

Phase I Environmental Site Assessment

551 Wisconsin Avenue Tieton, Washington 98947

Project Number: 203097

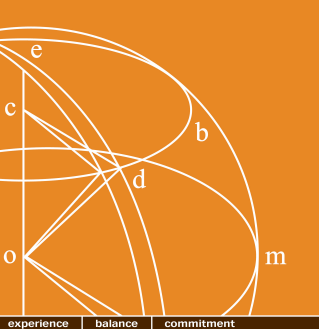
Date: October 26, 2020

Prepared for:

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Report Integrity:

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1.0 Introduction

Fulcrum Environmental Consulting, Inc. (Fulcrum) was retained by the Mazzola Law Office to complete a Phase I Environmental Site Assessment (ESA) of six parcels of real property located at 551 Wisconsin Avenue in Tieton, Washington (Subject Site).

Historical review indicates that the Subject Site has been used primarily for fruit storage since construction in the 1930s. The Subject Site currently consists of a 61,600 square foot warehouse, a mechanical building with an attached leased office space, two mobile homes and associated outbuildings, asphalt parking lot and storage areas, and RV parking. Recently, the warehouse has been leased out for storage of miscellaneous items including but not limited to vehicles, boats, antique and office furniture, vehicle parts and accessories, and empty ammunition boxes.



Subject Site Location

The purpose of a Phase I ESA is to assess existing and potential *Recognized Environmental Conditions* related

to past uses of the Subject Site, and past and present activities of adjacent properties. Land use and development history are researched to identify *Recognized Environmental Conditions*. Methods used to assess the site include: review of historical records and aerial photographs; interviews with persons knowledgeable of the site; a detailed site survey; and review of local, state, and federal regulatory lists.

Russ Mazzola is the trustee for the estate of Gary Trepanier, the legal site owner. Fulcrum understands that the purpose of this Phase I ESA is to assist with environmental due diligence as to assist with pending auction and sale of the Subject Site. For purposes of this ESA the User is defined as Mazzola Law Office, Inc.

Fulcrum's Phase I ESA identified the following *Recognized Environmental Conditions* associated with the Subject Site:

• Historical Underground Storage Tank (UST Site ID 4741)

Fulcrum identified the following de minimis Environmental Conditions associated with the subject site:

• *De minimis* petroleum staining

Fulcrum's Phase I ESA identified the following *Business Environmental Risks* associated with the Subject Site:

- Suspect onsite well
- Elevator Hydraulic System
- Controlled Atmosphere Refrigeration System
- Floor Drain in Mechanical Building
- Miscellaneous Chemical and Petroleum Product Containers
- Asbestos Containing Materials

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- Lead Containing Materials
- Lighting and Electrical Components

Further detail of Fulcrum's Findings and Conclusions are presented in Sections 9 through 11.

2.0 Scope of Services

Fulcrum has performed this Phase I ESA in conformance with the scope and limitations of American Society for Testing and Materials (ASTM) International E1527-13 Standard Practice for Environmental Site Assessments, Phase 1 Environmental Site Assessment Process (Practice). Work described herein is intended for the exclusive use of the User. Third party reliance may not be appropriate and shall occur at the User's sole risk. Consistent with industry standard, information within this Phase I ESA is valid up to six months, after which information herein is considered dated. Limitations and exceptions to the method are reviewed in Sections 2.0, 10.0 and 12.0 of this report. This report was prepared by, or under the direction of an Environmental Professional, as defined by the Practice, Subsection X.2. Qualifications of the personnel who completed this Phase I ESA are presented in Appendix A.

In conformance with the Practice, Fulcrum has completed the following elements:

- Visual reconnaissance of the subject property with photographic documentation of selected points of interest.
- Review and interpretation of historical aerial photographs, topographic maps, and city directories, as reasonably accessible and available.
- Review of reasonably accessible data for information regarding historical land use that could have involved the manufacture, generation, use, storage, and/or disposal of hazardous substances.
- Review of county, state, and federal agency lists of known or potential hazardous waste sites and sites currently under investigation for potential environmental violations utilizing Environmental Data Resources (EDR), of Shelton, Connecticut as the primary resource for agency listing.
- Inquiries of appropriate municipal, county, and state office and regulatory agencies, owners, and/or neighbors for information regarding water and sewer services, environmental violations or incidents, and/or status of enforcement actions.

2.1 Practice-Defined Environmental Concerns

Environmental concerns are reported as a Recognized Environmental Condition (REC), Controlled Recognized Environmental Condition (CREC), Historical Recognized Environmental Condition (HREC), de minimis Environmental Condition, or Business Environmental Risk. The four Environmental Conditions are defined by the Practice as:

A *Recognized Environmental Condition* means the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. *De minimis* conditions are not recognized environmental conditions.

A *Controlled Recognized Environmental Condition* is a recognized environmental condition resulting from past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a No Further Action letter or equivalent, or



meeting risk-based criteria established by the regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use restrictions, institutional controls, or engineering controls). A condition considered by the environmental professional to be a controlled recognized environmental condition shall be listed in the findings section of the Phase I ESA report, and as a recognized environmental condition in the conclusions section of the Phase I ESA report.

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

A *de minimis Environmental Condition* is a condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be *de minimis* conditions are not recognized environmental conditions nor controlled recognized environmental conditions.

Recognized Environmental Conditions are identified as both significant and documented environmental conditions, such as a leaking underground storage tank or groundwater contamination, or potentially significant conditions, such as potential for groundwater impact from offsite sources.

Concerns that are either outside the scope of the Practice, or do not meet the practice definition of a REC, CREC, HREC, or *de minimis* Environmental Condition are identified as Business Environmental Risks. Business Environmental Risks are non-practice scope considerations that could have a material environmental or environmentally-driven impact on business associated with current or planned site use that the User may want to take into consideration at the time of a land transaction, lease, or development planning as they may impact project cost, site management, or scheduling.

2.2 User Responsibility

Consistent with the Practice, it was the User's responsibility to provide the following to Fulcrum:

- Request and provide to the Environmental Professional, a title search report(s) and chain of ownership report prepared for the site, including any information on environmental liens, rightsof-way, and easements; activity and use limitations; and a listing of all known former site owners and operators (since 1940 or first development, whichever is earlier).
- Provide all specialized knowledge, experience, or site history for the site. This type of information includes, but is not limited to, information of a historical nature, such as aerial photographs, site



photographs, or similar documents; contracts or legal documents regarding the Subject Site; and contact information for the current site owner(s) and operator(s).

• Complete a standard environmental questionnaire to include a review of site history, current site use, adjacent land use, and any known environmental conditions on the site.

See Appendix B for User Provided documents.

2.3 Significant Assumptions

No significant assumptions were made as a portion of this report.

2.4 Limitations and Exceptions

The conclusions documented in this report have been prepared for specific application to this project and have been developed in a manner consistent with the level of care and skill normally exercised by members of the environmental science profession. No warranty, expressed or implied, is made. This report is for the exclusive use of the User and their assigned representatives.

Potential remains for the presence of unknown, unidentified, or unforeseen environmental impacts associated with hidden conditions. If new information is developed in future site work that may include excavations, borings, or other studies, re-evaluation of the conclusions of this report and amendments may be required.

2.5 Special Terms and Conditions

Fulcrum's training and expertise facilitates investigation of materials and conditions typically outside the ASTM guidelines. The scope of work for this project requires additional services not typically included within the ASTM defined scope-of-service. Included in this Phase I ESA are regional radon level information and reported National Wetland Inventory locations near the Subject Site.

Considerations that are not addressed under Fulcrum's scope of work include, but are not limited to: evaluation of regulatory compliance; hazardous building materials such as asbestos containing materials, lead containing materials, and lighting and electrical components; wetlands determination; endangered species determination; indoor air quality; health and safety; clandestine drug manufacturing or impact; and cultural and historic resources.

2.6 User Reliance

Work described herein is intended for the exclusive use of the User. Third party reliance may not be appropriate and shall occur at the User's sole risk. Consistent with industry standard, information within this Phase I ESA is valid up to six months, after which information herein is considered dated. Limitations and exceptions to the method are reviewed in Sections 2.0, 10.0 and 12.0 of this report.



3.0 Detailed Site Description

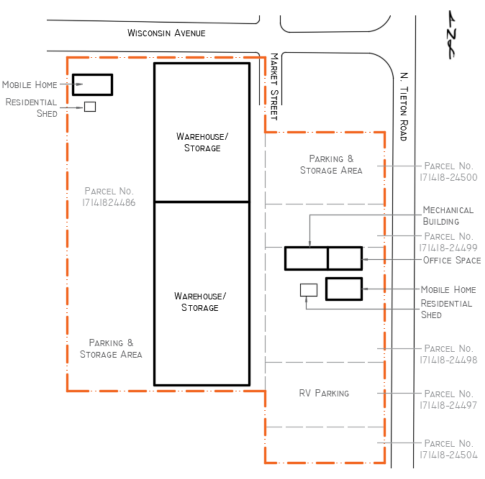
The Subject Site is located south of Wisconsin Avenue at 551 Wisconsin Avenue in Tieton, Washington.

The property is approximately 4.78 acres in size and is developed with a warehouse, a mechanical building with an attached leased office space, two mobile homes and associated outbuildings, asphalt parking lot and storage areas, and RV parking. Table 1 below contains a summary of the associated parcels

See Figure 2 for a Site Location and Adjoining Properties map and Figure 3 for a Site Detail map.

Table 1. Tax Tarter Numbers, Tarter Audress, and Acreage			
Parcel Number	Address	Area (Acres)	Property Designated Use
171418-24486	551 Wisconsin Ave	3.0	63 Service - Business
171418-24497	80 North Tieton	0.39	15 Mobile Home Park
171418-24498	90 and 100 North Tieton	0.58	63 Service - Business
171418-24499		0.23	46 Automobile Parking
171418-24500	500 Market Street	0.39	46 Automobile Parking
171418-24504		0.19	99 Other Undeveloped Land

Table 1: Tax Parcel Numbers, Parcel Address, and Acreage







3.1 Adjoining Properties

The adjoining properties generally consists of:

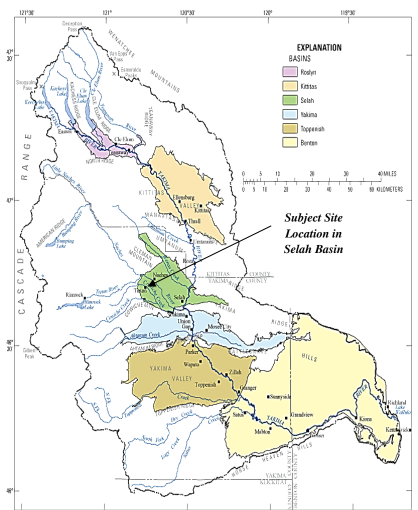
- The north adjoining property consists of 500 Market Street Condominiums and single family residential homes.
- The east adjoining property consists of North Tieton Road and undeveloped land.
- The south adjoining property consists of CPC International food storage warehouse.
- The west adjoining property consists of City of a Memorial Park owned by the City of Tieton.

3.2 Regional Geological Setting

From a regional setting, the Subject Site is located within the Geomorphic Yakima Folds Province (YFGP) on the northern portion of the Columbia River Plateau. The Columbia River Basalt Group is comprised of a number of geologic formations. The three youngest formations of the Columbia River Basalt Group are present in the Yakima region. These basalt formations, as well as the interbedded and overlying sedimentary lithologies of the Ellensburg Formation comprise the near surface stratigraphy of the Yakima Region. Quaternary alluvial sediments and landslide deposits are present in the valley environments. Anticlinal ridge and synclinal valley structures of the Yakima Fold Belt dominate the topography.

The six identified aquifer basins include the Roslyn, Kittitas, Selah, Yakima, Toppenish, and Benton Basins. The Subject Site is within the Kittitas Basin.

The Selah Basin is located in the central portion of the YRB and



Six Structural Aquifer Basins - Courtesy of USGS

encompasses approximately 170-square miles. The basin is bordered by the Umtanum Anticline to the north and northeast, the Yakima Ridge to the south and southeast, and the Cowiche Mountains to the west. The basin is characterized by a series of folds striking in a northwest-southeast direction.

The basin fill deposit stratigraphy is divided into three hydrogeologic subunits. The upper unit is comprised of alluvial deposits dominating the Wenas Creek, Cowiche Creek, Naches River, and Upper Yakima River floodplains and range in thickness from 0 to 90-feet. The second unit consists of unconsolidated alluvial



fan, loess, terrace, and Thorp gravel deposits underlying the upper unit and range in thickness from 0 to 290-feet. The third and deepest unit consists primarily of consolidated Ellensburg Formation and similar continental sedimentary deposits and ranges in thickness from 0 to 1,920-feet. The Selah Basin ranges in total thickness from 0 to 1,920-feet with the greatest thickness present in the north-central portion of the basin.

3.3 Local Physical Setting

Topographic elevation is approximately 1,920 feet above mean sea level (msl) as identified by the EDR GeoCheck and provided by the United States Geological Survey (USGS) Historical Topographic Map dated 2013. The Subject Site topography is nearly flat. The local topographic gradient dips gradually to the east to southeast. See Appendix C for complete EDR GeoCheck documentation.

3.4 Soil Type

Two soil types are present at the Subject Site and are identified as *Logy cobbly silt loam* and *Yakima silt loam* by the U.S. Department of Agriculture's (USDA) Natural Resource Conservation Service (NRCS) Web Soil Survey (WSS). In addition, the EDR GeoCheck provided Soil Conservation Service (SSURGO) data and soil descriptions.

Logy cobbly silt loam is described as being well drained, and consists of silt to extremely gravelly loam and extremely gravelly coarse sand. *Yakima silt loam* is described as being well drained, and consists of silt loam to gravelly very find sandy loam and extremely gravelly coarse sand.

3.5 Radon

Radon is a naturally occurring radioactive gas found in the Earth's rock and soil. Radon is formed by the natural breakdown of radium, which is a radioactive product of decaying uranium. Radon gas percolates up through porous soils and enters a home or building through gaps and cracks in the foundation or the insulation, and through pipes, sumps, drains, walls, or other openings. Radon gas is linked to serious health risks, such as lung cancer. Radon gas is considered a greater risk in buildings with basements or other soil penetrations that provide direct connection to occupant spaces.

According to the EDR report generated for the Subject Site, Yakima County is classified by the EPA as a radon Zone 2 with predicted average indoor radon screening levels ranging from two to four picocuries per liter of air (pCi/L). See Appendix D for the EDR Report. This range represents low levels of radon and is typical of levels found in local homes. Radon levels in homes or buildings are site-specific and can vary from structure to structure. Radon gas levels may be low in one building, but the next lot may have high indoor levels.

3.6 Wetlands

The EDR Radius Report identified two wetland areas in close proximity to the Subject Site. Fulcrum cross referenced the National Wetlands Inventory with the EDR Radius Report and identified four wetlands to be located approximately 0.09 to 0.15 miles from the Subject Site.

The wetland areas located approximately 0.15-miles from the subject site are considered Freshwater Forested/Shrub Wetland, classified as PFO1A, and two Freshwater Ponds classified as PUB/AB4H and PUBHh, and are based on color infrared imagery from 1981. The Forested wetland may have surface water present for exterior periods, especially early in the growing season, but absence by the end of the growing season in most years while the Freshwater Pond remains permanently flooded.



North Fork Cowiche Creek is located approximately 0.09-miles north and upgradient from the Subject Site and is recognized as a riverine system.

Fulcrum's Floodplain Assessment was limited to review of the Federal Emergency Management Agency (FEMA) database of floodplains. The Subject Site was shown as not being located within a Flood Zone. The nearest Special Flood Hazard Area is shown along North Fork Cowiche Creek about 450 to 500 feet north of the Subject Site.



Wetlands within Vicinity of Subject Site – National Wetlands Inventory Map

3.7 Groundwater

One onsite well is known to exist, however, the EDR Radius Report did not identify any well logs for the Subject Site and groundwater depth has not been evaluated. According to well logs for the surrounding properties, groundwater depth is estimated to range from about 50 feet to greater than 120 feet below ground surface.

Regionally, groundwater flow gradient likely follows general topography gradient to the east and southeast towards the Naches River. Groundwater flow gradient can be used to assist in the potential impact to and from nearby properties. Potential impacts impose a risk from downgradient groundwater flow movement.

4.0 User Provided Information

Fulcrum requested the User to provide information about the Subject Site in order to assess what possible impacts previous site use may have had on current site conditions. See Appendix B for User provided information.

4.1 Reason for Performing this Assessment

Fulcrum understands that the purpose of this Phase I ESA is to assist with pending auction and sale of the Subject Site.



4.2 Title Records

Title documents were not received as a part of this Phase I ESA.

4.3 Specialized Knowledge or Experience

Other than information disclosed in Section 8.0, the User did not report specialized knowledge or experience regarding the Subject Site.

4.4 Commonly Known or Reasonably Ascertainable Knowledge

The User did not provide commonly known or reasonable ascertainable knowledge.

4.5 Property Valuation

Property valuation was not reviewed as a portion of the Phase I ESA. Any such review is the responsibility of the User.

5.0 Historical Review

Fulcrum's independently gathered research is presented in Sections 5.1 to 5.4, and is generally summarized in Section 9.0.

5.1 Regional History

The first farmers and orchardists came to the Tieton area in 1888. By 1909, a post office was established. Two years later, in 1911, the U.S. Department of Reclamation delivered water for irrigation. Soon after, in 1916, the Northern Pacific Railroad came and joined the town with the Naches railroad branch. It wasn't until 1942 that the City of Tieton was incorporated (City of Tieton, 2009).

Agricultural lands are irrigated with water originating from the Yakima-Tieton Irrigation District. The original open canal irrigation system was initially constructed in the 1910s and was used until 1986, at which point the open canal system was replaced with a new closed, pressurized system. Today, water is used to irrigate approximately 35,000 acers, 75 percent of which are cultivated as orchard. Other uses include hay, pastureland, and residential use (Yakima Tieton Irrigation District, 2016).

5.2 Historical Maps and Aerial Photographs

Fulcrum requested USGS Historical Topographic Maps, aerial photographs, and Sanborn Fire Insurance maps from EDR for the Subject Site and general area to assemble a narrative history of the Subject Site.

5.2.1 Historical Topographic Maps

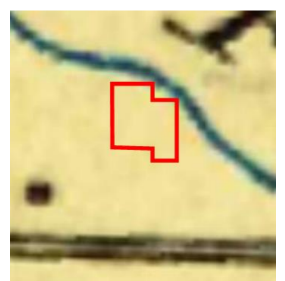
Fulcrum requested USGS Historical Topographic Maps from EDR. Topographic maps were provided for the following years: 1899, 1901, 1971, 1981, and 2014.

The 1899 and 1901 topographic maps depict the Subject Site as undeveloped with a creek immediately north and northeast of the site running approximately northwest to southeast.



The 1971 and 1981 topographic maps depict the Subject Site with a large structure in the western portion of the subject site extending from the north property boundary to the south boundary of the Subject Site. Two small structures are developed in the northeast portion of the Subject Site. Railroad spur tracks of the Northern Pacific Railroad are depicted along the west side of the large onsite structure and extend offsite to the south. The City of Tieton has developed to the north, west, and south of the Subject Site.

The 2014 topographic map shows fewer structures on the map; observed changes appear to be associated with map formatting and presentation rather than changes in regional conditions. Railroad tracks are not shown on the 2014 map.



1901 Historical Topographic Map

1981 Historical Topographic Map

5.2.2 Historical Aerial Photographs

Aerial photographs of the subject property were acquired from EDR and the following years were available for review: 1939, 1949, 1956, 1964, 1970, 1981, 1996, 2006, 2009, 2013, and 2017.

The 1939 aerial photograph depicts the Subject Site developed with a large warehouse-like structure on the western portion of the property; and extends beyond the current site boundary. Railroad spur tracks are located onsite and west of the warehouse building. The eastern portion of the Subject Site appears to be developed with one structure at the location of the current mechanical building. Additional outbuildings and/or unidentifiable items are present within the eastern portion of the Subject Site.

The 1949 through 1964 aerial photographs depict changes to the roofing of the warehouses in the western portion of the Subject Site. No other significant changes are observed. The southern adjoining property depicts changes to the warehouse and the 1964 aerial photographs depicts multiple developments to the west adjacent property.

The 1970 aerial photograph shows the rectangular structure in the eastern portion of the Subject Site removed and three smaller structures developed in its place. Storage areas still observed in the eastern portion of the subject site. No other significant changes are observed.

The 1981 aerial photograph depicts changes in the roofing to the warehouses onsite. The eastern portion of the mechanical building has been demolished.



The 1996 aerial photograph shows the eastern portion of the Subject Site to be cleared, appearing to no longer be utilized as storage areas. The eastern portion of the mechanical building has been rebuilt. No other significant changes are observed.

The 2006 aerial photograph shows the warehouse in the southern portion of the subject site, extending beyond the Subject Site boundary, to have been removed. A single-family residence is observed in the northwest corner of the Subject Site. A structure, consistent with an onsite mobile home residence, is evident immediately south of the mechanical building. The warehouse located on the south adjacent property has also been removed.

The 2009 and 2013 aerial photograph depicts a new warehouse constructed along the southern boundary of the Subject Site where the previous warehouse was removed. The southeastern portion of the subject site appears to be developed as an RV park with multiple RVs/Mobile Homes present. The northeast portion of the subject site appears to be developed for automotive parking and a storage area.

The 2017 aerial photograph shows the area west of the warehouse to be utilized as a storage area. The previously warehouse constructed along the southern boundary of the Subject Site has been removed and two warehouses have been developed on the south adjacent property. No other significant changes are observed to have occurred to the Subject Site.



1939 Aerial Photograph



2006 Aerial Photograph



1981 Aerial Photograph



2017 Aerial Photograph



5.2.3 Sanborn Fire Insurance Maps

No Sanborn Fire Insurance Maps were reported by EDR to be available for the Subject Site.

5.3 County and Federal Agencies

5.3.1 Yakima County

Fulcrum submitted a public records request to Yakima County for "any building, planning, public, and fire department records, including septic tank and underground storage tank records" for the Subject Site. Yakima County reported that they do not have any responsive materials for the request and that records may be available from the City of Tieton.

Fulcrum reviewed online Yakima County Assessors records, including property cards maintained in the assessor's office. The property cards and tax statements provide a general use and records of property transfers. Table 2 below provides a summary of information included on the tax cards. The Subject Site is encompasses six parcels, which totals 4.78-acres. Various land uses are currently designated to each parcel.

Parcel Number	Property Designated Use	Development	Year Built
171418-24486	63 Service - Business	61,600 ft ² masonry-wall storage warehouse	1939
171418-24497	15 Mobile Home Park	12 Mobile Home Utility Hookups	2005
171418-24498	63 Service - Business	3,424 ft ² masonry-wall storage warehouse (W),	1962(W)
		216 ft^2 wood frame storage shed (S)	2006 (S)
171418-24499	46 Automobile Parking	2,400 ft ² asphalt pavement	1970
171418-24500	46 Automobile Parking	4,000 ft ² asphalt pavement	-
171418-24504	99 Other Undeveloped Land	Paved asphalt	-

Table 2: Site Parcel Details

Past property owners included the following transactions by grantor and date:

- Yakima County Sheriff Sheriff Deed, September 20, 1996
- Snokist Growers Statutory Warranty Deed, June 29, 1998
- Schultz Harris Partnership Statutory Warranty Deed, October 30, 2001
- Gary Trepanier Quit Claim Deed, October 7, 2003

The record of a Sheriff Deed indicates that the property was likely sold at auction due to bankruptcy.

No records were identified that suggest an environmental concern.

5.3.2 City of Tieton

Fulcrum submitted a public records request to the City of Tieton for records associated with the Subject Site. A representative of City Hall reported no records of an underground storage tank located on the Subject Site. The City also reported a well was located onsite but has since been removed along with the water rights. The exact location of the former well is unknown.

The City Hall representative also reported an underground tunnel is present connecting the north portion of the subject site to the Market Street Condos located across Wisconsin Avenue, the tunnel was reported to have been closed off sometime in the past. Additionally, the City reported a railroad owned by Burlington – Northern traveled near the western portion of the subject site, railroad ties and other indications of a



railroad were reported to have been found by city workers in the soccer fields located on the west adjoining property.

The City Hall representative reported to have found no records or indications of environmental concern. No other records, including permits or other documents relating to the Subject Site were provide by the City of Tieton.

5.3.3 Rights-of-Way and Easements

Title documents including rights-of-way and easements were not received as a portion of this Phase I ESA. No references to rights-of-way or easements were noted during Fulcrum's review of county or city recorded documents, or Ecology Toxics Cleanup Program Web Reporting.

5.3.4 Environmental Liens

No references to environmental liens or covenants were noted during Fulcrum's review of county or city recorded documents, or Ecology Toxics Cleanup Program Web Reporting.

5.4 City and County Directories

Fulcrum requested Polk Directory documentation from EDR. Directory listing for the following years were provided: 1992, 1995, 2000, 2005, 2010, 2014, and 2017. City Directories can be reviewed either by address or business name to identify significant changes in ownership, business names, or site activities.

Yakima County identifies the following addresses for the subject site: 500 Wisconsin Avenue; 551 Wisconsin Avenue; 80 North Tieton Road; and 90 North Tieton Road. Additional addresses possibly associated with the site include: 100 North Tieton Road.

The addresses 80 and 90 North Tieton and 441 Wisconsin Avenue Road do not appear in the City Directory Report.

- 551 Wisconsin Avenue: 2010, 2014: Jesus Magana
- 100 North Tieton Road: 1992: Snokist Growers; Snokist Tieton Whse 1995: Snokist Growers

No other City Directory listings were identified for the subject site.

6.0 Regulatory Review

As part of this Phase I ESA, a search was completed of available federal and state environmental record sources. Fulcrum's records search was supplemented by EDR in accordance with the Practice and industry standard. Database abbreviations are defined in a glossary within the EDR report.

EDR prepared a Radius MapTM Report with GeoCheck® for the Subject Site. The report provided the Practice required search radius around the Subject Site. The typical EDR Report includes more than 70 searched databases. Fulcrum completed review of site data presented in the EDR, including adjacent



properties of concern. See Appendix C for complete Radius Map[™] Report.

6.1 Subject Site

The Subject Site was listed on the Radius Map[™] Report under the Facility Index System/ Facility Registry System (FINDS), Underground Storage Tank (UST), and Facility/Site Identification System Listing (ALLSITES) databases as Snokist Tieton, Market Street (Facility/Site ID: 7455454) and was listed with the address 100 North Tieton Road.

Fulcrum requested UST records from Ecology; however, records were reportedly not available for review. The FINDS database identified the subject site in the Underground Storage Tank Program (ID: 4741). According to Ecology's online UST database, a steel diesel tank of unknown site and age was formerly located on the property. Piping construction was indicated as above ground. No indication of location was reported.

In 2007, Fulcrum completed review of Ecology's file for the UST site 4741 during review of an offsite facility. Fulcrum's 2007 review of Ecology's file indicated that a 1,000 to 4,999 gallon capacity UST utilized for diesel fuel storage was located on Market Street. The address of the site on Market Street was not listed in the records. The tank was reported as being constructed of steel and installed in 1956 without cathodic or leak protection systems. The tank was reported to be empty during removal in 1984. No record of soil or groundwater contamination was present within the file.

Due to insufficient information regarding the location and tank status during removal, Fulcrum is unable to evaluate the potential for adverse environmental impact to the subject site associated with the UST.

The FINDS database also identified the subject site in the Emergency Planning and Community Right-to-Know (EPCRA) program as a Tier 2 Hazardous Waste site. Fulcrum requested hazardous waste records from Ecology. A response was not received within the timeframe of this report.

6.2 Adjoining Properties

Fulcrum reviewed the EDR Radius MapTM Report for potential concerns regarding adjoining properties. Two adjoining properties were identified in the EDR Report:

6.2.1 Mighty Tieton

The Mighty Tieton site was identified in the Underground Storage Tank (UST) and ALLSITES databases and is located on the northwest adjoining property at the address 608 Wisconsin Street. Fulcrum requested UST records from Ecology. A response was not received within the timeframe of this report.

An Underground Storage Tank – Site Assessment Report authored by PLSA Engineering and dated November 16, 2016 was available on Ecology's online UST database. One 300-gallon unleaded gasoline UST was closed in place and one 1,000-gallon diesel UST was removed from the site in October 2016. The USTs were located south of the west portion of the onsite warehouse.

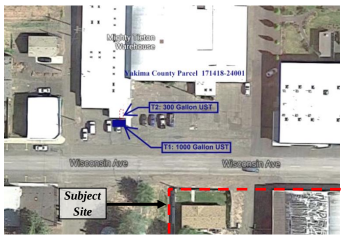
The assessment did not identify a release of petroleum product to site soil from the USTs. However, one sample collected from the north end of the closed-in-place 300-gallon tank (located beneath the warehouse building) was reported with a concentration of Methylene Chloride at 0.027 mg/Kg and above the MTCA



Method A cleanup level if 0.020 mg/Kg. This was speculated to be a product of past site use and not related to the UST.

A groundwater sample was collected from a monitoring well located immediately south of the former diesel UST; gasoline was documented at a concentration of 350 micrograms per Liter (μ g/L) and below the MTCA Method A cleanup level. PLSA speculates that the groundwater sample collected from the well consisted of perched rainwater runoff and/or perch irrigation water and likely did not represent actual groundwater conditions.

No other releases or spills were reported for the site. PLSA's report speculates that the well was left in place from a previous investigation and that no documentation indicating the reason of installation was identified.



Mighty Tieton UST Site Assessment

Based on results of the investigation, the Mighty Tieton site does not represent a *Recognized Environmental Condition* for the Subject Site.

6.2.2 CPC International Apple Company – Market Street

The CPC International Apple Company site was identified in the ALLSITES, FINDS, and Enforcement & Compliance History Information (ECHO) databases and is located on the south adjoining property at the address 403 Market Street. Fulcrum requested records from Ecology. A 2008 Tier Two Emergency and Hazardous Chemical Inventory identified about 1,000 pounds of anhydrous ammonia located near the "old Simplot Building" near the southeast property corner. A 2015 Tier Two Emergency and Hazardous Chemical Inventory reported the quantity had increased to about 12,070 pounds. No releases or spills were reported for the site.

Since no releases or other potential environmental risks were identified or reported, adverse impact to the Subject Site is unlikely.

6.2.3 CPC International Apple Company – Naches Avenue

The CPC International Apple Company was identified in the ALLSITES, Reported Spills (SPILLS), and Water Quality Permit System Data (NPDES) databases and is located at 909 Naches Avenue, immediately south and adjacent to the Subject Site.

An Emergency Release Notification reported a release of a total of 6,700 to 8,200 pounds of ammonia and 3,000 gallons of propane on August 17, 2004 at the 909 Naches Avenue location at or near Engine Room #5, #2, #1. The source or cause of the releases was a fire. The fire destroyed two large CPC cold storage buildings. Winds at the time of the fire were reportedly from the northwest.

Due to the gaseous phase of the release, impact to the Subject Site is not likely to have occurred.



6.3 Surrounding Areas

One offsite location was identified on the EDR Radius[™] Map Report within 1-mile of the Subject Site that required further review include:

6.3.1 Upper Valley Farm Service/ Julie Ann Bosma

The Upper Valley Farm Service Center/Julie Ann Bosma site was identified in the Leaking UST (LUST), UST, Independent Cleanup Reports (ICR), ALLSITES, and Confirmed and Contaminated Sites - No Further Action (CSCSL NFA) databases, is located at the address 19851 Summitview Road approximately 1,000 feet south of the subject site, and is cross-gradient with respect to inferred groundwater flow direction.

In 1991, four USTs including one 4,000-gallon diesel tank, one 8,000-gallon unleaded and 8,000-gallon leaded gasoline tanks, and one 10,000-gallon gasoline tank were removed from the site. Impacted soils were observed and removed at time of tank removal and were bio-remediated onsite. No impacted soils were reported to remain within the excavation area. No groundwater was encountered during tank removal or remediation excavation. In 1994 sampling of the bio-remediated soils confirmed all analytes below cleanup levels with the exception of benzene which was reported at 0.11 mg/Kg, which was at that time below the standard cleanup level. Ecology determined that the 1991 cleanup level could be used and issued the site a No Further Action status in 2012 and that the site was no longer a threat to human health and the environment.

Based on regulatory status, distance from the subject site, a lack of impact to groundwater, and inferred groundwater flow direction, adverse impact to the subject site is unlikely.

6.4 Orphan Sites

The orphan summary is a list of sites whose map locations were ambiguous due to inadequate site address or poor site location on file. No sites were listed on the orphan summary list.

6.5 Vapor Intrusion

Fulcrum completed a review of information available for the Subject Site and of the surrounding areas for sites within the required search radius in order to evaluate potential vapor encroachment concerns (VECs) to the Subject Site as presented in ASTM E2600-15, *Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions*.

While Methylene Chloride was identified by PLSA during UST removal at the northern adjacent Mighty Tieton site in 2016, Methylene Chloride was detected in one soil sample beneath the building and slightly above MTCA Method A cleanup levels. As the release of Methylene Chloride appears to be a localized beneath the Mighty Tieton building, in Fulcrum's opinion, the results do not represent a likely VEC concern for the Subject Site.

No VECs were identified associated with the Subject Site.

6.6 Conditions or Features Identified Onsite

6.6.1 Well Search

Review of the EDR database report and Ecology well log records did not identify any groundwater wells on the Subject Site. A total of 203 wells were identified with a 1-mile radius from the Subject Site. The



Washington State Department of Ecology (Ecology) well log database identified a total of 39 well logs within the same Public Land Survey System (PLSS) section as the Subject Site. Record review of nearby wells suggest that the localized Static water levels (SWL) range from 40 to 121 feet below ground surface. Regionally, groundwater flow gradient likely follows general topography to the east to southeast towards the Naches River.

6.6.2 Other Features

The EDR Radius Report identified no other pertinent features.

7.0 Site Reconnaissance

On September 28, 2020, Jeremy Lynn, a Professional Hydrogeologist and Environmental Professional with Fulcrum, completed a site walk of the Subject Site. Additional follow-up site walks were completed on September 29, October 21, and October 26, 2020 for select leased spaces within the main facility warehouse building that were not accessible on September 28, 2020.

Fulcrum accessed all portions of the main facility warehouse building and mechanical building; however, the leased office space within the eastern portion of the mechanical building was not accessed. Additionally, Fulcrum did not access interior spaces of residential units or residential storage sheds.

See Appendix E for site photographs. See Figure 3 for referenced site features.

7.1 Adjacent Site Developments

As presented in Section 3.1, Fulcrum observed the following adjacent property uses:

- The north adjoining property consists of 500 Market Street Condominiums and single-family residential homes.
- The east adjoining property consists of North Tieton Road and undeveloped land.
- The south adjoining property consists of CPC International food storage warehouse.
- The west adjoining property consists of City of a Memorial Park owned by the City of Tieton.

During the site walk, no areas of suspect environmental impact to the Subject Site were observed on adjoining or nearby properties.

7.2 Onsite Development

7.2.1 Site Inspection

The Subject Site is currently developed with the following:

- Main warehouse building;
- Mechanical building located east of the warehouse with attached leased office area on the east side of the building;
- Two mobile homes located within northwest corner and southeastern potion of the Subject Site both with associated storage sheds;
- Recreational vehicle stored area within southeast portion of Subject Site.



Main Warehouse Building

The main warehouse building is located on the western half of the Subject Site and is constructed with a basement area that extends the entirety of the building footprint. The main floor of the warehouse consists of wood flooring on the northern and southern portions while the flooring in center portion of the building consists of concrete.

The northern portion of the warehouse building is generally used for storage of vehicles and miscellaneous items. The northern portion of the main floor additionally contained a water treatment system and water heater units located along the eastern exterior wall. The system did not appear to be in operation.

The main and 2nd floor of the center portion, as well as the 2nd floor within southern portion of the warehouse building is leased for general storage of surplus goods for auction and/or sale. Items observed included but were not limited to antique and office furniture, vehicle parts and accessories, and empty ammunition boxes.

An elevator is present in the central portion of the building along the eastern exterior wall. The elevator is operated by a hydraulic system which is located in the basement. The hydraulic system includes a reservoir tank and pump. Staining on the concrete floor and lower portion of walls adjacent to the pump system was evident. The lift mechanism portion of the system to raise the elevator car was



Water Treatment Tank on Main Floor



Elevator Hydraulic System

not able to be observed; however, based on visible portions of the elevator system, the elevator car appears to be driven by a gear and chain system.

The center portion of the building additionally includes a 3^{rd} floor that was vacant at the time of the site walk.

The main floor within the southern portion of the building is divided between storage of miscellaneous items by the site owner and leased space for snowmobile and motorcycle parts storage.



Representative Air Handling Unit and Equipment



The basement of the warehouse building is primarily constructed of concrete walls, foundation, and ceiling, and is designed for fruit box storage. Air handling units and associated refrigeration equipment is present throughout.

No floor drains were observed within the warehouse building; however, sumps with lift pumps were observed adjacent to the air handler units in the basement.

No designated chemicals or chemical storage areas were observed within the warehouse building.



Representative Sump in Basement

Mechanical Building

The mechanical building and the attached eastern office space was inspected by Fulcrum. The eastern office space appeared to be of newer construction with metal siding. At the time of the site walk, the interior of the office space was used for storage of miscellaneous items. Vinyl tile was observed in select areas. No indication of underground tanks was observed.

The western portion of the building was of brick construction and contained refrigeration pumps and systems. The pumps were powered by electricity. A stairwell extended to a tunnel beneath the building; refrigeration piping extended through the subsurface tunnel from the southwest corner of the mechanical building into the warehouse building basement to the west.

A certificate for a compressed air tank, issued by Washington Department of Labor and Industries dated 1962, was present on the wall in the southeast portion of the mechanical room.

Fulcrum observed a well located in the northeastern corner of the mechanical room. The well appeared to be out of service. A floor drain was present near and south of the well and appeared to be piped, extending north toward the building exterior wall. A sink was located adjacent to the floor drain and discharged to the floor drain.



Well Located in Mechanical Building

Subsurface Refrigeration Piping Tunnel



Mobile Home Units and Recreational Vehicle Parking

The general areas of the two mobile home units were visually inspected. The mobile homes were identified with typical utility service connections and adjacent storage sheds totaling approximately 200 square feet. Interior spaces were not visually inspected as both units were occupied. No indications of underground storage tank or other potential environmental concerns were observed in association with the mobile home units.

The general area of recreational vehicle parking was visually inspected. Power and water hookups are present and several occupied recreational vehicles were present. The area was graveled and no indications of historical use prior to recreational vehicle parking were identified.



Mobile Home Unit in Northwest Portion of Subject Site

Recreational Vehicle Parking Area

7.2.2 Site Petroleum Hydrocarbon Usage, Storage, and Disposal

Petroleum usage and storage at the time of the site visit were limited to the elevator hydraulic system in the warehouse building and storage of miscellaneous items and equipment.

Multiple 5-gallon buckets of hydraulic oil were identified in the elevator hydraulic system room. Oils and fuels were identified in containers ranging from aerosol cans to 55-gallon drums. Quantities were consistent with general storage throughout and remnant equipment within the mechanical building.

No areas of significant petroleum release were visually observed. No evidence of significant petroleum release was noted on the exterior of the building.

De minimis areas of localized petroleum staining were identified within the interior of the warehouse and mechanical building, as well as, gravel and paved surfaces through the subject site.

7.2.3 Site Hazardous Materials Usage, Storage, and Disposal

Hazardous materials usage and storage at the time of the site walk were limited to storage of miscellaneous items and equipment. Oils and fuels were identified in containers ranging from aerosol cans to 55-gallon drums. Quantities were consistent with general storage throughout and remnant equipment within the mechanical building.

No areas of chemical release were visually observed. No evidence of release of materials was noted on the



exterior of the building.

No other chemicals or hazardous materials usage, storage, or disposal were observed on site.

7.2.4 Site Drainage

No drywells, catch basins, or infiltration swales were identified onsite. Roof drainage discharge directly to site surface with select downspouts draining to subsurface piping systems.

The western and southeastern portions of the subject site are gravel surfaced and stormwater is likely to infiltration directly to site soils. General topography of the site slopes gently to the east. In the event of a large storm event, and water collecting on asphalt surfaces, would flow with site topography.

7.2.5 Utilities

Utilities at the Subject Site include:

- Electrical service is provided by Pacific Power.
- Refuse and recycling services are provided by the City of Tieton.
- Potable water is provided by the City of Tieton.
- Sewer/septic services are provided through the City of Tieton.
- There are no natural gas services at the Subject Site.

7.2.6 Pits, Ponds, and Lagoons

Fulcrum inspected the Subject Site for the presence of sumps, pits, surface impoundments, wells, cisterns, oil-water separators, weir boxes, and septic tanks.

Multiple sumps are present in the basement associated with air handler units. Sumps contain lift pumps to clear collected water. There were no other sumps, pits, surface impoundments, wells, cisterns, oil-water separators, weir boxes, or septic tanks identified during the site walk.

8.0 Questionnaires & Interviews

Fulcrum provided an Environmental Questionnaire to the User; the form was not returned by the User.

Fulcrum interviewed Mr. Marty Lawrence, the site manager. Mr. Lawrence has worked for the site owner for approximately three years and is the primary site manager for the Subject Site. Mr. Lawrence was present with Fulcrum during all portions of the site walk.

Mr. Lawrence informed Fulcrum that the site was constructed sometime in the 1930s as a fruit storage warehouse and was connected to the northern adjacent Snokist facility via two underground tunnels. One of the two tunnels was visible in northwestern corner of the warehouse basement but was sealed with CMU blocks.

Mr Lawrence additionally indicated that the main warehouse facility has been used for storage by the owner, Gary Trepanier, with portions leased to others. Mr. Lawrence indicated that the two mobile home units are occupied by renters, and long term residents occupy the recreational vehicle parking area. The eastern portion of the mechanical building is reported to be leased for office space.



Mr. Lawrence stated that no known underground storage tanks or natural gas fuel systems are known to be present at the site.

9.0 Findings and Opinions

Historical review indicates that the subject site was originally developed in the 1930s. A warehouse building was constructed in 1939, according to Yakima County records, and was reportedly originally used for fruit storage. A mechanical building was constructed east of the warehouse in or about 1962; however, aerial photographs show the mechanical building present in 1939. Site operations appear to have remained consistent until the facility was shutdown likely in the 1990s. The facility has since been utilized for miscellaneous storage, leased office space, two mobile homes, and recreational vehicle parking.

Changes to site operations are evident in aerial photographs with demolition of the eastern portion of the mechanical building between 1981 and 1996; and demolition of the southern offsite portion of the warehouse building between 1996 and 2006. The two mobile home units were placed at the site between 1996 and 2006.

Additionally, a railroad spur line was previously located on the western portion of the subject site west of the warehouse building as evident in historical aerial photographs and topographic maps. The line was first identified in 1939 aerial photograph and removed by 1996.

The site has historically utilized a controlled atmosphere refrigeration system with pumps and control systems present in the mechanical building, piping extending subsurface to the warehouse building, and air handling units throughout the warehouse. The system likely utilized ammonia for coolant. No large ammonia reservoir tanks were identified, however, are likely to have been removed once operations ceased.

9.1 Recognized Environmental Conditions

The scope of work for this Phase I investigation was not designed to conclusively determine whether conditions exist for environmental degradation. Rather this investigation was designed to identify significant and potentially significant Recognized Environmental Conditions. Fulcrum has performed this Phase I ESA in conformance with the scope and limitations of ASTM Practice E1527-13 for the Subject Site. Any exceptions to, or deletions from, this practice is described in Sections 2.0, 10.0 and 12.0 of this report.

Fulcrum's Phase I ESA identified the following *Recognized Environmental Conditions* associated with the Subject Site:

• Historical Underground Storage Tank (UST Site ID 4741)

Regulatory records indicate a UST was previously located on the subject site; Ecology reported that no response records were available for review. However, in 2007, Fulcrum completed review of the site file during review of an offsite facility. Limited detail was available, but Ecology's file indicated that a 1,000 to 4,999 gallon capacity UST utilized for diesel fuel storage was located on Market Street. The address of the site on Market Street was not listed in the records. The tank was reported as being constructed of steel and was installed in 1956 without cathodic or leak protection systems. The tank was reportedly empty during removal in 1984. No record of soil or groundwater contamination was present within the file.

Due to insufficient information regarding the location and tank status during removal, Fulcrum is unable to



evaluate the potential for adverse environmental impact to the subject site associated with the UST. Based on Fulcrum's review of the Subject Site, a UST may have been associated with the mechanical building with removal during the demolition of the eastern portion between 1981 and 1996.

9.2 *De Minimis* Conditions

A *de minimis Environmental Condition* is a condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

Fulcrum identified the following de minimis Environmental Conditions associated with the subject site:

• *De minimis* petroleum staining

Localized suspect petroleum staining was identified within the gravel surfaced storage area west of the warehouse building and within the recreational vehicle parking area. Additionally, localized petroleum staining was observed on interior concrete surfaces of the mechanical room; and concrete and wood surfaced areas within the warehouse building.

9.3 Business Environmental Conditions

A *Business Environmental Risk* can have a material environmental or environmentally-driven impact on the business associated with the current or planned use of a parcel of commercial real estate and is not necessarily limited to those environmental issues required to be investigated in this practice.

Fulcrum's Phase I ESA identified the following *Business Environmental Risks* associated with the Subject Site:

- Suspect Onsite Well
- Elevator Hydraulic System
- Controlled Atmosphere Refrigeration System
- Floor Drain in Mechanical Building
- Miscellaneous Chemical and Petroleum Product Containers
- Asbestos Containing Materials
- Lead Containing Materials
- Lighting and Electrical Components

9.3.1 Suspect Onsite Well

A suspect well is located within the western portion of the mechanical building. Well logs were not identified for the Subject Site. Washington Administrative Code (WAC) 173-160, *Minimum Standards for Construction and Maintenance of Wells*, requires decommissioning of any wells no longer in use. Decommissioning of wells must be completed by a Washington State Licensed Well Driller.

9.3.2 Elevator Hydraulic System

An elevator system is present within the main warehouse building, extending from the basement to the 3^{rd} floor. The complete elevator system was not able to be fully evaluated during the site inspection.



The system appears to be powered by a hydraulic system located within the basement. The hydraulic system includes an aboveground reservoir tank. Stained concrete floor and walls were observed in the elevator system mechanical room located within the basement, adjacent to the elevator shaft.

The elevator car lift mechanism was not observed and areas beneath the elevator car were not visible. However, based on visible portions of the system, the elevator car appeared to be driven by a system of gears and chains, rather than a subsurface hydraulic ram.

Due to the age of the hydraulic system, the stained concrete has the potential to contain polychlorinated biphenyls (PCBs). In Fulcrum's opinion, the localized staining on concrete with potential presence of PCBs does not meet the definition of a *Recognized Environmental Condition*.

9.3.3 Controlled Atmosphere Refrigeration System

Controlled atmosphere systems are primarily present with the mechanical building and include pumps, reservoir tank, and chiller units. Piping extends from the mechanical building through a subsurface tunnel and into the basement of the warehouse building. Air handling units are present in the basement and select locations within each floor of the warehouse.

Additionally, water heater and/or treatment tank system equipment is present within the main floor of the warehouse building. No sources of petroleum fuel systems or chemical storage was observed.

9.3.4 Floor Drain in Mechanical Building

At least one floor drain is present within the mechanical building. The drain is located adjacent to the suspect well. The drain appears to be piped, flowing north towards the exterior of the building. The discharge location was not identified. However, while the drain is located within the mechanical building, the area appears to have been utilized for water supply systems and pressure tanks, and not primarily for maintenance and repair operations. No floor drains were observed within the main warehouse building.

In Fulcrum's opinion, the presence of the drain adjacent to the suspect well does not meet the definition of a *Recognized Environmental Condition*.

9.3.5 Miscellaneous Chemical and Petroleum Product Containers

Miscellaneous chemical and petroleum product containers were identified throughout the warehouse and mechanical buildings. Containers ranged in volume from aerosol cans to 55-gallon barrels. Products included, but were not limited to, motor oil, hydraulic oil, lacquer thinner, and paints.

Quantities were consistent with site operations including general leased storage. No significant spills or leaks were identified.



9.3.6 Asbestos Containing Materials

Asbestos containing materials were used extensively from the early 1900s to the late 1970s, when the manufacture of most asbestos products was banned in the U.S. The ban did not include all products nor the use and application of asbestos products. Some of the onsite structures were constructed in the 1970s. Therefore, suspect ACM may be present in structures built after the initial ACM ban. Exposure to asbestos is a potential health concern when ACM is damaged during normal use or is ground, sanded, or abraded during renovation or demolition. ACM cannot be determined without sampling and analysis. ACM in good condition can be managed in place. Fulcrum considers this a *Business Environmental Risk*. Suspect materials identified included, but were not limited to:

- Roofing systems
- Fire doors
- Window sealants
- Vinyl tile

9.3.7 Lead Containing Materials

Painted surfaces on nearly every building may contain lead containing paint. Lead containing paint was used extensively for residential paint until the late 1970s and is still available for commercial, industrial, and specialty use. Exposure to lead in paint is a potential health concern, when paint is damaged during normal use or is ground, sanded, or abraded during renovations and/or demolition. Lead containing paint in good condition does not constitute a health hazard nor is it considered a health risk. Fulcrum considers this a *Business Environmental Risk*.

9.3.8 Lighting and Electrical Components

Lighting and electrical equipment is a general term that refers to potential waste streams associated with all electrical equipment. Waste can include transformers and ballasts with polychlorinated biphenyls (PCB), non-PCB ballasts, mercury vapor tubes and bulbs (collectively referred to as lamps), mercury switches, and other waste streams. Electrical transformers have utilized mineral oil mixed with varying quantities of PCB as dielectric fluid since the early 1950s. PCBs were also commonly used in light ballasts prior to 1978. Light ballasts have also been shown to contain other hazardous materials besides PCB.

Access inside the warehouse, office spaces, and fruit processing areas were not available during the site walk. Lighting and electrical concerns expressed above have the potential to be present on the interior and exterior due to age of construction for the older additions of the property. Fulcrum considers this a *Business Environmental Risk*.

10.0 Data Gaps

Fulcrum's Phase I ESA research attempted to identify and review reasonable ascertainable information regarding environmental conditions at the Subject Site. Sources of information that could not be reviewed, either because information could not be accessed or reviewed within the time limitations of this report, or because information for the Subject Site did not exist include the following:

<u>Aerial Photographs</u>: Aerial photographs are available on a limited basis and do not provided for regular review intervals. Photographs were provided by EDR for the subject site, photographs were not available prior to 1937.



<u>Building Permits</u>: Due to the industrial use of the Subject Site, building typically include detail associated with mechanical systems. In Fulcrum's opinion, the absence of building permits for the site is a data gap.

Sanborn Fire Insurance Maps: This property is an unmapped property in the Sanborn Library. No fire insurance maps were found for the subject site.

<u>WA Dept. of Ecology</u>: Fulcrum requested records associated with underground storage tank and hazardous waste records associated with the subject site, however, records were not available for review.

<u>Title Documents:</u> Title documents for the Subject Site were not provided. However, based on historical review, the site was originally developed as a fruit storage facility, consistent with current development.

<u>Building Access:</u> The eastern portion of the mechanical building is utilized for leased office space. Fulcrum was not able to access this portion of the building during the site walk.

In Fulcrum's opinion, the data gaps, including inability to review missing Washington State Department of Ecology, building permits, Sanborn Fire Insurance Maps records associated with systems is a significant concern and impeded its ability to assess environmental conditions on the subject site.

11.0 Conclusions

Fulcrum has performed this Phase I ESA in conformance with the scope and limitations of ASTM Practice E1527-13 for the defined Subject Site area. Any exceptions to or deletions from this practice are described in Section 2.0, 10.0 and 12.0 of this report. Fulcrum completed research into past and present activities, and current conditions of the property.

Fulcrum's Phase I ESA identified the following *Recognized Environmental Conditions* associated with the Subject Site:

Historical Underground Storage Tank

Due to insufficient information regarding the location and tank status during removal, Fulcrum is unable to evaluate the potential for adverse environmental impact to the subject site associated with the UST. Based on Fulcrum's review of the Subject Site, a UST may have been associated with the mechanical building with removal during the demolition of the eastern portion between 1981 and 1996.

Fulcrum identified the following *de minimis Environmental Conditions* associated with the subject site:

• *De minimis* petroleum staining

Fulcrum's Phase I ESA identified the following *Business Environmental Risks* associated with the Subject Site:

- Suspect onsite well
- Elevator Hydraulic System
- Controlled Atmosphere Refrigeration System
- Floor Drain in Mechanical Building
- Miscellaneous Chemical and Petroleum Product Containers



- Asbestos Containing Materials
- Lead Containing Materials
- Lighting and Electrical Components

12.0 Limitations

Fulcrum Environmental Consulting, Inc. has performed professional services in accordance with generally accepted professional consulting principles and ASTM Practice E1527-13. No other warranty, expressed or implied, is made. The conclusions are based upon field observations and information research. Industry standard for Phase I ESA recommends that the information reported in Phase I ESA is accurate for six months from report date, after which the information presented is considered dated. Work described herein is intended for the exclusive use of the User. Any reliance on this report by a third party, is at that party's sole risk.

