# Memorandum

To: Mr. Perry Barrett, Bainbridge Island Metropolitan Park and Recreation District

Copies: John DeMeyer, Bainbridge Island Metropolitan Park and Recreation District

Ryan Vancil, Vancil Law

From: Lynn Grochala, Floyd | Snider

Kristin Anderson, Floyd | Snider

Date: March 2, 2015

Project No: BIMPRD-ESA

Re: Sakai Property Environmental Site Assessment

#### INTRODUCTION

This modified Phase I Environmental Site Assessment (ESA) was completed by Floyd|Snider at the request of Bainbridge Island Metropolitan Park and Recreation District (BIMPRD) for the acquisition of the 23-acre Sakai property located at 1560 Madison Avenue Northeast in Bainbridge Island, Washington (referred to as the subject property). It is important to note that there is an approximate 1-acre portion of the property that was not included as part of this ESA, as it is a Sakai family residence that is currently occupied (life estate) and will continue to be occupied in the foreseeable future. The geographic location of the subject property is shown on Figure 1 and a vicinity map, including the life estate area, is included as Figure 2.

This ESA has been prepared to meet the environmental due diligence requirements for the acquisition of the subject property by BIMPRD for use as a city park, and includes a review of available information about the subject property and immediate vicinity. The purpose of the ESA is to identify recognized environmental conditions (RECs) to the extent feasible. According to the ASTM International Standard, a REC is defined as:

"The presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to 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 minimus* conditions are not recognized environmental conditions."

The performance of this modified Phase I ESA generally meets ASTM requirements (E1527-13) for due diligence and USEPA's requirements for All Appropriate Inquiry, and included the

completion of a Property Assessment Checklist and this memorandum in lieu of a full-scale Phase I ESA report. The Property Assessment Checklist used for this ESA is Appendix M from the Washington State Recreation and Conservation Funding Board Property Acquisition Manual 3 (March 2014) and is appropriate for environmental audit use in support of future property acquisition grant funding. A copy of the completed Property Assessment Checklist for the subject property is included in Attachment 1.

The findings of this ESA did not indicate the presence of environmental conditions at the subject property that would limit the future use of the property by the BIMPRD.

#### **DETAILED SCOPE OF SERVICES**

The scope of services for this ESA included the following tasks:

- Review relevant state and local governmental or regulatory agency databases for indications of potential sources of contamination on the subject property and adjacent properties.
- Review relevant historical information such as newspaper articles for the subject property and adjacent properties for evidence of environmental concerns and identification of past land use.
- Review the use of and improvements to the subject property.
- Review general information concerning regional and area-wide geology, water quality, and hydrogeological conditions.
- Review publicly available database records concerning historical and cultural resources on the subject property and on adjacent properties.
- Interview property owner representative(s).
- Perform a reconnaissance site walk of the subject property and adjacent properties.
- Prepare a Property Assessment Checklist and an ESA memorandum documenting these activities and identifying RECs, if present.

#### **Exclusions**

This ESA did not include collection and chemical analysis of samples of any environmental medium such as soil, sediment, water, soil vapor, or air. In addition, according to the ASTM Standard, the following were not included in the scope of this modified Phase I ESA: asbestoscontaining materials or other hazardous materials in buildings, including lead-based paint, polychlorinated biphenyls (PCBs) in lighting ballasts/transformers, and urea formaldehyde insulation; lead in drinking water; ecological resources; biological agents; radon; industrial hygiene; endangered species; mold; indoor air quality; and geotechnical/seismic conditions. In addition to the specific items excluded per the ASTM Standard, additional deviations necessitated by client constraints are discussed below.

