

 Latitude (OD):
 48.1229

 Longitude (OD):
 -123.44609

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Contaminant Name:Petroleum Products-UnspecifiedSediment:Groundwater:Confirmed Above Cleanup LevelsAir:Surfacewater:Bedrock:

Soil: Confirmed Above Cleanup Levels

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status:Confirmed Above Cleanup LevelsContaminant:Petroleum Products-Unspecified

Contaminant Media: Groundwater

Contaminant Status:Confirmed Above Cleanup LevelsContaminant:Petroleum Products-Unspecified

Contaminant Media: Sc

81 1 of 2 NW 0.81 / 16.61 / PORT ANGELES PORT OF 4,294.35 -97 MARINE TRADES AREA

617 & 637 Marine Drive PORT ANGELES WA 98362

CSCSL

Order No: 21060900659

 Fac Site ID:
 1005
 Fac Site ID (OD):
 1005

 Cleanup Site ID:
 1301
 Cleanup Site ID (OD):
 1301

Site Status: Cleanup Started Site Status (OD): Cleanup Started

Site Rank: 1 - Highest Assessed Risk Site Name (OD): PORT ANGELES PORT OF MARINE TRADES AREA

Current VCP: Site Rank (OD): 1 - Highest Assessed Risk

Past VCP: Respon Unit (OD): Southwest

Has Inst Control: Has Env Coven (OD):

Responsible Unit:SouthwestCounty (OD):ClallamCounty:ClallamRegion (OD):Southwest

Region:SouthwestAddress (OD):617 & 637 Marine DriveLatitude:48.1232City (OD):PORT ANGELES

Longitude: -123.4455 **Zipcode (OD)**: 98362

Alternate Site Names: Port of Port Angeles Log Yard, PORT OF PORT ANGÉLES MARINE TERMINAL, PORT OF PORT ANGELES

MARINE TRADES AREA Location (OD):

(48.1232, -123.4455)

Latitude (OD): 48.1232 **Longitude (OD):** -123.4455

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Sediment:

Bedrock:

Contaminants

Contaminants Detail(s)

Contaminant Name:Metals Priority PollutantsSediment:Groundwater:SuspectedAir:Surfacewater:SuspectedBedrock:

Surfacewater: Suspected Suspected

Contaminant Name: Benzene

Groundwater: Confirmed Above Cleanup Levels Air:
Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Contaminant Name:Non-Halogenated SolventsSediment:Groundwater:Air:Surfacewater:Bedrock:

Soil: Confirmed Above Cleanup Levels

Contaminant Name:Petroleum Products-UnspecifiedSediment:Groundwater:Confirmed Above Cleanup LevelsAir:Surfacewater:SuspectedBedrock:

Soil: Suspected Confirmed Above Cleanup Levels

 Contaminant Name:
 Petroleum-Diesel
 Sediment:

 Groundwater:
 Confirmed Above Cleanup Levels
 Air:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Petroleum-Gasoline Sediment:

Groundwater: Confirmed Above Cleanup Levels Air:
Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Surfacewater:

Open Data Portal - Media and Contaminants as of 2019-07-23

Confirmed Above Cleanup Levels

Contaminant: Benzene Contaminant Media: Groundwater

Contaminant Status: Suspected

Contaminant: Metals Priority Pollutants

Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant:Petroleum-DieselContaminant Media:Groundwater

Contaminant Status:Confirmed Above Cleanup LevelsContaminant:Petroleum Products-Unspecified

Contaminant Media: Soi

Contaminant Status: Suspected

Contaminant: Petroleum Products-Unspecified

Contaminant Media: Surface Water

Contaminant Status: Suspected

Contaminant: Metals Priority Pollutants

Contaminant Media: Soil

Contaminant Status: Suspected

Contaminant: Metals Priority Pollutants

Contaminant Media: Surface Water

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant:Petroleum-GasolineContaminant Media:Groundwater

 Contaminant Status:
 Confirmed Above Cleanup Levels

 Contaminant:
 Petroleum Products-Unspecified

Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels
Contaminant: Non-Halogenated Solvents

Contaminant Media: Soil

Confirmed Above Cleanup Levels

Contaminant: Petroleum-Gasoline

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Diesel

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Benzene
Contaminant Media: Soil

81 2 of 2 NW 0.81 / 16.61 / PORT ANGELES PORT OF HSL
4,294.35 -97 MARINE TRADES AREA

617 & 637 Marine Drive PORT ANGELES WA 98362

 Fac Site ID:
 1005
 Fac Site ID (OD):
 1005

 Cleanup Site ID:
 1301
 Cleanup Site ID (OD):
 1301

Site Status: Cleanup Started Site Status (OD): Cleanup Started

Site Rank: 1 - Highest Assessed Risk Site Name (OD): PORT ANGELES PORT OF MARINE TRADES

AREA - B---(OD) 4 Hi

Site Rank (OD): 1 - Highest Assessed Risk

Respon Unit (OD): Southwest

Order No: 21060900659

Current VCP:

Past VCP:

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

Has Inst Control: Responsible Unit:

Has Env Coven (OD): County (OD): Southwest Clallam Clallam Region (OD): Southwest

County: Address (OD): 617 & 637 Marine Drive Region: Southwest Latitude: 48.1232 City (OD): **PORT ANGELES**

Zipcode (OD): -123.4455 98362 Longitude:

Alternate Site Names: Port of Port Angeles Log Yard, PORT OF PORT ANGELES MARINE TERMINAL, PORT OF PORT ANGELES

MARINE TRADES AREA

(48.1232, -123.4455)

Location (OD):

48.1232 Latitude (OD): Longitude (OD): -123.4455

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Bedrock:

Bedrock:

Order No: 21060900659

Contaminants

Contaminants Detail(s)

Contaminant Name: Petroleum-Diesel Sediment: Groundwater: Confirmed Above Cleanup Levels Air: Bedrock:

Surfacewater:

Soil: Confirmed Above Cleanup Levels

Sediment: Contaminant Name: Non-Halogenated Solvents Groundwater: Air:

Bedrock: Surfacewater:

Confirmed Above Cleanup Levels Soil:

Petroleum Products-Unspecified Contaminant Name: Sediment: Confirmed Above Cleanup Levels Groundwater: Air: Surfacewater: Suspected Bedrock:

Soil: Confirmed Above Cleanup Levels

Metals Priority Pollutants Contaminant Name: Sediment: Suspected Groundwater: Air:

Suspected Surfacewater: Suspected Soil:

Sediment: Contaminant Name: Benzene Confirmed Above Cleanup Levels Groundwater: Air:

Surfacewater:

Soil. Confirmed Above Cleanup Levels

Contaminant Name: Petroleum-Gasoline Sediment: Confirmed Above Cleanup Levels Groundwater: Air:

Bedrock: Surfacewater:

Confirmed Above Cleanup Levels Soil:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Suspected

Metals Priority Pollutants Contaminant:

Contaminant Media: Surface Water

Contaminant Status: Confirmed Above Cleanup Levels

Petroleum-Diesel Contaminant: Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels

Petroleum-Diesel Contaminant:

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Gasoline Contaminant Media: Groundwater

Confirmed Above Cleanup Levels Contaminant Status: Contaminant: Petroleum Products-Unspecified

Contaminant Media:

Contaminant Status: Suspected

Contaminant: Petroleum Products-Unspecified

Soil

Contaminant Media: Surface Water

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Benzene
Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Gasoline

Contaminant Media: Soil

Contaminant Status: Suspected

Contaminant: Metals Priority Pollutants

Contaminant Media: Groundwater

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Benzene
Contaminant Media: Groundwater

Contaminant Status:Confirmed Above Cleanup LevelsContaminant:Non-Halogenated Solvents

Contaminant Media: Soil

Contaminant Status: Suspected

Contaminant: Metals Priority Pollutants

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels
Contaminant: Petroleum Products-Unspecified

Contaminant Media: Groundwater

82 1 of 1 E 0.82 / 99.73 / FIRST RACE CAR WASH

4,308.16 -14 907 E 1ST ST

PORT ANGELES WA 98362

CSCSL

Order No: 21060900659

 Fac Site ID:
 86436557
 Fac Site ID (OD):
 86436557

 Cleanup Site ID:
 10859
 Cleanup Site ID (OD):
 10859

Site Status:Cleanup StartedSite Status (OD):Cleanup StartedSite Rank:Site Name (OD):FIRST RACE CAR WASH

Current VCP: Site Rank (OD):
Past VCP: Respon Unit (OD): Southwest

Has Inst Control: Respon Offic (OD):

Responsible Unit: Southwest County (OD): Clallam County: Clallam Region (OD): Southwest Region: Southwest Address (OD): 907 E 1ST ST Latitude: 48.11328 City (OD): **PORT ANGELES** Longitude: -123.41825 Zipcode (OD): 98362-4012

Alternate Site Names: FIRST & RACE CAR WASH

(48.11328, -123.41825)

Latitude (OD): 48.11328

Longitude (OD): -123.41825

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Location (OD):

Contaminant Name:LeadSediment:Groundwater:Air:Surfacewater:Bedrock:

Soil: Remediated-Below

Contaminant Name: Petroleum-Gasoline Sediment:
Groundwater: Air:

Bedrock:

Bedrock:

Surfacewater: Bedrock:

Soil: Remediated-Below

Contaminant Name: Benzene Sediment:
Groundwater: Air:

Surfacewater:

Soil: Remediated-Below

Contaminant Name: Other Non-Halogenated Organics Sediment:
Groundwater: Air:

Surfacewater:

Soil: Remediated-Below

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Remediated-Below

Contaminant: Lead Contaminant Media: Soil

Contaminant Status: Remediated-Below

Contaminant: Benzene Contaminant Media: Soil

Contaminant Status: Remediated-Below Contaminant: Petroleum-Gasoline

Contaminant Media: Soil

Contaminant Status: Remediated-Below

Contaminant: Other Non-Halogenated Organics

Contaminant Media: Soil

83 1 of 2 E 0.90 / 99.68 / ST MARY'S TEXACO CSCSL 4,759.15 -14 1001 1ST ST PORT ANGELES WA 98362

Southwest

98362

Order No: 21060900659

 Fac Site ID:
 15324113
 Fac Site ID (OD):
 15324113

 Cleanup Site ID:
 8084
 Cleanup Site ID (OD):
 8084

Site Status:Cleanup StartedSite Status (OD):Cleanup StartedSite Rank:5 - Lowest Assessed RiskSite Name (OD):ST MARY'S TEXACOCurrent VCP:Site Rank (OD):5 - Lowest Assessed Risk

Past VCP: Respon Unit (OD):
Has Inst Control: Has Env Coven (OD):

Responsible Unit: Southwest County (OD): Clallam Region (OD): County: Clallam Southwest Southwest Address (OD): 1001 1ST ST Region: Latitude: 48.1124011483875 City (OD): **PORT ANGELES**

Longitude: -123.416633237054 Zipcode (OD):

Alternate Site Names: ST MARYS TEXACO

Location (OD):

(48.112401, -123.416633)

Latitude (OD): 48.112401

Longitude (OD): -123.416633

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Contaminant Name:Petroleum-OtherSediment:Groundwater:Confirmed Above Cleanup LevelsAir:Surfacewater:Bedrock:

Soil: Confirmed Above Cleanup Levels

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Other

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant:Petroleum-OtherContaminant Media:Groundwater

83 2 of 2 E 0.90 / 99.68 / ST MARY'S TEXACO HSL
4,759.15 -14 1001 1ST ST

PORT ANGELES WA 98362

 Fac Site ID:
 15324113
 Fac Site ID (OD):
 15324113

 Cleanup Site ID:
 8084
 Cleanup Site ID (OD):
 8084

 Site Status:
 Cleanup Started
 Site Status (OD):
 Cleanup Started

 Site Rank:
 5 - Lowest Assessed Risk
 Site Name (OD):
 ST MARY'S TEXACO

 Current VCP:
 Site Rank (OD):
 5 - Lowest Assessed Risk

Past VCP: Respon Unit (OD): Southwest

Has Inst Control: Has Env Coven (OD): Clallam Southwest Responsible Unit: County (OD): Clallam Region (OD): Southwest County: Region: Southwest Address (OD): 1001 1ST ST 48.1124011483875 PORT ANGELES Latitude: City (OD):

Longitude: -123.416633237054 **Zipcode** (**OD**): 98362

Alternate Site Names: ST MARYS TEXACO

Location (OD):

(48.112401, -123.416633)

Latitude (OD): 48.112401

Longitude (OD): -123.416633

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Contaminant Name:Petroleum-OtherSediment:Groundwater:Confirmed Above Cleanup LevelsAir:Surfacewater:Bedrock:

Soil: Confirmed Above Cleanup Levels

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant: Petroleum-Other

Contaminant Media: So

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant:Petroleum-OtherContaminant Media:Groundwater

84 1 of 2 NW 0.91 / 15.43 / UNOCAL BULK PLANT 0601 CSCSL 4,786.62 -98 738 W MARINE DR

PORT ANGELES WA 98362

Order No: 21060900659

 Fac Site ID:
 1006
 Fac Site ID (OD):
 1006

 Cleanup Site ID:
 4976
 Cleanup Site ID (OD):
 4976

Site Status: Cleanup Started Site Status (OD): Cleanup Started

Site Rank:1 - Highest Assessed RiskSite Name (OD):UNOCAL BULK PLANT 0601Current VCP:Site Rank (OD):1 - Highest Assessed Risk

Past VCP: Respon Unit (OD): Southwest

Has Inst Control: Has Env Coven (OD):

Responsible Unit: Southwest County (OD): Clallam Clallam Region (OD): County: Southwest Address (OD): 738 W MARINE DR Region: Southwest Latitude: 48.1231806878462 **PORT ANGELES** City (OD):

Longitude: -123.448660900516 **Zipcode (OD):** 98362

Alternate Site Names: UNOCAL CORP PORT ANGELES

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

Bedrock:

Sediment:

Location (OD):

(48.123181, -123.448661)

Latitude (OD): 48.123181 Longitude (OD): -123.448661

WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and Data Source(s):

Contaminants

Contaminants Detail(s)

Contaminant Name: Petroleum-Other Sediment: Confirmed Above Cleanup Levels Groundwater: Air:

Surfacewater:

Confirmed Above Cleanup Levels Soil:

Contaminant Name: Petroleum Products-Unspecified

Groundwater:

Suspected Air: Surfacewater: Suspected Bedrock:

Soil:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Suspected

Contaminant: Petroleum Products-Unspecified

Contaminant Media: Surface Water

Contaminant Status: Suspected

Contaminant: Petroleum Products-Unspecified

Contaminant Media:

Contaminant Status: Confirmed Above Cleanup Levels

Petroleum-Other Contaminant:

Contaminant Media: Soil

Contaminant Status: Confirmed Above Cleanup Levels

Petroleum-Other Contaminant: Contaminant Media: Groundwater

NW 0.91/ 15.43 / **UNOCAL BULK PLANT 0601** 84 2 of 2 4,786.62 738 W MARINE DR -98

PORT ANGELES WA 98362

HSL

Order No: 21060900659

1006 1006 Fac Site ID: Fac Site ID (OD): Cleanup Site ID: 4976 Cleanup Site ID (OD): 4976

Site Status: Cleanup Started Site Status (OD): Cleanup Started

Site Name (OD): Site Rank: 1 - Highest Assessed Risk **UNOCAL BULK PLANT 0601** Current VCP: Site Rank (OD): 1 - Highest Assessed Risk

Southwest Past VCP: Respon Unit (OD):

Has Inst Control: Has Env Coven (OD):

Responsible Unit: Southwest County (OD): Clallam County: Clallam Region (OD): Southwest Region: Southwest Address (OD): 738 W MARINE DR 48.1231806878462 **PORT ANGELES** Latitude: City (OD):

-123.448660900516 98362 Longitude: Zipcode (OD):

UNOCAL CORP PORT ANGELES Alternate Site Names:

Location (OD):

(48.123181, -123.448661)

Latitude (OD): 48.123181 Longitude (OD): -123.448661

WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and Data Source(s):

Contaminants

Contaminants Detail(s)

Contaminant Name: Petroleum-Other Sediment: Groundwater: Confirmed Above Cleanup Levels Air:

Surfacewater: Bedrock:

Soil: Confirmed Above Cleanup Levels

Contaminant Name: Petroleum Products-Unspecified Sediment:

Groundwater: Air: Suspected Surfacewater: Suspected Bedrock:

Soil:

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Suspected

Contaminant: Petroleum Products-Unspecified

Contaminant Media:

Confirmed Above Cleanup Levels Contaminant Status:

Contaminant: Petroleum-Other Contaminant Media: Groundwater

Confirmed Above Cleanup Levels Contaminant Status:

Contaminant: Petroleum-Other

Contaminant Media: Soil

Contaminant Status: Suspected

Petroleum Products-Unspecified Contaminant:

Surface Water Contaminant Media:

WSW 0.92 / 264.67/ **UNNAMED PIT** 85 1 of 1 **MRDS** 4,842.59 151 **CLALLAM COUNTY PORT ANGELES WA 98363**

Dep ID: 10180543 *I1:*

Dev Status: PAST PRODUCER Latitude: 48.106506 Code List: SDG -123.454285 Longitude:

http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10180543 Url:

Commodity

48 *I1:* Line:

Code: SDG Inserted By: MAS migration Commodity: Sand and Gravel, Cons Insert Date: 29-OCT-02 Commodity Type: Non-metallic Updated By: **USGS** Commodity Group: Sand and Gravel **Update Date:** 29-OCT-02

Importance: Primary

Names

Inserted By: *I1:* 38 MAS migration 29-OCT-02 Status: Previous Insert Date: Nason Ray **USGS** Site Name: Updated By: **Update Date:** 29-OCT-02 Line:

Names

38 MAS migration Inserted By: *I1:* Status: Current Insert Date: 29-OCT-02 Site Name: **Unnamed Pit** Updated By: **USGS Update Date:** 29-OCT-02

2 Line:

> Ε 0.98/ 70.60 / **OLYMPIC MEDICAL CENTER** 1 of 1

5,152.49 939 CAROLINE ST -43 **PORT ANGELES WA 98362** **CSCSL**

Fac Site ID: 14281188 Fac Site ID (OD): 14281188

86

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

Bedrock:

Bedrock:

Order No: 21060900659

Cleanup Site ID: 14679 Cleanup Site ID (OD): 14679

Site Status: Cleanup Started Site Status (OD): Cleanup Started

OLYMPIC MEDICAL CENTER Site Name (OD): Site Rank:

Current VCP: Site Rank (OD): Past VCP: Respon Unit (OD):

Southwest Has Inst Control: Has Env Coven (OD):

Responsible Unit: Southwest County (OD): Clallam Clallam Region (OD): Southwest County: Region: Southwest Address (OD): 939 CAROLINE ST Latitude: 48.11532 City (OD): **PORT ANGELES** -123.41609 98362

Longitude: Zipcode (OD): Alternate Site Names: OLYMPIC MEMORIAL HOSPITAL LAB

Location (OD):

(48.11532, -123.41609) Latitude (OD): 48.11532

Longitude (OD): -123.41609

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State

Contaminants Detail(s)

Contaminant Name: Arsenic Sediment: Groundwater: Suspected Air: Surfacewater: Bedrock:

Soil: Suspected

Contaminant Name: Mercury Sediment: Groundwater: Suspected Air: Surfacewater: Bedrock:

Suspected Soil:

Non-Halogenated Solvents Contaminant Name: Sediment: Groundwater: Suspected Air:

Surfacewater: Soil:

Suspected

Polychlorinated biPhenyls (PCB) Sediment: Contaminant Name: Groundwater: Suspected Air: Surfacewater: Bedrock:

Suspected Soil:

Petroleum-Other Contaminant Name: Sediment: Groundwater: Suspected Air: Bedrock:

Surfacewater:

Suspected Soil:

Contaminant Name: Petroleum-Diesel Sediment: Groundwater: Confirmed Above Cleanup Levels Air:

Surfacewater:

Confirmed Above Cleanup Levels Soil:

Contaminant Name: Polycyclic Aromatic Hydrocarbons Sediment: Groundwater: Suspected Air: Bedrock:

Surfacewater:

Suspected Soil:

Contaminant Name: Lead Sediment: Groundwater: Suspected Air: Surfacewater: Bedrock:

Soil: Suspected

Unplottable Summary

Total: 10 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
CSCSL	PORT ANGELES PORT	MARINE DR & B	PORT ANGELES WA	98362	819518954
ERTS	Blue Mountain Surface Mine	Hwy 101	PORT ANGELES WA		881007453
ERTS		HWY 101	PORT ANGELES WA		881025360
ERTS		HIGHWAY 101	PORT ANGELES WA		881002368
ERTS	WINDFALL LUMBER	US HIGHWAY 101	PORT ANGELES WA		880877516
ERTS		HWY 101	PORT ANGELES WA		880973021
ERTS	INDIAN CREEK CAMP GROUND	HWY 101	PORT ANGELES WA		880957932
SPILLS		HWY 101 Incident ID Incident Date: 606448	PORT ANGELES WA		891746571
SPILLS		US HIGHWAY 101 Incident ID Incident Date: 533422	PORT ANGELES WA		891779417
SWF/LF	Pen-Ply Dump	West US Highway 101	Port Angeles WA	98362	859651358

Order No: 21060900659

Unplottable Report

Site: PORT ANGELES PORT

MARINE DR & B PORT ANGELES WA 98362

CSCSL

 Fac Site ID:
 17961146
 Fac Site ID (OD):
 17961146

 Cleanup Site ID:
 8192
 Cleanup Site ID (OD):
 8192

Site Status:Cleanup StartedSite Status (OD):Cleanup StartedSite Rank:Site Name (OD):PORT ANGELES PORT

Current VCP: Site Rank (OD):

Past VCP: Respon Unit (OD): Southwest

Has Inst Control: Has Env Coven (OD):

Responsible Unit: Southwest County (OD): Clallam County: Clallam Region (OD): Southwest Region: Southwest Address (OD): MARINE DR & B City (OD): Latitude: 48.1241461511363 **PORT ANGELES** -123.452932082217 Longitude: Zipcode (OD): 98362-0251

Alternate Site Names: PORT ANGELES PORT OF

Location (OD):

(48.124146, -123.452932)

 Latitude (OD):
 48.124146

 Longitude (OD):
 -123.452932

Data Source(s): WA ECY Toxics Cleanup Program; Open Data Portal - Washington State; Open Data Portal - Media and

Contaminants

Contaminants Detail(s)

Contaminant Name:Petroleum-OtherSediment:Groundwater:Confirmed Above Cleanup LevelsAir:Surfacewater:Bedrock:

Soil: Confirmed Above Cleanup Levels

Open Data Portal - Media and Contaminants as of 2019-07-23

Contaminant Status: Confirmed Above Cleanup Levels

Contaminant:Petroleum-OtherContaminant Media:Groundwater

Confirmed Above Cleanup Levels

Contaminant: Petroleum-Other

Contaminant Media: Soil

Site: Blue Mountain Surface Mine

Hwy 101 PORT ANGELES WA

Incident ID:629625Latitude:Incident Date:Longitude:

County: CLALLAM

Location: Blue Mountain Surface Mine

Initial Report Details

251

Initial Report Substance Name: Undetermined Initial Report Subst Catego: Historical

Initial Report Subst Quanti: Initial Report Substance Unit:

Initial Report Medium Name: Groundwater
Initial Report Medium Category: Water
Initial Report Cause Category: Accident
Initial Report Cause Name: Other

erisinfo.com | Environmental Risk Information Services Order No: 21060900659

Initial Report Source Name: Gravel pit
Initial Report Source Category: Facility
Initial Report Activity Name: Other

Initial Report Comment Desc: Caller has concerns about this gravel pit and weth

Follow up Details

ERTS Follow up No:

Follow up Substance Name: Follow up Substance Quantity: Follow up Subst Unit of Meas: Follow up Cause Name: Follow up Medium Name: Follow up Source Nname: Follow up Activity Name:

Potential Details

Pot Resp Party First Name: Pot Resp Prty Last Name: Potentially Resp Party Org:

Initial Comments

Initial Report Comment:

ERTS Number 629625 - Caller has concerns about this gravel pit and wether the DNR permit 70011584 allows mining too deep into the aquifer. Is concerned that mining too deep will cause a decline in callers water supply.

Caller is not making a complaint against the pit but wants to talk to staff about concerns. Wants to make sure he understands the requirements.

Historic Referral Contact Information - ReferralDate: 2011-10-06 FirstName: SCOTT MiddleName: LastName: MORRISON Email: smor461@ecy.wa. gov PhoneNumber: 407-6292 OrganizationName: WATER QUALITY WorkLocation: SWRO

Historic Referral Contact Information - ReferralDate: 2011-10-06 FirstName: VICKI MiddleName: LastName: CLINE Email: vwin461@ecy.wa.gov PhoneNumber: (360) 407-0278 OrganizationName: WATER RESOURCES WorkLocation: SWRO

Historic Referral Contact Information - ReferralDate: 2011-10-06 FirstName: MiddleName: LastName: DEPARTMENT OF NATURAL RESOURCES Email: olympic.region@dnr.wa.gov PhoneNumber: (360) 374-2800 OrganizationName: OLYMPIC REGION WorkLocation: OLYMPIC REGION

Site:

HWY 101 PORT ANGELES WA ERTS

Latitude:

Longitude:

Order No: 21060900659

 Incident ID:
 626711

 Incident Date:
 2011-05-06

 County:
 CLALLAM

Location:

Initial Report Details

Initial Report Substance Name: Waste water

Initial Report Subst Catego: Water

Initial Report Subst Quanti:

Initial Report Substance Unit: Gallon/Min

Initial Report Medium Name: Surface water-Fresh

Initial Report Medium Category: Water

Initial Report Cause Category: Initial Report Cause Name:

Initial Report Source Name: Pipeline
Initial Report Source Category: Pipeline
Initial Report Activity Name: Disposing

Initial Report Comment Desc: From: Pickett, Paul (ECY) Sent: Thursday, May 12

Follow up Details

ERTS Follow up No: 112168
Follow up Substance Name: Waste water

Follow up Substance Quantity:

Follow up Subst Unit of Meas: Gallon/Min

Follow up Cause Name: Follow up Medium Name:

Surface water-Fresh

Follow up Source Nname: Pipeline Pollow up Activity Name: Disposing

Potential Details

Pot Resp Party First Name:

Pot Resp Prty Last Name: unknown

Potentially Resp Party Org:

Follow up Comments

Follow up Comment:

ERTS Number 626711 - 06/09/2011 I sent the following e-mail to Clallam County with the report attached.

From: Rockett, Derek (ECY)

Sent: Thursday, June 09, 2011 10:18 AM To: 'web_envhlth@co.clallam.wa.us'

Subject: ERTS Information

Good morning,

Has anyone from Clallam County been able to follow-up on the attached report? Thank you for any information.

Derek Rockett Nonpoint Specialist Department of Ecology PO Box 47775 Olympia, WA 98504-7775 360.407.6697 Derek.Rockett@ecy.wa.gov

Follow up Comment:

ERTS Number 626711 - Historic Investigator Contact Information - FirstName: DEREK MiddleName: LastName: ROCKETT OrganizationName: WATER QUALITY WorkLocation: SWRO

Follow up Comment:

ERTS Number 626711 - Historic Referral Contact Information - ReferralDate: 2011-05-13 FirstName: DEREK MiddleName: LastName: ROCKETT Email: droc461@ecy.wa.gov PhoneNumber: (360) 407-6697 OrganizationName: WATER QUALITY WorkLocation: SWRO

Follow up Comment:

ERTS Number 626711 - Historic Referral Contact Information - ReferralDate: 2011-05-13 FirstName: CHRIS MiddleName: BYRNES LastName: DEPARTMENT OF FISH & WILDLIFE Email: byrnecjb@dfw.wa.gov PhoneNumber: (360) 417-1426 OrganizationName: HABITAT BIOLOGIST CLALLAM CO WorkLocation: CLALLAM CO

Follow up Comment:

ERTS Number 626711 - Historic Referral Contact Information - ReferralDate: 2011-05-13 FirstName: MiddleName: LastName: department of health-all impacts to water Email: SF.growingarea@doh.wa.gov PhoneNumber: OrganizationName: STATE HEALTH DEPARTMENT-SHELLFISH WorkLocation: SWRO, NWRO

Follow up Comment:

ERTS Number 626711 - Historic Referral Contact Information - ReferralDate: 2011-05-13 FirstName: MiddleName: LastName: CLALLAM COUNTY ENVIRONMENTAL HEALTH Email: web_envhlth@co.clallam.wa.us PhoneNumber: (360) 417-2258 OrganizationName: HEALTH DEPARTMENT

Order No: 21060900659

Initial Comments

Initial Report Comment:

ERTS Number 626711 - From: Pickett, Paul (ECY)

Sent: Thursday, May 12, 2011 5:20 PM

To: Stane, Rachelle; Mendez, Lorna (ECY); Baxter, Susan (ECY)

Cc: Evans, Chris (ECY)

Subject: Soapy Discharge in Stormwater

Chris Evans and I were in Port Angeles last Friday May 6th and we saw a soapy discharge coming out of a pipe. The pipe was near the outlet of the culvert where Lees Creek crosses Route 101, and the water was flowing into the creek. The culvert is about a 1" corrugated pipe and looked like a stormwater pipe. I looked at the businesses along 101 in the area and a likely candidate was a used are lot that appeared to be washing cars.

I've attached 3 pictures:

DSCF1801 show the creek culvert outlet in the middle (with the painted board above it) and the soapy discharge on the left.

DSCF1805 zooms in a little closer.

DSCF1804 is a close up of the discharge.

Feel free to contact me if you need more information.

Paul

Paul J. Pickett WA Dept. of Ecology P.O. Box 47710 Olympia, WA 98504-7710 (360) 407-6882

Site:

HIGHWAY 101 PORT ANGELES WA

ERTS

Order No: 21060900659

Incident ID:611194Latitude:Incident Date:Longitude:

County: CLALLAM

Location:

Initial Report Details

Initial Report Substance Name: Undetermined Initial Report Subst Catego: Historical

Initial Report Subst Quanti:

Initial Report Substance Unit:

Initial Report Medium Name: Surface water-Fresh

Initial Report Medium Category: Water
Initial Report Cause Category: Human error
Initial Report Cause Name: Unknown
Initial Report Source Name: Historical
Initial Report Activity Name: Unknown

Initial Report Comment Desc: CALLER REPORTING MORSE CREEK IS ORANGE IN COLOR

Follow up Details

ERTS Follow up No: 94846

Follow up Substance Name: Undetermined

Follow up Substance Quantity: 0
Follow up Subst Unit of Meas: Each
Follow up Cause Name: Unknown

Follow up Medium Name:
Surface water-Fresh
Follow up Source Nname:
Undetermined
Unknown

Follow up Details

ERTS Follow up No: 94580

Follow up Substance Name: Undetermined

Follow up Substance Quantity: 0
Follow up Subst Unit of Meas: Each
Follow up Cause Name: Unknown

Follow up Medium Name:
Surface water-Fresh
Undetermined
Follow up Activity Name:
Unknown

Potential Details

Pot Resp Party First Name:

Pot Resp Prty Last Name: UNKNOWN

Potentially Resp Party Org:

Follow up Comments

Follow up Comment:

ERTS Number 611194 - I contacted Mr. Wiggins 0:30 unavailable until 09:00am.

Mr. Wiggins called me at 08:45 no odor associated with the material. It is orange in color and floating on top of creek and on rocks.

Deputy was dispatched. I spoke with him via dispatch. Deputy Minks did not find oil or other material in the creek waters or on the shoreline.

I spoke with Jim at 09`17. We agreed a response was not needed. Will refer to Water Quality and the County.

Follow up Comment:

ERTS Number 611194 - Historic Investigator Contact Information - FirstName: NANNETTE MiddleName: LastName: BROOKS OrganizationName: SPILLS, PREVENTION, PREPAREDNESS AND RESPONSE WorkLocation: SWRO

Follow up Comment:

ERTS Number 611194 - Historic Referral Contact Information - ReferralDate: 2009-02-22 FirstName: NANNETTE MiddleName: LastName: BROOKS Email: nbro461@ecy.wa.gov PhoneNumber: (360) 407-6242 OrganizationName: SPILLS, PREVENTION, PREPAREDNESS AND RESPONSE WorkLocation: SWRO

Follow up Comment:

ERTS Number 611194 - Historic Referral Contact Information - ReferralDate: 2009-02-27 FirstName: TONY MiddleName: POLIZZI LastName: CLALLAM CO COMM DEVELOPMENT Email: tpolizzi@co.clallam.wa.us PhoneNumber: (360) 417-2337 OrganizationName: COMMUNITY DEVELOPMENT CODE ENFORCEMENT WorkLocation: CLALLAM CO

Follow up Comment:

ERTS Number 611194 - Historic Referral Contact Information - ReferralDate: 2009-02-27 FirstName: DEREK MiddleName: LastName: ROCKETT Email: droc461@ecy.wa.gov PhoneNumber: (360) 407-6697 OrganizationName: WATER QUALITY WorkLocation: SWRO

Follow up Comment:

ERTS Number 611194 - 03/07/2009

I sent an e-mail to Mr. Pollizi, with the county, asking for assistance.

03/09/2009

Derek,

Re; this case, the on duty deputies responded initially and were unable to locate anything suspicious. I took a crew out a few days later and had them walk the area and we were unable to locate anything at that time. We opened and closed a case on the situation (CMP 2009-00086).

Order No: 21060900659

Any other questions, let me know.

Thanks

Follow up Comment:

ERTS Number 611194 - Historic Investigator Contact Information - FirstName: DEREK MiddleName: LastName: ROCKETT OrganizationName: WATER QUALITY WorkLocation: SWRO

Initial Comments

Initial Report Comment:

ERTS Number 611194 - CALLER REPORTING MORSE CREEK IS ORANGE IN COLOR

Site: WINDFALL LUMBER

US HIGHWAY 101 PORT ANGELES WA

ERTS

Order No: 21060900659

Incident ID:533422Latitude:Incident Date:2003-04-30Longitude:

County: CLALLAM

Location: WINDFALL LUMBER

Initial Report Details

Initial Report Substance Name: Other Initial Report Subst Catego: Chemical

Initial Report Subst Quanti:

Initial Report Substance Unit:

Initial Report Medium Name: Soil
Initial Report Medium Category: Ground
Initial Report Cause Category: Human error

Initial Report Cause Name: Policy/Procedure; Incorrect

Initial Report Source Name: Logging/Timber

Initial Report Source Category: Facility
Initial Report Activity Name: Storing

Initial Report Comment Desc: NORTH SIDE OF TOWNSHIP 08 RANGE 30 SECTION 24- 340

Follow up Details

ERTS Follow up No:

Follow up Substance Name: Follow up Substance Quantity: Follow up Subst Unit of Meas: Follow up Cause Name: Follow up Medium Name: Follow up Source Nname: Follow up Activity Name:

Potential Details

Pot Resp Party First Name: Pot Resp Prty Last Name:

Potentially Resp Party Org: WINDFALL LUMBER

Initial Comments

Initial Report Comment:

ERTS Number 533422 - NORTH SIDE OF TOWNSHIP 08 RANGE 30 SECTION 24- 340025, 330000

CALLER STATES THAT THERE IS PAINT BEING DUMPED ALL OVER. THERE IS A 55 GALLON CONTAINERS RESTING ON ITS SIDE FULL OF LIQUID. THERE IS OLD APPLIANCES LAYING AROUND AND THERE IS AN OLD TANK TRUCK PARKED UP ON THE HILL. CALLER STATES THAT IT COULD BE A FUEL TRUCK. CALLER IS CONCERNED ABOUT THE POTENTIAL FOR CONTAIMINATION OF INDIAN CREEK.

THIS REPORT WAS TAKEN BY JENNIFER BARNHILL AT THE CLALLAM COUNTY DEPARTMENT OF COMMUNITY DEVELOPMENT AND FAXED

TO ECOLOGY FOR ENTRY INTO ERTS.

Historic Referral Contact Information - ReferralDate: 2003-04-30 FirstName: JENNIFER MiddleName: SHA LastName: BARNHILL Email: jbarnhill@co. clallam.wa.us PhoneNumber: 360-417-2347 OrganizationName: TOXICS CLEANUP/SHA WorkLocation: CLALLAM COUNTY

Site:

HWY 101 PORT ANGELES WA

ERTS

ERTS

Order No: 21060900659

Incident ID: 689704 Latitude: Incident Date: 2019-06-05 Longitude: **CLALLAM** County:

Location:

Initial Report Details

Initial Report Substance Name: Hydraulic oil

Initial Report Subst Catego: Oil

Initial Report Subst Quanti:

Initial Report Substance Unit: U.S. gallons

Initial Report Medium Name: Impermeable containment Initial Report Medium Category: Impermeable surface

Initial Report Cause Category:

Initial Report Cause Name:

Initial Report Source Name: Truck Initial Report Source Category: Vehicle

Initial Report Activity Name: Stationary/In Port

Initial Report Comment Desc: At approximately 1330 on 06/05/2019, less than 1 g

Follow up Details

ERTS Follow up No:

Follow up Substance Name: Follow up Substance Quantity: Follow up Subst Unit of Meas: Follow up Cause Name: Follow up Medium Name: Follow up Source Nname: Follow up Activity Name:

Potential Details

Pot Resp Party First Name: Pot Resp Prty Last Name:

Potentially Resp Party Org: Lakeside Industries & Paving

Initial Comments

Initial Report Comment:

ERTS Number 689704 - At approximately 1330 on 06/05/2019, less than 1 gallon of hydraulic fluid was released from a dumptruck that was hauling asphalt for a Strider Construction project. The company hauling the materials was Lakeside Industries & Paving.

The release was contained to pavement. Absorbents were applied and cleaned up. The impacted area has been paved over.

Historic Referral Contact Information - ReferralDate: 2019-06-05 FirstName: RON MiddleName: LastName: HOLCOMB Email: rhol461@ecy.wa.gov PhoneNumber: 407-6373 OrganizationName: SPILLS, PREVENTION, PREPAREDNESS AND RESPONSE WorkLocation: SWRO

Longitude:

INDIAN CREEK CAMP GROUND Site: HWY 101 PORT ANGELES WA

Incident ID: 606448 Latitude:

Incident Date: 2008-06-17 **CLALLAM** County:

Location: INDIAN CREEK CAMP GROUND

erisinfo.com | Environmental Risk Information Services

Initial Report Details

Initial Report Substance Name: Sewage/Sludge

Initial Report Subst Catego: Waste Initial Report Subst Quanti: Initial Report Substance Unit: Other

Initial Report Medium Name: Surface water-Fresh

Initial Report Medium Category: Water Initial Report Cause Category: Human error Initial Report Cause Name: Dumping Initial Report Source Name: Domestic Initial Report Source Category: Private property Initial Report Activity Name: Disposing

Initial Report Comment Desc: CALLER REPORTING 3-4 TRAILERS AT THE INDIAN CREEK

Follow up Details

ERTS Follow up No:

Follow up Substance Name: Follow up Substance Quantity: Follow up Subst Unit of Meas: Follow up Cause Name: Follow up Medium Name: Follow up Source Nname: Follow up Activity Name:

Potential Details

Pot Resp Party First Name: VICK Pot Resp Prty Last Name: **GUFTSAN**

Potentially Resp Party Org:

Site: **SPILLS** HWY 101 PORT ANGELES WA

Incident ID: 606448 Latitude: Incident Date: Longitude:

Location:

HWY 101 Address: **PORT ANGELES** City: CLALLAM County:

Spill Information

Incident Date: 6/17/2008 NULL Latitude: Longitude: NULL

Spill Details Historical

Material: SEWAGE/SLUDGE Impact: WATER POLLUTION

Sheen Only: Qty: Medium: SURFACE WATER-FRESH Cause: **DUMPING**

DOMESTIC Source: Activity: DISPOSING **ELWHA** Waterway: Prp Business Name: **NULL**

Prp First Name: VICK Prp Last Name: **GUFTSAN**

Site: US HIGHWAY 101 PORT ANGELES WA

SPILLS

Order No: 21060900659

Incident ID: 533422

Incident Date: Location:

Latitude: Longitude:

US HIGHWAY 101 Address: City: PORT ANGELES CLALLAM County:

Spill Information

Incident Date: 4/30/2003 NULL Latitude: Longitude: NULL

Spill Details Historical

CHEMICAL POTENTIAL POLLUTION/RELEASE Impact: Material: Sheen Only:

Qty: NULL

Medium: SOIL

IMPROPER PROCEDURE Cause: Source: LOGGING/TIMBER

Activity: **STORING** NULL Waterway:

Prp Business Name: WINDFALL LUMBER

Prp First Name: **NULL** Prp Last Name: NULL

Site: Pen-Ply Dump West US Highway 101 Port Angeles WA 98362 SWF/LF

ID: 2300 Open to Public: No

Recycle Survey ID: Regulation: Permit Status: Ownership:

Operational Status: Region: Southwest Regional Office

County: Year Closed: Clallam

Ann Report Required: No Latitude: Rec Survey Required: No Longitude:

Facility Phone: Facility Type: Historic Landfill (non-regulated)

<u>Details</u>

Permit No: Contact Address 1: Operator First Name: Contact Address 2: Operator Last Name: Contact City: Operator Title: Contact State: Operator Email: Contact Zip: Contact First Name: Contact Email: Contact Last Name: Contact Phone:

Contact Title: Contact Organization: Unaffiliated Historic Landfills

Operator Organization: Unaffiliated Historic Landfills Web Address:

Contact Phone Ext:

Order No: 21060900659

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

National Priority List:

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action.

Government Publication Date: Apr 27, 2021

National Priority List - Proposed:

PROPOSED NPL

Includes sites proposed (by the EPA, the state, or concerned citizens) for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment.

Government Publication Date: Apr 27, 2021

Deleted NPL: DELETED NPL

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Government Publication Date: Apr 27, 2021

SEMS List 8R Active Site Inventory:

SEMS

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

Government Publication Date: Mar 23, 2021

Inventory of Open Dumps, June 1985:

ODI

Order No: 21060900659

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

SEMS List 8R Archive Sites: SEMS ARCHIVE

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Mar 23, 2021

<u>Comprehensive Environmental Response, Compensation and Liability Information System -</u> CERCLIS:

CERCLIS

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Apr 5, 2021

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

Order No: 21060900659

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Apr 5, 2021

RCRA Generator List:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Apr 5, 2021

RCRA Small Quantity Generators List:

RCRA SQG

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Apr 5, 2021

RCRA Very Small Quantity Generators List:

RCRA VSQG

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Apr 5, 2021

RCRA Non-Generators:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Apr 5, 2021

Federal Engineering Controls-ECs:

FED ENG

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Feb 23, 2021

Federal Institutional Controls- ICs:

FED INST

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: Feb 23, 2021

Land Use Control Information System:

LUCIS

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Order No: 21060900659

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

FRNS

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Nov 9, 2020

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 6, 2021

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

FRP

List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 2, 2020

Historical Gas Stations:

HIST GAS STATIONS

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

REFN

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Jul 10, 2020

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Apr 28, 2020

LIEN on Property:

SEMS LIEN

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program.

Government Publication Date: Mar 23, 2021

Superfund Decision Documents:

SUPERFUND ROD

Order No: 21060900659

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Feb 23, 2021

State

Hazardous Sites List:

HSL

Washington State Department of Ecology (DEC) records of sites that have been assessed and ranked using the Washington Ranking Method (WARM score) - a number between 1 and 5, where a score of 1 represents the highest level of risk and 5 the lowest. Some factors that enter into site hazard ranking include: the amount and type of contaminants present; how easily contaminants could come into contact with people and the environment; and the level of public concern. This database is state equivalent NPL.

Confirmed and Suspected Contaminated Sites List:

CSCSL

Confirmed & Suspected Contaminated Sites List made available by the Washington State Department of Ecology (DEC). This database is state equivalent CERCLIS.

Government Publication Date: Apr 12, 2021

Delisted Confirmed and Suspected Contaminated Sites:

DELISTED SHWS

This database contains a list of Confirmed & Suspected Contaminated Sites that were removed from the Washington State Department of Ecology (DEC).

Government Publication Date: Apr 12, 2021

No Further Action Sites List:

CSCSL NFA

A list of sites previously on the Washington State Department of Ecology (DEC) Confirmed and Suspected Contaminated Sites List (CSCSL) that have received a No Further Action (NFA) determination.

Government Publication Date: Apr 12, 2021

Solid Waste Facility Database:

SWF/LF

List of permitted solid waste and landfill facilities made available by the Washington Department of Ecology (DEC).

Government Publication Date: May 3, 2021

RECYCLERS RECYCLERS

The Washington State Department of Ecology maintains this database of recycling opportunities available in Washington State.

Government Publication Date: Sep 16, 2020

Solid Waste Tire Facilities: WASTE TIRE

The Washington State Department of Ecology maintains this database of waste tire recycling opportunities available in Washington State.

Government Publication Date: Jun 9, 2020

Leaking Underground Storage Tank (LUST) List:

LUST

Leaking Underground Storage Tank (LUST) list made available by the Washington Department of Ecology (DEC) contains information about underground storage tank facilities that require cleanup and their cleanup history.

Government Publication Date: Apr 12, 2021

Petroleum Technical Assistance Program:

LUST PTAP

Under the State of Washington's cleanup law, qualifying petroleum contaminated sites can apply for the Pollution Liability Insurance Agency's (PLIA) Petroleum Technical Assistance Program (PTAP). Sites under the PTAP may be provided with informal advice and technical assistance on the requirements of the Model Toxics Control Act (MTCA), which is the state's cleanup law. PLIA also provides written opinions on independent remedial actions on qualifying petroleum cleanup sites: No Further Action (NFA), Further Action (FA), and Partial Sufficiency (PS).

Government Publication Date: Mar 9, 2021

UST LOAN UST LOAN

List of sites that have applied to the Pollution Liability Insurance Agency's (PLIA) UST Loan and Grant Program. PLIA partners with the Washington State Department of Health (DOH) to provide loans or grants to owners or operators of underground storage tank (UST) facilities, who wish to: upgrade/replace infrastructure, clean up contamination, or close a UST. Within the program, PLIA provides oversight and technical assistance, while the DOH operates the lending/repayment process.

Government Publication Date: Mar 9, 2021

Heating Oil Technical Assistance Program:

LST HOT

Within the Pollution Liability Insurance Agency's (PLIA) various programs, the Heating Oil Technical Assistance Program (HOTAP) provides assistance to owners and operators of active and abandoned heating oil tanks if there is a suspected release or contamination. PLIA provides services including: written opinions, observations of testing, site assessments, and reviews of the results of reports and other appropriate activities. Information in some records has been redacted by the Pollution Liability Insurance Agency under Washington State Legislature RCW 70.149.080.

Government Publication Date: Mar 9, 2021

Underground Storage Tanks:

UST

Order No: 21060900659

List of Underground Storage Tanks (USTs) made available by Washington Department of Ecology (DEC). The DEC regulates tanks at facilities including gas stations, industries, commercial properties and governmental entities. The DEC works to ensure these tanks are installed, managed, and monitored in a manner that prevents releases into the environment.

Government Publication Date: Apr 12, 2021

Delisted Leaking Storage Tanks:

DELISTED LST

List of leaking storage tanks made available by the Washington Department of Ecology (DEC). A record would be removed if it violated the Facility Oil Handling Standards. This list contains all the records that been removed from the storage tank list.

Government Publication Date: Apr 12, 2021

Aboveground Storage Tanks:

AST

List of aboveground storage tanks (ASTs) made available by the Washington Department of Ecology (DEC). This list includes many of the largest petroleum containing ASTs in Washington state, but there are many ASTs in many different types of services (including, for example, hydrocarbon storage), that are not subject to regulation and are not registered by the DEC. There is no inclusive AST regulation in Washington state, and the Department of Ecology ceased maintenance of this list in December 2015.

Government Publication Date: Dec 14, 2015

Spills Program Regulated Facilities:

AST SPL PREV

List of Class 1, 2, 3, and 4 regulated facilities. The Washington Department of Ecology regulates the equipment and oil transfer, storage, and handling at facilities to ensure environmental and public health. Depending on their classification (Class 1 Large facilities such as refineries, refueling terminals, and pipelines; Class 2 and Class 3 facilities that transfer oil; and Class 4 Marinas and other facilities that transfer oil to non-recreation vessels with a fuel capacity of less than 10,500 gallons), these facilities are required to have some type of spill prevention plan.

Government Publication Date: Feb 25, 2021

Delisted Storage Tanks:

DELISTED TNK

List of aboveground storage tanks made available by the Washington Department of Ecology (DEC). A record would be removed if it violated the Facility Oil Handling Standards. This list contains all the records that been removed from the storage tank list.

Government Publication Date: Apr 12, 2021

Environmental Covenants Institutional Controls:

INST

List of sites that have institutional controls or environmental covenants (64.70 RCW Uniform Environmental Covenants Act) made available by the State of Washington Department of Ecology. Institutional controls are administrative or legal measures used to prevent activities that may compromise the integrity of a cleanup action. They are meant to prevent exposure to contamination remaining on site. Institutional controls may include environmental covenants (also known as 'deed restrictions'), zoning restrictions, public health advisories, or other administrative tools. The most common institutional control is an environmental covenant. Environmental covenants are legal recorded documents that typically limit certain uses of the property.

Government Publication Date: Apr 12, 2021

Voluntary Cleanup Program:

VCP

List of sites under the Voluntary Cleanup Program (VCP) made available by the Washington Department of Ecology (DEC). The VCP is an option for cleaning up hazardous waste sites under the state's cleanup law.

Government Publication Date: Apr 12, 2021

Brownfields Program:

BROWNFIELDS

List of Brownfields sites made available by the Washington Department of Ecology (DEC). Brownfield sites are abandoned or underused properties where potential liability due to environmental contamination and cleanup costs complicate re-development efforts.

Government Publication Date: Apr 12, 2021

Tribal

Leaking Underground Storage Tanks (LUSTs) on Indian Lands:

INDIAN LUST

LUSTs on Tribal/Indian Lands in Region 10, which includes Washington.

Government Publication Date: Apr 14, 2020

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

Order No: 21060900659

USTs on Tribal/Indian Lands in Region 10, which includes Washington.

Government Publication Date: Apr 14, 2020

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA. Government Publication Date: Apr 14, 2020

Delisted Tribal Underground Storage Tanks:

DELISTED JUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA. Government Publication Date: Apr 14, 2020

County

No County databases were selected to be included in the search.

Additional Environmental Record Sources

Federal

PFOA/PFOS Contaminated Sites:

PFAS NPL

List of sites where PFOA or PFOS contaminants have been found in drinking water or soil. Made available by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Mar 1, 2021

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Nov 2, 2020

Toxics Release Inventory (TRI) Program:

TRIS

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U. S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Feb 19, 2020

Perfluorinated Alkyl Substances (PFAS) Releases:

PFAS TRI

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Feb 19, 2020

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. *Government Publication Date: Jul 20, 2020*

Hazardous Materials Information Reporting System:

HMIRS

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Sep 1, 2020

National Clandestine Drug Labs:

NCDL

Order No: 21060900659

The U.S. Department of Justice ("the Department") provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

<u>Toxic Substances Control Act:</u>

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

HIST TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

Government Publication Date: Apr 27, 2021

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: Mar 24, 2021

<u>Drycleaner Facilities:</u>

FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Feb 17, 2021

Delisted Drycleaner Facilities:

DELISTED FED DRY

Order No: 21060900659

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: Feb 17, 2021

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: Jan 28, 2020

Former Military Nike Missile Sites:

FORMER NIKE

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 1, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Government Publication Date: Jul 7, 2020

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

MINES Master Index File:

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself.

Government Publication Date: Nov 3, 2020

Surface Mining Control and Reclamation Act Sites:

SMCRA

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (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 Abandoned Mine Land (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.

Government Publication Date: Dec 18, 2020

Mineral Resource Data System:

MRDS

Order No: 21060900659

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2006

Uranium Mill Tailings Radiation Control Act Sites:

URANIUM

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

Government Publication Date: Mar 4, 2017

Alternative Fueling Stations:

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: Apr 27, 2021

Registered Pesticide Establishments:

SSTS

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Apr 13, 2021

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Nov 19, 2020

State

Spills Incidents Sites:

List of spills and/or releases reported to the Washington Department of Ecology (DEC).

Government Publication Date: Feb 10, 2021

Reported Spills to Water: SPILLS WATER

A list of reported spills to water of one gallon or more made available by the Washington Department of Ecology.

Government Publication Date: Apr 2, 2020

Facility/Site Identification System:

ALL SITES

The Facility/Site Identification System made available by the Department of Ecology (DEC) provides a central repository of key information for each facility/site of interest to DEC. The DEC has defined a facility/site as an operation at a fixed location that is of interest to the agency because it has an active or potential impact upon the environment.

Government Publication Date: Apr 16, 2021

Environmental Report Tracking System (ERTS):

ERTS

A list of incidents from the Environmental Report Tracking System (ERTS), used by various programs within the Washington Department of Ecology (DEC) to track incidents and activities. This list is made available by the Washington Department of Ecology (DEC).

Government Publication Date: Mar 4, 2021

Independent Cleanup Reports:

ICR

List of facilities in remedial action reports received by the Washington Department of Ecology (DEC) from either the owner or operator of the site. These actions have been conducted without department oversight or approval and are not under an order or decree. Independent Cleanup is historical terminology for Voluntary Cleanup; this data is no longer updated, current records can be found in Voluntary Cleanup.

Government Publication Date: Nov 6, 2015

Registered Drycleaners List:

DRYCLEANERS

Order No: 21060900659

A listing of registered drycleaner facilities maintained by the Department of Ecology.

Government Publication Date: May 26, 2021

<u>Delisted Drycleaners:</u>

DELISTED DRYCLEANERS

Sites which once appeared on the list of registered drycleaner facilities made available by the Department of Ecology.

Government Publication Date: May 26, 2021

TIER 2

List of facilities that report storage of hazardous chemicals or materials to the Department of Ecology's Hazardous Waste and Toxics Reduction Program under the Emergency Planning and Community Right to Know Act (EPCRA).

Government Publication Date: Jul 9, 2020

Clandestine Drug Lab Sites:

A list of Clandestine Drug Lab sites made available by the Washington Department of Health.