Services did not include evaluation of conditions and factors typically considered outside the scope of ASTM-based environmental assessments, except for those specifically identified in the proposal. Out-of-Scope considerations include, but are not limited to, evaluation of regulatory compliance; hazardous building materials such as asbestos containing materials, lead containing materials, and lighting and electrical components; wetlands determination; endangered species determination; indoor air quality; health and safety; clandestine drug manufacturing or impact; and cultural and historic resources.

Opinions contained in this report apply to conditions existing at the time services were performed. Fulcrum Environmental Consulting, Inc. is not responsible for the impact of changes in environmental standards, practices, or regulations subsequent to the performance of services. Fulcrum Environmental Consulting, Inc. does not warrant the accuracy of information supplied by others or the use of segregated portions of this report. Fulcrum Environmental Consulting, Inc. assumes no liability for conditions that were not included in our scope of work, or conditions not generally recognized as predictable when services were performed.

13.0 References

- Environmental Data Resources, Inc., Shelton, Connecticut. EDR Historical Topo Map Report with QuadMatch[™], Inquiry Number 6194446.4, dated September 16, 2020
- Environmental Data Resources, Inc., Shelton, Connecticut. EDR Aerial Photog Decade Package, Inquiry Number 6194446.8 dated September 16, 2020.
- Environmental Data Resources, Inc., Shelton, Connecticut. EDR Radius MapTM Report with Geocheck, Inquiry Number 6194446.2s, dated September 16, 2020
- Environmental Data Resources, Inc., Shelton, Connecticut. EDR City Directory Image Report, Inquiry Number 6194446.5, dated September 21, 2020.
- Environmental Data Resources, Inc., Shelton, Connecticut. EDR Sanborn Map[™] Report, Inquiry Number 6194446.3, dated September 16, 2020.
- United States Geological Survey. Hydrogeologic Framework of Sediment Deposits in Six Structural Basins, Roslyn Basin, Washington. Scientific Investigations Report 2006-5116.



Federal Emergency Management System – Flood Map Service Center. <u>https://msc.fema.gov/portal</u> [Accessed September, 2020].

Yakima County Assessor's Office, 128 North Second Street, Yakima, Washington, 98901.

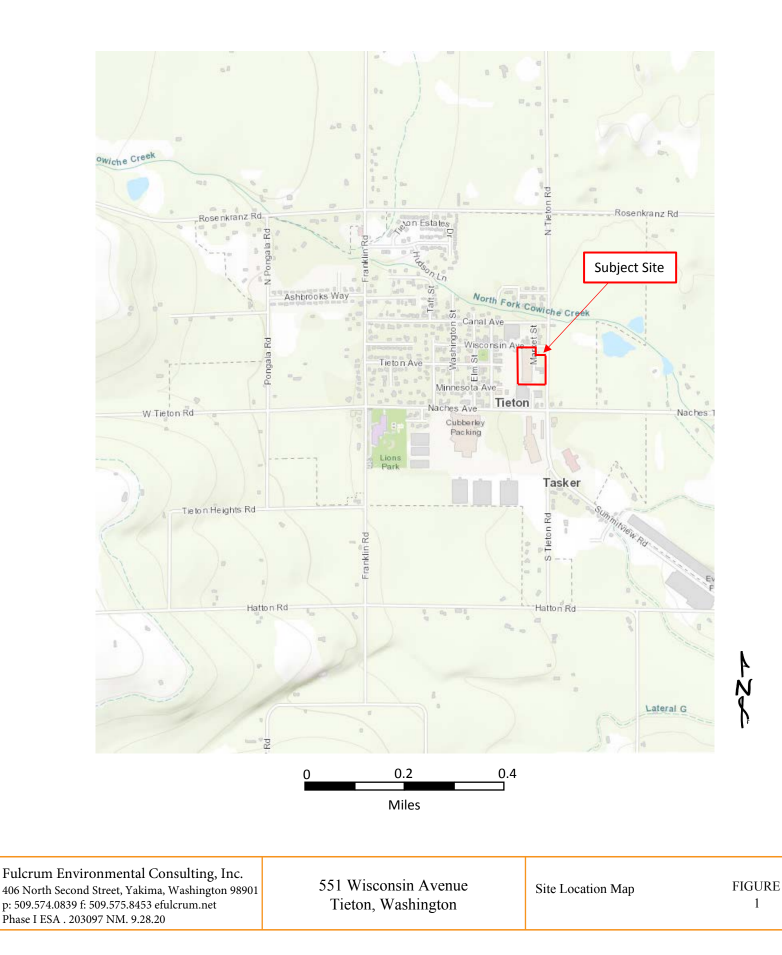
- Washington State Department of Ecology Integrated Site Information System Cleanup Site Details. https://fortress.wa.gov/ecy/gsp/SiteSearchPage.aspx [Accessed September, 2020].
- Washington State Department of Ecology Water Well Log Viewer. <u>https://fortress.wa.gov/ecy/waterresources/map/WCLSWebMap/default.aspx</u> [Accessed September, 2020].
- United States Department of Agriculture, Soil Conservation Service, *Online Soil Survey*. <u>http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx</u> [Accessed September, 2020].



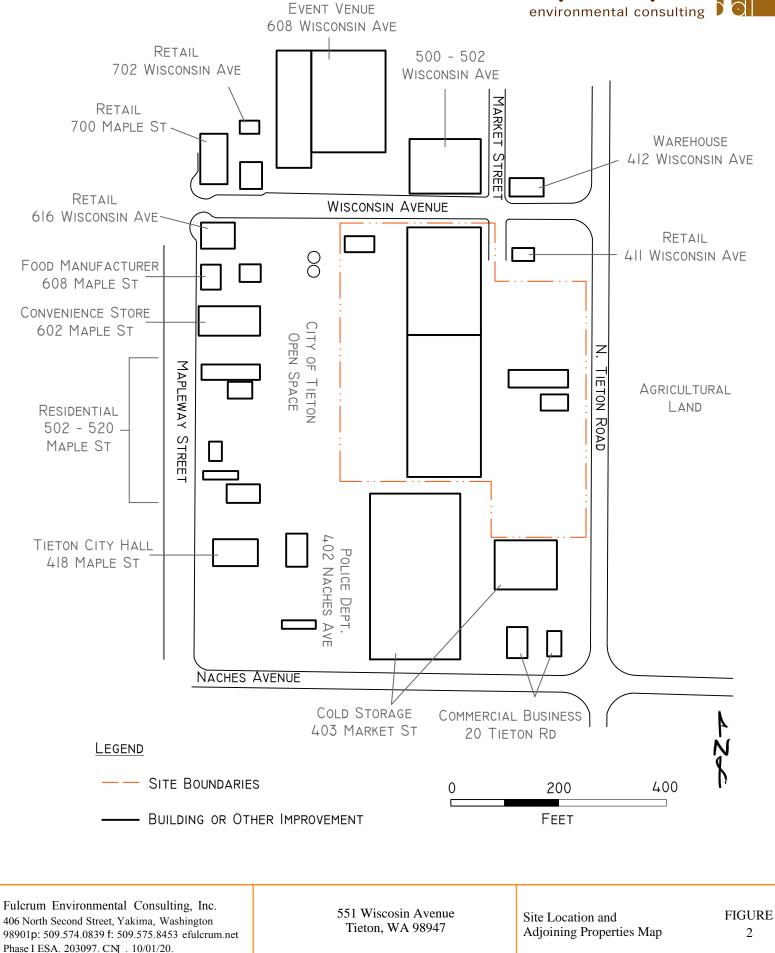
Figures

Site Location Map Site Location and Adjoining Properties Map Site Detail Map

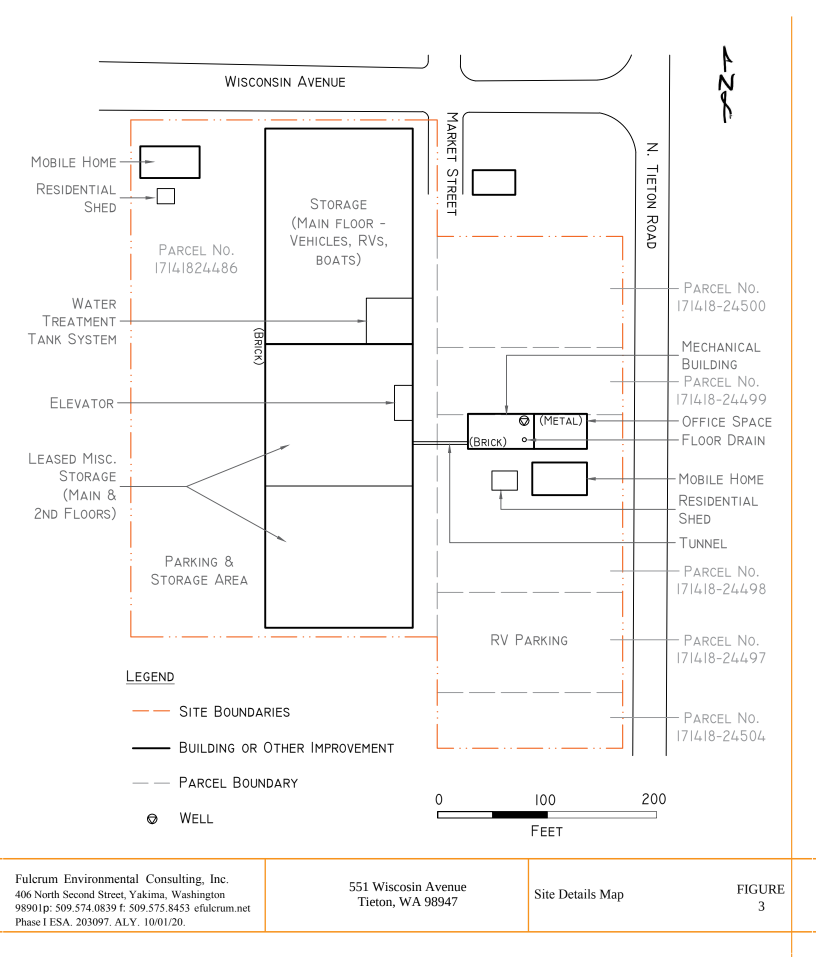














Appendix A

Qualifications of Environmental Professionals



Personnel Qualifications

Environmental Technician: Nicole McPhee

Ms. McPhee grew up in Florida, ventured west in search of mountains, and graduated from Central Washington University with a Bachelor of Geology. While at CWU, Nicole attended field camp at the White Mountain Research Center in Bishop, California where she studied the nature and occurrence of formations to create cross sections and prepared mapping in ArcGIS. Prior to graduation, she also attended Geologic Field Methods field campus, a five-week course in Mitchell, Oregon and the Lost River Valley, Idaho. Prior to joining Fulcrum, Ms. McPhee was a Wild Horse Wind Farm Renewable Energy Center Intern where she educated the public on the operation of the first solar farm in Kittitas County, Washington.

Ms. McPhee's focus includes environmental investigation and remediation projects, including complex, high paced projects to remediate petroleum contamination associated with former smudge pot storage. She received her Underground Storage Tank Decommissioning and Washington State Site Assessors certificate. She has also assisted during a wide range of Fulcrum's projects including indoor air quality investigations and hazardous building materials surveys.

Project Scientist: Ashley Yellick, GIT

Ms. Yellick graduated from North Dakota State University in 2013 with a Bachelor of Science in Geology. Ms. Yellick has completed over 100 Phase I ESAs and has experience completing soil vapor intrusion investigations, subsurface and groundwater investigations, soil classification, and remedial excavation oversight in Washington and Minnesota. Ms. Yellick is registered in the State of Washington as a Geologist In Training.

Ms. Yellick's education, training, and experience demonstrate that she is an Environmental Professional as defined by the Environmental Protection Agency's All Appropriate Inquiry, 40 CFR 312.

Professional Geologist: Jeremy Lynn

Mr. Lynn graduated from the University of Idaho in 2006 with a Bachelor of Science in Geologic Sciences with an emphasis in hydrogeology. Mr. Lynn has experience managing subsurface and hydrogeologic investigations; stormwater control management design and implementation; wetlands assessments and delineation; and remedial design and oversight throughout the Pacific Northwest. Mr. Lynn additionally has experience in managing and designing groundwater protection systems under federal Resource Conservation and Recovery Act (RCRA); Atomic Energy Act (AEA); and Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) programs. Mr. Lynn is a Washington State Licensed Hydrogeologist and Project Management Institute certified Project Management Professional.

Mr. Lynn's education, training, and certifications demonstrate that he is an Environmental Professional as defined by the Environmental Protection Agency's All Appropriate Inquiry, 40 CFR 312.



Declarative Statements

We, declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in ASTM E1527-13 and §312.10 of 40 CFR 312.

We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Site. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set in ASTM E1527-13 and 40 CFR Part 312.

Authored by:

ficold When

Date: 10/26/2020

Nicole McPhee, Environmental Technician Fulcrum Environmental Consulting, Inc.

Authored by:

Date: <u>10/26/2020</u>

Ashley L. Yellick, GIT, Project Scientist Fulcrum Environmental Consulting, Inc.

Reviewed by:

Date: 10/26/2020

Jeremy M. Lynn, LHG, PMP, Hydrogeologist Fulcrum Environmental Consulting, Inc.



Appendix B

User-Provided Document(s)

None



Appendix C

EDR Radius Map[™] Report with GeoCheck®

551 Wisconsin Avenue

551 Wisconsin Avenue Tieton, WA 98947

Inquiry Number: 6194446.2s September 16, 2020

The EDR Radius Map[™] Report with GeoCheck®



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

FORM-LBC-DLU

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

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

TARGET PROPERTY INFORMATION

ADDRESS

551 WISCONSIN AVENUE **TIETON, WA 98947**

COORDINATES

Latitude (North):	46.7037930 - 46° 42' 13.65''
Longitude (West):	120.7535360 - 120° 45' 12.72"
Universal Tranverse Mercator:	Zone 10
UTM X (Meters):	671733.0
UTM Y (Meters):	5174481.0
Elevation:	1920 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: Version Date:

2014

6004805 TIETON, WA

5992523 NACHES, WA Version Date: 2013

AERIAL PHOTOGRAPHY IN THIS REPORT

East Map:

Portions of Photo from:	20150703
Source:	USDA

Target Property Address: 551 WISCONSIN AVENUE TIETON, WA 98947

Click on Map ID to see full detail.

MAP				RELATIVE	DIST (ft. & mi.)
ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
1	SNOKIST TIETON	MARKET ST	FINDS	Lower	1 ft.
A2	MIGHTY TIETON	608 WISCONSIN ST	UST	Higher	91, 0.017, NNW
A3	MIGHTY TIETON	608 WISCONSIN ST	ALLSITES	Higher	91, 0.017, NNW
B4	CPC INTERNATIONAL AP	403 MARKET ST	ALLSITES, FINDS, ECHO	Lower	100, 0.019, South
B5	SIMPLOT SOILBUILDERS	20 N TIETON RD	ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	168, 0.032, SSE
C6	SNOKIST TIETON	MARKET ST	UST, ALLSITES	Lower	201, 0.038, NNE
D7	YAKIMA CITY KIWANIS	MAPLE ST E OF FAIR A	ALLSITES, FINDS	Higher	274, 0.052, West
8	EVANS FRUIT CO INC N	409 NACHES	ALLSITES, FINDS	Lower	314, 0.059, SSE
D9	PAMELA EERKES	519 MAPLE ST/PO BOX	UST, ALLSITES	Higher	342, 0.065, West
D10	TIETON SERVICE	519 MAPLE ST	EDR Hist Auto	Higher	342, 0.065, West
C11	SNOKIST GROWERS TIET	100 N TIETON	ALLSITES, FINDS	Lower	378, 0.072, NNE
12	USPS TIETON 548428G0	814 WISCONSIN AVE	ALLSITES, UIC	Higher	429, 0.081, WNW
E13	JIMS GARAGE	ELM & NACHES	EDR Hist Auto	Higher	629, 0.119, SW
E14	KELLER FRUIT & COLD	ELM & NACHES	UST, ALLSITES	Higher	629, 0.119, SW
E15	CPC INTERNATIONAL CU	909 NACHES AVE	ALLSITES, SPILLS, NPDES	Higher	835, 0.158, SW
F16	CENTURYTEL TIETON	19913 SUMMITVIEW RD	ALLSITES, FINDS	Lower	951, 0.180, SSE
F17	JULIE ANN BOSMA	19851 SUMMITVIEW RD	LUST, UST, ICR, ALLSITES, CSCSL NFA	Lower	984, 0.186, SSE
F18	UPPER VALLEY FARM SV	19851 SUMMITVIEW	RCRA NonGen / NLR, FINDS, ECHO	Lower	984, 0.186, SSE
19	AT&T TIETON	16.5 MILES W OF	ALLSITES, RCRA NonGen / NLR	Higher	1054, 0.200, WSW
20	TIETON SCHOOL	711 FRANKLIN ROAD	ICR	Higher	2033, 0.385, WSW

TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL	- National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	- Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL_____ National Priority List Deletions

Federal CERCLIS list

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

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE...... Superfund Enterprise Management System Archive

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

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

Federal RCRA generators list

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

Federal institutional controls / engineering controls registries

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

US ENG CONTROLS Engineering Controls Sites List US INST CONTROLS Institutional Controls Sites List
Federal ERNS list ERNS Emergency Response Notification System
State- and tribal - equivalent NPL
HSL Hazardous Sites List
State- and tribal - equivalent CERCLIS
CSCSL Confirmed and Suspected Contaminated Sites List
State and tribal landfill and/or solid waste disposal site lists
SWF/LF Solid Waste Facility Database
State and tribal leaking storage tank lists
INDIAN LUST Leaking Underground Storage Tanks on Indian Land
State and tribal registered storage tank lists
FEMA UST Underground Storage Tank Listing AST Aboveground Storage Tank Locations
INDIAN UST Underground Storage Tanks on Indian Land
State and tribal institutional control / engineering control registries
INST CONTROL
State and tribal voluntary cleanup sites
INDIAN VCP
VCPVoluntary Cleanup Program Sites PTAPPTAP Site Listing
<u> </u>
State and tribal Brownfields sites
BROWNFIELDS Brownfields Sites Listing
ADDITIONAL ENVIRONMENTAL RECORDS
Local Brownfield lists
US BROWNFIELDS A Listing of Brownfields Sites
Local Lists of Landfill / Solid Waste Disposal Sites
SWTIRE Solid Waste Tire Facilities
SWRCY Recycling Facility List INDIAN ODI Report on the Status of Open Dumps on Indian Lands

ODI	Open Dump Inventory
DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
IHS OPEN DUMPS	Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

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

Local Land Records

LIENS 2_____ CERCLA Lien Information

Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Reporting System
SPILLS	Reported Spills
SPILLS 90	SPILLS 90 data from FirstSearch

Other Ascertainable Records

DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA	. 2020 Corrective Action Program List Toxic Substances Control Act Toxic Chemical Release Inventory System Section 7 Tracking Systems
RMP	Risk Management Plans
RAATS	RCRA Administrative Action Tracking System
	Potentially Responsible Parties
PADS	PCB Activity Database System
	Integrated Compliance Information System
FTTS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act) Material Licensing Tracking System
MLTS	Material Licensing Tracking System
COAL ASH DOE	Steam-Electric Plant Operation Data
COAL ASH EPA	Coal Combustion Residues Surface Impoundments List
	PCB Transformer Registration Database
	Radiation Information Database
	FIFRA/TSCA Tracking System Administrative Case Listing
DOT OPS	
	Superfund (CERCLA) Consent Decrees
INDIAN RESERV	
FUSRAP	Formerly Utilized Sites Remedial Action Program
UMTRA	Uranium Mill Tailings Sites
LEAD SMELTERS	
US AIRS	Aerometric Information Retrieval System Facility Subsystem

DOCKET HWC. FUELS PROGRAM. AIRS. ASBESTOS. COAL ASH. DRYCLEANERS. Financial Assurance. Inactive Drycleaners. MANIFEST. NPDES. UIC.	Abandoned Mines Unexploded Ordnance Sites Enforcement & Compliance History Information Hazardous Waste Compliance Docket Listing EPA Fuels Program Registered Listing Washington Emissions Data System ASBESTOS Coal Ash Disposal Site Listing Drycleaner List Financial Assurance Information Listing Inactive Drycleaners Hazardous Waste Manifest Data Water Quality Permit System Data Underground Injection Wells Listing
	Mineral Resources Data System

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	EDR Proprietary Manufactured Gas Plants
EDR Hist Cleaner	EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

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

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

STANDARD ENVIRONMENTAL RECORDS

State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported

leaking underground storage tank incidents. The data come from the Department of Ecology's Leaking Underground Storage Tanks Site List.

A review of the LUST list, as provided by EDR, has revealed that there is 1 LUST site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
JULIE ANN BOSMA	19851 SUMMITVIEW RD	SSE 1/8 - 1/4 (0.186 mi.)	F17	28
Database: LUST, Date of Governme	ent Version: 05/12/2020	, , , , , , , , , , , , , , , , , , ,		
Release Date: 06/25/1991				
LUST Date: 12/17/2012				
Facility Status: LUST - NFA				
Cleanup Site ID: 10322				
Soil: Remediated-Below				
Facility ID: 73381958				

State and tribal registered storage tank lists

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

A review of the UST list, as provided by EDR, and dated 05/12/2020 has revealed that there are 5 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MIGHTY TIETON Facility ID: 6203 Tank Status: Closed in Place Tank Status: Removed Tank Closure Date: 01/23/2017 Site Id: 620313	608 WISCONSIN ST	NNW 0 - 1/8 (0.017 mi.)	A2	8
PAMELA EERKES Facility ID: 13951227 Tank Status: Removed Site Id: 11188	519 MAPLE ST/PO BOX	W 0 - 1/8 (0.065 mi.)	D9	15
KELLER FRUIT & COLD Facility ID: 83363541 Tank Status: Exempt Tank Status: Removed Tank Closure Date: 04/04/2005 Site Id: 1439	ELM & NACHES	SW 0 - 1/8 (0.119 mi.)	E14	23
Lower Elevation	Address	Direction / Distance	Map ID	Page
SNOKIST TIETON Facility ID: 7455454 Tank Status: Removed Site Id: 4741	MARKET ST	NNE 0 - 1/8 (0.038 mi.)	C6	13
<i>JULIE ANN BOSMA</i> Facility ID: 73381958	19851 SUMMITVIEW RD	SSE 1/8 - 1/4 (0.186 mi.)	F17	28

Tank Status: Temporarily Closed Tank Status: Removed Site Id: 11239

State and tribal voluntary cleanup sites

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

A review of the ICR list, as provided by EDR, and dated 12/01/2002 has revealed that there are 2 ICR sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TIETON SCHOOL Contaminants Found at Site: 6 Type of Report Ecology Received: F Date Ecology Received Report: / / Media Contaminated: GW,S	711 FRANKLIN ROAD	WSW 1/4 - 1/2 (0.385 mi.)	20	41
Lower Elevation	Address	Direction / Distance	Map ID	Page
JULIE ANN BOSMA Contaminants Found at Site: 6 Type of Report Ecology Received: I Date Ecology Received Report: 03/31/94 Media Contaminated: S	19851 SUMMITVIEW RD	SSE 1/8 - 1/4 (0.186 mi.)	F17	28

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Hazardous waste / Contaminated Sites

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

A review of the ALLSITES list, as provided by EDR, and dated 04/17/2020 has revealed that there are 14 ALLSITES sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MIGHTY TIETON Facility Id: 6203	608 WISCONSIN ST	NNW 0 - 1/8 (0.017 mi.)	A3	9
YAKIMA CITY KIWANIS Facility Id: 2104755	MAPLE ST E OF FAIR A	W 0 - 1/8 (0.052 mi.)	D7	14
PAMELA EERKES Facility Id: 13951227	519 MAPLE ST/PO BOX	W 0 - 1/8 (0.065 mi.)	D9	15
USPS TIETON 548428G0 Facility Id: 96376	814 WISCONSIN AVE	WNW 0 - 1/8 (0.081 mi.)	12	22
KELLER FRUIT & COLD	ELM & NACHES	SW 0 - 1/8 (0.119 mi.)	E14	23

Facility Id: 83363541				
CPC INTERNATIONAL CU Facility Id: 66923619	909 NACHES AVE	SW 1/8 - 1/4 (0.158 mi.)	E15	27
AT&T TIETON Facility Id: 44245699	16.5 MILES W OF	WSW 1/8 - 1/4 (0.200 mi.)	19	39
Lower Elevation	Address	Direction / Distance	Map ID	Page
CPC INTERNATIONAL AP Facility Id: 18754588	403 MARKET ST	S 0 - 1/8 (0.019 mi.)	B4	10
SIMPLOT SOILBUILDERS Facility Id: 42437442	20 N TIETON RD	SSE 0 - 1/8 (0.032 mi.)	B5	10
SNOKIST TIETON Facility Id: 7455454	MARKET ST	NNE 0 - 1/8 (0.038 mi.)	C6	13
EVANS FRUIT CO INC N Facility Id: 14738561	409 NACHES	SSE 0 - 1/8 (0.059 mi.)	8	15
SNOKIST GROWERS TIET Facility Id: 55666282	100 N TIETON	NNE 0 - 1/8 (0.072 mi.)	C11	22
CENTURYTEL TIETON Facility Id: 98925472	19913 SUMMITVIEW RD	SSE 1/8 - 1/4 (0.180 mi.)	F16	28
JULIE ANN BOSMA Facility Id: 73381958	19851 SUMMITVIEW RD	SSE 1/8 - 1/4 (0.186 mi.)	F17	28

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

A review of the CSCSL NFA list, as provided by EDR, and dated 04/13/2020 has revealed that there is 1 CSCSL NFA site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
JULIE ANN BOSMA	19851 SUMMITVIEW RD	SSE 1/8 - 1/4 (0.186 mi.)	F17	28
CS ld: 10322				
Facility/Site Id: 73381958				
Soil: Remediated-Below				
NFA Date: 12/17/2012				
Contaminant Name: Petroleum-Diesel				
Contaminant Name: Petroleum-Other				

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or

dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 03/23/2020 has revealed that there are 3 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AT&T TIETON EPA ID:: WAT540010154	16.5 MILES W OF	WSW 1/8 - 1/4 (0.200 mi.)	19	39
Lower Elevation	Address	Direction / Distance	Map ID	Page
SIMPLOT SOILBUILDERS EPA ID:: WAD000618025	20 N TIETON RD	SSE 0 - 1/8 (0.032 mi.)	B5	10
UPPER VALLEY FARM SV EPA ID:: WAD988515540	19851 SUMMITVIEW	SSE 1/8 - 1/4 (0.186 mi.)	F18	35

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 02/03/2020 has revealed that there is 1 FINDS site within approximately 0.001 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
SNOKIST TIETON	MARKET ST	0 - 1/8 (0.000 mi.)	1	8
Registry ID:: 110015539595				

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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

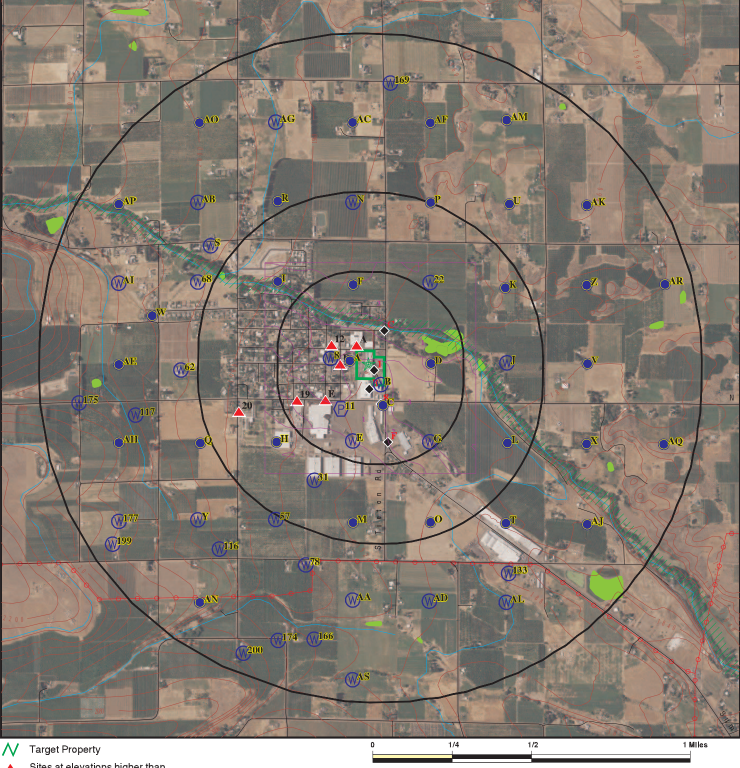
A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 2 EDR Hist Auto

sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TIETON SERVICE	519 MAPLE ST	W 0 - 1/8 (0.065 mi.)	D10	21
JIMS GARAGE	ELM & NACHES	SW 0 - 1/8 (0.119 mi.)	E13	23

There were no unmapped sites in this report.

OVERVIEW MAP - 6194446.2S



- Sites at elevations higher than or equal to the target property
- Sites at elevations lower than the target property
- Manufactured Gas Plants
- National Priority List Sites
 - Dept. Defense Sites

- - Indian Reservations BIA Power transmission lines
 - Special Flood Hazard Area (1%)
 - 0.2% Annual Chance Flood Hazard
 - National Wetland Inventory
 - State Wetlands

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

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SITE NAME:	551 Wisconsin Avenue
ADDRESS:	551 Wisconsin Avenue
	Tieton WA 98947
LAT/LONG:	46.703793 / 120.753536

CLIENT: Fulcrum Environmental CONTACT: Nicole INQUIRY #: 6194446.2s DATE: September 16, 2020 8:02 pm

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DETAIL MAP - 6194446.2S



N Target Property

- Sites at elevations higher than or equal to the target property
- Sites at elevations lower than the target property
- Manufactured Gas Plants
- Sensitive Receptors
- National Priority List Sites
- Dept. Defense Sites



Indian Reservations BIA Special Flood Hazard Area (1%) 0.2% Annual Chance Flood Hazard National Wetland Inventory State Wetlands

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

Ħ

SITE NAME:	551 Wisconsin Avenue
ADDRESS:	551 Wisconsin Avenue
	Tieton WA 98947
LAT/LONG:	46.703793 / 120.753536

CLIENT: Fulcrum Environmental CONTACT: Nicole INQUIRY #: 6194446.2s DATE: September 16, 2020 8:03 pm

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

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST	0.500		0	0	0	NR	NR	0
State and tribal registe	ered storage tai	nk lists						
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250		0 4 0 0	0 1 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 5 0 0
State and tribal institut control / engineering c		s						
INST CONTROL	0.500		0	0	0	NR	NR	0
State and tribal volunta		es	-	-	-			-
INDIAN VCP VCP ICR PTAP	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 1 0	0 0 1 0	NR NR NR NR	NR NR NR NR	0 0 2 0
State and tribal Brown	fields sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONME Local Brownfield lists US BROWNFIELDS	ENTAL RECORD	<u>s</u>	0	0	0	NR	NR	0
Local Lists of Landfill / Waste Disposal Sites	/ Solid							
SWTIRE SWRCY INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500 0.500		0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR	0 0 0 0 0
Local Lists of Hazardo Contaminated Sites	us waste /							
US HIST CDL ALLSITES CDL HIST CDL CSCSL NFA US CDL AQUEOUS FOAM PFAS	0.001 0.500 0.001 0.500 0.001 0.500 0.500		0 10 0 0 0 0 0 0	NR 4 NR 1 NR 0 0	NR 0 NR 0 NR 0 0 0	NR NR NR NR NR NR NR	NR NR NR NR NR NR NR	0 14 0 1 0 0 0
Local Land Records								
LIENS 2	0.001		0	NR	NR	NR	NR	0
Records of Emergency	/ Release Repo	orts						
HMIRS	0.001		0	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SPILLS SPILLS 90	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR	0.250		1	2	NR	NR	NR	3
FUDS	1.000		0	0	0	0	NR	0
DOD	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR EPA WATCH LIST	0.001		0	NR	NR	NR	NR	0
2020 COR ACTION	0.001 0.250		0 0	NR 0	NR NR	NR NR	NR NR	0 0
TSCA	0.230		0	NR	NR	NR	NR	0
TRIS	0.001		0	NR	NR	NR	NR	0
SSTS	0.001		Õ	NR	NR	NR	NR	õ
ROD	1.000		0	0	0	0	NR	0
RMP	0.001		0	NR	NR	NR	NR	0
RAATS	0.001		0	NR	NR	NR	NR	0
PRP	0.001		0	NR	NR	NR	NR	0
PADS	0.001		0	NR	NR	NR	NR	0
ICIS	0.001		0	NR	NR	NR	NR	0
FTTS MLTS	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
COAL ASH DOE	0.001		0	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	0.001		Ő	NR	NR	NR	NR	õ
RADINFO	0.001		Ō	NR	NR	NR	NR	Ō
HIST FTTS	0.001		0	NR	NR	NR	NR	0
DOT OPS	0.001		0	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA LEAD SMELTERS	0.500 0.001		0 0	0 NR	0 NR	NR NR	NR NR	0 0
US AIRS	0.001		0	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		Ő	Ő	NR	NR	NR	Ő
FINDS	0.001		1	NR	NR	NR	NR	1
UXO	1.000		0	0	0	0	NR	0
ECHO	0.001		0	NR	NR	NR	NR	0
DOCKET HWC	0.001		0	NR	NR	NR	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
AIRS	0.001		0	NR	NR	NR	NR	0
ASBESTOS	0.001		0	NR	NR	NR	NR	0
COAL ASH DRYCLEANERS	0.500 0.250		0 0	0 0	0 NR	NR NR	NR NR	0 0
Financial Assurance	0.250		0	NR	NR	NR	NR	0
Inactive Drycleaners	0.250		0	0	NR	NR	NR	0
MANIFEST	0.250		Õ	Ő	NR	NR	NR	Õ
NPDES	0.001		Õ	NR	NR	NR	NR	Ő
UIC	0.001		0	NR	NR	NR	NR	0
MINES MRDS	0.001		0	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP EDR Hist Auto EDR Hist Cleaner	1.000 0.125 0.125		0 2 0	0 NR NR	0 NR NR	0 NR NR	NR NR NR	0 2 0
EDR RECOVERED GOVERN	EDR RECOVERED GOVERNMENT ARCHIVES							
Exclusive Recovered Go	vt. Archives							
RGA HWS RGA LF RGA LUST	0.001 0.001 0.001		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
- Totals		0	18	10	1	0	0	29

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
1	SNOKIST TIETON MARKET ST		FINDS	1007077285 N/A
< 1/8 1 ft.	TIETON, WA 98947			
	FINDS:			
Relative: Lower	Registry ID: 110015	539595		
Actual: 1918 ft.	Click Here:			
1910 It.	Environmental Interest/Information	System: acility / Site Identification System (WA-FSIS) provides a		
	means to quer Department of facility/site tha	y and display data maintained by the Washington Ecology. This system contains key information for each t is currently, or has been, of interest to the Air Safety, Hazardous Waste, Toxics Cleanup, and Water		
		<u>rtlink</u> while viewing on your computer to access DS: detail in the EDR Site Report.		
A2 NNW < 1/8	MIGHTY TIETON 608 WISCONSIN ST TIETON, WA 98947		UST	U004259816 N/A
0.017 mi. 91 ft.	Site 1 of 2 in cluster A			
Relative:	UST:			
Higher	Name: Address:	MIGHTY TIETON 608 WISCONSIN ST		
Actual: 1924 ft.	City:	TIETON		
	Zip:	98947		
	Facility ID: Site Id:	6203 620313		
	UBI:	Not reported		
	Phone Number:	Not reported		
	Decimal Latitude: Decimal Longitude:	46.7046256472558 -120.755641833343		
	Tank Name:	1		
	Tag Number:	Not reported		
	Tank Status: Tank Status Date:	Removed 10/19/2016		
	Tank Install Date:	Not reported		
	Tank Closure Date:	01/23/2017		
	Capacity Range:	111 TO 1,100 Gallons		
	Tank Permit Expiration Date: Tank Upgrade Date:	Not reported Not reported		
	Tank Spill Prevention:	Not reported		
	Tank Overfill Prevention:	Not reported		
	Tank Material:	Not reported		
	Tank Construction: Tank Tightness Test:	Not reported Not reported		
	Tank Corrosion Protection:	Not reported		
	Tank Manifold:	Not reported		
	Tank Release Detection:	Not reported		
	Tank SFC Type: Pipe Material:	Not reported Not reported		
	Pipe Material: Pipe Construction:	Not reported		
	Pipe Primary Release Detection:	•		
	Pipe Second Release Detection:			

Database(s)

EDR ID Number EPA ID Number

MIGHTY TIETON (Continued)

Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	Central
Dispencer/Pump SFC Type:	Not reported
Name:	MIGHTY TIETON
Address:	608 WISCONSIN ST
City:	TIETON
Zip:	98947
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Vermit Expiration Date: Tank Vermit Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Corstruction: Tank Auterial: Tank Construction: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Release Detection: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection: Pipe Pumping System: Responsible Unit: Dispencer/Pump SFC Type:	2 Not reported Closed in Place 11/14/2016 Not reported 01/23/2017 111 TO 1,100 Gallons Not reported Not repor

A3 NNW < 1/8 0.017 mi. 91 ft.	MIGHTY TIETON 608 WISCONSIN ST TIETON, WA 98947 Site 2 of 2 in cluster A	
Relative: Higher Actual: 1924 ft.	ALLSITES: Name: Facility Id:	MIGHTY TIETON 6203

ALLSITES S118955425 N/A

U004259816

Map ID		MAP FINDINGS		
Direction Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
B4 South < 1/8 0.019 mi.	CPC INTERNATIONA 403 MARKET ST TIETON, WA 98947	L APPLE COMPANY MARKET ST	ALLSITES FINDS ECHO	1007074794 N/A
100 ft.	Site 1 of 2 in cluster I	3		
Relative: Lower	ALLSITES:		· • •	
Actual: 1917 ft.	Name: Facility Id:	CPC INTERNATIONAL APPLE CO MARKET 18754588	51	
	FINDS: Registry ID:	110015514362		
	Click Here:			
	Environmentari inten	 est/Information System: Washington Facility / Site Identification System (WA-FSIS) providemeans to query and display data maintained by the Washington Department of Ecology. This system contains key information for facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Wa Quality Programs. US EPA Risk Management Plan (RMP) database stores the risk plans reported by companies that handle, manufacture, use, or scertain flammable or toxic substances, as required under section 112(r) of the Clean Air Act (CAA). Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report. 	r each ater management store	
	ECHO:			
	Envid: Registry ID: DFR URL: Name: Address: City,State,Zip:	1007074794 110015514362 http://echo.epa.gov/detailed-facility-report? CPC INTERNATIONAL APPLE COMPAN 403 MARKET ST TIETON, WA 98947		
B5 SSE < 1/8 0.032 mi.	SIMPLOT SOILBUILD 20 N TIETON RD TIETON, WA 98947		ALLSITES CRA NonGen / NLR FINDS ECHO	1004793327 WAD000618025
168 ft.	Site 2 of 2 in cluster I	3		
Relative: Lower Actual: 1914 ft.	ALLSITES: Name: Facility Id:	SIMPLOT SOILBUILDERS TIETON 42437442		
	RCRA NonGen / NL Date form receive Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country:	ed by agency: 2005-05-17 00:00:00.0 SIMPLOT SOILBUILDERS TIETON 20 N TIETON RD TIETON, WA 98947 WAD000618025 PO BOX 9 MOXEE, WA 98936 JOHN CULLEN		

Database(s) E

EDR ID Number EPA ID Number

SIMPLOT SOILBUILDERS TIETON (Continued)

Contact telephone:	509-248-5756
Contact email:	JGCULLEN@SIMPLOT.COM
EPA Region:	10
Classification:	Non-Generator
Description:	Handler: Non-Generators do not presently generate hazardous waste
Owner/Operator Summary:	
Owner/operator name:	PAGE, DON
Owner/operator address:	PO BOX 9
Owner/energies country:	MOXEE, WA 98936 US
Owner/operator country: Owner/operator telephone:	509-248-5756
Owner/operator email:	Not reported
Owner/operator fax:	Not reported
Owner/operator extension:	Not reported
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Owner/operator name:	JR SIMPLOT CO
Owner/operator address:	PO BOX 27
	BOISE, ID 83707
Owner/operator country:	US
Owner/operator telephone:	208-336-2110
Owner/operator email:	Not reported
Owner/operator fax:	Not reported
Owner/operator extension:	Not reported Private
Legal status: Owner/Operator Type:	Owner
Owner/Op start date:	1996-08-21 00:00:00.
Owner/Op end date:	Not reported
Owner/operator name:	JR SIMPLOT CO
Owner/operator address:	PO BOX 27
·	BOISE, ID 83707
Owner/operator country:	US
Owner/operator telephone:	208-336-2110
Owner/operator email:	Not reported
Owner/operator fax:	Not reported
Owner/operator extension:	Not reported
Legal status:	Private
Owner/Operator Type:	Owner Not reported
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous w	
Mixed waste (haz. and radioa	,
Recycler of hazardous waste	
Transporter of hazardous was	
Treater, storer or disposer of	
Underground injection activity	
On-site burner exemption:	No No
Furnace exemption: Used oil fuel burner:	No

1004793327

Database(s)

EDR ID Number EPA ID Number

SINF	LOT SOLBOILDERS HETOR		unueu)
	Used oil processor:		No
	User oil refiner:		No
			No
	Used oil fuel marketer to burne		
	Used oil Specification markete		No
	Used oil transfer facility:		No
	Used oil transporter:		No
Hi	storical Generators:		
	Date form received by agency:		
	Site name:	SIMPL	OT SOILBUILDERS TIETON
	Classification:	Not a	generator, verified
			-
	Date form received by agency:	2005-0	05-16 00:00:00 0
	Site name:		OT SOILBUILDERS TIETON
	Classification:		
	Classification.	NUL a	generator, verified
	Date form received by agency:		
	Site name:	SIMPL	OT SOILBUILDERS TIETON
	Classification:	Condi	tionally Exempt Small Quantity Generator
	Date form received by agency:	2004-0	01-13 00:00:00.0
	Site name:		OT SOILBUILDERS TIETON
	Classification:		generator, verified
	Classification.	Nota	generator, venned
	Data form reactived by organous		12 21 00:00:00 0
	Date form received by agency:		
	Site name:		OT SOILBUILDERS TIETON
	Classification:	Not a	generator, verified
	Date form received by agency:		
	Site name:	SIMPL	OT SOILBUILDERS TIETON
	Classification:	Not a	generator, verified
	Date form received by agency:	2002-0	01-11 00:00:00 0
	Site name:		OT SOILBUILDERS TIETON
	Classification:		generator, verified
	Classification.	NUL a	generator, vermed
	Date form received by agency:		
	Site name:		OT SOILBUILDERS TIETON
	Classification:	Not a	generator, verified
	Date form received by agency:	2000-0	02-28 00:00:00.0
	Site name:	SIMPL	OT SOILBUILDERS TIETON
	Classification:	Not a	generator, verified
			generater, remea
	Date form received by agency:	1000-0	01-04 00·00·00 0
	Site name:		OT SOILBUILDERS TIETON
	Classification:		
	Classification:	Condi	tionally Exempt Small Quantity Generator
		100-	
	Date form received by agency:		
	Site name:	-	OT SOILBUILDERS TIETON
	Classification:	Condi	tionally Exempt Small Quantity Generator
	Date form received by agency:	1997-0	01-30 00:00:00.0
	Site name:		OT SOILBUILDERS TIETON
	Classification:		tionally Exempt Small Quantity Generator
		Sonal	achairy Exempt official Quantity Ochorator

SIMPLOT SOILBUILDERS TIETON (Continued)

Date form received by agency: 1996-02-26 00:00:00.0

1004793327

C6

NNE

< 1/8

201 ft.

Lower

Tank Name:

Tag Number:

Tank Status:

Tank Status Date:

Tank Install Date:

MAP FINDINGS

EDR ID Number Site Database(s) **EPA ID Number** SIMPLOT SOILBUILDERS TIETON (Continued) 1004793327 SIMPLOT SOILBUILDERS TIETON Site name: Conditionally Exempt Small Quantity Generator Classification: Violation Status: No violations found FINDS: 110005310886 Registry ID: Click Here: Environmental Interest/Information System: Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs. RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. HAZARDOUS WASTE BIENNIAL REPORTER Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report. ECHO: Envid: 1004793327 Registry ID: 110005310886 DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005310886 Name: SIMPLOT SOILBUILDERS TIETON Address: 20 N TIETON RD City,State,Zip: **TIETON, WA 98947** U001123737 SNOKIST TIETON UST MARKET ST ALLSITES N/A **TIETON, WA 98947** 0.038 mi. Site 1 of 2 in cluster C Relative: UST: SNOKIST TIETON Name: MARKET ST Address: Actual: TIETON City: 1919 ft. 98947 Zip: Facility ID: 7455454 Site Id: 4741 UBI: Not reported Phone Number: Not reported Decimal Latitude: 46.703385 -120.754608 Decimal Longitude:

1)DIESEL

Removed

08/06/1996

12/31/1964

Not reported

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

SNOKIST TIETON (Continued)

ALLSITES:

Name: Facility Id: SNOKIST TIETON 7455454

D7 West < 1/8 0.052 mi.	YAKIMA CITY KIWAN MAPLE ST E OF FAIR YAKIMA, WA 98901		ALLSITES FINDS	1008922744 N/A
274 ft.	Site 1 of 3 in cluster I)		
Relative: Higher Actual: 1927 ft.	ALLSITES: Name: Facility Id:	YAKIMA CITY KIWANIS WELL 2104755		
1927 11.	FINDS: Registry ID:	110022928769		
		Click Here: Environmental Interest/Information System: Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs. <u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.		