#### **Deviations**

The performance of this modified Phase I ESA was done in general accordance with the ASTM Standard, entitled Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. However, client constraints necessitated deviations from the Phase I ESA investigation methods and preparation of a modified Phase I ESA memorandum with attached Property Assessment Checklist, in lieu of a comprehensive Phase I report. Due to the short timeframe for evaluation of the property prior to purchase, interviews of local agency officials were not conducted. Review of paper files maintained by the Washington State Department of Ecology (Ecology) were also not requested or reviewed, though Ecology's electronic databases of site information were reviewed. Due to time constraints and because the property is undeveloped and it is intended for future use as park land, a vapor encroachment screening was also not conducted. A review of surrounding properties and known contaminated sites (as discussed below) did not show a cause for concern in excluding the vapor encroachment screening from this ESA.

#### **USER RELIANCE**

This ESA memorandum has been prepared by Floyd|Snider for the express use by BIMPRD. No other parties shall rely on this memorandum without written consent from Floyd|Snider and BIMPRD. BIMPRD may release this memorandum to third parties; however, any third party, in using this memorandum, agrees that it shall have no legal recourse against Floyd|Snider.

#### Site Description and Physical Setting

The subject property includes Kitsap County tax parcels #232502-3-067 and #232502-3-018, which together comprise approximately 23 acres of land. One additional acre located within the subject property has been designated as a life estate to be occupied by the current property owner by the terms of the purchase agreement. The subject property and approximate extents of the excluded life estate area are shown on Figure 2. The subject property is currently zoned as R-8, primarily for residential use and is occupied by a single residence and a former berry farm. The former berry farm is the only known prior use of the subject property. The only other structures on the subject property are a bomb shelter and attached equipment storage shed located northwest of the life estate.

The areas surrounding the property have primarily residential or commercial usage. The Madison Avenue business district is located to the southwest, Bainbridge High School and associated school district buildings are located to the west, and residential properties are located to the north, east, and southeast of the subject property. SR-305 abuts the subject property to the east.

The subject property is located at the southern end of Bainbridge Island, which is situated within the Puget Lowland in Washington State. The landmass of Bainbridge Island was formed by interbedded beds of sedimentary sand and volcanic tuff deposits, which were deposited in a marine environment. Several subsequent glacial advance and retreat cycles deposited overlying

strata of glacial till and fluvial deposits in the region. Locally, soils on the western portion of the subject property are composed of sand, gravel, and silt deposited before the most recent glaciation. The eastern portion of the subject property is overlain by wetlands deposit of silt, sand, and peat. A small (approximately 2.2-acre) lake and surrounding wetlands are also present on the eastern portion of the property.

The island topography is characterized by east-west topographic highs. Locally, a topographic high is present approximately 900 feet to the west of the subject property, with the ground surface sloping downward in all directions. The ground surface elevation of the subject property slopes downward from its western boundary, to a lower and relatively flat wetland and lake area.

The presumed groundwater flow direction in the vicinity is from the local topographic high toward lower elevations, and ultimately to Puget Sound. The presumed groundwater flow direction across the subject property is from east to west.

The subject property is not located within the flood zone determined by the Federal Emergency Management Agency (FEMA). The eastern portion of the property contains wetlands that have been delineated by Washington State Department of Natural Resources (DNR).

#### **User-Provided Information**

The user of this ESA, BIMPRD, is obligated to provide certain information (identified below) to Floyd | Snider about their knowledge of the subject property. According to the ASTM Standard, research into the subjects below is not generally performed by the environmental professional; however, if such information is provided to the environmental professional, it may be reviewed to identify RECs.

Title records were obtained by BIMPRD in preparation of the purchase agreement for the subject property. These records did not identify any past uses aside from the former berry farm and residence. The title report did not identify any Activity and Use Limitations (AULs) or environmental liens.

Additionally, BIMPRD has indicated that they do not have specialized knowledge or experience concerning the environmental conditions of the subject property other than general knowledge gained from their evaluation of the property as a potential park and entry into a purchase agreement.

Finally, the ASTM Standard for ESAs requires that the purchase price of the subject property be evaluated with respect to its fair market value, because significant valuation difference may indicate that environmental conditions exist that are negatively affecting the value of the subject property. According to BIMPRD, the subject property is being purchased at a price reflecting fair market value.