Government Publication Date: Mar 18, 2020

Clandestine Drug Lab Sites - Historical Listing:

HIST CDL

List of Clandestine Drug Lab sites reported to the Department of Health from local health departments. This list contains sites that are not in the current list.

Government Publication Date: until 2007

Air Permitted Facilities:

AIR PERMITS

This list of air emissions inventory is a point source summary of individual inventories from facilities with air operating permits. This list is maintained by the Washington Department of Ecology.

Government Publication Date: Jun 10, 2019

Underground Injection Control Wells:

UIC

Order No: 21060900659

The Water Quality Program of the Washington State Department of Ecology (DEC) maintains this water quality permit database that includes Underground Injection Control (UIC) wells. According to the DEC, UIC wells are manmade structures used to discharge fluids into the subsurface. Examples are drywells, infiltration trenches with perforated pipe, and any structure deeper than the widest surface dimension. The majority of UIC wells in Washington are used to manage storm water and sanitary waste, return water to the ground, and help clean up contaminated sites. The potential for groundwater contamination from injection wells depends upon well construction and location; quality of the fluids injected; and the geographic and hydrologic settings in which the injection occurs.

Government Publication Date: Oct 15, 2020

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental databases were selected to be included in the search.

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

Order No: 21060900659



Cleanup Site ID: 52

Cleanup Site ID: 52 Facility/Site ID: 1001 UST ID: N/A Site Page Site Documents View Map

Cleanup Site Name: LINCOLN SQUARE APARTMENTS Glossary

Alternate Names: LINCOLN SQUARE APARTMENTS, ROUND THE CLOCK DELI

LOCATION

Address: 704 S LINCOLN ST City: PORT ANGELES Zip Code: 98362 County: Clallam

Latitude: 48.11304 Longitude: -123.43621 WRIA: 18 Legislative District: 24 Congressional District: 6 TRS: 30N 6W 1

DETAIL

Status: Cleanup Started NFA Received? No Is PSI site? No

Statute: WPCA - Ch. 90.48 RCW NFA Date: N/A Current VCP? No Past VCP? No

Site Rank: N/A NFA Reason: N/A Brownfield? No

Site Manager: Southwest Region Responsible Unit: Southwest Active Institutional Control? No

CLEANUP UNITS

 Cleanup Unit Name
 Unit Type
 Unit Status
 Resp Unit
 Unit Manager
 Current Process

 LINCOLN SQUARE APARTMENTS
 Upland
 Cleanup Started
 SW
 Southwest Region
 Independent Action

ACTIVE INSTITUTIONAL CONTROLS

Instrument Type Restriction Media Restrictions/Requirements Date Recording Number County Tax Parcel

There are no current Institutional Controls in effect for this site.

AFFECTED MEDIA & CONTAMINANTS

	MEDIA					
Contaminant	Soil	Groundwater	Surface Water	Sediment	Air	Bedrock
Petroleum Products-Unspecified	С		С			

Key:

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

SITE ACTIVITIES

Activity	Status	Start Date	End Date/ Completion Date
Initial Investigation / Federal Preliminary Assessment	Completed		7/20/1988
Site Hazard Assessment/Federal Site Inspection	Completed	8/1/1988	10/1/1988
Site Hazard Assessment/Federal Site Inspection	Completed	8/11/1992	10/12/1992
Interim Action	Completed	10/25/1993	11/25/1993

Toxics Cleanup Program Report Generated: 6/12/2021 Page 1 of 1



Cleanup Site ID: 10124

Cleanup Site ID: 10124 Facility/Site ID: 67489663 UST ID: 100396 Site Page Site Documents View Map

Cleanup Site Name: ARCO 5719

Alternate Names: ARCO 05719, Arco 5719, ARCO 5719 PSI 5233, ARCO FACILITY 05719 JSV INTERPRISES, ARCO FACILITY 07010

STRASBURGER CONVENIENCE 07010, AYUSH AND ANSH INC III DBA ARCO, HABIT CLEANERS, Sadler Mobil

LOCATION

Address: 807 S LINCOLN City: PORT ANGELES Zip Code: 98362 County: Clallam

Latitude: 48.11183 Longitude: -123.43713 WRIA: 18 Legislative District: 24 Congressional District: 6 TRS: 30N 6W 1

DETAIL

Status: Cleanup Started NFA Received? No Is PSI site? No

Statute: MTCA NFA Date: N/A Current VCP? No Past VCP? No

Site Rank: N/A NFA Reason: N/A Brownfield? No

Site Manager: Johnston, Carol Responsible Unit: Southwest Active Institutional Control? No

CLEANUP UNITS

Cleanup Unit Name	Unit Type	Unit Status	Resp Unit	Unit Manager	Current Process
HABIT CLEANERS/ARCO 5719	Upland	Cleanup Started	SW	Johnston, Carol	Independent Action
ARCO 5719	Upland	Cleanup Started	SW	Johnston, Carol	Independent Action
ARCO 5719	Upland	Cleanup Started	SW	Johnston, Carol	Independent Action

ACTIVE INSTITUTIONAL CONTROLS

Instrument Type	Restriction Media	Restrictions/Requirements	Date	Recording Number	Recording County	Tax Parcel
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There are no current Institutional Controls in effect for this site.

AFFECTED MEDIA & CONTAMINANTS

	MEDIA					
Contaminant	Soil	Groundwater	Surface Water	Sediment	Air	Bedrock
Benzene	С	С				
Non-Halogenated Solvents	S					
Other Non-Halogenated Organics	RB	С				
Petroleum-Diesel	RB					
Petroleum-Gasoline	С	С				
Petroleum-Other	RB					

Key:

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

RA - Remediated-Above RB - Remediated-Below

SITE ACTIVITIES

Activity	Status	Start Date	End Date/ Completion Date
LUST - Notification	Completed		4/25/1990
LUST - Report Received	Completed		4/25/1990
Site Discovery/Release Report Received	Completed		4/25/1990

Toxics Cleanup Program Report Generated: 6/14/2021 Page 1 of 3



	Cleanup	Site	ID:	10124
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SITE ACTIVITIES			
Activity	Status	Start Date	End Date/ Completion Date
LUST - Notification	Completed		4/25/1990
LUST - Report Received	Completed		4/19/1996
LUST - Report Received	Completed		1/5/2010
Early Notice Letter(s)	Completed		1/6/2010
Site Discovery/Release Report Received	Completed		1/6/2010
LUST - Notification	Completed		1/6/2010
LUST - Site Assessment Report	Completed		5/24/2010
LUST - Report Received	Completed		1/31/2011
LUST - Report Received	Completed		4/4/2011
LUST - Report Received	Completed		9/19/2011
Initial Investigation / Federal Preliminary Assessment	Completed		12/12/2011
LUST - Report Received	Completed		5/31/2012
LUST - Report Received	Completed		5/31/2012
LUST - Report Received	Completed		4/11/2013
LUST - Report Received	Completed		4/11/2013
LUST - Report Received	Completed		4/11/2013
LUST - Report Received	Completed		4/11/2013
LUST - Report Received	Completed		6/20/2013
LUST - Report Received	Completed		9/17/2013
LUST - Report Received	Completed		9/17/2013
LUST - Report Received	Completed		12/6/2013
LUST - Report Received	Completed		1/22/2014
LUST - Report Received	Completed		1/24/2014
LUST - Report Received	Completed		8/8/2014
LUST - Report Received	Completed		8/8/2014
LUST - Report Received	Completed		2/12/2015
LUST - Report Received	Completed		2/12/2015
LUST - Report Received	Completed		11/9/2015
LUST - Report Received	Completed		1/27/2016
LUST - Report Received	Completed		1/27/2016
LUST - Report Received	Completed		1/27/2016
LUST - Report Received	Completed		1/27/2016
LUST - Report Received	Completed		3/7/2016
LUST - Report Received	Completed		5/22/2017
LUST - Report Received	Completed		6/12/2017
Toxics Cleanup Program Re	eport Generated: 6/14/2021		Page 2 of 3



SITE ACTIVITIES					
Activity	Status	Start Date	End Date/ Completion Date		
LUST - Report Received	Completed		7/6/2018		
LUST - Report Received	Completed		10/31/2018		
LUST - Report Received	Completed		2/20/2019		
LUST - Report Received	Completed		5/20/2019		
LUST - Report Received	Completed		9/16/2019		
LUST - Report Received	Completed		2/7/2020		
LUST - Report Received	Completed		8/19/2020		
LUST - Report Received	Completed		2/12/2021		

Cleanup Site ID: 10124



Remediation Management Services Company

4 Centerpointe Drive, Suite 200 La Palma, CA 90623 Room LPR 4-222 Office: (360) 594-7978 wade.melton@bp.com

February 1, 2021

Washington Department of Ecology Southwest Regional Office Attn: Ms. Carol Johnston 300 Desmond Drive SE Lacey, WA 98503

Dear Ms. Johnston:

Please find the enclosed Semi-Annual Groundwater Monitoring Report - Second Half of 2020, that documents the results at ARCO Facility No. 5719 located at 807 South Lincoln Street, Port Angeles, Washington.

Sincerely yours,

Wade Melton

Operations Project Manager Remediation Management Services Company An affiliate of Atlantic Richfield Company

cc: File, Antea Group





Antea®Group

Understanding today. Improving tomorrow.

PREPARED FOR

Remediation Management Services
Company
An affiliate of Atlantic Richfield Company
4 Centerpointe Drive, Suite 200
Room LPR-4-222
La Palma, CA 90623

PREPARED BY

Antea Group, Seattle WA February 1, 2021 Project # 05719DA201

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Figure 2 - Site Aerial Map

Figure 3 - Groundwater Elevation and Analytical Results Map - November 23, 2020

Appendix

Appendix A - Analytical Lab Reports and Chain-of-Custody Documentation





Semi-Annual Groundwater Monitoring Report

Second Half of 2020 ARCO Facility No. 5719 807 South Lincoln Street, Port Angeles, Washington

ARCO Facility No.	5719
Address	807 South Lincoln Street, Port Angeles, Washington
Atlantic Richfield Project Manager	Wade Melton, +1 360 594 7978
Consulting Co. /Contact Person	Antea®Group / Taylor Roberts +1 425 498 7712
Consultant Project Number	05719DA201
Ecology Facility/Site ID No.	Washington State Department of Ecology / 67489663

WORK PERFORMED DURING SECOND HALF OF 2020

- Antea Group conducted semi-annual groundwater monitoring and sampling on November 23, 2020.
- Antea Group prepared this semi-annual groundwater monitoring report.

WORK SCHEDULED FOR FIRST HALF OF 2021

- Antea Group will conduct semi-annual groundwater monitoring and sampling.
- Antea Group will prepare a semi-annual groundwater monitoring report.

Current Phase of Project	Monitoring			
Frequency of Groundwater Sampling and Monitoring	Semi-annual			
Are LPH Present On-Site	No			
LPH Recovered this Reporting Period	None			
Cumulative LPH Recovered to Date	None			
Amount of Soil Removed to Date	226 tons (Dispenser Upgrade Activities 4Q09 - 1Q10)			
Current Remediation Techniques	Natural Attenuation			
Approximate Depth to Groundwater	November 23, 2020	8.52 - 11.76 ft. bgs.		
Groundwater Gradient	November 23, 2020	North-Northeast, 0.06 ft./linear ft.		



Semi-Annual Groundwater Monitoring Report - Second Half of 2020 ARCO Facility No. 5719 February 1, 2021



REMARKS

The recommendations contained in this report represent Antea USA, Inc.'s professional opinions based upon the currently available information and are arrived at in accordance with currently accepted professional standards. This report is based upon a specific scope of work requested by the client. The contract between Antea USA, Inc. and its client outlines the scope of work, and only those tasks specifically authorized by that contract or outlined in this report were performed. This report is intended only for the use of Antea USA, Inc.'s client and anyone else specifically identified in writing by Antea USA, Inc. as a user of this report. Antea USA, Inc. will not and cannot be liable for unauthorized reliance by any other third party. Other than as contained in this paragraph, Antea USA, Inc. makes no express or implied warranty as to the contents of this report.

Prepared by

Leurquin Staff Professional

Reviewed by:

Taylor Roberts

Project Manager

Date: February 1, 2021

Date: February 1, 2021

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Date: February 1, 2021

Megan Richard, LG Senior Project Manager

cc: Ms. Carol Johnston, Department of Ecology, Southwest Regional Office (Hardcopy, Electronic Copy) Mr. Wade Melton, Remediation Management Services Company (Electronic Copy - RMO Upload) File, Antea Group

MEGAN RICHARD

CONTACT INFORMATION

4006 148th Avenue NE

Redmond, WA 98025 USA

Toll Free
International



Semi-Annual Groundwater Monitoring Report - Second Half of 2020 ARCO Facility No. 5719 February 1, 2021



Tables

Table 1 - Groundwater Gauging Data

Table 2 - Groundwater Analytical Data



Table 1 Groundwater Gauging Data ARCO Facility No. 5719 South Lincoln Street, Port Angelos, WA 0836

		GROUNDWATER ELEVATION DATA							
Well I.D.	Date	TOC Elevation (ft)	Water Level Depth (ft)	LNAPL Depth (ft)	LNAPL Thickness (ft)	Water Level Elevation* (ft)	Qualifiers		
MW-1	9/9/2010	102.82	10.99	NP		91.83			
MW-1	12/15/2010	102.82	9.40	NP		93.42			
MW-1	2/16/2011	102.82	9.17	NP		93.65			
MW-1	6/14/2011	102.82	9.85	NP		92.97			
MW-1	9/16/2011	102.82	11.22	NP		91.60			
MW-1	11/30/2011	102.82	10.18	NP		92.64			
MW-1	3/9/2012	102.82	9.58	NP		93.24			
MW-1	6/20/2012	102.82	10.38	NP		92.44			
MW-1	9/11/2012	102.82	10.21	NP		92.61			
MW-1	12/4/2012	102.82	9.51	NP		93.31			
MW-1	2/20/2013	102.82	10.09	NP		92.73			
MW-1	5/14/2013	102.82	10.13	NP		92.69			
MW-1	8/20/2013	102.82	11.22	NP		91.60			
MW-1	11/26/2013	102.82	10.88	NP		91.94			
MW-1	2/18/2014	102.82	9.84	NP		92.98			
MW-1	6/4/2014	102.82	10.35	NP		92.47			
MW-1	9/17/2014	102.82	11.63	NP		91.19			
MW-1	11/25/2014	102.64	11.26	NP		91.38			
MW-1	3/11/2015	102.64	9.70	NP		92.94			
MW-1	6/9/2015	102.64	10.74	NP		91.90			
MW-1	9/2/2015	102.64	12.90	NP		89.74			
MW-1	12/1/2015	102.64	9.84	NP		92.80			
MW-1	3/1/2016	102.64	9.42	NP		93.22			
MW-1	5/26/2016	102.64	10.43	NP		92.21			
MW-1	8/16/2016	102.64	10.95	NP		91.69			
MW-1	11/16/2016	102.64	10.40	NP		92.24			
MW-1	3/1/2017	102.64	9.25	NP		93.39			
MW-1	6/15/2017	102.64	9.28	NP		93.36			
MW-1	9/6/2017	102.64							
MW-1	11/15/2017	102.64	9.70	NP		92.94			
MW-1	2/20/2018	102.64	9.19	NP		93.45			

Table 1 Groundwater Gauging Data ARCO Facility No. 5719 South Lincoln Street, Bort Appelos, WA, 0836

				GROUNDWATER	ELEVATION DATA		
Well I.D.	Date	TOC Elevation (ft)	Water Level Depth (ft)	LNAPL Depth (ft)	LNAPL Thickness (ft)	Water Level Elevation* (ft)	Qualifiers
MW-1	6/21/2018	102.64	10.11	NP		92.53	
MW-1	9/21/2018	102.64	11.37	NP		91.27	
MW-1	11/29/2018	102.64	10.89	NP		91.75	
MW-1	2/26/2019	102.64	9.11	NP		93.53	
MW-1	6/17/2019	102.64	10.62	NP		92.02	
MW-1	9/6/2019	102.64	11.10	NP		91.54	
MW-1	12/12/2019	102.64	10.85	NP		91.79	
MW-1	6/16/2020	102.64	10.23	NP		92.41	
MW-2	9/9/2010	101.63	13.03	NP		88.60	
MW-2	12/15/2010	101.63	10.74	NP		90.89	
MW-2	2/16/2011	101.63	10.46	NP		91.17	
MW-2	6/14/2011	101.63	11.23	NP		90.40	
MW-2	9/16/2011	101.63	13.21	NP		88.42	
MW-2	11/30/2011	101.63	12.21	NP		89.42	
MW-2	3/9/2012	101.63	11.14	NP		90.49	
MW-2	6/20/2012	101.63	12.33	NP		89.30	
MW-2	9/11/2012	101.63	13.25	NP		88.38	
MW-2	12/4/2012	101.63	10.85	NP		90.78	
MW-2	2/20/2013	101.63	12.05	NP		89.58	
MW-2	5/14/2013	101.63	12.10	NP		89.53	
MW-2	8/20/2013	101.63	13.38	NP		88.25	
MW-2	11/26/2013	101.63	13.15	NP		88.48	
MW-2	2/18/2014	101.63	11.80	NP		89.83	
MW-2	6/4/2014	101.63	12.51	NP		89.12	
MW-2	9/17/2014	101.63	13.66	NP		87.97	
MW-2	11/25/2014	101.63	13.36	NP		88.27	
MW-2	3/11/2015	101.63	11.42	NP		90.21	
MW-2	6/9/2015	101.63	12.83	NP		88.80	
MW-2	9/2/2015	101.63	13.80	NP		87.83	
MW-2	12/1/2015	101.63	11.58	NP		90.05	

		GROUNDWATER ELEVATION DATA							
Well I.D.	Date	TOC Elevation (ft)	Water Level Depth (ft)	LNAPL Depth (ft)	LNAPL Thickness (ft)	Water Level Elevation* (ft)	Qualifiers		
MW-2	3/1/2016	101.63	10.65	NP		90.98			
MW-2	5/26/2016	101.63	12.21	NP		89.42			
MW-2	8/16/2016	101.63	12.67	NP		88.96			
MW-2	11/16/2016	101.63	12.25	NP		89.38			
MW-2	3/1/2017	101.63	10.44	NP		91.19			
MW-2	6/15/2017	101.63	9.88	NP		91.75			
MW-2	9/6/2017	101.63	12.70	NP		88.93			
MW-2	11/15/2017	101.63	11.02	NP		90.61			
MW-2	2/20/2018	101.63	10.28	NP		91.35			
MW-2	6/21/2018	101.63	11.84	NP		89.79			
MW-2	9/21/2018	101.63	12.22	NP		89.41			
MW-2	11/29/2018	101.63	13.05	NP		88.58			
MW-2	2/25/2019	101.63	10.02	NP		91.61			
MW-2	6/17/2019	101.63	12.43	NP		89.20			
MW-2	9/6/2019	101.63	12.86	NP		88.77			
MW-2	12/12/2019	101.63	12.93	NP		88.70			
MW-2	6/16/2020	101.63	11.96	NP		89.67			
MW-3	9/9/2010	101.25	12.20	NP		89.05			
MW-3	12/15/2010	101.25	10.40	NP		90.85			
MW-3	2/16/2011	101.25	10.03	NP		91.22			
MW-3	6/14/2011	101.25	10.82	NP		90.43			
MW-3	9/16/2011	101.25	12.43	NP		88.82			
MW-3	11/30/2011	101.25	11.70	NP		89.55			
MW-3	3/9/2012	101.25	11.75	NP		89.50			
MW-3	6/20/2012	101.25	11.85	NP		89.40			
MW-3	9/11/2012	101.25	12.52	NP		88.73			
MW-3	12/4/2012	101.25	11.42	NP		89.83			
MW-3	2/20/2013	101.25	11.09	NP		90.16			
MW-3	5/14/2013	101.25	11.22	NP		90.03			
MW-3	8/20/2013	101.25	12.56	NP		88.69			

		GROUNDWATER ELEVATION DATA							
Well I.D.	Date	TOC Elevation (ft)	Water Level Depth (ft)	LNAPL Depth (ft)	LNAPL Thickness (ft)	Water Level Elevation* (ft)	Qualifiers		
MW-3	11/26/2013	101.25	12.11	NP		89.14			
MW-3	2/18/2014	101.25	11.30	NP		89.95			
MW-3	6/4/2014	101.25	11.61	NP		89.64			
MW-3	9/17/2014	101.25	12.90	NP		88.35			
MW-3	3/11/2015	101.43					NG		
MW-3	12/1/2015	101.43					NG		
MW-3	9/6/2017	101.43	12.06	NP		89.37			
MW-3R	8/20/2013	101.05	12.59	NP		88.46			
MW-3R	11/26/2013	101.05	12.31	NP		88.74			
MW-3R	2/18/2014	101.05	10.74	NP		90.31			
MW-3R	6/4/2014	101.05	11.64	NP		89.41			
MW-3R	9/17/2014	101.05	12.82	NP		88.23			
MW-3R	11/25/2014	101.08	12.51	NP		88.57			
MW-3R	3/11/2015	101.08	10.52	NP		90.56			
MW-3R	6/9/2015	101.08	11.92	NP		89.16			
MW-3R	9/1/2015	101.08	13.05	NP		88.03			
MW-3R	12/1/2015	101.08	10.96	NP		90.12			
MW-3R	3/1/2016	101.08	9.70	NP		91.38			
MW-3R	5/26/2016	101.08	11.55	NP		89.53			
MW-3R	8/16/2016	101.08	12.08	NP		89.00			
MW-3R	11/16/2016	101.08	11.63	NP		89.45			
MW-3R	3/1/2017	101.08	9.66	NP		91.42			
MW-3R	4/5/2017	101.08	10.02	NP		91.06			
MW-3R	6/15/2017	101.08	9.27	NP		91.81			
MW-3R	9/6/2017	101.08	11.98	NP		89.10			
MW-3R	11/15/2017	101.08	7.89	NP		93.19			
MW-3R	2/20/2018	101.08	9.47	NP		91.61			
MW-3R	6/21/2018	101.08	11.26	NP		89.82			
MW-3R	9/21/2018	101.08	12.60	NP		88.48			
MW-3R	11/29/2018	101.08	12.65	NP		88.43			

Table 1 Groundwater Gauging Data ARCO Facility No. 5719 South Lincoln Street, Port Angeles, WA 0836

		GROUNDWATER ELEVATION DATA							
Well I.D.	Date	TOC Elevation (ft)	Water Level Depth (ft)	LNAPL Depth (ft)	LNAPL Thickness (ft)	Water Level Elevation* (ft)	Qualifiers		
MW-3R	2/25/2019	101.08	9.00	NP		92.08			
MW-3R	6/17/2019	101.08	11.96	NP		89.12			
MW-3R	9/6/2019	101.08	12.42	NP		88.66			
MW-3R	12/12/2019	101.08	12.45	NP		88.63			
MW-3R	2/25/2020	101.08	10.02	NP		91.06			
MW-3R	6/16/2020	101.08	11.59	NP		89.49			
MW-3R	11/23/2020	101.08	10.51	NP		90.57			
MW-4	9/9/2010	101.53	10.00	NP		91.53			
MW-4	12/15/2010	101.53	8.50	NP		93.03			
MW-4	2/16/2011	101.53	8.03	NP		93.50			
MW-4	6/14/2011	101.53	8.63	NP		92.90			
MW-4	9/16/2011	101.53	10.26	NP		91.27			
MW-4	11/30/2011	101.53	9.32	NP		92.21			
MW-4	3/9/2012	101.53	5.35	NP		96.18			
MW-4	6/20/2012	101.53	9.25	NP		92.28			
MW-4	9/11/2012	101.53	10.06	NP		91.47			
MW-4	12/4/2012	101.53	8.79	NP		92.74			
MW-4	2/20/2013	101.53	8.83	NP		92.70			
MW-4	5/14/2013	101.53	8.99	NP		92.54			
MW-4	8/20/2013	101.53	10.23	NP		91.30			
MW-4	11/26/2013	101.53	9.80	NP		91.73			
MW-4	2/18/2014	101.53	9.05	NP		92.48			
MW-4	6/4/2014	101.53	9.18	NP		92.35			
MW-4	9/17/2014	101.53	10.68	NP		90.85			
MW-4	11/25/2014	101.50	10.25	NP		91.25			
MW-4	3/11/2015	101.50	8.57	NP		92.93			
MW-4	6/9/2015	101.50	9.64	NP		91.86			
MW-4	9/2/2015	101.50	11.04	NP		90.46			
MW-4	12/1/2015	101.50	8.60	NP		92.90			
MW-4	3/1/2016	101.50	8.17	NP		93.33			

		GROUNDWATER ELEVATION DATA							
Well I.D.	Date	TOC Elevation (ft)	Water Level Depth (ft)	LNAPL Depth (ft)	LNAPL Thickness (ft)	Water Level Elevation* (ft)	Qualifiers		
MW-4	5/26/2016	101.50	9.29	NP		92.21			
MW-4	8/16/2016	101.50	10.01	NP		91.49			
MW-4	11/16/2016	101.50	9.47	NP		92.03			
MW-4	3/1/2017	101.50	8.36	NP		93.14			
MW-4	6/15/2017	101.50	8.32	NP		93.18			
MW-4	9/6/2017	101.50	9.95	NP		91.55			
MW-4	11/15/2017	101.50	8.64	NP		92.86			
MW-4	2/20/2018	101.50	7.89	NP		93.61			
MW-4	6/21/2018	101.50	8.86	NP		92.64			
MW-4	9/21/2018	101.50	10.53	NP		90.97			
MW-4	11/29/2018	101.50	10.14	NP		91.36			
MW-4	2/26/2019	101.50							
MW-4	3/28/2019	101.50	9.20	NP		92.30			
MW-4	6/17/2019	101.50	9.70	NP		91.80			
MW-4	9/6/2019	101.50	10.31	NP		91.19			
MW-4	12/12/2019	101.50	10.00	NP		91.50			
MW-4	2/25/2020	101.50	8.99	NP		92.51			
MW-4	6/16/2020	101.50	9.24	NP		92.26			
MW-5	9/9/2010	102.66	7.40	NP		95.26			
MW-5	12/15/2010	102.66	5.35	NP		97.31			
MW-5	2/16/2011	102.66	5.25	NP		97.41			
MW-5	6/14/2011	102.66	6.17	NP		96.49			
MW-5	9/16/2011	102.66	7.82	NP		94.84			
MW-5	11/30/2011	102.66	6.35	NP		96.31			
MW-5	3/9/2012	102.66	5.72	NP		96.94			
MW-5	6/20/2012	102.66	6.70	NP		95.96			
MW-5	9/11/2012	102.66	7.65	NP		95.01			
MW-5	12/4/2012	102.66	5.49	NP		97.17			
MW-5	2/20/2013	102.66	6.18	NP		96.48			
MW-5	5/14/2013	102.66	6.32	NP		96.34			

Table 1 Groundwater Gauging Data ARCO Facility No. 5719 807 South Lincoln Street, Port Angeles, WA 98362

				GROUNDWATER	ELEVATION DATA		
Well I.D.	Date	TOC Elevation (ft)	Water Level Depth (ft)	LNAPL Depth (ft)	LNAPL Thickness (ft)	Water Level Elevation* (ft)	Qualifiers
MW-5	8/20/2013	102.66	7.65	NP		95.01	
MW-5	11/26/2013	102.66	6.93	NP		95.73	
MW-5	2/18/2014	102.66	5.84	NP		96.82	
MW-5	6/4/2014	102.66	6.61	NP		96.05	
MW-5	9/17/2014	102.66	8.23	NP		94.43	
MW-5	11/25/2014	102.17	7.47	NP		94.70	
MW-5	3/11/2015	102.17	5.82	NP		96.35	
MW-5	6/9/2015	102.17	7.05	NP		95.12	
MW-5	9/2/2015	102.17	8.58	NP		93.59	
MW-5	12/1/2015	102.17	5.99	NP		96.18	
MW-5	3/1/2016	102.17	5.59	NP		96.58	
MW-5	5/26/2016	102.17	6.86	NP		95.31	
MW-5	8/16/2016	102.17	7.81	NP		94.36	
MW-5	11/16/2016	102.17	6.93	NP		95.24	
MW-5	3/1/2017	102.17	5.26	NP		96.91	
MW-5	4/5/2017	102.17	5.62	NP		96.55	
MW-5	6/15/2017	102.17	5.98	NP		96.19	
MW-5	9/6/2017	102.17					
MW-5	11/15/2017	102.17	6.14	NP		96.03	
MW-5	2/20/2018	102.17	5.10	NP		97.07	
MW-5	6/21/2018	102.17	6.60	NP		95.57	
MW-5	9/21/2018	102.17	8.24	NP		93.93	
MW-5	11/29/2018	102.17	7.39	NP		94.78	
MW-5	2/26/2019	102.17	5.18	NP		96.99	
MW-5	3/28/2019	102.17	6.32	NP		95.85	
MW-5	6/17/2019	102.17	7.25	NP		94.92	
MW-5	9/6/2019	102.17	8.06	NP		94.11	
MW-5	12/12/2019	102.17	7.29	NP		94.88	
MW-5	6/16/2020	102.17	6.84	NP		95.33	

		GROUNDWATER ELEVATION DATA								
Well I.D.	Date	TOC Elevation (ft)	Water Level Depth (ft)	LNAPL Depth (ft)	LNAPL Thickness (ft)	Water Level Elevation* (ft)	Qualifiers			
MW-6	8/20/2013	97.85	10.81	NP		87.04				
MW-6	11/26/2013	97.85	10.57	NP		87.28				
MW-6	2/18/2014	97.85	8.84	NP		89.01				
MW-6	6/4/2014	97.85	9.86	NP		87.99				
MW-6	11/25/2014	97.85	10.50	NP		87.35				
MW-6	3/11/2015	97.85					NG			
MW-6	6/10/2015	97.85	10.09	NP		87.76				
MW-6	9/1/2015	97.85	10.96	NP		86.89				
MW-6	12/1/2015	97.85	9.17	NP		88.68				
MW-6	5/26/2016	97.85	9.44	NP		88.41				
MW-6	8/17/2016	97.85	9.86	NP		87.99				
MW-6	11/16/2016	97.85	9.38	NP		88.47				
MW-6	9/6/2017	97.85	9.75	NP		88.10				
MW-6	11/15/2017	97.85	7.20	NP		90.65				
MW-6	2/20/2018	97.85	7.80	NP		90.05				
MW-6	9/21/2018	97.85	10.45	NP		87.40				
MW-6	2/25/2019	97.85	7.95	NP		89.90				
MW-6	6/17/2019	97.85	9.74	NP		88.11				
MW-6	9/6/2019	97.85	10.14	NP		87.71				
MW-6	12/12/2019	97.85	10.26	NP		87.59				
MW-6	6/16/2020	97.85	9.35	NP		88.50				
MW-6	11/23/2020	97.85	8.63	NP		89.22				
MW-7	8/20/2013	98.15	10.24	NP		87.91				
MW-7	11/26/2013	98.15	10.00	NP		88.15				
MW-7	2/18/2014	98.15	8.91	NP		89.24				
MW-7	6/4/2014	98.15	9.25	NP		88.90				
MW-7	11/25/2014	98.15	10.89	NP		87.26				
MW-7	3/11/2015	98.15					NG			
MW-7	6/10/2015	98.15	9.61	NP		88.54				
MW-7	9/1/2015	98.15	10.70	NP		87.45				

Table 1 Groundwater Gauging Data ARCO Facility No. 5719 807 South Lincoln Street, Port Angeles, WA 98362

		GROUNDWATER ELEVATION DATA								
Well I.D.	Date	TOC Elevation (ft)	Water Level Depth (ft)	LNAPL Depth (ft)	LNAPL Thickness (ft)	Water Level Elevation* (ft)	Qualifiers			
MW-7	12/1/2015	98.15	8.85	NP		89.30				
MW-7	5/26/2016	98.15	9.12	NP		89.03				
MW-7	8/17/2016	98.15	9.74	NP		88.41				
MW-7	11/16/2016	98.15	9.28	NP		88.87				
MW-7	9/6/2017	98.15	9.48	NP		88.67				
MW-7	11/15/2017	98.15	7.77	NP		90.38				
MW-7	2/20/2018	98.15	7.35	NP		90.80				
MW-7	9/21/2018	98.15	10.23	NP		87.92				
MW-7	2/25/2019	98.15	7.61	NP		90.54				
MW-7	6/17/2019	98.15	9.60	NP		88.55				
MW-7	9/6/2019	98.15	10.10	NP		88.05				
MW-7	12/12/2019	98.15	10.21	NP		87.94				
MW-7	6/16/2020	98.15	9.22	NP		88.93				
MW-7	11/23/2020	98.15	8.52	NP		89.63				
MW-8	8/20/2013	100.77	11.08	NP		89.69				
MW-8	11/26/2013	100.77	10.67	NP		90.10				
MW-8	2/18/2014	100.77	9.23	NP		91.54				
MW-8	6/4/2014	100.77	9.77	NP		91.00				
MW-8	9/17/2014	100.77	11.45	NP		89.32				
MW-8	11/25/2014	100.79	10.96	NP		89.83				
MW-8	3/11/2015	100.79	8.74	NP		92.05				
MW-8	6/9/2015	100.79	10.30	NP		90.49				
MW-8	9/2/2015	100.79	11.90	NP		88.89				
MW-8	12/1/2015	100.79	9.55	NP		91.24				
MW-8	3/1/2016	100.79	8.14	NP		92.65				
MW-8	5/26/2016	100.79	10.02	NP		90.77				
MW-8	8/16/2016	100.79	10.85	NP		89.94				
MW-8	11/16/2016	100.79	10.31	NP		90.48				
MW-8	3/1/2017	100.79	8.39	NP		92.40				
		+		+						

100.79

7.54

NP

93.25

MW-8

6/15/2017

		GROUNDWATER ELEVATION DATA							
Well I.D.	Date	TOC Elevation (ft)	Water Level Depth (ft)	LNAPL Depth (ft)	LNAPL Thickness (ft)	Water Level Elevation* (ft)	Qualifiers		
MW-8	9/6/2017	100.79	10.76	NP		90.03			
MW-8	11/15/2017	100.79	8.43	NP		92.36			
MW-8	2/20/2018	100.79	7.92	NP		92.87			
MW-8	6/21/2018	100.79	9.49	NP		91.30			
MW-8	9/21/2018	100.79	11.48	NP		89.31			
MW-8	11/29/2018	100.79	11.45	NP		89.34			
MW-8	2/26/2019	100.79	8.70	NP		92.09			
MW-8	6/17/2019	100.79	10.55	NP		90.24			
MW-8	9/6/2019	100.79	11.43	NP		89.36			
MW-8	12/12/2019	100.79	11.33	NP		89.46			
MW-8	2/25/2020	100.79	8.30	NP		92.49			
MW-8	6/16/2020	100.79	10.33	NP		90.46			
MW-9	8/20/2013	101.37	13.17	NP		88.20			
MW-9	11/26/2013	101.37	12.95	NP		88.42			
MW-9	2/18/2014	101.37	11.24	NP		90.13			
MW-9	6/4/2014	101.37	12.20	NP		89.17			
MW-9	9/17/2014	101.37	13.45	NP		87.92			
MW-9	11/25/2014	101.45	13.16	NP		88.29			
MW-9	3/11/2015	101.45	11.11	NP		90.34			
MW-9	6/9/2015	101.45	12.58	NP		88.87			
MW-9	9/2/2015	101.45	13.63	NP		87.82			
MW-9	12/1/2015	101.45	11.47	NP		89.98			
MW-9	3/1/2016	101.45	10.45	NP		91.00			
MW-9	5/26/2016	101.45	12.04	NP		89.41			
MW-9	8/16/2016	101.45	12.57	NP		88.88			
MW-9	11/16/2016	101.45	12.06	NP		89.39			
MW-9	3/1/2017	101.45	10.02	NP		91.43			
MW-9	6/15/2017	101.45	10.03	NP		91.42			
MW-9	9/6/2017	101.45	12.45	NP		89.00			
MW-9	11/15/2017	101.45	10.04	NP		91.41			

Table 1 Groundwater Gauging Data ARCO Facility No. 5719 807 South Lincoln Street, Port Angeles, WA 98362

		GROUNDWATER ELEVATION DATA								
Well I.D.	Date	TOC Elevation (ft)	Water Level Depth (ft)	LNAPL Depth (ft)	LNAPL Thickness (ft)	Water Level Elevation* (ft)	Qualifiers			
MW-9	2/20/2018	101.45	10.05	NP		91.40				
MW-9	6/21/2018	101.45	11.73	NP		89.72				
MW-9	9/21/2018	101.45	13.12	NP		88.33				
MW-9	11/29/2018	101.45	13.10	NP		88.35				
MW-9	2/25/2019	101.45	9.02	NP		92.43				
MW-9	6/17/2019	101.45	12.38	NP		89.07				
MW-9	9/6/2019	101.45	12.82	NP		88.63				
MW-9	12/12/2019	101.45	12.89	NP		88.56				
MW-9	2/25/2020	101.45	10.50	NP		90.95				
MW-9	6/16/2020	101.45	11.93	NP		89.52				
MW-9	11/23/2020	101.45	10.68	NP		90.77				
MW-10	5/26/2016	100.27	10.83	NP		89.44				
MW-10	8/16/2016	100.27	11.40	NP		88.87				
MW-10	11/16/2016	100.27	11.01	NP		89.26				
MW-10	3/1/2017	100.27	9.35	NP		90.92				
MW-10	4/5/2017	100.27	9.39	NP		90.88				
MW-10	6/15/2017	100.27	9.22	NP		91.05				
MW-10	9/6/2017	100.27	11.21	NP		89.06				
MW-10	11/15/2017	100.27	8.99	NP		91.28				
MW-10	2/20/2018	100.27	8.98	NP		91.29				
MW-10	6/21/2018	100.27	10.62	NP		89.65				
MW-10	9/21/2018	100.27	11.86	NP		88.41				
MW-10	11/29/2018	100.27	11.97	NP		88.30				
MW-10	2/25/2019	100.27	9.30	NP		90.97				
MW-10	6/17/2019	100.27	11.32	NP		88.95				
MW-10	9/6/2019	100.27	11.73	NP		88.54				
MW-10	12/12/2019	100.27	11.83	NP		88.44				
MW-10	2/25/2020	100.27	9.79	NP		90.48				
MW-10	6/16/2020	100.27	10.94	NP		89.33				
MW-10	11/23/2020	100.27	10.21	NP		90.06				

				GROUNDWATER	ELEVATION DATA		
Well I.D.	Date	TOC Elevation (ft)	Water Level Depth (ft)	LNAPL Depth (ft)	LNAPL Thickness (ft)	Water Level Elevation* (ft)	Qualifiers
MW-11	9/21/2018	97.34	12.30	NP		85.04	
MW-11	2/25/2019	97.34	11.27	NP		86.07	
MW-11	6/17/2019	97.34	12.01	NP		85.33	
MW-11	9/6/2019	97.34	12.44	12.35	0.09	84.97	
MW-11	12/12/2019	97.34	12.73	NP		84.61	
MW-11	6/16/2020	97.34	11.50	NP		85.84	
MW-11	11/23/2020	97.34	11.76	NP		85.58	
KMW-3	12/4/2012		9.09	NP			
KMW-3	2/20/2013		11.68	NP			
KMW-3	5/14/2013		11.65	NP			
KMW-3	8/20/2013		12.93	NP			
KMW-3	11/26/2013		12.70	NP			
KMW-3	2/18/2014		10.20	NP			
KMW-3	6/4/2014		12.31	NP			
KMW-3	9/17/2014		12.92	NP			
KMW-3	11/25/2014	100.07	8.70	NP		91.37	
KMW-3	3/11/2015	100.07	11.52	NP		88.55	
KMW-3	6/9/2015	100.07	12.40	NP		87.67	
KMW-3	9/1/2015	100.07	12.73	NP		87.34	
KMW-3	12/1/2015	100.07	11.20	NP		88.87	
KMW-3	3/1/2016	100.07	10.51	NP		89.56	
KMW-3	5/26/2016	100.07	11.22	NP		88.85	
KMW-3	8/16/2016	100.07	11.30	NP		88.77	
KMW-3	11/16/2016	100.07	11.00	NP		89.07	
KMW-3	3/1/2017	100.07	9.71	NP		90.36	
KMW-3	6/15/2017	100.07	9.81	NP		90.26	
KMW-3	9/6/2017	100.07	11.50	NP		88.57	
KMW-3	11/15/2017	100.07	7.05	NP		93.02	
KMW-3	2/20/2018	100.07	10.51	NP		89.56	
KMW-3	6/21/2018	100.07	10.81	NP		89.26	

		GROUNDWATER ELEVATION DATA										
Well I.D.	Date	TOC Elevation (ft)	Water Level Depth (ft)	LNAPL Depth (ft)	LNAPL Thickness (ft)	Water Level Elevation* (ft)	Qualifiers					
KMW-3	9/21/2018	100.07	12.21	NP		87.86						
KMW-3	11/29/2018	100.07	11.64	NP		88.43						
KMW-3	2/25/2019	100.07	9.23	NP		90.84						
KMW-3	6/17/2019	100.07	9.53	NP		90.54						
KMW-3	9/6/2019	100.07	11.23	NP		88.84						
KMW-3	12/12/2019	100.07	8.77	NP		91.30						
KMW-3	6/16/2020	100.07	10.71	NP		89.36						
KMW-4	6/4/2014		14.75	NP								
KMW-4	11/25/2014		15.30	NP								
KMW-4	3/11/2015						NG					
KMW-4	6/10/2015		14.42	NP								
KMW-4	9/1/2015		14.86	NP								
KMW-4	12/1/2015		14.52	NP								
KMW-4	5/26/2016		13.10	NP								
KMW-4	8/17/2016		13.81	NP								
KMW-4	11/16/2016		13.96	NP								
KMW-4	9/6/2017		14.21	NP								
KMW-5	6/4/2014		14.05	NP								
KMW-5	11/25/2014		14.95	NP								
KMW-5	3/11/2015						NG					
KMW-5	6/10/2015		13.87	13.85	0.02							
KMW-5	9/1/2015		14.42	14.39	0.03							
KMW-5	12/1/2015		14.35	NP								
KMW-5	5/26/2016		13.13	13.12	0.01							
KMW-5	8/17/2016		13.54	13.43	0.11							
KMW-5	11/16/2016		13.95	13.84	0.11							
KMW-5	9/6/2017		13.59	NP								
KMW-5	2/25/2019		13.32	13.04	0.28							

	Date	GROUNDWATER ELEVATION DATA										
Well I.D.		TOC Elevation (ft)	Water Level Depth (ft)	LNAPL Depth (ft)	LNAPL Thickness (ft)	Water Level Elevation* (ft)	Qualifiers					
KMW-6	6/17/2019		14.80	NP								
1/8 4/8 / 4/2	42/4/2042		0.04	ND								
KMW-12	12/4/2012		9.91	NP								
KMW-12	2/20/2013		8.75	NP								
KMW-12	5/14/2013		10.82	NP								
KMW-12	8/20/2013		11.47	NP								
KMW-12	11/26/2013		10.95	NP								
KMW-12	2/18/2014		10.15	NP								
KMW-12	6/4/2014		10.00	NP								
KMW-12	9/17/2014		11.83	NP								
KMW-12	11/25/2014	99.34	11.60	NP		87.74						
KMW-12	3/11/2015	99.34	9.69	NP		89.65						
KMW-12	6/9/2015	99.34	10.10	NP		89.24						
KMW-12	9/1/2015	99.34	12.03	NP		87.31						
KMW-12	12/1/2015	99.34	9.80	NP		89.54						
KMW-12	3/1/2016	99.34	9.05	NP		90.29						
KMW-12	5/26/2016	99.34	10.02	NP		89.32						
KMW-12	8/17/2016	99.34	10.93	NP		88.41						
KMW-12	9/6/2017	99.34	10.55	NP		88.79						
KMW-14	6/4/2014		14.92	NP								
KMW-14	11/25/2014		15.45	NP								
KMW-14	3/11/2015						NG					
KMW-14	6/10/2015		14.78	NP								
KMW-14	9/1/2015		15.11	NP								
KMW-14	12/1/2015		14.84	NP								
KMW-14	5/26/2016		13.70	NP								
KMW-14	8/17/2016		14.35	NP								
KMW-14	11/16/2016		14.33	NP								
KMW-14	9/6/2017		14.33	NP								

Table 1

Groundwater Gauging Data ARCO Facility No. 5719

807 South Lincoln Street, Port Angeles, WA 98362

	Date	GROUNDWATER ELEVATION DATA										
Well I.D.		TOC Elevation (ft)	Water Level Depth (ft)	LNAPL Depth (ft)	LNAPL Thickness (ft)	Water Level Elevation* (ft)	Qualifiers					
KMW-18	6/4/2014		10.84	NP								
KMW-18	11/25/2014		12.04	NP								
KMW-18	3/11/2015						NG					
KMW-18	6/10/2015		10.96	NP		-						
KMW-18	9/1/2015		11.83	NP		-						
KMW-18	12/1/2015		11.23	NP								
KMW-18	5/26/2016		10.50	NP								
KMW-18	8/17/2016		11.00	NP								
KMW-18	11/16/2016		11.17	NP								
KMW-18	9/6/2017		10.85	NP								

Notes:

TOC - Top of Casing

ft - feet

NP - No Product

LNAPL - Light Non-Aqueous Phase Liquid

- * Corrected for LNAPL if present (assumes LNAPL specific gravity = 0.75)
- -- No Information Available

NG - Not Gauged

Table 2
Groundwater Analytical Data
ARCO Facility No. 5719
807 South Lincoln Street Port Angeles, WA 98362

	CONSTITUENT	В	Т	E	х	МТВЕ	EDB	EDC	TPH-G	TPH-D	ТРН-О	Lead (Total)	Lead (Dissolved)
	UNIT	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
MTCA METHO	D A CLEANUP LEVELS	5	1000	700	1000	20	0.01	5	800	500	500	15	15
Well ID	Date												
MW-1	9/9/2010	< 1.0	< 1.0	< 1.0	< 2.0	2.7	< 0.010	< 1.0	< 50	< 120	< 240	2.5	< 2.0
MW-1	12/15/2010	< 1.0	< 1.0	< 1.0	< 2.0	2.0	< 0.010	< 1.0	< 50	< 120	< 240	5.7	< 2.0
MW-1	2/16/2011	< 1.0	< 1.0	< 1.0	< 2.0	2.1	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-1	6/14/2011	< 1.0	< 1.0	< 1.0	< 2.0	3.1	< 0.010	< 1.0	< 50	< 120	< 240	6.1	< 2.0
MW-1	9/16/2011	< 0.200	< 0.500	< 0.500	< 1.00	3.36	< 0.010	< 0.500	< 80.0	< 120	< 240	26	< 2.0
MW-1	11/30/2011	< 1.0	< 1.0	< 1.0	< 3.0	1.4	< 0.010	< 1.0	< 50.0	< 75	< 380	< 10.0	< 10.0
MW-1	3/9/2012	< 1.0	< 1.0	< 1.0	< 3.0	1.8			< 50.0	88.8	< 396	< 10.0	< 10.0
MW-1	6/20/2012	< 1.0	< 1.0	< 1.0	< 3.0	1.7			< 50.0	< 160	< 800	< 10.0	< 10.0
MW-1	9/11/2012	< 1.0	< 1.0	< 1.0	< 3.0	1.1	< 0.010	< 1.0	< 50.0	< 76.9	< 385	< 10.0	< 10.0
MW-1	12/4/2012	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0			< 100	< 192	< 192	< 3.0	< 3.0
MW-1	2/20/2013	< 0.50	< 0.50	< 0.50	< 1.0	1.4	< 2.0	< 0.50	< 250	< 250	< 500	< 10.0	< 10.0
MW-1	5/14/2013	< 0.50	< 0.50	< 0.50	< 1.0	1.1	< 0.0098	< 0.50	< 50	< 250	< 500	< 10.0	< 10.0
MW-1	8/20/2013	< 0.50	< 0.50	< 0.50	< 1.0	1.2	< 0.0098	< 0.50	< 50	< 270	< 420	< 10	< 10
MW-1	11/26/2013	< 1.0	< 1.0	< 1.0	< 3.0	1.1	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-1	2/18/2014	< 1.0	< 1.0	< 1.0	< 3.0	1.6	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-1	6/4/2014	< 1.0	< 1.0	< 1.0	< 3.0	1.4	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-1	9/17/2014	< 1.0	< 1.0	< 1.0	< 3.0	1.1	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-1	11/25/2014	< 1.0	< 1.0	< 1.0	< 3.0	1.2	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-1	3/11/2015	< 2.0 F1	< 2.0 F1	< 3.0	< 3.0 F1	1.4 F1	< 0.010 *	< 1.0 F1	< 100	< 120	< 240	< 2.0	< 2.0
MW-1	6/9/2015	< 2.0 *	< 2.0 *	< 3.0	< 3.0 *	< 1.0 *			< 50	< 110	< 250	< 2.0	< 2.0
MW-1	9/2/2015	< 2.0	< 2.0	< 3.0		< 1.0			< 50	< 110	< 250	< 2.0	< 2.0
MW-1	12/2/2015	< 2.0 *	< 2.0 *	< 3.0		< 1.0			< 50	< 110	< 250	< 2.0	< 2.0
MW-1	3/1/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			< 50	< 110 *	< 250		
MW-1	5/27/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			< 50	< 110	< 250		
MW-1	8/16/2016	< 2.0	< 2.0	< 3.0	< 3.0	1.0			89	< 110	< 250		
MW-1	11/16/2016	< 2.0	< 2.0	< 3.0	< 3.0	1.1			< 50	< 110	< 250		
MW-1	3/1/2017	< 2.0	< 2.0	< 3.0	< 3.0	1.0			< 50	< 110	< 250		
MW-1	6/15/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0			< 500	< 100	< 250		
MW-1	11/15/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0 *			< 250	< 100	< 250		
MW-1	2/20/2018	< 2.0 *	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-1	6/21/2018	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-1	9/21/2018	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-1	11/29/2018	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-1	2/26/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-1	6/17/2019	< 3.0 F1	< 2.0 F1	< 3.0 F1	< 3.0 F1	< 2.0 F1			< 250	< 150	< 470		
MW-1	9/6/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-1	12/12/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-1	6/16/2020	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-2	9/9/2010	< 1.0	< 1.0	< 1.0	< 2.0	3.4	< 0.010	< 1.0	< 50	< 120	< 240	2.1	< 2.0
MW-2	12/15/2010	< 1.0	< 1.0	< 1.0	< 2.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	2.3	< 2.0
MW-2	2/16/2011	< 1.0	< 1.0	< 1.0	< 2.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	2.2	< 2.0

Table 2
Groundwater Analytical Data
ARCO Facility No. 5719
807 South Lincoln Street Port Angeles, WA 98362

	CONSTITUENT	В	Т	E	х	МТВЕ	EDB	EDC	TPH-G	TPH-D	трн-о	Lead (Total)	Lead (Dissolved)
	UNIT	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
MTCA METHO	D A CLEANUP LEVELS	5	1000	700	1000	20	0.01	5	800	500	500	15	15
MW-2	6/14/2011	< 1.0	< 1.0	< 1.0	< 2.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-2	9/16/2011	< 0.200	< 0.500	< 0.500	< 1.00	< 2.00	< 0.010	< 0.500	< 80.0	< 120	< 240	4.3	< 2.0
MW-2	11/30/2011	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	< 50.0	< 75	< 380	< 10.0	< 10.0
MW-2	3/9/2012	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0			< 50.0	< 79.2	< 396	< 10.0	< 10.0
MW-2	6/20/2012	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0			< 50.0	< 160	< 800	< 10.0	< 10.0
MW-2	9/11/2012	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	< 50.0	< 75.5	< 377	< 10.0	< 10.0
MW-2	12/4/2012	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0			< 100	< 189	< 189	< 3.0	< 3.0
MW-2	2/20/2013	< 0.50	< 0.50	< 0.50	< 1.0	< 0.50	< 2.0	< 0.50	< 250	< 250	< 500	< 10.0	< 10.0
MW-2	5/14/2013	< 0.50	< 0.50	< 0.50	< 1.0	< 0.50	< 0.0097	< 0.50	< 50	< 250	< 500	< 10.0	< 10.0
MW-2	8/20/2013	< 0.50	< 0.50	< 0.50	< 1.0	0.76	< 0.0098	< 0.50	< 50	< 270	< 420	< 10	< 10
MW-2	11/26/2013	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-2	2/18/2014	< 1.0	< 1.0	1.1	3.4	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-2	6/4/2014	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-2	9/17/2014	< 1.0	< 1.0	< 1.0	< 3.0	1.3	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-2	11/25/2014	< 1.0	< 1.0	< 1.0	< 3.0	1.8	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-2	3/11/2015	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0	< 0.010 *	< 1.0	< 100	120 Y	< 240	< 2.0	< 2.0
MW-2	6/9/2015	< 2.0 *	< 2.0 *	< 3.0	< 3.0 *	< 1.0 *			< 50	< 110	< 250	< 2.0	< 2.0
MW-2	9/2/2015	< 2.0	< 2.0	< 3.0		1.3			< 50	< 110	< 250	< 2.0	< 2.0
MW-2	12/2/2015	< 2.0 *	< 2.0 *	< 3.0		< 1.0			< 50	< 110	< 250	< 2.0	< 2.0
MW-2	3/1/2016	37	< 2.0	< 3.0	< 3.0	< 1.0			< 50	< 110 *	< 250		
MW-2	5/27/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			< 50	< 110	< 260		
MW-2	8/16/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0 *			62	< 110	< 250		
MW-2	11/16/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			< 50	< 110	< 250		
MW-2	3/1/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			< 50	< 110	< 260		
MW-2	6/15/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0			< 500	< 100	< 250		
MW-2	9/7/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 100	< 260		
MW-2	11/15/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0 *			< 250	< 100	< 250		
MW-2	2/20/2018	< 2.0 *	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 370		
MW-2	6/21/2018	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-2	9/21/2018	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 360		
MW-2	11/29/2018	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-2	2/25/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-2	6/17/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 150	< 470		
MW-2	9/6/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-2	12/12/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-2	6/16/2020	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 360		
MW-3	9/9/2010	870	7.8	98	110	11	< 0.010	< 1.0	1,700	1,500	< 240	< 2.0	< 2.0
MW-3	12/15/2010	1,000	4.3	200	75	7.9	< 0.010	< 1.0	1,200	430	< 240	3.9	< 2.0
MW-3	2/16/2011	530	2.8	89	24	7.6	< 0.010	5.1	640	150	< 240	2.8	< 2.0
MW-3	6/14/2011	600	4.3	90	55	7.2	< 0.010	< 1.0	1,000	270	< 240	3.1	< 2.0
MW-3	9/16/2011	346	2.85	117	48.2	< 10.0	< 0.015	< 2.50	1,730	310	< 240	6.4	< 2.0
MW-3	11/30/2011	608	5.5	241	46.6	6.8	< 0.0099	< 1.0	2,050	< 75	< 380	< 10.0	< 10.0