Database(s)

EDR ID Number EPA ID Number

8 SSE < 1/8 0.059 mi. 314 ft.	EVANS FRUIT CO INC 409 NACHES TIETON, WA 98947	NACHES	ALLSITES FINDS	1007075512 N/A
Relative: Lower Actual: 1912 ft.	ALLSITES: Name: Facility Id:	EVANS FRUIT CO INC NACHES 14738561		
	FINDS: Registry ID:	110015521602		
	Click Here:			
		est/Information System: Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs. ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data wit a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrated that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring. <u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.		
D9 West < 1/8 0.065 mi.	PAMELA EERKES 519 MAPLE ST/PO BC TIETON, WA 98947	DX 385	UST ALLSITES	U004040630 N/A
342 ft.	Site 2 of 3 in cluster D)		
Relative: Higher Actual: 1928 ft.	UST: Name: Address: City: Zip: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Logritude:			

-120.306406

Decimal Longitude:

Database(s)

EDR ID Number EPA ID Number

U004040630

PAMELA EERKES (Continued)

Tank Status Date:	12/10/1999
Tank Install Date:	12/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	Central
Dispencer/Pump SFC Type:	Not reported
Name:	PAMELA EERKES
Address:	519 MAPLE ST/PO BOX 385
City:	TIETON
7:	00047
Zip:	98947
Tank Name:	В
Tank Name: Tag Number:	B Not reported
Tank Name: Tag Number: Tank Status:	B Not reported Removed
Tank Name: Tag Number: Tank Status: Tank Status Date:	B Not reported Removed 12/10/1999
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date:	B Not reported Removed 12/10/1999 12/31/1964
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date:	B Not reported Removed 12/10/1999 12/31/1964 Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range:	B Not reported Removed 12/10/1999 12/31/1964 Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date:	B Not reported Removed 12/10/1999 12/31/1964 Not reported Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date:	B Not reported Removed 12/10/1999 12/31/1964 Not reported Not reported Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention:	B Not reported Removed 12/10/1999 12/31/1964 Not reported Not reported Not reported Not reported Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention:	B Not reported Removed 12/10/1999 12/31/1964 Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material:	B Not reported Removed 12/10/1999 12/31/1964 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction:	B Not reported Removed 12/10/1999 12/31/1964 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test:	B Not reported Removed 12/10/1999 12/31/1964 Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Vpgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection:	B Not reported Removed 12/10/1999 12/31/1964 Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Upgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold:	B Not reported Removed 12/10/1999 12/31/1964 Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Vpgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection:	B Not reported Removed 12/10/1999 12/31/1964 Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Upgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type:	B Not reported Removed 12/10/1999 12/31/1964 Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Upgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material:	B Not reported Removed 12/10/1999 12/31/1964 Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Vupgrade Date: Tank Vupgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction:	B Not reported Removed 12/10/1999 12/31/1964 Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Vupgrade Date: Tank Vupgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection:	B Not reported Removed 12/10/1999 12/31/1964 Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Vupgrade Date: Tank Vupgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Material: Tank Construction: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection:	B Not reported Removed 12/10/1999 12/31/1964 Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Vupgrade Date: Tank Vupgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Material: Tank Construction: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection:	B Not reported Removed 12/10/1999 12/31/1964 Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Vugrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection: Pipe Pumping System:	B Not reported Removed 12/10/1999 12/31/1964 Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Vupgrade Date: Tank Vupgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Material: Tank Construction: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection:	B Not reported Removed 12/10/1999 12/31/1964 Not reported Not reported

Name:

PAMELA EERKES

Database(s)

EDR ID Number EPA ID Number

PAMELA EERKES (Continued)

Address: 519 MAPLE ST/PO BOX 385 City: TIETON 98947 Zip: Tank Name: С Tag Number: Not reported Tank Status: Removed Tank Status Date: 12/10/1999 Tank Install Date: 12/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported **Responsible Unit:** Central Dispencer/Pump SFC Type: Not reported Name: PAMELA EERKES Address: 519 MAPLE ST/PO BOX 385 City: TIETON 98947 Zip: Tank Name: D Tag Number: Not reported Tank Status: Removed Tank Status Date: 12/10/1999 Tank Install Date: 12/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Not reported Tank Corrosion Protection: Tank Manifold: Not reported Not reported Tank Release Detection: Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported

Database(s)

EDR ID Number EPA ID Number

PAMELA EERKES (Continued)

iELA EERRES (Continued)	
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	Central
Dispencer/Pump SFC Type:	Not reported
Name:	PAMELA EERKES
Address:	519 MAPLE ST/PO BOX 385
City:	TIETON
Zip:	98947
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Vugrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Perimary Release Detection: Pipe Corrosion Protection: Pipe Pumping System: Responsible Unit: Dispencer/Pump SFC Type:	DIESEL Not reported Removed 08/06/1996 12/31/1964 Not reported Not rep
Name:	PAMELA EERKES
Address:	519 MAPLE ST/PO BOX 385
City:	TIETON
Zip:	98947
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test:	HEAT OIL Not reported Removed 08/06/1996 12/31/1964 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

PAMELA EERKES (Continued)

Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection: Pipe Pumping System: Responsible Unit: Dispencer/Pump SFC Type:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Central Not reported
Name:	PAMELA EERKES
Address:	519 MAPLE ST/PO BOX 385
City:	TIETON
Zip:	98947
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Vermit Expiration Date: Tank Vermit Expiration Date: Tank Vermit Expiration Date: Tank Vermit Expiration Date: Tank Voterfill Prevention: Tank Spill Prevention: Tank Material: Tank Construction: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Pumping System: Responsible Unit: Dispencer/Pump SFC Type:	REG GAS Not reported Removed 08/06/1996 12/31/1964 Not reported Not reported
Name:	PAMELA EERKES
Address:	519 MAPLE ST/PO BOX 385
City:	TIETON
Zip:	98947
Tank Name:	SUPER GAS
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	12/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported

Database(s)

EDR ID Number EPA ID Number

PAMELA EERKES (Continued)

Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Controiter Context Tank Controstion: Tank Tightness Test: Tank Corrosion Protection: Tank Corrosion Protection: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Portoction: Pipe Portoction: Pipe Pumping System: Responsible Unit: Dispencer/Pump SFC Type:	Not reported Not reported
Name: Address: City: Zip:	PAMELA EERKES 519 MAPLE ST/PO BOX 385 TIETON 98947
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Nugrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Material: Tank Corestion: Tank Material: Tank Corrosion Protection: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Pumping System: Responsible Unit: Dispencer/Pump SFC Type: Name:	UNLEAD GAS Not reported Removed 08/06/1996 12/31/1964 Not reported Not
Name: Address: City: Zip:	519 MAPLE ST/PO BOX 385 TIETON 98947

Database(s)

EDR ID Number EPA ID Number

U004040630

PAMELA EERKES (Continued)

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

ALLSITES:

Name: Facility Id: PAMELA EERKES 13951227

D10 TIETON SERVICE West **519 MAPLE ST TIETON, WA 98947** < 1/8 0.065 mi. 342 ft. Site 3 of 3 in cluster D **Relative:** EDR Hist Auto Higher Year: Name: Actual: TIETON SERVICE 1928 ft. 1083

1983	TIETON SERVICE
1985	TIETON SERVICE
1986	TIETON SERVICE
1987	TIETON SERVICE
1988	CHANDLER TOM
1988	TIETON SERVICE
1989	TIETON SERVICE
1989	CHANDLER TOM
1990	TIETON SERVICE
1990	CHANDLER TOM
1991	CHANDLER TOM
1991	TIETON SERVICE
1992	CHANDLER TOM
1992	TIETON SERVICE
1993	CHANDLER TOM

EDR Hist Auto	1022187640
EDK HISI AUIO	102210/040

N/A

Type: **Gasoline Service Stations Gasoline Service Stations** Gasoline Service Stations, NEC Gasoline Service Stations. NEC Gasoline Service Stations, NEC

Map ID Direction			MAP FINDINGS		
Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
C11 NNE < 1/8 0.072 mi.	SNOKIST GROWERS 100 N TIETON TIETON, WA 98947	TIETON		ALLSITES FINDS	1007068710 N/A
378 ft.	Site 2 of 2 in cluster 0	C			
Relative:	ALLSITES:				
Lower Actual: 1916 ft.	Name: Facility Id:		SNOKIST GROWERS TIETON 55666282		
	FINDS:				
	Registry ID:	110015453	105		
	Click Here:				
	Environmental Intere				
		means to query a Department of Ec facility/site that is Quality, Dam Safe Quality Programs	ity / Site Identification System (WA-FSIS) provides a nd display data maintained by the Washington ology. This system contains key information for each currently, or has been, of interest to the Air ety, Hazardous Waste, Toxics Cleanup, and Water <u>k</u> while viewing on your computer to access		
			detail in the EDR Site Report.		
12 WNW < 1/8 0.081 mi. 429 ft.	USPS TIETON 548428 814 WISCONSIN AVE TIETON, WA			ALLSITES UIC	S118391937 N/A
Relative: Higher	ALLSITES:				
Actual: 1931 ft.	Name: Facility Id:		USPS TIETON 548428G01 96376		
	UIC: Name: Address: City,State,Zip: Site Number: Owner Name: Well Status: EPA Well Type: Latitude: Longitude: Well Name: Registration Type Construction Date Construction Typ Depth:	e:	USPS TIETON 548428G01 814 WISCONSIN AVE TIETON, WA 19964 US Postal Service Active 5H1 - Stormwater 46.704839 120.755586 USPS TIETON-1 Non-Municipal Stormwater 01/01/1900 Drywell 5		

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
E13 SW < 1/8 0.119 mi.	JIMS GARAGE ELM & NACHES TIETON, WA 98947		EDR Hist Auto	1020764924 N/A
629 ft.	Site 1 of 3 in cluster E			
Relative: Higher	EDR Hist Auto			
Actual: 1926 ft.	Year: Name: 1969 JIMS GARAGE 1970 JIMS GARAGE 1971 JIMS GARAGE 1972 JIMS GARAGE 1973 JIMS GARAGE 1974 JIMS GARAGE INC 1976 JIMS GARAGE INC	Type: Not reported Not reported Not reported Not reported Farm And Garden Machinery Farm And Garden Machinery Heavy Construction, NEC		
E14 SW < 1/8 0.119 mi. 629 ft.	KELLER FRUIT & COLD STORAGE I ELM & NACHES TIETON, WA 98947 Site 2 of 3 in cluster E	NC	UST ALLSITES	U004021259 N/A
Relative:	UST:			
Higher Actual: 1926 ft.	Pipe Second Release Detection: Pipe Corrosion Protection:	KELLER FRUIT & COLD STORAGE INC ELM & NACHES TIETON 98947 83363541 1439 Not reported Not reported 46.7017963405297 -120.757503774708 1 DIESEL Not reported Removed 04/04/2005 01/01/1961 04/04/2005 2,001 to 4,999 Gallons Not reported None None None None None Not reported Single Wall Tank Not reported Single Wall Tank Not reported None Not reported None Not reported Single Wall Tank Not reported None Not reported Single Wall Pipe Safe Suction (No Leak Detection) Not reported None Not reported None Not reported Not reported		
	Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection:	Single Wall Tank Not reported None Not reported Manual Inventory Control (daily) Not reported Not reported Single Wall Pipe Safe Suction (No Leak Detection) Not reported		

Database(s)

EDR ID Number EPA ID Number

KELLER FRUIT & COLD STORAGE INC (Continued)

Dispencer/Pump SFC Type: Not reported **KELLER FRUIT & COLD STORAGE INC** Name: **ELM & NACHES** Address: City: TIETON Zip: 98947 Tank Name: 2 REG Tag Number: Not reported Tank Status: Removed Tank Status Date: 04/04/2005 Tank Install Date: 01/01/1961 Tank Closure Date: 04/04/2005 Capacity Range: 2,001 to 4,999 Gallons Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: None Tank Overfill Prevention: None Tank Material: Not reported Single Wall Tank Tank Construction: Tank Tightness Test: Not reported Tank Corrosion Protection: None Tank Manifold: Not reported Tank Release Detection: Manual Inventory Control (daily) Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Single Wall Pipe Pipe Primary Release Detection: Safe Suction (No Leak Detection) Pipe Second Release Detection: Not reported Pipe Corrosion Protection: None Pipe Pumping System: Not reported **Responsible Unit:** Central Dispencer/Pump SFC Type: Not reported **KELLER FRUIT & COLD STORAGE INC** Name: Address: **ELM & NACHES** TIETON City: Zip: 98947 3 UNLEAD Tank Name: Tag Number: Not reported Tank Status: Removed Tank Status Date: 04/04/2005 Tank Install Date: 01/01/1961 Tank Closure Date: 04/04/2005 111 TO 1,100 Gallons Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: None Tank Overfill Prevention: None Tank Material: Not reported Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: None Tank Manifold: Not reported Tank Release Detection: Manual Inventory Control (daily) Tank SFC Type: Not reported

Database(s)

EDR ID Number EPA ID Number

Pipe Material: Not reported Single Wall Pipe Pipe Construction: Pipe Primary Release Detection: Safe Suction (No Leak Detection) Pipe Second Release Detection: Not reported Pipe Corrosion Protection: None Pipe Pumping System: Not reported Responsible Unit: Central Dispencer/Pump SFC Type: Not reported Name: **KELLER FRUIT & COLD STORAGE INC** Address: **ELM & NACHES** TIETON City: Zip: 98947 Tank Name: 4 STOVE Tag Number: Not reported Tank Status: Exempt 08/06/1996 Tank Status Date: Tank Install Date: 12/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Not reported Tank Release Detection: Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Pipe Pumping System: Not reported **Responsible Unit:** Central Dispencer/Pump SFC Type: Not reported **KELLER FRUIT & COLD STORAGE INC** Name: Address: **ELM & NACHES** TIETON City: 98947 Zip: Tank Name: 5 DPA Tag Number: Not reported Tank Status: Exempt Tank Status Date: 08/06/1996 Tank Install Date: 12/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported

KELLER FRUIT & COLD STORAGE INC (Continued)

Database(s)

EDR ID Number EPA ID Number

KELLER FRUIT & COLD STORAGE INC (Continued)

Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Not reported Tank Release Detection: Not reported Tank SFC Type: Pipe Material: Not reported Pipe Construction: Above Ground Piping Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: Central Dispencer/Pump SFC Type: Not reported **KELLER FRUIT & COLD STORAGE INC** Name: **ELM & NACHES** Address: City: TIETON 98947 Zip: Tank Name: 6 DPA Tag Number: Not reported Tank Status: Exempt Tank Status Date: 08/06/1996 Tank Install Date: 12/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Not reported Tank Spill Prevention: Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Not reported Tank Tightness Test: Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Not reported Pipe Pumping System: **Responsible Unit:** Central Dispencer/Pump SFC Type: Not reported ALLSITES:

ALLSITES: Name:

Facility Id:

KELLER FRUIT & COLD STORAGE INC 83363541

Database(s)

EDR ID Number EPA ID Number

E15 SW 1/8-1/4 0.158 mi. 835 ft.	CPC INTERNATIONAL CUBBER 909 NACHES AVE TIETON, WA 98947 Site 3 of 3 in cluster E	RLEY PLANT	ALLSITES SPILLS NPDES	S106562831 N/A
Relative: Higher	ALLSITES: Name:	CPC INTERNATIONAL CUBBERLEY PLANT		
Actual: 1929 ft.	Facility Id:	66923619		
	SPILLS:			
	Name:	CPC INTERNATIONAL		
	Address:	909 NACHES AVE		
	City,State,Zip:	TIETON, WA		
	Facility ID:	542992		
	Medium:	Not reported		
	Material Desc:	CHEMICAL		
	Material Qty:	Not reported		
	Material Units:	UNKNOWN		
	Date Received:	08/18/2004		
	Contact Name:	UNKNOWN		
	Incident Date:	Not reported		
	Incident Category Type:	Not reported		
	Incident Category:	Not reported		
	Latitude:	Not reported		
	Longitude:	Not reported		
	Source Type:	Not reported		
	Source:	Not reported		
	Vessel Facility Name2:	Not reported		
	Recovered Quantity:	Not reported		
	Resp Party Contact: Cause:	Not reported Not reported		
	Cause Type:	Not reported		
	Resp Party Name:	Not reported		
	NPDES:			
	Name:	CPC INTERNATIONAL APPLE CO CUBBERLEY		
	Address:	909 NACHES AVE		
	City,State,Zip:	TIETON, WA 98947		
	Facility Status:	Not reported		
	Facility Type:	Fruit Packer GP		
	Admin Region:			
	Date Issued:	07/20/2016		
	Latitude:	Not reported		
	Longitude:	Not reported		
	Permit ID:	WAG435040		
	Permit Version: Permit Status:	Not reported Active		
	Permit SubStatus:	Not reported		
	Ecology Contact:	Not reported		
	WRIA:	Not reported		
	Permit Expiration Date:	08/30/2021		
	Effective Date:	09/01/2016		
	Days to Expiration:	-504		
	Baye to Expiration.			

MAP FINDINGS Map ID Direction Distance EDR ID Number Elevation Site Database(s) **EPA ID Number** F16 **CENTURYTEL TIETON** ALLSITES 1006976016 SSE **19913 SUMMITVIEW RD** FINDS N/A 1/8-1/4 **TIETON, WA 98947** 0.180 mi. 951 ft. Site 1 of 3 in cluster F Relative: ALLSITES: Lower CENTURYTEL TIETON Name: Facility Id: 98925472 Actual: 1904 ft. FINDS: Registry ID: 110015384332 Click Here: Environmental Interest/Information System: Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs. Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report. F17 JULIE ANN BOSMA LUST U003025539 **19851 SUMMITVIEW RD** SSE UST N/A 1/8-1/4 **TIETON, WA 98947** ICR 0.186 mi. ALLSITES Site 2 of 3 in cluster F **CSCSL NFA** 984 ft. LUST: **Relative:** Lower Name: UPPER VALLEY FARM SERVICE CENTER Address: 19851 SUMMITVIEW RD Actual: City,State,Zip: **TIETON, WA 98947** 1904 ft. Facility ID: 73381958 Lust Status Type: LUST - NFA Cleanup Site ID: 10322 Cleanup Unit Type: Not reported Process Type: Not reported Cleanup Unit Name: CDM Enterprises LLC, Julie Ann Bosma, UPPER VALLEY FARM SVC CENTER Response Section: Central Release Date: 06/25/1991 Lust Date: 12/17/2012 Region: Central Lust ID: 1895 UST ID: 11239 Contaminant Name: Petroleum-Diesel Not reported Ground Water: Not reported Surface Water: Soil: Remediated-Below Sediment: Not reported Air: Not reported Not reported Bedrock: 46.699872 / -120.75112 Lat/Long: Name: UPPER VALLEY FARM SERVICE CENTER Address: 19851 SUMMITVIEW RD **TIETON, WA 98947** City,State,Zip: Facility ID: 73381958

Database(s) EP

EDR ID Number EPA ID Number

JULIE ANN BOSMA (Continued)

	Lust Status Type:	LUST - NFA
	Cleanup Site ID:	10322
	Cleanup Unit Type:	Not reported
	Process Type:	Not reported
	Cleanup Unit Name:	CDM Enterprises LLC, Julie Ann Bosma, UPPER VALLEY FARM SVC CENTER
	Response Section:	Central
	Release Date:	06/25/1991
	Lust Date:	12/17/2012
	Region:	Central
	Lust ID:	1895
	UST ID:	11239
	Contaminant Name:	Petroleum-Other
	Ground Water:	Not reported
	Surface Water:	Not reported
	Soil:	Remediated-Below
	Sediment:	Not reported
	Air:	Not reported
	Bedrock:	Not reported
	Lat/Long:	46.699872 / -120.75112
U	ST:	
	Name:	JULIE ANN BOSMA
	Address:	19851 SUMMITVIEW RD
	City:	TIETON
	Zip:	98947
	Facility ID:	73381958
	Site Id:	11239
	UBI:	Not reported
	Phone Number:	Not reported
	Decimal Latitude:	46.699872
	Decimal Longitude:	-120.751127
	Tank Name:	1
	Tag Number:	Not reported
	Tank Status:	Temporarily Closed
	Tank Status Date:	12/04/2007
	Tank Install Date:	06/20/1991
	Tank Closure Date:	Not reported
	Capacity Range:	10,000 to 19,999 Gallons
	Tank Permit Expiration Date:	06/30/2017
	Tank Upgrade Date:	04/17/1998
	Tank Spill Prevention:	Spill Bucket/Spill Box
	Tank Overfill Prevention:	Automatic Shutoff (fill pipe)
	Tank Material:	Fiberglass Reinforced Plastic
	Tank Construction:	Single Wall Tank
	Tank Tightness Test:	Not reported
	Tank Corrosion Protection:	Corrosion Resistant
	Tank Manifold:	Not reported
	Tank Release Detection:	Automatic Tank Gauging
	Tank SFC Type:	Sump
	Pipe Material:	Fiberglass
	Pipe Construction:	Double Wall Pipe
		n: Automatic Line Leak Detector (ALLD)
	Pipe Second Release Detection	
	Pipe Corrosion Protection:	Corrosion Resistant
	Pipe Pumping System:	Pressurized System
	Responsible Unit:	Central

Database(s)

EDR ID Number EPA ID Number

JULIE ANN BOSMA (Continued)

Dispencer/Pump SFC Type:	Rubber Boot
Name: Address: City: Zip:	JULIE ANN BOSMA 19851 SUMMITVIEW RD TIETON 98947
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Construction: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection: Pipe Pumping System: Responsible Unit: Dispencer/Pump SFC Type:	1DSL Not reported Removed 08/03/1992 12/31/1964 Not reported 2,001 to 4,999 Gallons Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported
Name: Address: City: Zip:	JULIE ANN BOSMA 19851 SUMMITVIEW RD TIETON 98947
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Vpgrade Date: Tank Vpgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Katerial: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type:	2 Not reported Temporarily Closed 12/04/2007 06/20/1991 Not reported 10,000 to 19,999 Gallons 06/30/2017 04/17/1998 Spill Bucket/Spill Box Automatic Shutoff (fill pipe) Fiberglass Reinforced Plastic Single Wall Tank Not reported Corrosion Resistant Not reported Automatic Tank Gauging Sump

Database(s)

EDR ID Number EPA ID Number

JULIE ANN BOSMA (Continued)

E ANN BOSINA (Continued)	
Pipe Material:	Fiberglass
Pipe Construction:	Double Wall Pipe
Pipe Primary Release Detection:	Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Corrosion Resistant
Pipe Pumping System:	Pressurized System
Responsible Unit:	Central
Dispencer/Pump SFC Type:	Rubber Boot
Name:	JULIE ANN BOSMA
Address:	19851 SUMMITVIEW RD
City:	TIETON
Zip:	98947
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Vpgrade Date: Tank Vpgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Construction: Tank Construction: Tank Construction: Tank Corrosion Protection: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Perimary Release Detection: Pipe Portosion Protection: Pipe Pumping System: Responsible Unit: Dispencer/Pump SFC Type:	2REG Not reported Removed 08/03/1992 12/31/1964 Not reported 5,000 to 9,999 Gallons Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported
Name:	JULIE ANN BOSMA
Address:	19851 SUMMITVIEW RD
City:	TIETON
Zip:	98947
Tank Name:	3
Tag Number:	Not reported
Tank Status:	Temporarily Closed
Tank Status Date:	12/04/2007
Tank Install Date:	06/20/1991
Tank Closure Date:	Not reported
Capacity Range:	5,000 to 9,999 Gallons
Tank Permit Expiration Date:	06/30/2017
Tank Upgrade Date:	04/17/1998
Tank Spill Prevention:	Spill Bucket/Spill Box
Tank Overfill Prevention:	Automatic Shutoff (fill pipe)

Database(s)

EDR ID Number EPA ID Number

JULIE ANN BOSMA (Continued)

Tank Material: **Fiberglass Reinforced Plastic** Single Wall Tank Tank Construction: Tank Tightness Test: Not reported Tank Corrosion Protection: Corrosion Resistant Tank Manifold: Not reported Tank Release Detection: Automatic Tank Gauging Tank SFC Type: Sump Pipe Material: Fiberglass Double Wall Pipe **Pipe Construction:** Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD) Pipe Second Release Detection: Not reported Pipe Corrosion Protection: **Corrosion Resistant** Pipe Pumping System: Pressurized System Responsible Unit: Central Dispencer/Pump SFC Type: Rubber Boot JULIE ANN BOSMA Name: 19851 SUMMITVIEW RD Address: City: TIETON 98947 Zip: Tank Name: 3UNL Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/03/1992 Tank Install Date: 12/31/1964 Tank Closure Date: Not reported Capacity Range: 10,000 to 19,999 Gallons Tank Permit Expiration Date: Not reported Not reported Tank Upgrade Date: Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Single Wall Tank Not reported Tank Tightness Test: Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Not reported Pipe Pumping System: **Responsible Unit:** Central Dispencer/Pump SFC Type: Not reported Name: JULIE ANN BOSMA Address: 19851 SUMMITVIEW RD TIETON City: Zip: 98947 Tank Name: 4 Tag Number: Not reported Tank Status: **Temporarily Closed** Tank Status Date: 12/04/2007

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

JULIE ANN BOSMA (Continued)

U003025539

Tank Install Date:	06/20/1991
Tank Closure Date:	Not reported
Capacity Range:	10,000 to 19,999 Gallons
Tank Permit Expiration Date:	06/30/2017
Tank Upgrade Date:	04/17/1998
Tank Spill Prevention:	Spill Bucket/Spill Box
Tank Overfill Prevention:	Automatic Shutoff (fill pipe)
Tank Material:	Fiberglass Reinforced Plastic
Tank Construction:	Single Wall Tank
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Corrosion Resistant
Tank Manifold:	Not reported
Tank Release Detection:	Automatic Tank Gauging
Tank SFC Type:	Sump
Pipe Material:	Fiberglass
Pipe Construction:	Double Wall Pipe
•	Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection:	
Pipe Corrosion Protection:	Corrosion Resistant
Pipe Pumping System:	Pressurized System
	-
Responsible Unit:	Central
Dispencer/Pump SFC Type:	Rubber Boot
Name:	JULIE ANN BOSMA
Address:	19851 SUMMITVIEW RD
City:	TIETON
Zip:	98947
Ζιρ.	90947
Tank Name:	4PRM
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/03/1992
Tank Install Date:	12/31/1964
Tank Closure Date:	Not reported
Capacity Range:	5,000 to 9,999 Gallons
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
	· · ·
Tank Spill Prevention: Tank Overfill Prevention:	Not reported
Tank Overnii Frevention. Tank Material:	Not reported
	Steel
Tank Construction:	Single Wall Tank
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Tank SFC Type: Pipe Material:	
Tank SFC Type: Pipe Material: Pipe Construction:	Not reported Not reported Not reported
Tank SFC Type: Pipe Material:	Not reported Not reported
Tank SFC Type: Pipe Material: Pipe Construction:	Not reported Not reported Not reported
Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection:	Not reported Not reported Not reported Not reported
Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection:	Not reported Not reported Not reported Not reported
Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection:	Not reported Not reported Not reported Not reported Not reported
Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection: Pipe Pumping System:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection: Pipe Pumping System: Responsible Unit:	Not reported Not reported Not reported Not reported Not reported Not reported Central

ICR:

Date Ecology Received Report:	03/31/94
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Database(s)

EDR ID Number EPA ID Number

LIE ANN BOSMA (Continue	
Contaminants Found at Sit	
Media Contaminated:	Soil
Waste Management:	Tank
Region:	Central
Type of Report Ecology Re	
Site Register Issue:	95-07
County Code:	39
Contact:	Not reported
Report Title:	Not reported
ALLSITES:	
Name:	CDM ENTERPRISES LLC
Facility Id:	73381958
CSCSL NFA:	
Name:	UPPER VALLEY FARM SERVICE CENTER
Address:	19851 SUMMITVIEW RD
City,State,Zip:	TIETON, WA 98947
Facility/Site Id:	73381958
CS Id:	10322
NFA Date:	12/17/2012
Alternate Site Names:	CDM Enterprises LLC, Julie Ann Bosma, UPPER VALLEY FARM SVC CENTER
NFA Reason:	NFA-Initial Investigation
Site Status:	NFA
Region:	Central
Contaminant Name:	Petroleum-Diesel
Ground Water:	Not reported
Surface Water:	Not reported
Soil:	Remediated-Below
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Latitude:	46.699872
Longitude:	-120.751127
Name:	UPPER VALLEY FARM SERVICE CENTER
Address:	19851 SUMMITVIEW RD
City,State,Zip:	TIETON, WA 98947
Facility/Site Id:	73381958
CS Id:	10322
NFA Date:	12/17/2012
Alternate Site Names:	CDM Enterprises LLC, Julie Ann Bosma, UPPER VALLEY FARM SVC CENTER
NFA Reason:	NFA-Initial Investigation
Site Status:	NFA
Region:	Central
Contaminant Name:	Petroleum-Other
Ground Water:	Not reported
Surface Water:	Not reported
Soil:	Remediated-Below
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Latitude:	46.699872
Longitude:	-120.751127

Database(s)

EDR ID Number EPA ID Number

F18	UPPER VALLEY FARM SVC CEN	TER	RCRA NonGen / NLR	1000838757
SSE 1/8-1/4	19851 SUMMITVIEW TIETON, WA 98947		FINDS ECHO	WAD988515540
0.186 mi. 984 ft.	Site 3 of 3 in cluster F			
Relative: Lower	RCRA NonGen / NLR:	- 2000 00 07 00:00 0		
	Date form received by agency Facility name:	UPPER VALLEY FARM SVC CENTER		
Actual: 1904 ft.	Facility address:	19851 SUMMITVIEW		
100114	,	TIETON, WA 98947		
	EPA ID:	WAD988515540		
	Mailing address:	PO BOX 455		
	Contact:	COWICHE, WA 98923 UPPER VALLEY FA UPPER VALLEY FA		
	Contact address:	PO BOX 455		
		COWICHE, WA 98923		
	Contact country:	US		
	Contact telephone:	000-000-0000		
	Contact email:	Not reported		
	EPA Region:	10		
	Land type: Classification:	Private Non Concretor		
	Description:	Non-Generator Handler: Non-Generators do not presently gener	ate hazardous waste	
	Decemption			
	Owner/Operator Summary:			
	Owner/operator name:	UPPER VALLEY FA U		
	Owner/operator address:	PO BOX 455		
		COWICHE, WA 98923		
	Owner/operator country: Owner/operator telephone:	US 000-000-0000		
	Owner/operator email:	Not reported		
	Owner/operator fax:	Not reported		
	Owner/operator extension:	Not reported		
	Legal status:	Private		
	Owner/Operator Type:	Operator		
	Owner/Op start date: Owner/Op end date:	1996-08-28 00:00:00. Not reported		
	Owner/operator name:	UPPER VALLEY FARM SVC CENTER		
	Owner/operator address:			
	Owner/operator country:	TIETON, WA 98947 US		
	Owner/operator telephone:	000-000-0000		
	Owner/operator email:	Not reported		
	Owner/operator fax:	Not reported		
	Owner/operator extension:	Not reported		
	Legal status:	Private		
	Owner/Operator Type:	Operator Not reported		
	Owner/Op start date: Owner/Op end date:	Not reported Not reported		
	Owner/operator name:	JAMES G		
	Owner/operator address:	80 FRANKLIN RD TIETON, WA 98947		
	Owner/operator country:	US		
	Owner/operator telephone:	509-673-2071		
	Owner/operator email:	Not reported		
	Owner/operator fax:	Not reported		

Database(s)

EDR ID Number EPA ID Number

UPPER VALLEY FARM SVC CENTER (Continued)

Owner/operator extension: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	Not reported Private Owner 1993-06-14 00:00:00. Not reported
Owner/operator name: Owner/operator address:	UPPER VALLEY FARM SVC CENTER 80 FRANKLIN RD TIETON, WA 98947
Owner/operator country:	US
Owner/operator telephone:	509-673-2071
Owner/operator email:	Not reported
Owner/operator fax:	Not reported
Owner/operator extension:	Not reported
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	1993-06-14 00:00:00.
Owner/Op end date:	Not reported
Owner/operator name: Owner/operator address:	UPPER VALLEY FARM SVC CENTER 19851 SUMMITVIEW TIETON, WA 98947
Owner/operator country:	US
Owner/operator telephone:	000-000-0000
Owner/operator email:	Not reported
Owner/operator fax:	Not reported
Owner/operator extension:	Not reported
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Handler Activities Summary: U.S. importer of hazardous w. Mixed waste (haz. and radioa Recycler of hazardous waste: Transporter of hazardous was Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burn Used oil fuel marketer to burn Used oil Specification marketer Used oil transfer facility: Used oil transporter:	ctive): No No ste: No HW: No : No No No No No No No No No
Historical Generators: Date form received by agency Site name: Classification:	r: 2002-02-07 00:00:00.0 UPPER VALLEY FARM SVC CENTER Conditionally Exempt Small Quantity Generator
Date form received by agency Site name:	/: 2001-01-30 00:00:00.0 UPPER VALLEY FARM SVC CENTER

Database(s)

EDR ID Number EPA ID Number

UPPER VALLEY FARM SVC CENTER (Continued)

	(
Classification:	Not a generator, verified
Date form received by agency	y:2001-01-29 00:00:00.0
Site name:	UPPER VALLEY FARM SVC CENTER
Classification:	Not a generator, verified
Date form received by agency	y:2001-01-29 00:00:00.0
Site name:	UPPER VALLEY FARM SVC CENTER
Classification:	Not a generator, verified
Date form received by agency	y: 2000-02-28 00:00:00.0
Site name:	UPPER VALLEY FARM SVC CENTER
Classification:	Conditionally Exempt Small Quantity Generator
Date form received by agency	y: 1999-02-19 00:00:00.0
Site name:	UPPER VALLEY FARM SVC CENTER
Classification:	Conditionally Exempt Small Quantity Generator
Date form received by agency	y: 1998-02-23 00:00:00.0
Site name:	UPPER VALLEY FARM SVC CENTER
Classification:	Conditionally Exempt Small Quantity Generator
Date form received by agency	y: 1997-01-21 00:00:00.0
Site name:	UPPER VALLEY FARM SVC CENTER
Classification:	Conditionally Exempt Small Quantity Generator
Date form received by agency	y: 1996-02-05 00:00:00.0
Site name:	UPPER VALLEY FARM SVC CENTER
Classification:	Conditionally Exempt Small Quantity Generator
Date form received by agency	y: 1994-01-01 00:00:00.0
Site name:	UPPER VALLEY FARM SVC CENTER
Classification:	Not a generator, verified
Date form received by agency	y: 1993-12-31 00:00:00.0
Site name:	UPPER VALLEY FARM SVC CENTER
Classification:	Conditionally Exempt Small Quantity Generator
Facility Has Received Notices of Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR060 Generators - General
Regulation violated:	SR141
Area of violation:	Generators - General
Date violation determined:	1992-11-17 00:00:00.0
Date achieved compliance:	1993-01-05 00:00:00.0

Database(s)

EDR ID Number EPA ID Number

UPPER VALLEY FARM SVC CENTER (Continued)

Violation lead agency: State VERBAL INFORMAL Enforcement action: 1992-11-17 00:00:00.0 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: SR - -060 Generators - General Area of violation: Date violation determined: 1992-11-17 00:00:00.0 Date achieved compliance: 1993-01-05 00:00:00.0 Violation lead agency: State WRITTEN INFORMAL Enforcement action: 1992-12-01 00:00:00.0 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Not reported Proposed penalty amount: Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: SR - -070 Generators - General Area of violation: Date violation determined: 1992-11-17 00:00:00.0 Date achieved compliance: 1993-01-05 00:00:00.0 Violation lead agency: State VERBAL INFORMAL Enforcement action: 1992-11-17 00:00:00.0 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported SR - -141 Regulation violated: Area of violation: Generators - General Date violation determined: 1992-11-17 00:00:00.0 Date achieved compliance: 1993-01-05 00:00:00.0 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 1992-12-01 00:00:00.0 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported SR - -070 Regulation violated: Generators - General Area of violation: Date violation determined: 1992-11-17 00:00:00.0 1993-01-05 00:00:00.0 Date achieved compliance: Violation lead agency: State

Map ID Direction Distance Elevation Site

19

wsw

1/8-1/4

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

1000838757

UPPER VALLEY FARM SVC CENTER (Continued) Enforcement action: WRITTEN INFORMAL 1992-12-01 00:00:00.0 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported **Evaluation Action Summary:** Evaluation date: 1992-11-17 00:00:00.0 Evaluation: FOCUSED COMPLIANCE INSPECTION Area of violation: Generators - General Date achieved compliance: 1993-01-05 00:00:00.0 Evaluation lead agency: State FINDS: Registry ID: 110005382282 Click Here: Environmental Interest/Information System: Washington Facility / Site Identification System (WA-FSIS) provides a means to guery and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs. RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report. ECHO: Envid: 1000838757 Registry ID: 110005382282 DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005382282 CDM ENTERPRISES LLC Name: Address: 19851 SUMMITVIEW City,State,Zip: **TIETON, WA 98947** AT&T TIETON ALLSITES 1001491327 16.5 MILES W OF RCRA NonGen / NLR WAT540010154 **TIETON, WA 98947** 0.200 mi. 1054 ft. **Relative:** ALLSITES: Higher AT&T TIETON Name: Facility Id: 44245699 Actual: 1937 ft.

RCRA NonGen / NLR: Date form received by agency: 1996-03-01 00:00:00.0

TC6194446.2s Page 39

Database(s)

EDR ID Number EPA ID Number

AT&T TIETON (Continued)

T&I HEION (Continued)	
Facility name:	AT&T TIETON
Facility address:	16.5 MILES W OF
	TIETON, WA 98947
EPA ID:	WAT540010154
Mailing address:	227 W MONROE ST STE 1004
5	CHICAGO, WA 60606
Contact:	PROMILA LAL
Contact address:	227 W MONROE ST STE 2240
	CHICAGO, IL 60606
Contact country:	US
Contact telephone:	312-230-5239
Contact email:	Not reported
EPA Region:	10
Classification:	Non-Generator
Description:	Handler: Non-Generators do not presently generate hazardous waste
Decemption	
Owner/Operator Summary:	
Owner/operator name:	WOLD, VERN
Owner/operator address:	501 W 2ND AVE
Owner/operator address.	SPOKANE, WA 99204
Owner/operator country:	US
Owner/operator telephone:	509-459-6295
Owner/operator email:	Not reported
Owner/operator fax:	Not reported
Owner/operator extension:	Not reported
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	•
	Not reported
Owner/Op end date:	Not reported
Owner/operator name:	AT T CORP
Owner/operator address:	295 MAPLE AVE
	BASKING RIDGE, NJ 07920
Owner/operator country:	US
Owner/operator telephone:	201-645-4113
Owner/operator email:	Not reported
Owner/operator fax:	Not reported
Owner/operator extension:	Not reported
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	1996-09-11 00:00:00.
Owner/Op end date:	Not reported
Owner/operator name:	AT T CORP
Owner/operator address:	295 MAPLE AVE
	BASKING RIDGE, NJ 07920
Owner/operator country:	US
Owner/operator telephone:	201-645-4113
Owner/operator email:	Not reported
Owner/operator fax:	Not reported
Owner/operator extension:	Not reported
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
-	

Database(s)

EDR ID Number EPA ID Number

	AT&T TIETON (Continued)		1001491327
	Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioa Recycler of hazardous waste: Transporter of hazardous was Treater, storer or disposer of h	ctive): No No te: No	
	Underground injection activity On-site burner exemption: Furnace exemption:		
	Used oil fuel burner: Used oil processor: User oil refiner:	No No No	
	Used oil fuel marketer to burn Used oil Specification markete Used oil transfer facility:	r: No No	
	Used oil transporter: Historical Generators:	No	
	Date form received by agency Site name: Classification:	AT&T TIETON Not a generator, verified	
	Date form received by agency Site name: Classification:	:1996-02-29 00:00:00.0 AT&T TIETON Conditionally Exempt Small Quantity Generator	
	Date form received by agency Site name: Classification:	:1996-02-29 00:00:00.0 AT&T TIETON Conditionally Exempt Small Quantity Generator	
	Date form received by agency Site name:		
	Classification: Violation Status:	Not a generator, verified No violations found	
20 WSW 1/4-1/2 0.385 mi. 2033 ft.	TIETON SCHOOL 711 FRANKLIN ROAD TIETON, WA 98947		ICR S104487745 N/A
Relative: Higher Actual: 1956 ft.	ICR: Date Ecology Received Repor Contaminants Found at Site: Media Contaminated: Waste Management: Region: Type of Report Ecology Received Site Register Issue: County Code: Contact: Report Title:	Petroleum products Groundwater, Soil Tank Central	

Count: 0 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
	_				

NO SITES FOUND

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 07/29/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 08/25/2020 Number of Days to Update: 22 Source: EPA Telephone: N/A Last EDR Contact: 09/03/2020 Next Scheduled EDR Contact: 10/12/2020 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665 EPA Region 6 Telephone: 214-655-6659

EPA Region 7 Telephone: 913-551-7247

EPA Region 8 Telephone: 303-312-6774

EPA Region 9 Telephone: 415-947-4246

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 07/29/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 08/25/2020 Number of Days to Update: 22 Source: EPA Telephone: N/A Last EDR Contact: 09/03/2020 Next Scheduled EDR Contact: 10/12/2020 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 07/29/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 08/25/2020 Number of Days to Update: 22 Source: EPA Telephone: N/A Last EDR Contact: 09/03/2020 Next Scheduled EDR Contact: 10/12/2020 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 04/03/2019 Date Data Arrived at EDR: 04/05/2019 Date Made Active in Reports: 05/14/2019 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 07/02/2020 Next Scheduled EDR Contact: 10/12/2020 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 07/29/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 08/25/2020 Number of Days to Update: 22 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 09/03/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that. based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 07/29/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 08/25/2020 Number of Days to Update: 22

Source: EPA Telephone: 800-424-9346 Last EDR Contact: 09/03/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/23/2020	Source: EPA
Date Data Arrived at EDR: 03/25/2020	Telephone: 800-424-9346
Date Made Active in Reports: 05/21/2020	Last EDR Contact: 06/22/2020
Number of Days to Update: 57	Next Scheduled EDR Contact: 10/05/2020
	Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020 Number of Days to Update: 57

Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 06/22/2020 Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020 Number of Days to Update: 57

Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 06/22/2020 Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020 Number of Days to Update: 57 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 06/22/2020 Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators) RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020 Number of Days to Update: 57 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 06/22/2020 Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/15/2020Source: Department of the NavyDate Data Arrived at EDR: 05/19/2020Telephone: 843-820-7326Date Made Active in Reports: 06/18/2020Last EDR Contact: 08/04/2020Number of Days to Update: 30Next Scheduled EDR Contact: 11/23/2020Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 02/13/2020	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/20/2020	Telephone: 703-603-0695
Date Made Active in Reports: 05/15/2020	Last EDR Contact: 08/24/2020
Number of Days to Update: 85	Next Scheduled EDR Contact: 12/07/2020
	Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 02/13/2020SDate Data Arrived at EDR: 02/20/2020TDate Made Active in Reports: 05/15/2020LNumber of Days to Update: 85N

Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 08/24/2020 Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 03/22/2020SoDate Data Arrived at EDR: 03/24/2020TeDate Made Active in Reports: 06/18/2020LaNumber of Days to Update: 86Ne

Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 06/22/2020 Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Quarterly

State- and tribal - equivalent NPL

HSL: Hazardous Sites List

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

Date of Government Version: 02/26/2020	Source: Department of Ecology
Date Data Arrived at EDR: 03/05/2020	Telephone: 360-407-7200
Date Made Active in Reports: 05/04/2020	Last EDR Contact: 09/01/2020
Number of Days to Update: 60	Next Scheduled EDR Contact: 12/14/2020
	Data Release Frequency: Semi-Annually

State- and tribal - equivalent CERCLIS

CSCSL: Confirmed and Suspected Contaminated Sites List

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 04/13/2020 Date Data Arrived at EDR: 04/15/2020 Date Made Active in Reports: 07/01/2020 Number of Days to Update: 77 Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 07/15/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Quarterly

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

SWF/LF: Solid Waste Facility Database

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 06/05/2020 Date Data Arrived at EDR: 06/11/2020 Date Made Active in Reports: 07/01/2020 Number of Days to Update: 20 Source: Department of Ecology Telephone: 360-407-6132 Last EDR Contact: 09/04/2020 Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Annually

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tanks Site List

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 05/12/2020 Date Data Arrived at EDR: 05/13/2020 Date Made Active in Reports: 07/30/2020 Number of Days to Update: 78 Source: Department of Ecology Telephone: 360-407-7183 Last EDR Contact: 08/11/2020 Next Scheduled EDR Contact: 11/23/2020 Data Release Frequency: Quarterly

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.		
Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/24/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies	
INDIAN LUST R1: Leaking Underground Storage Ta A listing of leaking underground storage tank lo		
Date of Government Version: 04/29/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/24/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies	
INDIAN LUST R4: Leaking Underground Storage Ta LUSTs on Indian land in Florida, Mississippi ar		
Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/26/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 78	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/24/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies	
INDIAN LUST R5: Leaking Underground Storage Ta Leaking underground storage tanks located on	anks on Indian Land I Indian Land in Michigan, Minnesota and Wisconsin.	
Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 07/24/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies	
INDIAN LUST R9: Leaking Underground Storage Ta LUSTs on Indian land in Arizona, California, No		
Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 07/24/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies	
INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.		
Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/24/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies	
INDIAN LUST R7: Leaking Underground Storage Ta LUSTs on Indian land in Iowa, Kansas, and Ne		
Date of Government Version: 04/15/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/24/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies	

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.				
Date of Government Versi Date Data Arrived at EDR: Date Made Active in Repo Number of Days to Update	: 05/20/2020 rts: 08/12/2020	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/24/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies		
State and tribal registered sto	rage tank lists			
8	EMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground storage tanks.			
Date of Government Versi Date Data Arrived at EDR: Date Made Active in Repo Number of Days to Update	: 03/19/2020 rts: 06/09/2020	Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 07/06/2020 Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Varies		
UST: Underground Storage Tank Database Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recover Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.				
Date of Government Versi Date Data Arrived at EDR: Date Made Active in Repo Number of Days to Update	: 05/13/2020 rts: 07/30/2020	Source: Department of Ecology Telephone: 360-407-7183 Last EDR Contact: 08/14/2020 Next Scheduled EDR Contact: 11/23/2020 Data Release Frequency: Quarterly		
AST: Aboveground Storage Tank Locations A listing of aboveground storage tank locations regulated by the Department of Ecology's Spill Prevention, Preparedness and Response Program.				
Date of Government Versi Date Data Arrived at EDR: Date Made Active in Repo Number of Days to Update	: 02/02/2016 rts: 05/03/2016	Source: Department of Ecology Telephone: 360-407-7562 Last EDR Contact: 07/22/2020 Next Scheduled EDR Contact: 11/09/2020 Data Release Frequency: Varies		
INDIAN UST R1: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).				
Date of Government Versi Date Data Arrived at EDR: Date Made Active in Repo Number of Days to Update	: 05/20/2020 rts: 08/12/2020	Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/24/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies		
INDIAN UST R9: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).				
Date of Government Versi Date Data Arrived at EDR: Date Made Active in Repo	: 05/20/2020	Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/23/2020		

Date of Government Version: 04/08/2020Source: EPA Region 9Date Data Arrived at EDR: 05/20/2020Telephone: 415-972-3368Date Made Active in Reports: 08/12/2020Last EDR Contact: 07/23/2020Number of Days to Update: 84Next Scheduled EDR Contact: 11/01/2020Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/14/2020	Source: EPA Region 10
Date Data Arrived at EDR: 05/20/2020	Telephone: 206-553-2857
Date Made Active in Reports: 08/12/2020	Last EDR Contact: 07/24/2020
Number of Days to Update: 84	Next Scheduled EDR Contact: 11/02/2020
	Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/14/2020	Source: EPA Region 5	
Date Data Arrived at EDR: 05/20/2020	Telephone: 312-886-6136	
Date Made Active in Reports: 08/12/2020	Last EDR Contact: 07/24/2020	
Number of Days to Update: 84	Next Scheduled EDR Contact: 11/02/2020	
	Data Release Frequency: Varies	

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/26/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 78 Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/24/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/13/2020 Number of Days to Update: 85 Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/24/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/03/2020	Source: EPA Reg
Date Data Arrived at EDR: 05/20/2020	Telephone: 913-5
Date Made Active in Reports: 08/12/2020	Last EDR Contact
Number of Days to Update: 84	Next Scheduled E

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/24/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/08/2020		
Date Data Arrived at EDR: 05/20/2020		
Date Made Active in Reports: 08/12/2020		
Number of Days to Update: 84		

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/24/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

INST CONTROL: Institutional Control Site List Sites that have institutional controls.

> Date of Government Version: 04/13/2020 Date Data Arrived at EDR: 04/15/2020 Date Made Active in Reports: 07/01/2020 Number of Days to Update: 77

Source: Department of Ecology Telephone: 360-407-7170 Last EDR Contact: 07/15/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008 Number of Days to Update: 27 Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015	Source: EPA, Region 1
Date Data Arrived at EDR: 09/29/2015	Telephone: 617-918-1102
Date Made Active in Reports: 02/18/2016	Last EDR Contact: 06/17/2020
Number of Days to Update: 142	Next Scheduled EDR Contact: 10/05/2020
	Data Release Frequency: Varies

ICR: Independent Cleanup Reports

These are remedial action reports Ecology has received from either the owner or operator of the sites. These actions have been conducted without department oversight or approval and are not under an order or decree. This database is no longer updated by the Department of Ecology.

Date of Government Version: 12/01/2002 Date Data Arrived at EDR: 01/03/2003 Date Made Active in Reports: 01/22/2003 Number of Days to Update: 19 Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 08/10/2009 Next Scheduled EDR Contact: 11/09/2009 Data Release Frequency: No Update Planned

VCP: Voluntary Cleanup Program Sites

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

Date of Government Version: 04/13/2020 Date Data Arrived at EDR: 04/15/2020 Date Made Active in Reports: 07/02/2020 Number of Days to Update: 78 Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 07/15/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Varies

PTAP: PTAP Site Listing

A list of sites accepted into the Petroleum Technical Assistance Program. The Petroleum Technical Assistance Program (PTAP) expands the state's ability to respond to the high customer demand to clean up petroleum contaminated sites. Under the PTAP, the Pollution Liability Insurance Agency (PLIA) may provide informal site-specific technical consultations and issue written opinion letters to persons conducting independent remedial actions at qualifying petroleum cleanup sites. PLIA may provide these services under the authority of RCW 70.149.040(9) and the Model Toxics Control Act (MTCA), Chapter 70.149 RCW and Chapter 173-340 WAC.

Date of Government Version: 05/12/2020 Date Data Arrived at EDR: 05/13/2020 Date Made Active in Reports: 07/30/2020 Number of Days to Update: 78 Source: Department of Ecology Telephone: 360-407-0515 Last EDR Contact: 08/12/2020 Next Scheduled EDR Contact: 11/23/2020 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Sites Listing

A listing of brownfields sites included in the Confirmed & Suspected Sites Listing. Brownfields are abandoned, idle or underused commercial or industrial properties, where the expansion or redevelopment is hindered by real or perceived contamination. Brownfields vary in size, location, age, and past use -- they can be anything from a five-hundred acre automobile assembly plant to a small, abandoned corner gas station.

Date of Government Version: 04/13/2020 Date Data Arrived at EDR: 04/15/2020 Date Made Active in Reports: 07/01/2020 Number of Days to Update: 77 Source: Department of Ecology Telephone: 360-725-4030 Last EDR Contact: 07/15/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 06/01/2020 Date Data Arrived at EDR: 06/02/2020 Date Made Active in Reports: 06/09/2020 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 09/15/2020 Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Facility List A llisting of recycling center locations.

> Date of Government Version: 04/30/2020 Date Data Arrived at EDR: 05/19/2020 Date Made Active in Reports: 08/11/2020 Number of Days to Update: 84

Source: Department of Ecology Telephone: 360-407-6105 Last EDR Contact: 07/27/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

SWTIRE: Solid Waste Tire Facilities

This study identified sites statewide with unauthorized accumulations of scrap tires.

Date of Government Version: 11/01/2005 Date Data Arrived at EDR: 03/16/2006 Date Made Active in Reports: 04/13/2006 Number of Days to Update: 28 Source: Department of Ecology Telephone: N/A Last EDR Contact: 09/08/2017 Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Varies

SW	TIRE 2: Solid Waste Tire Facilities 2 solid waste tire piles		
	Date of Government Version: 06/03/2020 Date Data Arrived at EDR: 06/04/2020 Date Made Active in Reports: 08/18/2020 Number of Days to Update: 75	Source: Department of Ecology Telephone: 425-649-7104 Last EDR Contact: 08/26/2020 Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Varies	
IND	IAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land.		
	Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52	Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 07/21/2020 Next Scheduled EDR Contact: 11/09/2020 Data Release Frequency: Varies	
ODI	DDI: Open Dump Inventory An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.		
	Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39	Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned	
DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.			
	Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 137	Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/14/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: No Update Planned	
IHS	OPEN DUMPS: Open Dumps on Indian Land A listing of all open dumps located on Indian L	and in the United States.	
	Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 176	Source: Department of Health & Human Serivces, Indian Health Service Telephone: 301-443-1452 Last EDR Contact: 07/31/2020 Next Scheduled EDR Contact: 11/09/2020 Data Release Frequency: Varies	
Loc	al Lists of Hazardous waste / Contaminated S	Sites	
US	HIST CDL: National Clandestine Laboratory Re	gister	
	A listing of clandestine drug lab locations that h	have been removed from the DEAs National Clandestine Laboratory	

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 03/18/2020 Date Data Arrived at EDR: 03/19/2020 Date Made Active in Reports: 06/09/2020 Number of Days to Update: 82 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 08/19/2020 Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: No Update Planned

ALLSITES: Facility/Site Identification System Listin Information on facilities and sites of interest to	-
Date of Government Version: 04/17/2020 Date Data Arrived at EDR: 04/28/2020 Date Made Active in Reports: 07/13/2020 Number of Days to Update: 76	Source: Department of Ecology Telephone: 360-407-6423 Last EDR Contact: 07/22/2020 Next Scheduled EDR Contact: 11/09/2020 Data Release Frequency: Quarterly
•	chemicals that create public health hazards. Chemicals and residues damage, and death. Biological hazards associated with intravenous
Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 02/13/2020 Date Made Active in Reports: 04/22/2020 Number of Days to Update: 69	Source: Department of Health Telephone: 360-236-3380 Last EDR Contact: 07/28/2020 Next Scheduled EDR Contact: 11/16/2020 Data Release Frequency: Varies
HIST CDL: List of Sites Contaminated by Clandest This listing of contaminated sites by Clandesti listing does not. This listing is no longer updat	ne Drug Labs includes non-remediated properties. The current CDL
Date of Government Version: 02/08/2007 Date Data Arrived at EDR: 06/26/2007 Date Made Active in Reports: 07/19/2007 Number of Days to Update: 23	Source: Department of Health Telephone: 360-236-3381 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned
CSCSL NFA: Confirmed and Contaminated Sites - This report contains information about sites th and/or cleanup. Sites on the Hazardous Sites	at are undergoing cleanup and sites that are awaiting further investigation
Date of Government Version: 04/13/2020 Date Data Arrived at EDR: 04/15/2020 Date Made Active in Reports: 07/01/2020 Number of Days to Update: 77	Source: Department of Ecology Telephone: 360-407-7170 Last EDR Contact: 07/15/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Quarterly
web site as a public service. It contains addres they found chemicals or other items that indica In most cases, the source of the entries is not	e U.S. Department of Justice ("the Department") provides this sses of some locations where law enforcement agencies reported ated the presence of either clandestine drug laboratories or dumpsites. the Department, and the Department has not verified the entry rs of the public must verify the accuracy of all entries by, for example, alth departments.
Date of Government Version: 03/18/2020 Date Data Arrived at EDR: 03/19/2020 Date Made Active in Reports: 06/09/2020 Number of Days to Update: 82	Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 08/19/2020 Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Quarterly
	ng off from fuel spills, firefighting events and routine training sessions ace water, sediments, biota, and other natural resources of the state.
Date of Government Version: 03/28/2020 Date Data Arrived at EDR: 04/02/2020 Date Made Active in Reports: 06/24/2020 Number of Days to Update: 83	Source: Department of Ecology Telephone: 360-407-6116 Last EDR Contact: 07/01/2020 Next Scheduled EDR Contact: 10/19/2020 Data Belacace Eraguagen: Varian

PFAS: PFAS Contamination Site Location Listing

PFOS and PFOA stand for perfluorooctane sulfonate and perfluorooctanoic acid, respectively. Both are fluorinated organic chemicals, part of a larger family of compounds referred to as perfluoroalkyl substances (PFASs).