#### **Records Review and Database Search**

A review of regulatory databases maintained by various federal and state environmental agencies was performed. Basic database information was provided by Environmental Data Resources, Inc. (EDR). A copy of the complete database search obtained from EDR and a map showing the locations of certain listed sites within close proximity to the subject property are included in Attachment 2. According to EDR, the information from various federal and state agencies is obtained and updated regularly per ASTM standards. Dates of the individual databases and lists that were utilized by EDR are included in the EDR report. The report provided by EDR includes results for most databases within a 1-mile radius of the subject property.

Properties of interest with confirmed or potential sources of contamination were not identified in a search of federal site databases. The databases searched included National Priority List and Proposed National Priority List of Superfund cleanup sites; Comprehensive Environmental Response, Compensation, and Liability Information System cleanup sites; and Resource Conservation and Recovery Act Treatment, Storage, and Disposal sites.

Several properties of interest in the vicinity (approximately ¼ mile) of the subject property were identified in Ecology's Confirmed and Suspected Contaminated Sites List database, which includes active and completed state cleanup sites, sites enrolled in Ecology's Voluntary Cleanup Program (VCP), sites with leaking underground storage tanks (USTs), sites for which independent cleanup reports have been submitted to Ecology, and sites which have received a No Further Action (NFA) determination indicating that a cleanup has been completed. Properties of interest were also identified in the databases of historical dry cleaning and auto repair operations maintained by EDR. These surrounding properties are all located in a downgradient or crossgradient direction of presumed groundwater flow from the subject property, or have been confirmed to be cleaned up with no remaining contamination, and would not likely be potential sources of contamination to the subject property. The properties of interest in the vicinity of the subject property are shown on Figure 3 and include the following:

- Bainbridge Island School District Former Bus Maintenance Facility, 9330 High School Road NE: This site is the former location of the School District's bus operations and maintenance. According to Bainbridge Island Schools' Director of Facilities, a former leaking gasoline UST was removed in the late 1990s and the surrounding contaminated soil was partially excavated. An interim cleanup report was submitted to Ecology in 1998. The remaining contaminated soil was excavated during the construction of the Bainbridge Island High School 200 Building in 2008, and gasoline-impacted soil no longer remains on-site.
- Bainbridge Island Aquatic Center, 8521 Madison Avenue NE: This site is the current location of BIMPRD's swimming pool facilities. The swimming pools were heated with a diesel heater that utilized a 4,000-gallon UST from approximately 1973 through 1999. When the pool heating system ceased using diesel fuel, it was discovered that the UST had leaked to surrounding soil. BIMPRD confirmed that the tank was

decommissioned and all soil with diesel concentrations greater than the Model Toxics Control Act (MTCA) cleanup level for unrestricted land use were excavated and hauled off-site.

- Bainbridge Island Sportsmen's Club, 8203 Sportsman Club Road NE: This site is an
  active rifle range. It has confirmed metals contamination in soil and was enrolled in
  the VCP in 2010. A cleanup has reportedly been started but its current status is
  unknown.
- Chevron Service Station #100425, 1220 Hildebrand Lane: This site had reported gasoline and diesel UST leaks in 1993 and 2002, and was enrolled in the VCP with cleanup started in 2002. The site exited the VCP in 2006, however the status of the cleanup is unknown. According to the EDR historical automotive repair facility database, automotive repairs were also performed at this address.
- Former Crystal Cleaners/Former Chevron Service Station #96142, 323 High School Road NE: This site was most recently a dry cleaning facility and was formerly a service station. A leaking gasoline UST was reported to Ecology in the late 1980s. The site was enrolled in the VCP from 2001 to 2006; however, it has been occupied by its most recent tenant, Crystal Cleaners, since at least 1993 according to hazardous waste manifest records. The status of site cleanup is not known.
- Former Norge Equipped Cleaning Village Store, 1180 Hildebrand Lane: This site is a former dry cleaning facility, and is currently occupied by a Wells Fargo Bank. The dry cleaner had a confirmed release of halogenated solvents and was enrolled in the VCP from 2001 to 2006, with a reported cleanup started. The adjacent strip mall owner filed manifests for halogenated solvent-contaminated groundwater generated by groundwater monitoring in 2006 and 2009, indicating that monitoring at the site may be ongoing. The current status of the cleanup, however, is not known.
- Bainbridge Island Fire Station/Kitsap County Fire Protection, 8895 Madison Ave N:
   This site had a reported petroleum release to soil from a leaking UST. An independent cleanup was performed and a final cleanup report was submitted to Ecology in 1999.
   The site received a NFA designation in 2011.
- Ultra Cleaning and Restoration/Former Cantrell Auto Body, 321 High School Road
   NE: This property is not listed in the contaminated site database; however, the
   address was formerly the site of an auto body repair shop that may have used
   petroleum products or solvents.