Table 2
Groundwater Analytical Data
ARCO Facility No. 5719
807 South Lincoln Street Port Angeles, WA 98362

	CONSTITUENT	В	T	E	Х	МТВЕ	EDB	EDC	TPH-G	TPH-D	ТРН-О	Lead (Total)	Lead (Dissolved)
	UNIT	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
	D A CLEANUP LEVELS	5	1000	700	1000	20	0.01	5	800	500	500	15	15
MW-3	3/9/2012	859	10.6	744	263	5.1			3,660	236	< 396	< 10.0	< 10.0
MW-3	6/20/2012	165	1.8	104	46.4	1.2			607	< 160	< 800	< 10.0	< 10.0
MW-3	9/11/2012	636	5.4	248	88.9	6.2	< 0.010	< 1.0	1,930	< 76.9	< 385	< 10.0	< 10.0
MW-3	12/4/2012	532	4.0	192	61.1	6.3			2,850	< 189	< 189	< 3.0	< 3.0
MW-3	2/20/2013	530	6.1	390	141.6	5.6	< 2.0	4.0	1,940	< 250	< 500	< 10.0	< 10.0
MW-3	5/14/2013	720	6.3	530	211.6	4.7	< 0.0096	4.8	3,000	150	< 500	< 10.0	< 10.0
MW-3	8/20/2013	580	4.9	250	120	< 5.4	< 0.0096	< 1.0	2,200	< 270	< 420	< 10	< 10
MW-3	11/26/2013	630	4.8	200	85	5.2	< 0.010	< 1.0	1,800	310	< 240	< 2.0	< 2.0
MW-3	2/18/2014	480	3.8	88	59	6.0	< 0.010	< 1.0	1,200	260	< 240	< 2.0	< 2.0
MW-3	6/4/2014	480	5.3	200	140	< 1.0	< 0.010	3.4	2,000	380	< 240	< 2.0	< 2.0
MW-3	9/17/2014	620	5.4	250	110	< 1.0	< 0.010	4.8	2,300	360	< 240	< 2.0	< 2.0
							ļ						
MW-3R	8/20/2013	19	1.1	110	270	4.4	< 0.0097	5.9	2,100	< 270	< 430	< 10	< 10
MW-3R	11/26/2013	12	< 1.0	150	220	4.4	< 0.010	5.1	3,100	500	< 240	< 2.0	< 2.0
MW-3R	2/18/2014	81	2.1	710	910	3.2	< 0.010	< 1.0	20,000	2,800	< 240	7.9	6.7
MW-3R	6/4/2014	190	2.4	1,200	210	< 1.0	< 0.010	3.5	21,000	3,500	< 240	3.9	3.8
MW-3R	9/17/2014	26	< 1.0	170	75	< 1.0	< 0.010	5.1	3,900	840	< 240	< 2.0	< 2.0
MW-3R	11/25/2014	17	< 1.0	140	49	< 1.0	< 0.010	4.1	3,400	2,000	< 240	< 2.0	< 2.0
MW-3R	3/11/2015	370	9.4	2,500	360	< 1.0	< 0.010 *	< 1.0	31,000	8,000 Y	< 240	6.4	5.7
MW-3R	6/9/2015	78	< 2.0 *	710	35	< 1.0	< 0.010	3.8	8,400	2,000 Y	< 250	2.2	< 2.0
MW-3R	9/1/2015	28 F1	< 2.0	200 H	16	< 1.0	< 0.010 *F1	5.1	4,000	870 Y	< 250	< 2.0	< 2.0
MW-3R	12/2/2015	< 200 *F1F2	< 200 F1	< 300 F1F2		< 100 F1			23,000	9,100	< 250	5.2	4.6
MW-3R	3/1/2016	390	11	2,400	190	< 1.0			31,000	12,000 *	< 250		
MW-3R	5/27/2016	540	2.5	1,700	4.7	< 1.0		< 100	14,000	4,700	< 250		
MW-3R	8/16/2016	33	< 20	200	< 30	< 10 *		< 10	4,000	1,600	< 250		
MW-3R	11/16/2016	8.0 F1	< 2.0	60	4.3 F1	2.4		3.7	1,400	620	< 250		
MW-3R	3/1/2017	220	4.6	1,800	33	< 1.0		< 1.0	34,000	6,600	< 260		
MW-3R	4/5/2017	260	8.2	1,900	74				22,000	9,300	< 500		
MW-3R	6/15/2017	140	< 40	1,900	88	< 40		< 40	23,000	6,700	< 250		
MW-3R	9/6/2017	75	< 2.0	660	32	< 2.0			9,600	3,200	< 250		
MW-3R	11/15/2017	< 200	< 200	760	< 300	< 200		< 200	13,000 *	4,300	250		
MW-3R	2/20/2018	230	7.0	2,100 *	110	< 2.0		< 2.0 *	21,000	8,800	< 360		
MW-3R	6/21/2018	< 300	< 200	420	< 300	< 200		< 200	5,800	2,100	< 350		
MW-3R	9/21/2018	12	< 2.0	130	9.9	< 2.0		2.8	2,700	750	< 360		
MW-3R	11/29/2018	< 3.0	< 2.0	16	< 3.0	< 2.0		2.6	350	280	< 350		
MW-3R	2/25/2019	76	3.3	1,500	77	< 2.0		< 2.0	23,000	8,100	< 360		
MW-3R	6/17/2019	17	< 2.0	120	6.4	< 2.0		2.9	4,200	2,000	< 470		
MW-3R	9/6/2019	5.3	< 2.0	99	9.5	< 2.0		2.0	2,500	750	< 350		
MW-3R	12/12/2019	4.2	< 2.0	89	11	< 2.0			2,200	590	< 350		
MW-3R	6/16/2020	37	120	300	82	< 20			5,000	2,200	< 350 F1		
MW-3R	11/23/2020	67	10	1,100	130	< 2.0			16,000	6,500	340		

Table 2
Groundwater Analytical Data
ARCO Facility No. 5719
807 South Lincoln Street Port Angeles, WA 98362

	CONSTITUENT	В	Т	E	х	МТВЕ	EDB	EDC	TPH-G	TPH-D	ТРН-О	Lead (Total)	Lead (Dissolved)
	UNIT	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
MTCA METHO	D A CLEANUP LEVELS	5	1000	700	1000	20	0.01	5	800	500	500	15	15
MW-4	9/9/2010	< 1.0	< 1.0	< 1.0	< 2.0	1.6	< 0.010	< 1.0	< 50	120	< 240	4.9	< 2.0
MW-4	12/15/2010	< 1.0	< 1.0	< 1.0	< 2.0	3.5	< 0.010	< 1.0	< 50	< 120	< 240	10	< 2.0
MW-4	2/16/2011	< 1.0	< 1.0	< 1.0	< 2.0	3.0	< 0.010	< 1.0	< 50	< 120	< 240	2.0	< 2.0
MW-4	6/14/2011	< 1.0	< 1.0	< 1.0	< 2.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	17	< 2.0
MW-4	9/16/2011	< 0.200	< 0.500	< 0.500	< 1.00	< 2.00	< 0.010	< 0.500	< 80.0	< 120	< 240	< 2.0	< 2.0
MW-4	11/30/2011	< 1.0	< 1.0	< 1.0	< 3.0	2.1	< 0.010	< 1.0	< 50.0	< 77	< 380	< 10.0	< 10.0
MW-4	3/9/2012	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0			< 50.0	< 79.2	< 396	< 10.0	< 10.0
MW-4	6/20/2012	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0			< 50.0	< 160	< 800	< 10.0	< 10.0
MW-4	9/11/2012	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	< 50.0	< 80.0	< 400	< 10.0	< 10.0
MW-4	12/4/2012	< 1.0	< 1.0	< 1.0	< 3.0	3.0			< 100	< 189	< 189	< 3.0	< 3.0
MW-4	2/20/2013	< 0.50	< 0.50	< 0.50	< 1.0	< 0.50	< 2.0	< 0.50	< 250	< 250	< 500	< 10.0	< 10.0
MW-4	5/14/2013	< 0.50	< 0.50	< 0.50	< 1.0	< 0.50	< 0.0096	< 0.50	< 50	< 250	< 500	< 10.0	< 10.0
MW-4	8/20/2013	< 0.50	< 0.50	< 0.50	< 1.0	< 0.50	< 0.0096	< 0.50	< 50	< 270	< 420	< 10	< 10
MW-4	11/26/2013	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-4	2/18/2014	< 1.0	< 1.0	< 1.0	< 3.0	1.2	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-4	6/4/2014	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-4	9/17/2014	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-4	11/25/2014	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-4	3/11/2015	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0	< 0.010 *	< 1.0	< 100	120 Y	< 240	< 2.0	< 2.0
MW-4	6/9/2015	< 2.0 *	< 2.0 *	< 3.0	< 3.0 *	< 1.0 *			< 50	< 110	< 250	< 2.0	< 2.0
MW-4	9/2/2015	< 2.0	< 2.0	< 3.0		< 1.0			< 50	< 110	< 250	< 2.0	< 2.0
MW-4	12/2/2015	< 2.0 *	< 2.0 *	< 3.0		< 1.0			< 50	250	< 250	< 2.0	< 2.0
MW-4	3/1/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			< 50	< 110 *	< 250		
MW-4	5/27/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			< 50	140	< 250		
MW-4	8/16/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0 *			< 50	130	< 250		
MW-4	11/16/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			< 50	< 110	< 260		
MW-4	3/1/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			< 50	< 110	< 260		
MW-4	6/15/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0			< 500	150	< 250		
MW-4	9/7/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 100	< 250		
MW-4	11/15/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0 *			< 250 *	< 100	< 250		
MW-4	2/20/2018	< 2.0 *	< 2.0	< 3.0	< 3.0	< 2.0			< 250	120	< 350		
MW-4	6/21/2018	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	160	< 350		
MW-4	9/21/2018	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-4	11/29/2018	< 3.0	< 2.0	< 3.0	5.6	< 2.0			< 250	< 110	< 350		
MW-4	3/28/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 360		
MW-4	6/17/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 150	< 470		
MW-4	9/6/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-4	12/12/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-4	6/16/2020	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-5	9/9/2010	< 1.0	< 1.0	< 1.0	< 2.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	52	< 2.0
MW-5	12/15/2010	< 1.0	< 1.0	< 1.0	< 2.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	12	< 2.0
MW-5	2/16/2011	< 1.0	< 1.0	< 1.0	< 2.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	6.0	< 2.0

Table 2
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	CONSTITUENT	В	Т	E	х	МТВЕ	EDB	EDC	TPH-G	TPH-D	ТРН-О	Lead (Total)	Lead (Dissolved)
	UNIT	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
MTCA METHO	D A CLEANUP LEVELS	5	1000	700	1000	20	0.01	5	800	500	500	15	15
MW-5	6/14/2011	< 1.0	< 1.0	< 1.0	< 2.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-5	9/16/2011	< 0.200	< 0.500	< 0.500	< 1.00	< 2.00	< 0.010	< 0.500	< 80.0	< 120	< 240	30	< 2.0
MW-5	11/30/2011	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	< 50.0	< 76	< 380	< 10.0	< 10.0
MW-5	3/9/2012	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0			< 50.0	< 79.2	< 396	< 10.0	< 10.0
MW-5	6/20/2012	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0			< 50.0	< 160	< 800	< 10.0	< 10.0
MW-5	9/11/2012	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	< 50.0	< 76.9	< 385	< 10.0	< 10.0
MW-5	12/4/2012	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0			< 100	< 192	< 192	< 3.0	< 3.0
MW-5	2/20/2013	< 0.50	< 0.50	< 0.50	< 1.0	< 0.50	< 2.0	< 0.50	< 250	< 250	< 500	< 10.0	< 10.0
MW-5	5/14/2013	< 0.50	< 0.50	< 0.50	< 1.0	< 0.50	< 0.0096	< 0.50	< 50	< 250	< 500	< 10.0	< 10.0
MW-5	8/20/2013	< 0.50	< 0.50	< 0.50	< 1.0	< 0.50	< 0.0097	< 0.50	< 50	< 270	< 430	< 10	< 10
MW-5	11/26/2013	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-5	2/18/2014	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-5	6/4/2014	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-5	9/17/2014	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-5	11/25/2014	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-5	3/11/2015	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0	< 0.010 *	< 1.0	< 100	< 120	< 240	< 2.0	< 2.0
MW-5	6/9/2015	< 2.0 *F1	< 2.0 *F1	< 3.0 F1	< 3.0 *F1	< 1.0 *			< 50	< 110 F1	< 250	< 2.0	< 2.0
MW-5	9/2/2015	< 2.0	< 2.0	< 3.0		< 1.0			< 50	260	< 250	< 2.0	< 2.0
MW-5	12/2/2015	< 2.0 *	< 2.0 *	< 3.0		< 1.0			< 50	< 110	< 250	< 2.0	< 2.0
MW-5	3/1/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			< 50	< 110 *	< 250		
MW-5	5/27/2016	< 20	< 20	< 30	< 30	< 10			< 50	< 110	< 250		
MW-5	8/16/2016	< 20	< 20	< 30	< 30	< 10 *			< 50	< 110	< 250		
MW-5	11/16/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			< 50	< 110	< 260		
MW-5	3/1/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			< 50	< 110	< 250		
MW-5	4/5/2017	< 2.0	< 2.0	< 3.0	< 3.0	-			< 500	< 250	< 500		
MW-5	6/15/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0			< 500	< 100	< 250		
MW-5	11/15/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0 *			< 250 *	< 100 F1	< 250		
MW-5	2/20/2018	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 360		
MW-5	6/21/2018	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-5	9/21/2018	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-5	11/29/2018	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-5	2/26/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			1,400	< 110	< 350		
MW-5	3/28/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 360		
MW-5	6/17/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 150	< 470		
MW-5	9/6/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-5	12/12/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-5	6/16/2020	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-6	8/20/2013	40	2.1	29	12	< 0.50	< 0.0096	< 0.50	1,500	< 270	< 420	< 10	< 10
MW-6	11/26/2013	27	1.5	9.8	12	< 1.0	< 0.010	< 1.0	410	160	< 240	< 2.0	< 2.0
MW-6	2/18/2014	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-6	6/4/2014	1.7	< 1.0	1.8	6.7	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-6	11/25/2014	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0

Table 2
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	CONSTITUENT	В	Т	E	Х	МТВЕ	EDB	EDC	TPH-G	TPH-D	трн-о	Lead (Total)	Lead (Dissolved)
	UNIT	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
MTCA METHO	D A CLEANUP LEVELS	5	1000	700	1000	20	0.01	5	800	500	500	15	15
MW-6	6/10/2015	2.8	< 2.0 *	< 3.0	< 3.0 *	< 1.0 *			< 50	< 110	< 250	< 2.0	< 2.0
MW-6	9/1/2015	4.2	< 2.0	< 3.0		< 1.0			230	< 110	< 250	< 2.0	< 2.0
MW-6	12/1/2015	< 2.0	< 2.0	< 3.0		< 1.0			< 50	< 110	< 250	< 2.0	< 2.0
MW-6	5/26/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			< 50	< 110	< 250		
MW-6	8/17/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0 *			66	< 110	< 250		
MW-6	11/17/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			< 50	< 110	< 250		
MW-6	9/6/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 100	< 250		
MW-6	11/15/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0 *			< 250 *	< 100	< 260		
MW-6	2/20/2018	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-6	9/21/2018	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0	-		< 250	< 110	< 350		
MW-6	2/25/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			250	< 110	< 350		
MW-6	6/17/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 150	< 470		
MW-6	9/6/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-6	12/12/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-6	6/16/2020	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-6	11/23/2020	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-7	8/20/2013	7,400	360	1,600	6,300	< 13	< 0.0096	< 13	38,000	1,500	< 420	< 10	< 10
MW-7	11/26/2013	8,100	350	1,900	3,900	6.4	< 0.010	< 1.0	37,000	2,600	< 240	4.3	4.4
MW-7	2/18/2014	6,200	290	1,600	6,200	6.6	< 0.010	190	29,000	1,600	< 240	3.2	3.1
MW-7	6/4/2014	3,800	150	790	2,900	< 1.0	< 0.010	4.1	23,000	1,500	< 240	3.0	2.9
MW-7	11/25/2014	5,800	140	1,700	5,700	5.6	< 0.010	2.6	31,000	3,400	280	2.4	2.4
MW-7	6/10/2015	5,800	250	1,500	4,500	< 100	< 0.010 *	< 100	23,000	2,000 Y	< 250	3.1	3.2
MW-7	9/1/2015	5,400 H	240 H	1,700 H	5,000 H	< 1.0	< 0.010 *	2.7	24,000	1,800 Y	< 250	3.1	2.8
MW-7	12/1/2015	3,700	< 200	1,100	-	< 100			22,000	2,000	< 250	2.3	2.1
MW-7	5/26/2016	4,300	220	1,700	5,500	< 50		< 50	26,000	2,700	320		
MW-7	8/17/2016	4,300	< 2000	< 3000	4,800	< 1.0 *F1			29,000	3,100	360		
MW-7	11/17/2016	1,800	< 200	1,600	3,000	< 1.0		< 1.0	20,000	140	< 250		
MW-7	9/6/2017	850	98	1,600	1,200	< 2.0		< 2.0	20,000	2,000	< 250		
MW-7	11/15/2017	13	< 2.0 *	46	57 *	< 2.0		< 2.0	2,200 *	660	< 260		
MW-7	2/20/2018	12	< 2.0	83	11	< 2.0		< 2.0	2,500	1,200	< 360		
MW-7	9/21/2018	2,100	< 200	1,300	2,300	< 2.0		< 2.0	15,000	2,200	350		
MW-7	2/25/2019	14	< 2.0	61	54	< 2.0		< 2.0	2,600	820	< 360		
MW-7	6/17/2019	880	120	2,400	800	< 2.0		< 2.0	21,000	5,100	< 470		
MW-7	9/6/2019	360	< 200	1,300	2,100	< 200		< 200	14,000	1,400	< 350		
MW-7	12/12/2019	< 300	< 200	1,200	1,500	< 200			14,000	2,300	< 350		
MW-7	6/16/2020	< 300	< 200	1,000	1,700	< 200	-		15,000	2,000	< 350		
MW-7	11/23/2020	40	30	330	330	< 2.0			5,600	1,500	< 350		
MW-8	8/20/2013	1.5	< 0.50	< 0.50	< 1.0	< 1.2	< 0.0097	< 0.50	1,100	< 270	< 420	< 10	< 10
MW-8	11/26/2013	2.0	< 1.0	< 1.0	< 3.0	1.2	< 0.010	< 1.0	1,400	450	< 240	< 2.0	< 2.0
MW-8	2/18/2014	1.6	< 1.0	< 1.0	< 3.0	1.2	< 0.010	< 1.0	1,600	530	250	< 2.0	< 2.0
MW-8	6/4/2014	< 1.0	< 1.0	< 1.0	< 3.0	1.0	< 0.010	< 1.0	1,100	1,100	1,000	< 2.0	< 2.0

Table 2
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	CONSTITUENT	В	Т	E	х	МТВЕ	EDB	EDC	TPH-G	TPH-D	ТРН-О	Lead (Total)	Lead (Dissolved)
	UNIT	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
MTCA METHO	D A CLEANUP LEVELS	5	1000	700	1000	20	0.01	5	800	500	500	15	15
MW-8	9/17/2014						< 0.010			850	370	< 2.0	< 2.0
MW-8	11/25/2014	1.3	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	1,100	1,100	980	< 2.0	< 2.0
MW-8	3/11/2015	< 2.0	< 2.0	< 3.0	< 3.0	1.0	< 0.010 *	< 1.0	730	960 Y	1,500 Y	< 2.0	< 2.0
MW-8	6/9/2015	< 2.0 *	< 2.0 *	< 3.0	< 3.0 *	< 1.0 *			1,100	470 Y	< 250	< 2.0	< 2.0
MW-8	9/2/2015	< 2.0	< 2.0 H	< 3.0 H	-	< 1.0			1,400	440 Y	< 250	< 2.0	< 2.0
MW-8	12/2/2015	< 2.0 *	< 2.0 *	< 3.0		< 1.0			820	520	< 250	< 2.0	< 2.0
MW-8	3/1/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			550	380 *	< 250		
MW-8	5/27/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			680	1,400	1,500		
MW-8	8/16/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0 *			920	1,500	1,500		
MW-8	11/16/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			910	1,200	750		
MW-8	3/1/2017	< 2.0	< 2.0	7.0	< 3.0	< 1.0			630	1,100	1,400		
MW-8	6/15/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0			< 500	770	1,200		
MW-8	9/7/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0			760	1,200	1,100		
MW-8	11/15/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0 *			440 *	1,200	2,600		
MW-8	2/20/2018	< 2.0 *	< 2.0	< 3.0	< 3.0	< 2.0			330	1,100	1,900		
MW-8	6/21/2018	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0		< 2.0	490	1,300	1,600		
MW-8	9/21/2018	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			470	1,000	1,300		
MW-8	11/29/2018	< 3.0	3.2	< 3.0	< 3.0	< 2.0			550	890	1,700		
MW-8	2/26/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0 F1			490 F1	990	1,800		
MW-8	6/17/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			610	1,400	2,200		
MW-8	9/6/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			670	1,000	1,200		
MW-8	12/12/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			680	890	1,400		
MW-8	6/16/2020	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			550	1,300	1,700		
MW-9	8/20/2013	< 0.50	< 0.50	9.4	22	< 0.50	< 0.0097	< 0.50	1,700	350	< 420	< 10	< 10
MW-9	11/26/2013	1.2	< 1.0	7.5	3.8	< 1.0	< 0.010	< 1.0	620	230	< 240	< 2.0	< 2.0
MW-9	2/18/2014	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	190	< 120	< 240	< 2.0	< 2.0
MW-9	6/4/2014	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
MW-9	9/17/2014	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	60	170	< 240	< 2.0	< 2.0
MW-9	11/25/2014	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	72	130	< 240	< 2.0	< 2.0
MW-9	3/11/2015	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0	< 0.010 *	< 1.0	< 100	< 120	< 240	< 2.0	< 2.0
MW-9	6/9/2015	< 2.0 *	< 2.0 *	< 3.0	< 3.0 *	< 1.0 *			< 50	< 110	< 250	< 2.0	< 2.0
MW-9	9/2/2015	< 2.0	< 2.0 H	< 3.0 H		< 1.0			< 50	< 110	< 250	< 2.0	< 2.0
MW-9	12/2/2015	< 2.0 *	< 2.0 *	< 3.0		< 1.0			< 50	< 110	< 250	< 2.0	< 2.0
MW-9	3/1/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			< 50	< 110 *	< 250		
MW-9	5/27/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			< 50	< 130	< 290		
MW-9	8/16/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0 *			< 50	< 110	< 250		
MW-9	11/16/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			< 50	< 110	< 250		
MW-9	3/1/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0 *			< 50	< 110	< 250		
MW-9	6/15/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0			< 500	< 100	< 250		
MW-9	9/7/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 100	< 260		
MW-9	11/15/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0 *			< 250 *	< 100	< 250		
MW-9	2/20/2018	< 2.0 *	< 2.0	< 3.0	< 3.0	< 2.0			< 250 F1	< 110	< 360		

Table 2
Groundwater Analytical Data
ARCO Facility No. 5719
807 South Lincoln Street Port Angeles, WA 98362

	CONSTITUENT	В	T	E	х	MTBE	EDB	EDC	TPH-G	TPH-D	ТРН-О	Lead (Total)	Lead (Dissolved)
	UNIT	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
MTCA METHO	D A CLEANUP LEVELS	5	1000	700	1000	20	0.01	5	800	500	500	15	15
MW-9	6/21/2018	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-9	9/21/2018	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0 F1			< 250 F2F1	< 110 F2F1	< 350 F2F1		
MW-9	11/29/2018	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-9	2/25/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-9	6/17/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 150	< 470		
MW-9	9/6/2019	< 3.0 F1F2	< 2.0 F1F2	< 3.0 F1F2	< 3.0 F1F2	< 2.0 F1F2			< 250 F2	< 110 F1F2	< 350 F1F2		
MW-9	12/12/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 360		
MW-9	6/16/2020	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-9	11/23/2020	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
MW-10	5/27/2016	18,000	< 2000	< 3000	790	< 1.0 F1		< 1000	32,000	4,500	990	27 F1	27
MW-10	8/16/2016	19,000	200	2,100	5,600	< 10 *		46	30,000	4,900	1,200	26	24
MW-10	11/16/2016	18,000	< 1000	2,500	5,600	< 500	0.012	< 500	29,000	3,800	580	23	21
MW-10	3/1/2017	70,000	< 2000	13,000	33,000	< 1000 *	0.036	< 1000	33,000	3,600	750	25	21
MW-10	4/5/2017	9,800	< 100	1,300	2,900				21,000	4,300	910		
MW-10	6/15/2017	9,900	< 1000	1,800	3,800	< 1000	< 0.010	< 1000	29,000	2,700	390	11	11
MW-10	9/6/2017	12,000	< 200	2,200	5,700	< 2.0	< 0.010	26	31,000	4,600	860	18	17
MW-10	11/15/2017	3,100	< 1000	< 1500	< 1500	< 1000	< 0.0099	< 1000	9,800 *	1,500	320	< 4.0	< 4.0
MW-10	2/20/2018	4,900 *	< 1000	< 1500	2,500	< 1000	< 0.0099	< 1000 *	12,000	2,000	420	6.6	7.6
MW-10	6/21/2018	10,000	180	2,500	6,200	< 2.0	< 0.010 *	22	30,000	3,800	740	16	14
MW-10	9/21/2018	12,000	200	2,400	5,800	5.1	< 0.010	24	1,100	3,700	1,000	19	18
MW-10	11/29/2018	8,200	140	2,300	5,900	< 100	< 0.010	< 100	37,000	5,200	1,600	23	23
MW-10	2/25/2019	2,100	30	500	900	< 2.0	< 0.010 *	4.3	9,300	1,600	450	4.5	4.0
MW-10	6/17/2019	12,000	120 H	2,600	5,800	< 2.0 H	0.35	32 H	31,000	7,600	2,100	25	27
MW-10	9/6/2019	12,000	< 200	2,200	5,300	< 200	< 0.0099 *	< 200	12,000	4,200	1,300	21	22
MW-10	12/12/2019	13,000	< 200	2,700	5,700	< 200	< 0.0099	< 200	33,000	6,700	1,700	21	21
MW-10	6/16/2020	9,600	< 200	2,100	4,800	< 200	< 0.0099	< 200	20,000	5,700	1,700	23	23
MW-10	11/23/2020	11,000	110	2,000	3,000	4.9	< 0.010	< 2.0	22,000	3,700	840	9.6	13
MW-11	9/21/2018	2,400	5,200	2,700	12,000	< 2.0			45,000 E	3,600	< 350		
MW-11	2/25/2019	1,300	2,200	2,200	8,300	< 2.0			49,000	7,300	< 350		
MW-11	6/17/2019	1,600	3,000	2,600	10,000	< 2.0			54,000	8,100	< 470		
MW-11	9/6/2019	1,400	4,200	2,500	13,000	< 2.0			28,000	2,600	< 350		
MW-11	12/12/2019	1,700	5,800	3,300	16,000	< 200	0.017	< 200	71,000	6,300	< 350	< 4.0	< 4.0
MW-11	6/16/2020	1,000	2,000	2,000	9,600	< 200	< 0.0099	< 200	43,000	3,400	< 350	< 8.0	< 4.0
	11/23/2020	1,200	2,300	2,300	10,000	< 2.0	< 0.010	< 2.0	51,000	5,300	< 350	< 4.0	< 4.0
KMW-3	12/4/2012	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0			< 100	< 196	< 196		
KMW-3	2/20/2013	< 0.50	0.50	< 0.50	< 1.0	< 0.50	< 2.0	< 0.50	< 250	< 250	< 500	< 10.0	< 10.0
KMW-3	5/14/2013	0.52	0.88	4.6	1.4	< 0.50	< 0.0097	< 0.50	340	31	< 500	< 10.0	< 10.0
KMW-3	8/20/2013	0.61	1.2	19	7.4	< 0.50	< 0.0096	< 0.50	520	< 270	< 430	< 10	< 10
KMW-3	11/26/2013	< 1.0	< 1.0	1.1	< 3.0	< 1.0	< 0.010	< 1.0	180	120	< 240	< 2.0	5.6
KMW-3	2/18/2014	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	9.1	< 2.0

Table 2
Groundwater Analytical Data
ARCO Facility No. 5719
807 South Lincoln Street Port Angeles, WA 98362

	CONSTITUENT	В	т	E	х	МТВЕ	EDB	EDC	TPH-G	TPH-D	ТРН-О	Lead (Total)	Lead (Dissolved)
	UNIT	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
MTCA METHO	D A CLEANUP LEVELS	5	1000	700	1000	20	0.01	5	800	500	500	15	15
KMW-3	6/4/2014	< 1.0	2.0	6.2	5.7	< 1.0	< 0.010	< 1.0	390	200	< 240	15	< 2.0
KMW-3	9/17/2014	< 1.0	< 1.0	5.9	< 3.0	< 1.0	< 0.010	< 1.0	260	240	< 240		
KMW-3	11/25/2014	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	9.8	< 2.0
KMW-3	3/11/2015	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0	< 0.010 *	< 1.0	< 100	140 Y	< 250	2.7	< 2.0
KMW-3	6/9/2015	< 2.0 *	< 2.0 *	4.9	< 3.0 *	< 1.0 *			230	140 Y	< 250	3.6	< 2.0
KMW-3	9/1/2015	< 2.0	< 2.0	< 3.0		< 1.0			< 50	< 110	< 250	2.4	< 2.0
KMW-3	12/2/2015	< 2.0 *	< 2.0 *	< 3.0		< 1.0			< 50	< 110	< 250	11	< 2.0
KMW-3	3/1/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			< 50	< 110 *	< 250		
KMW-3	5/27/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			< 50	< 110	< 250		
KMW-3	8/16/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0 *			< 50	< 110	< 250		
KMW-3	11/16/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			< 50	< 110	< 250		
KMW-3	3/1/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0 *			< 50	< 110	< 250		
KMW-3	6/15/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0			< 500	< 100	< 250		
KMW-3	9/7/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0			260	< 100	< 250		
KMW-3	11/15/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0 *			< 250 *	< 100	< 260		
KMW-3	2/20/2018	< 2.0 *	< 2.0	< 3.0	< 3.0	< 2.0			< 250	280	540		
KMW-3	6/21/2018	11	< 2.0	< 3.0	4.5	< 2.0			< 250	< 110	< 350		
KMW-3	9/21/2018	< 3.0	< 2.0	< 3.0	4.3	< 2.0			< 250	< 110	500		
KMW-3	11/29/2018	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	120	540		
KMW-3	2/25/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0		-	< 250	< 110	< 360		
KMW-3	6/17/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 150	< 470		
KMW-3	9/6/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
KMW-3	12/12/2019	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 350		
KMW-3	6/16/2020	< 3.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	< 110	< 360		
KMW-4	6/4/2014	1.2	< 1.0	1.5	< 3.0	< 1.0	< 0.010	< 1.0	< 50	< 120	470	13	< 2.0
KMW-4	11/25/2014	1.9	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	52	150	< 240	7.8	< 2.0
KMW-4	6/10/2015	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0 *	< 0.010 *	< 1.0	< 50	< 120	< 270	6.9	< 2.0
KMW-4	9/1/2015	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0	< 0.010 *	< 1.0	< 50	< 110	< 250	2.6	< 2.0
KMW-4	12/1/2015	< 2.0	< 2.0	< 3.0		< 1.0			< 50	< 110	< 250	2.0	< 2.0
KMW-4	5/26/2016	< 100	< 100	< 150	< 150	< 50			< 50	160	< 250		
KMW-4	8/17/2016	< 20	< 20	< 30	< 30	< 10 *			< 50	160	< 250		
KMW-4	11/17/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			< 50	130	< 260		
KMW-4	9/6/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	120	< 250		
KMW-12	12/4/2012	7,670	206	1,040	3,030	7.7			32,500	3,320	< 192		
KMW-12	2/20/2013	5,400	110	1,300	3,270	< 10	< 40	24	12,700	680	< 500	20.3	20.4
KMW-12	5/14/2013	11,000	210	1,700	6,400	< 13	< 0.0096	38	24,000	810	< 500	23.6	22.6
KMW-12	8/20/2013	10,000	200	1,400	4,200	< 25	< 0.0097	< 25	28,000				26.0
KMW-12	11/26/2013	12,000	300	2,400	3,800	11	< 0.010	380	33,000	3,200	< 240	30	36
KMW-12	2/18/2014	7,200	190	1,900	6,000	6.9	< 0.010	240	26,000	2,600	< 240	33	29
KMW-12	6/4/2014	1,200	41	770	800	< 1.0	< 0.010	4.2	8,400	1,400	< 250	26	28
KMW-12	9/17/2014	11,000	190	1,600	4,500	< 1.0	< 0.010	46	28,000				

Table 2
Groundwater Analytical Data
ARCO Facility No. 5719
807 South Lincoln Street Port Angeles, WA 98362

	CONSTITUENT	В	Т	E	х	МТВЕ	EDB	EDC	TPH-G	TPH-D	ТРН-О	Lead (Total)	Lead (Dissolved)
	UNIT	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
MTCA METHO	D A CLEANUP LEVELS	5	1000	700	1000	20	0.01	5	800	500	500	15	15
KMW-12	11/25/2014	11,000	200	2,100	6,600	< 1.0	< 0.010	30	34,000	4,000	360		
KMW-12	3/11/2015	4,400	110	1,700	4,000	< 1.0	< 0.010 *	12	21,000	2,100 Y	330 Y	20	22
KMW-12	6/9/2015	1,300	< 200	1,000	1,200	< 100	< 0.010	< 100	9,100	1,700 Y	< 250	25	25
KMW-12	9/1/2015	9,100 H	170 H	1,700 H	5,100 H	< 10 H	< 0.010 *	< 10 H	18,000	1,100 Y	< 250	34	23
KMW-12	12/2/2015	4,500 H	150 H	1,600 H		< 1.0			22,000	1,800	< 250	21	17
KMW-12	3/1/2016	4,600	92	1,400	3,700	< 1.0			19,000	2,400 *	< 250	16	19
KMW-14	6/4/2014	1.2	1.4	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	4.2	< 2.0
KMW-14	11/25/2014	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
KMW-14	6/10/2015	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0	< 0.010 *	< 1.0	< 50	< 110	< 250	< 2.0	< 2.0
KMW-14	9/1/2015	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0	< 0.010 *	< 1.0	< 50	< 110	< 250	< 2.0	< 2.0
KMW-14	12/1/2015	< 2.0	< 2.0	< 3.0		< 1.0			< 50	< 110	< 250	3.6	< 2.0
KMW-14	5/26/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			< 50	< 110	< 250		
KMW-14	8/17/2016	< 20	< 20	< 30	< 30	< 10 *			< 50	110	< 250		
KMW-14	11/17/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			< 50	< 110	< 260		
KMW-14	9/6/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0			< 250	110	< 260		
KMW-18	6/4/2014	< 1.0	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	< 50	< 120	< 240	< 2.0	< 2.0
KMW-18	11/25/2014	1.1	< 1.0	< 1.0	< 3.0	< 1.0	< 0.010	< 1.0	< 50	190	< 240	< 2.0	< 2.0
KMW-18	6/10/2015	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0	< 0.010 *	< 1.0	< 50	< 110	< 250	< 2.0	< 2.0
KMW-18	9/1/2015	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0	< 0.010 *	< 1.0	< 50	< 110	< 250	< 2.0	< 2.0
KMW-18	12/1/2015	< 200	< 200	< 300		< 100			< 50	< 110	< 250	< 2.0	< 2.0
KMW-18	5/26/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			< 50	< 110	< 250		
KMW-18	8/17/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0 *			< 50	< 110	< 250		
KMW-18	11/17/2016	< 2.0	< 2.0	< 3.0	< 3.0	< 1.0			< 50	< 110	< 250		
KMW-18	9/6/2017	< 2.0	< 2.0	< 3.0	< 3.0	< 2.0		-	< 250	< 100	< 260		

Table 2

Groundwater Analytical Data ARCO Facility No. 5719

807 South Lincoln Street Port Angeles, WA 98362

CONSTITUENT	В	Т	E	х	MTBE	EDB	EDC	TPH-G	TPH-D	TPH-O	Lead (Total)	Lead (Dissolved)
UNIT	ug/L	ug/L	ug/L	ug/L	ug/L							
MTCA METHOD A CLEANUP LEVELS	5	1000	700	1000	20	0.01	5	800	500	500	15	15

Notes:

B = Benzene

T = Toluene

E = Ethylbenzene

X = Xylenes, Total

MTBE = Methyl-tertiary-butyl ether

EDB = 1,2-Dibromo-ethane

EDC = 1,2-Dichloro-ethane

TPH-G = Total petroleum hydrocarbons as gasoline by Northwest Method NWTPH-Gx

TPH-D = Total petroleum hydrocarbons as diesel by Northwest Method NWTPH-Dx

TPH-O = Total petroleum hydrocarbons as oil by Northwest Method NWTPH-Dx

1,000/8001 ug/L if no detectable levels of Benzene in the sample - otherwise 800 ug/L

<1.0 = Concentrations were not detected above the laboratory method reporting limit.

ug/L = Micrograms per liter (ppb)

-- = No value given/Not analyzed/Not applicable

MTCA = Model Toxics Control Act

Results in **bold** indicate concentrations in excess of MTCA Method A Cleanup Levels

F1 = MS and/or MSD Recovery is outside acceptance limits.

F2 = MS/MSD RPD exceeds control limits

H = Sample was prepped or analyzed beyond the specified holding time.

Y = The chromatographic response resembles a typical fuel pattern.

* = LCS or LCSD is outside acceptance limits.

E =Result exceeded calibration range.

Semi-Annual Groundwater Monitoring Report - Second Half of 2020 ARCO Facility No. 5719 February 1, 2021



Figures

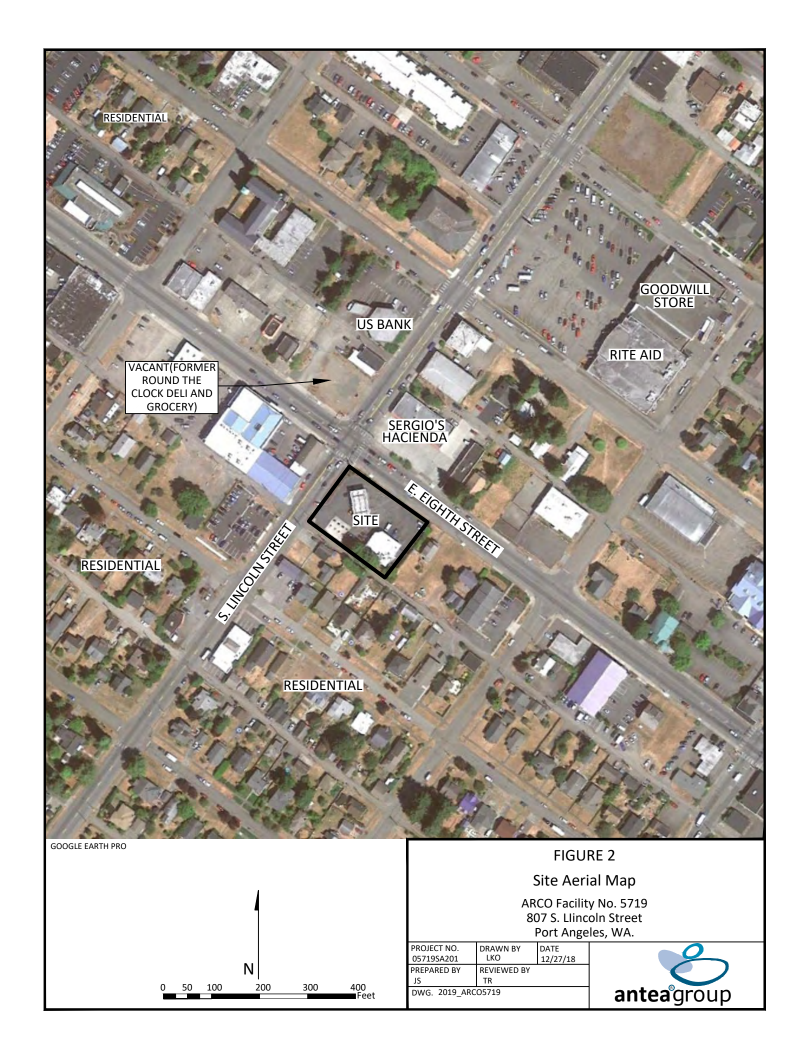
Figure 1 - Site Location Map

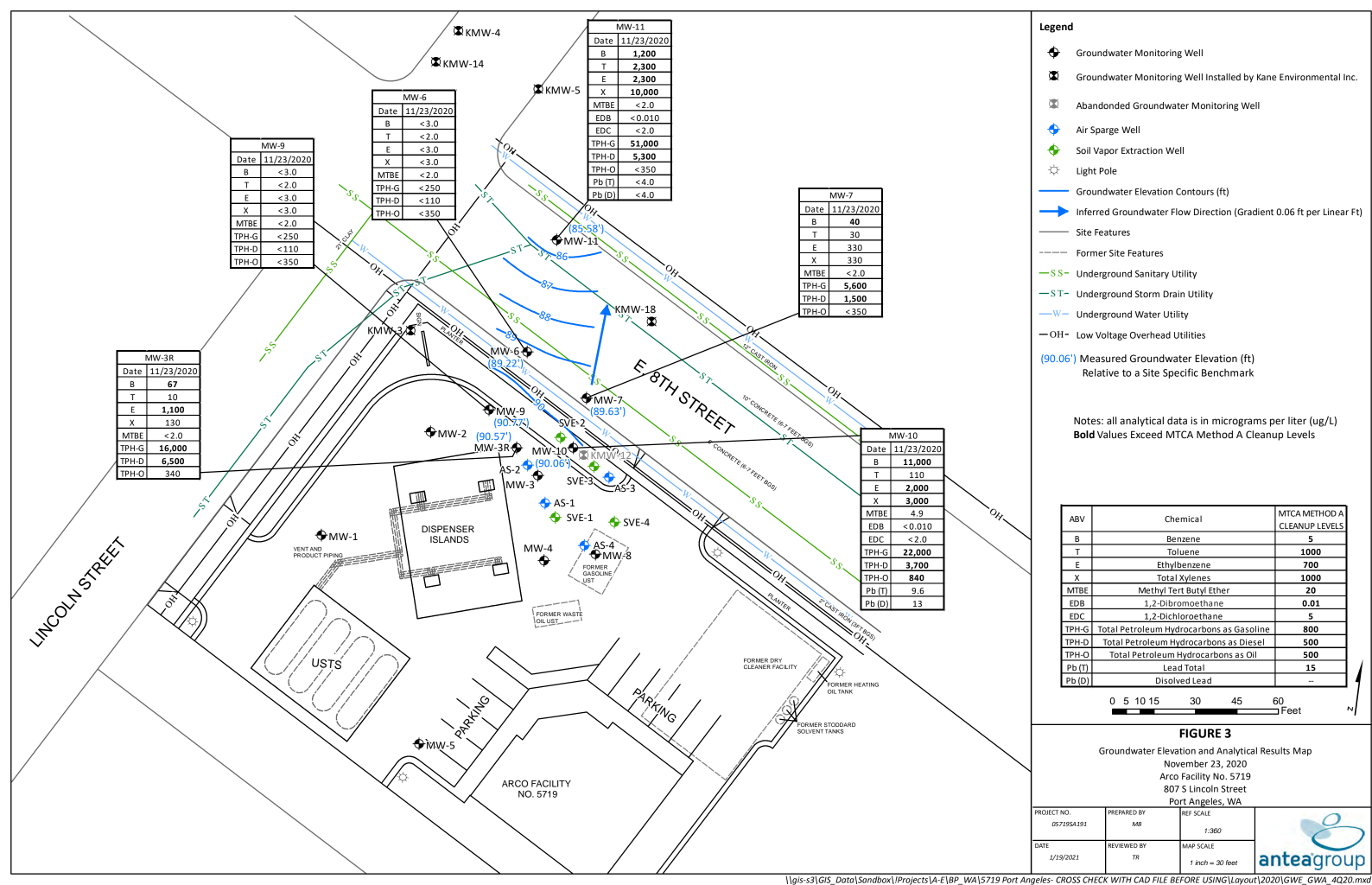
Figure 2 - Site Aerial Map

Figure 3 - Groundwater Elevation and Analytical Results Map – November 23, 2020









Semi-Annual Groundwater Monitoring Report - Second Half of 2020 ARCO Facility No. 5719 February 1, 2021



Appendix A - Analytical Lab Reports and Chain-of-Custody Documentation

Laboratory Reports not included in the Phase I ESA



INITIAL GROUNDWATER FORENSIC EVALUTION REPORT

Proposed Rite Aid Property
Former Round The Clock Deli
722 South Lincoln Street, Port Angeles, WA

WA DOE Facility ID: 63427274 VCP Project No. SW0962

Prepared for:

Port Angeles Retail, LLC 950 N. 72nd St. Suite 100 Seattle, WA 98103

Prepared By:
GeoPro LLC
Post Office Box 26
Battle Ground, WA 98604
(360) 666-1465

September 4, 2012



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1 INTRODUCTION

1.1 Landowner Contact

Port Angeles Retail, LLC 950 N. 72nd St. Suite 100 Seattle, WA 98103

1.2 Purpose and Objectives

GeoPro LLC has prepared this report on behalf of Blue Mountain Environ. Consulting Co, Inc.based on guidance and suggestions provided by the Washington Department of Ecology (Ecology) during a meeting on May 21, 2012. Ecology has stated that the extent of the impacted groundwater has been defined; however, additional investigation is required to differentiate the sources of the contamination along South Lincoln Street, as other upgradient sources (ARCO) have been identified and these plumes are likely co-mingled. The area of interest includes property located at 722 South Lincoln Street, near the intersection of 8th Street and 7th Street, and northerly along Lincoln Street.

The purpose of this work is to identify the approximate footprint of a groundwater contamination plume migrating offsite through fingerprinting evaluation of groundwater samples.

Specific objectives of this investigation include:

- Collect groundwater samples from 6 existing monitor wells that may represent contamination from the Site and Arco;
- Evaluate the petroleum constituents analyzed in the groundwater samples which may allow for fingerprinting and differentiation of the contaminant plumes;

1.3 Location

The Site is located at 722 South Lincoln Street, Port Angeles, Washington (see Figure 1). It was previously known as Around The Clock Deli property included underground petroleum storage tanks (USTs) which have been removed. The Site is listed by the Washington Department of Ecology as Facility 63427274 as a Hazardous Waste Generator and a LUST facility. The property is under a Voluntary Cleanup Program (ID SW0962) to perform independent remedial activities related to known contamination. The locations of monitor wells sampled are shown in Figure 2.

GeoPro LLC Page 3 of 13

2 BACKGROUND

2.1 Remedial Investigation

A report on the remedial investigation of the Site was completed by Kane Environmental Inc. in April 2008^1 . The following is a partial summary of the remedial investigation report.

- The Site has been a petroleum service station since about 1924, with at least 3 building and UST configurations.
- Soil and groundwater contamination at the Site is due to petroleum hydrocarbon constituents.
- 28 groundwater monitoring wells were installed in 2008 to determine the horizontal extent of the contaminant plume.
- A co-mingled plume of gasoline contaminated groundwater extends from approximately the northern boundary of the ARCO property on East 8th Street, northeasterly at least 400 feet to East 7th Street and is approximately 300 feet wide (northwest to southeast).
- The potential sources of contaminated soil within the Site are likely USTs, dispensers and pipeline.
- Gasoline contaminated groundwater is migrating north-northeasterly, in a distribution pattern enhanced by a now filled-in stream channel ("gulch) (see Figure 3) and other higher permeable features, such as, backfilled utility trenches.
- One Site UST had been abandoned in-place because it was located beneath the service building (subsequently removed).
- Offsite sources contributing to the contaminated groundwater plume may be the current ARCO location and a previous service station southeast across Lincoln Street.

3 GROUNDWATER SAMPLING

3.1 Groundwater Sampling Method and Procedure

Existing 0.75 inch diameter monitor wells KMW-2, KMW-5, KMW-6, KMW-7, KMW-12, and KMW-15 were sampled. The sampled wells were selected to represent the existing general horizontal extent of the identified groundwater contaminated plume(s). The following is the assumed groundwater flow direction of each well from the Site based on previous work:

KMW-12: upgradient, SE of Site, in landscaping on E. 8th Street adjacent to ARCO service station;

KMW-2: Site, outside of, and adjacent to, NE border of remedial excavation;

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¹ 2008, April 11, Kane Environmental Inc., "Remedial Investigation, Proposed Rite Aid Store, 710 and 722 South Lincoln Street, 107-121 East Eighth Street and 717 South Laurel Street, Port Angeles, Washington 98362", prepared for Stantec, Inc., Kirkland, WA.

KMW-5: side-gradient, SE of Site, within North-bound lane S. Lincoln Street;

KMW-6: downgradient, East of Site, within North-bound lane of S. Lincoln Street;

KMW-7: downgradient, NE of Site, within North-bound lane of S. Lincoln Street;

KMW-15: downgradient, NE of Site, within parking lane East bound, E. 7th Street.

A Groundwater Sample Field Log was prepared during the sampling of each monitor well (see Appendix A). Samples were collected with a low-flo (less than 1 gpm) Geopump^{M} Peristaltic Pump Series II by setting the 1/4-inch sample tubing initially near the approximate center of the well screen and lowered as necessary when drawdown occurred. The monitor well was purged for one to two minutes prior to sampling for evaluation of plume and source comparisons through analyses of sample constituents. Due to the unusual small diameter of the monitor well, a shorter purge time was considered adequate.

Water samples were placed in three 40 ml VOAs (preserved with HCl) and one amber liter glass (unpreserved) containers. The containers were filled to prevent airentrapment, sealed, labeled, and placed in an ice chest at approximately 4°C (e.g. blu-ice) for transport to the laboratory. The samples were labeled without the proceeding "K" in the well number, that is, sample MW-5 was collected from well KMW-5. A free product sample from monitor well KMW-5 was collected into a 4 ounce clear wide mouth glass jar. Free product was also observed during sampling of wells KMW-2 and KMW-7 but insufficient product was available to place into a separate sampling container.

4 SAMPLING RESULTS

4.1 Groundwater Analyses

All groundwater samples were submitted to Friedman & Bruya, Inc. laboratory, Seattle, Washington for forensic analysis of petroleum constituents including petroleum hydrocarbons as gasoline and other volatile compounds. The laboratory report is included in Appendix B.

The following Table 1 compares the change in gasoline concentrations in samples from wells between 2008 and 2012. The DOE MTCA Method A cleanup level for gasoline is exceeded in all of the groundwater samples collected for this report.

Monitor Well No.	2008	2012
KMW-12	40,000	4,800 μg/l
KMW-2	24,000 μg/l	95,000 μg/l
KMW-5	60,000 μg/l	51,000 μg/l
KMW-6	4,100 μg/l	6,300 μg/l
KMW-7	110,000 μg/l	64,000 μg/l
KMW-15	3,500 µg/l	5,900 µg/l

Table 1 - Comparison Gasoline Concentrations 2008 and 2012

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The following is a summary of the laboratory report by Freidman and Bruya.

- All samples contained gasoline and diesel range petroleum hydrocarbons.
- All samples contained motor oil range petroleum hydrocarbons except samples from KMW-12 and KW-15.
- Only the sample from KMW-5 had sufficient free product to perform an analysis of paraffins, isoparaffins, olefins, naphlenes and aromatics ("PIANO") and organometallic compounds. Such analyses are typically used to fingerprint petroleum products.
- Isolated chromatograph peaks for the MW-5 (well KMW-5) free product sample were not readily identified. Such peaks can be attributable to non-petroleum hydrocarbons.
- The amount of organic lead identified in the free product sample from well KMW-5 is consistent with gasoline manufactured before 1986.
- The organic manganese additive to gasoline MMT (Methylcyclopentadienyl manganese tricarbonyl) was introduced in 1958 and generally phased out by January 1996. MMT is allowed in unleaded gasoline, but when found together with organic lead, and evaluated as degraded leaded gasoline, the gasoline is probably a result of manufacturing prior to 1996.
- The gasoline in samples from KMW-2 (Site) and KMW-5 (SE of Site) have significant differences and are considered to be from different sources.
- If sufficient free product samples can be obtained from the contaminated plume(s), it is probable that further definition of the co-mingled products can be performed.

5 CONCLUSIONS

The following conclusions are based on the data collected during this initial forensic evaluation of groundwater samples to identify sources of the co-mingled groundwater contamination plume underlying South Lincoln Street and vicinity.

- Monitor well KMW-12 did not contain free product which was previously found in the well in October 2008. This well is the closest upgradient well sampled adjacent to the ARCO station.
- Significant differences exist between the gasoline analyzed in KMW-2 (Site) and KMW-5 (side-gradient). KMW-5 is apparently located within, or very near, a stream channel ("gulch") which has been backfilled during development. The sources of the gasoline in KMW-2 and KMW-5 are apparently different.
- The organic manganese (MMT) detected in the free product sample from KMW-5 suggests manufacturing of the gasoline between 1958 and early 1996. A gas station was active on the property southeast of KMW-5 from 1924 to sometime between 1955 and 1964 (see Figure 4). This gas station could have been active during the period when MMT was allowed as a gasoline additive.