Date of Government Version: 04/21/2020 Date Data Arrived at EDR: 04/23/2020 Date Made Active in Reports: 07/10/2020 Number of Days to Update: 78 Source: Department of Ecology Telephone: 360-407-6116 Last EDR Contact: 07/01/2020 Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Varies

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 07/29/2020	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/03/2020	Telephone: 202-564-6023
Date Made Active in Reports: 08/25/2020	Last EDR Contact: 09/03/2020
Number of Days to Update: 22	Next Scheduled EDR Contact: 10/12/2020
	Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 02/27/2020	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 03/24/2020	Telephone: 202-366-4555
Date Made Active in Reports: 06/18/2020	Last EDR Contact: 06/23/2020
Number of Days to Update: 86	Next Scheduled EDR Contact: 10/05/2020
	Data Release Frequency: Quarterly

SPILLS: Reported Spills

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

Date of Government Version: 06/08/2020	Source: Department of Ecology
Date Data Arrived at EDR: 06/17/2020	Telephone: 360-407-6950
Date Made Active in Reports: 09/01/2020	Last EDR Contact: 08/26/2020
Number of Days to Update: 76	Next Scheduled EDR Contact: 12/14/2020
	Data Release Frequency: Semi-Annually

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Source: FirstSearch
Telephone: N/A
Last EDR Contact: 01/03/2013
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

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

Date of Government Version: 03/23/2020 Date Data Arrived at EDR: 03/25/2020 Date Made Active in Reports: 05/21/2020 Number of Days to Update: 57 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 06/22/2020 Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 05/13/2020	Source: U.S. Ari
Date Data Arrived at EDR: 05/18/2020	Telephone: 202-
Date Made Active in Reports: 08/12/2020	Last EDR Contac
Number of Days to Update: 86	Next Scheduled

Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 08/13/2020 Next Scheduled EDR Contact: 11/30/2020 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62 Source: USGS Telephone: 888-275-8747 Last EDR Contact: 07/09/2020 Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018SDate Data Arrived at EDR: 04/11/2018TDate Made Active in Reports: 11/06/2019LNumber of Days to Update: 574N

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/06/2020 Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 63 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 08/05/2020 Next Scheduled EDR Contact: 11/23/2020 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/10/2020 Number of Days to Update: 80 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 06/22/2020 Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/21/2014	Telephone: 617-520-3000
Date Made Active in Reports: 06/17/2014	Last EDR Contact: 07/31/2020
Number of Days to Update: 88	Next Scheduled EDR Contact: 11/16/2020
	Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 73

Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 08/06/2020 Next Scheduled EDR Contact: 11/16/2020 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020 Number of Days to Update: 85

Source: EPA Telephone: 202-260-5521 Last EDR Contact: 06/17/2020 Next Scheduled EDR Contact: 09/28/2020 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2018	Source: EPA
Date Data Arrived at EDR: 02/05/2020	Telephone: 202-566-0250
Date Made Active in Reports: 04/24/2020	Last EDR Contact: 08/14/2020
Number of Days to Update: 79	Next Scheduled EDR Contact: 11/30/2020
	Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 03/01/2020	Source: EPA
Date Data Arrived at EDR: 04/21/2020	Telephone: 202-564-4203
Date Made Active in Reports: 07/15/2020	Last EDR Contact: 07/21/2020
Number of Days to Update: 85	Next Scheduled EDR Contact: 11/02/2020
	Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 07/29/2020	Source: E
Date Data Arrived at EDR: 08/03/2020	Telephone
Date Made Active in Reports: 08/25/2020	Last EDR
Number of Days to Update: 22	Next Sche

FPA e: 703-416-0223 Contact: 09/03/2020 eduled EDR Contact: 12/14/2020 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 01/31/2020 Date Data Arrived at EDR: 05/13/2020 Date Made Active in Reports: 08/03/2020 Number of Days to Update: 82

Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 07/15/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35

Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 04/27/2020	Source: EPA
Date Data Arrived at EDR: 05/06/2020	Telephone: 202-564-6023
Date Made Active in Reports: 06/09/2020	Last EDR Contact: 09/03/2020
Number of Days to Update: 34	Next Scheduled EDR Contact: 11/16/2020
	Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 10/09/2019	Source: EPA
Date Data Arrived at EDR: 10/11/2019	Telephone: 202-566-0500
Date Made Active in Reports: 12/20/2019	Last EDR Contact: 07/13/2020
Number of Days to Update: 70	Next Scheduled EDR Contact: 10/19/2020
Number of Days to Opdate. To	Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/23/2016	Telephone: 202-564-2501
Date Made Active in Reports: 02/10/2017	Last EDR Contact: 06/30/2020
Number of Days to Update: 79	Next Scheduled EDR Contact: 10/19/2020
	Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009	Source: EPA
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 10/25/2019 Date Data Arrived at EDR: 10/25/2019 Date Made Active in Reports: 01/15/2020 Number of Days to Update: 82 Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 07/20/2020 Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

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

Date of Government Version: 12/31/2018	Source: Department of Energy
Date Data Arrived at EDR: 12/04/2019	Telephone: 202-586-8719
Date Made Active in Reports: 01/15/2020	Last EDR Contact: 09/04/2020
Number of Days to Update: 42	Next Scheduled EDR Contact: 12/14/2020
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/05/2019	Telephone: N/A
Date Made Active in Reports: 11/11/2019	Last EDR Contact: 08/31/2020
Number of Days to Update: 251	Next Scheduled EDR Contact: 12/14/2020
	Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database
The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020 Number of Days to Update: 96 Source: Environmental Protection Agency Telephone: 202-566-0517 Last EDR Contact: 08/06/2020 Next Scheduled EDR Contact: 11/16/2020 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019 Number of Days to Update: 84 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 06/24/2020 Next Scheduled EDR Contact: 10/12/2020 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40

Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

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

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020 Number of Days to Update: 80 Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595 Last EDR Contact: 07/27/2020 Next Scheduled EDR Contact: 11/09/2020 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 06/30/2020 Date Data Arrived at EDR: 07/15/2020 Date Made Active in Reports: 07/21/2020 Number of Days to Update: 6 Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 07/06/2020 Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2015
Date Data Arrived at EDR: 02/22/2017
Date Made Active in Reports: 09/28/2017
Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/22/2020 Next Scheduled EDR Contact: 10/05/2020 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014	
Date Data Arrived at EDR: 07/14/2015	
Date Made Active in Reports: 01/10/2017	
Number of Days to Update: 546	

Source: USGS Telephone: 202-208-3710 Last EDR Contact: 07/07/2020 Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018 Number of Days to Update: 3 Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 07/28/2020 Next Scheduled EDR Contact: 11/16/2020 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019	Source: Department of Energy
Date Data Arrived at EDR: 11/15/2019	Telephone: 505-845-0011
Date Made Active in Reports: 01/28/2020	Last EDR Contact: 08/21/2020
Number of Days to Update: 74	Next Scheduled EDR Contact: 11/30/2020
	Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 07/29/2020	Sou
	300
Date Data Arrived at EDR: 08/03/2020	Tele
Date Made Active in Reports: 08/25/2020	Las
Number of Days to Update: 22	Nex

Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 09/03/2020 Next Scheduled EDR Contact: 10/12/2020 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36 Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

	Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
US A	AIRS MINOR: Air Facility System Data A listing of minor source facilities.	
	Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
US MINES: Mines Master Index File Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.		
	Date of Government Version: 05/01/2020 Date Data Arrived at EDR: 05/21/2020 Date Made Active in Reports: 08/13/2020 Number of Days to Update: 84	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 08/25/2020 Next Scheduled EDR Contact: 12/07/2020

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Data Release Frequency: Semi-Annually

Date of Government Version: 05/28/2020	Source: DOL, Mine Safety & Health Admi
Date Data Arrived at EDR: 05/28/2020	Telephone: 202-693-9424
Date Made Active in Reports: 08/13/2020	Last EDR Contact: 09/10/2020
Number of Days to Update: 77	Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Quarterly

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020	Source: USGS Telephone: 703-648-7709
Date Made Active in Reports: 08/13/2020	Last EDR Contact: 08/28/2020
Number of Days to Update: 78	Next Scheduled EDR Contact: 12/07/2020
	Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 97 Source: USGS Telephone: 703-648-7709 Last EDR Contact: 08/28/2020 Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 06/22/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/10/2020 Number of Days to Update: 80 Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 09/01/2020 Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 02/03/2020 Date Data Arrived at EDR: 03/03/2020 Date Made Active in Reports: 05/28/2020 Number of Days to Update: 86 Source: EPA Telephone: (206) 553-1200 Last EDR Contact: 09/15/2020 Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/31/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/26/2018	Telephone: 202-564-0527
Date Made Active in Reports: 10/05/2018	Last EDR Contact: 08/19/2020
Number of Days to Update: 71	Next Scheduled EDR Contact: 12/07/2020
	Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 04/04/2020 Date Data Arrived at EDR: 04/07/2020 Date Made Active in Reports: 06/26/2020 Number of Days to Update: 80 Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 07/02/2020 Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 01/17/2019 Date Made Active in Reports: 04/01/2019 Number of Days to Update: 74	Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/09/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Varies
FUELS PROGRAM: EPA Fuels Program Registere This listing includes facilities that are registere Programs. All companies now are required to	ed under the Part 80 (Code of Federal Regulations) EPA Fuels
Date of Government Version: 05/18/2020 Date Data Arrived at EDR: 05/19/2020 Date Made Active in Reports: 08/03/2020 Number of Days to Update: 76	Source: EPA Telephone: 800-385-6164 Last EDR Contact: 08/17/2020 Next Scheduled EDR Contact: 11/30/2020 Data Release Frequency: Quarterly
AIRS (EMI): Washington Emissions Data System Emissions inventory data.	
Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/06/2020 Number of Days to Update: 69	Source: Department of Ecology Telephone: 360-407-6040 Last EDR Contact: 07/09/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Annually
ASBESTOS: Asbestos Notification Listing Asbestos sites	
Date of Government Version: 05/19/2020 Date Data Arrived at EDR: 06/05/2020 Date Made Active in Reports: 08/21/2020 Number of Days to Update: 77	Source: Department of Labor & Industries Telephone: 360-902-6209 Last EDR Contact: 08/12/2020 Next Scheduled EDR Contact: 11/30/2020 Data Release Frequency: Varies
COAL ASH: Coal Ash Disposal Site Listing A listing of coal ash disposal site locations.	
Date of Government Version: 06/09/2020 Date Data Arrived at EDR: 06/09/2020 Date Made Active in Reports: 06/24/2020 Number of Days to Update: 15	Source: Department of Ecology Telephone: 360-407-6933 Last EDR Contact: 08/26/2020 Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Varies
DRYCLEANERS: Drycleaner List A listing of registered drycleaners who registe and 7216) as hazardous waste generators.	ered with the Department of Ecology (using the SIC code of 7215
Date of Government Version: 04/06/2020 Date Data Arrived at EDR: 04/08/2020 Date Made Active in Reports: 04/14/2020 Number of Days to Update: 6	Source: Department of Ecology Telephone: 360-407-6732 Last EDR Contact: 07/09/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Varies
	underground storage tank facilities. Financial assurance is intended for the cost of closure, post-closure care, and corrective measures
Date of Government Version: 02/24/2020 Date Data Arrived at EDR: 02/26/2020 Date Made Active in Reports: 05/04/2020 Number of Days to Update: 68	Source: Department of Ecology Telephone: 360-586-1060 Last EDR Contact: 08/19/2020 Next Scheduled EDR Contact: 12/07/2020

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: No Update Planned

Number of Days to Update: 68

TC6194446.2s Page GR-22

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 05/19/2020 Date Data Arrived at EDR: 05/29/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 75 Source: Department of Ecology Telephone: 360-407-6754 Last EDR Contact: 08/05/2020 Next Scheduled EDR Contact: 11/23/2020 Data Release Frequency: Varies

Financial Assurance 3: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

	Date of Government Version: 11/15/2017 Date Data Arrived at EDR: 11/20/2017 Date Made Active in Reports: 01/04/2018 Number of Days to Update: 45	Source: Department of Ecology Telephone: 360-407-6136 Last EDR Contact: 08/05/2020 Next Scheduled EDR Contact: 11/23/2020 Data Release Frequency: No Update Planned
INAC	TIVE DRYCLEANERS: Inactive Drycleaners A listing of inactive drycleaner facility locations.	
	Date of Government Version: 04/06/2020 Date Data Arrived at EDR: 04/08/2020 Date Made Active in Reports: 04/14/2020 Number of Days to Update: 6	Source: Department of Ecology Telephone: 360-407-6732 Last EDR Contact: 07/09/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Annually
WAI	MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.	
	Date of Government Version: 03/29/2019 Date Data Arrived at EDR: 03/29/2019 Date Made Active in Reports: 06/24/2019 Number of Days to Update: 87	Source: Department of Ecology Telephone: N/A Last EDR Contact: 09/14/2020 Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: Annually
NPD	ES: Water Quality Permit System Data A listing of permitted wastewater facilities.	
	Date of Government Version: 04/13/2020 Date Data Arrived at EDR: 04/15/2020 Date Made Active in Reports: 07/01/2020 Number of Days to Update: 77	Source: Department of Ecology Telephone: 360-407-6073 Last EDR Contact: 07/15/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Quarterly
UIC:	Underground Injection Wells Listing A listing of underground injection wells.	
	Date of Government Version: 04/13/2020 Date Data Arrived at EDR: 04/15/2020 Date Made Active in Reports: 07/02/2020 Number of Days to Update: 78	Source: Department of Ecology Telephone: 360-407-6143 Last EDR Contact: 07/15/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Quarterly
PCS	INACTIVE: Listing of Inactive PCS Permits	

PCS INACTIVE: Listing of Inactive PCS Permits An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015 Number of Days to Update: 120 Source: EPA Telephone: 202-564-2496 Last EDR Contact: 07/09/2020 Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Semi-Annually

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011 Number of Days to Update: 55 Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 09/11/2020 Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Semi-Annually

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015 Number of Days to Update: 29 Source: EPA Telephone: 202-564-2497 Last EDR Contact: 07/01/2020 Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System Mineral Resources Data System

> Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019 Number of Days to Update: 3

Source: USGS Telephone: 703-648-6533 Last EDR Contact: 08/28/2020 Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/24/2013 Number of Days to Update: 176 Source: Department of Ecology Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/10/2014 Number of Days to Update: 193 Source: Department of Ecology Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/24/2013 Number of Days to Update: 176 Source: Department of Ecology Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

KING COUNTY:

LF KING: Abandoned Landfill Study in King County

The King County Abandoned Landfill Survey was conducted from October through December 1984 by the Health Department's Environmental Health Division at the request of the King County Council. The primary objective of the survey was to determine if any public health problems existed at the predetermined 24 sites.

Date of Government Version: 04/30/1985	Source: Seattle-King County Department of Public Health
Date Data Arrived at EDR: 11/07/1994	Telephone: 206-296-4785
Date Made Active in Reports: N/A	Last EDR Contact: 10/21/1994
Number of Days to Update: 0	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

SEATTLE COUNTY:

LF SEATTLE CITY: Abandoned Landfill Study in the City of Seattle

The Seattle Abandoned Landfill Survey was conducted in June and July of 1984 by the Health Department's Environmental Health Division at the request of the Mayor's Office. The primary objective of the survey was to determine if any public health problems existed at the predetermined 12 sites.

Date of Government Version: 07/30/1984	Source: Seattle - King County Department of Public Health
Date Data Arrived at EDR: 11/07/1994	Telephone: 206-296-4785
Date Made Active in Reports: N/A	Last EDR Contact: 10/21/1994
Number of Days to Update: 0	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

SEATTLE/KING COUNTY:

LF SEATTLE/KING: Seattle - King County Abandoned Landfill Toxicity / Hazard Assessment Project This report presents the Seattle-King County Health Department's follow-up investigation of two city owned and four county owned abandoned landfills which was conducted from February to December 1986.

Date of Government Version: 12/31/1986 Date Data Arrived at EDR: 08/18/1995 Date Made Active in Reports: 09/20/1995 Number of Days to Update: 33 Source: Department of Public Health Telephone: 206-296-4785 Last EDR Contact: 08/14/1995 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

SNOHOMISH COUNTY:

LF SNOHOMISH: Solid Waste Sites of Record at Snohomish Health District Solid waste disposal and/or utilization sites in Snohomish County.

Date of Government Version: 09/23/2019 Date Data Arrived at EDR: 09/25/2019 Date Made Active in Reports: 10/24/2019 Number of Days to Update: 29 Source: Snohomish Health District Telephone: 206-339-5250 Last EDR Contact: 09/14/2020 Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: No Update Planned

TACOMA/PIERCE COUNTY:

LF TACOMA/PIERCE: Closed Landfill Survey

Following numerous requests for information about closed dumpsites and landfills in Pierce County, the Tacoma-Pierce County Health Department decided to conduct a study on the matter. The aim of the study was to evaluate public health risks associated with the closed dumpsites and landfills, and to determine the need, if any, for further investigations of a more detailed nature. The sites represent all of the known dumpsites and landfills closed after 1950.

Date of Government Version: 09/01/2002 Date Data Arrived at EDR: 03/24/2003 Date Made Active in Reports: 05/14/2003 Number of Days to Update: 51 Source: Tacoma-Pierce County Health Department Telephone: 206-591-6500 Last EDR Contact: 03/19/2003 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data Facility and manifest data. Manifest is a docur transporters to a tsd facility.	nent that lists and tracks hazardous waste from the generator through
Date of Government Version: 05/12/2020 Date Data Arrived at EDR: 05/12/2020 Date Made Active in Reports: 07/27/2020 Number of Days to Update: 76	Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 08/10/2020 Next Scheduled EDR Contact: 11/23/2020 Data Release Frequency: No Update Planned
NY MANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks ha facility.	azardous waste from the generator through transporters to a TSD
Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 04/29/2020 Date Made Active in Reports: 07/10/2020 Number of Days to Update: 72	Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 07/31/2020 Next Scheduled EDR Contact: 11/09/2020 Data Release Frequency: Quarterly
PA MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019 Number of Days to Update: 53	Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 07/09/2020 Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Annually
WI MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019 Number of Days to Update: 76	Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 09/02/2020 Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Annually
Oil/Gas Pipelines	

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Daycare Center Listing

Source: Department of Social & Health Services Telephone: 253-383-1735

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Ecology Telephone: 360-407-6121

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

551 WISCONSIN AVENUE 551 WISCONSIN AVENUE **TIETON, WA 98947**

TARGET PROPERTY COORDINATES

Latitude (North):	46.703793 - 46° 42' 13.65''
Longitude (West):	120.753536 - 120° 45' 12.73''
Universal Tranverse Mercator:	Zone 10
UTM X (Meters):	671733.0
UTM Y (Meters):	5174481.0
Elevation:	1920 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	6004805 TIETON, WA		
Version Date:	2014		
East Map:	5992523 NACHES, WA		
Version Date:	2013		

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- Groundwater flow direction, and
 Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

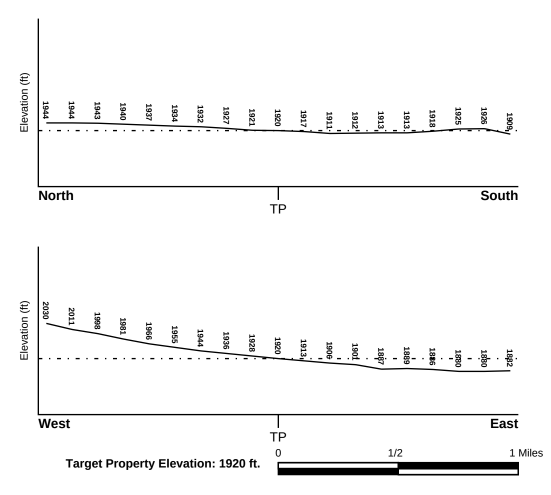
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General ESE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property	FEMA Source Type
53077C0675D	FEMA FIRM Flood data
Additional Panels in search area:	FEMA Source Type
53077C0678D	FEMA FIRM Flood data
NATIONAL WETLAND INVENTORY	
<u>NWI Quad at Target Property</u> TIETON	NWI Electronic <u>Data Coverage</u> YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:		
Search Radius:	1.25 miles	
Status:	Not found	

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

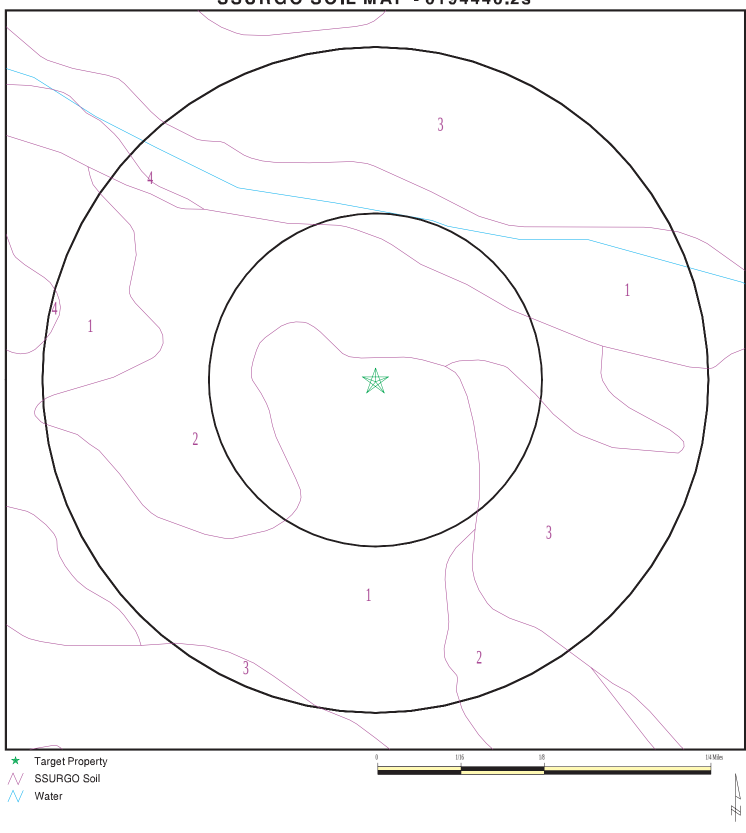
ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:	Cenozoic	Category:	Continental Deposits
System:	Tertiary		
Series:	Pliocene		
Code:	Tpc (decoded above as Era, System & S	Series)	

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).





SITE NAME:	551 Wisconsin Avenue 551 Wisconsin Avenue
ADDRESS:	551 Wisconsin Avenue
	Tieton WA 98947
LAT/LONG:	46.703793 / 120.753536

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1	
Soil Component Name:	Logy cobbly
Soil Surface Texture:	cobbly silt loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information						
	Bou	Boundary Classification		fication	Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	11 inches	cobbly silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 705 Min: 141	Max: 7.8 Min: 6.6
2	11 inches	33 inches	extremely gravelly loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 705 Min: 141	Max: 7.8 Min: 6.6
3	33 inches	59 inches	extremely gravelly coarse sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 705 Min: 141	Max: 7.8 Min: 6.6

Soil Map ID: 2	
Soil Component Name:	Yakima
Soil Surface Texture:	silt loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

Soil Layer Information							
	Boundary	Classi	Classification				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	12 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 705 Min: 141	Max: 7.8 Min: 6.1
2	12 inches	29 inches	gravelly very fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 705 Min: 141	Max: 7.8 Min: 6.1
3	29 inches	59 inches	extremely gravelly coarse sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 705 Min: 141	Max: 7.8 Min: 6.1

Soil Map ID: 3	
Soil Component Name:	Harwood
Soil Surface Texture:	loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information						
	Bou	Indary		Classi	Classification		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 0.42 Min: 0.01	Max: Min:
2	7 inches	25 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 0.42 Min: 0.01	Max: Min:
3	25 inches	29 inches	gravelly loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 0.42 Min: 0.01	Max: Min:
4	29 inches	33 inches	cemented material	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 0.42 Min: 0.01	Max: Min:

Soil Map ID: 4	
Soil Component Name:	Logy
Soil Surface Texture:	silt loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information							
	Bou	Indary		Classi	fication	Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	Soil Texture Class AASHTO Group Unified Soil conduct		conductivity micro m/sec		
1	0 inches	11 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 705 Min: 141	Max: 7.8 Min: 6.6	
2	11 inches	33 inches	extremely gravelly loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 705 Min: 141	Max: 7.8 Min: 6.6	
3	33 inches	59 inches	extremely gravelly coarse sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 705 Min: 141	Max: 7.8 Min: 6.6	

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

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

State Database

1.000

FEDERAL USGS WELL INFORMATION

MAP ID

WELL ID

LOCATION FROM TP

FEDERAL USGS WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
A1	USGS40001228321	0 - 1/8 Mile WNW
B5	USGS40001228267	0 - 1/8 Mile SE
B6	USGS40001228247	0 - 1/8 Mile SSE
C10	USGS40001228231	1/8 - 1/4 Mile South
D14	USGS40001228307	1/8 - 1/4 Mile East
F18	USGS40001228450	1/8 - 1/4 Mile North
125	USGS40001228472	1/4 - 1/2 Mile NW
H26	USGS40001228196	1/4 - 1/2 Mile SW
127	USGS40001228473	1/4 - 1/2 Mile NW
K34	USGS40001228424	1/4 - 1/2 Mile ENE
L35	USGS40001226785	1/4 - 1/2 Mile ESE
M42	USGS40001228087	1/2 - 1 Mile South
K43	USGS40001228449	1/2 - 1 Mile South
L45	USGS40001228449	1/2 - 1 Mile ESE
		1/2 - 1 Mile ESE
L48	USGS40001228194	
O52	USGS40001228086	1/2 - 1 Mile SSE
P56	USGS40001228585	1/2 - 1 Mile NNE
Q58	USGS40001228197	1/2 - 1 Mile WSW
R59	USGS40001228586	1/2 - 1 Mile NNW
R61	USGS40001228587	1/2 - 1 Mile NNW
62	USGS40001228289	1/2 - 1 Mile West
R69	USGS40001228595	1/2 - 1 Mile NNW
S70	USGS40001228452	1/2 - 1 Mile NW
S71	USGS40001228451	1/2 - 1 Mile NW
T72	USGS40001227335	1/2 - 1 Mile SE
78	USGS40001227939	1/2 - 1 Mile SSW
U79	USGS40001228569	1/2 - 1 Mile NE
T80	USGS40001228085	1/2 - 1 Mile SE
U88	USGS40001228568	1/2 - 1 Mile NE
V93	USGS40001228306	1/2 - 1 Mile East
W95	USGS40001227614	1/2 - 1 Mile WNW
V96	USGS40001228305	1/2 - 1 Mile East
V97	USGS40001228320	1/2 - 1 Mile East
U98	USGS40001228584	1/2 - 1 Mile NE
Z108	USGS40001228448	1/2 - 1 Mile ENE
X109	USGS40001228193	1/2 - 1 Mile ESE
116	USGS40001227994	1/2 - 1 Mile SW
117	USGS40001228229	1/2 - 1 Mile WSW
X118	USGS40001228192	1/2 - 1 Mile ESE
AC119	USGS40001228682	1/2 - 1 Mile North
AE128	USGS40001228308	1/2 - 1 Mile West
AF132	USGS40001228681	1/2 - 1 Mile NNE
133	USGS40001227977	1/2 - 1 Mile Nile
AH141	USGS40001228198	1/2 - 1 Mile USW
AK153	USGS40001228567	1/2 - 1 Mile WSW
AJ154	USGS40001228007 USGS40001228095	1/2 - 1 Mile NE
AJ154 AJ155	USGS40001228095	1/2 - 1 Mile SE
AK156	USGS40001228084	1/2 - 1 Mile NE
AK 156 AJ 161	USGS40001228088 USGS40001228083	1/2 - 1 Mile NE
AM167	USGS40001228083 USGS40001228680	1/2 - 1 Mile SE
AJ168	USGS40001228035	1/2 - 1 Mile SE
174	USGS40001227785	1/2 - 1 Mile SSW

		INITE OF	-	
	1	Mile W	SW	
•	1	Mile N	E	
	1	Mile SE	=	
	1	Mile SE	=	
	1	Mile N	Ε	
	1	Mile SE	Ξ	
	1	Mile N	NE	
	1	Mile SE	Ξ	
	1	Mile SS	SW	

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
AO176	USGS40001228683	1/2 - 1 Mile NW
AP178	USGS40001228570	1/2 - 1 Mile WNW
AM179	USGS40001228708	1/2 - 1 Mile NNE
AN189	USGS40001227849	1/2 - 1 Mile SSW
AQ193	USGS40001228190	1/2 - 1 Mile ESE
AQ194	USGS40001228191	1/2 - 1 Mile ESE
AR198	USGS40001228447	1/2 - 1 Mile ENE
199	USGS40001228014	1/2 - 1 Mile SW
200	USGS40001227774	1/2 - 1 Mile SSW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
11	WA5388300	1/8 - 1/4 Mile SSW

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

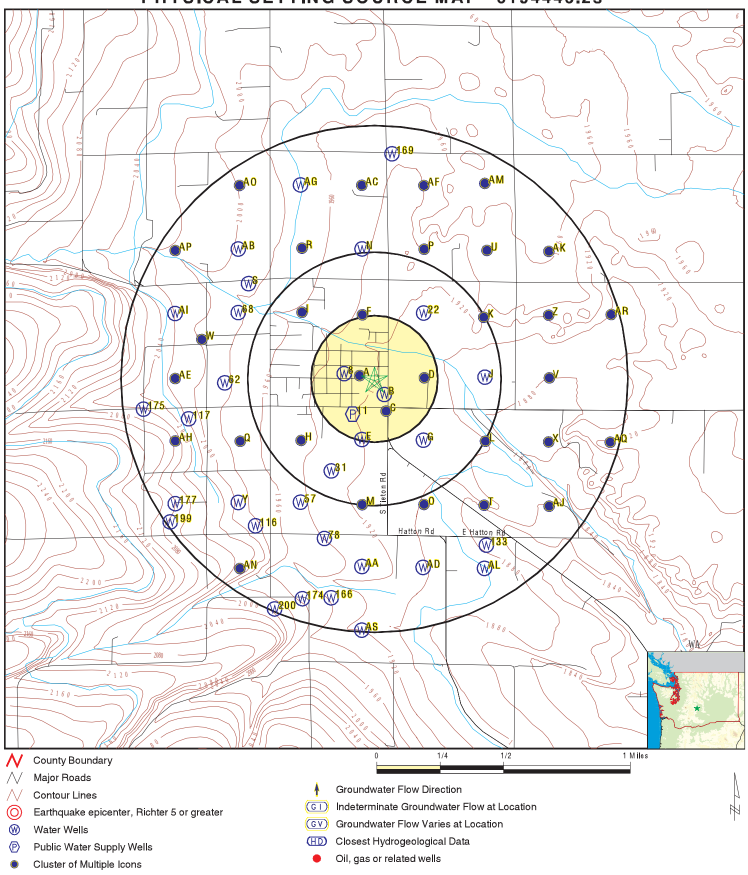
MAP ID	WELL ID	LOCATION FROM TP
	WAL 0010	
A2	WALOG1000258386	0 - 1/8 Mile WNW
A3	WALOG1000259760	0 - 1/8 Mile WNW
A4	WALOG1000262868	0 - 1/8 Mile WNW
A7	WA110000026822	0 - 1/8 Mile West
8	WA110000026823	0 - 1/8 Mile West
C9	WALOG1000259769	1/8 - 1/4 Mile SSE
D12	WALOG1000122557	1/8 - 1/4 Mile East
D13	WALOG1000122558	1/8 - 1/4 Mile East
E15	WALOG1000258399	1/8 - 1/4 Mile SSW
E16	WALOG1000259768	1/8 - 1/4 Mile SSW
E17	WALOG1000262869	1/8 - 1/4 Mile SSW
F19	WALOG1000124233	1/4 - 1/2 Mile North
G20	WALOG1000664443	1/4 - 1/2 Mile SE
G21	WALOG1000664444	1/4 - 1/2 Mile SE
22	WALOG1000258388	1/4 - 1/2 Mile NE
H23	WALOG1000405086	1/4 - 1/2 Mile SW
H24	WALOG1000119522	1/4 - 1/2 Mile SW
128	WALOG1000310345	1/4 - 1/2 Mile NW
129	WALOG1000121377	1/4 - 1/2 Mile NW
130	WALOG1000117747	1/4 - 1/2 Mile NW
31	WALOG1000119247	1/4 - 1/2 Mile SSW
J32	WALOG1000230009	1/4 - 1/2 Mile East
J33	WALOG1000309730	1/4 - 1/2 Mile East
M36	WALOG1000121771	1/4 - 1/2 Mile South
L37	WALOG1000125042	1/4 - 1/2 Mile ESE
L38	WALOG1000121281	1/4 - 1/2 Mile ESE
L39	WALOG1000258389	1/4 - 1/2 Mile ESE
L40	WALOG1000664428	1/4 - 1/2 Mile ESE

		LOCATION
MAP ID	WELL ID	FROM TP
L41	WALOG1000530538	1/4 - 1/2 Mile ESE
K44	WALOG1000117572	1/2 - 1 Mile ENE
N46	WALOG1000230773	1/2 - 1 Mile North
N47	WALOG1000206306	1/2 - 1 Mile North
O49	WALOG1000120017	1/2 - 1 Mile SSE
O50	WALOG1000242873	1/2 - 1 Mile SSE
O51	WALOG1000300438	1/2 - 1 Mile SSE
P53	WALOG1000118844	1/2 - 1 Mile NNE
P54	WALOG1000260255	1/2 - 1 Mile NNE
P55	WA110000004869	1/2 - 1 Mile NNE
57	WALOG1000126160	1/2 - 1 Mile SSW
Q60	WALOG1000118737	1/2 - 1 Mile WSW
R63	WALOG1000123399	1/2 - 1 Mile NNW
R64	WALOG1000302320	1/2 - 1 Mile NNW
R65	WALOG1000117347	1/2 - 1 Mile NNW
R66	WALOG1000121497	1/2 - 1 Mile NNW
R67	WALOG1000657867	1/2 - 1 Mile NNW
68	WALOG1000123599	1/2 - 1 Mile WNW
T73	WALOG1000126588	1/2 - 1 Mile SE
T74	WALOG1000117240	1/2 - 1 Mile SE
T75	WALOG1000258387	1/2 - 1 Mile SE
T76	WALOG1000751402	1/2 - 1 Mile SE
T77	WALOG1000664445	1/2 - 1 Mile SE
U81	WALOG1000280892	1/2 - 1 Mile NE
U82	WALOG1000255153	1/2 - 1 Mile NE
U83	WALOG1000124616	1/2 - 1 Mile NE
U84	WALOG1000119443	1/2 - 1 Mile NE
U85	WALOG1000124414	1/2 - 1 Mile NE
U86	WALOG1000657868	1/2 - 1 Mile NE
U87	WALOG1000373157	1/2 - 1 Mile NE
V89	WALOG1000119358	1/2 - 1 Mile East
V90	WALOG1000119273	1/2 - 1 Mile East
V91	WALOG1000535783	1/2 - 1 Mile East
V92	WALOG1000122846	1/2 - 1 Mile East
W94	WA110000026824	1/2 - 1 Mile WNW
X99	WALOG1000126703	1/2 - 1 Mile ESE
X100	WALOG1000121735	1/2 - 1 Mile ESE
X100	WALOG1000664284	1/2 - 1 Mile ESE
X102	WALOG1000664283	1/2 - 1 Mile ESE
Y102	WALOG1000258873	1/2 - 1 Mile SW
Y104	WALOG1000206305	1/2 - 1 Mile SW
Y105	WALOG1000654823	1/2 - 1 Mile SW
Y106	WALOG1000372037	1/2 - 1 Mile SW
Z107	WALOG1000121280	1/2 - 1 Mile ENE
AA110	WALOG1000302319	1/2 - 1 Mile South
AA111	WALOG1000293340	1/2 - 1 Mile South
AA112	WALOG1000253540	1/2 - 1 Mile South
AA112 AA113	WALOG1000334146	1/2 - 1 Mile South
AB114	WALOG1000258872	1/2 - 1 Mile South
AB114 AB115	WALOG1000238872 WALOG1000116771	1/2 - 1 Mile NW
AC120	WALOG10001122183	1/2 - 1 Mile North
AC120 AC121	WALOG1000122185 WALOG1000309487	1/2 - 1 Mile North
//0121		

MAP ID	WELL ID	LOCATION FROM TP
AC122	WALOG1000313293	1/2 - 1 Mile North
AC123	WALOG1000122449	1/2 - 1 Mile North
AC124	WALOG1000126865	1/2 - 1 Mile North
AC125	WALOG1000290989	1/2 - 1 Mile North
AD126	WALOG1000118852	1/2 - 1 Mile SSE
AD127	WALOG1000664446	1/2 - 1 Mile SSE
AE129	WALOG1000116774	1/2 - 1 Mile West
AF130	WALOG1000121725	1/2 - 1 Mile NNE
AF131	WALOG1000120307	1/2 - 1 Mile NNE
AG134	WALOG1000729423	1/2 - 1 Mile NNU
AG134 AG135	WALOG1000723423 WALOG1000366389	1/2 - 1 Mile NNW
AG135 AG136	WALOG1000230417	1/2 - 1 Mile NNW
AG130 AH137	WALOG1000230417 WALOG1000123262	1/2 - 1 Mile WSW
AH137 AH138	WALOG1000123262 WALOG1000117646	1/2 - 1 Mile WSW
AH139	WALOG1000411887	1/2 - 1 Mile WSW
AH139 AH140	WALOG1000411887 WALOG1000206020	1/2 - 1 Mile WSW
AI140 AI142	WALOG1000206020 WALOG1000124596	
AI142 AI143		1/2 - 1 Mile WNW 1/2 - 1 Mile WNW
AJ143 AJ144	WALOG1000304978 WALOG1000313310	1/2 - 1 Mile WINW
	WALOG1000313310 WALOG1000126422	
AJ145		1/2 - 1 Mile SE 1/2 - 1 Mile SE
AJ146 AJ147	WALOG1000123237 WALOG1000664323	1/2 - 1 Mile SE
AJ147 AJ148	WALOG1000664323 WALOG1000664322	1/2 - 1 Mile SE
AJ148 AJ149	WALOG1000664322 WALOG1000664321	1/2 - 1 Mile SE
AG149 AK150	WALOG100064321 WALOG1000453378	1/2 - 1 Mile SE
AK150 AK151	WALOG1000455578 WALOG1000121279	1/2 - 1 Mile NE
AK151 AK152	WALOG1000121279 WALOG1000120808	1/2 - 1 Mile NE
AL157	WALOG1000120808 WALOG1000282689	1/2 - 1 Mile NE
AL157	WALOG1000282889 WALOG1000117073	1/2 - 1 Mile SSE
AL150	WALOG1000325346	1/2 - 1 Mile SSE
AL160	WALOG1000320340	1/2 - 1 Mile SSE
AM162	WALOG1000116836	1/2 - 1 Mile SSL
AM163	WALOG1000117038	1/2 - 1 Mile NNE
AM164	WALOG1000121226	1/2 - 1 Mile NNE
AM165	WA110000029171	1/2 - 1 Mile NNE
166	WALOG1000120572	1/2 - 1 Mile South
169	WALOG1000259751	1/2 - 1 Mile North
AN170	WALOG1000548638	1/2 - 1 Mile SW
AN171	WALOG1000230133	1/2 - 1 Mile SW
AN172	WALOG1000654889	1/2 - 1 Mile SW
AN173	WALOG1000654888	1/2 - 1 Mile SW
175	WALOG1000476815	1/2 - 1 Mile West
177	WALOG1000447614	1/2 - 1 Mile WSW
AO180	WALOG1000653259	1/2 - 1 Mile NW
AO181	WALOG1000125935	1/2 - 1 Mile NW
AP182	WALOG1000126660	1/2 - 1 Mile WNW
AP183	WALOG1000254555	1/2 - 1 Mile WNW
AP184	WALOG1000124681	1/2 - 1 Mile WNW
AP185	WALOG1000121565	1/2 - 1 Mile WNW
AP186	WALOG1000124606	1/2 - 1 Mile WNW
AP187	WALOG1000653470	1/2 - 1 Mile WNW
AP188	WALOG1000268904	1/2 - 1 Mile WNW

MAP ID	WELL ID	LOCATION FROM TP
AQ190 AQ191 AQ192 AR195 AR196 AR197	WALOG1000117781 WALOG1000664259 WALOG1000782334 WALOG1000462631 WALOG1000310343 WALOG1000122964	1/2 - 1 Mile ESE 1/2 - 1 Mile ESE 1/2 - 1 Mile ESE 1/2 - 1 Mile ENE 1/2 - 1 Mile ENE 1/2 - 1 Mile ENE 1/2 - 1 Mile ENE
AS201 AS202 AS203	WALOG1000231076 WALOG1000629489 WALOG1000625191	1/2 - 1 Mile South 1/2 - 1 Mile South 1/2 - 1 Mile South

PHYSICAL SETTING SOURCE MAP - 6194446.2s



ADDRESS: 551 Wisconsin Avenue Tieton WA 98947	CLIENT: Fulcrum Environmental CONTACT: Nicole INQUIRY #: 6194446.2s DATE: September 16, 2020 8:03 pm

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Distance Elevation			Datab	ase	EDR ID Number
A1 WNW 0 - 1/8 Mile Higher			FED U	ISGS	USGS40001228321
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-WA USGS Washington Water Science (14N/17E-18F03 Not Reported Not Reported Not Reported Not Reported Not Reported 453 463	Center Type: HUC: Drainage Area Units: Contrib Drainage Area I Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Unts:	Not R	leported leported leported
A2 WNW 0 - 1/8 Mile Higher			WAW	ELLS	WALOG1000258386
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 12 Not Reported Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Not 463 Tov	626 Reporte Reporte vn Of Tie Reporte	ed
A3 WNW 0 - 1/8 Mile Higher			WAW	ELLS	WALOG1000259760
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 8 Not Reported Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Not 250 Yak		ed Horticultural Union
A4 WNW 0 - 1/8 Mile Higher			WAW	ELLS	WALOG1000262868

Database: Well Tag: Notice of Intent #: Ecology Well Logs AGP050 R052004 Well Log ID: Project Tag: Date Received:

338325 Not Reported 15-JUN-02

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Well Type:ReStatic Level:0Flow Type:No	3-JAN-02 esource Protection ot Reported ot Reported		er Property Trust Reported
B5 SE 0 - 1/8 Mile Lower		FED U	SGS USGS40001228267
Organization ID:	USGS-WA		
Organization Name:	USGS Washington Water Science C	Center	
Monitor Location:	14N/17E-18F02	Туре:	Well
Description:	Not Reported	HUC:	17030002
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Not Reported	Formation Type:	Not Reported
Aquifer Type:	Not Reported	Construction Date:	19320101
Well Depth:	128	Well Depth Units:	ft
Well Hole Depth:	Not Reported	Well Hole Depth Units:	Not Reported
B6 SSE 0 - 1/8 Mile Lower		FED U	SGS USGS40001228247
Organization ID:	USGS-WA		
Organization Name:	USGS Washington Water Science C		
Monitor Location:	14N/17E-18F01	Type:	Well
Description:	Not Reported	HUC:	17030002
•			
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Drainage Area: Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Drainage Area: Contrib Drainage Area: Aquifer:	Not Reported Not Reported	Contrib Drainage Area Unts: Formation Type:	Not Reported Not Reported
Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type:	Not Reported Not Reported Not Reported	Contrib Drainage Area Unts: Formation Type: Construction Date:	Not Reported Not Reported 19220101
Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth:	Not Reported Not Reported Not Reported 250	Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units:	Not Reported Not Reported 19220101 ft
Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type:	Not Reported Not Reported Not Reported	Contrib Drainage Area Unts: Formation Type: Construction Date:	Not Reported Not Reported 19220101
Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth:	Not Reported Not Reported Not Reported 250 Not Reported	Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units:	Not Reported Not Reported 19220101 ft Not Reported 1922-01-01
Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number o	Not Reported Not Reported 250 Not Reported	Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date:	Not Reported Not Reported 19220101 ft Not Reported
Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number of Feet below surface:	Not Reported Not Reported 250 Not Reported of Measurements: 1 40	Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date:	Not Reported Not Reported 19220101 ft Not Reported 1922-01-01 Not Reported
Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number of Feet below surface: Note: A7 West 0 - 1/8 Mile Higher	Not Reported Not Reported 250 Not Reported of Measurements: 1 40 Not Reported	Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: WA W	Not Reported Not Reported 19220101 ft Not Reported 1922-01-01 Not Reported ELLS WA1100000026822
Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number of Feet below surface: Note: A7 West 0 - 1/8 Mile Higher Database:	Not Reported Not Reported 250 Not Reported of Measurements: 1 40 Not Reported Water Wells	Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: WA WI	Not Reported Not Reported 19220101 ft Not Reported 1922-01-01 Not Reported ELLS WA1100000026822 88300
Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number of Feet below surface: Note: A7 West 0 - 1/8 Mile Higher Database: Source #:	Not Reported Not Reported 250 Not Reported of Measurements: 1 40 Not Reported Water Wells 01	Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: WA WI PWS ID: Source Name:	Not Reported Not Reported 19220101 ft Not Reported 1922-01-01 Not Reported ELLS WA1100000026822 88300 Well #1 - AFK936
Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number of Feet below surface: Note: A7 West 0 - 1/8 Mile Higher Database: Source #: Source Status:	Not Reported Not Reported 250 Not Reported of Measurements: 1 40 Not Reported Water Wells 01 Inactive	Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: WA WI PWS ID: Source Name: Source Type:	Not Reported Not Reported 19220101 ft Not Reported 1922-01-01 Not Reported ELLS WA1100000026822 88300 Well #1 - AFK936 Ground Water - Well
Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number of Feet below surface: Note: A7 West 0 - 1/8 Mile Higher Database: Source #: Source Status: Source Use:	Not Reported Not Reported 250 Not Reported of Measurements: 1 40 Not Reported Water Wells 01 Inactive Emergency	Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: WA WI PWS ID: Source Name: Source Type: Date Source Effective:	Not Reported Not Reported 19220101 ft Not Reported 1922-01-01 Not Reported ELLS WA1100000026822 88300 Well #1 - AFK936 Ground Water - Well 01/01/1970
Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number of Feet below surface: Note: A7 West 0 - 1/8 Mile Higher Database: Source #: Source Status: Source Use: Date Source Inactive:	Not Reported Not Reported 250 Not Reported of Measurements: 1 40 Not Reported Water Wells 01 Inactive Emergency 07/11/2006	Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: WA WI PWS ID: Source Name: Source Type: Date Source Effective: Water Resource Inventory Area:	Not Reported Not Reported 19220101 ft Not Reported 1922-01-01 Not Reported ELLS WA1100000026822 88300 Well #1 - AFK936 Ground Water - Well 01/01/1970 Naches
Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Number of Feet below surface: Note: A7 West 0 - 1/8 Mile Higher Database: Source #: Source Status: Source Use:	Not Reported Not Reported 250 Not Reported of Measurements: 1 40 Not Reported Water Wells 01 Inactive Emergency	Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level: WA WI PWS ID: Source Name: Source Type: Date Source Effective:	Not Reported Not Reported 19220101 ft Not Reported 1922-01-01 Not Reported ELLS WA1100000026822 88300 Well #1 - AFK936 Ground Water - Well 01/01/1970

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Full Time Res Pop: **Total Connections: Residential Connections:** Capacity (GPM): Influenced by Flooding:

1254 468 435 80 Not Reported **Total Population Served: PWS Status:** DOE Well Tag: Influenced by Droughts: Influenced by Surface Water: 1475 Active 38G015 Not Reported U

8 West 0 - 1/8 Mile Higher

Database:

Source #:

Well Depth:

WA WELLS WA110000026823

Water Wells PWS ID: 88300 Well #2 - AFK938 02 Source Name: Ground Water - Well Source Status: Active Source Type: Source Use: Permanent Date Source Effective: 01/01/1970 Date Source Inactive: Not Reported Water Resource Inventory Area: Naches 453 Source Susceptibility: Moderate Susceptibility to Contaminants System Name: TIETON WATER DEPT, CITY OF Public Water System Group: System Type: Community Water System А Full Time Res Pop: 1254 Total Population Served: 1475 468 **Total Connections: PWS Status:** Active **Residential Connections:** 435 DOE Well Tag: 38G016 Capacity (GPM): 240 Influenced by Droughts: Ν Influenced by Flooding: Ν Influenced by Surface Water: U



Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported Not Reported 10 01-JAN-32 Water 0 Not Reported Not Reported

USGS-WA

WA WELLS WALOG1000259769

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Type: HUC:

Drainage Area Units:

Formation Type:

Construction Date:

Well Hole Depth Units:

Well Depth Units:

Contrib Drainage Area Unts:

335039 Not Reported Not Reported 128 Yakima Co Horticultural Union Not Reported 0

C10 South 1/8 - 1/4 Mile Lower

> Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:

USGS Washington Water Science Center 14N/17E-18L01 Not Reported Not Reported Not Reported Not Reported Not Reported 210 Not Reported

FED USGS

0

38

USGS40001228231

Well 17030002 Not Reported Not Reported Not Reported 19440901 ft Not Reported

Ground water levels,Number of Measurements: Feet below surface: 63 Note: Not Reported

1

Level reading date: Feet to sea level: 1944-10-05 Not Reported

SSW FRDS PWS WA5388300 1/8 - 1/4 Mile Higher Epa region: 10 State: WA Pwsid: WA5388300 Pwsname: TIETON WATER DEPT, CITY OF Cityserved: Not Reported Stateserved: WA 53077 Zipserved: Not Reported Fipscounty: Active 1475 Status: Retpopsrvd: Groundwater Pwssvcconn: 468 Psource longname: Pwstype: CWS Owner: Local_Govt Richard Olson, Jr TIETON WATER DEPT, CITY OF Contact: Contactorgname: Not Reported Contactaddress1: PO Box 357 Contactphone: Contactaddress2: Not Reported Contactcity: Tieton WA Contactzip: 98947 Contactstate: Pwsactivitycode: A PWS ID: WA5388300 PWS name: TIETON WATER DEPT, TOWN OF Address: Not Reported Care of: Not Reported City: TIETON State: WA TIETON WATER DEPT, TOWN OF Zip: 98947 Owner: Ground water 1050 Source code: Population: PWS ID: WA5388300 PWS type: Not Reported PWS name: Not Reported PWS address: Not Reported PWS city: Not Reported PWS state: Not Reported TIETON WATER DEPT, CITY OF PWS zip: Not Reported PWS name: Retail population served: PWS type code: 1411 С Contact: Richard Olson, Jr Contact address: PO Box 357 Contact address: Tieton Contact city: WA Contact state: 98 Contact zip: Not Reported Contact telephone: Not Reported PWS ID: WA5388300 Activity status: Active Date system activated: Not Reported Date system deactivated: Not Reported 00000855 TIETON WATER DEPT, TOWN OF Retail population: System name: System address: Not Reported System city: TIETON System state: WA System zip: 98947 Population served: 501 - 1,000 Persons Treatment: Treated Latitude: 464207 1204515 Longitude: Violation id: 0647132 Orig code: S State: WA Violation Year: 2006 Coliform (TCR) Contamination code: 3100 Contamination Name: Monitoring, Routine Major (TCR) Violation code: 23 Violation name: Rule code: 110 Rule name: TCR Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 09/01/2006 09/30/2006 Cmp edt: Violation id: 0986003 Orig code: S State: WA Violation Year: 2009 1040 Contamination Name: Nitrate Contamination code: Violation code: 03 Violation name: Monitoring, Regular

Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: 331 Not Reported Not Reported 12/31/2009

10461302031 WA 2031 03 320 Not Reported Not Reported 12/31/2010 10461302040 WA 2040 03 320 Not Reported Not Reported 12/31/2010 10461302041 WA 2041

03 320 Not Reported Not Reported 12/31/2010

10461302110 WA 2110 03 320 Not Reported Not Reported 12/31/2010

10461302326 WA 2326 03 320 Not Reported Not Reported 12/31/2010

10461302440 WA 2440 03 500 Not Reported Not Reported 12/31/2010

10461312005 WA 2005 Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Nitrates Not Reported 01/01/2009

S 2008 Dalapon Monitoring, Regular SOC Not Reported 01/01/2008

S 2008 Picloram Monitoring, Regular SOC Not Reported 01/01/2008

S 2008 Dinoseb Monitoring, Regular SOC Not Reported 01/01/2008

S 2008 2,4,5-TP Monitoring, Regular SOC Not Reported 01/01/2008

S 2008 Pentachlorophenol Monitoring, Regular SOC Not Reported 01/01/2008

S 2008 Dicamba Monitoring, Regular Not Regulated Not Reported 01/01/2008

S 2008 Endrin

Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: 03 320 Not Reported Not Reported 12/31/2010 10461312010 WA 2010 03 320 Not Reported Not Reported 12/31/2010 10461312015 WA 2015 03 320 Not Reported Not Reported 12/31/2010

> 10461312020 WA 2020 03 320 Not Reported Not Reported 12/31/2010

10461312035 WA 2035 03 320 Not Reported 12/31/2010

10461312037 WA 2037 03 320 Not Reported Not Reported 12/31/2010

10461312039 WA 2039 03 320 Not Reported Not Reported 12/31/2010

10461312042 WA Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Monitoring, Regular SOC Not Reported 01/01/2008

S 2008 BHC-GAMMA Monitoring, Regular SOC Not Reported 01/01/2008

S 2008 Methoxychlor Monitoring, Regular SOC Not Reported 01/01/2008

S 2008 Toxaphene Monitoring, Regular SOC Not Reported 01/01/2008

S 2008 Di(2-ethylhexyl) adipate Monitoring, Regular SOC Not Reported 01/01/2008

S 2008 Simazine Monitoring, Regular SOC Not Reported 01/01/2008

S 2008 Di(2-ethylhexyl) phthalate Monitoring, Regular SOC Not Reported 01/01/2008

S 2008

- Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id:

2042 03 320 Not Reported Not Reported 12/31/2010

- 10461312045 WA 2045 03 500 Not Reported 12/31/2010 10461312050 WA 2050
- 03 320 Not Reported Not Reported 12/31/2010
- 10461312051 WA 2051 03 320 Not Reported Not Reported 12/31/2010
- 10461312065 WA 2065 03 320 Not Reported Not Reported 12/31/2010
- 10461312067 WA 2067 03 320 Not Reported Not Reported 12/31/2010
- 10461312070 WA 2070 03 500 Not Reported Not Reported 12/31/2010
- 10461312076

- Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:
- Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:
- Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:
- Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:
- Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:
- Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:
- Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code:

Hexachlorocyclopentadiene Monitoring, Regular SOC Not Reported 01/01/2008

- S 2008 Metolachlor Monitoring, Regular Not Regulated Not Reported 01/01/2008
- S 2008 Atrazine Monitoring, Regular SOC Not Reported 01/01/2008
- S 2008 LASSO Monitoring, Regular SOC Not Reported 01/01/2008
- S 2008 Heptachlor Monitoring, Regular SOC Not Reported 01/01/2008
- S 2008 Heptachlor epoxide Monitoring, Regular SOC Not Reported 01/01/2008
- S 2008 Dieldrin Monitoring, Regular Not Regulated Not Reported 01/01/2008
- S

- State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

WA 2076 03 500 Not Reported Not Reported 12/31/2010 10461312077 WA 2077 03 500 Not Reported Not Reported 12/31/2010 10461312274 WA 2274 03 320 Not Reported Not Reported 12/31/2010 10461312306 WA 2306 03 320 Not Reported Not Reported 12/31/2010 10461312326 WA 2326 03 320 Not Reported Not Reported 12/31/2010 10461312595 WA 2595 03 500 Not Reported Not Reported 12/31/2010

10461312959 WA 2959 03 320 Not Reported Not Reported 12/31/2010 Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

- 2008 Butachlor Monitoring, Regular Not Regulated Not Reported 01/01/2008
- S 2008 Propachlor Monitoring, Regular Not Regulated Not Reported 01/01/2008

S 2008 HEXACHLOROBENZENE Monitoring, Regular SOC Not Reported 01/01/2008

S 2008 Benzo(a)pyrene Monitoring, Regular SOC Not Reported 01/01/2008

S 2008 Pentachlorophenol Monitoring, Regular SOC Not Reported 01/01/2008

S 2008 Metribuzin Monitoring, Regular Not Regulated Not Reported 01/01/2008

S 2008 Chlordane Monitoring, Regular SOC Not Reported 01/01/2008

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

10979502210 WA 2210 03 500 Not Reported Not Reported 12/31/2010 10979502214 WA 2214 03 500 Not Reported Not Reported 12/31/2010 10979502378 WA 2378 03 310 Not Reported Not Reported 12/31/2010 10979502380 WA 2380 03 310 Not Reported Not Reported 12/31/2010 10979502964 WA 2964 03 310 Not Reported Not Reported 12/31/2010 10979502965 WA 2965 03 500 Not Reported Not Reported 12/31/2010 10979502968 WA 2968 03 310 Not Reported Not Reported

12/31/2010

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt: S 2008 Chloromethane Monitoring, Regular Not Regulated Not Reported 01/01/2008

S 2008 Bromomethane Monitoring, Regular Not Regulated Not Reported 01/01/2008

S 2008 1,2,4-Trichlorobenzene Monitoring, Regular VOC Not Reported 01/01/2008

S 2008 cis-1,2-Dichloroethylene Monitoring, Regular VOC Not Reported 01/01/2008

S 2008 DICHLOROMETHANE Monitoring, Regular VOC Not Reported 01/01/2008

S 2008 o-Chlorotoluene Monitoring, Regular Not Regulated Not Reported 01/01/2008

S 2008 o-Dichlorobenzene Monitoring, Regular VOC Not Reported 01/01/2008

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

10979502969 WA 2969 03 310 Not Reported Not Reported 12/31/2010 10979502976 WA 2976 03 310 Not Reported Not Reported 12/31/2010 10979502977 WA 2977 03 310 Not Reported Not Reported 12/31/2010 10979502978 WA 2978 03 500 Not Reported Not Reported 12/31/2010 10979502979 WA 2979 03 310 Not Reported Not Reported 12/31/2010 10979502980 WA 2980 03 310 Not Reported Not Reported 12/31/2010 10979502981 WA 2981 03 310 Not Reported Not Reported 12/31/2010