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6 RECOMMENDATIONS

The following recommendations are made to fulfill the request by DOE to evaluate the potential sources of the co-mingled contaminated groundwater plumes underlying South Lincoln Street and vicinity.

- Install larger diameter monitor wells which will allow a larger volume of free product to be collected for analysis.
- Collect free product from the larger diameter wells and perform a forensic evaluation for petroleum hydrocarbons and potential sources.

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7 LIMITATIONS

This report has been prepared for use by the landowner and is not intended for use by others except the landowner(s) or landowner's agents. Each project and project site is unique and the information contained in this report is not applicable to other sites. Only the landowner should rely upon this report and all others should contact GeoPro LLC before applying or interpreting any information in this report.

GeoPro LLC does not accept liability or responsibility for detachment, partial use, separation, or reproduction without color, if used, which may depict significant information, by third parties and such use shall be at user's sole risk.

Records, documentation, and personal communication have been relied upon in good faith; however, no responsibility is accepted for errors or omissions of work by others. Services were performed in accordance with generally accepted professional practices, in the same or similar localities, related to the nature of the work accomplished, at the time services are rendered. GeoPro LLC is not responsible for references to regulatory terms, practices, numeric data, practices or conditions that may lead to other conclusions if such references are not in final form.

Conclusions and findings apply only to present conditions, and opinions expressed are subject to revision when additional or new information is presented and reviewed. This warranty is in lieu of all other warranties, either expressed or implied. It is possible that explorations failed to reveal the presence of hazardous materials at areas where hazardous materials were assumed, suspected or expected to exist (hazardous as used herein shall also mean contaminated and polluted). Through use of this report it is understand that failure to sample soil or water, or install groundwater monitor wells at locations through appropriate and mutually agreed-upon techniques does not guarantee that hazardous materials have, or will be, detected at such locations. Similarly, areas which in fact are unaffected by hazardous materials at the time of this report, may later, due to natural causes or human intervention, become contaminated. GeoPro LLC is not responsible for failing to locate hazardous materials which have not discovered at the time of this report or in the future. This report should not be construed as presenting a value to neither the Site nor the condition as to construction capabilities. In the event of changes in future development plans as understood at the time of this report, the conclusions and recommendations made herein shall be invalid until given the opportunity to review and modify this report in writing. Portions of an Agreement to perform professional services may or may not be disclosed in this report.

Respectfully submitted,

Richard C. Kent, R.G.

GeoPro LLC

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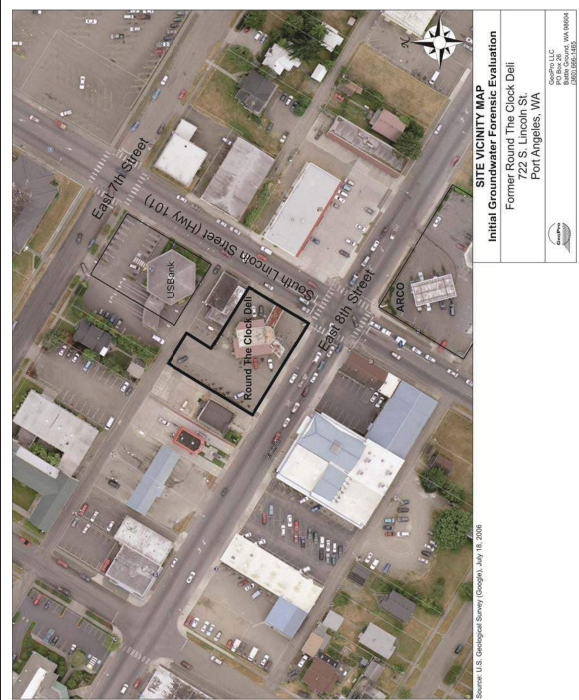


Figure 1 - Site Vicinity Map

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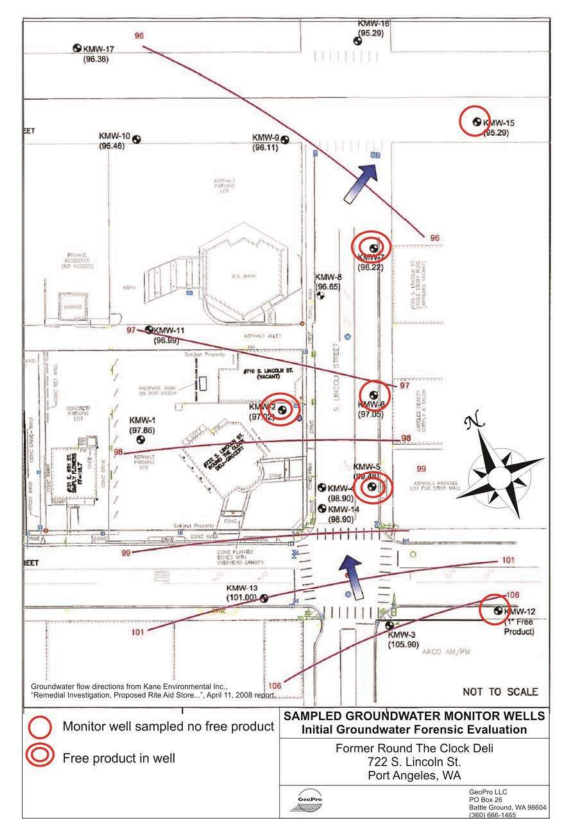


Figure 2 - Sampled Wells

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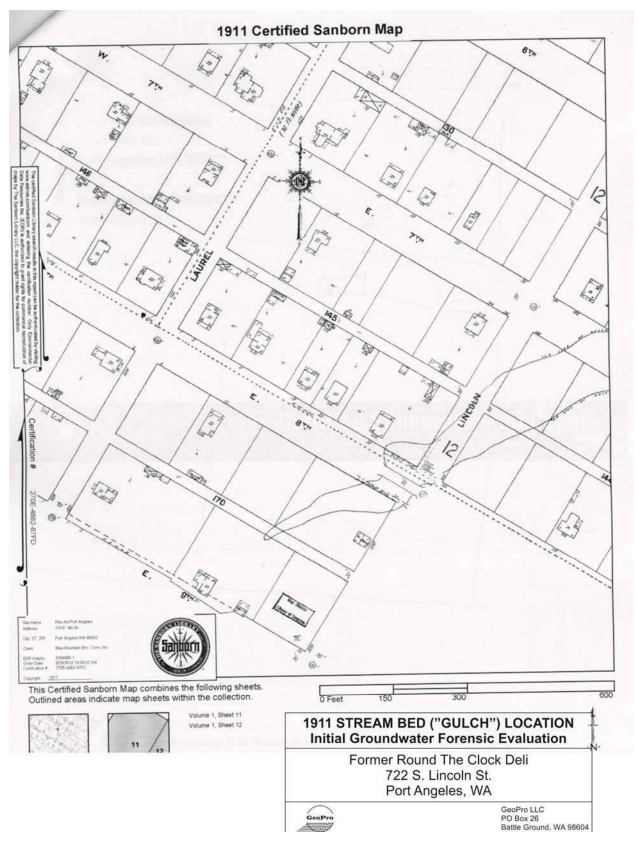


Figure 3 - 1911 Gulch Location

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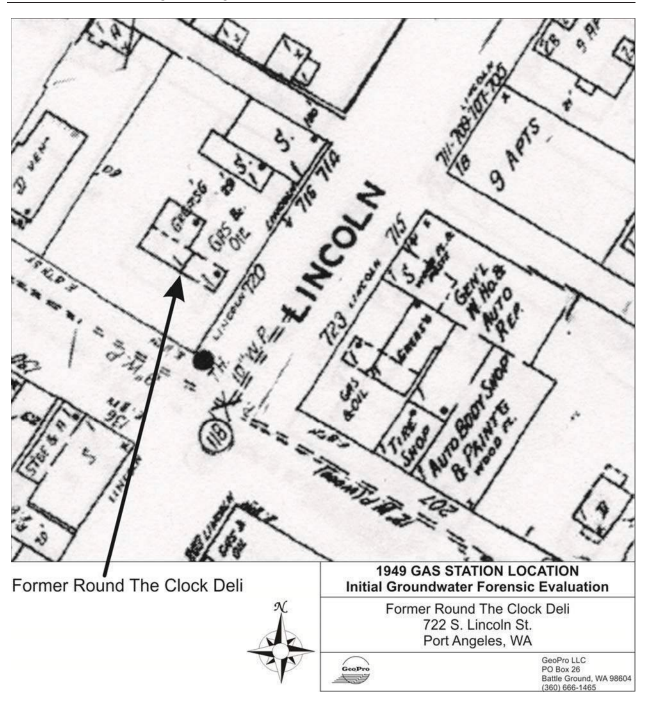


Figure 4 - 715-723 South Lincoln Street Gas Station & Auto Repair Facilities - 1949

APPENDICES

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Appendix A Groundwater Sample Field Logs

Post Office Box 26 Battle Ground, WA 98604 (360) 666-1465



GROUNDWATER SAMPLE FIELD LOG

DAY/DATE: Saturday, July 14, 2012	SHEET 1 of 1						
PROJECT NAME: Port Angeles Realty LLC Fing	gerprinting PROJECT NO.: 120605						
PROJECT LOCATION: 722 S Lincoln St., Port A	ngeles, WA						
Weather: ☑ Fair □Overcast □Fog □Rain □Snow							
Temp.: □<0 □0-32 □33-54 ☑ 55-79 □>80	Wind from: □N □NE □E □SE □S □SW □W □NW						
Humidity %: □<25 🗷 26-49 □50-74 □>75	Precip.: ■None □Mist □Light □Moderate □Heavy						
WELL NO.: KMW-2	SAMPLE NUMBER: MW-2						
Well depth: 22 ft Screen length: 12-22 ft	Laboratory: Friedman & Bruya, Seattle WA						
Well install date: August 14, 2007	COC and/or RFA Number:						
Pre-sample SWL: 15.02 ft	Casing diameter: 0.75 inches						
Time Sample Collected: 1110	Post-sample SWL: TD ft						
Sample Turbidity: 342 ppm	Sample Conductance: 683 µS						
Sample Color: light gray	Sample pH: 6.36						
1 0 0 1							
Sample Temperature: 68.0 °F	Sample Odor: strong petroleum						
Sample Collection Method: Samples were collected with a low-flo (less than 1 gpm) Got tubing initially near the approximate center of the well scree The monitor well was purged for one to two minutes prior to analyses of sample constituents. Due to the unusual small of adequate. Sample Shipment: Water samples were placed in three 40 ml VOAs (preserved containers were filled to prevent air-entrapment, sealed, labor transport to the laboratory.	eopump™ Peristaltic Pump Series II by setting the 1/4-inch sample						
Sample Collection Method: Samples were collected with a low-flo (less than 1 gpm) Go tubing initially near the approximate center of the well scree The monitor well was purged for one to two minutes prior to analyses of sample constituents. Due to the unusual small of adequate. Sample Shipment: Water samples were placed in three 40 ml VOAs (preserved containers were filled to prevent air-entrapment, sealed, laboratory. Analysis Requested:	eopump™ Peristaltic Pump Series II by setting the 1/4-inch sample in and lowered as necessary when drawdown occurred. It is sampling for evaluation of plume and source comparisons through diameter of the monitor well, a shorter purge time was considered with HCl) and one amber liter glass (unpreserved) containers. The eled, and placed in an ice chest at approximately 4°C (e.g. blu-ice) for						
Sample Collection Method: Samples were collected with a low-flo (less than 1 gpm) Got tubing initially near the approximate center of the well scree The monitor well was purged for one to two minutes prior to analyses of sample constituents. Due to the unusual small of adequate. Sample Shipment: Water samples were placed in three 40 ml VOAs (preserved containers were filled to prevent air-entrapment, sealed, labor transport to the laboratory.	eopump™ Peristaltic Pump Series II by setting the 1/4-inch sample in and lowered as necessary when drawdown occurred. It is sampling for evaluation of plume and source comparisons through diameter of the monitor well, a shorter purge time was considered with HCl) and one amber liter glass (unpreserved) containers. The eled, and placed in an ice chest at approximately 4°C (e.g. blu-ice) for						
Sample Collection Method: Samples were collected with a low-flo (less than 1 gpm) Go tubing initially near the approximate center of the well scree The monitor well was purged for one to two minutes prior to analyses of sample constituents. Due to the unusual small of adequate. Sample Shipment: Water samples were placed in three 40 ml VOAs (preserved containers were filled to prevent air-entrapment, sealed, laboratory to the laboratory. Analysis Requested: Analyses for fingerprinting are to be selected by to Comments: SWL's measured from top of PVC. Sample of Comments: SWL's measured from top of PVC. Sample of Comments: SWL's measured from top of PVC. Sample of Comments: SWL's measured from top of PVC. Sample of Comments: SWL's measured from top of PVC. Sample of Comments: SWL's measured from top of PVC. Sample of Comments: SWL's measured from top of PVC. Sample of Comments: SWL's measured from top of PVC. Sample of Comments: SWL's measured from top of PVC. Sample of Comments: SWL's measured from top of PVC. Sample of Comments: SWL's measured from top of PVC.	eopump™ Peristaltic Pump Series II by setting the 1/4-inch sample in and lowered as necessary when drawdown occurred. It is sampling for evaluation of plume and source comparisons through diameter of the monitor well, a shorter purge time was considered with HCl) and one amber liter glass (unpreserved) containers. The eled, and placed in an ice chest at approximately 4°C (e.g. blu-ice) for the laboratory.						
Sample Collection Method: Samples were collected with a low-flo (less than 1 gpm) Go tubing initially near the approximate center of the well scree The monitor well was purged for one to two minutes prior to analyses of sample constituents. Due to the unusual small of adequate. Sample Shipment: Water samples were placed in three 40 ml VOAs (preserved containers were filled to prevent air-entrapment, sealed, laboratory to the laboratory. Analysis Requested: Analyses for fingerprinting are to be selected by the samples were fingerprinting are to be selected by the samples were fingerprinting are to be selected by the samples were fingerprinting are to be selected by the samples were fingerprinting are to be selected by the samples were fingerprinting are to be selected by the samples were selected by the samples were selected by the samples were fingerprinting are to be selected by the samples were sel	eopump™ Peristaltic Pump Series II by setting the 1/4-inch sample in and lowered as necessary when drawdown occurred. It is sampling for evaluation of plume and source comparisons through diameter of the monitor well, a shorter purge time was considered with HCl) and one amber liter glass (unpreserved) containers. The eled, and placed in an ice chest at approximately 4°C (e.g. blu-ice) for the laboratory.						

PRINT NAME: Richard C. Kent, RG

Notes: 2-inch, Schedule 40 PVC casing = 0.163 gallons per foot; 6" Hole = 1.469 gallons per foot
This groundwater sample field log and related information depict subsurface conditions only at a specific location and time. Hydrogeologic conditions at other locations may differ from conditions encountered and described in this log. The passage of time may result in a change in original well construction, geologic and hydrogeologic conditions and engineering properties at this location.

Post Office Box 26 Battle Ground, WA 98604 (360) 666-1465



GROUNDWATER SAMPLE FIELD LOG

DAY/DATE: Saturday, July 14, 2012	SHEET 1 of 1			
PROJECT NAME: Port Angeles Realty LLC Fingerpr	rinting PROJECT NO.: 120605			
PROJECT LOCATION: 722 S Lincoln St., Port Angel	es, WA			
	Wind: ⊠ Calm □Light □Moderate □Strong			
Temp.: □<0 □0-32 □33-54 ≥ 55-79 □>80	Wind from: \Box N \Box NE \Box E \Box SE \Box S \Box SW \Box W \Box NW			
Humidity %: □<25 ■ 26-49 □50-74 □>75	Precip.: ■None □Mist □Light □Moderate □Heavy			

WELL NO.: KMW-5		SAMPLE NUMBER: MW-5				
Well depth: 21 ft	Screen length: 11-21 ft	Laboratory: Friedman & Bruya, Seattle WA				
Well install date: Jai	nuary 16, 2008	COC and/or RFA Number:				
Pre-sample SWL: 13	3.95 ft	Casing diameter: 0.75 inches				
Time Sample Colle	cted: 0955	Post-sample SWL: 12.8 ft				
Sample Turbidity: 628 ppm		Sample Conductance: 1233 μS				
Sample Color: light gray		Sample pH: 7.06				
Sample Temperature: 63.9 °F		Sample Odor: strong petroleum				

Sample Collection Method:

Samples were collected with a low-flo (less than 1 gpm) Geopump™ Peristaltic Pump Series II by setting the 1/4-inch sample tubing initially near the approximate center of the well screen and lowered as necessary when drawdown occurred.

The monitor well was purged for one to two minutes prior to sampling for evaluation of plume and source comparisons through analyses of sample constituents. Due to the unusual small diameter of the monitor well, a shorter purge time was considered adequate.

Sample Shipment:

Water samples were placed in three 40 ml VOAs (preserved with HCl) and one amber liter glass (unpreserved) containers. The containers were filled to prevent air-entrapment, sealed, labeled, and placed in an ice chest at approximately 4°C (e.g. blu-ice) for transport to the laboratory.

Analysis Requested:

Analyses for fingerprinting are to be selected by the laboratory.

Comments: SWL's measured from top of PVC. Sample collected at 20 ft.

Free product approximated 1.87 feet thick within well. Free product placed in 4 oz. clear glass jar for analysis.

SIGNATURE:

PRINT NAME: Richard C. Kent, RG

Notes: 2-inch, Schedule 40 PVC casing = 0.163 gallons per foot; 6" Hole = 1.469 gallons per foot

This groundwater sample field log and related information depict subsurface conditions only at a specific location and time. Hydrogeologic conditions at other locations may differ from conditions encountered and described in this log. The passage of time may result in a change in original well construction, geologic and hydrogeologic conditions and engineering properties at this location.

Post Office Box 26 Battle Ground, WA 98604 (360) 666-1465



GROUNDWATER SAMPLE FIELD LOG

DAY/DATE: Saturday, July 14, 2012 SHEET 1 of 1				SHEET 1 of 1		
PROJECT NAME: Port Angeles Realty LLC Fingerprinting PROJECT NO.: 120605				0.: 120605		
PROJECT LOCATION	I: 722 S Lincoln St., Port A	ngele	es, WA			
	Weather: ☑Fair ☐Overcast ☐Fog ☐Rain ☐Snow				ight □Moderate □Strong	
Temp.: □<0 □0-32					E □SE □S □SW □W □NW	
Humidity %: □<25	■ 26-49 □50-74 □>75		Precip.:	≱ None ⊔Mist	□Light □Moderate □Heavy	
TAYET I NO TANAL C			MDIE	MUMDED.	MXA/ C	
WELL NO.: KMV	T	1		NUMBER:		
Well depth: 22 ft	Screen length: 12-22 ft				& Bruya, Seattle WA	
Well install date: Jar		+		r RFA Numbe		
Pre-sample SWL: 14	.0 ft	Cas	ing dian	neter: 0.75 ir	ıches	
Time Sample Colle	cted: 1028	Pos	st-sampl	e SWL: 17.65	5 ft	
Sample Turbidity: 4		San	nple Con	nductance: 8	90 μS	
Sample Color: clear		Sample pH: 6.35				
Sample Temperatur	e: 66.6 °F	San	nple Odo	or: moderate	e petroleum	
Sample Collection Method: Samples were collected with a low-flo (less than 1 gpm) Geopump™ Peristaltic Pump Series II by setting the 1/4-inch sample tubing initially near the approximate center of the well screen and lowered as necessary when drawdown occurred. The monitor well was purged for one to two minutes prior to sampling for evaluation of plume and source comparisons through analyses of sample constituents. Due to the unusual small diameter of the monitor well, a shorter purge time was considered adequate. Sample Shipment: Water samples were placed in three 40 ml VOAs (preserved with HCl) and one amber liter glass (unpreserved) containers. The containers were filled to prevent air-entrapment, sealed, labeled, and placed in an ice chest at approximately 4°C (e.g. blu-ice) for transport to the laboratory.						
Analysis Requested:						
Analyses for fingerprinting are to be selected by the laboratory.						
Comments: SWL's measured from top of PVC.						
SIGNATURE: Silve Mat						

<u>PRINT NAME:</u> Richard C. Kent, RG

Notes: 2-inch. Schedule 40 PVC casing = 0.163 gallons per foot: 6" Hole = 1.469 gallons per foot

Notes: 2-inch, Schedule 40 PVC casing = 0.163 gallons per foot; 6" Hole = 1.469 gallons per foot
This groundwater sample field log and related information depict subsurface conditions only at a specific location and time. Hydrogeologic conditions at other locations may differ from conditions encountered and described in this log. The passage of time may result in a change in original well construction, geologic and hydrogeologic conditions and engineering properties at this location.

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DAY/DATE: Saturday, July 14, 2012



SHEET

1 of 1

GROUNDWATER SAMPLE FIELD LOG

PROJECT NAME: Port Angeles Realty LLC Fingerprinting PROJECT NO.: 1206			20605						
PROJECT LOCATION	I: 722 S Lincoln St., Port A	ngeles	s, WA						
Weather: ☑Fair ☐Overcast ☐Fog ☐Rain ☐Snow Temp.: ☐<0 ☐0-32 ☐33-54 ☑55-79 ☐>80				⊠ Calm m:□N □	□Light	□Moderate SE □S □SW □			
*	⊠ 26-49 □50-74 □>75					ght □Modera			
	Treetpii Divoite Divise Disgre Divoaciace Directy								
WELL NO.: KMV	WELL NO.: KMW-7		SAMPLE NUMBER: MW-7						
Well depth: 20 ft	Screen length: 10-20 ft	Labo	oratory:	Friedm	ıan & Brı	uya, Seattle	e WA		
Well install date: Jar	nuary 16, 2008	COC	and/or	RFA Nu	ımber:				
Pre-sample SWL: 12	11 ft	Casi	ng diam	neter: 0.	75 inche	:S			
Time Sample Colle	cted: 1205	Post	-sample	e SWL: 1	12.32 ft				
Sample Turbidity: 1	84 ppm	Sam	ple Con	ductano	ce: 375 µ	ıS			
Sample Color: light	gray	Sam	ple pH:	6.56					
Sample Temperatur	e: 66.7 °F	Sample Odor: very strong petroleum							
Sample Collection Method: Samples were collected with a low-flo (less than 1 gpm) Geopump™ Peristaltic Pump Series II by setting the 1/4-inch sample tubing initially near the approximate center of the well screen and lowered as necessary when drawdown occurred. The monitor well was purged for one to two minutes prior to sampling for evaluation of plume and source comparisons through analyses of sample constituents. Due to the unusual small diameter of the monitor well, a shorter purge time was considered adequate. Sample Shipment: Water samples were placed in three 40 ml VOAs (preserved with HCl) and one amber liter glass (unpreserved) containers. The containers were filled to prevent air-entrapment, sealed, labeled, and placed in an ice chest at approximately 4°C (e.g. blu-ice) for transport to the laboratory.									
Analysis Requested:									
Analyses for fingerprinting are to be selected by the laboratory.									
Comments: SWL's measured from top of PVC. Sample collected at 18 ft. Free product noted by smear on tubing.									
SIGNATURE: Silve Cont									

PRINT NAME: Richard C. Kent, RG

Notes: 2-inch, Schedule 40 PVC casing = 0.163 gallons per foot; 6" Hole = 1.469 gallons per foot
This groundwater sample field log and related information depict subsurface conditions only at a specific location and time. Hydrogeologic conditions at other locations may differ from conditions encountered and described in this log. The passage of time may result in a change in original well construction, geologic and hydrogeologic conditions and engineering properties at this location.

Post Office Box 26 Battle Ground, WA 98604 (360) 666-1465



GROUNDWATER SAMPLE FIELD LOG

DAY/DATE: Saturday, July 14, 2012 SHEET 1 of 1				1 of 1		
PROJECT NAME: Port Angeles Realty LLC Fingerprinting PROJECT NO.: 120605				5		
PROJECT LOCATION	: 722 S Lincoln St., Port A	ngel	es, WA			
Weather: ☑Fair ☐Overcast ☐Fog ☐Rain ☐Snow			Wind:	⊠ Calm □Li		derate Strong
Temp.: □<0 □0-32						□SW □W □NW
Humidity %: □<25	2 26-49 □50-74 □>75		Precip.:	×None ⊔Mist	⊔Light ⊔M	oderate □Heavy
TATELL NO. 1784VAL 4.0			MDIE	MIIMDED.	MINI 19	
WELL NO.: KMW				NUMBER:		
Well depth: 17 ft	Screen length: 7-17 ft			: Friedman 8	<u> </u>	eattle WA
Well install date: Feb				RFA Numbe		
Pre-sample SWL: 9.6		Cas	ing dian	neter: 0.75 ir	ıches	
Time Sample Collec	ted: 0815	Pos	st-sampl	e SWL: 10.23	3 ft	
Sample Turbidity: 85	52 ppm	San	nple Con	iductance: 1	663 μS	
Sample Color: clear		San	nple pH:	5.98		
Sample Temperature	e: 64.4 °F	San	nple Odo	or: strong pe	etroleum	
Sample Collection Method: Samples were collected with a low-flo (less than 1 gpm) Geopump™ Peristaltic Pump Series II by setting the 1/4-inch sample tubing initially near the approximate center of the well screen and lowered as necessary when drawdown occurred. The monitor well was purged for one to two minutes prior to sampling for evaluation of plume and source comparisons through analyses of sample constituents. Due to the unusual small diameter of the monitor well, a shorter purge time was considered adequate. Sample Shipment: Water samples were placed in three 40 ml VOAs (preserved with HCl) and one amber liter glass (unpreserved) containers. The containers were filled to prevent air-entrapment, sealed, labeled, and placed in an ice chest at approximately 4°C (e.g. blu-ice) for transport to the laboratory.						
Analysis Requested:						
Analyses for fingerprinting are to be selected by the laboratory.						
Comments: SWL's measured from top of PVC.						
SIGNATURE: Salar Sont						

PRINT NAME: Richard C. Kent, RG

Notes: 2-inch, Schedule 40 PVC casing = 0.163 gallons per foot; 6" Hole = 1.469 gallons per foot
This groundwater sample field log and related information depict subsurface conditions only at a specific location and time. Hydrogeologic conditions at other locations may differ from conditions encountered and described in this log. The passage of time may result in a change in original well construction, geologic and hydrogeologic conditions and engineering properties at this location.

Post Office Box 26 Battle Ground, WA 98604 (360) 666-1465



GROUNDWATER SAMPLE FIELD LOG

DAY/DATE: Saturday, July 14, 2012			SHEET 1 of 1			
PROJECT NAME: Port Angeles Realty LLC Fingerprinting		PROJECT NO.: 120605				
PROJECT LOCATION: 722 S Lincoln St., Port Angeles, WA						
Weather: ■Fair □Overcast □Fog □Rain □Snow Wind: Temp.: □<0		Wind: ⊠Calm □Light □Moderate □Strong Wind from:□N □NE □E □SE □S □SW □W □NW Precip.: ⊠None □Mist □Light □Moderate □Heavy				
WELL NO.: KMW-15 S			PLE	NUMBER: MW-15		
Well depth: 18 ft	Screen length: 8-18 ft	Laboratory: Friedman & Bruya, Seattle WA				
Well install date: February 21, 2008 COC and/or			or RFA Number:			
Pre-sample SWL: 9.97 ft Casing diameter: 0.75 inches				neter: 0.75 inches		
Time Sample Collected: 1233 Post-sample SWL: 10.95 ft				e SWL: 10.95 ft		
Sample Turbidity: 328 ppm Sample Co			ple Conductance: 664 μS			
Sample Color: blebs of oil; light gray Sam			Sample pH: 6.41			
Sample Temperature: 66.2 °F Sample Odor: moderate petroleum				or: moderate petroleum		
Sample Collection Method: Samples were collected with a low-flo (less than 1 gpm) Geopump™ Peristaltic Pump Series II by setting the 1/4-inch sample tubing initially near the approximate center of the well screen and lowered as necessary when drawdown occurred. The monitor well was purged for one to two minutes prior to sampling for evaluation of plume and source comparisons through analyses of sample constituents. Due to the unusual small diameter of the monitor well a shorter purge time was considered.						

adequate.

Sample Shipment:

Water samples were placed in three 40 ml VOAs (preserved with HCl) and one amber liter glass (unpreserved) containers. The containers were filled to prevent air-entrapment, sealed, labeled, and placed in an ice chest at approximately 4°C (e.g. blu-ice) for transport to the laboratory.

Analysis Requested:

Analyses for fingerprinting are to be selected by the laboratory.

Comments: SWL's measured from top of PVC. Sample collected at 16 ft.

Rust bacteria in sample. Geologic log error screen depths.

PRINT NAME: Richard C. Kent, RG

Notes: 2-inch, Schedule 40 PVC casing = 0.163 gallons per foot; 6" Hole = 1.469 gallons per foot

This groundwater sample field log and related information depict subsurface conditions only at a specific location and time. Hydrogeologic conditions at other locations may differ from conditions encountered and described in this log. The passage of time may result in a change in original well construction, geologic and hydrogeologic conditions and engineering properties at this location.

Appendix B Laboratory Report

Laboratory Reports not included in the Phase I ESA

QUARTERLY GROUNDWATER SAMPLING

July 2017

Former Round The Clock Deli 722 South Lincoln Street, Port Angeles, WA

WA DOE Facility ID: 63427274 VCP Project No. SW0962

Prepared for:

Washington State Department of Ecology

SW Regional Office – Toxics Cleanup Program P.O. Box 47775 Olympia, WA 98504

Prepared By:

GeoPro Environmental Services LLC

Post Office Box 26 Battle Ground, WA 98604

July 21, 2017



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1 PROJECT DESCRIPTION

1.1 Location

The Site is located at 722 South Lincoln Street, Port Angeles, Clallam County, Washington (Figure 1). The Site is currently unoccupied and was most recently occupied by Around The Clock Deli which operated as a food and gasoline fuel business. The Site is listed by the Washington Department of Ecology (DOE) as Facility 63427274, a Hazardous Waste Generator and a LUST facility. The Site is listed with the DOE Voluntary Cleanup Program as Project No. SW0962 to perform independent remedial activities related to known petroleum hydrocarbon contamination.

The Site is located at the southeast corner of South Lincoln Street (Highway 101) and Southeast 8th Street. South Lincoln Street is oriented northeast-southwest and Southeast 8th Street is oriented northwest-southeast. The Site is located in Section 1, Township 36N, and Range 6W. The Site is Clallam County tax assessor ID number 58030 encompassing about 16,900 square feet. The elevation of the Site is approximately 120 feet above MSL.

The Site is underlain by glacial outwash consisting of sand, pebbly sand, and interbedded silt as shown on the Geologic Map (Figure 2).

1.2 Purpose

GeoPro Environmental Services LLC (GeoPro) was requested by Blue Mountain Environmental Consultants (BMEC), Waitsburg, WA to collect and evaluate the July 2017 quarterly groundwater samples from monitor wells GES-1, GES-2, GES-3, GES-4, and GES-5. The wells were purged and sampled on July 11, 2017 by GeoPro.

The Site is adjacent to an area for which previous groundwater investigations by GeoPro and others have concluded that petroleum contaminated groundwater plumes are comingled from near the intersection of Southeast 8th Street and South Lincoln Street, and northeasterly along South Lincoln Street. Therefore, some of the onsite detected contamination in groundwater appears to be from offsite sources which have migrated onto the Site.

2 FIELD INVESTIGATION

2.1 Objectives

The objectives of this investigation include:

- Purge each monitor well and collect groundwater samples for analysis of gasoline, benzene, toluene, ethylbenze, xylenes (BTEX) and total lead.
- Prepare a summary report on findings.

2.2 Monitor Well Locations

Five monitor wells were installed by GeoPro in April 2015 based on anticipated future site uses within parking areas and away from border landscaping. GeoPro located the monitor wells approximately 23-feet from the existing sidewalk and the existing building on the adjacent property to the northeast. The groundwater monitor well locations are shown in Figure 3.

- Monitor wells GES-1 and GES-2 are located upgradient adjacent to Southeast 8th Street.
- Monitor well GES-3 is located side-gradient adjacent to South Lincoln Street.
- Monitor well GES-4 is located side and downgradient along South Lincoln Street, south of the existing building on the adjacent property.
- Monitor well GES-5 is located downgradient, and south of the existing building on the adjacent property.

During drilling, a continuous geologic log was prepared describing the subsurface materials encountered, depth to groundwater, presence of saturated zones, and any other pertinent geologic or environmental observations. Geologic Logs are presented in the first quarterly report dated April 17, 2015 by GeoPro.

2.3 Well Installation

Probe holes were drilled and well installations were completed by ESN Northwest, Olympia, Washington in accordance with Chapter 173-160 WAC. The screen and blank well casings are constructed of two-inch diameter Schedule 40, polyvinyl chloride (PVC) flush coupled, threaded pipe. The screens are slotted with machine cuts of 0.010-inch width. The filter packs consist of clean graded Colorado silica #10-20 sand. The well casing consists of a threaded end cap on a 15-foot section of screen, which is threaded fit into blank casing.

The filter pack was placed to approximately one-foot above the well screen. An aquifer seal of bentonite pellets was placed from above the filter pack to 0.5-feet depth. A surface seal of Portland Type II cement was placed from about 0.5-feet to the surface. A water tight well plug was installed over the casing and a vault traffic box was cemented around the well at the surface. Each well construction is depicted on the Geologic Logs in the first quarterly report dated April 17, 2015 by GeoPro.

2.4 Bioremediation Pipe Repair

In 2009, Kane Environmental installed four vertical pipes with slotted horizontal laterals for use as injection points for bioremediation compounds and/or bioventing wells¹. The pipes were installed in the northern and southern ends of the gasoline dispenser excavation. Each pipe extended vertically to 14-15 feet bgs, connected with the lateral of slotted piping at this depth. A second slotted piping lateral was also installed on each vertical pipe at 7-8 feet bgs. GeoPro referenced the broken pipes in the last quarter report and stated that the PVC cap on injection pipe #3 was broken off and the vertical standing pipe is open to the subsurface. During sampling for this quarter, Geopro observed that pipe #2 and pipe #3 were damaged by apparent vandalism. GeoPro repaired pipe #2 and pipe #3 by cutting the pipes at the ground surface and gluing a cap to the top of each PVC pipe.

2.5 Well Survey and Gradient

Each well was surveyed accurate on August 19, 2016 by Wengler Surveying & Mapping, Port Angeles. The following Table 1 lists the well casing elevations and groundwater static water levels measured prior to sampling on July 11, 2017. The groundwater flow direction is north-northeast as shown in Figure 3. The general flow direction is northward toward the Strait of Juan de Fuca.

Monitor Well	Northing	Easting	Elevation Top of Traffic Vault Cover	Elevation Top of PVC Casing At Notch	SWL Elevation at Notch
GES-1	416572.66235	1004369.00383	115.73	115.31	98.88
GES-2	416541.97701	1004414.84563	114.27	113.59	99.33
GES-3	416551.58119	1004439.37257	113.43	113.20	98.45
GES-4	416580.79931	1004456.65577	113.12	112.76	98.02
GES-5	416612.19022	1004415.01876	113.92	113.38	98.54

Table 1 - Groundwater Elevations - July 2017

¹ See Figure 2, "Injection Point Locations", report by Kane Environmental Inc. titled 'Remediation Product Injection & Groundwater Performance Monitoring' date January 20, 2012 for the Site.

2.6 Chemicals of Concern and Analytical Methods

Site Chemicals Of Potential Concern (COPCs) include gasoline-related constituents BTEX and lead. These chemicals were detected during previous investigations and remedial measures. The chemical analyses shown in Table 2 were completed on groundwater samples from monitor wells GES-1, GES-2, GES-3, GES-4, and GES-5 and compared to method detection limit goals and MTCA Method A unrestricted land use cleanup levels.

Table 2 - Analytical Methods

Caracan devication	Gasoline	BTEX	Total Lead
Groundwater	Method NWTPH-Gx	Method EPA 8021B	Method EPA 200.8

2.7 Sampling Procedures

2.7.1 Groundwater Sampling Procedures

Samples of groundwater were collected according to standard field methods and prepared in accordance with protocol established by the analytical laboratory for containers, preserving, storage and transport to the laboratory. A chain of custody was prepared for all samples (OnSite Environmental Inc. laboratory Number 07-095).

Groundwater sampling was conducted with a submersible pump and new tubing using low-flow purge sampling techniques. During sampling, new tubing attached to the pump was lowered down the well casing. The pump intake was positioned at the approximate middle of the well screen. The wells were purged until measured groundwater quality parameters were reasonably stable.

During purging, measured water quality parameters included temperature, pH, conductivity and turbidity. After stabilization was reached, a groundwater sample was collected. Groundwater samples were prepared according to protocol established by the analytical laboratory. The samples were placed in an iced cooler along with the chain of custody and shipped to OnSite Environmental Inc. laboratory, Redmond, Washington.

During sampling, the odors from upgradient monitor well GES-2 and side gradient monitor well GES-3 were exceptionally strong with a 'fresh gasoline' odor this sampling round. The petroleum source for the consistent odor in these monitor wells is apparently offsite. The appearance of the groundwater during sampling of GES-2 and GES-3 during this sampling round was cloudy.

3 DATA EVALUATION

3.1 Groundwater Analytical Results

The following Table 3 is a summary of the quarterly groundwater sample analyses. All groundwater samples contained constituents which exceed DOE MTCA Method A for Unlimited Land Use cleanup levels and are consistent with historical data of the Site. A duplicate sample from monitor well GES-4 was analyzed.

The laboratory analytical reports are included in Appendix A.

Units: µg/L **Total Total Monitor Well** Ethylbenzene Gasoline Benzene Toluene **Xylenes** Lead 3200 9.2 GES-1 55 170 67.6 4.5 260 GES-2² 6400 590 120 404 4.9 27 **GES-3**³ 160000 14000 19000 3200 15700 GES-4 13000 340 190 1100 1192 3.0 GES-4D 1092 13000 360 180 1000 11 59000 38 GES-5 1200 1500 1900 6800 800 if benzene MTCA Method A present; Cleanup Level 5 1000 700 1000 15 1000 if no Unrestricted Land Use benzene

Table 3 - Groundwater Analytical Results - July 2017

Notes:

Yellow highlight indicates concentration is above MTCA Method A Cleanup Levels.

3.2 Groundwater Analytical Results Trend

COPC concentrations increased this quarter in all monitor wells samples, GES-1, GES-2, GES-3, GES-4, and GES-5. The detection of COPC's in monitor wells GES-1 and GES-2 could be primarily due to continued contributions of upgradient, offsite sources with a minor petroleum related contributions in GES-2 from soil left in place during remediation. Gasoline, for example, detected in GES-2 appeared to be on a decreasing trend possibly due to natural degradation. The increase in gasoline concentration could indicate that potential offsite sources have entered the Site near GES-2. The concentrations detected in GES-1

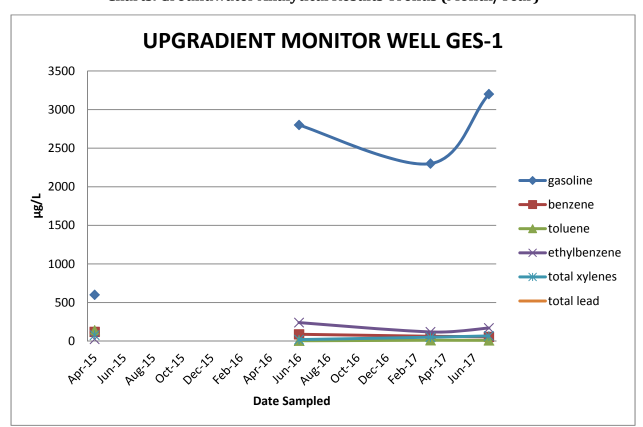
² The petroleum odor, notably fresh gasoline, was much stronger during this sampling round.

³ ibid

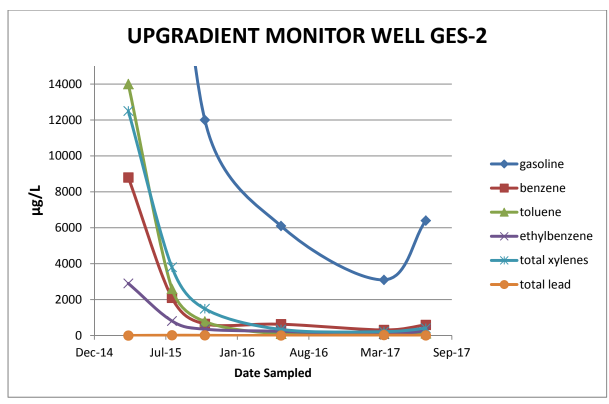
appear to be from offsite sources. The detection of COPCs in monitor wells GES-3 and GES-4 could be due to contaminated soils left in place along the S. Lincoln Street boundary during remediation. The increase in gasoline concentrations and lead in GES-3 this quarter could be due to offsite source contributions entering from upgradient along S. Lincoln Street. As in GES-2, the gasoline detected in groundwater in GES-5 this round increased. The driest precipitation month in Port Angeles is July. It is probably that the plume of hydrocarbons that apparently entered the Site since the last sampling round is *not* due to increased rainfall.

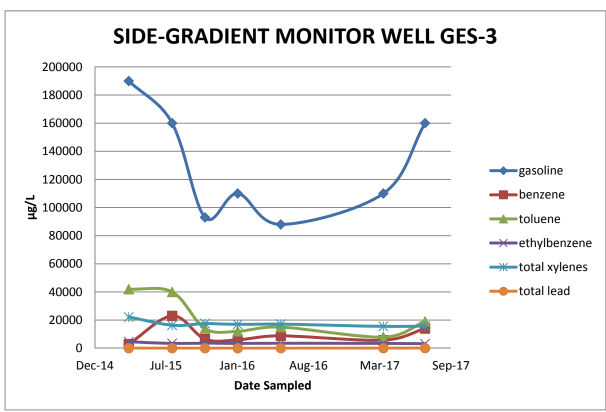
Trend Graphs

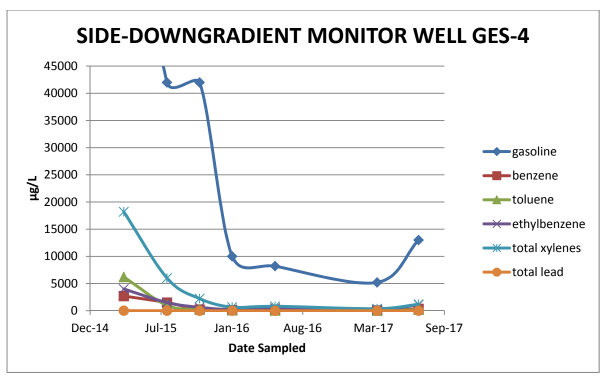
The following are detected constituent trend charts for groundwater samples from the monitor wells for this quarter.

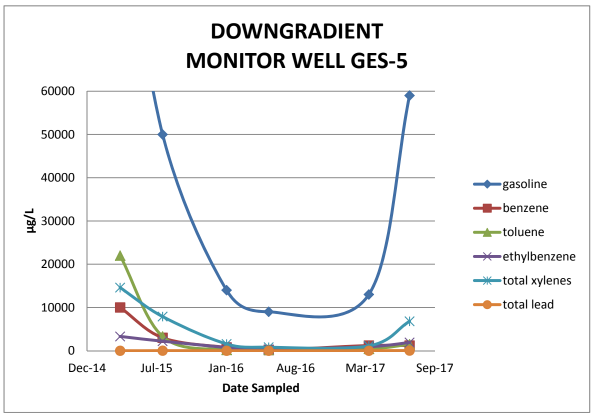


Charts: Groundwater Analytical Results Trends (Month/Year)









4 PREVIOUS INVESTIGATIONS

The following is a summary of historical Site occupations and investigations from available reports by Kane (2008, 2009, 2012), GeoEngineers (2013), and GeoPro (2012, 2014, 2015a,b).

The potential sources of contamination within the Site were likely associated with leaks from several USTs and associated dispensers and pipelines. Historic data indicates gasoline and BTEX were detected onsite above MTCA cleanup levels.

- The Site has been a petroleum service station since about 1924, with at least 3 building and UST configurations (Kane reports).
 - o 1924 the Sanborn Map shows a gas station exists onsite.
 - o 1939-1947 Historical directories list Raymond J. Lain gas station onsite.
 - 1949 The Lain gas station replaced by larger gas station but site listed as vacant in 1956.
 - 1964 Sanborn Map shows onsite gas station configuration similar to the 2008 layout without canopies.
- 1985 Aerial photo depicts gas station with two canopies (apparently dispenser islands). (Kane report)
- 1993 Petroleum Construction and Environment, Chehalis, WA decommissioned three USTs in October within the northeast area of the site and lined the excavation with visqueen, leaving contaminated soil in-place. One UST was decommissioned inplace by filling with cement. The decommissioning could have been in response to a DOE soil gas survey in June 1993 which concluded the Site could be one of the sources of petroleum contamination migrating into the basement of the Lincoln Apartments in the early 1980's. (Kane report)
- 2007 Kane completed Phase I and Limited Phase II Environmental Site Assessments. A heating oil underground storage tank was located and decommissioned adjacent to the northwest side of the Round The Clock Deli building.
- 2008 Kane completed a remedial investigation including sampling of soil and groundwater in 16 borings and 28 groundwater monitoring wells in the vicinity of the Site and identified potential areas of co-mingled plumes.
- 2008 Round The Clock Deli business became non-operational.
- 2009 Kane completed remedial excavations.

- 2012 GeoPro completed forensic groundwater sampling of co-mingled plumes and developed the following conclusions.
 - ❖ A co-mingled plume of gasoline contaminated groundwater extends from approximately the northern boundary of the ARCO property on Southeast 8th Street for at least 400 feet under South Lincoln Street, and is approximately 300 feet wide (northwest to southeast).
 - ❖ Gasoline contaminated groundwater is migrating north-northeasterly in a distribution pattern probably influenced by a historic drainage channel now buried beneath South Lincoln Street.
 - ❖ Up and/or side gradient offsite sources contributing to the area contaminated groundwater plumes may be, or have been, service station or auto repair facilities located to the east and south across South Lincoln and Southeast 8th Streets.
- 2013 GeoEngineers completed an investigation to sample on and offsite soil and groundwater and conduct slug tests.
- 2015/17 GeoPro Environmental Services installation and 1st, 2nd, 3rd, 4th, 5th, and 1st 2nd Quarters-2017 sampling of monitor wells located within site boundaries.

5 CONCLUSIONS

- Five groundwater monitor wells were previously installed by GeoPro at the Site as long term monitoring sampling points within an area proposed for asphalt parking development. The wells are located in the upgradient, side-gradient, and downgradient groundwater flow directions relative to the Site.
- The analyses of groundwater samples for gasoline and gasoline constituents from each of five onsite monitor wells during this quarterly sampling event continue to exceed DOE MTCA Method A Unlimited Land Use cleanup levels.
- Trends continue to indicate that petroleum contamination is entering the Site from offsite sources.
- Petroleum contamination continues to probably exist near 15 feet depth beneath South Lincoln Street (State Highway 101), SE 8th Street, and the nearby commercial businesses.

6 RECOMMENDATIONS

The following are recommendations based on the results of this investigation.

- Maintain the five new monitor wells as a minimum number of sampling points
 within the Site without compromising the ability to monitor the onsite impact of
 offsite contamination. These points include upgradient, side-gradient, and
 downgradient groundwater flow directions.
- Maintain a forensic sampling program that will allow comparison of Site groundwater and free product analyses to offsite analyses with the objective of estimating co-mingled contaminant plume migration characteristics, such as, flow rates, directions, volumes and plume differentiation ratios.
- Free product sampled from Site or offsite wells should be considered for forensic
 analysis to evaluate age and migration differentiation within the co-mingled
 contaminant plumes. Such forensic evaluation should include PIANO analyses and
 the distribution of these hydrocarbon classes which usually span the range C₃ to C₁₂.
 Additional forensic analysis can be used to provide estimates gasoline grades,
 possible different biodegradation among the co-mingled plumes, and rates of
 migration.
- Maintain a frequency of sampling by collecting groundwater samples including during the season with the declining highest head levels. Occasional infrequent sampling may allow sufficient free product collection for forensic analysis.
- Continue to collect and evaluate groundwater samples in accordance with DOE MTCA standards and regulations and discussions with DOE.

7 REFERENCES

Friedman & Bruya, Inc., August 28, 2012, "Letter Report on Port Angeles Fingerprint 120605, Forensic Evaluation and Chemical Analyses", prepared for GeoPro LLC, Battle Ground, WA.

GeoEngineers, December 2013, Former Round the Clock Deli Property, Drafts of "Vicinity Map", "Site Plan with Groundwater Monitoring Locations" (map), Groundwater Analytical Results" (map), "Soil Exploration Locations with Analytical Results" (map), "Groundwater Analysis – Aquifer Slug Tests" (table), "Groundwater Field Screening and Chemical Analytical Data (Petroleum Hydrocarbons and BTEX)" (table), and "Soil Field Screening and Chemical Analytical Data (Petroleum Hydrocarbons and BTEX)" (table).

GeoPro LLC, September 4, 2012, "Initial Groundwater Forensic Evaluation Report, Proposed Rite Aid Property, Former Round The Clock Deli, 722 South Lincoln Street, Port Angeles, WA", prepared for Port Angeles Retail, LLC, Seattle, WA.

GeoPro LLC, September 9, 2014, "Groundwater Review With Excel Charts, Former Round The Clock Deli, 722 South Lincoln Street, Port Angeles, WA", prepared for BMEC, Richland, WA.

GeoPro Environmental Services LLC, November 7, 2014, "Work Plan, Onsite Groundwater Monitor Well Installations and Sampling, Former Round The Clock Deli, 722 South Lincoln Street, Port Angeles, WA", prepared for Washington Department of Ecology, SW Regional Office, Olympia, WA.

GeoPro Environmental Services LLC, April 17, 2015, "Groundwater Monitor Well Installations and Sampling, Former Round The Clock Deli, 722 South Lincoln Street, Port Angeles, WA", prepared for Washington Department of Ecology, SW Regional Office, Olympia, WA.

Kane Environmental Inc., April 11, 2008, "Remedial Investigation, Proposed Rite Aid Store, 710 and 722 South Lincoln Street, 107-121 East Eight Street and 717 South Laurel Street, Portland Angeles, Washington 98362", prepared for Stantec, Inc., Kirkland, WA.

Kane Environmental Inc., September 15, 2009, "Interim Remedial Action Report, 722 South Lincoln Street, Port Angeles, Washington", prepared for Marginal Properties, LLC, Kirkland, Washington.

Kane Environmental Inc., January 20, 2012, "Remediation Product Injection & Groundwater Performance Monitoring, Former Round the Clock Deli, 722 South Lincoln Street, Port Angeles, Washington", prepared for Mr. Bruce Groom, Seattle Bank, Seattle, Washington.

Washington State Department of Ecology, June 1993, "Lincoln Apartment Soil Gas Survey, Port Angeles Washington, March and April 1993", by Pamela B. Marti.

Washington State Department of Ecology, 2015, Toxics Cleanup Program, Integrated Site Information System, "Round The Clock Deli Grocery", Cleanup Site ID 6415, FS ID 63427274.

8 LIMITATIONS

This report has been prepared for use by the landowner or responsible regulatory agency and is not intended for use by others. Each project and project site is unique and the information contained in this report is not applicable to other sites. Only the landowner or responsible regulatory agency should rely upon this report and all others should contact GeoPro Environmental Services LLC (GeoPro) before applying or interpreting any information in this report.

GeoPro does not accept liability or responsibility for use of this report by third parties, including but not limited to, detachment, partial use, separation, or reproduction without color, if used, which may depict significant information. Such use shall be at user's sole risk and GeoPro shall have no liability for such use.

Records, documentation, and personal communication have been relied upon in good faith; however, GeoPro accepts no responsibility or liability for errors or omissions of work by others. Services are performed in accordance with generally accepted professional practices, in the same or similar localities, related to the nature of the work accomplished, at the time services are rendered. GeoPro is not responsible for references to regulatory terms, practices, numeric data, practices or conditions that may lead to other conclusions if such references are not in final form.

Conclusions and findings apply only to present conditions, and opinions expressed are subject to revision when additional or new information is presented and reviewed. This warranty is in lieu of all other warranties, either expressed or implied. It is possible that explorations failed to reveal the presence of hazardous materials at areas where hazardous materials were assumed, suspected or expected to exist (hazardous as used herein shall also mean contaminated and polluted). Through use of this report it is understood that failure to sample soil or water, or install groundwater monitor wells at locations through appropriate and mutually agreed-upon techniques does not guarantee that hazardous materials have, or will be, detected at such locations. Similarly, areas which in fact are unaffected by hazardous materials at the time of this report, may later, due to natural causes or human intervention, become contaminated. GeoPro is not responsible for failing to locate hazardous materials which have not been discovered at the time of this report or in the future. In the event of changes in future development plans as understood at the time of this report, the conclusions and recommendations made herein shall be invalid until GeoPro is given the opportunity to review and modify this report in writing. Portions of an Agreement to perform professional services may or may not be disclosed in this report.

Richard C. Kent, L.G.

ila C. Heat



cc: BMEC



Source: Clallam County GIS



Former Round The Clock Deli 722 South Lincoln St., Port Angeles, WA WA DOE Facility ID 63427274 July 2017

LOCATION MAP

Figure 1



Source: Geologic Map of the Port Angeles and Ediz Hook 7.5-minute Quadrangles, Clallam County, Washington, June 2004, WA Dept Natural Resources

Qgos: Recessional outwash and glaciomarine drift (Pleistocene)—Gravel, sand, silt, clay, and locally peat; characterized by northern rock types; typically well rounded; loose; generally well sorted; mostly stratified; deposited by glacial meltwater as opposed to nonglacial streams; locally grades up into or interfingers with post-glacial alluvium (units Qoa and Qa).

Qoaf: Older alluvium (Pleistocene–early Holocene)—Gravel, sand, silt, clay, and peat; variably sorted; loose; generally bedded and permeable; unit Qoa deposited in stream beds and estuaries, and on flood plains; may include some lacustrine and beach deposits. Unit Qoaf deposited as fans; locally grades down into or interfingers with unit Qgo.



Former Round The Clock Deli 722 South Lincoln St., Port Angeles, WA WA DOE Facility ID 63427274 July 2017

GEOLOGIC MAP

Figure 2



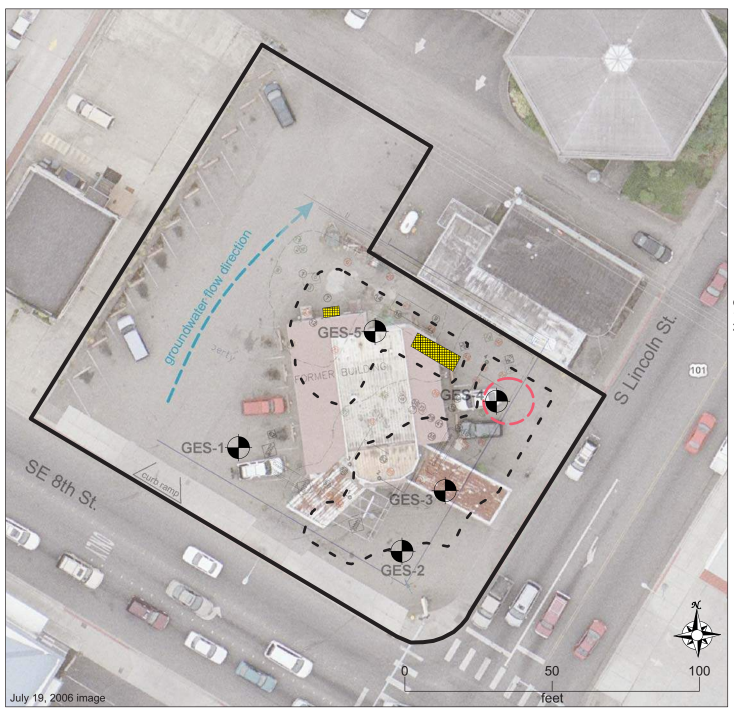
Prepared by
GeoPro LLC

To PO Box 26
Battle Ground, WA 98604
geopro@comcast.net

Former Round The Clock Deli 722 South Lincoln St., Port Angeles, WA WA DOE Facility ID 63427274 July 2017

MONITOR WELL LOCATIONS & GRADIENT

Figure 3





Groundwater monitor well Installed by GeoPro LLC 4-6/7-15



Contaminated soil excavations 1-26-09 to 2-3-09 2057 tons



Previous Locations: 300 gal. HOT (decommissioned 1-26-09) and 4000 gal. gasoline UST (decommissioned 1-28-09)



Approximate location 3 USTs decommissioned 10-27-93

Appendix A LABORATORY REPORT July 2017

Laboratory Reports not included in the Phase I ESA

October 6, 2017

Ms. Lisa Sweitzer DOE Headquarters Department of Ecology Toxics Cleanup Program 300 Desmond Drive Lacey, WA 98504-7600

RECEIVED

OCT 19 2017

Department of Ecology Toxics Cleanup Program

Re: Termination of VCP Agreement for the following Site:

• Site Name: Round The Clock Deli Grocery

• Site Address: 722 S Lincoln St, Port Angeles, WA 98362-6124

Facility/Site No.: 63427274VCP Project No.: SW1446

Dear Ms. Sweitzer:

We are terminating the VCP Agreement governing Project No. SW1446. The Project involved the cleanup of the Round The Clock Deli Grocery facility (Site). This notice is being provided in accordance with the terms of the Agreement. Based on that Agreement, we understand that:

- 1. The effective date of termination will be the date Ecology receives this letter.
- 2. We remain responsible for any costs incurred by Ecology under the Agreement before the effective date of termination.

The Round The Clock Deli Grocery site was cleaned up under VCP Project No. SW0962. Subsequent groundwater monitoring was performed under VCP Project No. SW1466. Quarterly monitoring showed consistent downward trending until the ARCO site (details below) began cleanup work. Subsequent to the cleanup work on the ARCO site our groundwater monitoring showed spikes in contaminant levels. We believe the spikes in groundwater contaminates are coming from off-site (from the ARCO site). We do not want to incur the ongoing costs for quarterly monitoring while we wait for the off-site contamination to work its way through our site.

ARCO 5719; Address: 807 S Lincoln; Cleanup Site ID: 10124; Facility Site ID: 67489663.

If you have any questions about this notice, please contact me at 206-284-4064.

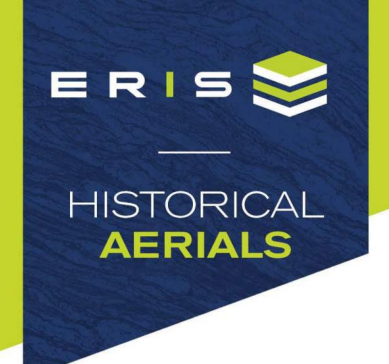
Sincerely,

David Pruin

Port Angeles Retail, LLC

w/6/17.

APPENDIX C



CAPPAC-26 **Project Property:**

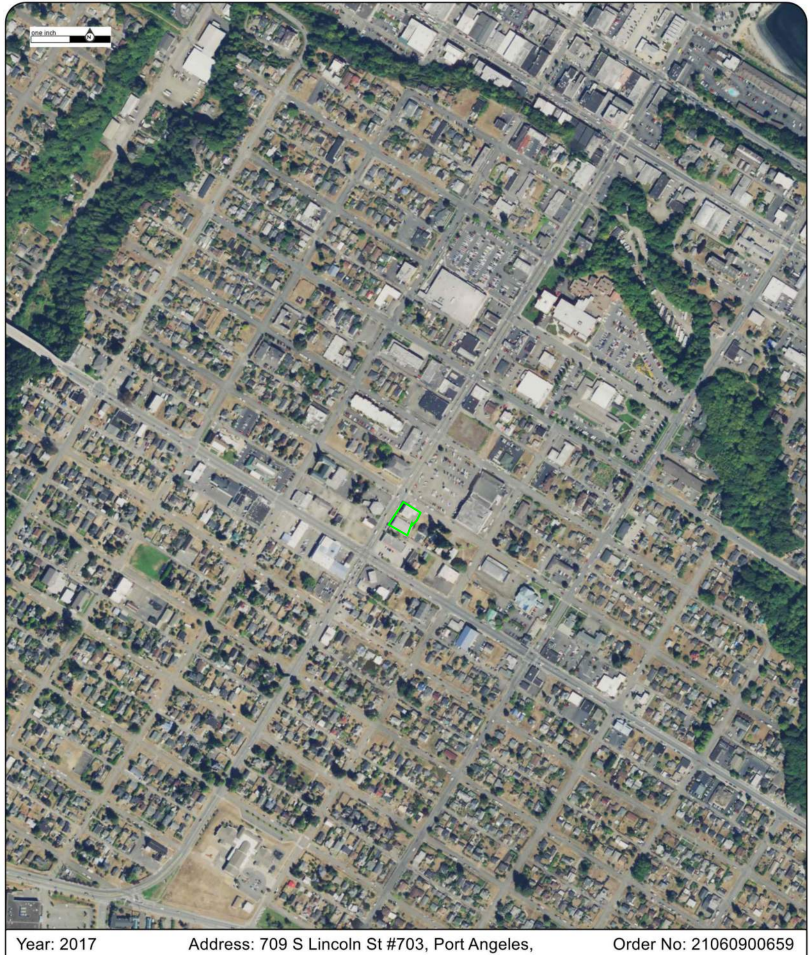
709 S Lincoln St #703

Port Angeles WA 98362

Succeed Environmental Consulting LLC Requested By:

Order No: 21060900659 **Data Completed:** June 11,2021

Date	Source	Scale	Comments	
2017	National Agriculture Information Program	1" to 500'		
2015	National Agriculture Information Program	ational Agriculture Information Program 1" to 500'		
2013	2013 National Agriculture Information Program 1" to 500'			
2009	National Agriculture Information Program	1" to 500'		
1994	US Geological Survey	1" to 500'		
1981	National High Altitude Photography	1" to 500'		
1976	US Geological Survey	1" to 500'		
1956	Army Mapping Service	1" to 500'	Best Copy Available	
1939	US Geological Survey	1" to 500'		



Source: NAIP Scale: 1" to 500'

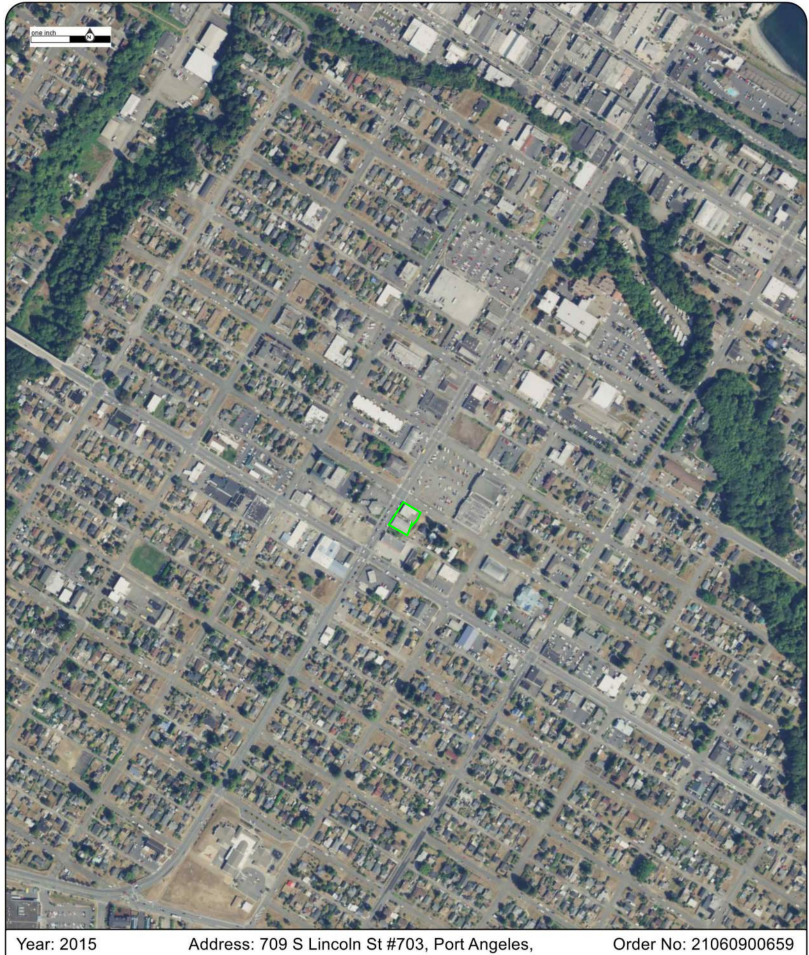
Approx Center: -123.43634642,48.11269608

WA

Comment:







Year: 2015 Source: NAIP Scale: 1" to 500'

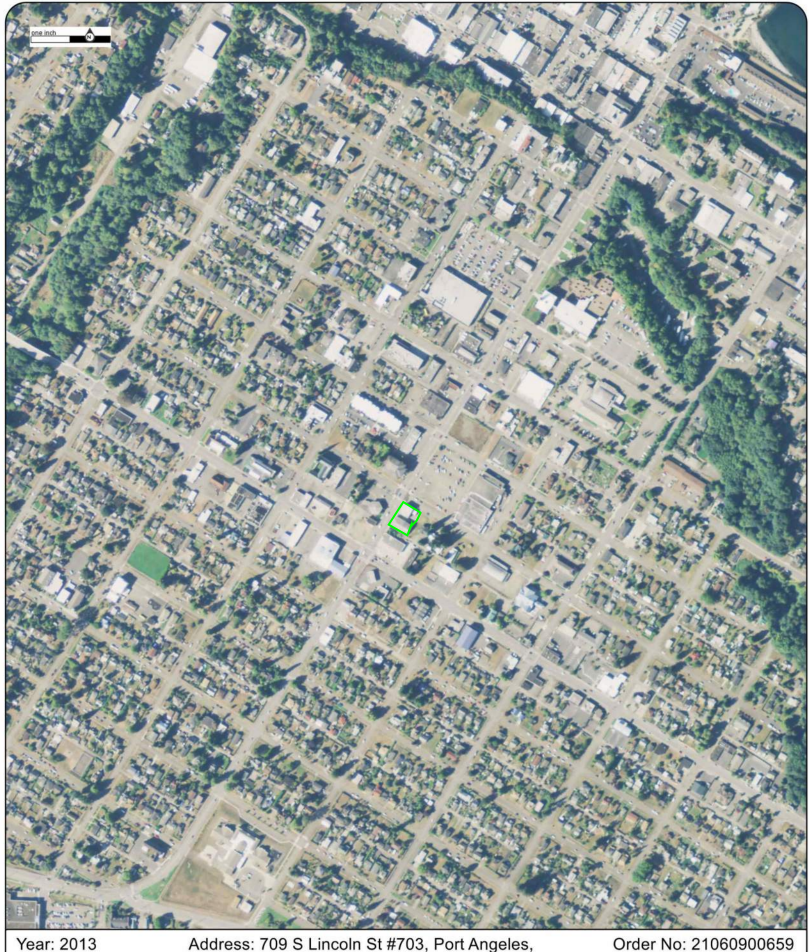
Approx Center: -123.43634642,48.11269608

Comment:









Year: 2013 Source: NAIP Scale: 1" to 500'

Approx Center: -123.43634642,48.11269608

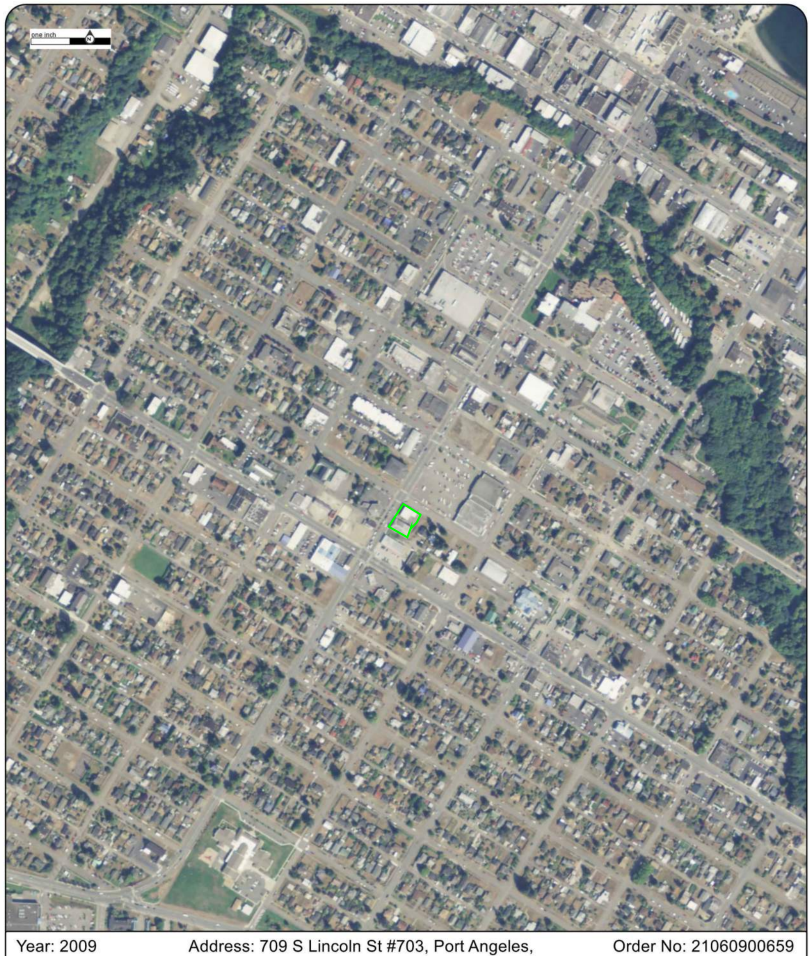
Comment:

Address: 709 S Lincoln St #703, Port Angeles, WA









Source: NAIP Scale: 1" to 500'

Approx Center: -123.43634642,48.11269608

Comment:







Source: USGS Scale: 1" to 500'

Approx Center: -123.43634642,48.11269608

Comment:







Source: NHAP Scale: 1" to 500'

Approx Center: -123.43634642,48.11269608

Comment:









Comment:

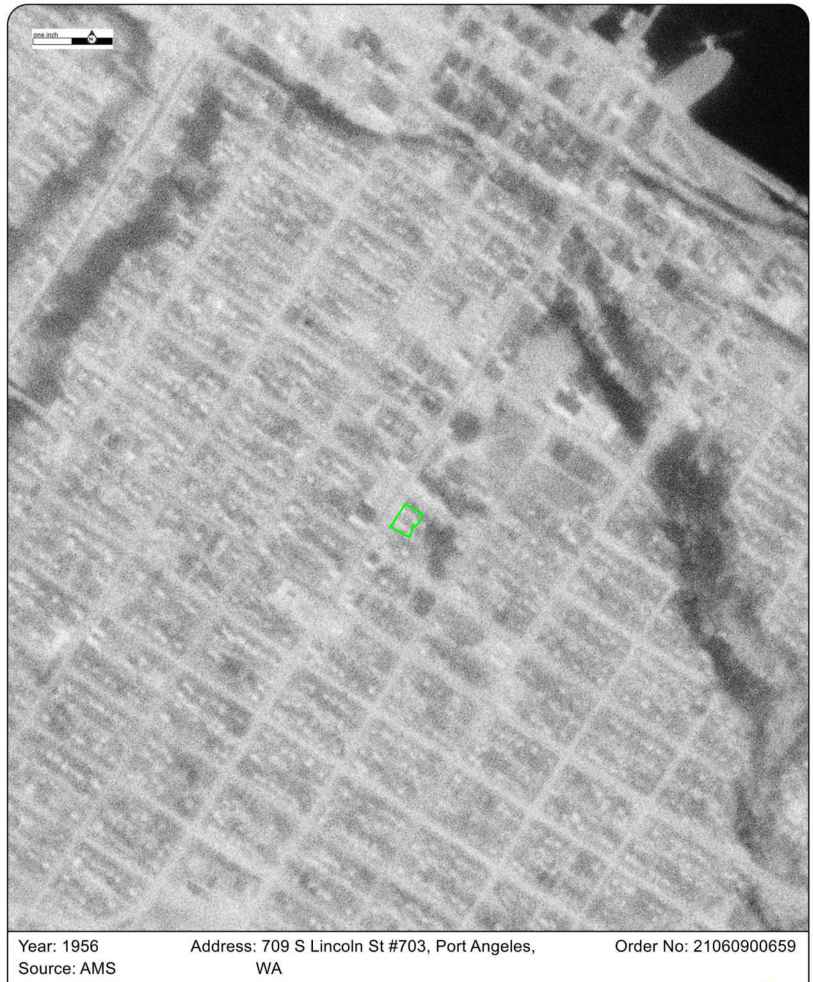
Scale: 1" to 500'

Approx Center: -123.43634642,48.11269608









Scale: 1" to 500' Approx Center: -123.43634642,48.11269608

Comment: Best Copy Available







Source: USGS Scale: 1" to 500'

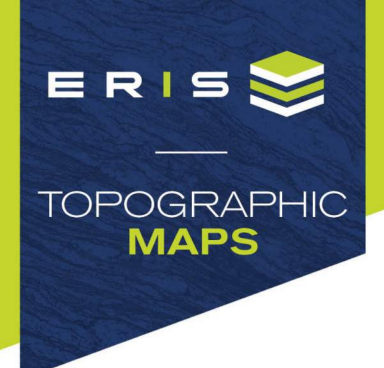
Approx Center: -123.43634642,48.11269608

Comment:









Project Property: CAPPAC-26

709 S Lincoln St #703

Port Angeles WA 98362

Project No:

Requested By: Succeed Environmental Consulting LLC

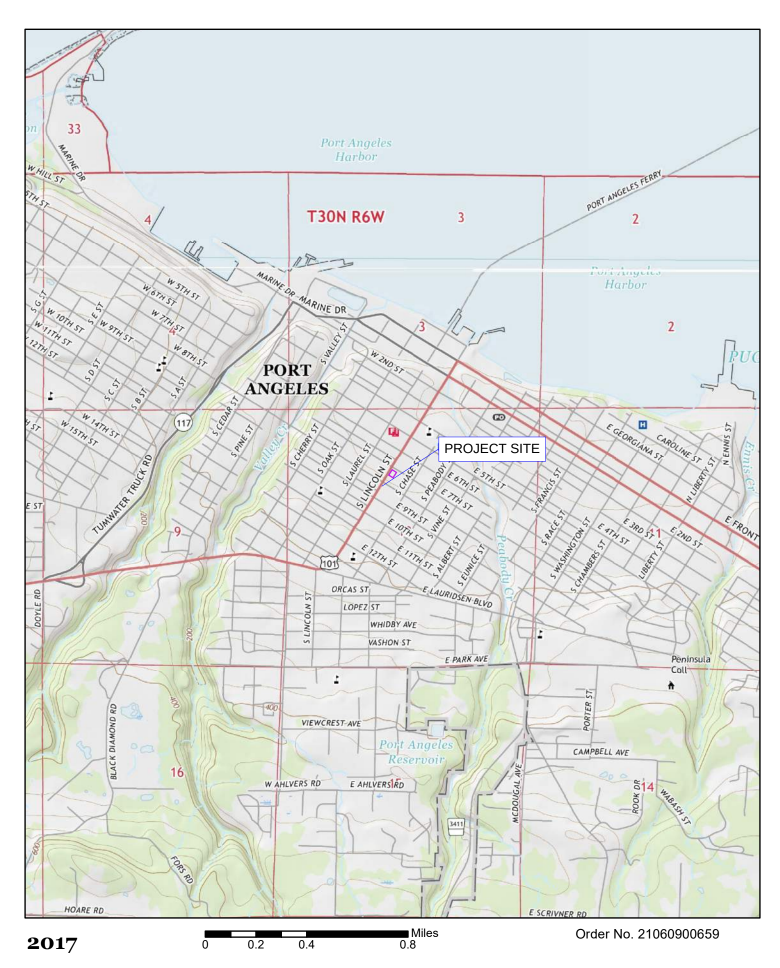
Order No: 21060900659 June 10, 2021 **Date Completed:**

We have searched USGS collections of current topographic maps and historical topographic maps for the project property. Below is a list of maps found for the project property and adjacent area. Maps are from 7.5 and 15 minute topographic map series, if available.

Year	Map Series
2017	7.5
1985	7.5
1979	7.5
1961	7.5
1950	7.5
1961	15
1941	15
1940	15
1918	15

Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

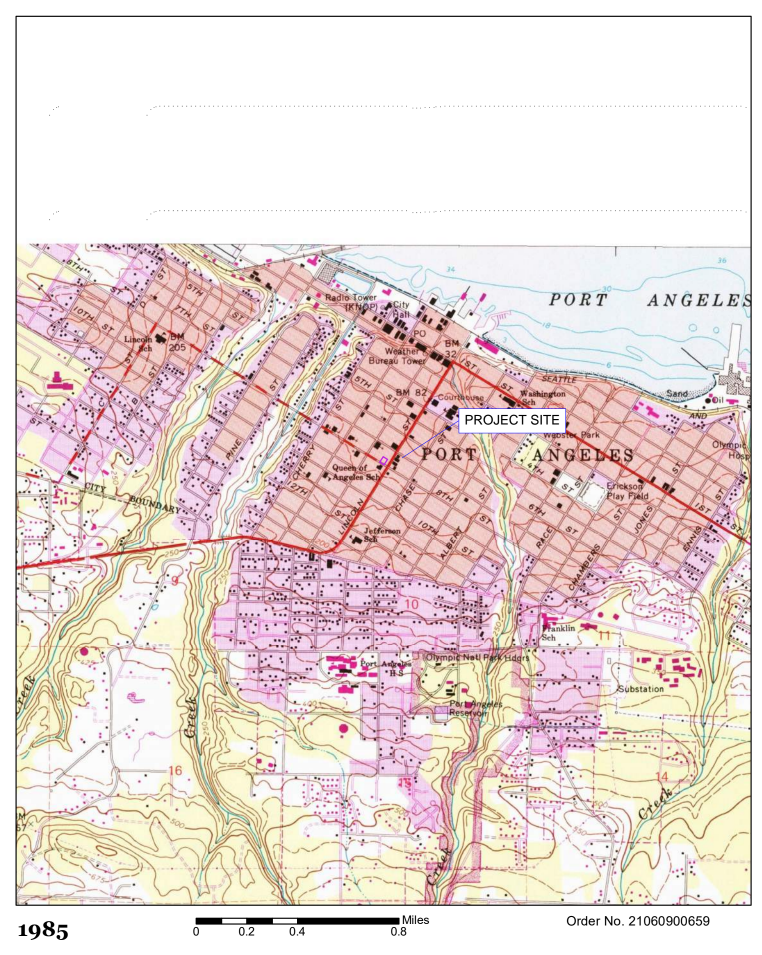
No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc.(in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS', using Topographic Maps produced by the USGS. This maps contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.



Quadrangle(s): Port Angeles,WA

Source: USGS 7.5 Minute Topographic Map

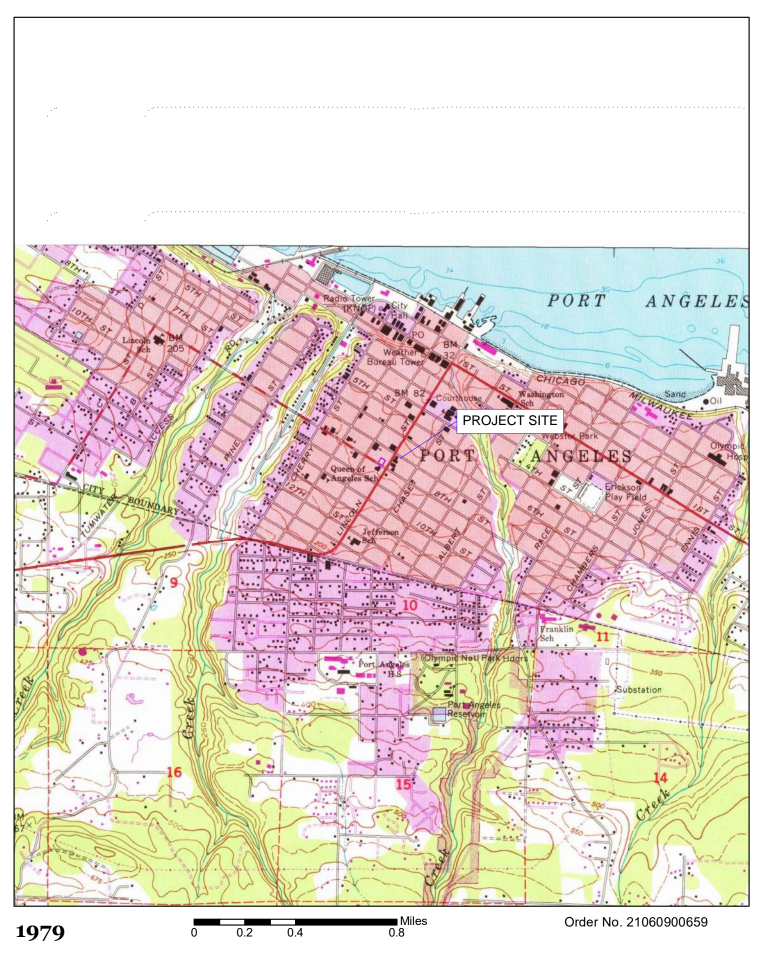




Quadrangle(s): Port Angeles,WA

Source: USGS 7.5 Minute Topographic Map

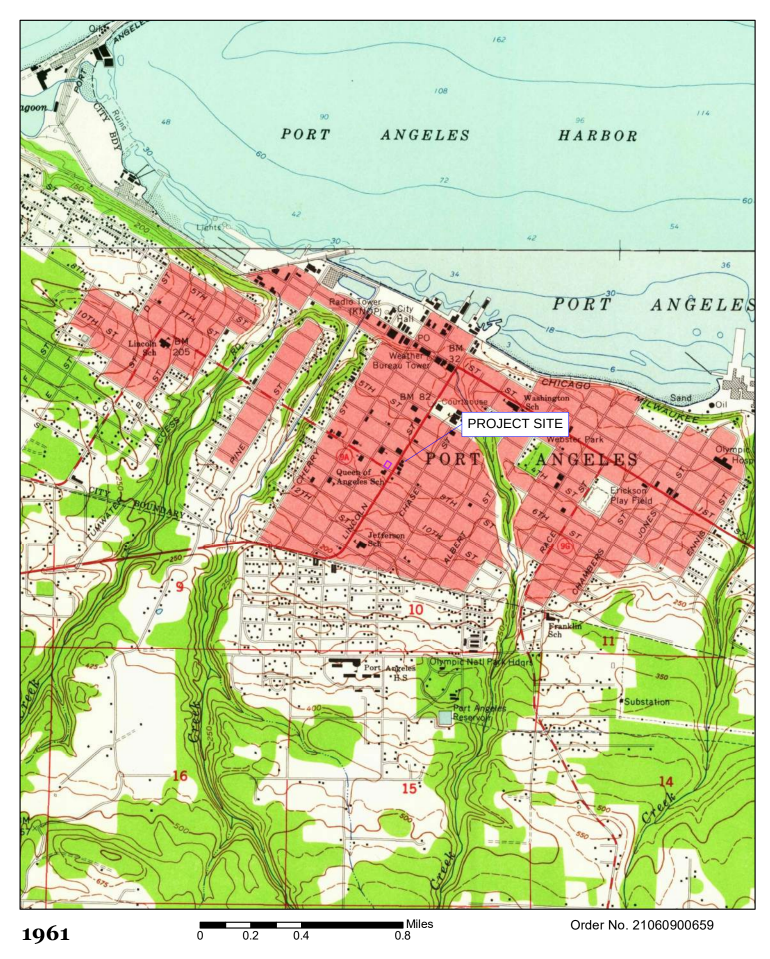




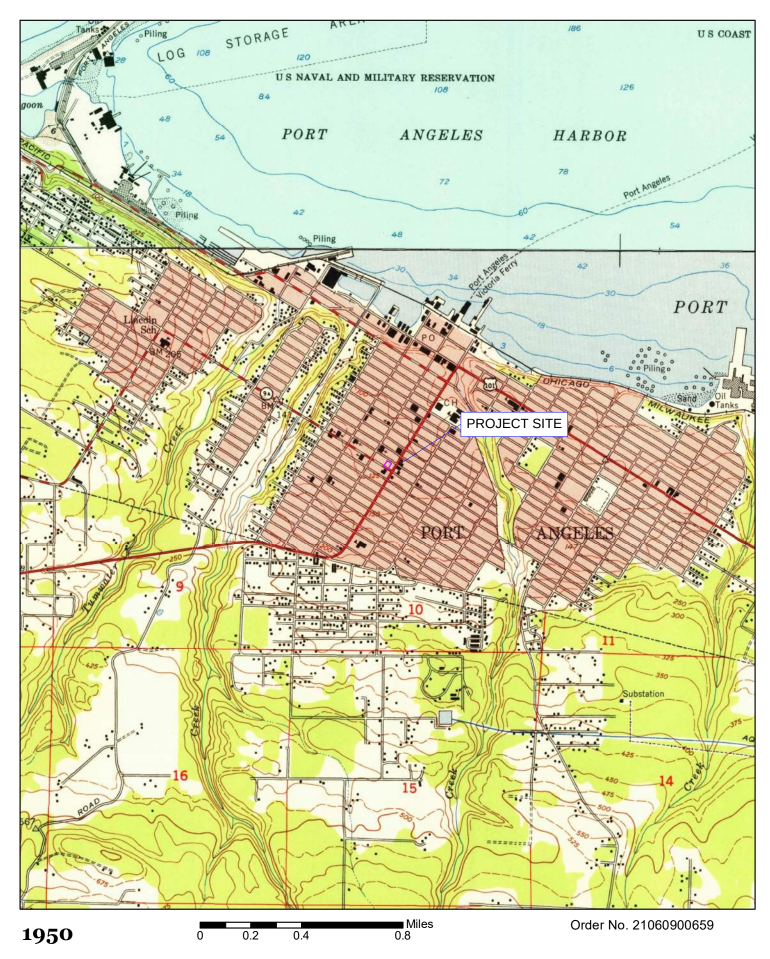
 ${\bf Quadrangle(s): Port\ Angeles, WA}$

Source: USGS 7.5 Minute Topographic Map

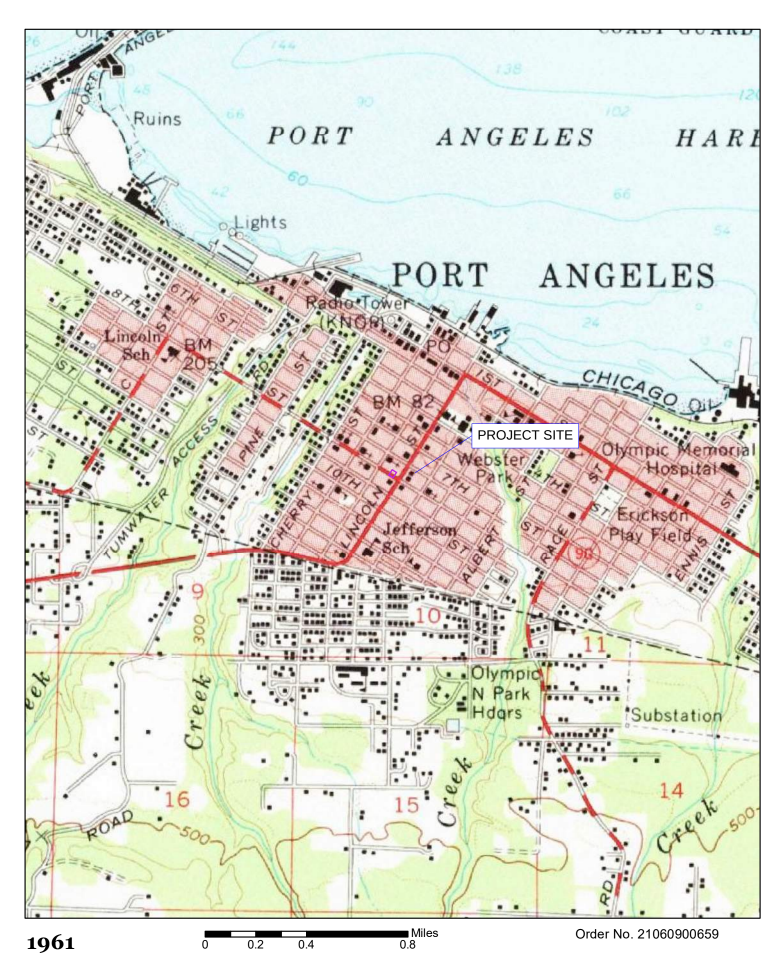










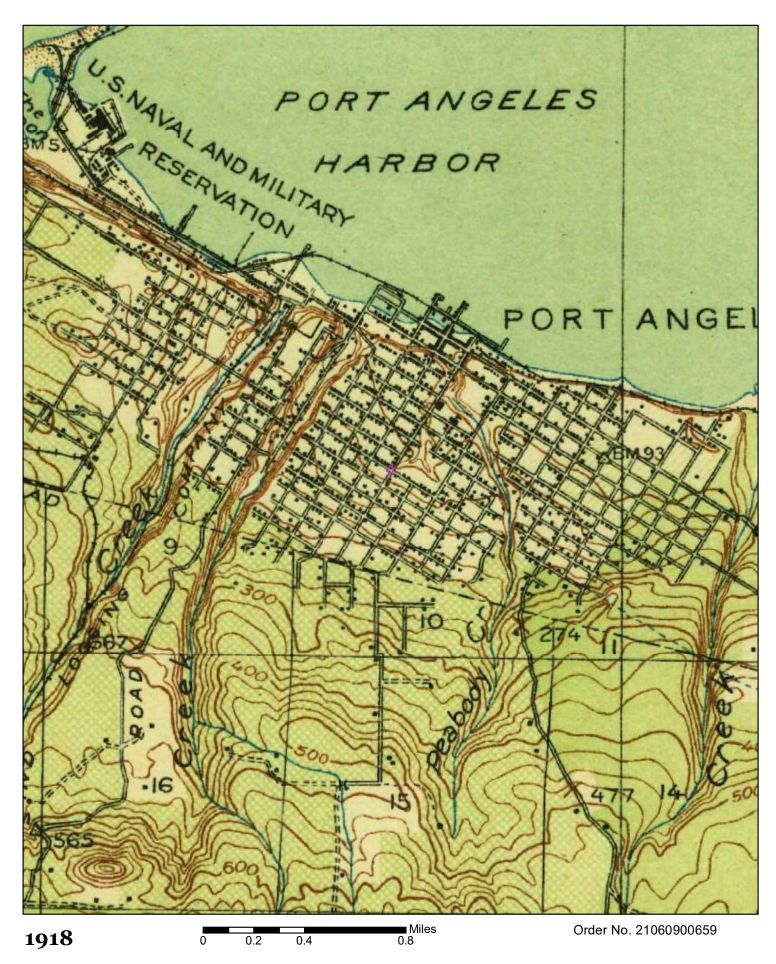
















Project Property: CAPPAC-26

709 S Lincoln St #703

Port Angeles WA 98362

Project No:

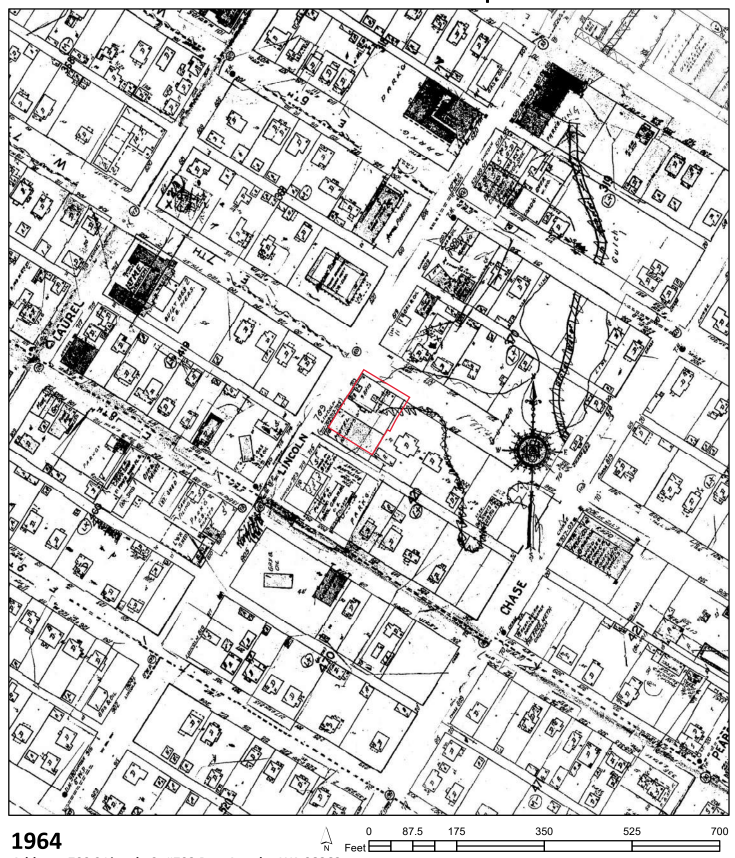
Requested By: Succeed Environmental Consulting LLC

Order No: 21060900659 **Date Completed:** June 10, 2021

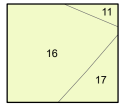
Listed below, please find the results of our search for historic fire insurance maps from our in-house collection, performed in conjuction with your ERIS report.

Date	City	State	Volume	Sheet Number(s)
1964	Port Angeles	Washington		16, 17
1957	Port Angeles	Washington		16, 17
1955	Port Angeles	Washington		16, 17
1952	Port Angeles	Washington		16, 17
1949	Port Angeles	Washington		16, 17
1924	Port Angeles	Washington		16, 17
1917	Port Angeles	Washington		16, 17
1911	Port Angeles	Washington		11, 12

Individual Fire Insurance Maps for the subject property and/or adjacent sites are included with the ERIS environmental database report to be used for research purposes only and cannot be resold for any other commercial uses other than for use in a Phase I environmental assessment.

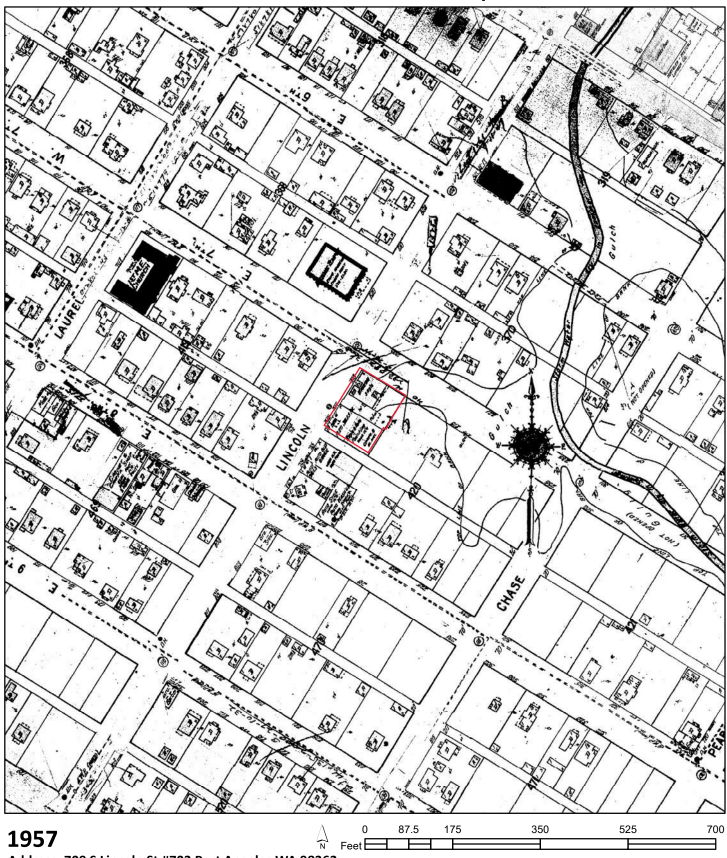


Address: 709 S Lincoln St #703 Port Angeles WA 98362

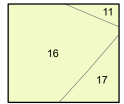


Map sheet(s): Volume NA:16,17;



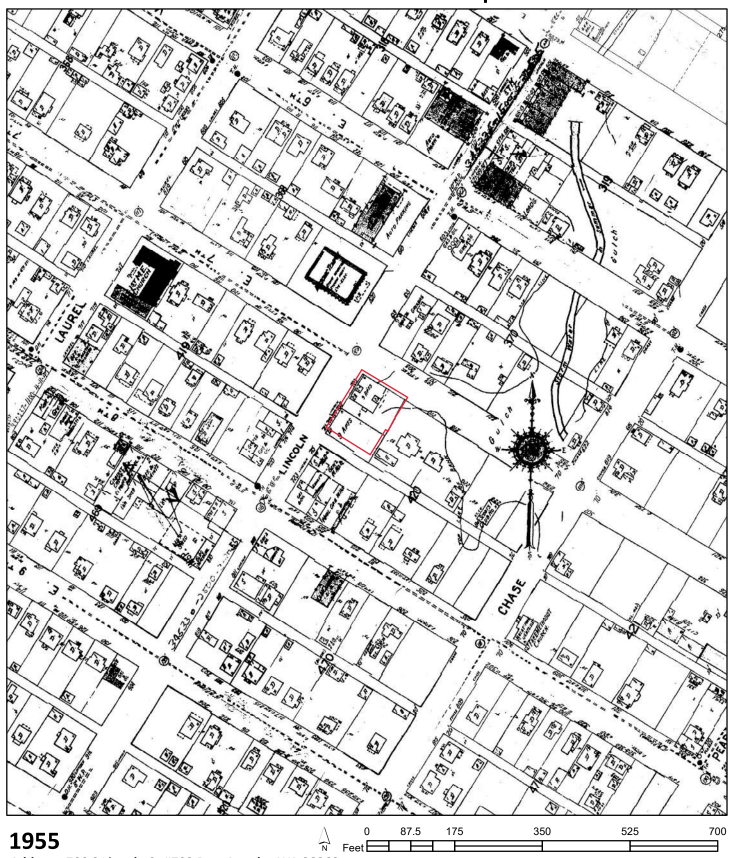


Address: 709 S Lincoln St #703 Port Angeles WA 98362

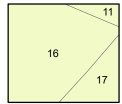


Map sheet(s): Volume NA:16,17;



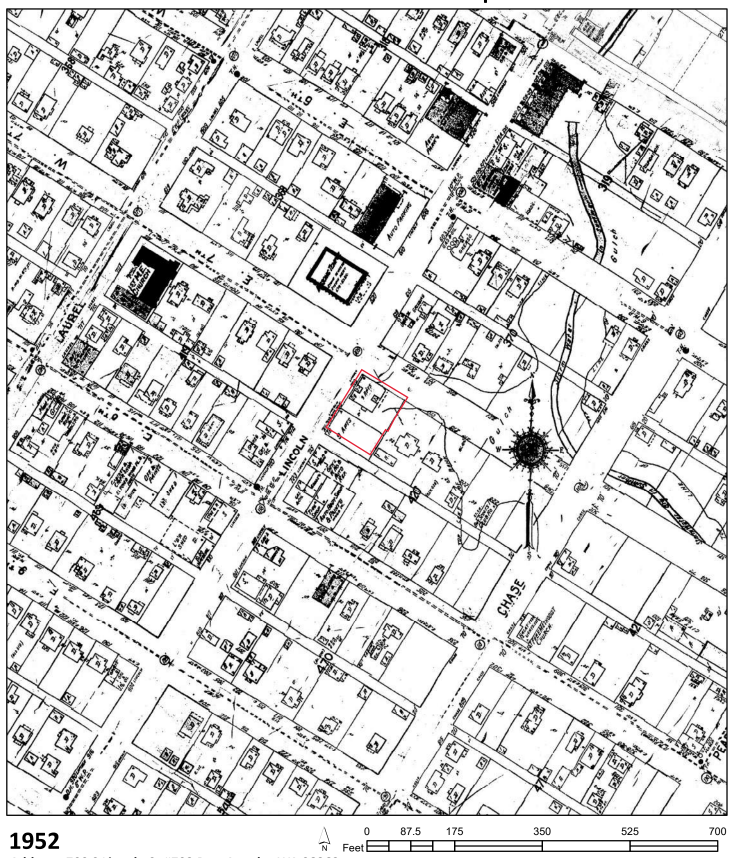


Address: 709 S Lincoln St #703 Port Angeles WA 98362

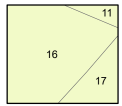


Map sheet(s): Volume NA:16,17;





Address: 709 S Lincoln St #703 Port Angeles WA 98362

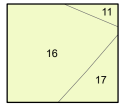


Map sheet(s): Volume NA:16,17;



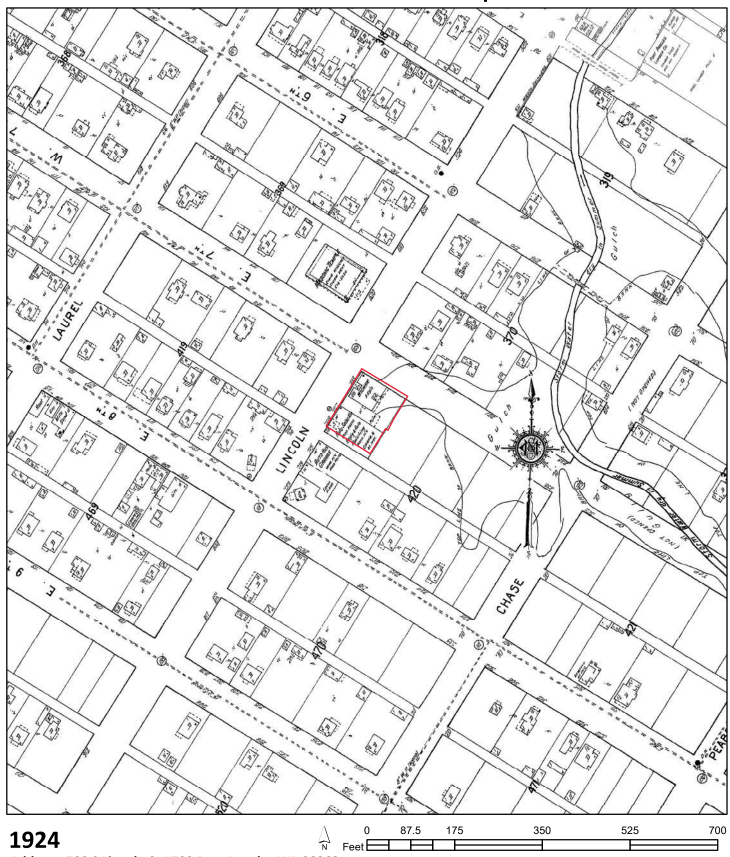


Address: 709 S Lincoln St #703 Port Angeles WA 98362

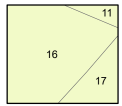


Map sheet(s): Volume NA:16,17;



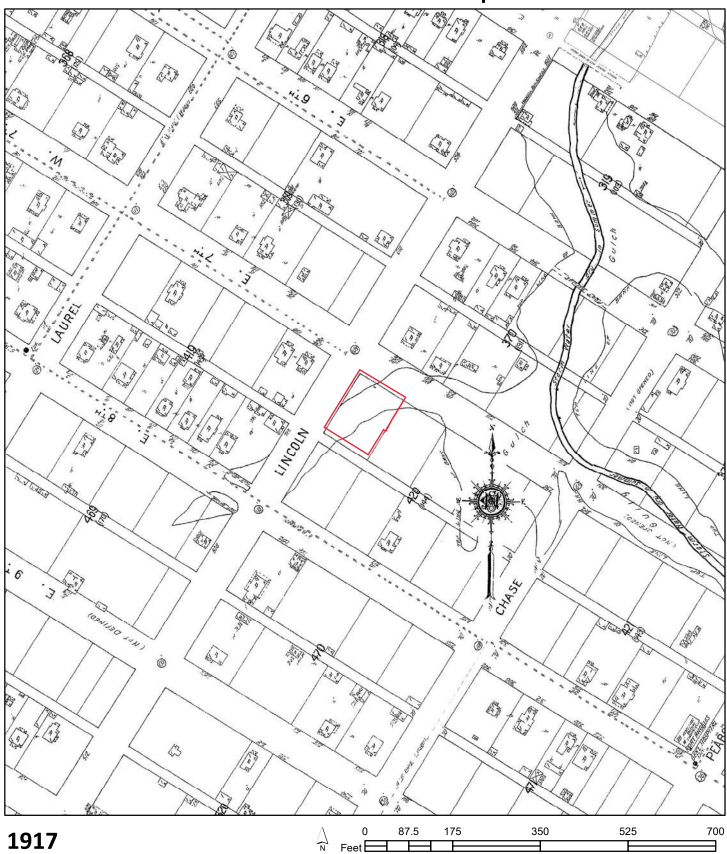


Address: 709 S Lincoln St #703 Port Angeles WA 98362



Map sheet(s): Volume NA:16,17;



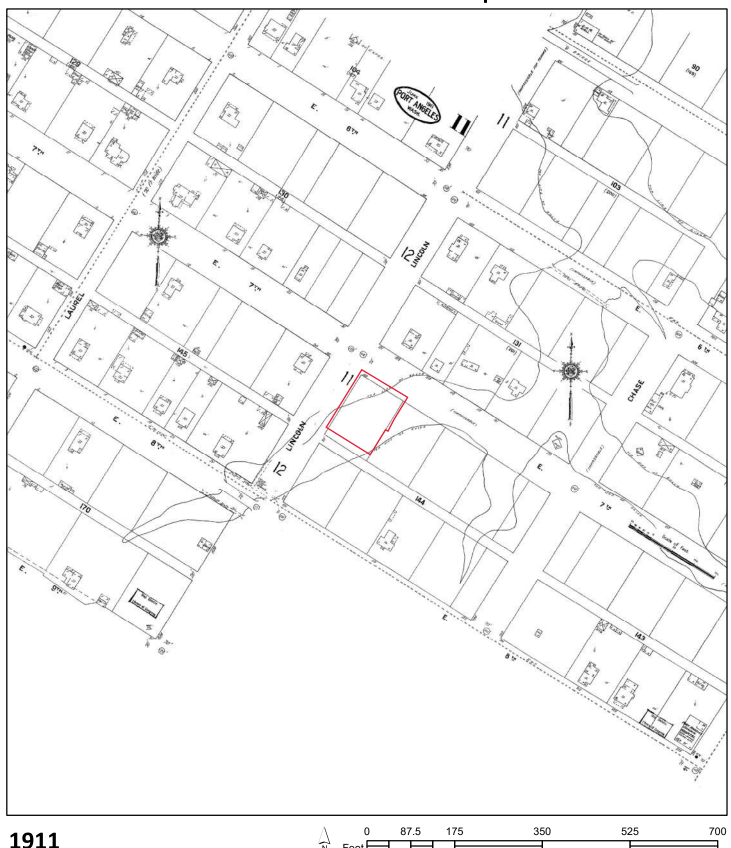


Address: 709 S Lincoln St #703 Port Angeles WA 98362

16 17

Map sheet(s): Volume NA:16,17;



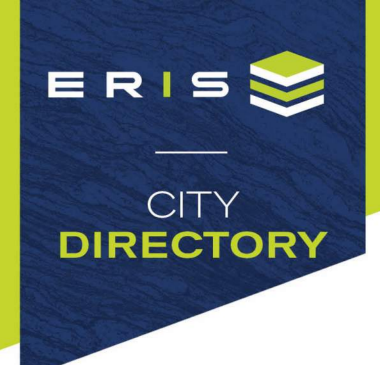


Address: 709 S Lincoln St #703 Port Angeles WA 98362

11 12

Map sheet(s): Volume NA:11,12;





Project Property: CAPPAC-26

709 S Lincoln St #703

Port Angeles, WA 98362

Project No:

Requested By: Succeed Environmental Consulting LLC

Order No: 21060900659 Date Completed: June 11, 2021 June 11, 2021 RE: CITY DIRECTORY RESEARCH CAPPAC-26 709 S Lincoln St #703 Port Angeles, WA

Thank you for contacting ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses (s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria:

600-800 of South Lincoln Street 600-800 of E 7th Street

Search Results Summary

Date	Source	Comment
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2008	DIGITAL BUSINESS DIRECTORY	
2003	DIGITAL BUSINESS DIRECTORY	
2000	POLKS	
1995	POLKS	
1984	POLKS	
1980	POLKS	
1975	POLKS	
1970	POLKS	
1965	POLKS	
1962	POLKS	
1956	POLKS	
1952	POLKS	
1947	POLKS	
1941	POLKS	
1936	POLKS	

E 7TH STREET 2020 SOURCE: DIGITAL BUSINESS DIRECTORY

620 QUALITY HOME SVC...House Cleaning 624 ACCURATE GUTTER SVC...Gutters & Downspouts GIDEONS INTERNATIONAL...Religious Organizations 624 624 HATHAWAY CONSTRUCTION INC...Patio & Deck Builders HATHAWAY CONSTRUCTION INC...Construction Management 624

624 HATHAWAY CONSTRUCTION INC ... Patio Porch & Deck Enclosures

624 HATHAWAY CONSTRUCTION INC...General Contractors

SOUTH LINCOLN STREET 2020 SOURCE: DIGITAL BUSINESS DIRECTORY

603 GOODWILL...Childrens & Infants Wearretail 603 GOODWILL...Second Hand Stores

GOODWILL...Thrift Shops 603

612 SHIRLEY'S CAFE...Foodscarry Out SHIRLEY'S CAFE...Restaurants

612

WESTSIDE PIZZA...Restaurants 612

612 WESTSIDE PIZZA...Pizza

MESS, SCOTT M...Pharmacists 621 621 RITE AID...Grocerswholesale

621 RITE AID...Pharmacies

621 RITE AID...Vitamin & Food Supplements

621 RITE AID...Health & Nutrition Consultants

WESTERN UNION...Money Transfer Service 621

622 MASONIC LODGE...Fraternal Organizations

710 OLYMPIC IYENGAR YOGA...Yoga Instruction 2016 SOURCE: DIGITAL BUSINESS DIRECTORY E 7TH STREET

QUALITY HOME SVC...House Cleaning 620

Page: 3

624 ACCURATE GUTTER SVC...Gutters & Downspouts

GIDEONS INTERNATIONAL...Religious Organizations 624 HATHAWAY CONSTRUCTION INC ... Patio Porch & Deck Enclosures

624 624 HATHAWAY CONSTRUCTION INC...General Contractors

2016 SOURCE: DIGITAL BUSINESS DIRECTORY SOUTH LINCOLN STREET

603 GOODWILL...Thrift Shops

603 GOODWILL...Second Hand Stores SHIRLEY'S CAFE...Restaurants 612

612 WESTSIDE PIZZA...Restaurants

621 RITE AID...Pharmacies

621 RITE AID...Vitamin & Food Supplements

622 MASONIC LODGE...Fraternal Organizations

OLYMPIC IYENGAR YOGA...Yoga Instruction 710

2012 SOURCE: DIGITAL BUSINESS DIRECTORY

SOUTH LINCOLN STREET

620 QUALITY HOME SVC...House Cleaning

620 QUALITY HOME SVC...All Other Specialty Trade Contrs

624 HATHAWAY CONSTRUCTION INC...General Contractors

624 HATHAWAY CONSTRUCTION...New Single-family General Contrs 603 GOODWILL...Thrift Shops

603 GOODWILL INDUSTRIES...Used Merchandise Stores

603 GOODWILL SUPERSTORES...Used Merchandise Stores

612 BLOCKBUSTER VIDEO...Video Tape & Disc Rental MOVIE HOUSE VIDEO RENTAL...Video Tapes & Discs-renting & Leasing 612

612 SHIRLEY'S CAFE...Restaurants

612 SHIRLEYS CAFE...Full-service Restaurants

RITE AID...Pharmacies 621

621 RITE AID...Pharmacies & Drug Stores

MASONIC LODGE...Fraternal Organizations 622 622 MASONIC LODGE...Civil & Social Organizations

710 OLYMPIC IYENGAR YOGA...Yoga Instruction

2008 **E 7TH STREET** SOURCE: DIGITAL BUSINESS DIRECTORY

620 QUALITY HOME SERVICES...Help Supply Services Trade Contractor 620 QUALITY HOME SVC...Maid & Butler Serv

QUALITY HOME SVC...House Cleaning 620 624 ACCURATE GUTTER SVC...Gutters & Downspouts

ACCURATE GUTTER SVC...Gutter,downspout Cont 624

624 GIDEONS INTERNATIONAL...Book Stores 624 GIDEONS INTERNATIONAL...Bibles

HATHAWAY CONSTRUCTION...Gen Remod 1-fam House 624

2008 SOURCE: DIGITAL BUSINESS DIRECTORY

603 GOODWILL SUPERSTORE...Ret Used Merchandise **SOUTH LINCOLN STREET**

603 GOODWILL SUPERSTORES...Used Merchandise GOODWILL SUPERSTORES...Thrift Shops

603 612 BLOCKBUSTER...Video Tape Rental Department Store

BLOCKBUSTER VIDEO...Video Tape Rental 612

612 BLOCKBUSTER VIDEO...Video Tapes & Discs-renting & Leasing

612 GORDYS RESTAURANT...Restaurants

GORDYS RESTAURANT...Eating Place 612

612 GORDYS RESTAURANT...Eating Places

RITE AID...Drug Store 621

621 RITE AID PHARMACY...Pharmacies

621 RITE-AID PHARMACY...Drug,proprietary Str

MASONIC LODGE...Civic & Social Assn 622 622 MASONIC LODGE...Fraternal Organizations

710 GINAS BAKERY...Retail Bakery

710 STARS NORTHWEST BAKERY & CAKE ... Retail Bakeries

STARS NORTHWEST BAKERY & CAKE...Bakers-retail 710

E 7TH STREET

2003 SOURCE: DIGITAL BUSINESS DIRECTORY

QUALITY HOME SVC... 620

624

GIDEONS INTERNATIONAL...