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt: S 2008 p-Dichlorobenzene Monitoring, Regular VOC Not Reported 01/01/2008

S 2008 Vinyl chloride Monitoring, Regular VOC Not Reported 01/01/2008

S 2008 1,1-Dichloroethylene Monitoring, Regular VOC Not Reported 01/01/2008

S 2008 1,1-Dichloroethane Monitoring, Regular Not Regulated Not Reported 01/01/2008

S 2008 trans-1,2-Dichloroethylene Monitoring, Regular VOC Not Reported 01/01/2008

S 2008 1,2-Dichloroethane Monitoring, Regular VOC Not Reported 01/01/2008

S 2008 1,1,1-Trichloroethane Monitoring, Regular VOC Not Reported 01/01/2008

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

10979502982 WA 2982 03 310 Not Reported Not Reported 12/31/2010 10979502983 WA 2983 03 310 Not Reported Not Reported 12/31/2010 10979502984 WA 2984 03 310 Not Reported Not Reported 12/31/2010 10979502985 WA 2985 03 310 Not Reported Not Reported 12/31/2010 10979502987 WA 2987 03 310 Not Reported Not Reported 12/31/2010 10979502989 WA 2989 03 310 Not Reported Not Reported 12/31/2010 10979502990 WA 2990 03 310 Not Reported Not Reported

12/31/2010

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt: S 2008 Carbon tetrachloride Monitoring, Regular VOC Not Reported 01/01/2008

S 2008 1,2-Dichloropropane Monitoring, Regular VOC Not Reported 01/01/2008

S 2008 Trichloroethylene Monitoring, Regular VOC Not Reported 01/01/2008

S 2008 1,1,2-Trichloroethane Monitoring, Regular VOC Not Reported 01/01/2008

S 2008 Tetrachloroethylene Monitoring, Regular VOC Not Reported 01/01/2008

S 2008 CHLOROBENZENE Monitoring, Regular VOC Not Reported 01/01/2008

S 2008 Benzene Monitoring, Regular VOC Not Reported 01/01/2008

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail:

10979502991 WA 2991 03 310 Not Reported Not Reported 12/31/2010 10979502992 WA 2992 03 310 Not Reported Not Reported 12/31/2010 10979502993 WA 2993 03 500 Not Reported Not Reported 12/31/2010 10979502996 WA 2996 03 310 Not Reported Not Reported 12/31/2010 1333745 WA 7000 71 420 Not Reported Not Reported Not Reported 9993001 WA 5000 51 350 0 0 01/01/2000 0986003 2010 St Compliance achieved

0986003 2010 St Compliance achieved Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category: S 2008 Toluene Monitoring, Regular VOC Not Reported 01/01/2008

S 2008 Ethylbenzene Monitoring, Regular VOC Not Reported 01/01/2008

S 2008 Bromobenzene Monitoring, Regular Not Regulated Not Reported 01/01/2008

S 2008 Styrene Monitoring, Regular VOC Not Reported 01/01/2008

S 2013 Consumer Confidence Rule CCR Complete Failure to Report CCR Not Reported 07/01/2013

S 1999 Lead and Copper Rule Initial Tap Sampling for Pb and Cu LCR Not Reported 01/01/1999

S 01/01/2010 Resolving

S 01/01/2010 Resolving

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: 0986003 2010 St Compliance achieved

0986003 2010 St Compliance achieved

10461302031 2011 St Compliance achieved

10461302040 2011 St Compliance achieved

10461302041 2011 St Compliance achieved

10461302110 2011 St Compliance achieved

10461302326 2011 St Compliance achieved

10461302440 2011 St Compliance achieved

10461312005 2011 St Compliance achieved

10461312010 2011 St Compliance achieved

10461312015 2011 St Compliance achieved

10461312020 2011 St Compliance achieved

10461312035 2011 St Compliance achieved

10461312037 2011 St Compliance achieved

10461312039 2011 St Compliance achieved

10461312042 2011 Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: S 01/01/2010 Resolving

S 01/01/2010 Resolving

S 05/26/2011 Resolving

S 09/27/2011 Resolving

S 09/27/2011

Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail: St Compliance achieved

10461312045 2011 St Compliance achieved

10461312050 2011 St Compliance achieved

10461312051 2011 St Compliance achieved

10461312065 2011 St Compliance achieved

10461312067 2011 St Compliance achieved

10461312067 2011 St Compliance achieved

10461312070 2011 St Compliance achieved

10461312076 2011 St Compliance achieved

10461312077 2011 St Compliance achieved

10461312274 2011 St Compliance achieved

10461312306 2011 St Compliance achieved

10461312595 2011 St Compliance achieved

10461312959 2011 St Compliance achieved

10979502210 2011 St Compliance achieved

10979502214 2011 St Compliance achieved Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category: Resolving

S 09/27/2011 Resolving

S 09/27/2011 Resolving

S 09/27/2011 Resolving

S 09/27/2011 Resolving

S 01/01/2011 Resolving

S 01/01/2011 Resolving

S 09/27/2011 Resolving

S 05/26/2011 Resolving

S 05/26/2011 Resolving

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: 10979502378 2011 St Compliance achieved

10979502380 2011 St Compliance achieved

10979502964 2011 St Compliance achieved

10979502965 2011 St Compliance achieved

10979502968 2011 St Compliance achieved

10979502969 2011 St Compliance achieved

10979502976 2011 St Compliance achieved

10979502977 2011 St Compliance achieved

10979502978 2011 St Compliance achieved

10979502979 2011 St Compliance achieved

10979502980 2011 St Compliance achieved

10979502981 2011 St Compliance achieved

10979502982 2011 St Compliance achieved

10979502983 2011 St Compliance achieved

10979502984 2011 St Compliance achieved

10979502985 2011 Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: S 05/26/2011 Resolving

S 05/26/2011

Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail:

PWS name: Population served: Violation ID: Violation type: Compliance start date: Enforcement date: Violation measurement:

PWS name: Population served: Violation ID: Violation type: Compliance start date: Enforcement date: Violation measurement:

PWS name: Population served: Violation ID: Violation type: Compliance start date: Enforcement date: Violation measurement: St Compliance achieved

10979502987 2011 St Compliance achieved

10979502989 2011 St Compliance achieved

10979502990 2011 St Compliance achieved

10979502991 2011 St Compliance achieved

10979502992 2011 St Compliance achieved

10979502993 2011 St Compliance achieved

10979502996 2011 St Compliance achieved

1333745 2014 St Compliance achieved

9993001 2000 St Compliance achieved

TIETON WATER DEPT, CITY OF 1411 P 0831192 C Max Contaminant Level, Monthly (TCR) 8/1/2008 0:00:00 C No Enf Action as of E Not Reported

TIETON WATER DEPT, CITY OF 1411 0850277 Monitoring, Repeat Major (TCR) 9/1/2008 0:00:00 No Enf Action as of Not Reported

TIETON WATER DEPT, CITY OF 1411 9993001 Initial Tap Sampling for Pb and Cu 1/1/1999 0:00:00 1/1/2000 0:00:00 0 Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category:

PWS type code: Contaminant:) Compliance end date: Enforcement action:

PWS type code: Contaminant:

Compliance end date: Enforcement action:

PWS type code: Contaminant:

Compliance end date: Enforcement action: Resolving

S 05/26/2011 Resolving

S 10/07/2013 Resolving

S 01/01/2000 Resolving

COLIFORM (TCR)

8/31/2008 0:00:00 7/8/2009 0:00:00

C COLIFORM (TCR)

9/30/2008 0:00:00 7/8/2009 0:00:00

C LEAD & COPPER RULE

1/1/2000 0:00:00 State Compliance Achieved

PWS name:	TIETON WATER DEPT, CITY OF			
Population served:	1411	PWS type code:	С	
Violation ID:	0647132	Contaminant:		ORM (TCR)
Violation type:	Monitoring, Routine Major (TCR)	o ontarini anti	00Ell	
Compliance start date:	9/1/2006 0:00:00	Compliance end date:	9/30/20	006 0:00:00
Enforcement date:	No Enf Action as of	Enforcement action:		9 0:00:00
Violation measurement:	Not Reported	Emolociment double.	110/200	0.00.00
PWS name:	TIETON WATER DEPT, CITY OF 1411	DWC turns and a	С	
Population served: Violation ID:	0818701	PWS type code: Contaminant:	-	ORM (TCR)
			COLIFY	
Violation type: Compliance start date:	Max Contaminant Level, Monthly (TCl 6/1/2008 0:00:00	Compliance end date:	E/20/20	00:00:00
Enforcement date:	No Enf Action as of	Enforcement action:		9 0:00:00
Violation measurement:	Not Reported	Emoleciment action.	110/200	0.00.00
012				
Last I/8 - 1/4 Mile Lower			WA WELLS	WALOG100012255
Database:	Ecology Well Logs	Well Log ID:	130735	
Well Tag:	Not Reported	Project Tag:	Not Reported	
Notice of Intent #:	Not Reported	Date Received:	07-JUL-86	
Diameter:	6	Casing Depth:	110	
Well Completion:	25-JUN-86	Well Owner:	Myrtle Soden	
Well Type:	Water	Driller #:	Not Reported	
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	38	
D13 East 1/8 - 1/4 Mile Lower			WA WELLS	WALOG100012255
Databasa:		Well Log ID:	130736	
Database: Well Tag:	Ecology Well Logs Not Reported	Project Tag:	Not Reported	
Notice of Intent #:	Not Reported	Date Received:	19-OCT-88	
Diameter:	8	Casing Depth:	131	
Well Completion:	24-SEP-88	Well Owner:	Myrtle Soden	
Well Type:	Water	Driller #:	Not Reported	
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	38	
	Not Reported			
East /8 - 1/4 Mile Lower	·		FED USGS	USGS40001228307
ast /8 - 1/4 Mile .ower Organization ID:	USGS-WA		FED USGS	USGS40001228307
East / /8 - 1/4 Mile .ower Organization ID: Organization Name:	USGS-WA USGS Washington Water Science Ce			USGS40001228307
-	USGS-WA	Type:	FED USGS Well	USGS40001228307

Contrib Drainage Area:

Drainage Area:

17030002

Not Reported

HUC:

Drainage Area Units:

Not Reported

Not Reported

Contrib Drainage Area Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Not Reported 19880921 ft		Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	Not Re Not Re 131 132	
Ground water levels,Nu Feet below surface: Note:	umber of Measurements: 83 Not Reported	1	Level reading date: Feet to sea level:	1988-0 Not Re	
E15 SSW 1/8 - 1/4 Mile Higher				WA WELLS	WALOG1000258399
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 8 01-SEP-44 Water 0 Not Reported Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	333639 Not Reported 05-OCT-44 210 Elon J Gilber Not Reported 0 0 38	t
E16 SSW 1/8 - 1/4 Mile Higher				WA WELLS	WALOG1000259768
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported 8 Not Reported Water 0 Not Reported Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	335038 Not Reported 01-SEP-44 210 Elon Gilbert Not Reported 0 0 38	
E17 SSW 1/8 - 1/4 Mile Higher				WA WELLS	WALOG1000262869

Distance Elevation				Database	EDR ID Number
-18 North I/8 - 1/4 Mile Higher				FED USGS	USGS40001228450
Organization ID:	USGS-WA				
Organization Name:	USGS Washington	Water Science			
Monitor Location:	14N/17E-18C01		Туре:	Well	
Description: HUC:	GWSI DATABASE 17030002	AUGMENTATIC	Drainage Area:	Not P	eported
Drainage Area Units:	Not Reported		Contrib Drainage Area:		eported
Contrib Drainage Area Ur			Aquifer:		eported
Formation Type:	Not Reported		Aquifer Type:		eported
Construction Date:	19800121		Well Depth:	320	
Well Depth Units:	ft		Well Hole Depth:	320	
Well Hole Depth Units:	ft				
Ground water levels,Num Feet below surface:	ber of Measurements: 125	1	Level reading date: Feet to sea level:		01-25 eported
Note:	Not Reported			Notin	eponed
-19 North I/4 - 1/2 Mile Higher Database:	Ecology Well Logs		Well Log ID:	WA WELLS 132747	
lorth /4 - 1/2 Mile ligher	Ecology Well Logs Not Reported Not Reported 8 25-NOV-80 Water 0 Not Reported Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:		rchards
Jorth /4 - 1/2 Mile ligher Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type:	Not Reported Not Reported 8 25-NOV-80 Water 0 Not Reported		Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI:	132747 Not Reporte 09-JUL-80 320 Stoltenow O Not Reporte 0 0	d Irchards
Jorth /4 - 1/2 Mile ligher Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Not Reported Not Reported 8 25-NOV-80 Water 0 Not Reported		Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI:	132747 Not Reporte 09-JUL-80 320 Stoltenow O Not Reporte 0 0 38	d vrchards d
orth 4 - 1/2 Mile igher Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Completion: Well Type: Static Level: Flow Type: Well Test: 20 E 4 - 1/2 Mile ower Database: Well Tag:	Not Reported Not Reported 8 25-NOV-80 Water 0 Not Reported Not Reported Ecology Well Logs Not Reported		Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Water Reclamation #:	132747 Not Reporte 09-JUL-80 320 Stoltenow O Not Reporte 0 0 38 WA WELLS 1009797 Not Reporte	d Irchards d WALOG10006644
orth 4 - 1/2 Mile igher Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Completion: Well Type: Static Level: Flow Type: Well Test: 20 E 4 - 1/2 Mile ower Database: Well Tag: Notice of Intent #:	Not Reported Not Reported 8 25-NOV-80 Water 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported		Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Water Reclamation #: Well Log ID: Project Tag: Date Received:	132747 Not Reporte 09-JUL-80 320 Stoltenow O Not Reporte 0 38 WA WELLS 1009797 Not Reporte 01-JUN-92	d Irchards d WALOG10006644
borth /4 - 1/2 Mile ligher Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: 220 E /4 - 1/2 Mile ower Database: Well Tag: Notice of Intent #: Diameter:	Not Reported Not Reported 8 25-NOV-80 Water 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 6		Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Water Reclamation #: Well Log ID: Project Tag: Date Received: Casing Depth:	132747 Not Reporte 09-JUL-80 320 Stoltenow O Not Reporte 0 38 WA WELLS 1009797 Not Reporte 01-JUN-92 280	d Irchards d WALOG10006644
borth /4 - 1/2 Mile ligher Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: 220 E /4 - 1/2 Mile ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Not Reported Not Reported 8 25-NOV-80 Water 0 Not Reported Not Reported Not Reported Not Reported Not Reported 6 08-MAY-92		Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Water Reclamation #: Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner:	132747 Not Reporte 09-JUL-80 320 Stoltenow O Not Reporte 0 38 WA WELLS 1009797 Not Reporte 01-JUN-92 280 Paul Hudson	d Irchards d WALOG10006644 d
lorth /4 - 1/2 Mile ligher Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: 20 E /4 - 1/2 Mile ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type:	Not Reported Not Reported 8 25-NOV-80 Water 0 Not Reported Not Reported Not Reported Not Reported Not Reported 6 08-MAY-92 Water		Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Water Reclamation #: Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #:	132747 Not Reporte 09-JUL-80 320 Stoltenow O Not Reporte 0 38 WA WELLS 1009797 Not Reporte 01-JUN-92 280 Paul Hudson Not Reporte	d Irchards d WALOG10006644 d
borth /4 - 1/2 Mile ligher Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: 220 E /4 - 1/2 Mile ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Completion: Well Type: Static Level:	Not Reported Not Reported 8 25-NOV-80 Water 0 Not Reported Not Reported Not Reported Not Reported 6 08-MAY-92 Water 0		Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Water Reclamation #: Water Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM):	132747 Not Reporte 09-JUL-80 320 Stoltenow C Not Reporte 0 38 WA WELLS 1009797 Not Reporte 01-JUN-92 280 Paul Hudson Not Reporte 0	d Irchards d WALOG10006644 d
borth /4 - 1/2 Mile ligher Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: 220 E /4 - 1/2 Mile ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Completion: Well Type:	Not Reported Not Reported 8 25-NOV-80 Water 0 Not Reported Not Reported Not Reported Not Reported Not Reported 6 08-MAY-92 Water		Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Water Reclamation #: Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #:	132747 Not Reporte 09-JUL-80 320 Stoltenow O Not Reporte 0 38 WA WELLS 1009797 Not Reporte 01-JUN-92 280 Paul Hudson Not Reporte	d Irchards d WALOG10006644 d

Distance Elevation			Database	EDR ID Number
G21 SE 1/4 - 1/2 Mile Lower			WA WELLS	WALOG1000664444
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported W022602 8 13-AUG-93 Water 50 Static Level Air Test	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1009800 Not Reporte 15-SEP-93 100 Conrad Lust 2109 25 0 38	
22 NE 1/4 - 1/2 Mile Lower			WA WELLS	WALOG1000258388
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported 6 Not Reported Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	333628 Not Reporte 22-AUG-52 82 Harold A Mi Not Reporte 0 0 38	ller
H23 SW 1/4 - 1/2 Mile Higher			WA WELLS	WALOG1000405086
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs ALC122 W210704 6 09-NOV-05 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	521043 Not Reporte 05-MAR-08 121 Joann Cope Not Reporte 0 0 38	land
H24 SW 1/4 - 1/2 Mile Higher			WA WELLS	WALOG1000119522

Database: Well Tag: Notice of Intent #: Diameter: Ecology Well Logs Not Reported 080899 6 Well Log ID: Project Tag: Date Received: Casing Depth:

127134 Not Reported 22-JUL-91 97

Well Completion: Well Type: Static Level: Flow Type: Well Test:	17-JUL-91 Water 0 Not Reported Not Reported	Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Gary Trepanier Not Reported 0 0 38
125 NW 1/4 - 1/2 Mile Higher			FED USGS USGS40001228472
Organization ID: Organization Name: Monitor Location: Description: HUC:	USGS-WA USGS Washington Water Scie 14N/17E-18D02 GWSI DATABASE AUGMENT 17030002	Type: ATION SITE Drainage Area:	Well Not Reported
Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Not Reported S: Not Reported Not Reported 19800312 ft ft	Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	Not Reported Not Reported Not Reported 160 163
H26 SW 1/4 - 1/2 Mile Higher			FED USGS USGS40001228196
Organization ID: Organization Name: Monitor Location:	USGS-WA USGS Washington Water Scie 14N/17E-18M01	Type:	Well
Description: HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	GWSI DATABASE AUGMENT 17030002 Not Reported S: Not Reported Unclassified Overburden 19910716 ft ft	ATION SITE Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	Not Reported Not Reported Not Reported Not Reported 97 102
Ground water levels,Numbe Feet below surface: Note:	er of Measurements: 1 43 Not Reported	Level reading date: Feet to sea level:	1991-07-16 Not Reported
127 NW 1/4 - 1/2 Mile Higher			FED USGS USGS40001228473
Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts	USGS-WA USGS Washington Water Scie 14N/17E-18D01 GWSI DATABASE AUGMENT 17030002 Not Reported s: Not Reported	Туре:	Well Not Reported Not Reported Not Reported

Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Not Reported 19790614 ft ft		Aquifer Type: Well Depth: Well Hole Depth:	Not Ro 150 152	eported
Ground water levels,Nu Feet below surface: Note:	umber of Measurements: 115 Not Reported	1	Level reading date: Feet to sea level:	1979-0 Not Re	06-15 eported
l28 NW 1/4 - 1/2 Mile Higher				WA WELLS	WALOG1000310345
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs AKJ527 W171047 6 25-OCT-04 Water 0 Not Reported Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	392532 Not Reporte 16-NOV-04 335 Cliff House Not Reporte 0 0 38	
l29 NW 1/4 - 1/2 Mile Higher				WA WELLS	WALOG1000121377
Database: Well Tag: Notice of Intent #:	Ecology Well Logs Not Reported Not Reported		Well Log ID: Project Tag: Date Received:	129335 Not Reporte 16-JUL-79	d

Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: Not Reported Not Reported 6 15-JUN-79 Water 0 Not Reported Not Reported Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

129335 Not Reported 16-JUL-79 150 Laverne King Not Reported 0 0 38

I30 NW 1/4 - 1/2 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: Ecology Well Logs Not Reported Not Reported 6 13-MAR-81 Water 0 Not Reported Not Reported

WA WELLS WALOG1000117747

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 125030 Not Reported 23-APR-81 160 Charles Nichols Not Reported 0 0 38

		Database	EDR ID Number
		WA WELLS	WALOG1000119247
Ecology Well Logs Not Reported Not Reported 28-SEP-46 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reporte 230 F H Cubber	d ey Fruit Co
		WA WELLS	WALOG100023000
Ecology Well Logs AGL851 W149603 6 29-MAY-01 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	26-JUN-01 180 Gary J Trep	anier
		WA WELLS	WALOG100030973
Ecology Well Logs ALF502 W177405 6 29-OCT-04 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	05-NOV-04 105 Gary Trepar	nier
	Not Reported Not Reported 28-SEP-46 Water 0 Not Reported Not Reported Not Reported 29-MAY-01 Water 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Not ReportedProject Tag: Date Received: Casing Depth: 28-SEP-46WaterDriller #: O0Flow Rate (GPM): PSI: Not ReportedNot ReportedPSI: Water Reclamation #:Ecology Well LogsWell Log ID: AGL851AGL851Project Tag: Date Received: 6 Casing Depth: 29-MAY-01VaterDriller #: O0Flow Rate (GPM): PSI: Not ReportedNot ReportedWell Log ID: Water Reclamation #:Ecology Well LogsWell Log ID: Not ReportedFlow Rate (GPM): PSI: Not ReportedProject Tag: Project Tag: Water Reclamation #:Ecology Well LogsWell Log ID: Casing Depth: Vater0Flow Rate (GPM): PSI: Not ReportedV177405Date Received: Casing Depth: Vater Reclamation #:6Casing Depth: Vater Reclamation #:9Not Reported9Not Reported9Not Reported9Not Reported9Not Reported9Not Reported9SI: Flow Rate (GPM): PSI:0Flow Rate (GPM): PSI:	Ecology Well Logs Well Log ID: 126814 Not Reported Date Received: Not Reporte 6 Casing Depth: 23 28-SEP-46 Well Owner: FH Cubberl Water Driller #: Not Reporte 0 Flow Rate (GPM): 0 Not Reported PSI: 0 Not Reported PSI: 0 Not Reported PSI: 0 Not Reported PSI: 0 Not Reported Date Received: 26-UN-01 6 Casing Depth: 180 29-MAY-01 Well Owner: Gary J Trep Water Driller #: Not Reported PSI: 0 Not Reported Not Reported PSI: 0 Not Reported Casing Depth: 105 29-OCT-04 Well Owner: Gar

1/4 - 1/2 Mile Higher

> Organization ID: Organization Name: Monitor Location: Description:

USGS-WA USGS Washington Water Science Center 14N/17E-18A01 Type: Not Reported HUC:

Well 17030002

Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	Not Reported Not Reported Not Reported Not Reported 82 82		Drainage Area Units: Contrib Drainage Area Uni Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	ts: Not F	Reported Reported Reported 0823
Ground water levels,Nun Feet below surface: Note:	nber of Measurements: 30 Not Reported	1	Level reading date: Feet to sea level:		-08-23 Reported
L35 ESE 1/4 - 1/2 Mile Lower			F	FED USGS	USGS40001226785
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-WA USGS Washington N 14N/17E-18J01 Not Reported Not Reported Not Reported Not Reported 175 Not Reported	Nater Science	e Center Type: HUC: Drainage Area Units: Contrib Drainage Area Uni Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	ts: Not F Not F 1947 ft	Reported Reported Reported
M36 South 1/4 - 1/2 Mile Lower			v	WA WELLS	WALOG1000121771
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 02-MAR-82 Water 0 Not Reported Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	129796 Not Reporte 16-MAR-82 103 Lois Haney Not Reporte 0 0 38	

L37 ESE 1/4 - 1/2 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs

Not Reported

Not Reported

04-MAR-87

Not Reported

Not Reported

Water

6

0

WA WELLS WALOG1000125042

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

133727 Not Reported 09-APR-87 80 William A Neal Not Reported 0 0 38

Elevation			Database	EDR ID Number
L38 ESE 1/4 - 1/2 Mile Lower			WA WELLS	WALOG1000121281
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 04-MAR-87 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	129225 Not Reporte 12-MAR-87 100 Kermit Nelso Not Reporte 0 0 38	วท
L39 ESE 1/4 - 1/2 Mile Lower			WA WELLS	WALOG1000258389
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 8 Not Reported Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	333629 Not Reporte 29-JUL-47 175 Wm D Monr Not Reporte 0 0 38	De
L40 ESE 1/4 - 1/2 Mile Lower			WA WELLS	WALOG1000664428
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 8 29-JUL-47 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1009779 Not Reporte 01-JUL-48 175 Wm D Monr Not Reporte 0 0 38	De

1/4 - 1/2 Mile Lower

> Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs AFE174 W113842 6 Well Log ID: Project Tag: Date Received: Casing Depth:

738131 Not Reported 27-APR-01 140

- 71 -	3-APR-01 Vater	Well Owner: Driller #:	Ray Monroe Not Reported	
Static Level: 0		Flow Rate (GPM):	0	
	lot Reported	PSI:	0	
Well Test: N	lot Reported	Water Reclamation #:	38	
42 outh 2 - 1 Mile wer			FED USGS US	 SGS4000122808
Organization ID:	USGS-WA			
Organization Name:	USGS Washington Wate			
Monitor Location:	14N/17E-18P01		Well	
Description:	GWSI DATABASE AUG		NI-CD-	tod
HUC:	17030002	Drainage Area:	Not Repor	
Drainage Area Units:	Not Reported	Contrib Drainage Area		
Contrib Drainage Area Unts:	Not Reported	Aquifer:	Not Repor	
Formation Type:	Not Reported	Aquifer Type:	Not Repor	ted
Construction Date:	19820215	Well Depth:	103	
Well Depth Units:	ft	Well Hole Depth:	103	
Well Hole Depth Units:	ft			
Ground water levels,Number	of Measurements:	1 Level reading date:	1982-03-0	2
Feet below surface:	75	Feet to sea level:	Not Repor	ted
Note:	Not Reported			
l3 NE 2 - 1 Mile gher			FED USGS US	5GS4000122844
Organization ID:	USGS-WA			
Organization Name:	USGS Washington Wate			
Monitor Location:	14N/17E-18A02	Type:	Well	
Description:	GWSI DATABASE AUG			(l
HUC:	17030002	Drainage Area:	Not Repor	
Drainage Area Units:	Not Reported	Contrib Drainage Area		
Contrib Drainage Area Unts:	Not Reported	Aquifer:	Not Repor	
Formation Type:	Not Reported	Aquifer Type:	Not Repor	tea
Construction Date:	19870416	Well Depth:	312	
Well Depth Units:	ft ft	Well Hole Depth:	345	
Well Hole Depth Units:	ft			
Ground water levels,Number		1 Level reading date:	1987-04-2	
Feet below surface:	76 Not Demonstration	Feet to sea level:	Not Repor	ted
Note:	Not Reported			

ENE 1/2 - 1 Mile Higher

> Database: Well Tag: Notice of Intent #:

Ecology Well Logs Not Reported Not Reported Well Log ID: Project Tag: Date Received: 124833 Not Reported 27-NOV-87

Notice of Intent #:	W122758	Date Received:	09-FEB-00	
Diameter:	6	Casing Depth:	255	
Well Completion:	26-JAN-00	Well Owner:	Jay Clemans	
Well Type:	Water	Driller #:	Not Reported	
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI:	0	
N47 North 1/2 - 1 Mile Higher Database: Well Tag:	Ecology Well Logs AFH056	Well Log ID: Project Tag:	WA WELLS 255123 Not Reported	WALOG1000206306
Database:	Ecology Well Logs	Well Log ID:	303328	1
Well Tag:	AFH245	Project Tag:	Not Reported	
Notice of Intent #:	W122099	Date Received:	18-MAY-01	
Diameter:	6	Casing Depth:	215	
Well Completion:	01-MAY-01	Well Owner:	James Greer	
Well Type:	Water	Driller #:	Not Reported	
Static Level:	0	Flow Rate (GPM):	0	
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	38	
Note: Note: Noth 1/2 - 1 Mile Higher	Not Reported		WA WELLS	WALOG1000230773
Ground water levels,Numbe	er of Measurements: 1	Level reading date:	1987-0	
Feet below surface:	38	Feet to sea level:	Not Re	
Contrib Drainage Area Units. Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:		Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	Not Re Not Re 80 80	ported
Lower Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units:	USGS-WA USGS Washington Water Science 14N/17E-18J02 GWSI DATABASE AUGMENTAT 17030002 Not Reported	Туре:	Well Not Re Not Re	
L45 ESE 1/2 - 1 Mile			FED USGS	USGS40001228195
Flow Type:	Not Reported	PSI:	0	
Well Test:	Not Reported	Water Reclamation #:	38	
Diameter:	6	Casing Depth:	312	i
Well Completion:	21-APR-87	Well Owner:	C E Robbins	
Well Type:	Water	Driller #:	Not Reported	
Static Level:	0	Flow Rate (GPM):	0	

Well Test:	Not Reported	Water Reclamation #:	38	
L48 ESE 1/2 - 1 Mile Lower			FED USGS USGS4	000122819
Organization ID:	USGS-WA			
Organization Name: Monitor Location:	USGS Washington Water Science Ce 14N/17E-18J03		Mall	
Description:	GWSI DATABASE AUGMENTATION	Туре:	Well	
HUC:	17030002	Drainage Area:	Not Reported	
Drainage Area Units:	Not Reported	Contrib Drainage Area:	Not Reported	
Contrib Drainage Area Unts		Aquifer:	Not Reported	
Formation Type:	Not Reported	Aquifer Type:	Not Reported	
Construction Date:	19870304	Well Depth:	100	
Well Depth Units:	ft	Well Hole Depth:	100	
Well Hole Depth Units:	ft	Weil Hole Depth.	100	
Ground water levels,Numbe		Level reading date:	1987-03-04	
Feet below surface: Note:	50	Feet to sea level:	Not Reported	
Note.	Not Reported			
O49 SSE 1/2 - 1 Mile Lower			WA WELLS WALO	G10001200
Database:	Ecology Well Logs	Well Log ID:	127710	
	Not Reported	Project Tag:	Not Reported	
	Not Reported	Date Received:	10-JAN-78	
Diameter:	6	Casing Depth:	116	
Well Completion:	17-MAY-62	Well Owner:	Henry Fordall	
	Water	Driller #:	Not Reported	
Static Level:	0	Flow Rate (GPM):	0	
	Not Reported	PSI:	0	
	Not Reported	Water Reclamation #:	38	
O50 SSE 1/2 - 1 Mile			WA WELLS WALO	G10002428
Lower				
Database:	Ecology Well Logs	Well Log ID:	316062	
Well Tag:	AFQ949	Project Tag:	Not Reported	
Notice of Intent #:	W136679	Date Received:	27-NOV-01	
Diameter:	6	Casing Depth:	145	
Well Completion:	27-OCT-01	Well Owner:	Charlie Ellis	
Well Type:	Water	Driller #:	Not Reported	
Static Level:	0	Flow Rate (GPM):	0	
	Not Reported	PSI:	0	
Wall Tast	Not Reported	Water Reclamation #	38	

Water Reclamation #:

Well Test:

Not Reported

38

Map ID Direction				
Distance Elevation			Database	EDR ID Number
O51 SSE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000300438
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs AKJ508 W171017 6 30-APR-04 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	381334 Not Reported 08-JUN-04 145 Del Wyatt Not Reported 0 0 38	
O52 SSE 1/2 - 1 Mile Lower			FED USGS	USGS40001228086
Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	USGS-WA USGS Washington Water Scie 14N/17E-18Q01 GWSI DATABASE AUGMENT 17030002 Not Reported S: Not Reported Unclassified Overburden 19620507 ft ft	Туре:	Not Re Not Re	eported eported eported eported
Ground water levels,Numb Feet below surface: Note:	er of Measurements: 1 76 Not Reported	Level reading date: Feet to sea level:	1962-0 Not Re	95-17 eported
P53 NNE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000118844
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported 6 01-MAR-79 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	126348 Not Reported 03-MAR-79 280 Donald T Not Reported 0 0 38	

Distance Elevation			Databas	e EDR ID Number
P54 NNE 1/2 - 1 Mile Higher			WA WEL	LS WALOG1000260255
Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type:	Ecology Well Logs AHK350 W122090 0 14-MAR-01 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation ;	335552 Not Re 29-MA 0 Jake Ju Not Re 0 0 4 : 38	ported R-01 undt
P55 NNE 1/2 - 1 Mile Higher			WA WEL	LS WA110000004869
Database: Source #: Source Status: Source Use: Date Source Inactive: Well Depth: System Name: System Type: Total Population Served: PWS Status: DOE Well Tag: Influenced by Droughts: Influenced by Surface Water	Water Wells 01 Active Permanent Not Reported 290 TILLETT WELL WTF Group B Water Syst 5 Active Not Reported Not Reported Not Reported		ve: 1 entory Area: M y: 2 n Group: E tions: 2	02046 FILLETT WELL Ground Water - Well 12/29/1992 Naches K 3 5 2 2 2 18 Not Reported
P56 NNE 1/2 - 1 Mile Higher			FED USG	S USGS40001228585
Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	17030002 Not Reported	ater Science Center Type: GMENTATION SITE Drainage Area: Contrib Drainage Ar Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	ea: 1 1 1 2	Well Not Reported Not Reported Not Reported 280 290
Ground water levels,Numbe Feet below surface: Note:	r of Measurements: 130 Not Reported	1 Level reading date: Feet to sea level:		1979-03-01 Not Reported

Distance Elevation				Database	EDR ID Number
57 SSW 1/2 - 1 Mile Higher				WA WELLS	WALOG1000126160
Database: Well Tag:	Ecology Well Logs ABX864		Well Log ID: Project Tag:	135170 Not Reporte	ed
Notice of Intent #:	W047793		Date Received:	06-JUN-96	
Diameter:	6		Casing Depth:	241	
Well Completion:	17-MAY-96		Well Owner:	Ramon Gor	
Well Type:	Water		Driller #:	Not Reporte	ed
Static Level:	0		Flow Rate (GPM):	0	
Flow Type: Well Test:	Not Reported Not Reported		PSI: Water Reclamation #:	0 38	
258 VSW /2 - 1 Mile				FED USGS	USGS40001228197
ligher					
Organization ID:	USGS-WA				
Organization Name:	USGS Washington V	Vater Scienc	e Center		
Monitor Location:	14N/16E-13J01		Type:	Well	
Description:	GWSI DATABASE A	UGMENTAT			
HUC:	17030002		Drainage Area:	Not R	Reported
Drainage Area Units:	Not Reported		Contrib Drainage Area:	Not R	Reported
Contrib Drainage Area Unts	: Not Reported		Aquifer:	Not R	Reported
Formation Type:	Columbia River Basa	alt Group			
Aquifer Type:	Not Reported		Construction Date:	19800	0801
Well Depth:	290		Well Depth Units:	ft	
Well Hole Depth:	290		Well Hole Depth Units:	ft	
Ground water levels,Numbe	er of Measurements:	1	Level reading date:	1980-	-08-08
Feet below surface:	120		Feet to sea level:	Not R	Reported
Note:	Not Reported				
59					
NW /2 - 1 Mile igher				FED USGS	USGS40001228586
Organization ID:	USGS-WA				
Organization Name:	USGS Washington V	Vater Scienc	e Center		
Monitor Location:	14N/17E-07N02		Type:	Well	
Description:	GWSI DATABASE A	UGMENTAT			
HUC:	17030002		Drainage Area:	Not R	Reported
Drainage Area Units:	Not Reported		Contrib Drainage Area:	Not R	Reported
Contrib Drainage Area Unts	: Not Reported		Aquifer:		Reported
Formation Type:	Unclassified Overbur	den	Aquifer Type:		Reported
Construction Date:	19850413		Well Depth:	352	
Well Depth Units:	ft		Well Hole Depth:	352	
Well Hole Depth Units:	ft				
Ground water levels,Numbe		1	Level reading date:		-04-17 Penorted
Feet below surface:	216		Feet to sea level:	Not R	Reported

Note:

Not Reported

Q60 WSW 1/2 - 1 Mile Higher			,	WA WELLS	WALOG100011873
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 8 08-AUG-80 Water 0 Not Reported Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	126213 Not Reporte 290 Don Knutso Not Reporte 0 0 38	n
861 INW /2 - 1 Mile ligher				FED USGS	USGS40001228587
Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	USGS-WA USGS Washington V 14N/17E-07N01 GWSI DATABASE A 17030002 Not Reported : Not Reported Not Reported 19800101 ft ft		Туре:	Not R Not R	Reported Reported Reported Reported
Ground water levels,Numbe Feet below surface: Note:	er of Measurements: 56 Not Reported	1	Level reading date: Feet to sea level:		03-10 leported
2 Vest /2 - 1 Mile ligher			I	FED USGS	USGS4000122828
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-WA USGS Washington V 14N/16E-13H01 Not Reported Not Reported Not Reported Not Reported Not Reported 165 165	Vater Scienc	e Center Type: HUC: Drainage Area Units: Contrib Drainage Area Un Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	nts: Not R	eported eported eported
Ground water levels,Numbe Feet below surface:	er of Measurements: 138.64	2	Level reading date: Feet to sea level:		-08-21 Reported

Note:	Not Reported				
Level reading date:	1999-10-28	Feet below surface:	140		
Feet to sea level:	Not Reported	Note:	Not Re	eported	
R63 NNW I/2 - 1 Mile Higher			WA WELLS	WALOG100012339	
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported 6 01-FEB-80 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	131747 Not Reported 18-MAR-80 110 Robert Clem Not Reported 0 0 38	ans	
R64 INW /2 - 1 Mile ligher			WA WELLS	WALOG100030232	
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs AKO468 W176508 6 12-JUL-04 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	383345 Not Reported 20-JUL-04 361 Wanita Coml Not Reported 0 0 38	bs	
R65 NNW //2 - 1 Mile Higher			WA WELLS	WALOG100011734	
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 8 25-MAY-86 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	124544 Not Reported 19-JUN-86 320 Bob Clemans Not Reported 0 0 38	s	

Water Reclamation #:

Water 0 Not Reported Not Reported

Well Test:

38

Distance Elevation			Database	EDR ID Number
R66 NNW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000121497
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 17-APR-85 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	129494 Not Reporte 28-MAY-85 352 Laura Jense Not Reporte 0 0 38	n
R67 NNW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000657867
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported 6 29-JAN-91 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1000990 Not Reporte 20-FEB-91 177 Hubert Mckin Not Reporte 0 0 38	mmy
68 WNW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000123599
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 22-SEP-77 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	131990 Not Reporte 05-OCT-77 160 Rocky Green Not Reporte 0 0 38	nfield
R69 NNW 1/2 - 1 Mile Higher			FED USGS	USGS40001228595
Organization ID: Organization Name: Monitor Location: Description:	USGS-WA USGS Washington Water So 14N/17E-07N03 GWSI DATABASE AUGMEI	Type:	Well	

HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	17030002 Not Reported Not Reported Not Reported 19910122 ft ft	Contrik Aquife Aquife Well D	r Type:	Not R Not R	eported eported eported eported
Ground water levels,Number of Feet below surface: Note:	Measurements: 135 Not Reported		reading date: o sea level:		01-29 eported
70 W /2 - 1 Mile igher			F	FED USGS	USGS40001228452
Organization ID:	USGS-WA				
Organization Name:	USGS Washington Wa	ter Science Center			
Monitor Location:	14N/16E-13A01R1	Туре:	00 10 000 /	Well	
Description: HUC:	ORIG DRILLED 1977, 17030002		OR IS 2001 ge Area:	Not P	eported
Drainage Area Units:	Not Reported		o Drainage Area:		eported
Contrib Drainage Area Unts:	Not Reported	Aquife			eported
Formation Type:	Not Reported	Aquife	r Type:		eported
Construction Date:	Not Reported	Well D		160	
Well Depth Units:	ft	Well H	ole Depth:	160	
Well Hole Depth Units: Ground water levels,Number of	ft Measurements:	1 Level r	eading date:	2001-	03-06
			reading date: o sea level:		03-06 eported
Ground water levels,Number of Feet below surface:	Measurements: 129.91		o sea level:		
Ground water levels,Number of Feet below surface: Note: 71 W 2 - 1 Mile igher Organization ID:	Measurements: 129.91 Not Reported USGS-WA	Feet to	o sea level:	Not R	eported
Ground water levels,Number of Feet below surface: Note: 71 W 2 - 1 Mile igher Organization ID: Organization Name:	Measurements: 129.91 Not Reported USGS-WA USGS Washington Wa	Feet to	o sea level:	Not R	eported
Ground water levels,Number of Feet below surface: Note: 71 W 2 - 1 Mile igher Organization ID: Organization Name: Monitor Location:	Measurements: 129.91 Not Reported USGS-WA USGS Washington Wa 14N/16E-13A01	Feet to ter Science Center Type:	o sea level:	Not R	eported
Ground water levels,Number of Feet below surface: Note: 71 W 2 - 1 Mile igher Organization ID: Organization Name:	Measurements: 129.91 Not Reported USGS-WA USGS Washington Wa	Feet to ter Science Center Type: 1977, SCREEN ADD I	o sea level:	Not R	eported
Ground water levels,Number of Feet below surface: Note: 71 W 2 - 1 Mile igher Organization ID: Organization Name: Monitor Location: Description:	Measurements: 129.91 Not Reported USGS-WA USGS Washington Wa 14N/16E-13A01 ORIG WELL DRILLED	Feet to ter Science Center Type: 1977, SCREEN ADD I Draina	o sea level: FRIOR TO 2001	Not R FED USGS Well Not R	eported USGS4000122845
Ground water levels,Number of Feet below surface: Note: 71 W 2 - 1 Mile igher Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts:	Measurements: 129.91 Not Reported USGS-WA USGS Washington Wa 14N/16E-13A01 ORIG WELL DRILLED 17030002 Not Reported Not Reported	Feet to ter Science Center Type: 1977, SCREEN ADD I Draina Contrik Aquife	PRIOR TO 2001 ge Area: o Drainage Area: r:	Not R FED USGS Well Not R Not R Not R	eported USGS4000122845 eported eported eported
Ground water levels,Number of Feet below surface: Note: 71 W 2 - 1 Mile igher Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Units: Formation Type:	Measurements: 129.91 Not Reported USGS-WA USGS Washington Wa 14N/16E-13A01 ORIG WELL DRILLED 17030002 Not Reported Not Reported Not Reported	ter Science Center Type: 1977, SCREEN ADD I Draina Contrit Aquife Aquife	PRIOR TO 2001 ge Area: o Drainage Area: r: r Type:	Not R FED USGS Well Not R Not R Not R Not R Not R	eported USGS4000122845 eported eported
Ground water levels,Number of Feet below surface: Note: 71 W 2 - 1 Mile igher Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Units: Formation Type: Construction Date:	Measurements: 129.91 Not Reported USGS-WA USGS Washington Wa 14N/16E-13A01 ORIG WELL DRILLED 17030002 Not Reported Not Reported Not Reported 19770922	ter Science Center Type: 1977, SCREEN ADD I Draina Contrit Aquife Aquife Well D	PRIOR TO 2001 ge Area: o Drainage Area: r: r Type: epth:	Not R FED USGS Well Not R Not R Not R Not R Not R Not R	eported USGS4000122845 eported eported eported
Ground water levels,Number of Feet below surface: Note: 71 W 2 - 1 Mile igher Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Units: Formation Type:	Measurements: 129.91 Not Reported USGS-WA USGS Washington Wa 14N/16E-13A01 ORIG WELL DRILLED 17030002 Not Reported Not Reported Not Reported	ter Science Center Type: 1977, SCREEN ADD I Draina Contrit Aquife Aquife Well D	PRIOR TO 2001 ge Area: o Drainage Area: r: r Type:	Not R FED USGS Well Not R Not R Not R Not R Not R	eported USGS4000122845 eported eported eported
Ground water levels,Number of Feet below surface: Note: 71 W 2 - 1 Mile igher Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Units: Formation Type: Construction Date: Well Depth Units:	Measurements: 129.91 Not Reported USGS-WA USGS Washington Wa 14N/16E-13A01 ORIG WELL DRILLED 17030002 Not Reported Not Reported Not Reported 19770922 ft ft	ter Science Center Type: 1977, SCREEN ADD I Draina Contrit Aquife Aquife Well D Well H	PRIOR TO 2001 ge Area: o Drainage Area: r: r Type: epth:	Not R FED USGS Well Not R Not R Not R Not R 160 160	eported USGS4000122845 eported eported eported
Ground water levels,Number of Feet below surface: Note: 71 W 2 - 1 Mile igher Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Units: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Measurements: 129.91 Not Reported USGS-WA USGS Washington Wa 14N/16E-13A01 ORIG WELL DRILLED 17030002 Not Reported Not Reported Not Reported 19770922 ft ft	ter Science Center Type: 1977, SCREEN ADD I Draina Contrit Aquife Aquife Well D Well H	PRIOR TO 2001 ge Area: o Drainage Area: r: r Type: epth: ole Depth:	Not R FED USGS Well Not R Not R Not R 160 160	eported USGS4000122845 eported eported eported eported
Ground water levels,Number of Feet below surface: Note: 71 W 2 - 1 Mile igher Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Measurements: 129.91 Not Reported USGS-WA USGS Washington Wa 14N/16E-13A01 ORIG WELL DRILLED 17030002 Not Reported Not Reported Not Reported 19770922 ft ft t Measurements:	ter Science Center Type: 1977, SCREEN ADD I Draina Contrit Aquife Well D Well H 2 Level r Feet to	PRIOR TO 2001 ge Area: o Drainage Area: r: r Type: epth: ole Depth: reading date:	Not R FED USGS Well Not R Not R Not R 160 160	eported USGS4000122845 eported eported eported eported eported
Ground water levels,Number of Feet below surface: Note: 71 W 2 - 1 Mile igher Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Ground water levels,Number of Feet below surface:	Measurements: 129.91 Not Reported USGS-WA USGS Washington Wa 14N/16E-13A01 ORIG WELL DRILLED 17030002 Not Reported Not Reported Not Reported 19770922 ft ft Measurements: 155	ter Science Center Type: 1977, SCREEN ADD I Draina Contrit Aquife Well D Well H 2 Level r Feet to pped.	PRIOR TO 2001 ge Area: o Drainage Area: r: r Type: epth: ole Depth: reading date:	Not R FED USGS Well Not R Not R Not R 160 160	eported USGS4000122845 eported eported eported eported eported

Map ID Direction Distance Elevation				Database	EDR ID Number
T72 SE 1/2 - 1 Mile Lower				FED USGS	USGS40001227335
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-WA USGS Washington 14N/17E-18R01 Not Reported Not Reported Not Reported Not Reported 130 Not Reported	Water Scienc	e Center Type: HUC: Drainage Area Units: Contrib Drainage Area U Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	No Unts: No No 19 ft	ell 030002 ot Reported ot Reported 470503 ot Reported
Ground water levels,Nun Feet below surface: Note:	nber of Measurements: 38 Not Reported	1	Level reading date: Feet to sea level:		47-05-23 ot Reported
T73 SE 1/2 - 1 Mile Lower				WA WELLS	S WALOG1000126588
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs ACL840 W086572 6 08-AUG-97 Water 0 Not Reported Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	135711 Not Rep 16-SEP- 150 Joe Pars 1435 0 0 38	97
T74 SE 1/2 - 1 Mile Lower				WA WELLS	6 WALOG1000117240
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported 6 11-AUG-88 Water 0 Not Reported Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	124401 Not Rep 09-SEP- 185 Bill Evan Not Rep 0 0 38	88 s

Map ID Direction Distance				
Elevation			Database	EDR ID Number
T75 SE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000258387
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 8 Not Reported Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	333627 Not Reporte 23-MAY-47 130 Hooker Inter Not Reporte 0 0 38	-Company
T76 SE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000751402
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs BIN438 W309626 10 18-OCT-16 Water 0 Static Level Air Test	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1607556 Not Reporte 12-JAN-17 461 Evans Fruit 0357 300 0 38	
T77 SE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000664445
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported W004016 6 09-SEP-93 Water 62 Static Level Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1009804 Not Reporte 10-SEP-93 86 Del Copelar 0073 0 0 38	
78 SSW 1/2 - 1 Mile Higher			FED USGS	USGS40001227939
Organization ID: Organization Name: Monitor Location: Description:	USGS-WA USGS Washington Water 5 14N/17E-19D01 GWSI DATABASE AUGMB	Type:	Well	

HUC: 17030002 Drainage Area: Not Repo Drainage Area Units: Not Reported Contrib Drainage Area: Not Repo	whend	
LITATIANA A LATER INCLEADOTTAN CONTRIDUCIDADA A 193. NOT RANO		
Contrib Drainage Area Unts: Not Reported Aquifer: Not Report		
Formation Type: Unclassified Overburden Aquifer Type: Not Repo		
Construction Date: 19880707 Well Depth: 160	neu	
Well Depth Units:ftWell Hole Depth:160		
Well Hole Depth Units: ft		
Ground water levels,Number of Measurements: 2 Level reading date: 2001-03-0		
Feet below surface: 106.98 Feet to sea level: Not Repo	rted	
Note: Not Reported		
Level reading date: 1988-07-07 Feet below surface: 112	when al	
Feet to sea level: Not Reported Note: Not Reported	rted	
79 FED USGS U	 SGS40001228569	
2 - 1 Mile TED 0303 0 gher	36340001220303	
Organization ID: USGS-WA		
Organization Name: USGS Washington Water Science Center		
Monitor Location: 14N/17E-07R02 Type: Well		
Description: GWSI DATABASE AUGMENTATION SITE		
HUC: 17030002 Drainage Area: Not Repo		
Drainage Area Units: Not Reported Contrib Drainage Area: Not Repo		
Contrib Drainage Area Unts: Not Reported Aquifer: Not Repo		
Formation Type: Not Reported Aquifer Type: Not Repo	rted	
Construction Date: 19801105 Well Depth: 260		
Well Depth Units: ft Well Hole Depth: 260 Well Hole Depth Units: ft ft ft ft		
Well Hole Depth Units: ft		
Ground water levels,Number of Measurements: 1 Level reading date: 1980-12-0		
Feet below surface: 141 Feet to sea level: Not Repo	rted	
Note: Not Reported		
0		
FED USGS U 2 - 1 Mile wer	SGS40001228085	
Organization ID: USGS-WA		
Organization Name: USGS Washington Water Science Center		
Monitor Location: 14N/17E-18R02 Type: Well		
Description: GWSI DATABASE AUGMENTATION SITE		
	Not Reported	
	Not Reported	
Contrib Drainage Area Unts: Not Reported Aquifer: Not Repo	Not Reported	
	rted	
Formation Type: Not Reported Aquifer Type: Not Repo		
Formation Type:Not ReportedAquifer Type:Not RepoConstruction Date:19860809Well Depth:185		
Formation Type:Not ReportedAquifer Type:Not RepoConstruction Date:19860809Well Depth:185Well Depth Units:ftWell Hole Depth:185		
Formation Type:Not ReportedAquifer Type:Not RepoConstruction Date:19860809Well Depth:185		
Formation Type:Not ReportedAquifer Type:Not RepoConstruction Date:19860809Well Depth:185Well Depth Units:ftWell Hole Depth:185	11	
Formation Type:Not ReportedAquifer Type:Not RepoConstruction Date:19860809Well Depth:185Well Depth Units:ftWell Hole Depth:185Well Hole Depth Units:ft185		

Direction Distance Elevation			Database	EDR ID Number
U81 NE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000280892
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs AKW557 W163776 6 16-FEB-03 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	359505 Not Reported 30-APR-03 320 Catherine Co Not Reported 0 0 38	urt
U82 NE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000255153
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs AGL675 W155365 6 18-JAN-02 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	330300 Not Reported 06-MAR-02 324 Benito Ayala Not Reported 0 0 38	
U83 NE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000124616
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported 6 12-DEC-80 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	133215 Not Reported 27-FEB-81 260 Troy Dixon Not Reported 0 0 38	
U84 NE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000119443
Database: Well Tag: Notice of Intent #: Diameter:	Ecology Well Logs Not Reported Not Reported 6	Well Log ID: Project Tag: Date Received: Casing Depth:	127043 Not Reported Not Reported 262	

Diameter:

6

262

Casing Depth:

Well Completion: Well Type: Static Level: Flow Type: Well Test:

05-JUN-74 Water 0 Not Reported Not Reported

Ecology Well Logs

Not Reported

Not Reported

17-DEC-82

Not Reported

Not Reported

Water

6

0

Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Gale Sornsen Not Reported 0 0 38

WA WELLS

132976

NE 1/2 - 1 Mile

Higher

U85

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

U86 1/2 - 1 Mile Higher

Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported Not Reported 6 27-FEB-81 Water 0 Not Reported

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Not Reported 11-APR-83 327 **Thomas Roberts** Not Reported 0 0 38