2003 SOURCE: DIGITAL BUSINESS DIRECTORY

SOUTH LINCOLN STREET

603 GOODWILL SUPERSTORES...

612 CRAZY MIKE'S VIDEO...

GORDY'S RESTAURANT...Steak And Barbecue Restaurants 612

621 RITE AID PHARMACY...

622 MASONIC LODGE...Civic Associations

710 GINA'S BAKERY...

715 KARON'S FRAME SHOPPE...Business Form And Card Printing Lithographic

LAKES ANTIQUES & COLLECTIBLES...Antiques 719

722 ROUND THE CLOCK DELI & GROCERY...

SMOKE & SMOKE... 725

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309 Loomis William L & Darcy 19+ 6	457-8750
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35 WPerry Gerald L	100.167
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12 Hersh R A (2)	457.434
17 Tucker Paul D 10+	452 6487
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2 Chapman Raymond C un	452 3821
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10 Keller Marilyn A 31+ 6	452 3614
I Edwards Mike (f)	452-1213
S ALBERT ST INTERSECTS	452-1960
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	64 anth Ellsworth M (2)+	457-6197
	Eugene L & Lois (2)+	457-9706 457-7244
8859	d Ursen Eugene L & Lois (9)+ &	
- 13	82 Brunes	457-6332 457-7839
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452 6057	Councital Melissa A	
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457-7836	prison Mary B	457-4269
457-7836	anes June G	457-4269
452-0987 457-9645	CHANE BED & BREAKFAST bu	
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Growinge Bill	
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545 Norman Frances	C
545 Not Verded	CECTS
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640 Gardiner William W	CTS
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77	707 Not Verified 713 Gunn Harry F & Almeda H (2) 716 Ensor William D & Louise (2) 719 Howell Edwin E (2) 719 Howell Edwin E (2) 719 Howell Joshua B 720 Crawford Chris R 723 Mendeth Barbara J (2) 724 Not Verified 725 Germain Wayne J & Adelfa (2) 724 Not Verified 725 Germain Wayne J & Adelfa (2) 728 Olson Haakon Hoke (2) 728 Olson Haakon Hoke (2) 728 FRANCIS ST INTERSECTS 729 NOT FINAL FAZE 720 Williams David M & Tracy M (2)	457-4659 457-9760 457-8314 452-6049 452-6049 452-6049 452-4088 452-4088
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1995
SOURCE: POLKS

	▲ HOMEOWNER
r cor	35 Vacant
52-65	37 Parr Debbie (2) 457-2011
57-13	173 39 Betts Tracy A & Cathy (2). 452-2564 130 HANDWORKS GALLERY ret comps
LDS	20 452-9763 + E 20 ST INTERSECTS 204 CLALLAM TITLE CO
ST S	T 206 J & R PLAZA BLDG + ROOMS
	2 201 POLARIS ENGINEERING & SURVEYING INC
sis 2-98	457-6424 203 MONAHAN JETTE M stockbroker 457-6425
2-33	
2-174	457-8852 206 HUNT MILTON D archt 452-6881
7-527 8 2-697	3 208 CLALLAM TITLE (ESCROW DEPT)
7-994	215 Vacant
?-921	220 KEY BANK
-042	4 302 ALPINE REALTY INC real est
clo	312 JIFFY CLEANERS 452-9309 319 COURT HOUSE MUSEUM
-5556	
-3767 -7397	1 SMITH BARNEY INC stocks & bonds 457-9471
-3586	
7041	4 SUBWAY restr
1636	452-8174 412 OLYMPIC VIEW BARBER SHOP 457-9503
3962	418 OLYMPIC LAUNDRY & CLEANERS INC
r 7993	PENINSULA PAPER CO 457-3315 FINAL NOTICE COLLECTIONS INC. 452-7371
0542	
1162	501 PATRICIA'S PET SHOP & SUPPLY 457-6919
	502 DENNY'S TEXACO
	507 PATRICIA'S PET SHOP (addl sp) 509 OLYMPIC DIVERS divers-scuba
т	511 PORT ANGELES BONDED
2A	513 ANGELES PHARMACY 457-3581 517 Vacant
	520 SEARS ROEBUCK & CO catalog shopping 457-9481
758	ALLSTATE INSURANCE CO 457-4753 + E 6TH INTERSECTS 603 ALBERTSON'S FOOD CENTER
	612 GORDY'S RESTAURANT 452-2307
528	621 PAYLESS DRUG STORES pharm 452-9781
080	622 MASONIC TEMPLE
	ESTHER CHAPTER NO 19 (OES) JUAN DE FUCA COMMANDERY NO 17
	JUAN DE FUCA COURT NO 59 ORDER
92	OF THE AMARANTH MASONIC TEMPLE ASSOCIATION 457-7377
-	ANGELES CHAPTER NO 38 (RAM) PORT ANGELES ASSEMBLY ORDER
28	OF RAINBOW FOR GIRLS PORT ANGELES LODGE NO 69 (F&AM)
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Douglas & Parmela (2)	457-8997
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in Carl R (II)

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SUPPLY THE ANSWER

E 7TH ST-Contd Elftman Olive 457-8027 Brolin Jenny 457-4806 *Smith Tim Polhamus C M 452-3680 Henery Virginia Gleason Patricia 457-8859 ★Jensen Helen Mrs 452-8568 13 Hansen Hilda Mrs 457-6047 *Baty Helen 420★Smith Leroy C ⊚ 423 Woods J Francis @ 457-3195 426 Seiber Cecil @ 457-4144 427 Boyd R Dean 452-9980 429 Thomas Ana M @ 457-6357 434 Benton Marie K ⊚ 457-0894 435 Riely Alice M Mrs 1 457-5840 435½ ★Major Terry L 457-8122 S VINE ST INTERSECTS 503★Ralstow Ronnie 503½ ★Rose Wesley 452-8326 505 Wright Adeline V Mrs ⊚ 457-4765 506 Vacant 511★Picard Eldon 512★Zimmerman Peter J ⊚ 514 Kettel Rudolph D ⊚ 457-6286 515 Stewart Kathryn A Mrs @ 517★Washburn Lynn M 518★Webert Ellsworth J ⊚ 452-4302 521 Youngblood Isea May 457-1263 522 Chapman Raymond C @ 452-3821 526 Hussey Harvey @ 457-6414 527 Fuller Walter A @ 457-5646 Sansom Nellie A Mrs 530 Englund Mary L Mrs @ 457-6329 531 Riley Mabel D Mrs @ 457-6666 536 Ruud Robt G ◎ 457-7389 S ALBERT ST INTERSECTS 604 Montgomery Guy T ⊚ 457-9068 607 Petzing Karl A 611 Addington Danny J @ 457-0549 614 Farrington John E Jr 452-9931 615 Vacant 619 Leech Jerome L @ 457-3882 620*Lacey David H ⊚ 624 Owen James D @ 452-2207

38 625 Peterson Evelyne S EUNICE ST INTERSECTS 707 Benson Cyndi A 713 Gunn Harry F @ 457-4659 716 Ensor Wm D @ 457-9760 719 Howell Edw Earl 720 Burke Ardyth 723*Denton Rodney F 724 ★ Defou Steve H ⊚ FRANCIS ST INTERSECTS 801 Sturtevant Clarence C @

725*Amundson Fred O 457-0303 728★Olson Haakon Hoke 452-5881 457-5139 804 Feeley Frank A @ 457-6453 807 Sofie Fannie M Mrs @ 452-3217 811 Davis Eleanor E @ 457-9788 Lethers Louise E Mrs 812 Dalton Robt W @ 457-5358 814 Granlund Peter B @ 457-4110 815★Gehlen Delmar F ◎ 457-7785 817 Schille Jack H ⊚ 457-3537 819 Shores Judith I @ 452-3295 822★Morrow Eug N ⊚ RACE ST INTERSECTS

825*Merritt Gladys G 904 Reandeau Jay D @ 457-1554 909 ★ Jones Terry A 457-6788 910★Parr Earl M 913*Miles Edwin R 916 Maulin Gale W @ 452-8159 917 Billings Leroy L @ 457-1241 920 Daniels Lacy H @ 457-5207 921 Groven Gustein @ 457-5321

924★Costa Lerov M ⊚ 925 Smith La Verne T @ 457-6197 928 Larsen Eug L @ 457-9706 929 Camporini Louis P @

457-7244 932 Bunnell Gordon H @

457-6332 935 Vacant

936 Alger Glen R Jr ⊚ 452-3570 WASHINGTON ST INTERSECTS

1002 Matheny Marc P @ 1006★Pollard Anne M 1009★Sweitzer Paul K

1011 Stamon Mike C ⊙ 457-5371 1012 Mc Keown Thos J @ 457-5339

123

S LINCOLN ST-Contd 205 Normoyle & Sund lwyrs 452-3303 206 Usda (Agrl Stabilization & Conservation) 457-5525 207 North Olympic Library Sys 452-9253 208 Vacant

215 Senior Citizens Center non profit organization 457-7004 2151/2 Senior Information &

Assistance org 452-3221 220 Island Savings & Loan Assn 457-1164

3D ST INTERSECTS 301 Central Park

302 Alpine Realty Inc 457-1172 312 Jiffy Cleaners 452-9309

4TH ST INTERSECTS 402 Land Title Co 457-0482

Hibbard & Assoc lwyrs 452-8913

403 Foster & Marshall Inc stocks & bonds 457-9471

SUITES

3 Olympic Peninsula Title Co 457-4451

4 Vacant

5 Ripley & Wolfley lwyr 457-0451

404 Vacant

408 Black Kettle restr 457-9500

412 Olympic View Barber Shop 457-9503

4121/2 Vacant

418 Olympic Laundry & Cleaners Inc 457-3315 Peninsula Paper Co 457-3315

501 Olympic Electric Co Inc 457-5303

502 Denny's Texaco serv sta 457-3623

505 Nicolas Arcadio F phys 457-5300

507 Vacant

509 Locke Thos phys 457-9487

511 Port Angeles Bonded Collectors Inc 457-3351

513 Angeles Pharmacy 457-3581

517 Bert's Chevron Service Inc auto undercoating 457-5661

520 Sears Roebuck & Co dept store 457-9481

Allstate Insurance Co 457-5909

603 Albertson's Food Center 452-2307

612 Pronto Donut & Coffee Shop 457-1656

621 Pay 'n Save Corp ret pharm 452-9781

622 Masonic Temple 457-7377 Crescent Council No 18 (R&SM)

Esther Chapter No 19 (OES) Juan De Fuca Commandery No 17 Knight Templar Juan De Fuca Court No 59 Order Of The Amaranth Masonic Temple Association Port Angeles Chapter No 38 (RAM)

Port Angeles Chapter Order Of De Molay For Boys Port Angeles Assembly Order Of Rainbow For Girls Port Angeles Lodge No 69

E 7TH ST INTERSECTS

(F&AM)

703 Lincoln Apartments 457-4818 9 Dickinson Dorothy A Mrs 101 Smith Joan C 457-9615

> 102 Metz A E Mrs 452-7468 103 Palmer Shirley 457-3049

104 Garling Martha J Mrs 457-6324

201 Baker Elmer 457-5312

202 Russell Joyce Y 452-8373

203 Moe Hattie E Mrs 457-3075

204 *Geis Joann 457-7650

709 Lincoln Motel-Apartments 457-4818

1 Keller Juanita

2 Hebbei Fred 457-9110

3★Bennett Andrew 452-5020

4★Gillette Glen 457-5648

5*Chartes Thos

6 Weixel Lola 452-1467

7★Vles Olga Marie

8 Dayton Edna 457-7253

9★Hendrix Eva 457-1565

10★Lockhart Mary 457-5470 11*Hall Kingsley J

12*Price Leila 457-8217

710 Great Northwestern Trading Co pawn shop 452-3636 Port Angeles Bail Bond

452-3636

531 Riley Mabel D Mrs ®

S LINCOLN ST—Contd
S LINCOLN ST 715 Waterbed World 452-3234 719 Television Service Center
719½ Gabe & Mel's Barber Shop
457-3630
722 Round The Clock Deli delicatessen 452-1777
Too Dee's Reguty Nook 401 Cost
E OTH SI INILITED
805 M & S Service gas sta
4F7 E979
817 Sinclair Vern S 457-7211
ato Chas Headquarters
E 9TH ST INTERSECTS

901 Hainstock Thos E optom

457-9007

457-6666
536 Ruud Robt G @ 457-7389
S ALBERT ST INTERSECTS
604 Montgomery Guy T ®
457-9068
607 Duncan Anna M Mrs ®
457-6142
610 Cicelski Rodney 457-3279
611 Addington Danny J @
457-0549
614 Farrington John E Jr
615 Reinke Larry D 452-8537
619 Leech Jerome L @ 457-3882
620 No Return
624 Owen James D @ 452-2207
625 Blakeley Harry A ⊚ 452-3757
S EUNICE ST INTERSECTS
707 Blevins James D ⊚ 457-1016
713 Gunn Harry F @ 457-4659
716 Ensor Wm D ⊚ 457-9760
719 Howell Edw Jr
720 Hill Sam
723 James Ginger
724 Abrahamson Larry D
725 No Return
728 Matheny James 457-4398

8

FRANCIS ST INTERSECTS

801 Sturtevant Clarence C ⊚ 457-5139

804 Feeley Frank A @ 457-6453

807 Sofie Fannie M ⊚ 452-3217

811 Davis Eleanor E © 457-9788 Lethers Louise E Mrs 127

S LINCOLN ST-Contd 4 Knedlik Virgil E cpa 452-3346

5 Sea Ridge Investment Co real est

404 Vacant

408 Fishermans Gallery The restr 457-9091

412 Olympic View Barber Shop 457-9503

4121/2 Braun A R 2 Parkhurst Joanne

418 Olympic Laundry & Cleaners 457-3315

501 Olympic Electric Co Inc 457-5303

502 B & H Texaco Service 457-3623

505 Nicolas Arcadio F phys 457-5300

507 Vacant

509 Madsen Thos W phys 457-6566

511 Port Angeles Bonded Collectors Inc 457-3351

513 Angeles Pharmacy 457-3581

517 Bert's Chevron Service auto undercoating 457-5661

520 Sears Roebuck & Co 457-9481 Allstate Insurance Co 457-5909

603 Albertson's Food Center 452-2307

612 Pronto Donut & Coffee Shop 457-1656

621 Pay 'n Save Corp ret pharm 452-9781

622 Masonic Temple 457-7377 Crescent Council No 18 (R&SM) Esther Chapter No 19 (OES)

Juan De Fuca Commandery No 17 Knight Templar Juan De Fuca Court No 59 Order Of The Amaranth Masonic Temple Association Port Angeles Chapter No 38

(RAM) Port Angeles Chapter Order Of De Molay For Boys Port Angeles Assembly Order Of Rainbow For Girls Port Angeles Lodge No 69 (F&AM)

E 7TH ST INTERSECTS

703 Lincoln Apartments 457-4818 9 Dickinson Dorothy A Mrs

101 Smith Joan C 457-9615

102±Lawe Ruby

103 Palmer Shirley 457-3049

104 Garling Martha J Mrs 457-6324

201 Solberg Andrew 457-5312

202★Russell Joyce Y

203 Moe Hattie E Mrs 457-3075

204 Roark Hulda

709 Lincoln Motel-Apartments 457-4818

1 Keller Juanita

2 Hebbel Fred

3 Gilbert Ann G Mrs 457-6216

4 Hendrix Eva Mrs

5 Burritt Eliz

6 Sams May M 457-3922

7*Byers I J 457-7804

8 Dayton Edna 457-7253

9 Brown Fay J Mrs 452-9813

10 Price Leila D 457-1314

11 White Virginia G

12 King Ruby M 452-9602

710 Perri's new & used furn 452-3080

> Rudy's T V Repair 452-9602 Perri's Loan Co 452-9602

★Meliza Perri

715 Waterbed World 452-3234

719 Television Service Center 457-5605

7191/2 Gabe & Mel's Barber Shop 457-3636

722 Red's Arco Service 457-5571

723 Bea's Beauty Nook 457-8689 E 8TH ST INTERSECTS

805 M & S Service gas sta 457-5372

817 No Return

819 Vacant

E 9TH ST INTERSECTS

901 Hainstock Thos E optom 457-9007

Mc Curdy Thos O optom Raab Charles F optom 457-4522

905 Serr Theo A dentist 457-8711 Hall Edwin R dentist 457-8711

915 Danser Horace J ◎ 457-9534 916 O'Kelley Raymond L 457-0194 919*Hoglund E L 457-6176

9 Wilmot Dean A 457-8094 10 Lynch Richd D 11 Sanderson Charlotte I

452-9052 12*Fisher E 457-9231

13★Hanson H

14*Berlin A 457-1865

420 Main Anna M Mrs @ 457-7126

423 Woods J Francis @ 457.3144 426 Seiber Cecil @ 457-4144

427★Granger Steven A 457-0510

429 Thomas Dan E @ 457-6357 434★Benton Donald © 457-0894

435 Riely Lee @ 457-5840 435½ Dosey Linda E 452-9538

436*Blankship J 457-7721

S VINE ST INTERSECTS

503 No Return

505 Wright Adeline V Mrs @ 457-4765

506 Rooney Randy L 457-1503 506½ Jones Joyce H Mrs 457 All

511 Nelson Henry 457-4675

512 Rogers Ginny L Mrs 457.916

514 Kettel Rudolph D @ 45762

515 Stewart Allen W @ 457.847k 517 Gilbertson Vera E @

518 Huard Lillie Mrs @ 457.773

521*Dimmel Denise

522 Blossom R W ⊚ 457-6785

526 Hussey Harvey @ 457-6414 527 Fuller Walter A @ 457-5646

530 Englund Reuben @ 457-632

531 Riley Mabel D Mrs @ 457-6666

536 Loomis John D @ 457-6448

S ALBERT ST INTERSECTS

604 No Return

607 Duncan Anna M Mrs @ 457-6142

610 Drake Eldon L 457-6604

611 Addington Danny J @ 457-0549

614 Vacant

615 *German Roger R 457-0342

619 Mc Cord Vincent L

620 Pinord Lila Mrs

624 Owen James D 452-2207 625★Fritzer Frank 457-1602

S EUNICE ST INTERSECTS 707★Hottle Boyd E 457-5730

713 Gunn Harry F @ 457-4659

716 Ensor Wm D @ 457-9760 719 * Woodside Larry J

720 No Return

E 7TH ST-Contd

723 Doty Thelma R Mrs @ 457-4397

724 Blood Janice 457-4161

725 No Return

728 Bairey Judy C

FRANCIS ST INTERSECTS

801 Sturtevant Clarence C @ 457-5139

804 Feeley Frank A @ 457-6453

807 Byers Theo F @ 452-2143

811*Buchanan Patti A 457-4198 *Wallner Vicky J

812 Dalton Robt W @ 457-5358

814 Granlund Peter B @ 457-4110

815 Gehlen Delmore F @ 457-7785

817 Schille Jack H ◎ 457-3537

819 Vacant

822 Tate Charles L ◎ 457-3879

825 Coffel Floyd J 457-6712 RACE ST INTERSECTS

904 Ritchie Craig A

909 Funston Gary D ⊚ 457-6156

910 Daniel Geo H @ 457-9766

913 Campbell Frances M 457-0092

916 Hallman Leo D ⊚ 457-7915

917 Hayes Ronald L @ 457-4982 920 Holman Michl R ⊚ 457-3748

921 Groven Gustein @ 457-5321

924 Hulett James A 452-9876

925 Smith Ellsworth M @ 457-6197

928 Larsen Eug L @ 457-9706 929 Camporini Louis P @

457-7244

932 Bunnell Gordon H @ 457-6332

935 Ramsdell Alf C ◎ 457-1863

936 Swift James P ⊚ 457-4326 WASHINGTON ST INTERSECTS

1002 Matheny Howard S @ 457-3806

1006 Bunch Janet E Mrs 457-7364

1011 Geffellar James 457-4350

1012 Mc Keown Thos J ⊚ 457-5339

1016★Stern Bruce K @ 457-1287 1017 Philpott Robt E ⊚ 457-7426

1020 Rodocker Charles E ⊚ 457-5453

1023 Stuart Robt C ◎ 457-3055 1025 Hewitt John 457-3823

105

S LINCOLN ST—Contd 412 Olympic View Barber Shop 457-9503

4121/2 Mc Hone John L *Smith Tim

418 Olympic Laundry & Cleaners 457-3315

501 Olympic Electric contrs 457-5303

502 B & H Texaco Service 457-3623

505 Laico Andrew J phys 457-5300 Nicolas Arcadio F phys 457-5300

507 Novak Joseph C phys 457-1544

509 Madsen Thos W phys 457-6566

511 Port Angeles Bonded Collectors Inc 457-3351

513 Angeles Pharmacy 457-3581

517 Bert's Chevron Service auto undercoating 457-5661

520 Mc Glenn's Mark & Pak

612 Pronto Donut & Coffee Shop 457-1656

621 Albertson's Food Center 452-2307 Pay 'n Save Corp ret pharm

452-9781

00 Magania

622 Masonic Temple 457-7377 Crescent Council No 18 (R&SM) Esther Chapter No 19 (OES) Juan De Fuca Commandery

> No 17 Knight Templar Juan De Fuca Court No 59 Order Of The Amaranth

Masonic Temple Association Port Angeles Chapter No 38

(RAM)

Port Angeles Chapter Order Of De Molay For Boys Port Angeles Assembly Order

Of Rainbow For Girls Port Angeles Lodge No 69 (F&AM)

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703 Lincoln Apartments 457-4818 9 Dickinson Dorothy A Mrs

101 Smith Joan C 457-9615

102 Edwards Nancy 457-4708

103 Palmer Shirley 457-3049

104 Garling Martha J Mrs 457-6324

201 Solberg Andrew 457-5312

202 Anderson Ilda E Mrs 457-0019

203 Moe Hattie Mrs 457-3075 204 * Malsey M

709 Lincoln Motel-Apartments 457-4818

1★Mc Guire E

2*Moe Dale 457-1779

3 Gilbert Ann G Mrs 457-6216

4 Hendrix Eva Mrs

5*Hilker Ida M 457-0652

6 Atkinson Lee 457-4804

7★Young Donald

8 Dayton Edna 457-7253

9 Brown Adam 452-9813

10 Colley Gertrude M 457-1314

11 White Virginia 457-9298

12 King Ruby 452-9602

710 Brown's Rexall Drug Co 457-3466

715 Rhododendron Antique Shop 457-9662

715½ Vacant

719 Television Service Center 457-5605

719½ Gabe & Mel's Barber Shop 457-3636

722 Red's Arco Service 457-5571

723 Bea's Beauty Nook 457-8689

725 Harvey's Plumb (Whse) 457-3047

E 8TH ST INTERSECTS

805 M & S Service gas sta 457-5372

817 Caulkins Eug @ 457-6911

819 Vacant

E 9TH ST INTERSECTS

901 Gray Wm E orthodontist 457-4850

> Hainstock Thos E optom 457-9007

Katayama Rodney dentist 457-8711

Raab Charles F optom 457-4522

Serr Theo A dentist 457-8711

902 Vacant

915 Danser Horace J @ 457-9534

916★O'Kelley Raymond L 457-0194

919 Hoglund Elmer L @ 457-6176

920 Dokken Donald @ 457-8883

E 10TH ST INTERSECTS

530 England Reuben @ 457-6329

531 Riley W H @ 457-6666

536 Adams Geo W @ 457-4157

S ALBERT ST INTERSECTS

604 Farrington John E @ 457-6814

607 Duncan Anna M Mrs @ 457-6142

610 Cyganowski Paul

611 Mattson Eleanor G Mrs @ 457-4031

614 Frascurati Cesaer S @

615 Byers Asa C @ 457-6623

619 Mc Cord Vincent L @ 457-5125

620 Swagerty Herbert W @ 452-2587

624 Swagerty Herbert @ 457-7045

625 Smith Sturgis W 457-7861

S EUNICE ST INTERSECTS

707 Tydings W H 457-8885

713 Gunn Harry F @ 457-4659

716 Ensor Wm D @ 457-9760

719 Farrington Ronald © 457-3921

720 Mc Daniel John @ 457-4307

723 Ridgeway Nina Mrs @

724 Patrick Lyman N @ 452-9859

725 Vogtsberger Donald R © 457-5064

728 Simpson Al

735 No Return

8

FRANCIS ST INTERSECTS

801 Sturtevant Clarence C @ 457-5139

804 Feeley Frank A @ 457-6453

- 1 Brown Fay J Mrs Mrs 452-9813
- 2 O'Connor Cath 457-3697
- 3 Scherneck Joseph O 457-6511
- 4 Sanderson Charlotte L 452-9052
- Permanent Wave Shoppe 457-6511
- 529 Around The Clock Laundromat
- 603 Under Constn
- 619 Fletcher's Bert Chevron gas sta 457-5661
- 622 Masonic Temple 457-7377 Crescent Council No 18 (R&SM)
 - Esther Chapter No 19 (OES) Juan De Fuca Commandery No 17 Knight Templar Juan De Fuca Court No 59
 - Order Of The Amaranth Masonic Temple Association Port Angeles Chapter No 38
 - Port Angeles Chapter Order Of De Molay For Boys Port Angeles Assembly Order Of Rainbow For Girls
 - Port Angeles Lodge No 69 (F&AM)
- E 7TH ST INTERSECTS
- 703 Lincoln Apartments 457-4818 9 Dickinson Dorothy A Mrs
 - 101 Smith Mollie Mrs 457-9615
 - 102 Constant Nina Mrs Mrs 457-6008
 - 103 August Anthony D
 - 104 Brown Lillian Mrs 457-3466
 - 201 Solberg Andrew 457-5312
 - 202 Anderson Ilda E Mrs 457-0019
 - 203 Moe Hattie Mrs 457-3075
 - 204 Gokin Felicia B Mrs Mrs 452-9320
- 709 Lincoln Motel-Apartments 457-3252
 - 1 Fletcher Fred
 - 2 Johnson Theresa Mrs
 - 3 Gilbert Ann G Mrs 457-6216
 - 4 Crawford Lelia M Mrs 457-5315
 - 5 Hendrix Eva Mrs
 - 6 Hershey Lee D Mrs
 - 7 Garling Martha J 457-6324
 - 8 Edwards Nancy Ann 457-4708

- S LINCOLN ST-Contd
 - 9 Eisenhauer Terry
 - 11 Kulow Elsie Mrs 457-6429
 - 12 Derrick James G ⊚ 457-3252
- 710 Brown's Rexall Drug Co 457-3466
- 715 Vacant
- 719 T V Service Center 457-5605
- 719% Gabe & Mel's Barber Shop 457-3636
- 722 Red & Al's Richfield Service 457-5571
- 723 Bea's Beauty Nook beauty shop 457-8689
- 725 Bairey Bookkeeping Service bkpg serv 457-6796 Scanlan Realty 452-9423
- E 8TH ST INTERSECTS
- 805 M & S Service gas sta 457-5372
- 817 Caulkins Eug @ 457-6911
- 819 Vacant
- E 9TH ST INTERSECTS
- 901 Raab Charles F optom 457-4522
 - Serr Theo A dentist 457-8711
- 902 George's Uptown Texaco 457-9711
- 915 Danser John H @ 457-9534
- 916 Nikodym Kenneth E 457-8829
- 919 Hoglund Elmer L ⊚ 457-6176
- 920 Dokken Donald @ 457-8883
- E 10TH ST INTERSECTS 1003 Eldridge Hilda Mrs ©
- 1003 Eldridge Hilda Mrs ⊚ 457-7106
- 1006 Smith Donald J ⊚ 457-7155
- 1009 Troyer Miles R ⊚ 457-5720
- 1015 Mudd Donald E ◎ 457-6955
- 1022 Cunningham Geo A 457-3542
- E 11TH ST INTERSECTS
- 1109 Ehlke Adrian @ 452-9460
- 1115 Tikka Apartments 457-8438
 - 1 Vacant
 - 2 Beery Robt A 457-8146
 - 3 Drumm Frank
 - 4 Zeigler Larry E 457-9605
- 1119 Millican Margt C Mrs ⊚ 457-3991
- E 12TH ST INTERSECTS
- 1224 Mook Louis L @ 457-7151
- E 13TH ST INTERSECTS
- 1302 Saint Matthew's Lutheran Church

- 530 England Reuben @ 457-6617
- 531 Robinson Howard E 457-6121
- 536 Adams Geo W @ 457-4567
- s Albert intersects
- 604 Farrington John E © 457-6814
- 607 Duncan Ann M Mrs © 457-6145
- 610 Paschall Jack E 457-7771
- 611 Green Gerald F @ 457-7729
- 614 Frascurati Cesaer I 💿
- 615 No return
- 619 McCord Vincent @ 457-5125
- 620 Holman Donald D
- 624 Vacant
- 625 Vacant
- 627 Jacobson Ivan ©
- s Eunice intersects
- 707 Gagnon Danl J @ 457-6855
- 713 Gunn Harry F @ 457-4659
- 716 Ensor Wm D @ 457-9760
- 719 Nelson Roy E
- 720 Baker Gary A @ 457-7070
- 723 Ridgeway Nina Mrs 💿
- 724 Pernod John E @ 457-3144
- 725 Cain Clarence R 457-5978
- 728 No return

S Francis intersects

- 801 Sturtevant Clarence C ⊚ 457-5139
- 804 Feeley Frank A @ 457-6453
- 807 Byers Theo F @ 452-2103

P I POLK & CO. Publisher

R. L. POLK & CO., Publishers
7H E—Contd 130 Main Nettie R Mrs @ GL7-6195
134 Vacant
Lincoln intersects 205 Vacant
2051 Curto Antonio O
207 Nord Mary Mrs @ GL7-3173 210 Argenbright Chas V @
GL7-4803 211 Hansen Enoch @ GL7-7941
218 Pfahler Phyllis E Mrs © GL7-7573
221 Bruder Edw V
224½ O'Brien Hazel B Mrs @ GL7-6608
228 Boy Scouts Hall
Boy Scouts of Am-Olympic Area Council GL7-6121
Boy Scout Training Center GL7-6121
Girl Scouts of America—Girl
Scout Council GL7-4338 309 Loomis John W jr ③ GL7-9750
315 Rosin Agnes Mrs GL7-3571
317 Serive Michl L @ 321 McClain Cleon @
325 Phillips Frank R @ GL7-7382
330 City Street Dept (Shops) GL7-7379
s peabody intersects
401 Gikling Harold E GL7-8136 405 Knowles Ernest jr GL7-5028
411 Beckwith Marguerite Mrs
414 Vacant 417 Baker Dorothy Mrs GL7-3104
420 Carpenter Theresa Mrs
423 Woods Joel F @ bldg contr GL7-3195
427 Maimer David
429 Cerull Robt C @ GL7-9881 434 Hoover Dale M @ GL7-5984
435 Riely Lee @ GL7-5840
435½ Pearson Fanny Mrs 436 Vincent Darrel M ① GL7-8474
s vine intersects
503 Irish Glenn M GL7-5037 505 Wright Cyril J @ GL7-4765
506 Charles Geo W GL7-8697
5061/2 Vacant
511 Nelson Henry GL7-4675 512 Engstrom Henry ① GL7-8042
514 Kettel Rudolph D @ GL7-6286
515 Nailor Ernest R @ GL7-6442 517 O'Connor Frances @
518 Vacant
521 Knorr Viola M Mrs
GL7-4158 522 Blossom Roland W @ GL7-4295
526 Hussey Harvey jr @ GL7-7107
527 Acorn Wm A @ GL7-6617 530 England Reuben @ GL7-6617
531 Riley Wm H @ GL7-9725
535 Vacant
536 Adams Geo W @ GL7-4567 8 Albert intersects
604 Farrington John E ①
GL7-6814
607 Duncan Ann Mrs (60 GL7-6145) 610 Siggstedt Maria Mrs (60 GL7-6145)
GL7-7356
611 Green Gerald F @ GL7-7729

Offices in Principal Cities 620 Swegle Melvin @ GL7-9007 624 Borneman Ruben @ GL7-6504 625 Markishtum Nellie Mrs @ GL7-6931 627 Jacobson Ivan @ S Eunice intersects 707 Gagnon Danl J @ GL7-6855 713 Gunn Harry F @ GL7-4659 716 Ensor Wm D @ GL7-9760 719 Wright Wm P GL7-3069 720 Baker Gary @ GL7-7070 723 Ridgeway Nina Mrs @ 724 Pernod John E @ GL7-3144 725 Markley Paul S @ GL7-5704 728 Gross Shelia Mrs GL7-5053 S Francis intersects 801 Sturtevant Clarence C @ GL7-5139 804 Feeley Frank A @ GL7-5237 807 Bergstrom Donald W @ GL7-9157 811 Dorst Eleanor Mrs @ GL7-9788 812 Dalton Robt W @ GL7-5358 814 Vacant 815 Sills Delmer E 817 Pyeatt Donald J GL7-4008 819 Blank Wm R @ GL2-2152 822 Dunlap Dudley W @ GL7-7800 825 Drake Eldon L @ GL7-7828 S Race intersects 904 McLaughlin Donald @ GL7-7427 909 Gosselin Alex O @ GL7-3248 913 Vacant 916 McKenzie Fay W @ GL7-3126 917 Peden Claude B @ GL7-9795 920 Finnerty Richd O @ GL7-3387 921 Isenberger Harold L @ GL7-8457 924 Siegel Harry @ GL7-5771 925 Smith Ellsworth M @ GL7-6197 928 Larson Eug L @ 929 Palmer John E @ GL7-5135 932 Bunnell Gordon H @ GL7-6332 935 Walthall Brayman @ GL7-6628 936 Cloud Jas M @ GL7-6325 S Washington intersects 1002 Paulson Peter GL7-9376 1006 Vacant 1011 Griffith Robbin L GL7-8469 1012 McKeown Thos J @ GL7-5339 1016 Carpenter Frank R @ GL7-7610 1017 Steadman John S @ GL7-3947 1020 Houston Gerald P @ GL2-2246 1025 Vacant 1028 Houston Merwin A @ GL7-8475 S Chambers intersects 1101 Hand Maurice L 1108 Hawkins Stanley L @ GL7-6667 1110 Judd Marguerite L Mrs @ GL7-5801 1111 Vanderziel Keith I GL7-9203 1115 Hunt Harry T @ GL7-9388 1122 Rideout Wm M @ GL7-3765 1126 McKiernan Jas T GL7-8179 1127 Clerico Frank J @ GL7-5545 1130 Hall Harry C @ GL7-6806

1131 Thatcher John H @ GL7-5790

SOURCE: POLKS LINCOLN S—Contd 500 Bill's Meat Mkt McGlenn's Thriftway gro 521 Smith's Hall Apartments 1 Schoonover Marguerite GL7-8647 2 O'Connor Cath GL7-3697 3 Remy Chas L 4 Kansler Anita M GL7-9871 street continued 525 Vacant 507 Port Angeles Business College GL7-6160 Permanent Wave Shoppe GL7-6511 529 Around The Clock Laundromat gas sta GL7-5022 GL7-7001 GL7-9847 Crescent Council No 18 (R&SM) Daughters of the Nile Esther Cahpter No 19 (OES) Juan de Fuca Commandery No 17 Knights Templar Juan de Fuca Ct No 59 Order of the Amaranth Masonic Temple Assn Port Angeles Chapter No 38 (RAM) Port Angeles Assembly Order of Rainbow for Girls Port Angeles Chapter Order of DeMolay for Boys Port Angeles Lodge No 69 (F&AM) Shrine Club 9 Provo Danl B GL7-7475 GL7-5278 GL7-3877 GL7-3252 GL7-6216

ANS Wilson & Ferguson Serv 805 Radke's Upholstering 619 Fletcher Bert Chevron 622 Masonic Temple GL7-5406 E 7th intersects 703 Lincoln Apartments Apartments: 101 Peters Nellie Mrs GL7-6819 102 Smith Mary Mrs 103 Erickson Kenneth O @ 104 Brown Lillian Mrs 201 Jones Alce Mrs 202 Snodgrass Lola Mrs 203 Harrison Emma Mrs 204 Booras John street continued 709 Lincoln Motel-Apartments Apartments: 1 Whitney Carrie Mrs GL7-3792 2 Schofield Fawn Mrs 3 Gilbert Ann Mrs 4 Welk Emma GL7-9132 5 Hofrichter Hans GL2-2281 6 Squire Ed 7 Moe Hattie Mrs GL7-3075 8 Calhoun Everett 9 Vacant 10 Butler Virgil O GL7-3252 11 Pearce Robt J GL7-3638 12 Derrick Jas G @ street continued 710 Brown's Rexall Drugs GL7-3466

717 Royal Crown Bottling Co

719 Taper Heating Co furnaces

722 Red & Al's Richfield Serv

whol GL7-7057

GL7-4195

GL7-5372

E 8th intersects

 805 M & S Serv gas sta GL7-5372
 817 Caulkins Eug GL2-2231
 819 Abe & Al's Tackle Co whol GL2-2231 E 9th intersects 902 Lucky's Texaco GL7-4183 915 Danser John H @ GL7-9534 916 Riedel Melvin J GL7-5192 919 Hoglund Elmer L @ GL7-6176 920 Farley Clifford F E 10th intersects 1003 Eldridge Ernst L @ GL7-7106 1006 Smith Donald J @ GL7-7155 1009 Troyer Miles R @ GL7-5720 1015 Mudd Donald E @ GL7-6955 1022 Zelenka Frank GL7-6975 E 11th intersects 1106 Vacant 1109 Vacant 1115 Scanlon Manor Apartments 7-5705 Apartments: 1 Vacant 2 Bakke Ole 3 Edwards Francis 4 Mudd Truma Mrs GL7-6110 Street continued 1119 Bailey Margt Mrs @ GL7-6438 E 12th intersects 1224 Elwood Robt E GL7-6347 E 13th intersects 1302 StMatthew's Lutheran Ch 15 E Boulevard intersects San Juan av intersects Oreas av intersects Lopez av intersects Whidby av intersects Vashon av intersects 2314 Duckering Lynn R GL7-7450 2315 Perron Raymond J @ GL7-6943 2321 Jacobson Theo H @ GL7-4896 2410 Conrad Geo W @ GL7-8454 2411 Vacant 2419 Sadler Johnnie J @ GL7-4540 2422 Bailey Cecil R T GL7-7959 2503 Kelly Elmer H @ GL7-3498 2504 Lloyd Mervin @ GL7-7511 2514 Vacant 2603 Davidson Raymond A @ GL7-9548 2624 Fey Martin @ GL7-7974 LOPEZ AV E - From S Laurel east, 3 south of E Boulevard 103 Wylam Leonard P 💿 GL7-8017 110 Brown Wm A @ GL7-5466 120 Bonny Vernon L @ GL7-6562 123 Gilbertson Ernest @ GL7-7693 125 Gallacci Angelo @

GL7-5606

128 Tackett Albert L @ GL7-7732 S Lincoln intersects

208 Mohler Clifford E @ GL7-7950 211 Stading Roy GL7-6508

Page: 14

614 Frascurati C 1

619 Vacant

615 Waltenburg Jas E @ GL7-4752

1956 E 7TH STREET - A SOURCE: POLKS E 7TH STREET - B

OTO HOUSE HOUSE IN BOOD 521 Crimmins James P 7764 522 Blossom Roland @ 4191 526 Blackton Nicholas @ 3163 527 Acorn Wm A @ 6617 530 Englund Reuben © 6329 531 Anders Virgil N 535 Borneman Ruben 536 Sundt Alf @ 9254 S Albert intersects 604 Farrington John E © 6814 607 Duncan Roy F @ 6142 610 Siggstedt Maria Mrs © 7356 611 Green Gerald F @ 7729 614 Sawby Thos M @ 615 Waltenburg Jas E @ 4752 619 Burgess Frank ® 620 Rayburn Guy M [®] 6483 624 Trudeau Lloyd A 8656 625 Berglund Anna J Mrs [®] 6105 627 Jacobson Ivan @ 8784 707 Gagnon Danl J @ 6855

E 7TH—Contd 713 Gunn Harry F @ 4659 716 Watts Victor C @ 7784 719 Lacasse Elvina V Mrs [®] 5244 720 McBride Edw H @ 6756 723 Parks Donald A 7207 724 Pernod John E @ 3144 725 Fitchard Cecil R @ 5145 728 Green Marion W S Francis intersects 801 Sturtevant Clarence C @ 5139 804 Feeley Frank A @ ins 5237 807 Keller Leslie V @ 5847 811 Harwood E 4898 812 Dalton Robt @ 5358 814 Sulenes James C @ 4282 815 Meltvedt Roger 9278 817 Nelson Peter H @ 3644 319 Harper Monroe E @ 7179 822 Dunlar Dudley W © 7800 325 Drake Eldon L @ 4817 S Race intersects 904 McLaughlin Donald @ 7427 909 Byers Ladd D @ 7568 913 Mosher David L @ 8037 917 White Robt © 3892 920 Finnerty Richd O

2

	1 Kinney Lyle 9154
	2 O'Connor Cath 3697
	3 Barger Phyllis 7376
ľ	Port Angeles Business Col-
	lege 6160
	525 Smith Leola L acct 9424
-	527 Permanent Wave Shop 6511
	529 Flowers by Ardis 9484
	603 Renshaw's Serv gas sta 5320
١	619 Picca Wm D gas sta 7171
I	620 Masonic Temple 7377
١	E 7th intersects
١	703 Lincoln Apartments
١	9 Provo Danl B 7475
1	101 Clarke Flo E Mrs 7989
1	102 Stevens Lawrence J
	103 Hohensee Aug C @ 3493
1	104 Brown Lillian Mrs 3877
-	201 Cook Janette
	202 Korschgen W R
0	203 Wickens Barbera Mrs
3	204 White Thos
Ô	Street continued

LINCOLN, S-Contd
709 Lincoln Motel
Derrick James ® 3252
Hanson Anne Mrs 9300
Loring Robt 8493
710 Brown's Rexall Drugs 3466
717 Kaufman Miller (whse)
719 Taper Heating Co furnaces 4195
722 Vacant
E 8th intersects
805 M & S Serv gas sta 5372
817 Jolly Lester E @ 6407
819 Abe & Al's Tackle Co 3638
E 9th intersects
902 Miller Geo Texaco gas sta 4183
915 Danser J Horace @ 9534
916 Cleland Clarence C 7176
919 Hoglund Elmer L @ 6176
920 Rais Henry B @ 5629
E 10th intersects
1003 Harrington Thos L @ 5235
1006 Smith Donald J @ 7155
1009 Trover Miles R © 5720

506 Vacant 511∆Peters Nellie Mrs ◎ 512△Adams Edwin S ® 514 A Kettel Rudolph D @ 515∆Nailor Ernest R ◎ 5174Richards Clifford J 521 AErickson O A 522⊅La Bell John D @ 526¢Lamoureux Wilfred J @ 527 Acorn W Albert @ 530∆Englund Reuben @ 531 A Sample Lewis 5354Case Willard E ◎ 536∆McQuade Wayne J ◎ S Albert intersects 604∆Hughes J W ® 607△Duncan Roy F ◎ 610∆Siggstedt Maria Mrs © 611⊅Green G F ® 614 Sawby T M © 615 Waltenburg Jas E 619∆Bennett Jos H @ 620∆Silander Arne A 624⊅McLeran Mattie Mrs ◎ 625⊅Berglund Anna Mrs ® 627 Jacobson Ivan © 7074Gagnon D J © 716 Vacant 7194Lacasse E V Mrs 720△Scott Ernest I @ 723⊅Gunn Harry F @ 724⊅Pernod J E ® 725 4 Fitchard Cecil R @ 728△Schaefer H F ® S Francis intersects 801∆Sturtevant Clarence C © 804∆Feeley Frank A © 807△Keller L V @ 811 Andreson H L @ 812 \(\rightarrow Jacobson Carl O \(\text{0} \)
814 \(\rightarrow Munro Allan \(\text{0} \) 815△Reed E A ◎ 8174Nelson Peter H @ 819 Harper Monroe E © 823 Dunlap Dudley W © 825 Drake Eldon © S Race intersects 904∆McLaughlin Donald @

909△Byers Ladd D 913 Vacant 9174White Robt ©

920⊅Beutel Danl ®

991 A Sahin John R

androus Gordon inferio △Smith's Beverages 520 Bill's Mkt meats △McGlenn's Food Store 521 Smith's Hall Gate City Lodge No 65 Knights of Pythias Meat Cutters Local Union No 475 Olympic Lodge No 1028 Internatl Assn of Machs APermanent Wave Shoppe **APort Angeles Business College** 603⊅Renshaw's Serv gas sta 6194Picca Wm D gas sta 620 Masonic Temple Angeles Chapter No 38 RAM Crescent Council No 18 R&SM Esther Chapter No 19 OES Juan deFuca Commandery No 17 KT Juan deFuca Court No 59 Order of Amaranth Masonic Temple Assn Port Angeles Assembly Order of DeMolay for Boys Port Angeles Assembly Order of Rainbow for irls of Rainbow for Girls Port Angeles Lodge No 69

E 7th intersects

703 Lincoln Apartments Apartments: bsmt∆Provo Danl B 101 △Clarke Flo E Mrs 102∆Stevens Lawrence J 103∆Hohensee Aug C ◎ 104△Brown Lillian Mrs 2014Kehoe Mary E Mrs 202△Drake Chester J Mrs 203 Vacant 204⊅Wickels Ray V Street continued 709∆Lincoln Motel Noe Daisy @ Cannon Martin Drake May Mrs Duell Russell E Grantham Hal C Lewis Lyle Lundgren Oscar Murray Geo Stevens Geo 7104Brown Drug Co

716 ATiny Tot Shop children's and infant's

clo

71748th & Lincoln Furn Exch 7194Taper Burner Co furnaces 722∆Harold & Ray's Serv gas sta 7524Red's Union Service gas sta

E 8th intersects

805⊅M & S Serv gas sta 809 Daugherty Chas C 8091/2 Beckett F M 811 A Juan de Fuca Poultry & Delicatessen 819⊅Wickersham Radio Repair

E 9th intersects

518∆Widen Otto 521∆Samples Margt L Mrs ⊚ 5274Coolidge Graham H ⊚ 530 England Reuben @ 531∆Bertinetti Frank ⊚ 5354Clark Ernest A ⊚ 536∆Burwell Don W ⊚ S Albert intersects

604AAdams Spencer T 6074Duncan Roy F ⊚ 610∆Frantz Edna Mrs 6114Poole Carl W ⊚

614∆Sparks Roy ⊚

6154Davidson Henry M ⊚ 619△Bennett Jos H ⊚

620 Vacant

6244Cofer Paul L ⊚ 625△Berglund Arth ⊚

627 Vacant

716∆Andresen Gertrude Mrs © 719 ALaccasse Elvina M Mrs

7204Holbert Thos L ⊚ 723 Gunn Harry F ⊚

724△Pernod John E ⊚

7254Fritchard Cecil R ⊚ 7284Schaefer Herman F

S Francis intersects

8014Sturtevant Clarence C ⊚

8044Wenzler Harold H ⊚ 8124Jacobson Carl O ⊚

8144Carpenter Don K ⊚

Gissberg Roland J 8174Nelson Peter H ⊚

8254Kallas Peter G ⊚

S Race intersects

9044McLaughlin Donald ⊚ 925△Smith Ellsworth M ⊚

9274Pettengill Orval R ⊚

9354Walthall Brayman ⊚

S Washington intersects

1011 △Barker Richd F 1012 Rudolph Curtis C 1025∆Hewitt John W ⊚ LINCOLN, S-Continued

518-20 AMcGlenn's Food Store 5194Smith Ice & Bottling Works

521 Smith's Hall 524 Vacant

E 6th intersects

6014Wray Gordon C gas sta 6194Picca Bill gas sta

620 Masonic Temple

Port Angeles Lodge No 69 F&AM

Esther Chapter No 19 OES

Chapter No 38 R A M Crescent Council No 18

R&SM

Juan de Fuca Commandery

No 17 K T

Order of DeMolay

Order of Rainbow Girls Shrine Club

E 7th intersects

703 Lincoln Apartments

Apartments:

bsmt Provo Edw

1014Clarke Flo

1024Montgomery J A

103 Baker Donglas C 104 Breen Howard P

201 Dodge Harold E jr

202 Manion Doris

203 Dysart Arth

204 Boyd Vivian

Street continued

707 Occupied

709 Lincoln Motel

↓ Hohensee Aug C ② 7104Brown Drug Co

7224Harold & Ray's Serv gas sta

725 A Firestone Home & Auto

Supply Store

E 8th intersects

801 Angel A W gas sta 809 Beckett Francis M

ACudney Grant L 8114Superior Mkt meats

817 Vacant

819@Middaugh Dora Mrs

E 9th intersects 904△Dorr & Thomassen's Serv Sta

9154Danser J Horace ⊚

9164O'Day Robt F

9194Taylor Harry ⊚

119 Beam John E (6) 120 Hawkins Stanley L 121 Simkins Glenn W 124 Ralston Graham W (6) 126 James Henry R (5) 130 Main Agency The real est and collns