WALOG1000124414

WALOG1000657868 WA WELLS

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 1000991 Not Reported 06-MAR-81 250 Quentin Story Not Reported 0 0 38

WA WELLS WALOG1000373157

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): Water Reclamation #:

PSI:

475632 Not Reported 16-APR-07 352 Tracey Sorenson Not Reported 0 0 38

TC6194446.2s Page A-55

Ecology Well Logs ACL140 W225526 6 30-MAR-07

Water 0 Not Reported Not Reported

NE

U87

NE 1/2 - 1 Mile Higher

Database:

Well Tag:

Diameter:

Well Type:

Static Level:

Flow Type:

Well Test:

Notice of Intent #:

Well Completion:

Database:

Not Reported

Map ID Direction				
Distance Elevation			Database	EDR ID Number
U88 NE 1/2 - 1 Mile Higher			FED USGS	USGS40001228568
Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area U Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	USGS-WA USGS Washington Water Scien 14N/17E-07R03 GWSI DATABASE AUGMENTA 17030003 Not Reported nts: Not Reported Unclassified Overburden 19821208 ft ft	Туре:	Not R Not R	Reported Reported Reported Reported
Ground water levels,Nun Feet below surface: Note:	ber of Measurements: 1 118 Not Reported	Level reading date: Feet to sea level:		-12-17 Reported
V89 East 1/2 - 1 Mile Lower			WA WELLS	WALOG1000119358
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported 6 21-DEC-78 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	126944 Not Reporte 23-DEC-78 75 Frank Thom Not Reporte 0 0 38	nas
V90 East 1/2 - 1 Mile Lower			WA WELLS	WALOG1000119273
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported 6 13-DEC-79 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	126843 Not Reporte 13-DEC-79 102 Fern Mcnea Not Reporte 0 0 38	aly

Map ID Direction					
Distance Elevation				Database	EDR ID Number
V91 East 1/2 - 1 Mile Lower				WA WELLS	WALOG1000535783
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs BBJ750 W276030 6 14-SEP-11 Water 0 Not Reported Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	748147 Not Reported 27-SEP-11 180 Tom Bullard Not Reported 0 0 38	
V92 East 1/2 - 1 Mile Lower				WA WELLS	WALOG1000122846
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported 6 31-JAN-87 Water 0 Not Reported Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	131087 Not Reporter 18-MAR-87 161 Paul Mortime Not Reporter 0 0 38	er
V93 East 1/2 - 1 Mile Lower				FED USGS	USGS40001228306
Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	USGS-WA USGS Washington 14N/17E-17E01 GWSI DATABASE 17030002 Not Reported Not Reported Not Reported 19781221 ft ft		Туре:	Not Re Not Re	eported eported eported eported
Ground water levels,Numbe Feet below surface: Note:	er of Measurements: 30 Not Reported	1	Level reading date: Feet to sea level:	1978- Not Re	12-21 eported

Map ID Direction					
Distance Elevation			D	atabase	EDR ID Number
V94 VNW /2 - 1 Mile ligher			w	A WELLS	WA110000026824
Database: Source #: Source Status: Source Use: Date Source Inactive: Well Depth: Source Susceptibility:	Water Wells 03 Active Permanent Not Reported 900 Moderate Susceptibil		PWS ID: Source Name: Source Type: Date Source Effective: Water Resource Inventory	Grou 01/01	#3 - ABR569 nd Water - Well /1970
System Name: Public Water System Group: Full Time Res Pop: Total Connections: Residential Connections: Capacity (GPM): Influenced by Flooding:	TIETON WATER DE A 1254 468 435 430 N		System Type: Total Population Served: PWS Status: DOE Well Tag: Influenced by Droughts: Influenced by Surface Wate	1475 Active 38G0 N	e
V95 VNW /2 - 1 Mile ligher			F	ED USGS	USGS40001227614
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-WA USGS Washington W 14N/16E-13B01 Not Reported Not Reported Not Reported Not Reported Not Reported 889 889	Vater Science	Center Type: HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	s: Not R	Reported Reported de Ronde Basalt Formation
Ground water levels,Number of Feet below surface: Note:	Measurements: 277 The site was being p	6 umped.	Level reading date: Feet to sea level:		-09-26 Reported
Level reading date: Feet to sea level:	1985-02-27 Not Reported		Feet below surface: Note:	130.1 Not R	0 Reported
Level reading date: Feet to sea level:	1984-02-22 Not Reported		Feet below surface: Note:	135.1 Not R	2 Reported
Level reading date: Feet to sea level:	1983-07-13 Not Reported		Feet below surface: Note:	148.0 The s	95 site had been pumped recent
Level reading date: Feet to sea level:	1983-02-16 Not Reported		Feet below surface: Note:	141.3 Not R	32 Reported
Level reading date: Feet to sea level:	1979-06-25 Not Reported		Feet below surface: Note:	139 Not R	Reported

Distance					
levation				Database	EDR ID Number
96 ast /2 - 1 Mile ower				FED USGS	USGS40001228305
Organization ID:	USGS-WA				
Organization Name:	USGS Washington Wa	ater Science C			
Monitor Location: Description:	14N/17E-17E02 GWSI DATABASE AU		Type:	Well	
HUC:	17030002	GMENTATIO	Drainage Area:	Not F	Reported
Drainage Area Units:	Not Reported		Contrib Drainage Area:		Reported
Contrib Drainage Area Unts:	Not Reported		Aquifer:		Reported
Formation Type:	Not Reported		Aquifer Type:		Reported
Construction Date:	19791205		Well Depth:	102	
Well Depth Units: Well Hole Depth Units:	ft ft		Well Hole Depth:	110	
·					
Ground water levels,Number of Feet below surface:	Measurements: 50	1	Level reading date: Feet to sea level:		-12-12 Reported
Note:	Not Reported			Noth	reported
97 ast /2 - 1 Mile ower				FED USGS	USGS40001228320
Organization ID:	USGS-WA				
Organization Name:	USGS Washington Wa	ater Science C	enter		
Monitor Location:	14N/17E-17E03		Туре:	Well	
Description:	GWSI DATABASE AU	IGMENTATIO			
HUC: Drainage Area Units:	17030002 Not Reported		Drainage Area:		Reported Reported
Contrib Drainage Area Unts:	Not Reported		Contrib Drainage Area: Aquifer:		Reported
Formation Type:	Not Reported		Aquifer Type:		Reported
Construction Date:	19870129		Well Depth:	161	•
Well Depth Units:	ft		Well Hole Depth:	161	
Well Hole Depth Units:	ft				
Ground water levels, Number of	Measurements:	1	Level reading date:	1987	-01-31
Feet below surface:	35		Feet to sea level:	Not F	Reported
Note:	Not Reported				
98					
E /2 - 1 Mile igher				FED USGS	USGS40001228584
Organization ID:	USGS-WA				
Organization Name:	USGS Washington Wa	ater Science C			
Monitor Location:	14N/17E-07R01 Not Reported		Type:	Well	0002
Description: Drainage Area:	Not Reported Not Reported		HUC: Drainage Area Units:	1703 Not F	0002 Reported
Contrib Drainage Area:	Not Reported		Contrib Drainage Area L		Reported
Aquifer:	Not Reported		Formation Type:		mbia River Basalt Grou
•	•				
Aquifer Type:	Not Reported		Construction Date: Well Depth Units:	1975	0604

Well Hole Depth:	Not Reported		Well Hole Depth Units:	Not Re	norted
	Not Reported	Weil Hole Dep		Notite	poned
Ground water levels,Nu Feet below surface: Note:	umber of Measurements: 140 Not Reported	1	Level reading date: Feet to sea level:	1975-0 Not Re	
X99 ESE 1/2 - 1 Mile Lower				WA WELLS	WALOG1000126703
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs ACT649 W090146 6 26-MAR-98 Water 0 Not Reported Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	135845 Not Reported 24-APR-98 142 John Boyer 0942 0 0 38	I
(100 ESE I/2 - 1 Mile _ower				WA WELLS	WALOG1000121735
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 08-APR-86 Water 0 Not Reported Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	129753 Not Reported 01-JUL-86 120 Linda Taylor Not Reported 0 0 38	
X101 ESE 1/2 - 1 Mile Lower				WA WELLS	WALOG1000664284
Database: Well Tag: Notice of Intent #: Diameter:	Ecology Well Logs Not Reported Not Reported 6		Well Log ID: Project Tag: Date Received: Casing Depth:	1009526 Not Reported 08-DEC-88 220	I

Well Owner:

Flow Rate (GPM):

Water Reclamation #:

Driller #:

PSI:

29-NOV-88 Water 0 Not Reported Not Reported

Well Completion:

Well Type:

Static Level:

Flow Type:

Well Test:

TC6194446.2s Page A-60

William D Monroe

Not Reported

0

0

38

		Database	EDR ID Number
		WA WELLS	WALOG1000664283
Ecology Well Logs Not Reported Not Reported 6 11-JAN-89 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	17-JAN-89 100 Frank Rado	sevich
		WA WELLS	WALOG1000258873
Ecology Well Logs Not Reported Not Reported 6 05-DEC-60 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Not Reporte 158 Ronald Mac	d donald
		WA WELLS	WALOG1000206305
Ecology Well Logs AET791 W113368 6 28-OCT-99 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	05-NOV-99 165 Carl Strickla	nd
	Not Reported Not Reported 6 11-JAN-89 Water 0 Not Reported Not Reported Not Reported 6 05-DEC-60 Water 0 Not Reported Not Reported	Not Reported Project Tag: Not Reported Date Received: 6 Casing Depth: 11-JAN-89 Well Owner: Water Driller #: 0 Flow Rate (GPM): Not Reported PSI: Not Reported Water Reclamation #: Not Reported Date Received: 6 Casing Depth: Not Reported Date Received: 6 Casing Depth: 05-DEC-60 Well Owner: Water Driller #: 0 Flow Rate (GPM): Not Reported PSI: Not Reported Date Received: 6 Casing Depth: 28-OCT-99 Well Owner: Water Driller #: 0 Flow Rate (GPM): Not Reported PSI:	Ecology Well Logs Well Log ID: 1009525 Not Reported Project Tag: Not Reported Not Reported Date Received: 17-JAN-89 6 Casing Depth: 100 11-JAN-89 Well Owner: Frank Rado Water Driller #: Not Reported 0 Flow Rate (GPM): 0 Not Reported PSI: 0 Not Reported PSI: 0 Not Reported Date Received: Not Reported Not Reported Project Tag: Not Reported Not Reported Date Received: Not Reported Not Reported Poiler #: Not Reporte 0 Flow Rate (GPM): 0 Not Reported PSI: 0 Not Reported PSI: 0 Not Reported PSI: 0 Not Reported PSI: 0 Not Reported Dat

Database: Well Tag: Notice of Intent #: Diameter:

Ecology Well Logs Not Reported Not Reported 6 Well Log ID: Project Tag: Date Received: Casing Depth:

987121 Not Reported 24-JUN-92 276

Well Completion: Well Type: Static Level: Flow Type: Well Test: 18-JUN-92 Water 0 Not Reported Not Reported Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Dan Fuller Not Reported 0 0 38

WA WELLS WALOG1000372037

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Y106 SW 1/2 - 1 Mile

Higher

Z107 ENE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

n: 18-MAY-81 Water 0 Not Reported Not Reported

Z108 ENE 1/2 - 1 Mile Higher

30-JAN-07 Water 0 Not Reported Not Reported

Ecology Well Logs

Not Reported

Not Reported

8

Ecology Well Logs

ALE838

6

W255979

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 474196 Not Reported 12-MAR-07 262 Andrew Ferguson Not Reported 0 0 38

WA WELLS WALOG1000121280

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 129224 Not Reported 30-APR-82 348 Kermit Nelson Not Reported 0 0 38

FED USGS USGS40001228448

Organization ID:	USGS-WA		
Organization Name:	USGS Washington Water Science Ce	nter	
Monitor Location:	14N/17E-17D01	Туре:	Well
Description:	GWSI DATABASE AUGMENTATION	SITE	
HUC:	17030002	Drainage Area:	Not Reported
Drainage Area Units:	Not Reported	Contrib Drainage Area:	Not Reported
Contrib Drainage Area Unts:	Not Reported	Aquifer:	Not Reported
Formation Type:	Unclassified Overburden	Aquifer Type:	Not Reported
Construction Date:	19810515	Well Depth:	348
Well Depth Units:	ft	Well Hole Depth:	348
Well Hole Depth Units:	ft		

1

Ground water levels,Number of Measurements: Feet below surface: 231 Level reading date: Feet to sea level:

1981-05-18 Not Reported

Note:

Not Reported

X109 ESE 1/2 - 1 Mile Lower			FED USGS	USGS40001228193
Organization ID: Organization Name: Monitor Location: Description:	USGS-WA USGS Washington Water Scienc 14N/17E-17M01 GWSI DATABASE AUGMENTAT	Туре:	Well	
HUC: Drainage Area Units: Contrib Drainage Area Unts		Drainage Area: Contrib Drainage Area: Aquifer:	Not Re Not Re	eported eported eported
Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Unclassified Overburden 19881117 ft ft	Aquifer Type: Well Depth: Well Hole Depth:	Not Re 220 220	ported
Ground water levels,Numbe Feet below surface: Note:	r of Measurements: 1 106 Not Reported	Level reading date: Feet to sea level:	1988-1 Not Re	1-29 eported
AA110 South /2 - 1 Mile ligher			WA WELLS	WALOG100030231
Well Tag: Notice of Intent #:	Ecology Well Logs AKO469 W176510 6	Well Log ID: Project Tag: Date Received: Casing Depth:	383344 Not Reported 20-JUL-04 198	1
Well Completion: Well Type:	14-JUL-04 Water 0	Well Owner: Driller #: Flow Rate (GPM):	Ron Andring Not Reported 0	ł
3 1	Not Reported Not Reported	PSI: Water Reclamation #:	0 38	
AA111 South I/2 - 1 Mile Higher			WA WELLS	WALOG1000293340
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type:	Ecology Well Logs AGM752 W170157 6 12-NOV-03 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	373797 Not Reported 09-JAN-04 161 Doug Cook Not Reported 0 0 38	

Distance Elevation			Database	EDR ID Number
AA112 South 1/2 - 1 Mile Higher			WA WELLS	WALOG1000354870
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs ALC129 W225514 6 15-JUL-06 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	449834 Not Reporte 18-JUL-06 181 Dolores Blo Not Reporte 0 0 38	mberg
AA113 South 1/2 - 1 Mile Higher			WA WELLS	WALOG1000334146
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs ALC115 W170194 6 15-JUL-05 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	420395 Not Reporte 25-OCT-05 170 Gail Chapm Not Reporte 0 38	an
AB114 NW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000258872
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 30 Not Reported Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	334129 Not Reporte 20 Kenneth Sh Not Reporte 0 0 38	elton
AB115 NW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000116771

Database: Well Tag: Notice of Intent #: Diameter: Ecology Well Logs Not Reported Not Reported 8 Well Log ID: Project Tag: Date Received: Casing Depth:

123831 Not Reported Not Reported 368

With Igher FED USGS USGS 400012273 Tigher USGS Washington Water Science Center Well Organization Name: USGS Washington Water Science Center Well Montor Location: 14N/16E-13R01 Type: Well Description: Not Reported HUC: 17030002 Drainage Area: Not Reported Contrib Drainage Area Units: Not Reported Aquifer: Not Reported Contrib Drainage Area Not Reported Ground water levels,Number of Measurements: 1 Level reading date: 1973-02-02 Feet below surface: 19 Feet to sea level: Not Reported View Not Reported Drainage Area Not Reported 12: 1 Mile USGS-WA FED USGS USGS40001228: 12: 1 Mile USGS-WA Type: Well Organization ID: USGS-WA Type: Well Organization ID: USGS-WA Type: Well Organization ID: USGS-WA Type: Well <	Well Completion: Well Type: Static Level: Flow Type: Well Test:	13-JUL-80 Water 0 Not Reported Not Reported		Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	(Bud) Irvin L Not Reporte 0 0 38	
Organization Name: USGS Washington Water Science Center Monitor Location: 14N/16E-13R01 Type: Well Description: Not Reported HUC: 17030002 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Units: Not Reported Aquifer: Not Reported Construction Date: 19601123 Well Depth: Not Reported Construction Date: 19601123 Well Depth: Not Reported Well Hole Depth Units: Not Reported Ground water levels, Number of Measurements: 1 Level reading date: 1973-02-02 Feet below surface: 119 Feet to sea level: Not Reported Mote: Not Reported USGS WA Organization Name: USGS WA Organization Name: USGS Washington Water Science Center 17703002 17730002 Organization Name: USGS Washington Water Science Center 17700002 17703002 Organization Name: USGS WA Organization Name: Not Reported Contrib Drainage Area Units: Not Reported Motinor Locati	116 SW I/2 - 1 Mile Higher			F	ED USGS	USGS40001227994
Organization Name: USGS Washington Water Science Center Monitor Location: 14/V16E-13R01 Type: Well Description: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Units: Not Reported Aquifer: Not Reported Construction Date: 19601123 Well Depth: Not Reported Construction Date: 19601123 Well Depth: Not Reported Construction Date: 19601123 Well Depth: Not Reported Well Depth Units: Not Reported Ground water levels, Number of Measurements: 1 Level reading date: 1973-02-02 Feet below surface: 119 Feet to sea level: Not Reported Vite: Not Reported Hold Depth Not Reported Organization D: USGS Washington Water Science Center Tro30002 Tro30002 Organization Name: USGS Washington Water Science Center Not Reported Contrub Drainage Area Units: Not Reported Aquifer Type: Not Reported Construction Date: Not Reported Aquifer Tro30002 Tro30002 <	Organization ID:	USGS-WA				
Monitor Location: 14/V16E-13R01 Type: Well Description: Not Reported HUC: 17030002 Drainage Area: Not Reported Contrib Drainage Area Units: Not Reported Aquifer: Not Reported Contrib Drainage Area Units: Not Reported Aquifer: Not Reported Contrib Drainage Area Units: Not Reported Aquifer: Not Reported Construction Date: 19601123 Well Depth 155 Well Depth Units: ft Well Depth: Not Reported Well Pole Depth Units: ft Well Hole Depth: Not Reported Well Pole Dutits: ft Well Hole Depth: Not Reported Well Pole Dutits: ft Well Hole Depth: Not Reported Well Pole Dutits: ft Well Hole Depth: Not Reported Not Reported Not Reported Twise Not Reported Well Pole Dutits: ft Not Reported Ground water levels,Number of Measurements: 1 Level reading date: 19730002 Trainage Area Not Reported Organization ID: USGS Washington Water Science Center <t< td=""><td>•</td><td>USGS Washington</td><td>Water Science Ce</td><td>nter</td><td></td><td></td></t<>	•	USGS Washington	Water Science Ce	nter		
Description: Not Reported Drainage Area Units: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area Units: Not Reported Aquifer: Not Reported Construction Date: 19601123 Well Depth: 158 Well Depth Units: ft Well Hole Depth Well Hole Depth Units: Not Reported Construction Date: 1973-02-02 Feet below surface: 119 Feet to sea level: Not Reported Well Hole Depth Units: Not Reported Construction Date: 1973-02-02 Feet below surface: 119 Feet to sea level: Not Reported Construction Date: 1973-02-02 Feet below surface: 119 Feet to sea level: Not Reported Well Hole Depth Units: Not Reported Well Hole Depth Units: Not Reported Construction Date: 1973-02-02 Feet below surface: 119 Feet to sea level: Not Reported Well Hole Depth Units: Not Reported Well Hole Depth Units: Not Reported Feet to sea level: Not Reported Virganization ID: USGS-WA Corganization Name: USGS Washington Water Science Center Aquifer: Not Reported Construction Date: 1977-08-19 Feet to sea level: Not Reported Construction Date: 1977-08-19 Feet to sea level: Not Reported Construction Date: 1977-08-19 Feet to sea level: Not Reported Construction Nate: Not Reported Construction Date: 1977-08-19 Feet to sea level: Not Reported Construction Date: 1977-08-19 Feet to sea level: Not Reported Construction Date: 1977-08-19 Feet to sea level: Not Reported Construction Date: 1977-08-19 Feet to sea level: Not Reported Construction Date: 1977-08-19 Feet to sea level: Not Reported Note: Not Reported Construction Date: 1977-08-19 Feet to sea level: Not Reported Note: Not Reported Construction Date: 1977-08-19 Feet to sea level: Not Reported Construction Date: 1977-08-19 Feet to sea level: Not Reported Note: Not Reported Construction Date: 1977-08-19 Feet to sea level: Not Reported Note: Not Reported Construction Date: 1977-08-19 Feet Sea level: Not Reported Note: Not Reported Construction Date: 1977-08-19 Feet Sea level: Not Reported Note: Not Reported Construction Date: 1977-08-19 Feet Sea level: Not Reported Note: Not Reported Construction Date: 1977-	0				Well	
Drainage Area: Not Reported Contrib Drainage Area Units: Not Reported Aquifer: Not Reported Contrib Drainage Area Units: Not Reported Aquifer: Not Reported Contrib Drainage Area Units: Not Reported Aquifer: Set Well Depth Units: tripper Set Not Reported Construction Date: 19601123 tripper Set Not Reported Well Depth Units: Not Reported Construction Date: 1973-02-02 Feet below surface: 119 Not Reported Construction Date: Not Reported Note: Not Reported Construction Date: Not Reported Note: Not Reported Well Depth Units: Not Reported Construction Date: 1973-02-02 Feet below surface: 119 Feet to sea level: Not Reported Note: Not Reported Construction Date: Not Reported Note: Not Reported Construction Date: 1973-02-02 Feet to sea level: Not Reported Note: Not Reported Construction Date: 1977-08-19 Feet to Sea level: Not Reported Construction Date: 1977-08-19 Feet to sea level: Not Reported Construction Date: 1977-08-19 Feet to sea level: Not Reported Construction Date: Not Reported Construction Date: Not Reported Construction Date: 1977-08-19 Feet to sea level: Not Reported Construction Date: Not Reported Construction Date: 1977-08-19 Feet to sea level: Not Reported Note: Not Reported Construction Date: 1977-08-19 Feet to sea level: Not Reported Note: Not Reported Construction Date: 1977-08-19 Feet to sea level: Not Reported Note: Not Reported Construction Date: 1977-08-19 Feet to sea level: Not Reported Note: Not Reported Construction Date: 1977-08-19 Feet to sea level: Not Reported Note: Not Reported Construction Date: 1977-08-19 Feet to sea level: Not Reported Note: Not Reported Construction Date: 1977-08-19 Feet Note Reported Note: Not Reported Construction Date: 1977-08-19 Feet to sea level: Not Reported Note: Not Reported Construction Date: 1977-08-19 Feet Note Reported Note: Not Reported Construction Date: 1977-08-19 Feet Note Reported Note: Not Reported Construction Date: 1977-08-19 Feet Not Reported Note: Not Reported Construction Note: Not Reported Note: Not Reported Note: Not Reported Construction Date:					17030	002
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Aquifer: Not Reported Formation Type: Not Reported Aquifer: Not Reported Construction Date: 19601123 Well Depth: 158 Well Depth Units: ft Well Hole Depth: Not Reported Well Depth Units: ft Ground water levels, Number of Measurements: 1 Level reading date: 1973-02-02 Feet below surface: 119 Feet to sea level: Not Reported Note: Not Reported FED USGS USGS40001228: Igher Organization ID: USGS-WA Type: Well Organization Name: USGS Washington Water Science Center Not Reported T030002 Drainage Area: Not Reported Drainage Area Units: Not Reported Aquifer: Not Reported Formation Type: Well Drainage Area: Not Reported Formation Type: Not Reported Aquifer: Not Reported Contrib Drainage Area Units: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer: Not Reported Construction Date: 19770815 Well		•				•
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Well Depth: 158 Well Depth Units: ft Well Hole Depth: Not Reported Well Hole Depth Units: ft Ground water levels,Number of Measurements: 1 Level reading date: 1973-02-02 Feet below surface: 119 Feet to sea level: Not Reported 7 Note: Not Reported Feet to sea level: Not Reported 7 Well Mole Depth Units: Not Reported FED USGS USGS400012282 7 Well The Intervention ID: USGS-WA Type: Well Organization ID: USGS Washington Water Science Center Tromange Area Not Reported 17030002 Description: 1 HUC: 1703002 Not Reported No	•			<i>,</i>		•
Ground water levels, Number of Measurements: 1 Level reading date: 1973-02-02 Feet below surface: 119 Feet to sea level: Not Reported 17 Note: Not Reported FED USGS USGS400012282 17 Feet to sea level: Not Reported FED USGS USGS400012282 17 FED USGS USGS400012282 USGS Vashington Water Science Center Type: Well Organization Name: USGS Washington Water Science Center Type: Well USGS Vashington Water Science Center Monitor Location: 14N/16E-13K01 Type: Well Not Reported Contrib Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Construction Date: 19770815 Not Reported Aquifer: Not Reported Construction Date: 19770815 Not Reported Aquifer Type: Not Reported Well Depth Units: tt It Well Depth: 490 Well Pole Depth Units: tt It More Reported Sea level: Not Reported Not Reported More Reported Veell Hole Depth Units: tt I				Well Depth Units:	ft	
Feet below surface: 119 Feet to sea level: Not Reported Note: Not Reported FED USGS USGS400012283 17 VSW FED USGS USGS400012283 17 VSW FED USGS USGS400012283 18 VSGS VSGS-WA Vell Organization ID: USGS Washington Water Science Center Well Monitor Location: 14/V16E-13K01 Type: Well Description: Not Reported HUC: 17030002 Drainage Area: Not Reported Contrib Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Units: Not Reported Aquifer Type: Not Reported Construction Date: 19770815 Well Depth: 490 Well Depth Units: ft Well Hole Depth: 490 Well Hole Depth Units: ft Ground water levels,Number of Measurements: 1 Level reading date: 1977-08-19 Feet below surface: 240 Feet to sea level: Not Reported Note: Not Reported Feet to sea level: Not Reported	Well Hole Depth:	Not Reported		Well Hole Depth Units:	Not R	eported
/SW (2 - 1 Mile igher FED USGS USGS400012282 Organization ID: USGS Washington Water Science Center Well Organization Name: USGS Washington Water Science Center 17030002 Description: Not Reported HUC: 17030002 Drainage Area: Not Reported Drainage Area Units: Not Reported Aquifer: Not Reported Contrib Drainage Area Units: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer: Not Reported Construction Date: 197770815 Well Depth: 490 Well Hole Depth Units: ft Well Hole Depth: 490 Well Hole Depth Units: ft Ground water levels,Number of Measurements: 1 Level reading date: 1977-08-19 Feet below surface: 240 Feet to sea level: Not Reported Note: Not Reported FED USGS USGS40001228: 72 - 1 Mile Vell Feet to sea level: Not Reported V2 - 1 Mile Vell SE Vell Vell Organization ID: USGS Washington Water Science Center	Feet below surface:	119	1			
Organization Name: USGS Washington Water Science Center Monitor Location: 14W/16E-13K01 Type: Well Description: Not Reported HUC: 17030002 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Units: Not Reported Aquifer: Not Reported Construction Date: 19770815 Well Depth: 490 Well Polph Units: ft Well Hole Depth: 490 Well Hole Depth Units: ft Ground water levels,Number of Measurements: 1 Level reading date: 1977-08-19 Feet below surface: 240 Feet to sea level: Not Reported Note: Not Reported FED USGS USGS400012281 72-1 Mile	/2 - 1 Mile			F	FED USGS	USGS4000122822
Organization Name: USGS Washington Water Science Center Monitor Location: 14N/16E-13K01 Type: Well Description: Not Reported HUC: 17030002 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Units: Not Reported Aquifer: Not Reported Construction Date: 19770815 Well Depth: 490 Well Polph Units: ft Well Hole Depth: 490 Well Hole Depth Units: ft Ground water levels,Number of Measurements: 1 Level reading date: 1977-08-19 Feet below surface: 240 Feet to sea level: Not Reported Note: Not Reported FED USGS USGS400012281 72-1 Mile	Organization ID:	USGS-WA				
Monitor Location: 14N/16E-13K01 Type: Well Description: Not Reported HUC: 17030002 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Units: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19770815 Well Depth: 490 Well Depth Units: ft Well Hole Depth: 490 Well Hole Depth Units: ft Ground water levels,Number of Measurements: 1 Level reading date: 1977-08-19 Feet below surface: 240 Feet to sea level: Not Reported Note: Not Reported FED USGS USGS400012281 2/2 - 1 Mile Vertex Vertex Vertex Vertex Organization ID: USGS WAShington Water Science Center Monitor Location: Well Description: GWSI DATABASE AUGMENTATION SITE Well	-		Water Science Ce	nter		
Description: Not Reported HÚC: 17030002 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Units: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19770815 Well Depth: 490 Well Depth Units: ft Well Hole Depth: 490 Well Hole Depth Units: ft Ground water levels,Number of Measurements: 1 Level reading date: 1977-08-19 Feet below surface: 240 Feet to sea level: Not Reported Note: Not Reported Feet to sea level: Not Reported Organization ID: USGS-WA USGS Washington Water Science Center Mell Organization Name: USGS Washington Water Science Center Well Mell Monitor Location: 14N/17E-17M02 Type: Well Description: GWSI DATABASE AUGMENTATION SITE Well					Well	
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Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19770815 Well Depth: 490 Well Depth Units: ft Well Hole Depth: 490 Well Hole Depth Units: ft Ground water levels,Number of Measurements: 1 Level reading date: 1977-08-19 Feet below surface: 240 Feet to sea level: Not Reported Note: Not Reported Feet to sea level: Not Reported 118 SE FED USGS USGS400012281 0rganization ID: USGS-WA USGS Washington Water Science Center Well Monitor Location: 14N/17E-17M02 Type: Well Description: GWSI DATABASE AUGMENTATION SITE Well					17030	0002
Aquifer Type: Not Reported Construction Date: 19770815 Well Depth: 490 Well Depth Units: ft Well Hole Depth: 490 Well Hole Depth Units: ft Ground water levels,Number of Measurements: 1 Level reading date: 1977-08-19 Feet below surface: 240 Feet to sea level: Not Reported Note: Not Reported FED USGS USGS400012281 SE SE FED USGS USGS400012281 Organization ID: USGS-WA USGS Washington Water Science Center Well Monitor Location: 14N/17E-17M02 Type: Well Description: GWSI DATABASE AUGMENTATION SITE Well	Drainage Area:					
Well Depth: 490 Well Depth Units: ft Well Hole Depth: 490 Well Hole Depth Units: ft Ground water levels,Number of Measurements: 1 Level reading date: 1977-08-19 Feet below surface: 240 Feet to sea level: Not Reported Note: Not Reported Feet to sea level: Not Reported I18 SE FED USGS USGS400012281 SE /2 - 1 Mile Vell FED USGS USGS400012281 Organization ID: USGS Washington Water Science Center Well Well Monitor Location: 14N/17E-17M02 Type: Well Description: GWSI DATABASE AUGMENTATION SITE Well	5	Not Reported		Drainage Area Units:	Not R	eported
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Ground water levels,Number of Measurements: 1 Level reading date: 1977-08-19 Feet below surface: 240 Feet to sea level: Not Reported Note: Not Reported 118 SE V2-1 Mile ower Organization ID: USGS-WA Organization Name: USGS Washington Water Science Center Monitor Location: 14N/17E-17M02 Type: Well Description: GWSI DATABASE AUGMENTATION SITE	Contrib Drainage Area: Aquifer:	Not Reported Not Reported Not Reported		Drainage Area Units: Contrib Drainage Area Uni Formation Type: Construction Date:	Not R ts: Not R Not R	eported eported eported
Feet below surface: 240 Feet to sea level: Not Reported Note: Not Reported Feet to sea level: Not Reported 118 SE FED USGS USGS400012281 12 - 1 Mile ower Organization ID: USGS-WA Organization Name: USGS Washington Water Science Center Well Monitor Location: 14N/17E-17M02 Type: Well Description: GWSI DATABASE AUGMENTATION SITE Well	Contrib Drainage Area: Aquifer: Aquifer Type:	Not Reported Not Reported Not Reported Not Reported		Drainage Area Units: Contrib Drainage Area Uni Formation Type: Construction Date:	Not R ts: Not R Not R 1977(eported eported eported
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C118 FED USGS USGS400012281 /2 - 1 Mile	Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	Not Reported Not Reported Not Reported Not Reported 490 490	1	Drainage Area Units: Contrib Drainage Area Units Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Not R ts: Not R Not R 1977(ft ft	eported eported eported 0815
SE FED USGS USGS400012281 /2 - 1 Mile ////////////////////////////////////	Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Num	Not Reported Not Reported Not Reported Not Reported 490 490	1	Drainage Area Units: Contrib Drainage Area Units Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date:	Not R ts: Not R Not R 1977(ft ft 1977-	eported eported eported 0815 08-19
2 - 1 Mile ower USGS-WA Organization ID: USGS-WA Organization Name: USGS Washington Water Science Center Monitor Location: 14N/17E-17M02 Type: Well Description: GWSI DATABASE AUGMENTATION SITE Vell	Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Num Feet below surface:	Not Reported Not Reported Not Reported 490 490 ber of Measurements: 240	1	Drainage Area Units: Contrib Drainage Area Units Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date:	Not R ts: Not R Not R 1977(ft ft 1977-	eported eported 9815 08-19
Organization Name:USGS Washington Water Science CenterMonitor Location:14N/17E-17M02Type:WellDescription:GWSI DATABASE AUGMENTATION SITE	Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Num Feet below surface: Note:	Not Reported Not Reported Not Reported 490 490 ber of Measurements: 240	1	Drainage Area Units: Contrib Drainage Area Units: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level:	Not R ts: Not R 1977(ft ft 1977- Not R	eported eported 815 08-19 eported
Monitor Location: 14N/17E-17M02 Type: Well Description: GWSI DATABASE AUGMENTATION SITE Well	Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Num Feet below surface: Note: 118 SE 2 - 1 Mile	Not Reported Not Reported Not Reported 490 490 ber of Measurements: 240	1	Drainage Area Units: Contrib Drainage Area Units: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level:	Not R ts: Not R 1977(ft ft 1977- Not R	eported eported 9815 08-19
Description: GWSI DATABASE AUGMENTATION SITE	Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Num Feet below surface: Note: 118 SE [2 - 1 Mile ower Organization ID:	Not Reported Not Reported Not Reported 490 490 ber of Measurements: 240 Not Reported USGS-WA		Drainage Area Units: Contrib Drainage Area Units: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level:	Not R ts: Not R 1977(ft ft 1977- Not R	eported eported 815 08-19 eported
	Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Num Feet below surface: Note: 118 SE [2 - 1 Mile ower Organization ID: Organization Name:	Not Reported Not Reported Not Reported 490 490 ber of Measurements: 240 Not Reported USGS-WA USGS Washington		Drainage Area Units: Contrib Drainage Area Units: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level:	Not R ts: Not R 1977(ft ft 1977- Not R	eported eported 815 08-19 eported
HUC: 17030002 Drainage Area: Not Reported	Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth: Ground water levels,Num Feet below surface: Note: 118 SE /2 - 1 Mile ower Organization ID: Organization Name: Monitor Location:	Not Reported Not Reported Not Reported A90 490 ber of Measurements: 240 Not Reported USGS-WA USGS Washington 14N/17E-17M02	Water Science Ce	Drainage Area Units: Contrib Drainage Area Uni Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Level reading date: Feet to sea level:	Not R ts: Not R 1977(ft ft 1977- Not R	eported eported 815 08-19 eported

Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Not Reported S: Not Reported Not Reported 19890110 ft ft		Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	Not R	eported eported eported
Ground water levels,Numbe Feet below surface: Note:	er of Measurements: 45 Not Reported	1	Level reading date: Feet to sea level:	1989- Not R	01-11 eported
AC119 North 1/2 - 1 Mile Higher				FED USGS	USGS40001228682
Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	USGS-WA USGS Washington 14N/17E-07L01 GWSI DATABASE 17030002 Not Reported Not Reported 19790530 Not Reported ft		Туре:	Not R Not R Not R	eported eported eported eported eported
Ground water levels,Numbe Feet below surface: Note:	er of Measurements: Not Reported The site was dry (ne	1 o water level r	Level reading date: Feet to sea level: recorded).		05-30 eported
AC120 North 1/2 - 1 Mile Higher				WA WELLS	WALOG100012218
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported 2 30-MAY-79 Water 0 Not Reported Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	130295 Not Reporte 28-JUN-79 12 Michael Sut Not Reporte 0 0 38	ley
AC121 North 1/2 - 1 Mile				WA WELLS	WALOG1000309487

1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Ecology Well Logs ALF501 W155242 6 Well Log ID: Project Tag: Date Received: Casing Depth:

391496 Not Reported 05-NOV-04 276

27-OCT-04 Water 0 Not Reported Not Reported Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Jim Ketchum Not Reported 0 0 38

WALOG1000313293

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

395698 Not Reported 02-JUN-95 230 Louise Burgener Not Reported 0 0 38

AC123 North 1/2 - 1 Mile Higher

Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Not Reported W022551 8 30-AUG-93 Water 0 Not Reported Not Reported

WALOG1000122449 WA WELLS

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

130609 Not Reported 14-SEP-93 345 Mr. Don Anderson Not Reported 0 0 38

WA WELLS

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): Water Reclamation #:

PSI:

136038 Not Reported 19-FEB-98 245 Robert Tan 1435 0 0

38

WALOG1000126865

TC6194446.2s Page A-67

Ecology Well Logs ACX966 W090229 6 17-DEC-97 Water 0 Not Reported Not Reported

AC124 North 1/2 - 1 Mile

Higher

Database:

Well Tag:

Diameter:

Well Type:

Static Level:

Flow Type:

Well Test:

Notice of Intent #:

Well Completion:

AC122

North 1/2 - 1 Mile Higher

Database:

Well Tag:

Well Type:

Static Level:

Flow Type:

Well Test:

Notice of Intent #: Diameter:

Well Completion:

Database:

Ecology Well Logs

ABW773 W050983 11-MAY-95 Water Not Reported Not Reported

Ecology Well Logs

6

0

WA WELLS

Well Completion: Well Type: Static Level: Flow Type: Well Test:

Direction Distance				
Elevation			Database	EDR ID Number
AC125 North 1/2 - 1 Mile Higher			WA WELLS	WALOG1000290989
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs AHK473 W164177 6 22-OCT-03 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	371355 Not Reporte 28-OCT-03 325 John Towell Not Reporte 0 0 38	
AD126 SSE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000118852
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 8 Not Reported Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	126357 Not Reporte 16-JAN-74 80 Donna Lee S Not Reporte 0 0 38	Secondo
AD127 SSE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000664446
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 18-MAR-92 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1009805 Not Reporte 23-MAR-92 125 W C Brown Not Reporte 0 0 38	
AE128 West 1/2 - 1 Mile Higher			FED USGS	USGS40001228308
Organization ID: Organization Name: Monitor Location: Description:	USGS-WA USGS Washington Water 14N/16E-13G01 GWSI DATABASE AUGMI	Type:	Well	

HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	17030002 Not Reported Not Reported Not Reported 19801111 ft ft		Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	Not Reported Not Reported Not Reported Not Reported 215 215
Ground water levels,Number of Feet below surface: Note:	f Measurements: 145 Not Reported	1	Level reading date: Feet to sea level:	1980-12-18 Not Reported

AE129 West 1/2 - 1 Mile Higher

AF130 NNE

1/2 - 1 Mile Higher

Database:

Well Tag:

Diameter:

Well Type:

Static Level:

Flow Type:

Well Test:

Notice of Intent #:

Well Completion:

- Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:
- Ecology Well Logs Not Reported Not Reported 6 24-DEC-80 Water 0 Not Reported Not Reported

WA WELLS WALOG1000116774

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

123834 Not Reported 20-JAN-81 215 Bud (Irvin) Matzke Not Reported 0 0 38

WA WELLS WALOG1000121725

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

129743 Not Reported 19-JUN-86 280 Lillian Williams Not Reported 0 0 38

AF131 NNE 1/2 - 1 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported Not Reported 6 14-JUN-86 Water 0 Not Reported Not Reported

Ecology Well Logs

Not Reported

Not Reported

Not Reported

Not Reported

30-JAN-81

Water

8

0

WA WELLS WALOG1000120307

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 128055 Not Reported 27-APR-81 344 James Clemons Not Reported 0 0 38

Map ID					
Direction Distance Elevation				Database	EDR ID Number
AF132 NNE 1/2 - 1 Mile Higher				FED USGS	USGS40001228681
Organization ID: Organization Name: Monitor Location:	USGS-WA USGS Washington V 14N/17E-07K01	Vater Science	Center Type:	Well	
Description: HUC:	GWSI DATABASE A 17030002	UGMENTATI	ON SITE Drainage Area:	Not F	Reported
Drainage Area Units:	Not Reported		Contrib Drainage Area:	Not F	Reported
Contrib Drainage Area Unts Formation Type:	: Not Reported Not Reported		Aquifer: Aquifer Type:		Reported Reported
Construction Date:	19810127		Well Depth:	344	
Well Depth Units: Well Hole Depth Units:	ft ft		Well Hole Depth:	346	
Weil Hole Depth Onits.	п				
Ground water levels,Numbe	er of Measurements:	1	Level reading date:	1981	-01-30
Feet below surface: Note:	160 Not Reported		Feet to sea level:	Not F	Reported
133 SE 1/2 - 1 Mile Lower				FED USGS	USGS40001227977
Organization ID: Organization Name:	USGS-WA USGS Washington V	Vater Science	Center		
Monitor Location:	14N/17E-19A01		Туре:	Well	
Description:	GWSI DATABASE A	UGMENTATI			
HUC: Drainage Area Units:	17030002 Not Reported		Drainage Area: Contrib Drainage Area:		Reported Reported
Contrib Drainage Area Unts	•		Aquifer:		Reported
Formation Type:	Not Reported		Aquifer Type:	Not F	Reported
Construction Date: Well Depth Units:	19770415 ft		Well Depth: Well Hole Depth:	40 40	
Well Hole Depth Units:	ft			40	
Ground water levels,Numbe	or of Macouromonto:	1	Level reading date:	1077	-04-19
Feet below surface:	20	I	Feet to sea level:	-	Reported
Note:	Not Reported				
AG134 NNW 1/2 - 1 Mile Higher				WA WELLS	WALOG1000729423
Database:	Ecology Well Logs		Well Log ID:	1582015	
Well Tag:	BIV814		Project Tag:	Not Reporte	ed
Notice of Intent #:	WE23338		Date Received:	11-JUL-16	
Diameter: Well Completion:	6 16-MAY-16		Casing Depth: Well Owner:	345 Eduardo Av	alos
Well Type:	Water		Driller #:	1023	
Static Level:	0		Flow Rate (GPM):	60	
Flow Type: Well Test:	Static Level Air Test		PSI: Water Reclamation #:	0	
wen rest.			water Reclamation #:	38	

Distance Elevation			Database	EDR ID Number
AG135 NNW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000366389
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs APG304 W255610 6 08-SEP-06 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	466116 Not Reported 18-OCT-06 325 Towell Cons Not Reported 0 0 38	truction
AG136 NNW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000230417
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs AFH215 W122070 6 07-SEP-00 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	302966 Not Reported 28-SEP-00 380 Jim Parsley Not Reported 0 0 38	
AH137 WSW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000123262
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 8 19-AUG-77 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	131584 Not Reported 02-SEP-77 490 Richard Kelle Not Reported 0 0 38	ər
AH138 NSW //2 - 1 Mile			WA WELLS	WALOG1000117646

Database: Well Tag: Notice of Intent #: Diameter: Ecology Well Logs Not Reported Not Reported 6 Well Log ID: Project Tag: Date Received: Casing Depth:

124917 Not Reported 22-DEC-77 223

AH139 WSW 1/2 - 1 Mile

Higher

02-DEC-77 Water 0 Not Reported Not Reported Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Carl Pongala Not Reported 0 0 38

WA WELLS WALOG1000411887

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

AH140 WSW 1/2 - 1 Mile Higher

> Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

AH141 WSW

WSW 1/2 - 1 Mile Higher BAF667 W250082 6 02-MAY-08 Water 0 Not Reported Not Reported

Ecology Well Logs

AFE190

6

0

W113825

05-MAY-00

Not Reported

Not Reported

Water

Ecology Well Logs

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 530931 Not Reported 19-JUN-08 285 Res Ipsa Land Co Not Reported 0 0 38

WA WELLS WALOG1000206020

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 254737 Not Reported 12-MAY-00 279 Miguel Alvarez Not Reported 0 0 38

FED USGS USGS40001228198

Organization ID:	USGS-WA		
Organization Name:	USGS Washington Water Science Ce	enter	
Monitor Location:	14N/16E-13K02	Туре:	Well
Description:	GWSI DATABASE AUGMENTATION	I SITE	
HUC:	17030002	Drainage Area:	Not Reported
Drainage Area Units:	Not Reported	Contrib Drainage Area:	Not Reported
Contrib Drainage Area Unts:	Not Reported	Aquifer:	Not Reported
Formation Type:	Not Reported	Aquifer Type:	Not Reported
Construction Date:	19771130	Well Depth:	223
Well Depth Units:	ft	Well Hole Depth:	223
Well Hole Depth Units:	ft		

1

Ground water levels,Number of Measurements: Feet below surface: 150 Level reading date: Feet to sea level:

1977-12-02 Not Reported

Well Completion: Well Type: Static Level: Flow Type: Well Test:

Note:

Not Reported

Ecology Well Logs

Not Reported

Not Reported

Not Reported

Not Reported

10-JUL-79

Water

10

0

AI142 WNW 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

AI143 WNW 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

AJ144 SE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

AJ145 SE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Ecology Well Logs ACE945 W044943

Well Log ID: Project Tag: Date Received: 135509 Not Reported 29-OCT-96

395715 Not Reported 27-MAR-95 140 Not Reported 0 0 38

WA WELLS WALOG1000304978

Well Log ID: 386098 Project Tag: Not Reported 14-SEP-04 Date Received: Casing Depth: 403 Well Owner: Flow Rate (GPM): 0 0 38 Water Reclamation #:

WA WELLS

Tim & Tara Ogg

Well Log ID: 133192 Project Tag: Date Received: Casing Depth: Well Owner: Driller #:

Flow Rate (GPM):

PSI:

Driller #:

Well Log ID:

Project Tag:

Date Received:

Casing Depth:

Flow Rate (GPM):

Water Reclamation #:

Well Owner:

Driller #:

PSI:

PSI:

Not Reported 03-AUG-79 500 Town Of Tieton Not Reported 0 0 Water Reclamation #: 38

WA WELLS

WALOG1000124596

Jerry Forbes Not Reported

WALOG1000313310

WALOG1000126422 WA WELLS

Ecology Well Logs

W176531 6 02-SEP-04 Water 0 Not Reported

Not Reported

Ecology Well Logs

ABL618

6

0

W047177

22-MAR-95

Not Reported

Not Reported

Water

AKO483

Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

6

0

08-JUL-96

Not Reported

Not Reported

Ecology Well Logs

Not Reported

Not Reported

Not Reported

Not Reported

Ecology Well Logs

Not Reported

Not Reported

Not Reported

Not Reported

20-FEB-90

Water

6

0

08-JUL-76

Water

5

0

Water

AJ146 SE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

AJ147 SE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

AJ148 SE 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Not Reported Not Reported 5 19-FEB-90 Water 0 Not Reported Not Reported

Ecology Well Logs

Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

126 James Eagy Not Reported 0 0 38

WA WELLS

131549

WALOG1000123237

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Not Reported 13-JUL-76 91 **Richard D Case** Not Reported 0 0 38

WA WELLS WALOG1000664323

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Well Log ID:

Project Tag:

Well Owner:

Driller #:

PSI:

1009591 Not Reported 15-MAR-90 152 **Richard Case** Not Reported 0 0 38

WA WELLS WALOG1000664322

1009589 Not Reported Date Received: 07-MAR-90 Casing Depth: 77 **Richard Case** Not Reported Flow Rate (GPM): 0 0 Water Reclamation #: 38

Distance Elevation			Database	EDR ID Number
AJ149 SE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000664321
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 12-SEP-88 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1009588 Not Reporte 20-SEP-88 120 Terry Hudso Not Reporte 0 0 38	n
AK150 NE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000453378
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs BAF585 W254920 6 15-SEP-08 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	586985 Not Reporte 20-MAY-09 356 Kermit Nelso Not Reporte 0 0 38	on
AK151 NE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000121279
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 8 08-AUG-80 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	129223 Not Reporte 22-APR-82 345 Kermit Nelso Not Reporte 0 0 38	on
AK152 NE 1/2 - 1 Mile Higher			WA WELLS	WALOG1000120808
Database: Well Tag:	Ecology Well Logs Not Reported	Well Log ID: Project Tag: Date Received:	128666 Not Reporte 26- IIII -77	d

Notice of Intent #:

Diameter:

Not Reported

6

26-JUL-77

131

Date Received:

Casing Depth:

HUC: Drainage Area Units: Contrib Drainage Area Units Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Ground water levels,Number Feet below surface: Note:	s: Not Reported Not Reported 19900216 ft ft	1	Aquifer Type: Well Depth: Well Hole Depth: Level reading date: Feet to sea level:	152 152 1990-	02-20 eported USGS40001228084
HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units: Ground water levels,Number Feet below surface:	s: Not Reported Not Reported 19900216 ft ft er of Measurements: 90	1	Well Depth: Well Hole Depth: Level reading date:	152 152 1990-	-02-20
HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units:	s: Not Reported Not Reported 19900216 ft		Well Depth:	152	teported
HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date:	S: Not Reported Not Reported 19900216		Well Depth:	152	Reported
HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type:	S: Not Reported Not Reported				Reported
HUC: Drainage Area Units: Contrib Drainage Area Unts	S: Not Reported				a second a s
HUC: Drainage Area Units:	-		Aquifer:		leported
HUC:	Not Reported		Contrib Drainage Area:		Reported
•	17030002 Not Departed		Drainage Area:		Reported
Description:	GWSI DATABASE A	UGMENTAT			
Monitor Location:	14N/17E-17N04		Type:	Well	
Organization ID: Organization Name:	USGS-WA USGS Washington V	Vater Science	e Center		
/2 - 1 Mile Lower					
AJ154 SE				FED USGS	USGS40001228095
	Not Reported				
Feet below surface: Note:	70 Not Reported		Feet to sea level:	Not R	Reported
Ground water levels,Number		1	Level reading date:		-07-21
Well Hole Depth Units:	ft				
Well Depth Units:	ft		Well Hole Depth:	131	
Construction Date:	19770715		Well Depth:	131	ceponeu
Contrib Drainage Area Unts Formation Type:	S: Not Reported Not Reported		Aquifer: Aquifer Type:		Reported Reported
Drainage Area Units:	Not Reported		Contrib Drainage Area:		Reported
HUC:	17030002		Drainage Area:		Reported
Description:	GWSI DATABASE A	UGMENTAT	ION SITE		
Monitor Location:	14N/17E-08N01		Туре:	Well	
Organization ID: Organization Name:	USGS-WA USGS Washington V	Vater Science	e Center		
ligher					
AK153 NE 1/2 - 1 Mile				FED USGS	USGS4000122856
	Not Reported		Water Reclamation #:	38	
Well Test:	Not Reported		PSI:	0	
Flow Type:	-		Flow Rate (GPM):	0	
	Water 0		Driller #:	Not Reporte	be

Description: HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	17030002 Not Reported Not Reported Not Reported 19880912 ft ft	IENTATION SITE Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	: Not R Not R	eported eported eported eported
Ground water levels,Numbe Feet below surface: Note:	r of Measurements: 45 Not Reported	1 Level reading date: Feet to sea level:		09-12 eported
AK156 NE /2 - 1 Mile Higher			FED USGS	USGS40001228566
Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	USGS-WA USGS Washington Wate 14N/17E-08N02 GWSI DATABASE AUGI 17030002 Not Reported Unclassified Overburden 19800701 ft ft	Type:	: Not R Not R	eported eported eported eported
Ground water levels,Numbe Feet below surface: Note:	r of Measurements: 242 Not Reported	1 Level reading date: Feet to sea level:		08-08 eported
AL157 SSE I/2 - 1 Mile _ower			WA WELLS	WALOG1000282689
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type:	Ecology Well Logs AKW861 W164229 6 08-MAY-03 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	361706 Not Reporte 13-MAY-03 180 Joel Escami Not Reporte 0 0 38	illa

AL158 SSE 1/2 - 1 Mile Lower

> Database: Well Tag:

Ecology Well Logs Not Reported Well Log ID: Project Tag: 124205 Not Reported

WA WELLS WALOG1000117073

Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

AL159 SSE 1/2 - 1 Mile Lower

AL160 SSE 1/2 - 1 Mile

Lower

Database: Well Tag:

Diameter:

Static Level:

Flow Type:

Well Test:

AJ161

SE

Notice of Intent #:

Well Completion: Well Type:

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs ALF495 W176598 6 19-MAY-05 Water 0 Not Reported

Not Reported

Ecology Well Logs

AGM760

W170166

30-APR-04

Not Reported

Not Reported

Water

6

0

Not Reported

Not Reported

Not Reported

19-APR-77

Water

6

0

Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

13-JUN-77 40 Arthur W Allen Not Reported 0 0 38

WA WELLS WALOG1000325346

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

408952 Not Reported 26-MAY-05 222 Hubert Mckinney Not Reported 0 0 38

WA WELLS WALOG1000300439

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): Water Reclamation #: 38

PSI:

381335 Not Reported 08-JUN-04 156 **Dick Justice** Not Reported 0 0

FED USGS

USGS40001228083

1/2 - 1 Mile Lower				0000400012200
Organization ID:	USGS-WA			
Organization Name:	USGS Washington Water S	cience Center		
Monitor Location:	14N/17E-17N03D1	Type:	Well	
Description:	GWSI DATABASE AUGME	NTATION SITE		
HUC:	17030002	Drainage Area:	Not Re	eported
Drainage Area Units:	Not Reported	Contrib Drainage Area:	Not Re	eported
Contrib Drainage Area Unts:	Not Reported	Aquifer:	Not Re	eported
Formation Type:	Not Reported	Aquifer Type:	Not Re	eported
Construction Date:	19900218	Well Depth:	77	
Well Depth Units:	ft	Well Hole Depth:	77	
Well Hole Depth Units:	ft			

Ground water levels, Number of Measurements: Feet below surface: 70 Note: Not Reported

1

Level reading date: Feet to sea level:

1990-02-19 Not Reported

WA WELLS WALOG1000116836

Well Log ID: Project Tag: Date Received: Casing Depth: 398 Well Owner: Driller #: Flow Rate (GPM): 0 PSI: 0 Water Reclamation #: 38

123919 Not Reported 04-AUG-80 A G Griffith Not Reported

Not Reported

8

0

AM163 NNE 1/2 - 1 Mile Higher

AM162 NNE

1/2 - 1 Mile Higher

Database:

Well Tag:

Diameter:

Well Type:

Static Level:

Flow Type:

Well Test:

Notice of Intent #:

Well Completion:

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported Not Reported 6 26-MAY-86 Water 0 Not Reported Not Reported

Ecology Well Logs

Not Reported

Not Reported

Not Reported

23-JUL-80

Water

WA WELLS

WALOG1000117038

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 124162 Not Reported 19-JUN-86 345 Ariel Griffith Not Reported 0 0 38

AM164 NNE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs Not Reported Not Reported 6 20-APR-76 Water 0 Not Reported

Not Reported

WA WELLS

WALOG1000121226

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

129162 Not Reported 18-AUG-77 355 Ken Sugarman Not Reported 0 0

38

Distance						
Elevation				Databa	se	EDR ID Number
AM165 INE /2 - 1 Mile łigher				WA WE	LLS	WA110000029171
Database:	Water Wells	PW	S ID:		AA739	
Source #:	01	Sou	rce Name:		Well #1	
Source Status:	Active		rce Type:		Ground	Water - Well
Source Use:	Permanent	Date	e Source Effective:		07/14/2	2004
Date Source Inactive:	Not Reported	Wat	er Resource Inventor	y Area:	Naches	6
Well Depth:	80		rce Susceptibility:		High S	usceptibility to Contaminal
System Name:	Sugarman Water As		lic Water System Gro	oup:	В	
System Type:	Group B Water Syst		Time Res Pop:		15	
Total Population Served:	15		al Connections:		4	
PWS Status:	Active		idential Connections:		4	
DOE Well Tag:	Not Reported		acity (GPM):		22	
Influenced by Droughts: Influenced by Surface Water	Not Reported r: Not Reported	Influ	enced by Flooding:		Not Re	ported
166 South I/2 - 1 Mile Higher				WA WE	LLS	WALOG1000120572
Database:	Ecology Well Logs	Wel	I Log ID:	1283	90	
Well Tag:	Not Reported	Proj	ect Tag:	Not R	Reported	
Notice of Intent #:	Not Reported	Date	e Received:	13-FE	EB-81	
Diameter:	8	Cas	ing Depth:	520		
	22-AUG-80		l Owner:	Jim G		
<i>2</i> 1	Water		er #:		Reported	
	0		v Rate (GPM):	0		
	Not Reported Not Reported	PSI Wat	er Reclamation #:	0 38		
AM167				FED US	GS	USGS40001228680
/2 - 1 Mile ligher						
Organization ID:	USGS-WA					
Organization Name:		Nater Science Center				
Monitor Location:	14N/17E-07J02	Тур			Well	
Description:		AUGMENTATION SITE				
HUC:	17030002		inage Area:		Not Re	
Drainage Area Units:	Not Reported		trib Drainage Area:		Not Re	
Contrib Drainage Area Unts:		Aqu			Not Re	
Formation Type:	Unclassified Overbu		ifer Type:		Not Re	portea
Construction Date: Well Depth Units:	19800724 ft		l Depth:		398 398	
Well Hole Depth Units:	ft	Wei	I Hole Depth:		390	
Ground water levels,Numbe			el reading date:		1980-0	-
East halan and a sa	254	Foo	t to sea level:		Not Re	ported
Feet below surface:	Not Reported	1.66				pontou

Map ID Direction Distance				
Elevation			Database	EDR ID Number
AJ168 SE 1/2 - 1 Mile Lower			FED USGS	USGS40001228035
Organization ID: Organization Name: Monitor Location: Description: HUC:	USGS-WA USGS Washington Wat 14N/17E-17N01 GWSI DATABASE AUG 17030002	Туре:	Well Not R	leported
Drainage Area Units: Contrib Drainage Area Un Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Not Reported ts: Not Reported Not Reported 19760707 ft ft	Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	Not R Not R	Reported Reported Reported
Ground water levels,Numb Feet below surface: Note:	per of Measurements: 60 Not Reported	1 Level reading date: Feet to sea level:		-07-08 Reported
169 North 1/2 - 1 Mile Higher			WA WELLS	WALOG1000259751
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 0 15-APR-54 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	335021 Not Reporte 15-MAY-54 624 Robert E CI Not Reporte 0 0 38	emans
AN170 SW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000548638
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs BBJ005 W276035 6 25-NOV-11 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	772924 Not Reporte 19-JAN-12 370 Howard Bro Not Reporte 0 0 38	ooks

Map ID Direction				
Distance Elevation			Database	EDR ID Number
AN171 SW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000230133
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs AGB182 W136403 6 02-MAR-01 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	302676 Not Reported 17-APR-01 201 Bill Vineyard Not Reported 0 0 38	
AN172 SW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000654889
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported 6 02-FEB-91 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	987272 Not Reported 20-FEB-91 262 Howard Broo Not Reported 0 0 38	ks
AN173 SW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000654888
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported 6 10-MAY-92 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	987265 Not Reported 18-MAY-92 420 James A Gai Not Reported 0 0 38	tliff
174 SSW 1/2 - 1 Mile Higher			FED USGS	USGS40001227785
Organization ID: Organization Name: Monitor Location: Description:	USGS-WA USGS Washington Water Science C 14N/17E-19DE1 GWSI DATABASE AUGMENTATIO	Туре:	Well	

HUC:	17030002		Drainage Area:	Not Reported
Drainage Area Units:	Not Reported		Contrib Drainage Area:	Not Reported
Contrib Drainage Area Unts:	Not Reported		Aquifer:	Not Reported
Formation Type:	Not Reported		Aquifer Type:	Not Reported
Construction Date:	19800815		Well Depth:	520
Well Depth Units:	ft		Well Hole Depth:	520
Well Hole Depth Units:	ft		·	
Ground water levels,Number	of Measurements:	1	Level reading date:	1980-08-22
Feet below surface:	147		Feet to sea level:	Not Reported
Note:	Not Reported			·

175 West 1/2 - 1 Mile Higher

AO176 NW 1/2 - 1 Mile

Higher

- Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:
- Ecology Well Logs Not Reported Not Reported 6 30-AUG-72 Water 0 Not Reported Not Reported

WALOG1000476815

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Not Reported 19-SEP-72 410 H A Clark Not Reported 0 0 38

WA WELLS

632291

FED USGS

USGS40001228683

WALOG1000447614

Organization ID: Organization Name:	USGS-WA USGS Washingtor	Water Science (Center	
Monitor Location:	14N/16E-12J01		Type:	Well
Description:	GWSI DATABASE	AUGMENTATIC	IN SITE	
HUC:	17030002		Drainage Area:	Not Reported
Drainage Area Units:	Not Reported		Contrib Drainage Area:	Not Reported
Contrib Drainage Area Unts:	Not Reported		Aquifer:	Not Reported
Formation Type:	Not Reported		Aquifer Type:	Not Reported
Construction Date:	19871201		Well Depth:	285
Well Depth Units:	ft		Well Hole Depth:	285
Well Hole Depth Units:	ft			
Ground water levels.Number of	Measurements:	1	Level reading date:	1987-12-08
Feet below surface: Note:	222 Not Reported		Feet to sea level:	Not Reported
1000	Hornoponou			

177 WSW 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Ecology Well Logs Not Reported W092397

Well Log ID: Project Tag: Date Received:

579352 Not Reported 11-MAY-98

WA WELLS

TC6194446.2s Page A-83

Flow Type:) Not Reported Not Reported	Flow Rate (GPM):	0	ed
Well Test:	Not Reported	PSI:	0	
		Water Reclamation	#: 38	
P178 /NW 2 - 1 Mile igher			FED USGS	USGS40001228570
Organization ID:	USGS-WA			
Organization Name:	USGS Washington Wat			
Monitor Location:	14N/16E-12Q01D1	Type:	Well	
Description:	GWSI DATABASE AUG		Net	
HUC: Drainage Area Units:	17030002 Not Reported	Drainage Area:		Reported Reported
Contrib Drainage Area Units:	Not Reported Not Reported	Contrib Drainage Ar Aquifer:		Reported
Formation Type:	Not Reported	Aquifer Type:		Reported
Construction Date:	19790824	Well Depth:	294	(cponed
Well Depth Units:	ft	Well Hole Depth:	294	
Well Hole Depth Units:	ft			
	Not Reported			
M179 NE 2 - 1 Mile			FED USGS	USGS40001228708
igher				
Organization ID:	USGS-WA			
Organization Name:	USGS Washington Wat	er Science Center		
Monitor Location:	14N/17E-07J01	Туре:	Well	
Description:	Not Reported	HUC:	1703	
Drainage Area:	Not Reported	Drainage Area Units		Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Ar		Reported
Aquifer:	Not Reported	Formation Type:		mbia River Basalt Grou
Aquifer Type: Well Depth:	Not Reported 355	Construction Date: Well Depth Units:	1976 ft	0416
Well Hole Depth:	358	Well Hole Depth Units		
Oround wotor levels Newshar	of Moonuramenter	1 Louis and the state	4070	04.00
Ground water levels,Number Feet below surface:	248	1 Level reading date: Feet to sea level:		-04-20 Reported
Note:	Not Reported			(opolieu

1/2 - 1 Mile Higher

> Database: Well Tag: Notice of Intent #:

Ecology Well Logs Not Reported Not Reported Well Log ID: Project Tag: Date Received: 981638 Not Reported 22-DEC-87

Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

6

0

08-DEC-87

Not Reported

Not Reported

Ecology Well Logs

ABW475

W050936

13-JAN-95

Not Reported

Not Reported

Water

6

0

Water

AO181 NW 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

AP182 WNW 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs ACT583 W092384 6 16-DEC-97 Water 0 Not Reported Not Reported

Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 285 Wes Matske Not Reported 0 0 38

WA WELLS

WALOG1000125935

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: 134893 Not Reported 06-FEB-95 190 Wesley Matzke Not Reported 0 0 38

WA WELLS WALOG1000126660

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

135797 Not Reported 09-FEB-98 480 Roger Higginbotham 0942 0 0 38

WA WELLS WALOG1000254555

Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): Water Reclamation #: 38

PSI:

329656 Not Reported 07-SEP-01 230 Ruth & Lyle Knott Not Reported 0 0

AP183 WNW 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs AGB226 W136229 6 07-AUG-01 Water 0 Not Reported Not Reported

TC6194446.2s Page A-85

Distance Elevation			Database	EDR ID Number
AP184 WNW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000124681
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported Not Reported 6 18-AUG-86 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	133297 Not Reported 19-SEP-86 212 V V Woolsey Not Reported 0 0 38	
AP185 WNW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000121565
Database: Well Tag: Notice of Intent #: Diameter:	Ecology Well Logs Not Reported Not Reported 6	Well Log ID: Project Tag: Date Received: Casing Depth:	129571 Not Reported 05-SEP-86 320	ł
Well Completion: Well Type: Static Level: Flow Type:	27-JUN-86 Water 0 Not Reported	Well Owner: Driller #: Flow Rate (GPM): PSI:	Lee Scott Not Reported 0 0	3
Well Test:	Not Reported	Water Reclamation #:	38	
AP186 WNW 1/2 - 1 Mile Higher			WA WELLS	WALOG1000124606
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported 6 24-AUG-79 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	133204 Not Reported 17-JAN-80 294 Tieton Irroga Not Reported 0 0 38	tion
AP187 WNW I/2 - 1 Mile			WA WELLS	WALOG100065347(

Database: Well Tag: Notice of Intent #: Diameter: Ecology Well Logs Not Reported Not Reported 6 Well Log ID: Project Tag: Date Received: Casing Depth:

982084 Not Reported 24-JUN-92 251

Well Completion: Well Type: Static Level: Flow Type: Well Test:

24-MAY-92 Water 0 Not Reported Not Reported Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:

Well Log ID:

Project Tag:

Well Owner:

Well Log ID:

Project Tag:

Date Received:

Casing Depth:

Flow Rate (GPM):

Well Owner:

Driller #:

Driller #:

PSI:

Loren Woolsey Not Reported 0 0 38

AP188 WNW 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs ABL442 W036024 6 19-SEP-94 Water 0 Not Reported Not Reported

WA WELLS WALOG1000268904

345279 Not Reported Date Received: 13-OCT-94 Casing Depth: 160 Lyle Knott Not Reported Flow Rate (GPM): 0 0 Water Reclamation #: 38

AN189 SSW 1/2 - 1 Mile Higher				FED U	SGS	USGS40001227849
Organization ID:	USGS-WA					
Organization Name:	USGS Washington Wa	ter Science Ce	enter			
Monitor Location:	14N/16E-24A01		Туре:		Well	
Description:	Not Reported		HUC:		17030	002
Drainage Area:	Not Reported		Drainage Area Units:		Not Re	eported
Contrib Drainage Area:	Not Reported		Contrib Drainage Area l	Jnts:	Not Re	eported
Aquifer:	Not Reported		Formation Type:		Not Re	eported
Aquifer Type:	Not Reported		Construction Date:		19920	201
Well Depth:	420		Well Depth Units:		ft	
Well Hole Depth:	420		Well Hole Depth Units:		ft	
Ground water levels,Number of	Measurements:	2	Level reading date:		2001-0)8-22
Feet below surface:	167.16		Feet to sea level:		Not Re	eported
Note:	Not Reported					
Level reading date:	1992-05-20		Feet below surface:		260	
Feet to sea level:	Not Reported		Note:		Not Re	eported

AQ190 ESE 1/2 - 1 Mile Higher

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level:

Ecology Well Logs Not Reported Not Reported 6 19-SEP-85 Water 0

WA WELLS WALOG1000117781

125072 Not Reported 25-SEP-85 100 **Charlie Nichols** Not Reported 0

Flow Type: Well Test:	Not Reported Not Reported	PSI: Water Reclamation #:	0 38	
AQ191 ESE //2 - 1 Mile Higher			WA WELLS	WALOG1000664259
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs Not Reported 6 04-AUG-89 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	1009499 Not Reporte 30-AUG-89 115 Charles Nic Not Reporte 0 0 38	hols
AQ192 ESE /2 - 1 Mile Higher			WA WELLS	WALOG1000782334
Database:Ecology Well LogsWell Tag:BIV609Notice of Intent #:W310107Diameter:6Well Completion:19-AUG-17Well Type:WaterStatic Level:150Flow Type:Static LevelWell Test:Air Test		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	Project Tag:Not ReportedDate Received:19-MAR-18Casing Depth:265Well Owner:Steve And Teri ClarDriller #:2973Flow Rate (GPM):60PSI:0	
AQ193 SE /2 - 1 Mile ligher			FED USGS	USGS40001228190
Organization ID: Organization Name: Monitor Location: Description: HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	USGS-WA USGS Washington Water Science 14N/17E-17L01 GWSI DATABASE AUGMENTAT 17030002 Not Reported : Not Reported 19850918 Not Reported ft	Туре:	Not R Not R Not R	eported eported eported eported eported
Ground water levels,Numbe Feet below surface: Note:	er of Measurements: 1 60 Not Reported	Level reading date: Feet to sea level:		09-19 eported

Map ID Direction					
Distance Elevation			Database	EDR ID Number	
AQ194 ESE 1/2 - 1 Mile Higher			FED USGS	USGS40001228191	
Organization ID: Organization Name: Monitor Location: Description:	USGS-WA USGS Washington Wa 14N/17E-17L01D1 GWSI DATABASE AU	Type: GMENTATION SITE	Well		
HUC: Drainage Area Units: Contrib Drainage Area Unt Formation Type: Construction Date:	17030002 Not Reported s: Not Reported Not Reported 19890804	Drainage Area Contrib Draina Aquifer: Aquifer Type: Well Depth:	age Area: Not F Not F	Not Reported Not Reported Not Reported Not Reported 115	
Well Depth Units: Well Hole Depth Units:	ft ft	Well Hole Dep	th: 115		
Ground water levels,Numb Feet below surface: Note:	er of Measurements: 57 Not Reported	1 Level reading Feet to sea lev		-08-04 Reported	
AR195 ENE 1/2 - 1 Mile Lower			WA WELLS	WALOG1000462631	
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs BAE524 W267332 6 14-AUG-09 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received Casing Depth: Well Owner: Driller #: Flow Rate (GF PSI: Water Reclam	283 Irving Laba Not Reporte PM): 0 0	rr	
AR196 ENE 1/2 - 1 Mile			WA WELLS	WALOG100031034	
Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs AKO494 W176544 6 20-OCT-04 Water 0 Not Reported Not Reported	Well Log ID: Project Tag: Date Received Casing Depth: Well Owner: Driller #: Flow Rate (GF PSI: Water Reclam	160 Terry Case Not Reporte PM): 0 0	y	

Distance Elevation				Database	EDR ID Number
AR197 ENE 1/2 - 1 Mile Lower				WA WELLS	WALOG1000122964
Database:	Ecology Well Logs		Well Log ID:	131247	
0	Not Reported		Project Tag:	Not Reporte	d
	Not Reported		Date Received:	18-MAR-87	
Diameter:	6		Casing Depth:	275	
Well Completion:	06-FEB-87		Well Owner:	R G Stevens	
Well Type:	Water		Driller #:	Not Reporte	d
Static Level:	0		Flow Rate (GPM):	0	
	Not Reported Not Reported		PSI: Water Reclamation #:	0 38	
AR198 ENE				FED USGS	USGS40001228447
1/2 - 1 Mile Lower					
Organization ID:	USGS-WA				
Organization Name:	USGS Washington	Water Scienc	e Center		
Monitor Location:	14N/17E-17C01		Type:	Well	
Description:	GWSI DATABASE	AUGMENTAT			
HUC:	17030002		Drainage Area:		eported
Drainage Area Units:	Not Reported		Contrib Drainage Area:		eported
Contrib Drainage Area Unts			Aquifer:		eported
Formation Type:	Not Reported		Aquifer Type:		eported
Construction Date:	19870202		Well Depth:	275	
Well Depth Units: Well Hole Depth Units:	ft ft		Well Hole Depth:	277	
Ground water levels,Numbe	er of Measurements [.]	1	Level reading date:	1987-0	02-06
Feet below surface:	149	·	Feet to sea level:		eported
Note:	Not Reported				
99					
SW 1/2 - 1 Mile Higher				FED USGS	USGS40001228014
Organization ID:	USGS-WA				
Organization Name:	USGS Washington	Water Scienc	e Center		
Monitor Location:	14N/16E-13Q01		Туре:	Well	
Description:	Not Reported		HUC:	17030	
Drainage Area:	Not Reported		Drainage Area Units:		eported
Contrib Drainage Area:	Not Reported		Contrib Drainage Area U		eported
Aquifer:	Not Reported		Formation Type:		eported
Aquifer Type:	Not Reported		Construction Date:	19980	415
Well Depth:	320		Well Depth Units:	ft	
Well Hole Depth:	320		Well Hole Depth Units:	ft	
				0004	~ ~ ~
Ground water levels.Numbe	er of Measurements:	3	Level reading date:	2001-0	08-22
Ground water levels,Numbe Feet below surface:	er of Measurements: 243.95	3	Level reading date: Feet to sea level:		08-22 eported

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Level reading date:	1998-04-17		Feet below surface:	240	
Feet to sea level:	Not Reported		Note:	Not Re	ported
Level reading date:	1998-04-17		Feet below surface:	280	
Feet to sea level:	Not Reported		Note:	The sit	e was being pumped
0					
SW			F	ED USGS	USGS4000122777
2 - 1 Mile igher					
Organization ID:	USGS-WA		_		
Organization Name:	USGS Washington	Water Science			
Monitor Location:	14N/17E-19E02		Type:	Well	
Description:	Not Reported		HUC:	17030	
Drainage Area:	Not Reported		Drainage Area Units:	Not Re	•
Contrib Drainage Area:	Not Reported		Contrib Drainage Area Unt		
Aquifer:	Not Reported		Formation Type: Construction Date:	Not Re 19810	•
Aquifer Type: Well Depth:	Not Reported 528		Well Depth Units:	ft	521
Well Hole Depth:	528		Well Hole Depth Units:	ft	
·			·		
Ground water levels,Num	hber of Measurements:	2	Level reading date:	2001-0	3-26
Feet below surface:	163.19 Not Departed		Feet to sea level:	Not Re	ported
Note:	Not Reported				
Level reading date:	1981-09-01		Feet below surface:	145	
Feet to sea level:	Not Reported		Note:	Not Re	ропеа
S201 S201 S201 S201 S201 S201 S201 S201				Not Re	
S201 Duth 2 - 1 Mile Dwer Database:	Ecology Well Logs		V Well Log ID:	VA WELLS 303643	WALOG100023107
S201 Duth 2 - 1 Mile ower Database: Well Tag:	Ecology Well Logs AFQ919		Well Log ID: Project Tag:	VA WELLS 303643 Not Reported	WALOG100023107
S201 Duth 2 - 1 Mile Ower Database: Well Tag: Notice of Intent #:	Ecology Well Logs AFQ919 W136656		Well Log ID: Project Tag: Date Received:	VA WELLS 303643 Not Reported 21-AUG-01	WALOG100023107
S201 Duth 2 - 1 Mile ower Database: Well Tag: Notice of Intent #: Diameter:	Ecology Well Logs AFQ919 W136656 6		Well Log ID: Project Tag: Date Received: Casing Depth:	303643 Not Reported 21-AUG-01 165	WALOG10002310
S201 Duth 2 - 1 Mile ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs AFQ919 W136656 6 31-JUL-01		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner:	303643 Not Reported 21-AUG-01 165 Lloyd Pechte	WALOG100023107
S201 Duth 2 - 1 Mile ower Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type:	Ecology Well Logs AFQ919 W136656 6 31-JUL-01 Water		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #:	303643 Not Reported 21-AUG-01 165 Lloyd Pechte Not Reported	WALOG100023107
S201 Duth 2 - 1 Mile Dwer Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level:	Ecology Well Logs AFQ919 W136656 6 31-JUL-01 Water 0		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM):	303643 Not Reported 21-AUG-01 165 Lloyd Pechte Not Reported 0	WALOG100023107
S201 Duth 2 - 1 Mile Dwer Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type:	Ecology Well Logs AFQ919 W136656 6 31-JUL-01 Water 0 Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI:	XA WELLS 303643 Not Reported 21-AUG-01 165 Lloyd Pechte Not Reported 0 0	WALOG100023107
S201 Duth 2 - 1 Mile Dwer Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level:	Ecology Well Logs AFQ919 W136656 6 31-JUL-01 Water 0		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM):	303643 Not Reported 21-AUG-01 165 Lloyd Pechte Not Reported 0	WALOG100023107
S201 Duth 2 - 1 Mile Dwer Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: S202	Ecology Well Logs AFQ919 W136656 6 31-JUL-01 Water 0 Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	XA WELLS 303643 Not Reported 21-AUG-01 165 Lloyd Pechte Not Reported 0 0 38	WALOG10002310
S201 Duth 2 - 1 Mile Dwer Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:	Ecology Well Logs AFQ919 W136656 6 31-JUL-01 Water 0 Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	XA WELLS 303643 Not Reported 21-AUG-01 165 Lloyd Pechte Not Reported 0 0	WALOG10002310
S201 Duth 2 - 1 Mile Dwer Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: S202 Duth 2 - 1 Mile Dwer Database:	Ecology Well Logs AFQ919 W136656 6 31-JUL-01 Water 0 Not Reported Not Reported Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #:	VA WELLS 303643 Not Reported 21-AUG-01 165 Lloyd Pechte Not Reported 0 0 38 VA WELLS 930128	WALOG100023107
S201 Duth 2 - 1 Mile Dwer Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: S202 Duth 2 - 1 Mile Dwer Database: Well Tag:	Ecology Well Logs AFQ919 W136656 6 31-JUL-01 Water 0 Not Reported Not Reported Not Reported Not Reported		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Well Log ID: Project Tag:	VA WELLS 303643 Not Reported 21-AUG-01 165 Lloyd Pechte Not Reported 0 0 38 VA WELLS 930128 Not Reported	WALOG100023107
S201 Duth 2 - 1 Mile Dwer Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: S202 Duth 2 - 1 Mile Dwer Database: Well Tag: Notice of Intent #:	Ecology Well Logs AFQ919 W136656 6 31-JUL-01 Water 0 Not Reported Not Reported Not Reported Not Reported SHT367 W355052		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Well Log ID: Project Tag: Date Received:	VA WELLS 303643 Not Reported 21-AUG-01 165 Lloyd Pechte Not Reported 0 0 38 VA WELLS 930128 Not Reported 13-OCT-14	WALOG100023107
S201 Duth 2 - 1 Mile Dwer Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: S202 Duth 2 - 1 Mile Dwer Database: Well Tag: Notice of Intent #: Diameter:	Ecology Well Logs AFQ919 W136656 6 31-JUL-01 Water 0 Not Reported Not Reported Not Reported Not Reported SECOLOGY Well Logs BHT367 W355052 6		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Well Log ID: Project Tag: Date Received: Casing Depth:	VA WELLS 303643 Not Reported 21-AUG-01 165 Lloyd Pechte Not Reported 0 38 VA WELLS 930128 Not Reported 13-OCT-14 175	WALOG10002310
S201 Duth 2 - 1 Mile Dwer Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: S202 Duth 2 - 1 Mile Dwer Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs AFQ919 W136656 6 31-JUL-01 Water 0 Not Reported Not Reported Not Reported Not Reported SBHT367 W355052 6 16-JUL-14		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner:	VA WELLS 303643 Not Reported 21-AUG-01 165 Lloyd Pechte Not Reported 0 38 VA WELLS 930128 Not Reported 13-OCT-14 175 Ralph Cumbo	WALOG10002310
S201 Duth 2 - 1 Mile Dwer Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: S202 Duth 2 - 1 Mile Dwer Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type:	Ecology Well Logs AFQ919 W136656 6 31-JUL-01 Water 0 Not Reported Not Reported Not Reported Not Reported SBHT367 W355052 6 16-JUL-14 Water		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #:	VA WELLS 303643 Not Reported 21-AUG-01 165 Lloyd Pechte Not Reported 0 0 38 VA WELLS 930128 Not Reported 13-OCT-14 175 Ralph Cumbo 2927	WALOG10002310
S201 Duth 2 - 1 Mile Dwer Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test: S202 Duth 2 - 1 Mile Dwer Database: Well Tag: Notice of Intent #: Diameter: Well Completion:	Ecology Well Logs AFQ919 W136656 6 31-JUL-01 Water 0 Not Reported Not Reported Not Reported Not Reported SBHT367 W355052 6 16-JUL-14		Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner: Driller #: Flow Rate (GPM): PSI: Water Reclamation #: Well Log ID: Project Tag: Date Received: Casing Depth: Well Owner:	VA WELLS 303643 Not Reported 21-AUG-01 165 Lloyd Pechte Not Reported 0 38 VA WELLS 930128 Not Reported 13-OCT-14 175 Ralph Cumbo	WALOG10002310

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Well Test:

Air Test

Water Reclamation #: 38

Well Log ID:

Project Tag:

Casing Depth:

Flow Rate (GPM):

Water Reclamation #:

Well Owner:

Driller #:

PSI:

AS203 South 1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #: Diameter: Well Completion: Well Type: Static Level: Flow Type: Well Test:

Ecology Well Logs BHT780 W351744 6 11-MAY-14 Water 114 Static Level Air Test

923594 Not Reported Date Received: 31-JUL-14

173 Casey Ford 1058 60

0

38

WALOG1000625191

WA WELLS

TC6194446.2s Page A-92

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

Federal EPA Radon Zone for YAKIMA County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L. : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 98947

Number of sites tested: 1

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	10.200 pCi/L	0%	100%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Ecology Telephone: 360-407-6121

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Water Wells Source: Department of Health Telephone: 360-236-3148 Group A and B well locations.

Water Well Listing Source: Public Utility District Telephone: 206-779-7656 A listing of water well locations in Kitsap County.

Ecology Well Logs

Source: Department of Ecology Telephone: 360-407-7294 Point geodatabase with a record for each Ecology well report. Points are located by quarter quarter section centroid. Points contain all well report types including water wells, resource protection wells, and decommissioned wells.

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Listing Source: Department of Natural Resources Telephone: 360-902-1450 Locations that represent oil and gas test well sites in Washington State from 1890 to present.

RADON

Area Radon Information Source: USGS Telephone: 703-356-4020 The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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Appendix D

Historical Documents

Aerial Photographs EDR Certified Sanborn® Map Report EDR Historical Topo Map Report EDR City Directory Image Report Yakima County Property Cards

551 Wisconsin Avenue

551 Wisconsin Avenue Tieton, WA 98947

Inquiry Number: 6194446.8 September 16, 2020

The EDR Aerial Photo Decade Package



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

EDR Aerial Photo Decade Pa	ckage	
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Site Name:

Client Name:

551 Wisconsin Avenue 551 Wisconsin Avenue Tieton, WA 98947 EDR Inquiry # 6194446.8

. . .

Fulcrum Environmental 406 North Second Street Yakima, WA 98901 Contact: Nicole



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

Search	Results:		
<u>Year</u>	Scale	Details	Source
2017	1"=500'	Flight Year: 2017	USDA/NAIP
2013	1"=500'	Flight Year: 2013	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
1996	1"=500'	Acquisition Date: July 22, 1996	USGS/DOQQ
1981	1"=500'	Flight Date: July 22, 1981	USDA
1970	1"=500'	Flight Date: August 18, 1970	USGS
1964	1"=500'	Flight Date: November 05, 1964	USGS
1956	1"=500'	Flight Date: August 09, 1956	USGS
1949	1"=500'	Flight Date: June 30, 1949	USDA
1939	1"=500'	Flight Date: June 21, 1939	USDA

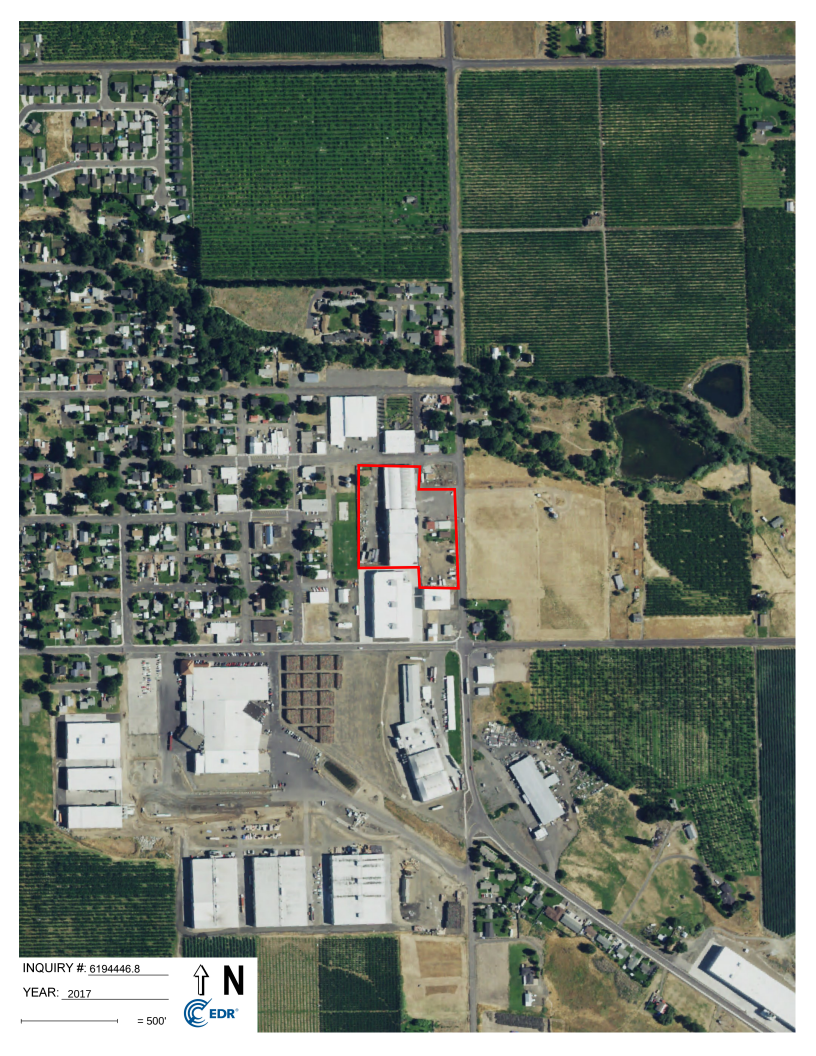
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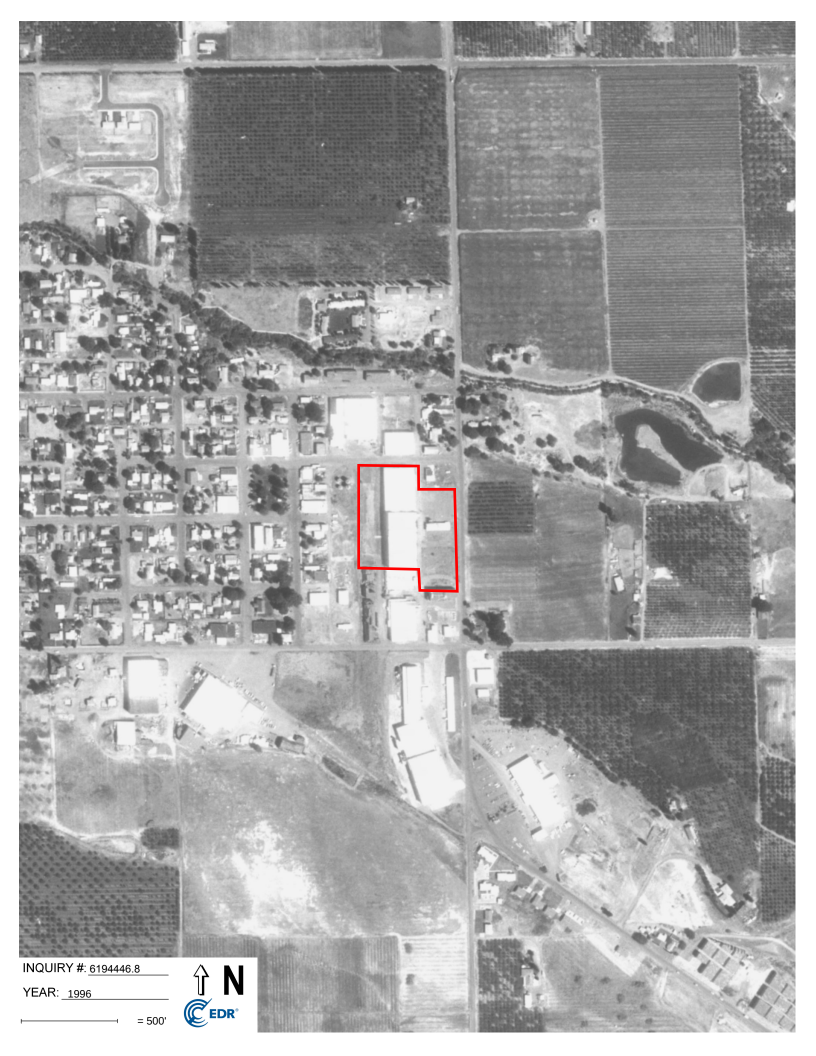
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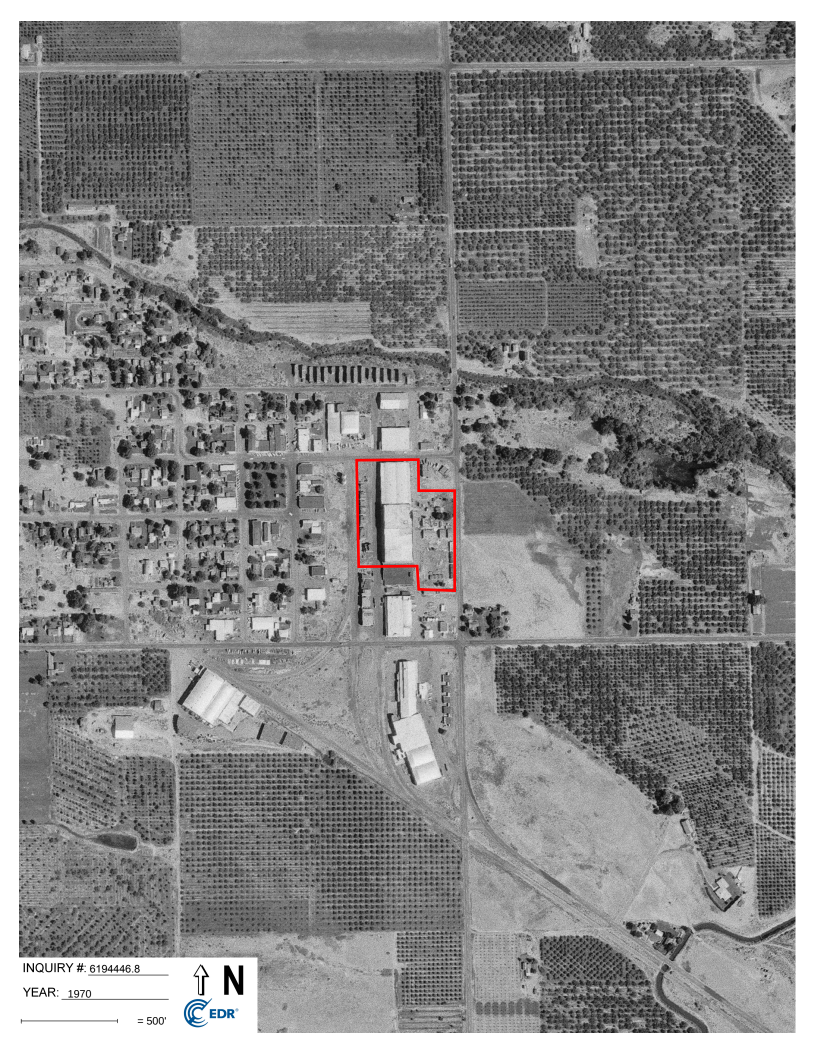


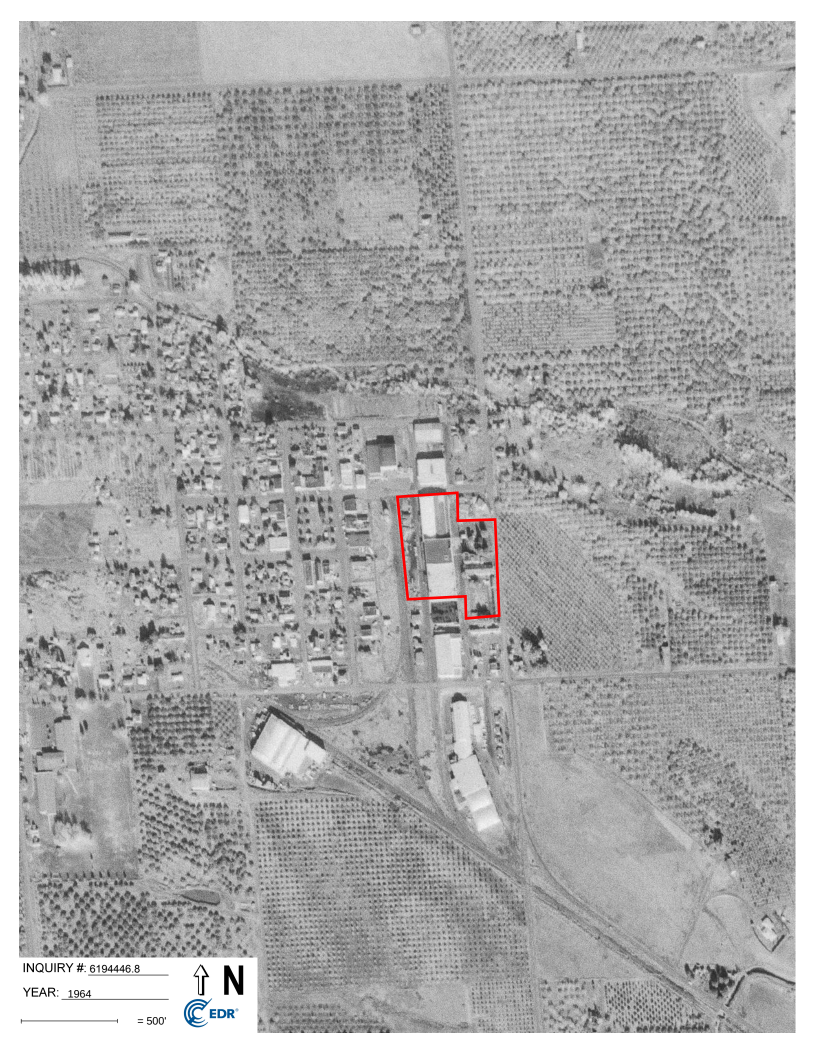


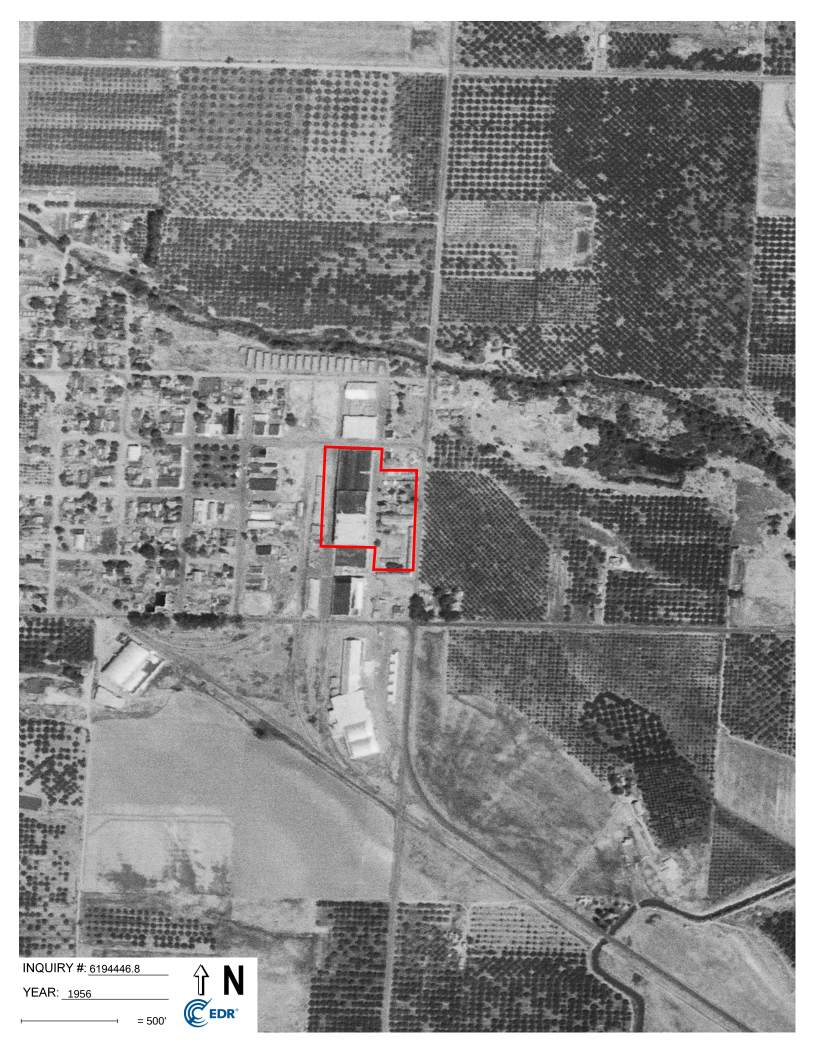
















551 Wisconsin Avenue 551 Wisconsin Avenue Tieton, WA 98947

Inquiry Number: 6194446.3 September 16, 2020

Certified Sanborn® Map Report



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

Certified Sanborn® Map Report

Site Name:

551 Wisconsin Avenue 551 Wisconsin Avenue Tieton, WA 98947 EDR Inquiry # 6194446.3 Client Name:

Fulcrum Environmental 406 North Second Street Yakima, WA 98901 Contact: Nicole



09/16/20

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

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

Certified Sanborn Results:

Certification # 8AC4-4C72-8E74

NA

PO #

Project 551 Wisconsin Avenue

UNMAPPED PROPERTY

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



Sanborn® Library search results Certification #: 8AC4-4C72-8E74

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

University Publications of America

EDR Private Collection

The Sanborn Library LLC Since 1866™

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551 Wisconsin Avenue 551 Wisconsin Avenue Tieton, WA 98947

Inquiry Number: 6194446.4 September 16, 2020

EDR Historical Topo Map Report with QuadMatch™



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

EDR Historical Topo Map	Report	09/16/20
Site Name:	Client Name:	

551 Wisconsin Avenue 551 Wisconsin Avenue Tieton, WA 98947 EDR Inquiry # 6194446.4 Fulcrum Environmental 406 North Second Street Yakima, WA 98901 Contact: Nicole



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

Search Res	ults:	Coordinates:	
P.O.#	NA	Latitude:	46.703793 46° 42' 14" North
Project:	551 Wisconsin Avenue	Longitude:	-120.753536 -120° 45' 13" West
•		UTM Zone:	Zone 10 North
		UTM X Meters:	671727.74
		UTM Y Meters:	5174699.42
		Elevation:	1920.00' above sea level
Maps Provid	ded:		

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Topo Sheet Key

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

2013, 2014 Source Sheets





Naches 2013 7.5-minute, 24000

2014 7.5-minute, 24000

1978, 1981 Source Sheets





Naches 1978 7.5-minute, 24000 Aerial Photo Revised 1975

1981 7.5-minute, 24000 Aerial Photo Revised 1970

1971 Source Sheets



Tieton 1971 7.5-minute, 24000 Aerial Photo Revised 1970

1958 Source Sheets

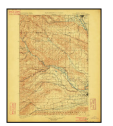


Naches 1958 7.5-minute, 24000 Aerial Photo Revised 1956

Topo Sheet Key

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

1901 Source Sheets



Ellensburg 1901 30-minute, 125000

1899 Source Sheets



Ellensburg 1899 30-minute, 125000



W

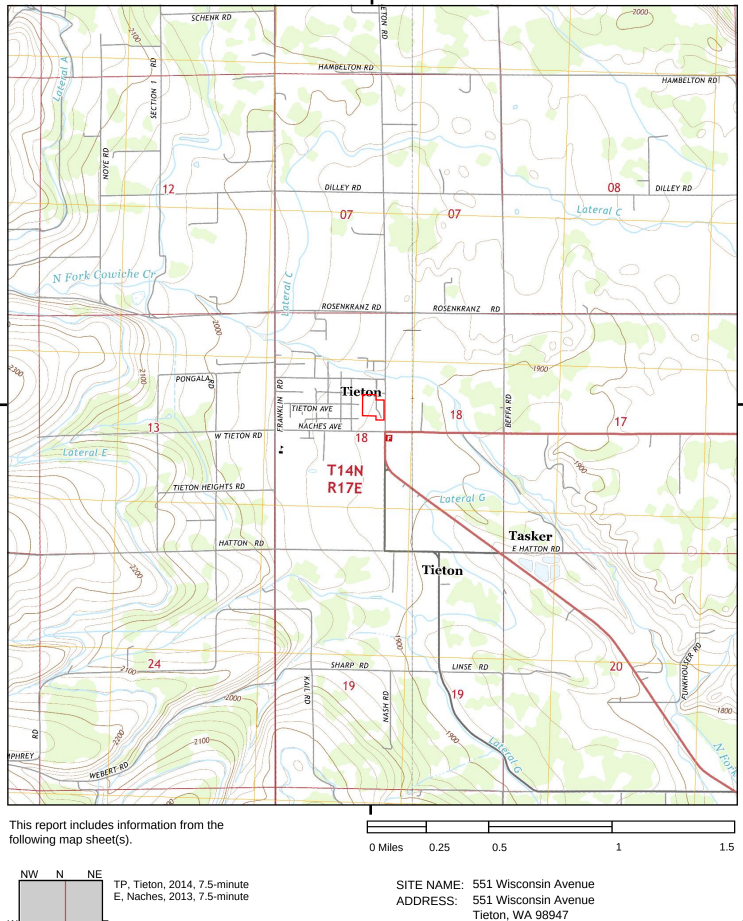
SW

S

SE

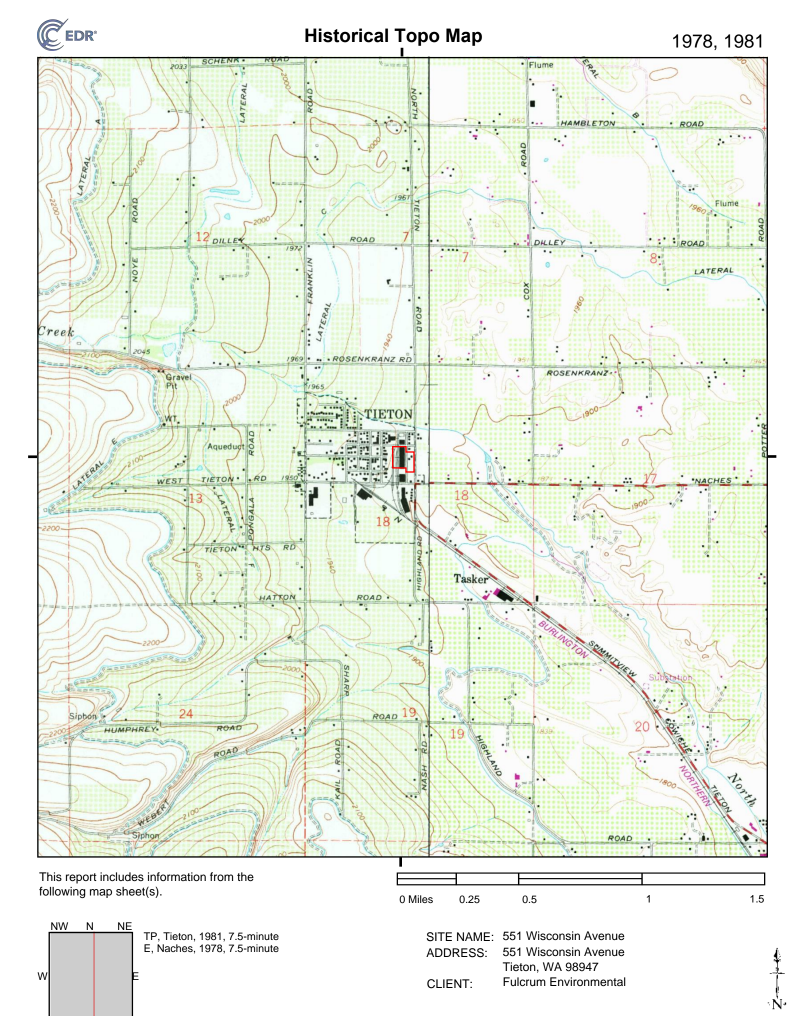
Historical Topo Map

2013, 2014



Fulcrum Environmental

CLIENT:



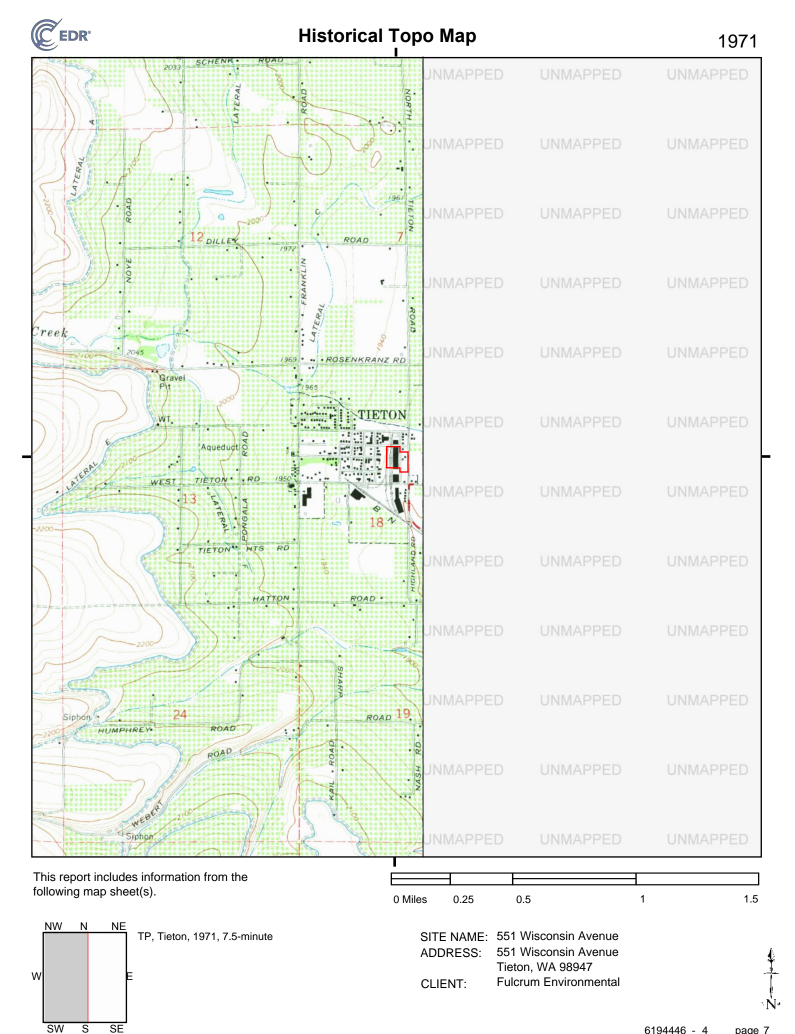
SW

S

SE

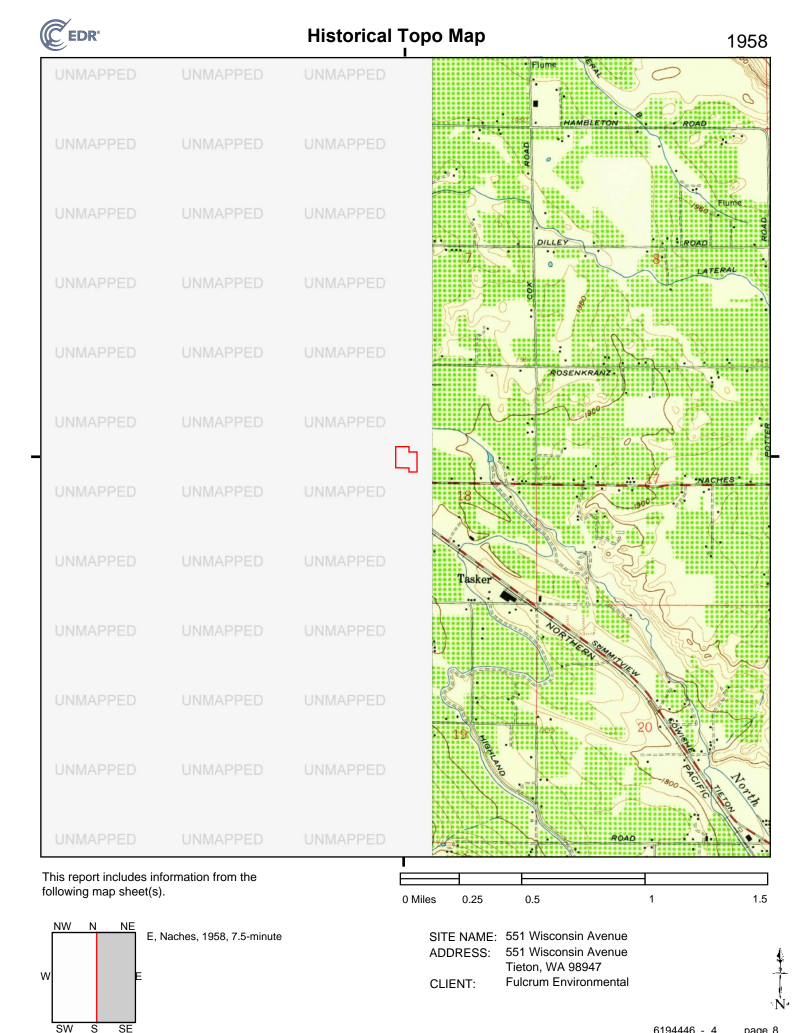
6194446 - 4

page 6



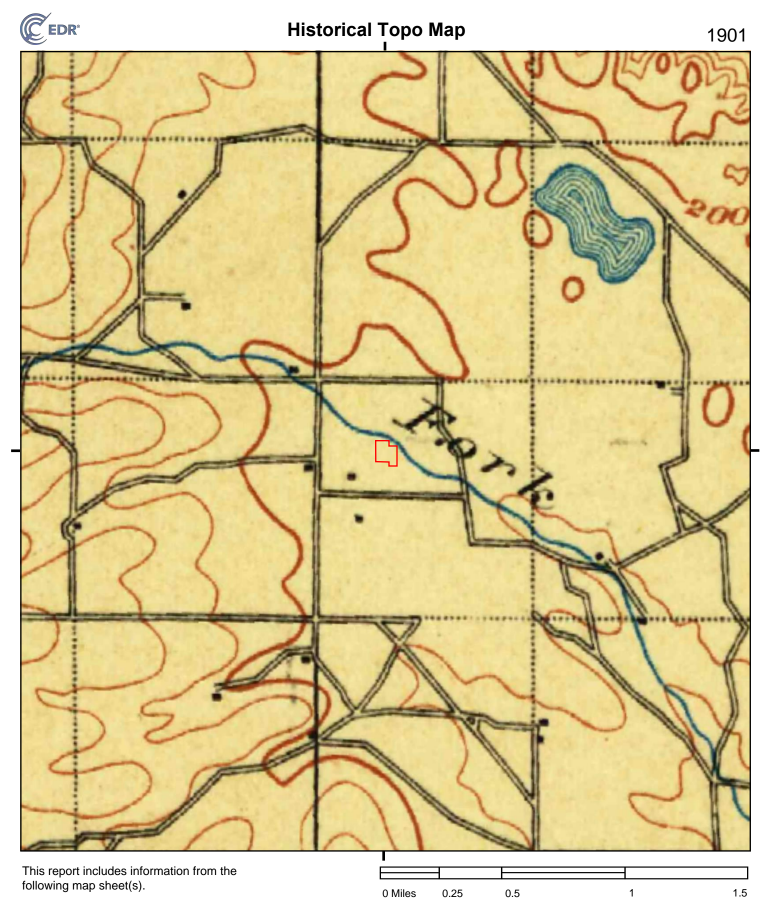
^{6194446 - 4}

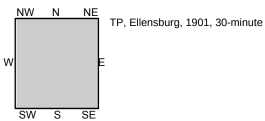
page 7



SW

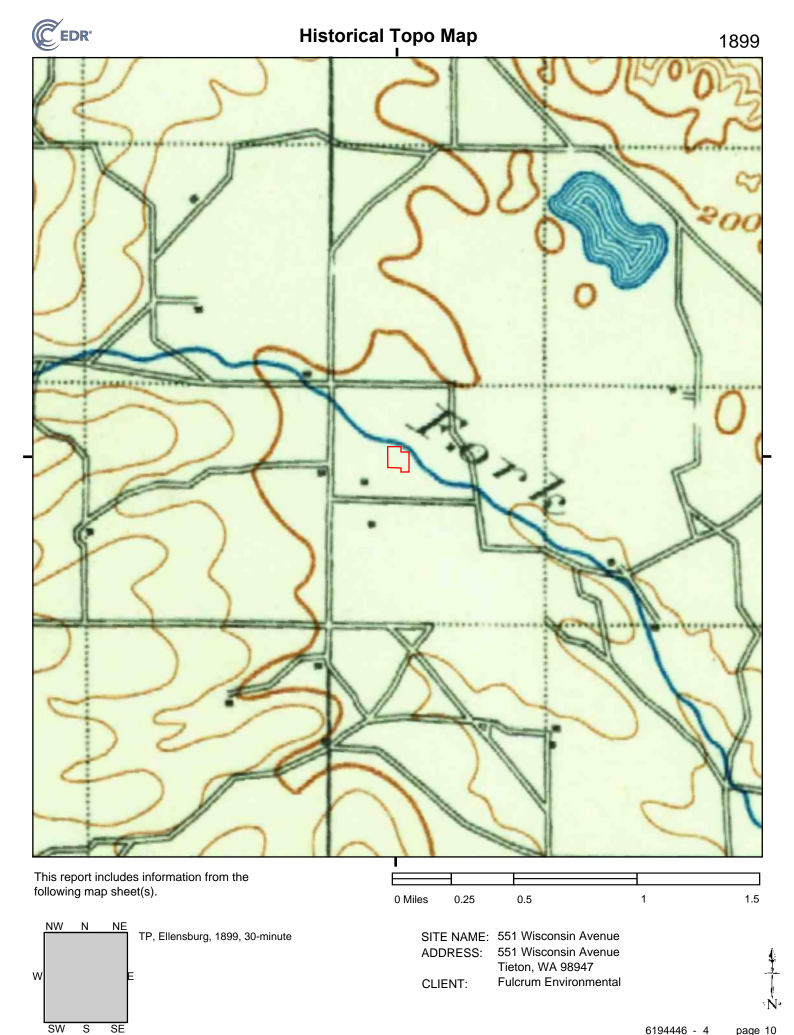
S





SITE NAME:551 Wisconsin AvenueADDRESS:551 Wisconsin AvenueTieton, WA 98947Tieton, WA 98947CLIENT:Fulcrum Environmental

6194446 - 4 page 9



page 10 6194446 - 4

551 Wisconsin Avenue

551 Wisconsin Avenue Tieton, WA 98947

Inquiry Number: 6194446.5 September 21, 2020

The EDR-City Directory Image Report



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

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SECTION

Executive Summary

Findings

City Directory Images

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

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EXECUTIVE SUMMARY

DESCRIPTION

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

RECORD SOURCES

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

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RESEARCH SUMMARY

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

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

FINDINGS

TARGET PROPERTY STREET

551 Wisconsin Avenue Tieton, WA 98947

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
<u>WISCONS</u>	IN AV	
2000	pg A15	EDR Digital Archive
WISCONS	IN AVE	
2014	pg A5	EDR Digital Archive
2010	pg A9	EDR Digital Archive
2005	pg A12	EDR Digital Archive
2000	pg A16	EDR Digital Archive
1995	pg A18	EDR Digital Archive
1992	pg A20	EDR Digital Archive

WISCONSIN ST

2017	pg A2	EDR Digital Archive
2014	pg A6	EDR Digital Archive
2010	pg A10	EDR Digital Archive

FINDINGS

CROSS STREETS

2017

2014

2010

2005

2000

1995

1992

pg. A1

pg. A4

pg. A8

pg. A11

pg. A14

pg. A17

pg. A19

<u>Year</u>	<u>CD Image</u>	Source	
<u>MARKET ST</u>			
2017	-	EDR Digital Archive	Street not listed in Source
2014	pg. A3	EDR Digital Archive	
2010	pg. A7	EDR Digital Archive	
2005	-	EDR Digital Archive	Street not listed in Source
2000	pg. A13	EDR Digital Archive	
1995	-	EDR Digital Archive	Street not listed in Source
1992	-	EDR Digital Archive	Street not listed in Source
<u>N TIETON RD</u>			

EDR Digital Archive

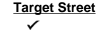
City Directory Images

N TIETON RD 2017

260 MCCANN, STEPHEN T

_

- 370 MYERS, SHELLY M
- 540 RUECK, CONNIE F
- 600 SHEWELL, MARK B 720 TOWELL, TYLER E
- 731 ROBINETT, GREG J
- 760 MENDOZA, ROSALINDA R
- 771 CHOATE, COREY W
- 800 RODRIGUEZ, DANIEL
- 830 TAN, ROBERT C
- 870 GARCIA, JUDY G
- 881 LOPEZ, CAROLINA
- 1240 RIDDLE, LEN L
- 1241 MARKLE, GEORGE E
- 1303 CLEMENTS, MARK R
- 1340 FRYER, CHRISTOPHER D
- 1360 BAKER, KIRK 1441 SCOTT, RYAN F
- 1441 SCOTT, RYAN R1480 AGUILERA, ALICIA
- 1510 HAMBELTON, MIKE
- 1661 CLARK, JACK C
- 1760 PALMER, DARIS
- 1980 ROY, MICHAEL J



-

Source EDR Digital Archive

WISCONSIN ST 2017

- 802 THE BOOT LEGGERS INN
- VICKIES TIETON CAFE
- 810 SANTOS BAKERY
- 814 UNITED STATES GOVERNMENT
- 818 CARNICERIA LA MICHOCANA INC RANGEL, ORTENCIA

Targ	get	Stre	et

-

Cross Street ✓ Source EDR Digital Archive

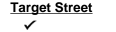
MARKET ST 2014

710 MORALES, ROSA

-

N TIETON RD 2014

210	EDDY, JOHN
260	PELLICER, JAMIE L
370	MYERS, SHELLY M
600	NANCE, JOHNIE L
640	HIBBARD, ROBERTA L
711	CHOATE, KELLY J
720	TOWELL, TYLER E
731	ROBINETT, GREG D
760	MENDOZA, ROSALINDA R
771	CHOATE, COREY W
800	TUESLEY, MARIA R
816	GARCIAPEREZ, MENVEL
830	TAN, ROBERT C
870	GARCIA, JUDY G
881	LOPEZ, CAROLINA
917	CAMPOS, ANTONIA
1202	PRECIADO, MACIAS M
1207	CAPPA, JAMES J
1210	EDGAR, FRIEDA M
1211	RIVARD, KEVIN M
1212	FLORES, JU
1215	SANCHEZ, ALFONSO
1217	PEREZ, GILDARDO D
1240	RIDDLE, LEN L
1241	BARNES, BENNY W
1303	CLEMENTS, MARK R
1306	RESENDIS-MEDINAS, IMELDO
1310	HOILESEN, MARTIN
1311	EDDY, TAMMY
1312	COLIN, RAMON L
1340	FRYER, CHRISTOPHER
1360	BAKER, KIRK
1441	VAUTOUR, ARTHUR E
1480	AGUILERA, ALICIA
1510	OCCUPANT UNKNOWN,
1514	OCCUPANT UNKNOWN,
1661	OCCUPANT UNKNOWN,
1760	PALMER, DARIS
1980	ROY, MICHAEL J

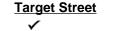


-

Source EDR Digital Archive

WISCONSIN AVE 2014

551	MAGANA, JESUS
1001	ADAMS, EVA J
1002	COX, FELISA C
1009	ALVAREZ, NORA
1010	SILVA, ESPERANZA M
1015	DIAZ, JOSE
1016	HERRERA, PATRICIA
1203	KELLEY, BERNICE F
1205	ARRIOLA, MUNOZ
1206	NELSON, DANA
1209	WEST, BILL D
1210	WEBB, STEVE L
1213	PEREZ, JUAN



-

WISCONSIN ST 2014

- 802 JOHNNYS PIZZA
- VICKIES TIETON CAFE
- 810 SANTOS BAKERY
- 814 UNITED STATES GOVERNMENT
- 816 MADENA, MARIA
- 818 RANGEL, ORTENCIA

Target	Street

-

Cross Street ✓ Source EDR Digital Archive

MARKET ST 2010

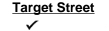
710 MORALES, ROSA

-

Cross Street ✓ Source EDR Digital Archive

N TIETON RD 2010

243	MARTINEZ, MIGUEL L
243 260	WILLIAMS, STEVE L
200 370	MYERS, SHELLY M
	RUECK, CONNIE S
540 600	NANCE, JOHNIE L
600 640	
640 720	KEZELE, BRAD
720	TOWELL, TYLER
731	ROBINETT, GREG D
760	SNELL, DAVID A
771	CHOATE, KELLY J
816	GARCIAPEREZ, MENVEL
830	TAN, ROBERT C
870	GARCIA, JUDY G
881	LOPEZ, CAROLINA
917	CAMPOS, ANTONIA
1201	LOPEZ, BULMARO
1205	MERCADO, EPIFANIO
1206	GONZALEZ, MARIA C
1207	CAPPA, JAMES J
1209	GONZALEZ, ANTONIO M
1210	EDGAR, FRIEDA M
1211	RIVARD, KEVIN M
1212	FLORES, JU
1215	SANCHEZ, ALFONSO
1217	PEREZ, GILDARDO D
1240	RIDDLE, LEN L
1241	BARNES, BENNY W
1303	GROVES, CORY G
1306	RESENDIS-MEDINAS, IMELDO
1311	EDDY, TAMMY
1312	COLIN, RAMON L
1360	FRYER, CHRISTOPHER
1372	GAVIN, PAT J
1441	BAKER, KIRK C
1510	HAMBELTON, HAROLD F
1661	CLARK, JACK C
1980	ROY, MICHAEL J
1900	NOT, MICHAEL J



-

Source EDR Digital Archive

WISCONSIN AVE 2010

- 502 ANDERSON, LUANN
- 551 MAGANA, JESUS
- 1001 ADAMS, EVA H
- 1002 COX, FELISA C
- 1015 VAZQUEZ, MAYRA
- 1209 WEST, BILL D
- 1215 JACKSON, REBECCA L



-

Source EDR Digital Archive

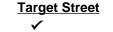
WISCONSIN ST 2010

- 810 SANTOS BAKERY
- 816 MADENA, MARIA
- 818 CARMICERIA LA MICHOCAMA ISIORDIA, TORIBIO MADRIGAL-ESQUIVE, LIDIA PLASENSIA, JUAN PRECIADO, MACIAS M ZAMBRANO, MARTHA

_

N TIETON RD 2005

- 210 FISH, BRYAN E
 260 WILLIAMS, STEVE L
 370 MYERS, SHELLY M
 600 NANCE, JOHNIE L
 731 ROBINETT, GREG
 771 LENINGTON, WARREN E
 800 HAYNIE, JEFFREY H
- 830 TAN, ROBERT C 917 CAMPOS, ANTONIA 1206 GONZALEZ, ARTURO 1210 EDGAR, FRIEDA M 1211 RIVARD, KEVIN M 1212 BEAVER, OMER R 1240 RIDDLE, LEN L 1241 BARNES, BENNY W
- 1301 SAUVE, KEVIN N1303 MABERRY, THEO M1310 HOLLESEN, MARTEN
- 1312 A & R AUTO DETAIL COLIN, RAMON L
- 1360 FRYER, CHRISTOPHER
- 1441 BAKER, LUCINDA I
- 1480 HAZEN, PATRICK L
- 1510 HAMBELTON ORCHARDS INC
- 1760 KROGER, KEVIN



-

Source EDR Digital Archive

WISCONSIN AVE 2005

412 VEGA, ANTONIA

Target Street	Cross Street	<u>Source</u>
-	\checkmark	EDR Digital Archive
	MARKET ST	2000
	WARKEIJI	2000

110 A-1 STORAGE

-

Cross Street ✓ Source EDR Digital Archive

N TIETON RD 2000

210	FISH, BRYAN
264	MCKINNEY, THERESA M
272	HINMAN, JASON
274	CRAIG, JOHN
290	COCHRAN, ALVIN
	JOHNSON, MINNIE S
	KELLEY, ROY
	KNEFF, JERRY
	KNUTSON, JOE
	MALTBIE, ALBERT L
	ORCHARD LANE RETIREMENTS APARTMENTS
	PARKER, K
	WICKENHAGEN, P
	YLITALO, ROY
600	BAUGHMAN, DON
631	MANNIN, ANNE E
640 721	GREEN, JAMES O
731	ROBINETT, PATTI
760	SMITH, DERALD
771	LENINGTON, WARREN
800	HARWOOD, SANDRA
830	TAN, ROBERT
881	LAIR, KAREN S
1001	
1009	KEELER, HARRY L
1014	
1107	TOWELL, CHESTER L
1108	PRYOR, H A
1117	HABEDANK, R W
1201	PARSLEY, JAMES
1206	GONZALEZ, ARTURO
1210	EDGAR, LEO
1211	RIVARD, K
1212	BEAVER, OMER R
1240	RIDDLE, LEN
1241	BARNES, BEN W
1301	SAUVE, KEVIN
1303	FERNELIUS, GARY
1311	MORRISON, MARIE
1312	COLIN, RAMON
1340	BOYDS AUTOMOTIVE
	MCGUIN, D G
1360	ANDERSON, DON
1480	PERSONETTE, GEORGE
1510	HAMBELTON, HAROLD F
1514	HAMBELTON, MIKE
1661	BAILEY, DONALD L
1760	KROGER, JOHN
1980	KROGER, ARTHUR



-

Source EDR Digital Archive

WISCONSIN AV 2000

1001 ADAMS, ALBERT 1002 COX, FELISA 1006 LOVELACE, TOM 1009 WRIGHT, BERTHA M 1010 SILVA, EUGENIO 1203 KELLEY, J A 1207 STRAND, CARL 1209 WEST, BILL 1210 WEBB, STEVE 1211 RIDDLE, WILLIAM 1213 STONE, DAN 1217 WILLIAMS, PATRICI



-

Source EDR Digital Archive

WISCONSIN AVE 2000

- 702 WASHINGTON STATE OF EMPLOYMENT SECURITY OFFICE
- 708 RTEECO FURNITURE MANUFACTURING
- 802 VICKIES TIETON CAFE
- 808 JOANNES HIDEAWAY
- 814 UNITED STATES GOVERNMENT POST OFFICE
- UNITED STATES GOVERNMENT U S POSTAL SERVICE
- 818 DAVES BARBER SHOP
- 902 AUTOMOTIVE SPECIALTIES & SERVICE
- 915 TIETON EMMANUEL CHURCH

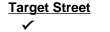
Source EDR Digital Archive

N TIETON RD 1995

20 SIMPLOT SOILBUILDERS 100 SNOKIST GROWERS

_

- 170 COOK, ROBERT
- 290 NILES, V
- 640 GREEN, JAMES O 760 SMITH, DERALD
- 1303 FERNELIUS, GARY
- 1340 DON ANDERSON WAREHOUSE
- 1360 ANDERSON, DON
- 1441 SCOTT, LUCINDA
- 1510 HAMBELTON, HAROLD F
- 1514 HAMBELTON, MIKE
- 1661 BAILEY, DONALD L
- 1760 KROGER, JOHN
- 4180 PERSONETTE, GEORGE



-

Source EDR Digital Archive

WISCONSIN AVE 1995

704 TIETON FURNITURE	
706 CORNETT, EDITH	
802 VICKIES TIETON CAFE	
808 WALKER TS	
814 US POST OFFICE	
818 COOK, PAUL M	
907 HORTA, RICARDO P	
912 MARTINEZ, BECERRA	
1001 ADAMS, ALBERT	
1002 COX, FELISA	
1006 LOVELACE, TOM	
1009 WRIGHT, BERTHA M	
1010 ANGUIANO, SIMONA	
1202 NEWLAND, W W	
1203 KELLEY, J A	
1205 BARSTEN, E A	
1209 WEST, BILL	
1210 WEBB, STEVE	
1211 RIDDLE, WILLIAM	

N TIETON RD 1992

20 SIMPLOT SOILBLDRS

-

- 100 SNOKIST GROWERS
- SNOKIST TIETON WHSE
- 760 OWENS LIGHTING



-

Source EDR Digital Archive

WISCONSIN AVE 1992

- 706 CORNETT, EDITH
- 814 U S POST OFFICE
- 818 HUNTER, JOHN W
 - NORMAN JEANS HAIR
- OGG, TIM
- 912 MARTINEZ, BECERRA
- 1209 WEST, BILL
- 1215 BALAM, SHERRI

Abbreviated Legal Description: Section 18 Township 14 Range 17: Plat TIETON: LOTS 1 THRU 4 BLK B, ALSO LOTS 5 THRU 8 BLK C, EX S 2.8 FT, ALSO VAC ST, ALSO W 25 FT VAC ST R/W ABUTTING E SIDE OF LOTS, ALSO BEG N 89^ 05' 00" W 344.5 FT & amp; N 00^ 10' 15" E 363.5 FT OF SE COR NW1/4, TH N 00^ 10' 15" E 460 FT, TH N 89^ 05' 00" W 129.16 FT, TH S 00^ 10' 15" W 460 FT, TH E'LY TO BEG

Utility Information:(indicates utility is available at parcel boundary) Gas: Yes Electricity: Yes Yes

Gas: Sewer/Septic:	Yes Public	Electricity:	Yes	Water:	Public
Site Informatic Property Type: Street Finish: Curbs:	Commercial Paved/Asphlt No	Zoning: Traffic: Location:	L1 Medium Road-Frntage	Street Type: Side Walk:	Two-Way No
Details for Land Land Flag: Water Source: Lot Shape: Landscaping: SquareFeet:		Soil Class: Sewer Source: Topography: Value Method: Acre(s):	Public Level Sq-Feet 3.000	Calc CU: Flood Plain: Land View: Lots:	No No No View O
Details for Com Building Type:	Storage Warehouse	#101 Quality:	Fair	Condition:	Poor
Ext. Wall Type: Stories:	Block 1	Year Built: Foundation:	1939 Yes	Ground Floor: Construction:	61,600 Masonry-Wall

Excise Transactions on Parcel Number 171418-24486

Excise #	Grantor Name	Excise Date	Sale Price	Document Type	Portion (Y/N)	Parcel(s) Sold
361141	Trepanier, Gary	Oct 7, 2003	\$0	Quit Claim Deed	Yes	6
339642	Schultz Harris Partnership	Oct 30, 2001	\$150,000	Statutory Warranty Deed	No	6
311484	Snokisk Growers	Jun 29, 1998	\$200,000	Statutory Warranty Deed	No	6
297750	Yakima County Sherrif	Sep 20, 1996	\$0	Sheriff Deed	Yes	7

Tax Breakdown Information*

None

Heat/Cool Type:

Details for Tax Year 2020

Details for Tax Year 2020							
District	Regular Rate	Regular Value	Regular Tax	Excess Rate	Excess Value	Excess Tax	
County Ems	0.21308552	\$286,800	\$61.11	0.00000000	\$286,800	\$0.00	
County Flood Control	0.07748694	\$286,800	\$22.22	0.00000000	\$286,800	\$0.00	
Highland School	0.00000000	\$286,800	\$0.00	1.96668486	\$286,800	\$564.05	
Highland School Bonds	0.00000000	\$286,800	\$0.00	1.66383123	\$286,800	\$477.19	
State School Levy	2.06205763	\$286,800	\$591.40	0.00000000	\$286,800	\$0.00	
State School Levy Part 2	1.11858386	\$286,800	\$320.81	0.00000000	\$286,800	\$0.00	
Tieton City	2.33765574	\$286,800	\$670.44	0.00000000	\$286,800	\$0.00	
Yakima County	1.43558517	\$286,800	\$411.73	0.00000000	\$286,800	\$0.00	
Yakima County Fire District 1	0.96431216	\$286,800	\$276.56	0.00000000	\$286,800	\$0.00	
Yakima County Fire District 1 Bonds	0.00000000	\$286,800	\$0.00	0.31557214	\$286,800	\$90.51	
Total	8.20876703	\$286,800	\$2,354,27	3,94608823	\$286,800	\$1,131,75	

 Total
 8.20876703
 \$286,800
 \$2,354.27
 3.94608823
 \$286,800
 \$1,131.75

 *Please Note: These are not guaranteed tax amounts and are only provided for convenience. Tax amounts above may have rounding errors and are only provided as an indication of what taxes would be if the parcel were taxed at 100% Assessed values for the full tax year. In addition, no assessments are included in these lists and may be included in the property tax bill. If you want exact current tax amounts please view this property on the County Treasurer Tax Portal.

	Value Breakdown Information									
Value Type 2021 2020 2019 2018 2017 2016 2015										
Taxable Value Regular	\$293,600	\$286,800	\$271,300	\$256,900	\$254,000	\$254,000	\$221,800			
Taxable Value Excess	\$293,600	\$286,800	\$271,300	\$256,900	\$254,000	\$254,000	\$221,800			
Market Land	\$130,500	\$130,500	\$130,500	\$130,500	\$130,500	\$130,500	\$130,500			
Market Improvement	\$163,100	\$156,300	\$140,800	\$126,400	\$123,500	\$123,500	\$91,300			



551 WISCONSIN RD TIETON, WA 98947

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Utility Informa Gas: Sewer/Septic:	tion:(indicates utility is Yes Public	available at parcel bour Electricity:	ndary) Yes	Water:	Public
Site Information Property Type: Street Finish: Curbs:	Commercial Paved/Asphlt No	Zoning: Traffic: Location:	L1 Light Road-Frntage	Street Type: Side Walk:	Two-Way No
Details for Land Land Flag: Water Source: Lot Shape: Landscaping: SquareFeet:	d Record #1 C Public Rectangle None	Soil Class: Sewer Source: Topography: Value Method: Acre(s):	Public Level Sq-Feet 0.390	Calc CU: Flood Plain: Land View: Lots:	No No No View O
Details for Deta Structure Type: Construction: Ext. Wall Type: Flooring: Measure1:	Rv Trailer Park	1 Quality: Const. Type: Roof Type: Year Built: Main Finished:	Fair 2005 12	Condition: Foundation: Roofing Material: Stories:	Average 1.00

Excise Transactions on Parcel Number 171418-24497

Excise #	Grantor Name	Excise Date	Sale Price	Document Type	Portion (Y/N)	Parcel(s) Sold
361141	Trepanier, Gary	Oct 7, 2003	\$0	Quit Claim Deed	Yes	6
339642	Schultz Harris Partnership	Oct 30, 2001	\$150,000	Statutory Warranty Deed	No	6
311484	Snokisk Growers	Jun 29, 1998	\$200,000	Statutory Warranty Deed	No	6
297750	Yakima County Sherrif	Sep 20, 1996	\$0	Sheriff Deed	Yes	7

Tax Breakdown Information*

Details for Tax Year 2020

Details for Tax Year 2020									
District	Regular Rate	Regular Value	Regular Tax	Excess Rate	Excess Value	Excess Tax			
County Ems	0.21308552	\$39,400	\$8.40	0.00000000	\$39,400	\$0.00			
County Flood Control	0.07748694	\$39,400	\$3.05	0.00000000	\$39,400	\$0.00			
Highland School	0.00000000	\$39,400	\$0.00	1.96668486	\$39,400	\$77.49			
Highland School Bonds	0.00000000	\$39,400	\$0.00	1.66383123	\$39,400	\$65.55			
State School Levy	2.06205763	\$39,400	\$81.25	0.00000000	\$39,400	\$0.00			
State School Levy Part 2	1.11858386	\$39,400	\$44.07	0.00000000	\$39,400	\$0.00			
Tieton City	2.33765574	\$39,400	\$92.10	0.00000000	\$39,400	\$0.00			
Yakima County	1.43558517	\$39,400	\$56.56	0.00000000	\$39,400	\$0.00			
Yakima County Fire District 1	0.96431216	\$39,400	\$37.99	0.00000000	\$39,400	\$0.00			
Yakima County Fire District 1 Bonds	0.00000000	\$39,400	\$0.00	0.31557214	\$39,400	\$12.43			
Total	8.20876703	\$39,400	\$323.42	3.94608823	\$39,400	\$155.47			

Total8.20876703\$39,400\$323.423.94608823\$39,400\$155.47*Please Note: These are not guaranteed tax amounts and are only provided for convenience. Tax amounts above may have rounding errors and are only provided as an indication
of what taxes would be if the parcel were taxed at 100% Assessed values for the full tax year. In addition, no assessments are included in these lists and may be included in the
property tax bill. If you want exact current tax amounts please view this property on the County Treasurer Tax Portal.

	Value	Breakdo	wn Inf	ormatio	on
1	2021	2020	2010	2018	2017

	value bleakdown information									
Value Type	2021	2020	2019	2018	2017	2016	2015			
Taxable Value Regular	\$39,400	\$39,400	\$39,400	\$39,400	\$39,400	\$39,400	\$39,400			
Taxable Value Excess	\$39,400	\$39,400	\$39,400	\$39,400	\$39,400	\$39,400	\$39,400			
Market Land	\$25,400	\$25,400	\$25,400	\$25,400	\$25,400	\$25,400	\$25,400			
Market Improvement	\$14,000	\$14,000	\$14,000	\$14,000	\$14,000	\$14,000	\$14,000			





80 N TIETON TIETON, WA 98947

Abbreviated Legal Description: Section 18 Township 14 Range 17: Plat TIETON (F-20) BLK E LOTS 22, 23 & amp; 24, ALSO E 25 FT VAC ST ACCURRING W SIDE SD LOTS

Utility Information:(indicates utility is available at parcel boundary) Gas: Yes Electricity: Yes Water: Public Sewer/Septic: Public Site Information: **Property Type:** Zoning: Street Type: Commercial L1 Two-Way Street Finish: Medium Side Walk: Paved/Asphlt Traffic: No Curbs: No Location: Road-Frntage Details for Land Record #1 Land Flag: Water Source: Soil Class: Calc CU: No C Public Sewer Source: Public Flood Plain: No Topography: Land View: Lot Shape: Rectangle Level No View Landscaping: None Value Method: Sq-Feet Lots: 0 0 580 SquareFeet: Acre(s): **Details for Detached Structure #1** Structure Type: Storage-Shed **Ouality:** Ave/Good Condition: Average Construction: Wood-Frame Const. Type: Pole Foundation: Concrete Ext. Wall Type: Plywood Roof Type: Gable **Roofing Material:** Metal 2006 Flooring: Cncrt-Slab Year Built: Stories: 1.00 Main Finished: Measure1: 12 Measure2: 18 216 **Details for Commercial Section #101** Building Type: Storage Warehouse Quality: Condition: Fair Fair 3,424 Ext. Wall Type: Block Year Built: 1962 Ground Floor:

Excise Transactions on Parcel Number 171418-24498

Yes

Foundation:

Excise #	Grantor Name	Excise Date	Sale Price	Document Type	Portion (Y/N)	Parcel(s) Sold
361141	Trepanier, Gary	Oct 7, 2003	\$0	Quit Claim Deed	Yes	6
339642	Schultz Harris Partnership	Oct 30, 2001	\$150,000	Statutory Warranty Deed	No	6
311484	Snokisk Growers	Jun 29, 1998	\$200,000	Statutory Warranty Deed	No	6
297750	Yakima County Sherrif	Sep 20, 1996	\$0	Sheriff Deed	Yes	7

Tax Breakdown Information*

Space-Heat

Stories:

Heat/Cool Type:

Details for Tax Year 2020

District	Regular Rate	Regular Value	Regular Tax	Excess Rate	Excess Value	Excess Tax
County Ems	0.21308552	\$74,100	\$15.79	0.00000000	\$74,100	\$0.00
County Flood Control	0.07748694	\$74,100	\$5.74	0.00000000	\$74,100	\$0.00
Highland School	0.00000000	\$74,100	\$0.00	1.96668486	\$74,100	\$145.73
Highland School Bonds	0.00000000	\$74,100	\$0.00	1.66383123	\$74,100	\$123.29
State School Levy	2.06205763	\$74,100	\$152.80	0.00000000	\$74,100	\$0.00
State School Levy Part 2	1.11858386	\$74,100	\$82.89	0.00000000	\$74,100	\$0.00
Tieton City	2.33765574	\$74,100	\$173.22	0.00000000	\$74,100	\$0.00
Yakima County	1.43558517	\$74,100	\$106.38	0.00000000	\$74,100	\$0.00
Yakima County Fire District 1	0.96431216	\$74,100	\$71.46	0.00000000	\$74,100	\$0.00
Yakima County Fire District 1 Bonds	0.00000000	\$74,100	\$0.00	0.31557214	\$74,100	\$23.38
Total	8.20876703	\$74,100	\$608.28	3.94608823	\$74,100	\$292.40

*Please Note: These are not guaranteed tax amounts and are only provided for convenience. Tax amounts above may have rounding errors and are only provided as an indication of what taxes would be if the parcel were taxed at 100% Assessed values for the full tax year. In addition, no assessments are included in these lists and may be included in the property tax bill. If you want exact current tax amounts please view this property on the County Treasurer Tax Portal.

Masonry-Wall

Construction:

Value Breakdown Information

Value Type	2021	2020	2019	2018	2017	2016	2015
Taxable Value Regular	\$75,800	\$74,100	\$79,100	\$74,400	\$74,300	\$75,200	\$67,200
Taxable Value Excess	\$75,800	\$74,100	\$79,100	\$74,400	\$74,300	\$75,200	\$67,200
Market Land	\$38,100	\$38,100	\$38,100	\$38,100	\$38,100	\$38,100	\$38,100
Market Improvement	\$37,700	\$36,000	\$41,000	\$36,300	\$36,200	\$37,100	\$29,100



90 N TIETON RD TIETON, WA 98947

90 N TIETON RD TIETON, WA 98947

Utility Information:(*indicates utility is available at parcel boundary*)

Othicy Information	LION: (Indicates utility is	avallable at parcel boun	aary)		
Gas:	Yes	Electricity:	Yes	Water:	Public
Sewer/Septic:	Public	-			
Site Informatio	n:				
Property Type:	Commercial	Zoning:	L1	Street Type:	Two-Way
Street Finish:	Paved/AsphIt	Traffic:	Light	Side Walk:	No
Curbs:	No	Location:	Road-Frntage		
			5		
Details for Land	d Record #1				
Land Flag:	С	Soil Class:		Calc CU:	No
Water Source:	Public	Sewer Source:	Public	Flood Plain:	No
Lot Shape:	Rectangle	Topography:	Level	Land View:	No View
Landscaping:	None	Value Method:	Sq-Feet	Lots:	0
SquareFeet:		Acre(s):	0.230		-
Details for Deta	ched Structure #	1			
Structure Type:	Pvng-Asphalt	Quality:	Low-Cost	Condition:	Poor
Construction:	5	Const. Type:		Foundation:	
Ext. Wall Type:		Roof Type:		Roofing Material:	
Flooring:		Year Built:	1970	Stories:	1.00
Measure1:	2,400	Measure2:	1	Main Finished:	2,400
	_,		-		=,

Excise Transactions on Parcel Number 171418-24499

Excise #	Grantor Name	Excise Date	Sale Price	Document Type	Portion (Y/N)	Parcel(s) Sold		
361141	Trepanier, Gary	Oct 7, 2003	\$0	Quit Claim Deed	Yes	6		
339642	Schultz Harris Partnership	Oct 30, 2001	\$150,000	Statutory Warranty Deed	No	6		
311484	Snokisk Growers	Jun 29, 1998	\$200,000	Statutory Warranty Deed	No	6		
297750	Yakima County Sherrif	Sep 20, 1996	\$0	Sheriff Deed	Yes	7		

Tax Breakdown Information*

Details for Tax Year 2020

Details for Tax Year 2020									
District	Regular Rate	Regular Value	Regular Tax	Excess Rate	Excess Value	Excess Tax			
County Ems	0.21308552	\$16,400	\$3.49	0.00000000	\$16,400	\$0.00			
County Flood Control	0.07748694	\$16,400	\$1.27	0.00000000	\$16,400	\$0.00			
Highland School	0.00000000	\$16,400	\$0.00	1.96668486	\$16,400	\$32.25			
Highland School Bonds	0.00000000	\$16,400	\$0.00	1.66383123	\$16,400	\$27.29			
State School Levy	2.06205763	\$16,400	\$33.82	0.00000000	\$16,400	\$0.00			
State School Levy Part 2	1.11858386	\$16,400	\$18.34	0.00000000	\$16,400	\$0.00			
Tieton City	2.33765574	\$16,400	\$38.34	0.00000000	\$16,400	\$0.00			
Yakima County	1.43558517	\$16,400	\$23.54	0.00000000	\$16,400	\$0.00			
Yakima County Fire District 1	0.96431216	\$16,400	\$15.81	0.00000000	\$16,400	\$0.00			
Yakima County Fire District 1 Bonds	0.00000000	\$16,400	\$0.00	0.31557214	\$16,400	\$5.18			
Total	8,20876703	\$16,400	\$134.61	3.94608823	\$16,400	\$64.72			

Total8.20876703\$16,400\$134.613.94608823\$16,400\$64.72*Please Note: These are not guaranteed tax amounts and are only provided for convenience. Tax amounts above may have rounding errors and are only provided as an indication
of what taxes would be if the parcel were taxed at 100% Assessed values for the full tax year. In addition, no assessments are included in these lists and may be included in the
property tax bill. If you want exact current tax amounts please view this property on the County Treasurer Tax Portal.

Value Breakdown Information

Value Type	2021	2020	2019	2018	2017	2016	2015
Taxable Value Regular	\$16,400	\$16,400	\$16,500	\$16,600	\$16,600	\$16,700	\$16,700
Taxable Value Excess	\$16,400	\$16,400	\$16,500	\$16,600	\$16,600	\$16,700	\$16,700
Market Land	\$15,300	\$15,300	\$15,300	\$15,300	\$15,300	\$15,300	\$15,300
Market Improvement	\$1,100	\$1,100	\$1,200	\$1,300	\$1,300	\$1,400	\$1,400



500 MARKET ST TIETON, WA 98947

Abbreviated Legal Description: Section 18 Township 14 Range 17: Plat TIETON (F-20): BLK E LOTS 26 & amp; 27, ALSO VAC ST R/W ABUTTING W SIDE OF SD LOTS 26 & amp; 27

Utility Informat Gas: Sewer/Septic:	Yes Public	available at parcel boun Electricity:	<i>dary)</i> Yes	Water:	Public
Site Informatio Property Type: Street Finish: Curbs:	n: Commercial Paved/Asphlt No	Zoning: Traffic: Location:	L1 Light Road-Frntage	Street Type: Side Walk:	Two-Way No
Details for Land Land Flag: Water Source: Lot Shape: Landscaping: SquareFeet:	I Record #1 C Public Rectangle None	Soil Class: Sewer Source: Topography: Value Method: Acre(s):	Public Level Sq-Feet 0.390	Calc CU: Flood Plain: Land View: Lots:	No No No View O
Details for Deta Structure Type: Construction: Ext. Wall Type: Flooring:	Pvng-Asphalt	1 Quality: Const. Type: Roof Type: Year Built:	Low-Cost	Condition: Foundation: Roofing Material: Stories:	Poor 0
Measure1:	4,000				

Excise Transactions on Parcel Number 171418-24500

Excise #	Grantor Name	Excise Date	Sale Price	Document Type	Portion (Y/N)	Parcel(s) Sold
361141	Trepanier, Gary	Oct 7, 2003	\$0	Quit Claim Deed	Yes	6
339642	Schultz Harris Partnership	Oct 30, 2001	\$150,000	Statutory Warranty Deed	No	6
311484	Snokisk Growers	Jun 29, 1998	\$200,000	Statutory Warranty Deed	No	6
297750	Yakima County Sherrif	Sep 20, 1996	\$0	Sheriff Deed	Yes	7

Tax Breakdown Information*

Details for Tax Year 2020

Details for Tax Year 2020												
District	District Regular Rate Regular Value Regular Tax Excess Rate Excess Value Excess Ta											
County Ems	0.21308552	\$27,000	\$5.75	0.00000000	\$27,000	\$0.00						
County Flood Control	0.07748694	\$27,000	\$2.09	0.00000000	\$27,000	\$0.00						
Highland School	0.00000000	\$27,000	\$0.00	1.96668486	\$27,000	\$53.10						
Highland School Bonds	0.00000000	\$27,000	\$0.00	1.66383123	\$27,000	\$44.92						
State School Levy	2.06205763	\$27,000	\$55.68	0.00000000	\$27,000	\$0.00						
State School Levy Part 2	1.11858386	\$27,000	\$30.20	0.00000000	\$27,000	\$0.00						
Tieton City	2.33765574	\$27,000	\$63.12	0.00000000	\$27,000	\$0.00						
Yakima County	1.43558517	\$27,000	\$38.76	0.00000000	\$27,000	\$0.00						
Yakima County Fire District 1	0.96431216	\$27,000	\$26.04	0.00000000	\$27,000	\$0.00						
Yakima County Fire District 1 Bonds	0.00000000	\$27,000	\$0.00	0.31557214	\$27,000	\$8.52						
Total	8.20876703	\$27,000	\$221.64	3.94608823	\$27,000	\$106.54						

 Total
 8.20876703
 \$27,000
 \$221.64
 3.94608823
 \$27,000
 \$106.54

 *Please Note: These are not guaranteed tax amounts and are only provided for convenience. Tax amounts above may have rounding errors and are only provided as an indication of what taxes would be if the parcel were taxed at 100% Assessed values for the full tax year. In addition, no assessments are included in these lists and may be included in the property tax bill. If you want exact current tax amounts please view this property on the County Treasurer Tax Portal.

Value	Breakdown	Information	

Value Type	2021	2020	2019	2018	2017	2016	2015
Taxable Value Regular	\$27,000	\$27,000	\$27,100	\$27,100	\$27,200	\$27,300	\$27,400
Taxable Value Excess	\$27,000	\$27,000	\$27,100	\$27,100	\$27,200	\$27,300	\$27,400
Market Land	\$25,400	\$25,400	\$25,400	\$25,400	\$25,400	\$25,400	\$25,400
Market Improvement	\$1,600	\$1,600	\$1,700	\$1,700	\$1,800	\$1,900	\$2,000



500 MARKET ST TIETON, WA 98947

Utility Informa	tion: (indicates utility	is available at parcel bou	ndary)		
Gas:	Yes	Electricity:	Yes	Water:	Public
Sewer/Septic:	Public				
Site Information	on:				
Property Type:	Commercial	Zoning:	M1	Street Type:	Two-Way
Street Finish:	Paved/Asphlt	Traffic:	Light	Side Walk:	No
Curbs:	No	Location:	Road-Frntage		
Details for Lan	d Record #1				
Land Flag:	С	Soil Class:		Calc CU:	No
Water Source:	Public	Sewer Source:	Public	Flood Plain:	No
Lot Shape:	Rectangle	Topography:	Level	Land View:	No View
Landscaping:	None	Value Method:	Sq-Feet	Lots:	0
SquareFeet:		Acre(s):	0.190		

Excise Transactions on Parcel Number 171418-24504

Excise #	Grantor Name	Excise Date	Sale Price	Document Type	Portion (Y/N)	Parcel(s) Sold
361141	Trepanier, Gary	Oct 7, 2003	\$0	Quit Claim Deed	Yes	6
339642	Schultz Harris Partnership	Oct 30, 2001	\$150,000	Statutory Warranty Deed	No	6
311484	Snokisk Growers	Jun 29, 1998	\$200,000	Statutory Warranty Deed	No	6
297750	Yakima County Sherrif	Sep 20, 1996	\$0	Sheriff Deed	Yes	7

Tax Breakdown Information*

Details for Tax Year 2020

District	Regular Rate	Regular Value	Regular Tax	Excess Rate	Excess Value	Excess Tax
County Ems	0.21308552	\$12,700	\$2.71	0.00000000	\$12,700	\$0.00
County Flood Control	0.07748694	\$12,700	\$0.98	0.00000000	\$12,700	\$0.00
Highland School	0.00000000	\$12,700	\$0.00	1.96668486	\$12,700	\$24.98
Highland School Bonds	0.00000000	\$12,700	\$0.00	1.66383123	\$12,700	\$21.13
State School Levy	2.06205763	\$12,700	\$26.19	0.00000000	\$12,700	\$0.00
State School Levy Part 2	1.11858386	\$12,700	\$14.21	0.00000000	\$12,700	\$0.00
Tieton City	2.33765574	\$12,700	\$29.69	0.00000000	\$12,700	\$0.00
Yakima County	1.43558517	\$12,700	\$18.23	0.00000000	\$12,700	\$0.00
Yakima County Fire District 1	0.96431216	\$12,700	\$12.25	0.00000000	\$12,700	\$0.00
Yakima County Fire District 1 Bonds	0.00000000	\$12,700	\$0.00	0.31557214	\$12,700	\$4.01
Total	8.20876703	\$12,700	\$104.26	3.94608823	\$12,700	\$50.12

*Please Note: These are not guaranteed tax amounts and are only provided for convenience. Tax amounts above may have rounding errors and are only provided as an indication of what taxes would be if the parcel were taxed at 100% Assessed values for the full tax year. In addition, no assessments are included in these lists and may be included in the property tax bill. If you want exact current tax amounts please view this property on the County Treasurer Tax Portal.

Value Breakdown Information

Value Type	2021	2020	2019	2018	2017	2016	2015
Taxable Value Regular	\$12,700	\$12,700	\$12,700	\$12,700	\$12,700	\$12,700	\$12,700
Taxable Value Excess	\$12,700	\$12,700	\$12,700	\$12,700	\$12,700	\$12,700	\$12,700
Market Land	\$12,700	\$12,700	\$12,700	\$12,700	\$12,700	\$12,700	\$12,700



500 MARKET ST TIETON, WA 98947

500 MARKET ST TIETON, WA 98947



<u>Appendix E</u>

Subject Site Photographs





West Side of the Warehouse, Gravel Parking Area Visible – View to South



Subject Site Western Boundary - View to North



West Side of Warehouse – View to South



Manufactured and Mobile Homes Stored in the Southwest Portion of the Subject Site – View to South





Remnant air handling unit in southwest portion of Subject Site – View to South



Mechanical Building in the Eastern Portion of Subject Site – View to Southeast

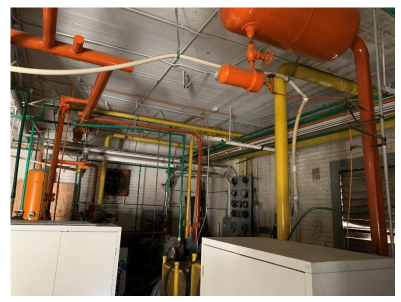


Tires stored in northwest portion of Subject Site - View to east



Mechanical Building in the Eastern Portion of Subject Site – View to Northeast





Interior of Western Portion of Mechanical Building



Representative Remnant Refrigeration System Pump



Electrical Panels along Western Interior Wall of Mechanical Building



Access to Refrigeration Line Tunnel in Southwest Interior Corner of Mechanical Building, Leading to Warehouse Building Basement





Interior of Refrigeration Line Tunnel Leading to Warehouse Building Basement – View to West



Well Located in Northeastern Portion of Mechanical Room - View to East



Representative Remnant Refrigeration System Tanks and Components



Hot Water Heater in Southeast Corner of Mechanical Room





Eastern Portion of Mechanical Room, Well Visible and Remnant 55-Gallon Drum in Top Left, Floor Drain Present in Top Right – View to East



City Water Meter Present on North Side of Mechanical Building Immediately Opposite Well Location in Interior of Building



Mechanical Building North Exterior Wall, Division of Original Building (Western Portion) and Newer Construction (Eastern Portion) – View to Southeast



Mobile Home in Eastern Portion of Subject Site – View to Southeast

Phase I Environmental Site Assessment 551 Wisconsin Avenue, Tieton, Washington





Representative RV Hookup Site in Southeast Portion of Subject Site – View to Northeast



RV Parking Area in Southeast Portion of Subject Site - View to South



RV Parking in Southeast Portion of Subject Site and Adjoining property to the South – View to East



View along Subject Site Southern Property Boundary, Adjoining Property in the Left of Frame – View to West





Pole Mounted Transformer Located near the Warehouse in the Southeastern Portion of the Subject Site



Northern Interior Portion of Warehouse, Main Floor – View to North

View of Warehouse and RV Parked in Southeastern Portion of Subject Site



Restroom Area in Northern Portion of Warehouse, 2nd Floor – View to South





Restroom Area in Northern Portion of Warehouse, 2nd Floor – View to East



Miscellaneous Stored Items in Northern Portion of Warehouse, Main Floor – View to South



Forklift and Drums Stored within Northern Portion of Warehouse, Main Floor – View to South



Miscellaneous Stored Items in Northern Portion of Warehouse, Main Floor – View to South





Electrical Panels in Northern Portion of Warehouse, Main Floor – View to East



View of Central Portion of Warehouse Roof - View to Southeast



View of Northern Portion of Warehouse Roof - View to North



Northern Portion of Warehouse, Basement - View to South





Representative Sump in Basement Adjacent to Air Handling Unit



Representative Access Area Between Floors and to Building Exterior



Representative Air Handling Unit in Basement



Representative Remnant Chain Hoist and/or Fruit Box Conveyor System in Warehouse





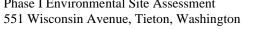
Representative Air Ducting System in Warehouse



Representative Fire Door Segregating Interior Portions of the Warehouse



Representative Miscellaneous Storage of Items in Warehouse Basement Phase I Environmental Site Assessment



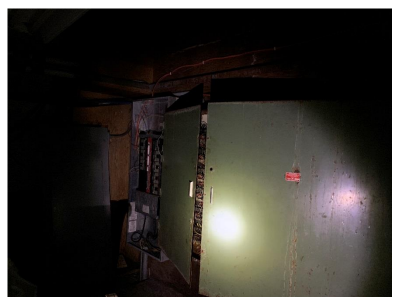


Loading Ramp in Southern Portion of Warehouse Basement – View to West





Representative Miscellaneous Storage of Items in Warehouse Basement



Electrical Service Panel in Southern Portion of Warehouse



Representative Miscellaneous Storage of Items in Warehouse Basement



Representative Elevator Access, Main Floor – View to Southeast

Phase I Environmental Site Assessment 551 Wisconsin Avenue, Tieton, Washington





Representative Miscellaneous Storage within Leased Center Portion of Warehouse, Main Floor



Exterior Portion of Warehouse, Eastern Exterior Wall - View to South



Northern Exterior Portion of Warehouse, Eastern Exterior Wall – View to North



Subject Site Asphalt Lot and Adjoining Undeveloped Property in Background – View to East





View of Adjoining Property Near the Northeastern Portion of the Subject Site – View to Southeast



Single Family Mobile Home Located in the Northwestern Portion of the Subject Site – View to West



View along Northern Property Boundary - View to West



Storage Area in Northwest Portion of Subject Site, South of Mobile Home Unit – View to West