Main Wm B (6) 134 Beetle Harry H (6)

S Lincoln intersects

205 Peterson Fred 2051/2 Curto Antonio (6) 207 Nord Warner (6) 210 Argenbright Charles V 211 Buratto Joseph @ 213 Vacant 218 Pfahler Albert F @ 221 Haubrich Albert F 224 Malsom Phillip (6) 228 Boy Scouts Hall S Chase intersects

321 Morrey Joseph H 325 Queener Herbert C sw cor City St Dept barns

S Peabody intersects

411 Little Truman J (6) 414 Nestle Lenora Mrs (6)

317 Harrington Perry L

432 Vacant 434 Sutherland Nels M @

435 Naud Homer J 4351/2 Draper Hannah C @ 436 Williams Thomas E

S Vine intersects

503 Acorn Garfield

505 Richardson Jessie Mrs @ Burns Della Mrs

506 Vacant

511 Peters Nellie Mrs.

515 Nailor Ernest R @ 517 Anderson John H

518 Jacobson Carl G

521 Samples Margaret L Mrs (6) 527 High Millard J @

Shore Harry

531 Fredrickson Archie @ 535 Gorham Frank E @

536 Dillon D Richard

S Albert intersects

604 Williams Anastasia Mrs 607 Duncan Roy F @

610 Johnson Sam J 611 Poole Carl W (1)

615 Davidson Henry M (5)

619 Lemburg Fred W @

620 Johnson Walter H (6) 624 Johnston Geo R (6)

625 Tinkham Wm W @

627 Jacobson Oscar A 💿

716 Andresen Gertrude Mrs (6)

719 Laccasse Elvina Mrs

720 Nelson Walter J @

723 Matthews Emerson L @ 724 Morgan Doris W Mrs

804 Schlager Fred W (812 Jacobson Carl O (6)

814 Johnson Carl H (6)

817 Sullivan David A @ 825 Kallas Peter (6)

S Race intersects

904 Thanem Joe R

915 Vacant 925 Dickey Ross (6)

927 Pettengill Orval R @ 935 Walthall Brayman (6)

S Washington intersects

1011 Regal Frederick E 1025 Taft Cyril E ⊚

1028 Lemmon Miles D @

S Chambers intersects

1101 McConoghy W W Mrs (Savard Helen Mrs

1108 Picca Victor D (

1127 Rowland Wm D 🔘 1131 Groves Emmett O (

1138 Ingersoll Frank S (6)

7TH, WEST - From 700 S Laurel w to So M

104 Brown Charles A @ 106 Tuter Earl P

107 Sether Alfred M

111 Johnson Norman

112 Vacant

116 Levinson Samuel (6)

118 Kelly Daniel J (6)

119 Herron Frank R (6)

123 Christina Ida J 🔘 127 Northup Geo H

130 Christopher Elizabeth Mrs @

131 Schier Julius W (5)

133 Shay Elmer A (6)

136 O'Brien Robert

139 Davies Henry W @

S Oak intersects

201 Baker Douglas

204 Paris Joseph H @ 206 Bolen James C

208 Murray Mabel Mrs

MacKenzie Jane Mrs

210 Petersen Florence E Mrs

211 Hohensee August C

212 Cayanus Carl W

214 Beauchemi Douglas 215 Malchau Harry H @

216 LaBell Charles W

219 Bishop H Fred 220 Williams Origen

224 Daum John C 🗇

225 Torrance Newton 1

227 Alleger Oliver L Maxfield James E

228 Payne Fred

230 Beckner Edna C Mrs

233 Lawson Don E (

239 Morris Wilmer J @

324 Sandison's Bakery Clailam County Court House

County Assessor County Auditor

County Board of Education County Clerk

County Commissioners

County Coroner

County Engineer County Health Dept

County Horticulturist County Sheriff

County Supt of Schools

County Timber Warden County Treasurer

Filion Fred justice of the peace

Superior Court Judge

E 4th intersects 403 McDonald C H Shell Service

gas sta 404 Glenn's Service Station

gas sta 4041/2 Lincoln Cafe

406 Seattle Post-Intelligencer Brock Aaron H news dlr

408 Economy Grocery Burns Marie Mrs (6)

410 Lincoln Barber Shop Hill's Fruit & Produce

414 Vacant

416 White Charles H @

418 Olympic Laundry & Cleaners

429 Lincoln Memorial G A R Hall Veterans of Foreign Wars Post 1024

> United Spanish War Veterans Camp 26

E 5th intersects

502 Texaco Service Station gas

506 Sutherland Nels M real est 508 Dew Drop Inn restr and beer

parlor 515 Independent Dairy Products

Arden Farms Co Arctic Meat Market

518 Meister Alexander 519 Smith Ice & Bottling Works beverage mfrs

Smith's Arctic Food Lockers

520 Meister Alexander gro 521 Smith's Hall

524 Short Robert L radio repr E 6th intersects

601 Maxwell Petroleum Corp gas sta

602 Auchter Harvey

610 Talbot Philip S 619 Standard Stations Inc gas sta

620 Masonic Temple Port Angeles Lodge No 69 Order of Eastern Star Esther Chapter No 19

Chapter No 38 Angeles Chapter R & S M Knights Templar Juan de Fuca Commandery No 17 Order of DeMolay Order of Rainbow Girls Shrine Club

E 7th intersects

703 Lincoln Apartments

Apartments: bsmt Harvey Charles H @

101 Flateau Carl 102 Montgomery J A

103 Fields Ruth A

104 Ehlers F A 201 Goos Franklin

202 Cramer E H 203 Dooley Hugh A

204 Schlegel M H Street continued

707 Vacant

709 Johnston Milton E

710 Brown Drug Co 711 Boyd Vivian

715 U S Dept of Interior National Park Service whse

722 Shell Oil Co Inc gas sta 725 Dempsey & Bourm gas sta

E 8th intersects 801 Foster's Mobilgas Service gas

sta 809 MacKechnie Ida L Mrs (6) Duckett Wm

Taylor Christine P Mrs 811 Payne's Grocery

817 Fish Lucy M Mrs 819 Dougherty James O

E 9th intersects

904 Seat's Richfield Service gas sta

915 Danser J Horace 916 Heiple Uriah M

919 Nichols Ervin E @ Nichols Jack R

920 Reis Henry B @ E 10th intersects

1003 Harrington Thomas L (1006 Trumbull Thomas F (

1015 Cannon Patrick G (6) 1022 Vacant

1109 Morse Warren D 💿 1119 Bailey Roland D 🔘

E 12th intersects

E 11th intersects

1214 Lerew Herbert H

E 13th intersects 1301 Rowley Elmer C

E 14th intersects

M, SOUTH-From 1900 W 4th s to

W Boulevard 402 Conrad Geo M @

W 5th, W 6th, W 7th, W 10th, W 18th and W Boulevard intersect Street ends

E 7TH STREET SOURCE: POLKS 521 Smith Theron S 527 High Millard J ⊚ 530 McLane Earl F 531 Anderson Erick @ 535 Gorham Frank E ⊚ 536 McNamara Bernard J S Vine intersects 505 Richardson Frank C ⊚ Roberts Henrietta A Mrs S Albert intersects 604 Vacant 607 Duncan Roy F ⊚ 610 Small Martha W Mrs @ CS pract 611 Poole Carl W ⊚ 615 Davidson Henry M @ 619 Lemburg Fred W ⊚ 620 Dustman Samuel J 624 Johnston Geo R ⊚ 625 Pettengill Orval R 627 Jacobson Andrew ⊚ 716 Andresen Anders J @ Roche Margrit A Mrs 719 Reule Paul E 720 Ruoff Carl A 723 Matthews Emerson L @ 724 Spence Geo Arsenault Vina Mrs 728 Helglund John @ S Francis intersects 812 Ellis John G E 814 Johnson Carl H @ 817 Vacant 825 Uphouse Wilhelmina J Mrs @ S Race intersects 904 McLaughlin Donald @ 915 Byers Roy ⊚ 925 Vacant 927 Madden Larry 935 Walthall Brayman @ S Washington intersects 1011 Pinyerd J May Mrs ⊚ 1025 Taft Cyril E ⊚ 1028 Lemmon Miles D @ S Chambers intersects 1101 Shawver Jasper Z 1108 Picca Victor D @ 1127 Rowland Wm D @ 1133 Groves Emmett O ⊚

Street ends

408 Economy Grocery Burns Marie Mrs @ Colburn Clark 410 Hehir John @ barber 412 Honolulu Fruit & Produce Co 414 Garling Margaret E Mrs 416 White Charles H @ 418 Olympic Laundry & Cleaners 429 Lincoln Memorial G A R Hall Veterans of Foreign Wars Post 1024 United Spanish War Veterans Camp 26 E 5th intersects 508 Dew Drop Inn restr 518 Brock James W 519 Smith's Ice & Bottling Co beverage mfrs 520 Hamilton Tailor Shop Norton Ernest O @ 524 Oliver Geo Visser Emma Mrs E 6th intersects 602 Byron Charles A 610 Headley Clement H sign pntr 619 Standard Stations Inc gas sta nw cor Masonic Temple Port Angeles Lodge No 69 Order of Eastern Star Esther Chapter No 19 Royal Arch Masons Angeles Chapter No 38 Angeles Chapter R & S M Knights Templar Juan de Fuca Commanding No 17 Order of DeMolay Order of Rainbow Girls E 7th intersects 703 Lincoln Apartments Apartments: bsmt Harvey Charles H @ 9 Harvey Bus Co 101 Knott Harold P 102 Nash Philip C 103 Underwood Harley S 104 Murray Henry D 201 League Maurice 202 Berkowitz Paul H 203 Wolfe Richard M 204 Elliget Donald A Street continued 707 Vacant 709 Lincoln Grocery Smith Grace T Mrs @ 711 Russell John C 714 McDonald Catharyn Mrs 715 Kearns Motor Co auto dirs

719 Lincoln Radio & Battery

E 8th intersects

Service

SOUTH LINCOLN STREET

809 MacKechnie Ida L Mrs @ Wallace Wayne C

E 9th intersects 915 Morrish Samuel N

919 Nichols Ervin E @ Welter Stella Mrs

E 10th intersects

1003 Olsen Orville T @ 1006 Trumbull Thomas F @

1015 Cannon Patrick G @

1022 Bishop Harry C @ E 11th intersects

1109 Morse Warren D @

E 12th and E 13th intersect

1301 Kinloch J Ray @

E 14th intersects—street ends

M. SOUTH-From 1900 W 4th S to W Boulevard

402 Logan Hugh C ⊚

W 5th W 6th W 7th W 10th W 18th and W Boulevard intersect Street ends

MARINE DRIVE-From 400 blk W 1st to 500 blk W 2d to So A sw to So B w to So H extends to end of Ediz Hook Spit

W 3d ends

412 Walthrop Harvey J 414 Drake Joseph T

416 Weaver Thomas

422 Vacant

S Pine intersects

501 Biggs Antonio M 509 Permin Jens C ⊚

531 Adamire Clarence E

534 B and M Grocery

537 Vacant

538 Brickie's Place beer parlor Sweeney Neal barber

S Cedar intersects

nw cor Associated Oil Co 610 Barnes Harry W @

6131/2 Masters Ella Mrs

614 Tumwater Apartments

Apartments: 1 Lefler Frank

2 Vacant

3 Schultz Geo

45 Vacant

6 Wood Geo

7 Stroah Gus

8 Babcock Chester

Street continued

6141/2 Clemons Clarence W

615 Stewart Olin L

616 Queener W Hugh

6161/2 Sylvia Geo M

617 Vacant

618 Sylvia Mary Mrs ⊙

6181/2 Gishard Walter

1936

--- END REPORT ---



Project Property: CAPPAC-26

709 S Lincoln St #703

Port Angeles, WA 98362

Project No:

Requested By: Succeed Environmental Consulting LLC

Order No: 21060900659 Date Completed: June 14, 2021 June 14, 2021 RE: CITY DIRECTORY RESEARCH CAPPAC-26 709 S Lincoln St #703 Port Angeles, WA

Thank you for contacting ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses (s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria:

600-800 of South Lincoln Street Beg-300 of E 7th Street

Search Results Summary

Date	Source	Comment	
2020	DIGITAL BUSINESS DIRECTORY		
2016	DIGITAL BUSINESS DIRECTORY		
2012	DIGITAL BUSINESS DIRECTORY		
2008	DIGITAL BUSINESS DIRECTORY		
2003	DIGITAL BUSINESS DIRECTORY		
2000	POLKS		
1995	POLKS		
1984	POLKS		
1980	POLKS		
1975	POLKS		
1970	POLKS		
1965	POLKS		
1962	POLKS		
1956	POLKS		
1952	POLKS		
1947	POLKS		
1941	POLKS		
1936	POLKS		

E 7TH STREET 2020 SOURCE: DIGITAL BUSINESS DIRECTORY

110 FIRST UNITED METHODIST CHURCH...Churches 134 US BANK...Diagnostic Imaging Centers 134 US BANK...Real Estate Loans 134 US BANK...Banks

RAY GRUVER STATE FARM INS...Credit Unions 210

210 RAY GRUVER STATE FARM INS...Financial Advisory Services

210 RAY GRUVER STATE FARM INS...Insurance

RAY GRUVER STATE FARM INS...Money Order Service 210

218 PFAFF-PIERCE, MARY F...Federal Government Contractors

218 PFAFF-PIERCE, MARY F...Attorneys

230 BRADLEY, AIMEE...Counselors

ROLAND PFAFF COUNSELING SVC...Mental Health Counselors 230

ROLAND PFAFF COUNSELING SVC...Marriage & Family Counselors 230

SOUTH LINCOLN STREET 2020 SOURCE: DIGITAL BUSINESS DIRECTORY

603 GOODWILL...Childrens & Infants Wearretail

603 GOODWILL...Second Hand Stores

GOODWILL...Thrift Shops 603

612 SHIRLEY'S CAFE...Foodscarry Out

612 SHIRLEY'S CAFE...Restaurants

612 WESTSIDE PIZZA...Restaurants

612 WESTSIDE PIZZA...Pizza

621 MESS, SCOTT M...Pharmacists

621 RITE AID...Grocerswholesale

621 RITE AID...Pharmacies

621 RITE AID...Vitamin & Food Supplements

621 RITE AID...Health & Nutrition Consultants

621 WESTERN UNION...Money Transfer Service 622 MASONIC LODGE...Fraternal Organizations

710 OLYMPIC IYENGAR YOGA... Yoga Instruction

2016 SOURCE: DIGITAL BUSINESS DIRECTORY E 7TH STREET

2016 SOURCE: DIGITAL BUSINESS DIRECTORY

SOUTH LINCOLN STREET

FIRST UNITED METHODIST CHURCH...Churches 110

134 US BANK...Banks

US BANK...Automated Teller Machines 134

210 RAY GRUVER STATE FARM INS...Insurance

210 RAY GRUVER STATE FARM INS...Financial Advisory Services

218 PFAFF-PIERCE, MARY F...Federal Government Contractors

218 PFAFF-PIERCE, MARY F... Attorneys

BRADLEY, AIMEE...Counselors 230

230 ROLAND PFAFF COUNSELING SVC...Marriage & Family Counselors 603 GOODWILL...Thrift Shops

603 GOODWILL...Second Hand Stores

SHIRLEY'S CAFE...Restaurants 612

612 WESTSIDE PIZZA...Restaurants RITE AID...Pharmacies 621

621 RITE AID...Vitamin & Food Supplements 622 MASONIC LODGE...Fraternal Organizations

710

E 7TH STREET 2012 SOURCE: DIGITAL BUSINESS DIRECTORY

FIRST UNITED METHODIST CHURCH...Churches 110

110 FIRST UNITED METHODIST CHURCH...Religious Organization

US BANK...Banks 134

134 US BANK...Commercial Banking

134 US BANK...National Bank

RAY GRUVER STATE FARM INS...Insurance 210

210 RAY GRUVER INSURANCE...Insurance Agencies & Brokerages

PFAFF-PIERCE, MARY F...Attorneys 218

218 PFAFF PIERCE, MARY F...Offices Of Lawyers

CREATING CONNECTIONS...Other Individual & Family Svcs 230

ROLAND PFAFF COUNSELING SVC...Marriage & Family Counselors 230

230 ROLAND PFAFF COUNSELING SVC...Other Individual & Family Svcs

SOUTH LINCOLN STREET 2012 SOURCE: DIGITAL BUSINESS DIRECTORY

GOODWILL...Thrift Shops 603

603 GOODWILL INDUSTRIES...Used Merchandise Stores

GOODWILL SUPERSTORES...Used Merchandise Stores 603 612 BLOCKBUSTER VIDEO...Video Tape & Disc Rental

MOVIE HOUSE VIDEO RENTAL...Video Tapes & Discs-renting & Leasing 612

612 SHIRLEY'S CAFE...Restaurants

612 SHIRLEYS CAFE...Full-service Restaurants

RITE AID...Pharmacies 621

621 RITE AID...Pharmacies & Drug Stores

MASONIC LODGE...Fraternal Organizations 622 MASONIC LODGE...Civil & Social Organizations 622

710 OLYMPIC IYENGAR YOGA... Yoga Instruction

E 7TH STREET 2008 SOURCE: DIGITAL BUSINESS DIRECTORY

110 FIRST UNITED METHODIST CHURCH...Churches 110 FIRST UNITED METHODIST CHURCH...Methodist Church FIRST UNTD MTHDST CNGRGATIONAL...Church 110

134 US BANK...National Coml Banks

134 US BANK...National Commercial Bank 210 RAY GRUVER INSURANCE...Insur Agts,brks,svs

210 RAY GRUVER INSURANCE...Insurance

RAY GRUVER STATE FARM INS...Insurance Agent/broker 210

218 MARY F PFAFF-PIERCE... Attorneys

CREATING CONNECTIONS...Social Service & Welfare Organizations 230

230 **CREATING CONNECTIONS...**Social Services

230 PFAFF ROLAND COUNSELING SVCS...Individual/family Services

ROLAND PFAFF COUNSELING SVC...Social Services 230

230 ROLAND PFAFF COUNSELING SVC...Marriage & Family Counselors

SOUTH LINCOLN STREET 2008 SOURCE: DIGITAL BUSINESS DIRECTORY

GOODWILL SUPERSTORE...Ret Used Merchandise 603

603 GOODWILL SUPERSTORES...Used Merchandise

603 GOODWILL SUPERSTORES...Thrift Shops 612 **BLOCKBUSTER**...Video Tape Rental Department Store

BLOCKBUSTER VIDEO...Video Tape Rental 612

612 BLOCKBUSTER VIDEO...Video Tapes & Discs-renting & Leasing

612 GORDYS RESTAURANT...Restaurants

GORDYS RESTAURANT...Eating Place 612

612 GORDYS RESTAURANT...Eating Places

RITE AID...Drug Store 621

621 RITE AID PHARMACY...Pharmacies

RITE-AID PHARMACY...Drug,proprietary Str 621

MASONIC LODGE...Civic & Social Assn 622

622 MASONIC LODGE...Fraternal Organizations

710 GINAS BAKERY...Retail Bakery

710 STARS NORTHWEST BAKERY & CAKE ... Retail Bakeries

STARS NORTHWEST BAKERY & CAKE...Bakers-retail 710

2003 SOURCE: DIGITAL BUSINESS DIRECTORY E 7TH STREET

FIRST UNITED METHODIST CHURCH... 110

PENINSULA DISPUTE RESOLUTION...Finishing Services 110

A-1 JANITORIAL SVC... 115

134 US BANK...

210 RAY GRUVER INSURANCE...

PFAFF-PIERCE MARY F ATTY... 218

230 CONCERNED CITIZENS...

ROLAND PFAFF COUNSELING SVC... 230

2003 SOURCE: DIGITAL BUSINESS DIRECTORY

603 GOODWILL SUPERSTORES...

612 CRAZY MIKE'S VIDEO...

GORDY'S RESTAURANT...Steak And Barbecue Restaurants 612

621 RITE AID PHARMACY...

MASONIC LODGE...Civic Associations 622

710 GINA'S BAKERY...

715 KARON'S FRAME SHOPPE...Business Form And Card Printing Lithographic

SOUTH LINCOLN STREET

LAKES ANTIQUES & COLLECTIBLES...Antiques 719

722 ROUND THE CLOCK DELI & GROCERY...

SMOKE & SMOKE... 725

2000 <i>SOURCE:</i>		EET
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RAY MO'L'O

7TH ST E -FROM 700 S LAUREL ST EAST ZIP CODE 98362 + S LAUREL ST INTERSECTS 110 FIRST UNITED METH & CONGREGATIONAL CHURCH 452-8971 111 Not Verified 452-3170 115 A-1 JANITORIAL SERVICES .. 457-6723 119 Beam Ruth E 1 € 124 Simkins Glenn W & Beth B 1 € + 6 457-5822 134 U S BANK OF WASHINGTON 457-1183 + LINCOLN ST INTERSECTS 457-4567 210 STATE FARM INSURANCE ... 457-5390 218 Pfaff Pierce Mary 🕮+ 🕯 224 Not Verified 452-5541 230 PFAFF ROLAND coun PFAFF-PIERCE MARY atty..... 457-5390 + CHASE ST INTERSECTS 309 Loomis William L & Darry A 19+ & 457-9750 457-0869 315 Vacant 317@ Serwa Michael A.. 321 Vacant THE SECTS

	A HOMEOWNER
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52-65	35 Vacant 36 Turney Juanita E 🕮 🏚 452-9948 37 Parr Debbie 🗵
Ø ♠ 57-13	38 Ditzenberger Terry [2] 73 39 Betts Tracy A & Cathy [2] 452-2564
LDS	130 HANDWORKS GALLERY ret compe
ST S	204 CLALLAM TITLE CO 457-2000 206 J & R PLAZA BLDG
	2 POLARIS ENGINEERING & SURVEYING INC
	203 LONG MARY LEE stock broker 457-6424
sis 2-981 ADM	
2-335	
2-174	206 HUNT MILTON D archt 452-6881
7-527 8 2-697	452-9253
7-994	
2-921	220 KEY BANK 457-7750
-042	302 ALPINE REALTY INC real est
clo	312 JIFFY CLEANERS 452-9309 319 COURT HOUSE MUSEUM
-5556	
-3767 -7397	1 SMITH BARNEY INC stocks & bonds 457-9471
-3589	2 SMITH BARNEY INC (ADDL SP) 3 MONTANA COFFEE & BAGEL 452-9769
7041	
1636	412 OLYMPIC VIEW BARBER SHOP
3962	418 OLYMPIC LAUNDRY & CLEANERS INC
7993	PENINSULA PAPER CO 457-3315 FINAL NOTICE COLLECTIONS INC 452-7371
0542	
1162	501 PATRICIA'S PET SHOP & SUPPLY 457-6919
	502 DENNY'S TEXACO
	507 PATRICIA'S PET SHOP (addl sp) 509 OLYMPIC DIVERS divers-scuba
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2A	COLLECTORS INC
	517 Vacant 520 SEARS ROEBUCK & CO catalog
758	ALLSTATE INSURANCE CO 457-4753 + E 6TH INTERSECTS
	603 ALBERTSON'S FOOD CENTER
528	612 GORDY'S RESTAURANT 457-1656 621 PAYLESS DRUG STORES pharm
080	622 MASONIC TEMPLE 452-9761 457-7377
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	JUAN DE FUCA COURT NO 59 ORDER
	OF THE AMARANTH MASONIC TEMPLE ASSOCIATION
92	ANGELES CHAPTER NO 38 (RAM)
28	PORT ANGELES ASSEMBLY ORDER OF RAINBOW FOR GIRLS
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7TH ST E -FROM 700 S LAUREL ST EAST

ZIP CODE 98362

110 First United Methodist Church 452-8971

111 Snow Vernon E

115 Cook June H Mrs @ 457-9563 Sullivan John 452-9486

119 Beam Ruth E ◎ 457-6723

121★Johnstone Yvonne G ⊚

124 Simkins Glenn W @ 457-5822

126 Meagher Beatrice A Mrs @

134 Peoples National Bank 457-1183

LINCOLN ST INTERSECTS

210 State Farm Insurance 457-4567

218★Pfaff-Pierce Mary lwyr ⊚ 457-5390

224 Frontier Adjusters 452-8426 7th*Pierce Leonard

230 Boy Scouts Of America CHASE ST INTERSECTS

309 Loomis John Wm Jr © 457-9750

S LINCOLN ST-Contd

205 Normoyle & Sund lwyrs 452-3303

206 Usda (Agrl Stabilization & Conservation) 457-5525

207 North Olympic Library Sys 452-9253

208 Vacant

215 Senior Citizens Center non profit organization 457-7004

2151/2 Senior Information & Assistance org 452-3221

220 Island Savings & Loan Assn 457-1164

3D ST INTERSECTS

301 Central Park

302 Alpine Realty Inc 457-1172

312 Jiffy Cleaners 452-9309 4TH ST INTERSECTS

402 Land Title Co 457-0482 Hibbard & Assoc lwyrs 452-8913

403 Foster & Marshall Inc stocks & bonds 457-9471

SUITES

3 Olympic Peninsula Title Co 457-4451

4 Vacant

5 Ripley & Wolfley lwyr 457-0451

404 Vacant

408 Black Kettle restr 457-9500

412 Olympic View Barber Shop 457-9503

4121/2 Vacant

418 Olympic Laundry & Cleaners Inc 457-3315 Peninsula Paper Co 457-3315

501 Olympic Electric Co Inc 457-5303

502 Denny's Texaco serv sta 457-3623

505 Nicolas Arcadio F phys 457-5300

507 Vacant

509 Locke Thos phys 457-9487

511 Port Angeles Bonded Collectors Inc 457-3351

513 Angeles Pharmacy 457-3581

517 Bert's Chevron Service Inc auto undercoating 457-5661

520 Sears Roebuck & Co dept store 457-9481

Allstate Insurance Co 457-5909

603 Albertson's Food Center 452-2307

612 Pronto Donut & Coffee Shop 457-1656

621 Pay 'n Save Corp ret pharm 452-9781

622 Masonic Temple 457-7377 Crescent Council No 18 (R&SM)

> Esther Chapter No 19 (OES) Juan De Fuca Commandery No 17 Knight Templar Juan De Fuca Court No 59 Order Of The Amaranth

Masonic Temple Association Port Angeles Chapter No 38

(RAM)

Port Angeles Chapter Order Of De Molay For Boys Port Angeles Assembly Order

Of Rainbow For Girls Port Angeles Lodge No 69

(F&AM)

E 7TH ST INTERSECTS

703 Lincoln Apartments 457-4818 9 Dickinson Dorothy A Mrs

101 Smith Joan C 457-9615

102 Metz A E Mrs 452-7468 103 Palmer Shirley 457-3049

104 Garling Martha J Mrs 457-6324

201 Baker Elmer 457-5312

202 Russell Joyce Y 452-8373

203 Moe Hattie E Mrs 457-3075

204 *Geis Joann 457-7650

709 Lincoln Motel-Apartments 457-4818

1 Keller Juanita

2 Hebbei Fred 457-9110 3★Bennett Andrew 452-5020

4★Gillette Glen 457-5648

5*Chartes Thos

6 Weixel Lola 452-1467

7★Vles Olga Marie

8 Dayton Edna 457-7253

9★Hendrix Eva 457-1565

10★Lockhart Mary 457-5470 11*Hall Kingsley J

12*Price Leila 457-8217

710 Great Northwestern Trading Co pawn shop 452-3636 Port Angeles Bail Bond 452-3636

S LINCOLN ST-Contd 715 Waterbed World 452-3234 719 Television Service Center 457-5605 719½ Gabe & Mel's Barber Shop 457-3636 722 Round The Clock Deli delicatessen 452-1777 723 Bea's Beauty Nook 457-8689 E 8TH ST INTERSECTS 805 M & S Service gas sta 457-5372 817★Sinclair Vern S 457-7211 819 Shea Headquarters E 9TH ST INTERSECTS 901 Hainstock Thos E optom

457-9007

7TH ST E —FROM 700 S LAUREL ST EAST

ZIP CODE 98362

110 First United Methodist Church 452-8971

111 Snow Vernon E

115 Cook June H Mrs @ 457-9563 Sullivan John 452-9486

119 Beam Ruth E ◎ 457-6723

121 Cook June

124 Simkins Glenn W @ 457-5820

126 Meagher Beatrice A Mrs @ 457-8160

134 Peoples National Bank 457-1183

LINCOLN ST INTERSECTS

218 Pierce Mary F 457-5390

224 Vacant

230 Boy Scouts Of America 457-5546

CHASE ST INTERSECTS

309 Loomis John W Jr @ 457-9750

315 Vacant

317 Vacant

330 Port Angeles City Street Dept

S LINCOLN ST—Contd
4 Knedlik Virgil E cpa
452-3346
5 Sea Ridge Investment Co
real est

404 Vacant 408 Fishermans Gallery The restr

457-9091 412 Olympic View Barber Shop 457-9503

412½ Braun A R 2 Parkhurst Joanne

418 Olympic Laundry & Cleaners 457-3315

501 Olympic Electric Co Inc 457-5303

502 B & H Texaco Service 457-3623

505 Nicolas Arcadio F phys 457-5300

507 Vacant

509 Madsen Thos W phys 457-6566

511 Port Angeles Bonded Collectors Inc 457-3351

513 Angeles Pharmacy 457-3581

517 Bert's Chevron Service auto undercoating 457-5661

520 Sears Roebuck & Co 457-9481 Allstate Insurance Co 457-5909

603 Albertson's Food Center 452-2307

612 Pronto Donut & Coffee Shop 457-1656

621 Pay 'n Save Corp ret pharm 452-9781

622 Masonic Temple 457-7377
Crescent Council No 18
(R&SM)
Esther Chapter No 19 (OES)
Juan De Fuca Commandery
No 17 Knight Templer

No 17 Knight Templar Juan De Fuca Court No 59 Order Of The Amaranth

Masonic Temple Association Port Angeles Chapter No 38 (RAM)

Port Angeles Chapter Order Of De Molay For Boys Port Angeles Assembly Order Of Rainbow For Girls

Of Rainbow For Girls
Port Angeles Lodge No 69
(F&AM)

E 7TH ST INTERSECTS

703 Lincoln Apartments 457-4818

9 Dickinson Dorothy A Mrs 101 Smith Joan C 457-9615

102★Lawe Ruby

103 Palmer Shirley 457-3049

104 Garling Martha J Mrs 457-6324

201 Solberg Andrew 457-5312

202★Russell Joyce Y

203 Moe Hattie E Mrs 457-3075

204 Roark Hulda

709 Lincoln Motel-Apartments 457-4818

1 Keller Juanita

2 Hebbel Fred

3 Gilbert Ann G Mrs 457-6216

4 Hendrix Eva Mrs

5 Burritt Eliz

6*Sams May M 457-3922

7*Byers I J 457-7804

8 Dayton Edna 457-7253

9 Brown Fay J Mrs 452-9813

10 Price Leila D 457-1314

11 White Virginia G

12 King Ruby M 452-9602

710 Perri's new & used furn 452-3080

Rudy's T V Repair 452-9602 Perri's Loan Co 452-9602

★Meliza Perri

715 Waterbed World 452-3234

719 Television Service Center 457-5605

719½ Gabe & Mel's Barber Shop 457-3636

722 Red's Arco Service 457-5571

723 Bea's Beauty Nook 457-8689 E 8TH ST INTERSECTS

805 M & S Service gas sta 457-5372

817 No Return

819 Vacant

E 9TH ST INTERSECTS

901 Hainstock Thos E optom 457-9007

Mc Curdy Thos O optom Raab Charles F optom 457-4522

905 Serr Theo A dentist 457-8711 Hall Edwin R dentist 457-8711

915 Danser Horace J @ 457-9534

916 O'Kelley Raymond L 457-0194 919*Hoglund E L 457-6176 LKS

7TH ST E —FROM 700 S LAUREL ST EAST

ZIP CODE 98362

110 First United Methodist Church 457-4277

111 Snow Vernon

115 Cook June H Mrs © 457-9563 Sullivan John 452-9486

119 Beam Ruth E ◎ 457-6723

121 Vacant

124 Simkins Glenn W ◎ 457-5822

126 Meagher Beatrice A Mrs ⊚ 457-8160

134 People's National Bank (Lincoln St Br) 457-1183 LINCOLN ST INTERSECTS

210 Vacant

218 No Return

224 No Return

230 Boy Scouts Of America CHASE ST INTERSECTS

309 Loomis John W Jr ⊚ 457-9750

315 Rosin Agnes Mrs 457-3571

317 Serwe Michl L

ST

105

S LINCOLN ST-Contd 412 Olympic View Barber Shop 457-9503

4121/2 Mc Hone John L *Smith Tim

418 Olympic Laundry & Cleaners 457-3315

501 Olympic Electric contrs 457-5303

502 B & H Texaco Service 457-3623

505 Laico Andrew J phys 457-5300 Nicolas Arcadio F phys 457-5300

507 Novak Joseph C phys 457-1544

509 Madsen Thos W phys 457-6566

511 Port Angeles Bonded Collectors Inc 457-3351

513 Angeles Pharmacy 457-3581

517 Bert's Chevron Service auto undercoating 457-5661

520 Mc Glenn's Mark & Pak

612 Pronto Donut & Coffee Shop 457-1656

621 Albertson's Food Center 452-2307 Pay 'n Save Corp ret pharm

452-9781

622 Masonic Temple 457-7377 Crescent Council No 18 (R&SM) Esther Chapter No 19 (OES)

Juan De Fuca Commandery No 17 Knight Templar Juan De Fuca Court No 59 Order Of The Amaranth Masonic Temple Association Port Angeles Chapter No 38

(RAM) Port Angeles Chapter Order

Of De Molay For Boys Port Angeles Assembly Order Of Rainbow For Girls Port Angeles Lodge No 69

(F&AM)

E 7TH ST INTERSECTS

703 Lincoln Apartments 457-4818

9 Dickinson Dorothy A Mrs 101 Smith Joan C 457-9615

102 Edwards Nancy 457-4708

103 Palmer Shirley 457-3049

104 Garling Martha J Mrs 457-6324

201 Solberg Andrew 457-5312

202 Anderson Ilda E Mrs 457-0019

203 Moe Hattie Mrs 457-3075 204 * Malsev M

709 Lincoln Motel-Apartments 457-4818

1*Mc Guire E

2*Moe Dale 457-1779

3 Gilbert Ann G Mrs 457-6216

4 Hendrix Eva Mrs

5*Hilker Ida M 457-0652

6 Atkinson Lee 457-4804

7*Young Donald

8 Dayton Edna 457-7253

9 Brown Adam 452-9813

10 Colley Gertrude M 457-1314

11 White Virginia 457-9298

12 King Ruby 452-9602

710 Brown's Rexall Drug Co 457-3466

715 Rhododendron Antique Shop 457-9662

7151/2 Vacant

719 Television Service Center 457-5605

7191/2 Gabe & Mel's Barber Shop 457-3636

722 Red's Arco Service 457-5571

723 Bea's Beauty Nook 457-8689

725 Harvey's Plumb (Whse) 457-3047

E 8TH ST INTERSECTS

805 M & S Service gas sta 457-5372

817 Caulkins Eug @ 457-6911

819 Vacant

E 9TH ST INTERSECTS

901 Gray Wm E orthodontist 457-4850

Hainstock Thos E optom 457-9007

Katayama Rodney dentist 457-8711

Raab Charles F optom 457-4522

Serr Theo A dentist 457-8711

902 Vacant

915 Danser Horace J ⊚ 457-9534

916*O'Kelley Raymond L 457-0194

919 Hoglund Elmer L @ 457-6176 920 Dokken Donald @ 457-8883

E 10TH ST INTERSECTS

1821 Burnett Allene I Mrs @ 452-9637

1827 Mestorek John E @ 457-4816

1828 Pastore Robert @ 457-9294

1829 Morgan Patricia L Mrs 457-3206

1835 Maulin John A @ 457-6387

1836 Allin Geo S @ 457-9065 1839 Clevenger Macon @

457-7080

SOUTH M ST INTERSECTS

1901 Rushford Edw A @ 457-3449

1902 Madan Melvin C @ 457-7936

1903 Vacant

1903½ Vacant

1912 Anton Mary Mrs 457-5421

1919 Mc Haffie Jerry D ⊚ 457-3983

1920 Anton Charles @ 457-3735

1922 Needham Frank J @ 457-8309

1931 Barton D Hugh @ 457-6758

1932 Maupin Raymond P @ 457-7877

1934 Roberts C K ⊚ 452-9342

1935 Gebhardt Louis @ 457-4282 EVANS ST INTERSECTS

2002 Trickey John L

2012 Johnson Harold M 452-9605

2014 Mc Neece Allan L @ 452-2050

2017 Miller Gerald E ◎ 457-0292

2027 Houk Robt R @ 457-5089

2033 Wedding Thelma J Mrs 452-2267

CMSTP&PRR TRACKS CROSS

10

N ST INTERSECTS 2211 Wells Ruth A Mrs @ 457-4573

7TH ST E -FROM 700 S LAUREL ST EAST

ZIP CODE 98362

110 First United Methodist & Congregational Church 457-4277

111 Vacant

115 Cook June H Mrs @ Sullivan John

119 Beam Ruth E ⊚ 457-6723

121 Vacant

124 Simkims Glenn W @ 457-5822

E 7TH ST-Contd

126 Meagher Beatrice A Mrs @ 457-8160

130 Vacant (130-134)

LINCOLN ST INTERSECTS 210 Fite Robt L @ 457-6588

215 Under Constn

218 Mc Lean Larry G @ 452-9585

223 Vacant

2241/2 Unity Center Of Practical Christianity 457-3981

228 Scout Training Center 457-6121

309 Loomis John W Jr @ 457-9750

315 Rosin Agnes Mrs 457-3571

317 Vacant

321 Mc Clain Alonzo T @ 457-5508

325 Phillips Ada Mrs ⊚ 457-7382

330 City Street Dept (shops) 457-7378 S PEABODY ST INTERSECTS

401 No Return

405 Chapman John M 457-5370

415 Under Constn

417 Shellum Jack 452-9835

420 Main Anna Mrs @ 457-7126

423 Woods Joel F bldg contr @ 457-3195

426 Seiber Cecil @

427 Boyd Jack S 457-8108 429 No Return

434 Huffman Thos H @

435 Riely Lee @ 457-5840

4351/2 Barrett Anthony 452-2097 436 Blankscham Josephine Mrs

457-7721 S VINE ST INTERSECTS

503 Kilmer Gary E 457-5677

505 Wright Cyril J ◎ 457-4765 506 Williams Josephine Mrs

5061/2 Jones Joyce H Mrs 457-3416

511 Nelson Henry 457-4675

512 Saenz David E 457-6344 514 Kettel Rudolph D @

457-6286 515 Stewart Allen W ⊚ 457-8478

517 Knight Robt H ⊚ 452-9801

518 Huard Lillie Mrs @ 457-7733

521 Woods Martha Mrs @ 457-7872

522 Drenman James A 457-6123

526 Hussey Harvey Jr @ 457-6414

527 Daniels John

5

- 2 O'Connor Cath 457-3697
- 3 Scherneck Joseph O 457-6511
- 4 Sanderson Charlotte L 452-9052
- Permanent Wave Shoppe 457-6511
- 529 Around The Clock Laundromat
- 603 Under Constn
- 619 Fletcher's Bert Chevron gas sta 457-5661
- 622 Masonic Temple 457-7377 Crescent Council No 18 (R&SM)
 - Esther Chapter No 19 (OES) Juan De Fuca Commandery No 17 Knight Templar Juan De Fuca Court No 59
 - Order Of The Amaranth Masonic Temple Association Port Angeles Chapter No 38
 - Port Angeles Chapter Order Of De Molay For Boys Port Angeles Assembly Order Of Rainbow For Girls
 - Port Angeles Lodge No 69 (F&AM)
- E 7TH ST INTERSECTS
- 703 Lincoln Apartments 457-4818 9 Dickinson Dorothy A Mrs
 - 101 Smith Mollie Mrs 457-9615
 - 102 Constant Nina Mrs Mrs 457-6008
 - 103 August Anthony D
 - 104 Brown Lillian Mrs 457-3466
 - 201 Solberg Andrew 457-5312
 - 202 Anderson Ilda E Mrs 457-0019
 - 203 Moe Hattie Mrs 457-3075
 - 204 Gokin Felicia B Mrs Mrs 452-9320
- 709 Lincoln Motel-Apartments 457-3252
 - 1 Fletcher Fred
 - 2 Johnson Theresa Mrs
 - 3 Gilbert Ann G Mrs 457-6216
 - 4 Crawford Lelia M Mrs 457-5315
 - 5 Hendrix Eva Mrs
 - 6 Hershey Lee D Mrs
 - 7 Garling Martha J 457-6324
 - 8 Edwards Nancy Ann 457-4708

- S LINCOLN ST-Contd
 - 9 Eisenhauer Terry
 - 11 Kulow Elsie Mrs 457-6429
- 12 Derrick James G @ 457-3252
- 710 Brown's Rexall Drug Co 457-3466
- 715 Vacant
- 719 T V Service Center 457-5605 7191/2 Gabe & Mel's Barber Shop
- 457-3636 722 Red & Al's Richfield Service
- 457-5571 723 Bea's Beauty Nook beauty shop 457-8689
- 725 Bairey Bookkeeping Service bkpg serv 457-6796 Scanlan Realty 452-9423
- E 8TH ST INTERSECTS
- 805 M & S Service gas sta 457-5372
- 817 Caulkins Eug @ 457-6911
- 819 Vacant
- E 9TH ST INTERSECTS
- 901 Raab Charles F optom 457-4522
 - Serr Theo A dentist 457-8711
- 902 George's Uptown Texaco 457-9711
- 915 Danser John H @ 457-9534
- 916 Nikodym Kenneth E 457-8829
- 919 Hoglund Elmer L @ 457-6176
- 920 Dokken Donald @ 457-8883
- E 10TH ST INTERSECTS 1003 Eldridge Hilda Mrs @ 457-7106
- 1006 Smith Donald J @ 457-7155
- 1009 Troyer Miles R ⊚ 457-5720
- 1015 Mudd Donald E @ 457-6955
- 1022 Cunningham Geo A 457-3542
 - E 11TH ST INTERSECTS
- 1109 Ehlke Adrian @ 452-9460
- 1115 Tikka Apartments 457-8438
 - 1 Vacant
 - 2 Beery Robt A 457-8146
 - 3 Drumm Frank
 - 4 Zeigler Larry E 457-9605
- 1119 Millican Margt C Mrs @ 457-3991
- E 12TH ST INTERSECTS
- 1224 Mook Louis L @ 457-7151
- E 13TH ST INTERSECTS
- 1302 Saint Matthew's Lutheran Church

7TH, E - From 700 S Laurel

east 106 First Methodist & Congregational Ch (side ent)

110 First Methodist & Congregational Ch 457-4277

- 111 Laidigs Virgil J
- 115 Cook M F @ 457-9563
- 119 Beam Ruth E @ 457-6723
- 124 Simkins Glenn @ 457-5822
- 126 Meagher Chas F @ 457-4280
- 130 Vacant
- 134 Vacant

Lincoln intersects

- 205 Vacant
- 2051/2 Curto Antonio @ 452-2247
- 207 Undler constn
- 210 Argenbright Chas V @ 457-4803
- 211 Hansen Enoch @ 457-7941
- 218 Gimble Joseph 452-9361
- 221 Vacant
- 224½ Bright James E
- 228 Scout Training Center 457-6121
- 309 Loomis John W jr @ 457-9756 nag Mrs 457-2571

SOUTH LINCOLN STREET **E 7TH STREET**

530 England Reuben ⊙ 457-6617

531 Robinson Howard E 457-6121

536 Adams Geo W @ 457-4567

s Albert intersects

604 Farrington John E @ 457-6814

607 Duncan Ann M Mrs @ 457-6145

610 Paschall Jack E 457-7771

611 Green Gerald F @ 457-7729

614 Frascurati Cesaer I @

615 No return

619 McCord Vincent @ 457-5125

620 Holman Donald D

624 Vacant

625 Vacant

627 Jacobson Ivan ©

s Eunice intersects

707 Gagnon Danl J @ 457-6855

713 Gunn Harry F @ 457-4659

716 Ensor Wm D @ 457-9760

719 Nelson Roy E

720 Baker Gary A @ 457-7070

723 Ridgeway Nina Mrs 💿

724 Pernod John E @ 457-3144

725 Cain Clarence R 457-5978

728 No return

S Francis intersects

801 Sturtevant Clarence C 457-5139

804 Feeley Frank A @ 457-6453

807 Byers Theo F @ 452-2103

1614 Wilbur Annie Mrs @ GL7-4209

1617 Vacant

1618 Bohac Dorothy Mrs @ GL7-3702

1624 Macy Earl J @ GL7-3781

1627 Vacant 1628 Crager Richd W @ GL7-7327

1632 Foster Iona Mrs @ GL7-7612 1703 McDonald John R @ GL7-4012 1705 Stockert Donald R @

GL7-5380 Vacant

1711 Page Naomi M Mrs @

1717 Vacant

1718 Waldron John F @

1722 Hart Jas @ GL7-3708

1723 Johnson Dolores Mrs @ GL7-3255

1731 Hathaway Aaron P @ GL7-5419

1734 Vacant

1735 Vacant

1737 Lask Larry C @ GL7-7546

1738 Hilt Robt L @ GL7-9607

South L Intersects

1802 Norberg Louis O @ GL7-3298

1803 Vacant

1812 Fasola Clarence H @ GL7-3710

1815 Hill Van E @ GL7-7694

1818 Hedin Basil T @ GL7-7762

1821 Vacant

1827 Linderkrantz Carl M @

1828 Kight Evelyn Mrs @ GL7-8007

1829 Benson Leroy V GL7-4256

1835 Maulin John A @ GL7-6387 1839 Lack Larry

South M intersects

1901 Rushford Edw A @ GL7-3449 1902 Madan Melvin C @ GL7-7936

1903 Vacant

1912 Possinger Wm E @ GL7-9670

1919 Vacant

1920 Anton Chas @ GL7-3735

1922 Hargrove Ivan M @ GL7-9773 1931 Barton Hugh @ GL7-6758

1932 Maupin Raymond P @ GL7-7877

1934 Stephens Walter J @

GL7-4884 1935 Gebhardt Louis @ GL7-4282

Evans intersects

2002 Vacant

2012 Waugaman Glenn GL7-8186

2014 McMillen Robt E @ GL7-8728

2018 Johnson Teresa Mrs

2027 Bauman Geo @ GL7-6168

2033 Vacant

CMStP&PRR crosses

South N intersects

2211 Wells Geo A @ GL7-4544

7TH E - From 700 S Laurel east 106 First Methodist & Congrega. tional Ch (side entrance) 110 First Methodist & Congrega.

tional Church GL7-4277

111 Iredale Albert R @ GL7-4170 115 Cook Wm @ GL7-9563

119 Beam Ruth E @ GL7-6723

120 Sampson Louisa Mrs

121 Vacant

124 Simkins Glenn W @ GL7-5822

126 Meagher Chas F @ GL7-4280

TH E-Contd

130 Main Nettie R Mrs @ GL7-6195

134 Vacant

Lincoln intersects

205 Vacant 20512 Curto Antonio @

207 Nord Mary Mrs @ GL7-3173 210 Argenbright Chas V @

GL7-4803

211 Hansen Enoch @ GL7-7941

218 Pfahler Phyllis E Mrs @ GL7-7573

221 Bruder Edw V

2241/2 O'Brien Hazel B Mrs @ GL7-6608

228 Boy Scouts Hall

Boy Scouts of Am-Olympic Area Council GL7-6121

Boy Scout Training Center GL7-6121

Girl Scouts of America-Girl Scout Council GL7-4338

309 Loomis John W jr @ GL7-9750

315 Rosin Agnes Mrs GL7-3571

317 Serive Michl L @

321 McClain Cleon ①

325 Phillips Frank R @ GL7-7382

330 City Street Dept (Shops)

GL7-7379

s Peabody intersects 401 Gikling Harold E GL7-8136

405 Knowles Ernest jr GL7-5028

411 Beckwith Marguerite Mrs

414 Vacant

417 Baker Dorothy Mrs GL7-3104

420 Carpenter Theresa Mrs

423 Woods Joel F @ bldg contr GL7-3195

427 Maimer David

429 Cerull Robt C @ GL7-9881

434 Hoover Dale M @ GL7-5984

435 Riely Lee @ GL7-5840

435½ Pearson Fanny Mrs

436 Vincent Darrel M @ GL7-8474

s vine intersects

503 Irish Glenn M GL7-5037

505 Wright Cyril J @ GL7-4765

506 Charles Geo W GL7-8697

5061/2 Vacant

511 Nelson Henry GL7-4675

512 Engstrom Henry @ GL7-8042

514 Kettel Rudolph D @ GL7-6286

515 Nailor Ernest R @ GL7-6442

517 O'Connor Frances @ 518 Vacant

521 Knorr Viola M Mrs

GL7-4158

522 Blossom Roland W @ GL7-4295

526 Hussey Harvey jr @ GL7-7107 527 Acorn Wm A @ GL7-6617

530 England Reuben @ GL7-6617

531 Riley Wm H @ GL7-9725

535 Vacant

536 Adams Geo W @ GL7-4567 s Albert intersects

604 Farrington John E @

GL7-6814 607 Duncan Ann Mrs @ GL7-6145

610 Siggstedt Maria Mrs ①

GL7-7356 611 Green Gerald F @ GL7-7729

614 Frascurati C ①

615 Waltenburg Jas E @ GL7-4752

E 7TH STREET

105½ N. Laurel

15

LINCOLN S-Contd 520 Bill's Meat Mkt McGlenn's Thriftway gro 521 Smith's Hall Apartments 1 Schoonover Marguerite GL7-8647

2 O'Connor Cath GL7-3697 3 Remy Chas L

4 Kansler Anita M GL7-9871 street continued

525 Vacant

SOURCE: POLKS

507 Port Angeles Business College GL7-6160 Permanent Wave Shoppe GL7-6511

529 Around The Clock Laundromat

ANS Wilson & Ferguson Serv gas sta GL7-5022 805 Radke's Upholstering GL7-7001

619 Fletcher Bert Chevron GL7-9847

822 Masonic Temple GL7-5406 Crescent Council No 18 (R&SM)

Daughters of the Nile Esther Cahpter No 19 (OES) Juan de Fuca Commandery

No 17 Knights Templar Juan de Fuca Ct No 59 Order of the Amaranth

Masonic Temple Assn Port Angeles Chapter No 38 (RAM)

Port Angeles Assembly Order of Rainbow for Girls Port Angeles Chapter Order of DeMolay for Boys

Port Angeles Lodge No 69 (F&AM)

Shrine Club E 7th intersects

703 Lincoln Apartments Apartments:

9 Provo Danl B GL7-7475 101 Peters Nellie Mrs GL7-6819

102 Smith Mary Mrs 103 Erickson Kenneth O @

GL7-5278 104 Brown Lillian Mrs

GL7-3877 201 Jones Alce Mrs

202 Snodgrass Lola Mrs 203 Harrison Emma Mrs

204 Booras John

street continued

709 Lincoln Motel-Apartments GL7-3252

Apartments: 1 Whitney Carrie Mrs GL7-3792

2 Schofield Fawn Mrs

3 Gilbert Ann Mrs GL7-6216

4 Welk Emma GL7-9132 5 Hofrichter Hans GL2-2281

6 Squire Ed

7 Moe Hattie Mrs GL7-3075 8 Calhoun Everett

9 Vacant

10 Butler Virgil O GL7-3252 11 Pearce Robt J GL7-3638

12 Derrick Jas G ① street continued

710 Brown's Rexall Drugs GL7-3466

717 Royal Crown Bottling Co whol GL7-7057

719 Taper Heating Co furnaces GL7-4195

722 Red & Al's Richfield Serv GL7-5372

E 8th intersects

805 M & S Serv gas sta GL7-5372 817 Caulkins Eug GL2-2231

819 Abe & Al's Tackle Co whol GL2-2231

E 9th intersects 902 Lucky's Texaco GL7-4183

915 Danser John H @ GL7-9534 916 Riedel Melvin J

GL7-5192

919 Hoglund Elmer L @ GL7-6176

920 Farley Clifford F E 10th intersects 1003 Eldridge Ernst L @ GL7-7106

1006 Smith Donald J @ GL7-7155

1009 Troyer Miles R @ GL7-5720 1015 Mudd Donald E @

GL7-6955 1022 Zelenka Frank GL7-6975

E 11th intersects

1106 Vacant 1109 Vacant

1115 Scanlon Manor Apartments 7-5705

Apartments:

1 Vacant 2 Bakke Ole

3 Edwards Francis

4 Mudd Truma Mrs GL7-6110 Street continued

1119 Bailey Margt Mrs @ GL7-6438

E 12th intersects

1224 Elwood Robt E GL7-6347 E 13th intersects 1302 StMatthew's Lutheran Ch

E Boulevard intersects San Juan av intersects Oreas av intersects

Lopez av intersects Whidby av intersects Vashon av intersects

2314 Duckering Lynn R GL7-7450

2315 Perron Raymond J @ GL7-6943

2321 Jacobson Theo H @ GL7-4896 2410 Conrad Geo W @

GL7-8454 2411 Vacant

2419 Sadler Johnnie J @ GL7-4540

2422 Bailey Cecil R T GL7-7959

2503 Kelly Elmer H @ GL7-3498

2504 Lloyd Mervin @ GL7-7511

2514 Vacant 2603 Davidson Raymond A @ GL7-9548

2624 Fey Martin @ GL7-7974

LOPEZ AV E - From S Laurel east, 3 south of E Boulevard

103 Wylam Leonard P @ GL7-8017

110 Brown Wm A @ GL7-5466

120 Bonny Vernon L @ GL7-6562

123 Gilbertson Ernest @ GL7-7693

125 Gallacci Angelo @ GL7-5606

128 Tackett Albert L @ GL7-7732

S Lincoln intersects 208 Mohler Clifford E @ GL7-7950

211 Stading Roy GL7-6508

W 6TH-Contd

SOURCE: POLKS

1705 Stockert Donald R @ 5380

1711 Page Naomi M Mrs @

1715 McGuire Chas J 8741

1723 Vacant

1731 Cook Lowell @ 9325

1734 Reed Paul E 4938

1735 Hinkley Clifford W 9 5269

1737 Newell Elwood ®

1738 Peters Lloyd L @ 8824 South L intersects

1802 Norberg Louis O @ 3298

1803 Fey Henry J @ 3734 1812 Fasola Clarence H @ 3710

1815 Hill Van E @ 7694

1818 Hedin Basil T @ 7762

1827 Lindekrantz Carl M [®] 1828 Schetzle Chas ® 8007

1829 Lawhorn Dohy C 8782

1835 Maulin John A @ 6387 1839 Womack Lela E Mrs [®]

7101

South M intersects

1901 Meindel Herbert @ 3449 1902 Madan Melvin C @ 7936

1903 Smith Wallace

1912 Possinger Wm E @

1919 Waugaman Wm L @ 6789

1920 Anton Chas @ 3735 1922 Watt Vera Mrs @ 5224

1931 Waugaman Louis A 4821

1932 Maupin Raymond P @ 7877

1934 Vacant

1935 Gebhart Louis @ **Evans** intersects

2002 Batchelor Ernest L @ 8090

2012 Byrns Geo E @ 8408 2014 McMillen Robt E @ 8393

2017 Madison Lawrence O 9238 2027 Mayes Geo 6291

2033 Stark Fannie Mrs @

CMStP&PRy crosses South N intersects

2211 Wells Geo A @ 4544

E 7TH-From 700 S Laurel east

106 First Methodist & Congregational Ch

110 Wesley John House (Meth Church Annex)

111 Iredale Albert R @ 4170 115 Twaddle Verna J Mrs ®

6324 116 Baker Dorothy W Mrs

119 Beam Ruth E @ 6723 120 Parker Norene O Mrs

121 Vacant

124 Simkins Glenn W @ 5822

126 Meagher Chas F @ 4280 130 Main Nettie R Mrs @ 6195

134 Killian Chas G 8597

205 Kearns Geo F 3223 205½ Curto Antonio ®

207 Nord Warner @ 3173

210 Argenbright Chas V @ 4803 211 Hansen Enoch @ 7941

218 Pfahler Phyllis E Mrs ® 7573

221 Vacant

2241/2 O'Brien Hazel B Mrs ® 6608

228 Boy Scouts Hall 6121 Boy Scouts of Am-Port

> Angeles Area Council 6121 S Chase intersects

Phone 3388

317 Lockhart Chas T @ 6555 321 Goldbrand Donald L 4660

325 Butterfield Earl A @

sw cor City Street Dept (barns)

S Peabody intersects 401 Bowes Morris

403 Under constn

411 Wentworth Niles G 3813

415 Wallis Geo R @ 7563

417 Gileck Dallas L 4608

420 Chavis Gilbert 4831 4201/2 Adams Donald

423 Woods Joel F @ 3195

429 Vacant 434 Berry Danl S @ 4928

435 Riely Lee @ 5840

4351/2 Vacant

436 Williams Hannah Mrs 5528 S Vine intersects

503 Hussey Harvey jr @ 7107 505 Wright Cyril J @ 4765

506 Lemmon Truman 5344 511 Peters Nellie M Mrs @ 6819

512 Adams Edwin S @ 3608 514 Kettel Rudolph D @ 6286

515 Nailor Ernest R @ 6442

517 Crisp Rod 7649 518 Hodge Robt M 9558

521 Crimmins James P 7764 522 Blossom Roland @ 4191

526 Blackton Nicholas @ 3163 527 Acorn Wm A @ 6617

530 Englund Reuben @ 6329

531 Anders Virgil N 535 Borneman Ruben

536 Sundt Alf @ 9254 S Albert intersects

604 Farrington John E @ 6814 607 Duncan Roy F @ 6142

610 Siggstedt Maria Mrs @ 7356

611 Green Gerald F @ 7729 614 Sawby Thos M @

615 Waltenburg Jas E @ 4752

619 Burgess Frank ® 620 Rayburn Guy M @ 6483

624 Trudeau Lloyd A 8656 625 Berglund Anna J Mrs [®]

6105 627 Jacobson Ivan @ 8784

S Lincoln intersects | 707 Gagnon Danl J @ 6855

1956 SOUTH LINCOLN STREET - A SOURCE: POLKS

1956 SOURCE: POLK SOUTH LINCOLN STREET - B

1 Kinney Lyle 9154 2 O'Connor Cath 3697 3 Barger Phyllis 7376 Port Angeles Business College 6160 525 Smith Leola L acct 9424 527 Permanent Wave Shop 6511 529 Flowers by Ardis 9484 603 Renshaw's Serv gas sta 5320 619 Picca Wm D gas sta 7171 620 Masonic Temple 7377 E 7th intersects 703 Lincoln Apartments 9 Provo Danl B 7475 101 Clarke Flo E Mrs 7989 102 Stevens Lawrence J 103 Hohensee Aug C @ 3493 104 Brown Lillian Mrs 3877 201 Cook Janette 202 Korschgen W R 203 Wickens Barbera Mrs 204 White Thos

Street continued

LINCOLN, S-Contd 709 Lincoln Motel Derrick James @ 3252 Hanson Anne Mrs 9300 Loring Robt 8493 710 Brown's Rexall Drugs 3466 717 Kaufman Miller (whse) 719 Taper Heating Co furnaces 4195 722 Vacant E 8th intersects 805 M & S Serv gas sta 5372 817 Jolly Lester E @ 6407 819 Abe & Al's Tackle Co 3638 E 9th intersects 902 Miller Geo Texaco gas sta 4183 915 Danser J Horace @ 9534 916 Cleland Clarence C 7176 919 Hoglund Elmer L @ 6176 920 Rais Henry B @ 5629 E 10th intersects 1003 Harrington Thos L @ 5235 1006 Smith Donald J @ 7155 1009 Trover Miles R @ 5720

ZZII4DIII RICHU II E 7TH - From 700 S Laurel e to S Chambers 106 First Methodist Ch 110 Vacant 111∆Bower Jos M ® 115 ATwaddle V J Mrs ◎ 116 Pendleton Chas 119ΔBeam John E ® 120∆Smith Allen L 121 Maish Wm 124 A Simkins Glenn W @ 126△Meagher C F © 130 AMain N R Mrs ◎ 134∆Beetle Harry H ® S Lincoln intersects 205△Beeman Amon B 205½ ACurto Antonio ® 2074Hughes W Nord 210∆Argenbright Chas V 211∆Hansen Enoch 218 APfahler Albert F @ 221 AWhitney Carrie Mrs 2241/2 Vacant 228 Boy Scouts Hall

Port Angeles Area Council

S Chase intersects

317\(Lockhart C T \(\text{0} \)
321\(\text{Treat Russell L} \)

Page: 17

Boy Scouts of Am

△Smith's Beverages 520 Bill's Mkt meats △McGlenn's Food Store 521 Smith's Hall Gate City Lodge No 65 Knights of Pythias Meat Cutters Local Union No 475 Olympic Lodge No 1028 Internatl Assn of Machs APermanent Wave Shoppe ΔPort Angeles Business College 603⊅Renshaw's Serv gas sta 6194Picca Wm D gas sta 620 Masonic Temple Angeles Chapter No 38 RAM Crescent Council No 18 R&SM Esther Chapter No 19 OES Juan deFuca Commandery No 17 KT Juan deFuca Court No 59 Order of Amaranth Masonic Temple Assn Port Angeles Assembly Order of DeMolay for Boys Port Angeles Assembly Order of Rainbow for irls

of Rainbow for Girls

Port Angeles Lodge No 69

E 7th intersects

703 Lincoln Apartments Apartments: bsmt∆Provo Danl B 1014Clarke Flo E Mrs 102∆Stevens Lawrence J 103∆Hohensee Aug C ◎ 104△Brown Lillian Mrs 2014Kehoe Mary E Mrs 202△Drake Chester J Mrs 203 Vacant 204⊅Wickels Ray V Street continued 709∆Lincoln Motel Noe Daisy @ Cannon Martin Drake May Mrs Duell Russell E Grantham Hal C Lewis Lyle Lundgren Oscar Murray Geo Stevens Geo 710∆Brown Drug Co

F&AM

716 A Tiny Tot Shop children's and infant's clo

717\$8th & Lincoln Furn Exch 719\$Taper Burner Co furnaces 722\$Harold & Ray's Serv gas sta 752\$Red's Union Service gas sta

E 8th intersects

805\$\text{AM & S Serv gas sta}\$
809 Daugherty Chas C
809\$\frac{1}{2}\$ Beckett F M
811\$\text{AJuan deFuca Poultry & Delicatessen}\$

819⊅Wickersham Radio Repair

E 9th intersects

E 7TH STREET

SOURCE: POLKS

SOUTH LINCOLN STREET

7TH, EAST-From 700 S Laurel e to S Chambers

1104Cosser Andw J ⊚

1114Williams Clarence C ⊚

1154Twaddle Verna I Mrs ⊚

116∆Newman Ada I Mrs

1194Beam John E ⊚

120 Vacant

1214Melvin Maurice J

1244Simkins Glenn W ⊚

126AJames Henry R ⊚

130 AMain Wm B ⊚ real est and ins

134△Beetle Harry H ⊚

S Lincoln intersects

2054Beeman Amon B

205½ ACurto Antonio ⊚ fl sanding

2074Nord Warner ⊚

210AArgenbright Chas V

2114Johnson Robt P

2184Pfahler Albert F ⊚

2214Haubrich Albert F

2241/2 ADavidson J Earl

228 Boy Scouts Hall

S Chase intersects

3174Brown Hazel Mrs ⊚

321 ATreat Russell L

I LINCOLN, S-Continued

518-20 AMcGlenn's Food Store

5194Smith Ice & Bottling Works

521 Smith's Hall

524 Vacant

E 6th intersects

6014Wray Gordon C gas sta

6194Picca Bill gas sta

620 Masonic Temple

Port Angeles Lodge No 69

F&AM

Esther Chapter No 19 OES

Chapter No 38 R A M

Crescent Council No 18

R&SM

Juan de Fuca Commandery

No 17 K T

Order of DeMolay

Order of Rainbow Girls

Shrine Club

E 7th intersects

703 Lincoln Apartments

Apartments:

bsmt Provo Edw

1014Clarke Flo

1024Montgomery J A

103 Baker Donglas C

104 Breen Howard P

201 Dodge Harold E jr

202 Manion Doris

203 Dysart Arth

204 Boyd Vivian

Street continued

707 Occupied

709 Lincoln Motel

↓ Hohensee Aug C ②

7104Brown Drug Co

7224Harold & Ray's Serv gas sta

725 A Firestone Home & Auto

Supply Store

E 8th intersects

801 Angel A W gas sta

809 Beckett Francis M

ACudney Grant L

8114Superior Mkt meats

817 Vacant

819 Middaugh Dora Mrs

E 9th intersects

904△Dorr & Thomassen's Serv Sta

9154Danser J Horace ⊚

9164O'Day Robt F

9194Taylor Harry ⊚

E 7TH STREET - A

1941

SOURCE: POLKS

7TH, EAST-From 700 S Laurel e to S Chambers

110 Cosser Andrew J ⊚ 111 Howell Alvin ⊚

115 Twaddle Verna I Mrs © Parks Anna C Mrs

116 Woods Leslie A

7TH, EAST-Continued

119 Beam John E @

120 Hawkins Stanley L

121 Simkins Glenn W

124 Ralston Graham W (5)

126 James Henry R ⊚

130 Main Agency The real est and collns

Main Wm B (6)

134 Beetle Harry H @

S Lincoln intersects

205 Peterson Fred

2051/2 Curto Antonio (

207 Nord Warner 💿

210 Argenbright Charles V

211 Buratto Joseph (

213 Vacant

218 Pfahler Albert F 💿

221 Haubrich Albert F

Phone 748

SOUTH LINCOLN STREET 1941

LINCOLN, S-Continued 324 Sandison's Bakery Clallam County Court House County Assessor County Auditor

119 N. Oak

County Board of Education County Clerk

County Commissioners

County Coroner County Engineer

County Health Dept County Horticulturist

County Sheriff

County Supt of Schools County Timber Warden

County Treasurer Filion Fred justice of the peace

Superior Court Judge

E 4th intersects 403 McDonald C H Shell Service

gas sta 404 Glenn's Service Station gas sta

4041/2 Lincoln Cafe

406 Seattle Post-Intelligencer Brock Aaron H news dlr

408 Economy Grocery Burns Marie Mrs (6)

Lincoln Barber Shop Hill's Fruit & Produce

414 Vacant

416 White Charles H @

418 Olympic Laundry & Cleaners

429 Lincoln Memorial G A R Hall Veterans of Foreign Wars Post 1024

United Spanish War Veterans Camp 26

E 5th intersects

502 Texaco Service Station gas

506 Sutherland Nels M real est ins

508 Dew Drop Inn restr and beer parlor

515 Independent Dairy Products Arden Farms Co Arctic Meat Market

518 Meister Alexander

519 Smith Ice & Bottling Works beverage mfrs Smith's Arctic Food Lockers

520 Meister Alexander gro

521 Smith's Hall

524 Short Robert L radio repr E 6th intersects

601 Maxwell Petroleum Corp gas sta

602 Auchter Harvey

610 Talbot Philip S

619 Standard Stations Inc gas sta

620 Masonic Temple Port Angeles Lodge No 69 Order of Eastern Star Esther Chapter No 19

Port Angeles Royal Arch Masons Angeles

Chapter No 38 Angeles Chapter R & S M Knights Templar Juan de Fuca Commandery No 17

Order of DeMolay

Order of Rainbow Girls Shrine Club

E 7th intersects

703 Lincoln Apartments

Apartments:

bsmt Harvey Charles H @

101 Flateau Carl

102 Montgomery J A

103 Fields Ruth A

104 Ehlers F A

201 Goos Franklin

202 Cramer E H

203 Dooley Hugh A

204 Schlegel M H Street continued

707 Vacant

709 Johnston Milton E

710 Brown Drug Co

711 Boyd Vivian

715 U S Dept of Interior National Park Service whse

722 Shell Oil Co Inc gas sta

725 Dempsey & Bourm gas sta

E 8th intersects

801 Foster's Mobilgas Service gas sta

809 MacKechnie Ida L Mrs (Duckett Wm Taylor Christine P Mrs

811 Payne's Grocery

817 Fish Lucy M Mrs 819 Dougherty James O

E 9th intersects 904 Seat's Richfield Service gas sta

915 Danser J Horace

916 Heiple Uriah M

919 Nichols Ervin E @

Nichols Jack R

920 Reis Henry B (6)

E 10th intersects 1003 Harrington Thomas L @

1006 Trumbull Thomas F @

1015 Cannon Patrick G (6)

1022 Vacant

E 11th intersects

1109 Morse Warren D 💿

1119 Bailey Roland D (

E 12th intersects

1214 Lerew Herbert H

E 13th intersects 1301 Rowley Elmer C

E 14th intersects

M. SOUTH-From 1900 W 4th s to W Boulevard

402 Conrad Geo M @

W 5th, W 6th, W 7th, W 10th, W 18th and W Boulevard intersect Street ends

Street ends

7TH, EAST-From 700 S Laurel e to S Chambers

110 Cosser Andrew J ⊚

115 Twaddle Frank C @

116 Levesque Albert G

119 Beam John E @

121 Dillon Richard W Washburn Clare P

124 Deniger G Warren ⊚

130 Main Agency The real est and collns

Main Wm B @

134 Beetle Harry H ⊚

S Lincoln intersects

E 7TH STREET - A

205 Brown W Edson

205½ Curto Antonio ⊚

207 Hughes Mary Mrs

210 Leonard Claude N ⊚

211 Buratto Joseph ⊚

213 Frascurati Ceasar

218 Pfahler Albert F 220 Malsom Phillip @

221 Haubrich Albert F-

224 Vacant

302 Gray Walter W

316 Municipal Garage

S Peabody intersects

1936 408 Economy Grocery Burns Marie Mrs @ Colburn Clark 410 Hehir John @ barber 412 Honolulu Fruit & Produce Co 414 Garling Margaret E Mrs 416 White Charles H @ 418 Olympic Laundry & Cleaners 429 Lincoln Memorial G A R Hall Veterans of Foreign Wars Post 1024 United Spanish War Veterans Camp 26 E 5th intersects 508 Dew Drop Inn restr 518 Brock James W 519 Smith's Ice & Bottling Co beverage mfrs 520 Hamilton Tailor Shop Norton Ernest O @

E 6th intersects

524 Oliver Geo

Visser Emma Mrs

610 Headley Clement H sign pntr

619 Standard Stations Inc gas sta

Port Angeles Lodge No 69

Royal Arch Masons Angeles

Angeles Chapter R & S M

Knights Templar Juan de

Order of Rainbow Girls

Fuca Commanding No 17

E 7th intersects

Order of Eastern Star

Esther Chapter No 19

Chapter No 38

Order of DeMolay

703 Lincoln Apartments

bsmt Harvey Charles H @

9 Harvey Bus Co

101 Knott Harold P

102 Nash Philip C 103 Underwood Harley S

104 Murray Henry D

201 League Maurice

202 Berkowitz Paul H

203 Wolfe Richard M

204 Elliget Donald A

711 Russell John C

Service

Page: 21

Smith Grace T Mrs @

714 McDonald Catharyn Mrs

715 Kearns Motor Co auto dirs 719 Lincoln Radio & Battery

E 8th intersects

Street continued

707 Vacant 709 Lincoln Grocery

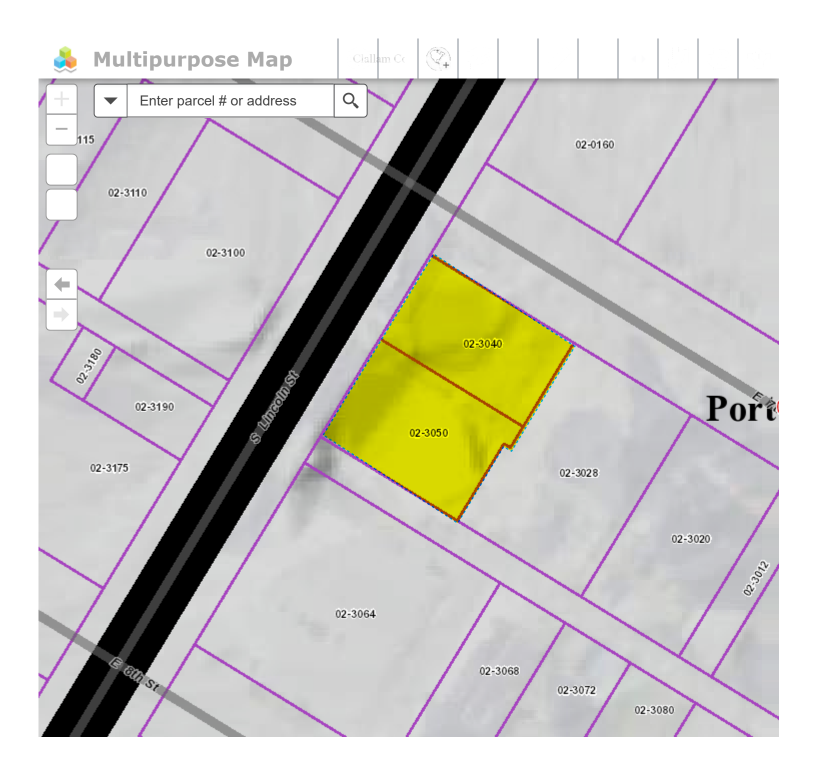
Apartments:

602 Byron Charles A

nw cor Masonic Temple

809 MacKechnie Ida L Mrs @ Wallace Wayne C E 9th intersects 915 Morrish Samuel N 919 Nichols Ervin E @ Welter Stella Mrs E 10th intersects 1003 Olsen Orville T @ 1006 Trumbull Thomas F @ 1015 Cannon Patrick G @ 1022 Bishop Harry C @ E 11th intersects 1109 Morse Warren D @ E 12th and E 13th intersect 1301 Kinloch J Ray @ E 14th intersects—street ends M. SOUTH-From 1900 W 4th S to W Boulevard 402 Logan Hugh C ⊚ W 5th W 6th W 7th W 10th W 18th and W Boulevard intersect Street ends MARINE DRIVE-From 400 blk W 1st to 500 blk W 2d to So A sw to So B w to So H extends to end of Ediz Hook Spit 412 Walthrop Harvey J 414 Drake Joseph T 416 Weaver Thomas 422 Vacant S Pine intersects 501 Biggs Antonio M 509 Permin Jens C ⊚ 531 Adamire Clarence E 534 B and M Grocery 537 Vacant 538 Brickie's Place beer parlor Sweeney Neal barber S Cedar intersects nw cor Associated Oil Co 610 Barnes Harry W @ 6131/2 Masters Ella Mrs 614 Tumwater Apartments Apartments: 1 Lefler Frank 2 Vacant 3 Schultz Geo 45 Vacant 6 Wood Geo 7 Stroah Gus 8 Babcock Chester Street continued 6141/2 Clemons Clarence W 615 Stewart Olin L 616 Queener W Hugh 6161/2 Sylvia Geo M 617 Vacant

SOUTH LINCOLN STREET



County Home Page

Permit Info Start Page

Public Comment on Permits

Public Online Forms

Parcel Information

06-30-00-02-3050

Zoom to Parcel on Multi-Purpose Map

MP Intranet

Status: Active **Boundaries Map**

Water Rule Map

WR Intranet

Site Address(es): No Address

ARTHUR L AND OPAL L TOBIAS TTES Owner(s):

0.18 Acres Acres (GIS):

In City of Port Angeles

P CSD Zoning:

Mapping Doc Auditor File No.

Parcel is NOT in Dungeness Water Rule Area

<u>Link(s) to Assessor Records:</u> (Click Property ID for Assessor information)

Assessor Property ID Assessor Geo ID Abbreviated Property Description

9 58009 063000023050 0000 W10' OF S16' OF N80' & W5'OF S60' LOT 7 & S76' LOTS 8 & 9 BL 230

Permit Cases Associated with this Parcel Record (Click the Case Number for more information)

There are no cases associated with this parcel.

Documents Associated with this Parcel

(Click Document to Open)

There are no documents associated directly with this parcel.

Documents Associated with Cases on this Parcel

(Click Document to Open)

()

Tags Associated with this Parcel

Click here to view FIRM Map

There are no tags associated with this parcel.

What would you like to do next?

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Help

Top of Page

- A parcel is a plot of land that is usually a subdivision of a larger area.
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Clallam County Assessor & Treasurer

58009 ARTHUR L AND OPAL L TOBIAS TTES for Year 2020 - 2021

Property

Account			
Property ID:	58009	Legal Description:	W10' OF S16' OF N80' & W5'OF S60' LOT 7 & S76' LOTS 8 & 9 BL 230
Geographic ID:	0630000230500000	Agent Code:	
Type:	Real		
Tax Area:	0010 - PA 121 PORT ST CNTY H2 L WMP	Land Use Code	13
Open Space:	N	DFL	N
Historic Property:	N	Remodel Property:	N
Multi-Family Redevelopment:	N		
Township:		Section:	
Range:			
Location			
Address:	709 S LINCOLN ST PORT ANGELES, WA 98362	Mapsco:	
Neighborhood:	PA East Multi-Unit Res	Map ID:	C53
Neighborhood CD:	5003500		
Owner			
Name:	ARTHUR L AND OPAL L TOBIAS TTES	Owner ID:	56371
Mailing Address:	709 SO LINCOLN ST	% Ownership:	100.000000000%

Exemptions:

Pay Tax Due

Select the appropriate checkbox next to the year to be paid. Multiple years may be selected.

APT 10

PORT ANGELES, WA 98362-6135

Year - Statement ID	Тах	Assessment	Penalty	Interest	Total Due
2021 - 37507 (Balance)	\$2429.99	\$246.13	\$0.00	\$0.00	\$2676.12

Total Amount to Pay: \$

Taxes and Assessment Details

Property Tax Information as of 06/15/2021

Amount Due if Paid on: NOTE: If you plan to submit payment on a future date, make sure you enter the date and click RECALCULATE to obtain the correct total amount due.

Click on "Statement Details" to expand or collapse a tax statement.

Year	Statement ID	First Half Base Amt.	Second Half Base Amt.	Penalty	Interest	Base Paid	Amount Due
▶ State	ement Details						
2021	37507	\$2701.18	\$2676.12	\$0.00	\$0.00	\$2701.18	\$2676.12
▶ State	ement Details						
2020	37720	\$2226.63	\$2226.53	\$0.00	\$0.00	\$4453.16	\$0.00

Values

(+) Improvement Homesite Value:	+	\$0	
(+) Improvement Non-Homesite Value:	+	\$335,000	
(+) Land Homesite Value:	+	\$0	
(+) Land Non-Homesite Value:	+	\$80,600	
(+) Curr Use (HS):	+	\$0	\$0
(+) Curr Use (NHS):	+	\$0	\$0
(=) Market Value:	=	\$415,600	
(–) Productivity Loss:	_	\$0	

^{*}Convenience Fee not included

Taxing Jurisdiction

Owner: ARTHUR L AND OPAL L TOBIAS TTES

% Ownership: 100.000000000%

Total Value: \$415,600

Tax Area: 0010 - PA 121 PORT ST CNTY H2 L WMP

Levy Code	Description	Levy Rate	Appraised Value	Taxable Value	Estimated Tax
ST SCH2	STATE SCHOOL PT 2	1.0220486068	\$415,600	\$415,600	\$424.76
STATE SCH	STATE SCHOOL PT 1	1.9003707312	\$415,600	\$415,600	\$789.79
CC GENERAL	CLALLAM COUNTY GENERAL	1.0455619828	\$415,600	\$415,600	\$434.54
DEVDISIBLT	DEVELOPMENT DISABILITIES COUNTY	0.0250000000	\$415,600	\$415,600	\$10.39
LND ASSMT	LAND ASSESSMENT COUNTY	0.0012000000	\$415,600	\$415,600	\$0.50
TAX REFUND	TAX REFUND FUND COUNTY	0.0000000000	\$415,600	\$415,600	\$0.00
VET RELIEF	VETERAN'S RELIEF COUNTY	0.0112499993	\$415,600	\$415,600	\$4.68
CAPT IMP	CAPITAL IMPROVEMENT PORT DISTRICT	0.1499880935	\$415,600	\$415,600	\$62.34
LIB	LIBRARY COUNTY	0.4124614657	\$415,600	\$415,600	\$171.42
LIB BD	PORT ANGELES CITY LIBRARY BOND	0.0000000000	\$415,600	\$415,600	\$0.00
PRT ANG	PORT ANGELES CITY GENERAL	2.2085553903	\$415,600	\$415,600	\$917.88
REFUND BD	PORT ANGELES CITY REFUNDING BOND	0.0000000000	\$415,600	\$415,600	\$0.00
SD 121 CP	SD 121 CAPITAL PROJECTS	2.5806495181	\$415,600	\$415,600	\$1,072.52
SD 121 GEN	SD 121 M & O	1.4494430071	\$415,600	\$415,600	\$602.39
HOSP 2 GEN	HOSPITAL DIST #2 GENERAL	0.4460061061	\$415,600	\$415,600	\$185.36
WSMETPARK	WILLIAM SHORE MEMORIAL POOL MET PK DIST	0.4157877544	\$415,600	\$415,600	\$172.80
CON FUTURE	CONSERVATION FUTURES	0.0256188169	\$415,600	\$415,600	\$10.65
	Total Tax Rate:	11.6939414722			
				Taxes w/Current Exemptions:	\$4,860.02
				Taxes w/o Exemptions:	\$4,860.02

Improvement / Building

Improvement #1:	nprovement #1: Commercial Stat		13	5148.0 sqft	Value:	\$335,000
Туре	Description	Clas CD	S	Sub Class CD	Year Built	Area
MA	Main	*			1946	5148.0

Sketch

No sketches available for this property.

Property Image





Land

#	Туре	Description	Acres	Sqft	Eff Front	Eff Depth	Market Value	Prod. Value
1	1300	1300	0.0000	8060.00	0.00	0.00	\$80,600	\$0

Roll Value History

Year	Improvements	Land Market	Current Use	Total Appraised	Taxable Value
2021	N/A	N/A	N/A	N/A	N/A
2020	\$335,000	\$80,600	\$0	\$415,600	\$415,600
2019	\$335,000	\$80,600	\$0	\$415,600	\$415,600
2018	\$128,457	\$72,218	\$0	\$200,675	\$200,675
2017	\$121,513	\$72,218	\$0	\$193,731	\$193,731
2016	\$116,305	\$72,218	\$0	\$188,523	\$188,523
2015	\$124,247	\$72,218	\$0	\$196,465	\$196,465
2014	\$142,955	\$72,218	\$0	\$215,173	\$215,173
2013	\$153,416	\$72,218	\$0	\$225,634	\$225,634
2012	\$154,490	\$84,630	\$0	\$239,120	\$239,120
2011	\$165,525	\$90,272	\$0	\$255,797	\$255,797
2010	\$176,560	\$95,914	\$0	\$272,474	\$272,474
2009	\$187,595	\$95,914	\$0	\$283,509	\$283,509
2008	\$220,700	\$112,840	\$0	\$333,540	\$333,540

2007	\$220,700	\$112,840	\$0	\$333,540	\$333,540
2006	\$174,565	\$68,510	\$0	\$243,075	\$243,075
2005	\$174,565	\$68,510	\$0	\$243,075	\$243,075
2004	\$174,565	\$68,510	\$0	\$243,075	\$243,075
2003	\$174,565	\$68,510	\$0	\$243,075	\$243,075
2002	\$174,565	\$68,510	\$0	\$243,075	\$243,075
2001	\$174,565	\$68,510	\$0	\$243,075	\$243,075
2000	\$109,400	\$68,510	\$0	\$177,910	\$177,910
1999	\$109,400	\$68,510	\$0	\$177,910	\$177,910
1998	\$109,400	\$68,510	\$0	\$177,910	\$177,910

Deed and Sales History

#	Deed Date	Туре	Description	Grantor	Grantee	Volume	Page	Sale Price	Excise Number	Deed Number
1		QUIT CLAIM	QUIT CLAIM DEED	ARTHUR L/OPAL L TOBIAS	ARTHUR L AND OPAL L TOBIAS TTES	902	395	\$0.00	199007786	644173

Payout Agreement

No payout information available..

Website version: 9.0.40.29

Database last updated on: 6/15/2021 1:41 AM

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County Home Page

Permit Info Start Page

Public Comment on Permits

Public Online Forms

Parcel Information

06-30-00-02-3040

Zoom to Parcel on Multi-Purpose Map

MP Intranet

Status: Active **Boundaries Map**

Water Rule Map

WR Intranet

Site Address(es): No Address

ARTHUR L AND OPAL L TOBIAS TTES Owner(s):

0.16 Acres Acres (GIS):

In City of Port Angeles

P CSD Zoning:

Mapping Doc Auditor File No.

Parcel is NOT in Dungeness Water Rule Area

<u>Link(s) to Assessor Records:</u> (Click Property ID for Assessor information)

Assessor Property ID Assessor Geo ID Abbreviated Property Description

9 58008 063000023040 0000 N 64' LOTS 8 & 9 & W 10' OF N 64' LOT 7 BLOCK 230

Permit Cases Associated with this Parcel Record (Click the Case Number for more information)

There are no cases associated with this parcel.

Documents Associated with this Parcel

(Click Document to Open)

There are no documents associated directly with this parcel.

Documents Associated with Cases on this Parcel

(Click Document to Open)

()

Tags Associated with this Parcel

Click here to view FIRM Map

There are no tags associated with this parcel.

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Clallam County Assessor & Treasurer

58008 ARTHUR L AND OPAL L TOBIAS TTES for Year 2020 - 2021

Property

F	١c	C	Dι	ın	١t

Property ID: 58008 Legal Description: N 64' LOTS 8 & 9 & W 10' OF N 64' LOT 7 BLOCK 230

0630000230400000 Geographic ID: Agent Code:

Type: Real

Tax Area: 0010 - PA 121 PORT ST CNTY H2 L WMP Land Use Code 13 DFL Open Space: Ν Historic Property: Ν Remodel Property: N

Multi-Family Redevelopment: N

Township: Section:

Range:

Location

Address: 703 S LINCOLN ST Mapsco:

PORT ANGELES, WA 98362

Neighborhood: PA East Multi-Unit Res Map ID: C53

Neighborhood CD: 5003500

Owner

ARTHUR L AND OPAL L TOBIAS TTES Name:

Mailing Address: 709 SO LINCOLN ST

APT 10

PORT ANGELES, WA 98362-6135

Owner ID: 56371

100.0000000000%

% Ownership:

Exemptions:

Pay Tax Due

Select the appropriate checkbox next to the year to be paid. Multiple years may be selected.

Year - Statement ID	Tax	Assessment	Penalty	Interest	Total Due
2021 - 37506 (Balance)	\$2019.52	\$202.48	\$0.00	\$0.00	\$2222.00

Total Amount to Pay: \$

Taxes and Assessment Details

Property Tax Information as of 06/15/2021

NOTE: If you plan to submit payment on a future date, make sure you enter the date and click RECALCULATE to obtain the correct total amount due. Amount Due if Paid on:

Click on "Statement Details" to expand or collapse a tax statement.

Year	Statement ID	First Half Base Amt.	Second Half Base Amt.	Penalty	Interest	Base Paid	Amount Due	
▶ Statement Details								
2021	37506	\$2222.09	\$2222.00	\$0.00	\$0.00	\$2222.09	\$2222.00	
▶ State	ement Details							
2020	37719	\$1848.45	\$1848.37	\$0.00	\$0.00	\$3696.82	\$0.00	

Values

(+) Improvement Homesite Value:	+	\$0	
(+) Improvement Non-Homesite Value:	+	\$275,000	
(+) Land Homesite Value:	+	\$0	
(+) Land Non-Homesite Value:	+	\$70,400	
(+) Curr Use (HS):	+	\$0	\$0
(+) Curr Use (NHS):	+	\$0	\$0
(=) Market Value:	=	\$345,400	
(–) Productivity Loss:	-	\$0	

^{*}Convenience Fee not included

Taxing Jurisdiction

Owner: ARTHUR L AND OPAL L TOBIAS TTES

% Ownership: 100.000000000%

Total Value: \$345,400

Tax Area: 0010 - PA 121 PORT ST CNTY H2 L WMP

Levy Code	Description	Levy Rate	Appraised Value	Taxable Value	Estimated Tax
ST SCH2	STATE SCHOOL PT 2	1.0220486068	\$345,400	\$345,400	\$353.02
STATE SCH	STATE SCHOOL PT 1	1.9003707312	\$345,400	\$345,400	\$656.39
CC GENERAL	CLALLAM COUNTY GENERAL	1.0455619828	\$345,400	\$345,400	\$361.14
DEVDISIBLT	DEVELOPMENT DISABILITIES COUNTY	0.0250000000	\$345,400	\$345,400	\$8.64
LND ASSMT	LAND ASSESSMENT COUNTY	0.0012000000	\$345,400	\$345,400	\$0.41
TAX REFUND	TAX REFUND FUND COUNTY	0.0000000000	\$345,400	\$345,400	\$0.00
VET RELIEF	VETERAN'S RELIEF COUNTY	0.0112499993	\$345,400	\$345,400	\$3.89
CAPT IMP	CAPITAL IMPROVEMENT PORT DISTRICT	0.1499880935	\$345,400	\$345,400	\$51.81
LIB	LIBRARY COUNTY	0.4124614657	\$345,400	\$345,400	\$142.46
LIB BD	PORT ANGELES CITY LIBRARY BOND	0.0000000000	\$345,400	\$345,400	\$0.00
PRT ANG	PORT ANGELES CITY GENERAL	2.2085553903	\$345,400	\$345,400	\$762.84
REFUND BD	PORT ANGELES CITY REFUNDING BOND	0.0000000000	\$345,400	\$345,400	\$0.00
SD 121 CP	SD 121 CAPITAL PROJECTS	2.5806495181	\$345,400	\$345,400	\$891.36
SD 121 GEN	SD 121 M & O	1.4494430071	\$345,400	\$345,400	\$500.64
HOSP 2 GEN	HOSPITAL DIST #2 GENERAL	0.4460061061	\$345,400	\$345,400	\$154.05
WSMETPARK	WILLIAM SHORE MEMORIAL POOL MET PK DIST	0.4157877544	\$345,400	\$345,400	\$143.61
CON FUTURE	CONSERVATION FUTURES	0.0256188169	\$345,400	\$345,400	\$8.85
	Total Tax Rate:	11.6939414722			
				Taxes w/Current Exemptions:	\$4,039.11
		Taxes w/o Exemptions:		\$4,039.11	

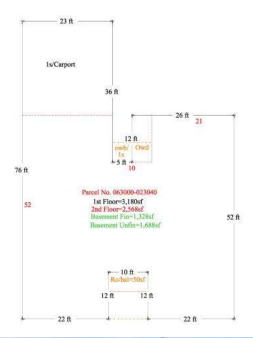
Improvement / Building

Improvement #1:	Commercial	State Code:	13	5748.0 sqft	Value:	\$275,000
Туре	Description	Clas CD	S	Sub Class CD	Year Built	Area
MA	Main	*			1922	5748.0

Sketch

No sketches available for this property.

Property Image







Land

#	Type	Description	Acres	Sqft	Eff Front	Eff Depth	Market Value	Prod. Value
1	1300	1300	0.0000	7040.00	0.00	0.00	\$70,400	\$0

Roll Value History

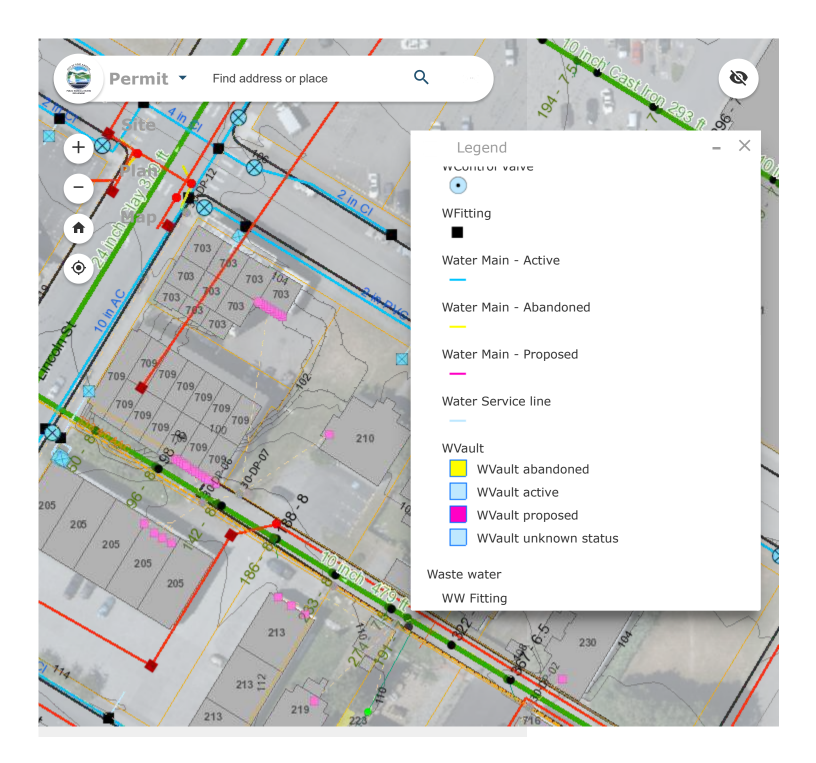
Year	Improvements	Land Market	Current Use	Total Appraised	Taxable Value
2021	N/A	N/A	N/A	N/A	N/A
2020	\$275,000	\$70,400	\$0	\$345,400	\$345,400
2019	\$275,000	\$70,400	\$0	\$345,400	\$345,400
2018	\$151,700	\$67,584	\$0	\$219,284	\$219,284
2017	\$143,500	\$67,584	\$0	\$211,084	\$211,084
2016	\$137,350	\$67,584	\$0	\$204,934	\$204,934
2015	\$137,350	\$67,584	\$0	\$204,934	\$204,934
2014	\$137,350	\$67,584	\$0	\$204,934	\$204,934
2013	\$137,350	\$67,584	\$0	\$204,934	\$204,934
2012	\$140,000	\$79,200	\$0	\$219,200	\$219,200
2011	\$150,000	\$84,480	\$0	\$234,480	\$234,480
2010	\$160,000	\$89,760	\$0	\$249,760	\$249,760
2009	\$170,000	\$89,760	\$0	\$259,760	\$259,760
2008	\$200,000	\$105,600	\$0	\$305,600	\$305,600
2007	\$200,000	\$105,600	\$0	\$305,600	\$305,600
2006	\$154,625	\$59,840	\$0	\$214,465	\$214,465
2005	\$154,625	\$59,840	\$0	\$214,465	\$214,465
2004	\$154,625	\$59,840	\$0	\$214,465	\$214,465
2003	\$154,625	\$59,840	\$0	\$214,465	\$214,465
2002	\$154,625	\$59,840	\$0	\$214,465	\$214,465
2001	\$154,625	\$59,840	\$0	\$214,465	\$214,465
2000	\$122,710	\$59,840	\$0	\$182,550	\$182,550
1999	\$122,710	\$59,840	\$0	\$182,550	\$182,550
1998	\$122,710	\$59,840	\$0	\$182,550	\$182,550

Deed and Sales History

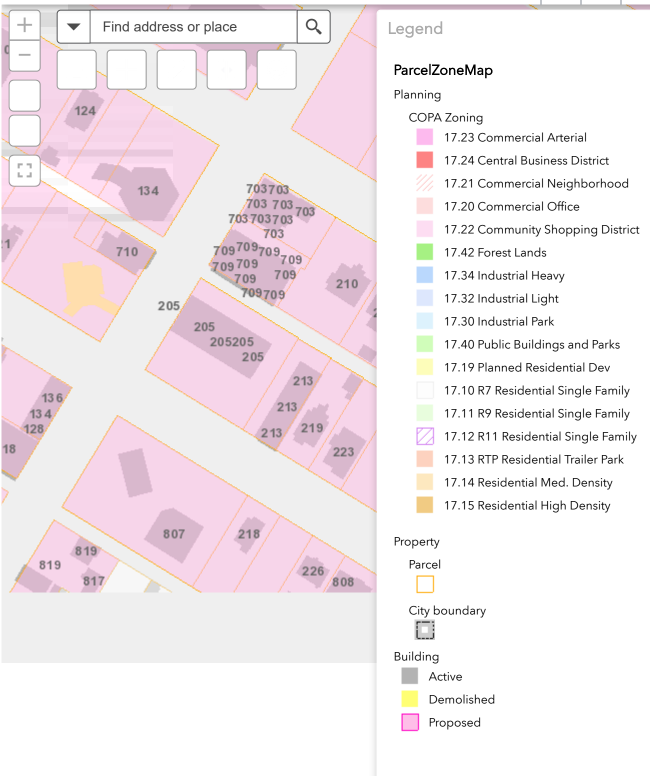
#	Deed Date	Туре	Description	Grantor	Grantee	Volume	Page	Sale Price	Excise Number	Deed Number
1		QUIT CLAIM	QUIT CLAIM DEED	ARTHUR L/OPAL L TOBIAS	ARTHUR L AND OPAL L TOBIAS TTES	902	395	\$0.00	199007786	644173

Payout Agreement

No payout information available..









Laws, Regs and Rules Map Search Text Search Forms Site Info Contact Us

Well Construction and Licensing Search Tools

TEXT SEARCH RESULTS



- Search Criteria Used: Well Street Address: 703 s lincoln
- There are 2 Well Reports that match your search criteria.
- The results are sorted by Well Owner Name



1. **ART TOBIAS** - { View PDF \(\bigvee \) }

Public Land Survey: SE, NW, S-10, T-30-N, R-06-W, Tax Parcel Number: (blank) County: Clallam, Well Address: 703 S LINCOLN ST PORT ANGELES 98362 Well Report ID: 515278, Well Tag ID:(blank), Notice of Intent Number: R036770 Well Diameter: (blank), Well Depth: 36 ft.

Well Type: Resource Protection

Well Completion Date: 01/29/1999, Well Report Received Date: 02/10/1998

2. **ART TOBIAS** - { View PDF \(\bar{\lambda} \)}

Public Land Survey: SE, NW, S-10, T-30-N, R-06-W, Tax Parcel Number: (blank) County: Clallam, Well Address: 703 S LINCOLN ST PORT ANGELES 98362 Well Report ID: 515279, Well Tag ID:(blank), Notice of Intent Number: R036770

Well Diameter: (blank), Well Depth: 22 ft. 6 in.

Well Type: Resource Protection

Well Completion Date: 01/29/1999, Well Report Received Date: 02/10/1998

Total Result Pages: 1



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The Well Log Data and Image are 'As Is' with NO Warranty. Well Log ID: 200199 (page 4 of 1)

287894

HOLT DRILLING, INC.

Resource Protection Well Report

Project Name Lincoln 1 7th	Date 1-29-99
Well Identification # Man-Linux 2: 212-5	County = 1/4 /1/4 , SE 1/4 NOV 1/4
Drilling Method 4" HS A	Section <u>/ C</u> T <u> 352</u> R. /4/
Driller J. An Gronett	Start Card Rose 770
License #	Consulting Firm R. La Env
SOIL KOFAX S DEMO MODE	Stick up <u>Fluids</u> on Monument Casing
	Type of Surface Seal Souton to Chains 1 Commits Amount C
inglet brief	
14 × 17	— ID of Riser Pipe_2"
	Type of Riser Pipe S. Lelvie 1/0 DVC
	Amount 12'5 Type of Connection Find The A
= formed = 22	Type of Confidential Francisco
e tomed 22 14y Sand HIZO issuing	Type of Backfill around Riser 20 Silver Seed
	— Diameter of Borehole 2 = 1
/3.5	
	Screen Size or Type 10' of 2015/ct Att
22/5	Type of Filter Material 10-2-2 State Section 1
	Amount_/2'
Remarks:	
	<u> </u>

18	18	96

HOLT DRILLING, INC.

Resource Protection Well Report

Project Name	Date 1-29-49
Well Identification # 2000 - 3 1	County <u>Ciallam</u> , <u>35 1/4 Nas</u>
Drilling Method 4" 454	Section 10 T. 3CW R. 6W
Driller John Bennett	Street Address Lincoln & 7th
License #	Start Card <u>2036770</u>

	$\mathcal{L}_{\mathcal{A}} = \mathcal{L}_{\mathcal{A}} = \mathcal{L}_{\mathcal{A}} = \mathcal{L}_{\mathcal{A}}$	Consult	ing Firm <u>Cray Enu.</u>
	AS-BUILT	WELL DATA	FORMATION DESCRIPTION
	777		
		MONUMENT TYPE:	0 - 30ft. 350-500wn
		GONCRETE SURFACE SEAL	0 - Soft. Sur Stown
		PVC BLANK 2 "x 22'	30 - 30 ft. 184 5-00. 31/4 5-17 120 verry
+		Tt.	to severy
		KOFAX DEMO MODE	ft.
		·	60
1		PVC SCREEN 2"X 1/2" SLOT SIZE: 20	FFB 10
		TYPE: Scholing 40 Ove-	
+		GRAVEL PACK // ft. MATERIAL 22 5//21 50//	22
1 1 1 1 1			
			REMARKS
		WELL DEPTH 37' "	

Signature ______

The Well Log Data and Image are 'As Is' with NO Warranty. Well Log ID: \$00450 (page 1-st-1)

287895

HOLT DRILLING, INC.

Resource Protection Well Report

Project Name 1-3 off 17 11-	Date /- 29 -69
Well Identification # Mw-4	County <u>Clallann</u> , <u>S=1/4 New 1</u>
Drilling Method + HS4	Section /C T 3 CV R CW
Driller J. R. R.	Street Address Gasan 1714
License # 2233	Start Card RO 36770

Consulting Firm Riley Env. WELL DATA AS-BUILT FORMATION DESCRIPTION ENT TYPE: ETE SUPPACE SEAL **DEMO MODE** PVC BLANK BACKFILL TYPE: 10-30 5. 600 52 PVC SCREEN_____ "X" TYPE: Scholole 40 BUC GRAVEL PACK _ MATERIAL: AC-20 S. NES Se REMARKS WELL DEPTH

D15332.FDB/D41029.EPS

Signature.



FW: Environmental Questionnaire

David Gellner <dgellner@capitalpacific.com>

Tue, Jun 15, 2021 at 10:06 AM

To: Andrew Blake <ablake@succeed-env.com>, "adam@fwp-inc.com" <adam@fwp-inc.com>

Andrew - FYI below from seller.

DAVID GELLNER

PARTNER



From: Alpha Builder Corporation <alpha@olypen.com>

Sent: Tuesday, June 15, 2021 9:50 AM

To: David Gellner < dgellner@capitalpacific.com > **Subject:** Re: Environmental Questionnaire

Hi David,

I will fill out the report for you and get it back to day today.

My parents almost sold the property in the 90's to a developer who was competing to provide a building for a new Albertson store. I think the well was drilled by the developer. I never saw the results of the drilling, so I can't tell you what the results were.

In regards to the tank, that was before my time. I do remember my dad taking out a boiler when he changed the heating system to zonal electric in 709 S Lincoln. That would have been in the early 1970's. You may want to look in the sub basement of 709 and see if a pipe from the tank comes out there.

I hope that helps

Ken

On 2021-06-15 7:00 am, David Gellner wrote:

Hi Ken,

Our environmental consultant sent us the attached that he was hoping you could fill out and answer so that he can complete the Phase 1 environmental study the bank is requiring.

While on site yesterday we noticed what appeared to be a monitoring well in the parking lot. Near this monitoring well next to the building appeared to be a fill spout for the old heating/oil tank. Do you have any insight about the monitoring well and if anyone has ever looked at the old tank?

Thank you,

DAVID GELLNER

PARTNER

PH: 206.747.4338 | FAX: 503.675.8379

CAPITALPACIFIC.COM 🛅 🔢 💅



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Alpha Builder Corporation 402 S Lincoln St (360) 452-3154 alphabuilder.us Project Number: CapPac-26-01

PHASE I ENVIRONMENTAL SITE ASSESSMENT OWNER/OCCUPANT QUESTIONNAIRE

Location:

703 & 709 S Lincoln Street

Projec	t Name:		Port Angeles, Washington
questic	answer the following questions <i>to the best</i> ons are "yes", or if you need to provide furth nal detail in the space below each question.	er explanation to a	e. If the answers to any of the ny "no" answers, please provide
2.	To your knowledge, is there now or hazardous material use, storage, treatm	was there former ent, or disposal of	Yes COVNEYS The constant of the property of any petroleum, chemical or any property or on adjacent
	properties (including petroleum products, No If yes please explain:	pesticides, paint, s	Yes
3.	To your knowledge, is there now or wa (USTs), aboveground storage tanks (ASTs)	s there formerly a , or 55-gallon drum	any underground storage tanks as on the property?
	If yes please explain: 15 4 here	is a orpor	ve-ground tank
4.	To your knowledge, has any fill material be No If yes please explain:	een imported to th	e project site? Yes
5.	To your knowledge, are there any water wells, on the property?	supply wells, dryw	vells, or groundwater monitoring
	If yes please explain:		Yes



		ny sumps or floor drai	201		
If yes please of	No explain: the	basement	D C	Yes 709	dusihs
To your know	ledge, are there ar	ny active or historic se	ptic sys	tems on the	e property?
If yes please	No explain:			Yes	
Are you awar	e of any environme	ental liens associated v	with the	property?	
If yes please	No explain:			Yes	
If yes please	oducts on the project No explain:			Yes	
To your know	vledge, has the pro	perty historically beer	n used f	or any agric	cultural purposes
×	No			Yes	
If yes please	explain:				
If so, are you	aware of any pesti	icide use, storage, or I	mixing o	on the prop	erty?
A	No			Yes	
If yes please	explain:				
Are you awa site, includir investigation	ng any previous	completed environm Phase I ESA reports	nental re , Enviro	ports com nmental A	pleted for the pro Audits, or subsu
	No			Yes	

	SUCCEED ENVIRONMENTAL CONSULTING, LL	.C		
	If yes please explain: there jugg by a previous develop Mbertoons, There might in the 7000000000000000000000000000000000000	A - IA a la -		7.5
12.	Are you aware of any previous or existing property, including but not limited to hazar control permits, storage tank permits, was permits?	rdous waste pe	ermits, underground injection	n
	If yes please explain:		Yes	
13.	What has been the historical use of the pinformation that may be pertinent to this study The bir of mas have be as long as the	ech apple	antments Con	al

Name of Individual Completing Study: 100 100 Date: 15/19

Relationship to Property (occupant, owner, site manager, etc.):

COMMON ACRONYMS AND ABBREVIATIONS

ACM asbestos-containing material aboveground storage tank

ASTM American Society for Testing and Materials

CERCLA Comprehensive Environmental Response, Compensation and Liability Act

CFR Code of Federal Regulations

CSCSL Confirmed and Suspected Contaminated Sites List (Ecology)

DEQ Oregon Department of Environmental Quality

Ecology Washington Department of Ecology
ECSI Environmental Cleanup Site Information
EPA U.S. Environmental Protection Agency

ERTS Environmental Report Tracking System (Ecology)

ESA Environmental Site Assessment
HBMS hazardous building materials survey

HOT Heating Oil Tank

HVOC halogenated volatile organic compound ICR Independent Cleanup Report (Ecology)

LBP lead-based paint

LUST Leaking Underground Storage Tank

NFA No Further Action

PAHs polynuclear aromatic hydrocarbons

PCB polychlorinated biphenyl

RBC DEQ Risk-Based Concentrations

RCRA Resource Conservation and Recovery Act

RDL reported detection limit

ROW right-of-way

SEC Succeed Environmental Consulting LLC

SF square feet

USGS U.S. Geological Survey
UST underground storage tank
VCP Voluntary Cleanup Program
VOCs volatile organic compounds