In addition to the properties of interest mentioned above, several additional contaminated and cleanup sites, including service stations, dry cleaners, and a former Department of Defense site, are located ½ mile or more from the subject property. These sites are all located to the south or west of the subject property presumed downgradient of groundwater flow and would, therefore, not be of concern and are low risk for the subject property.

## **Property Reconnaissance and Owner Interview**

A reconnaissance inspection of the subject property and adjacent properties was completed on February 27, 2015, by Ms. Kristin Anderson of Floyd | Snider. In addition, Mr. John Sakai and Ms. Mary Ann Arnone, property owner representatives, were present during the property reconnaissance and were interviewed by Ms. Anderson at that time. Perry Barrett and John Demeyer of BIMPRD also accompanied Ms. Anderson during the property reconnaissance. The property reconnaissance was performed on foot and included a visual inspection of residence (life estate) and portions of the property previously used for farm operations. Photographs of features of interest taken during property reconnaissance are presented in Attachment 3.

Mr. Sakai indicated that the property was purchased by his late father, Toshio Sakai, in the late 1950s and was re-graded extensively, including use of blasting, for berry farming. The topography of the subject property slopes downward to the east from its western boundary on Madison Avenue NE, and also slopes downward to the south at its southern boundary. The property is heavily vegetated. The berry plants were irrigated via piping from the pond located on the east side of the property and a water supply well located northwest of the residence. Mr. Sakai recalled that, after ceasing berry farming operations, his father had tilled the area surrounding the residence for weed control until the early 1980s, however, did not recall the use of herbicides for weed control. Mr. Sakai also indicated that a wetlands delineation had been performed on the property in the late 1980s.

Structures present on the subject property include a residence (excluded as life estate), and bomb shelter and attached equipment storage shed. The residence is accessed via a driveway form Madison Avenue NE, which is shown of Figures 2 and 3. Ms. Arnone also indicated that small wooden berry packing sheds had previously been located on the north side of the property and accessed by trucks via Madison Avenue NE, but had since been demolished. The residence is generally in good condition and includes a buried home heating oil tank (still in use) along the north side of its foundation and a septic tank and drain field to the east. Two refrigerated trailers that are used for storage are parked along the driveway west of the residence. These trailers contain small (~20-gallon) drums of motor oil but the drums and containers were observed to be watertight with no signs of leakage (Photograph 1 in Attachment 3).

Approximately 100 feet west of the residence are two petroleum aboveground storage tanks (ASTs) that each appear to have an approximate 285-gallon capacity and one petroleum UST (capacity unknown) with associated fuel pumps (Photographs 2 through 4). Mr. Sakai indicated that these were likely installed during the time that the residence was constructed (ca. 1966) and had been used to fuel farm equipment, suggesting that they had contained diesel. The tanks could not be opened in order to ascertain whether any fuel remained inside. The walls of the ASTs, however, appeared to be intact and signs of leakage such as staining, odor, or distressed vegetation were not observed. Follow-up inquiries with the Bainbridge and Kitsap County fire departments did not yield any records of decommissioned tanks or records of release on the subject property.

The bomb shelter and attached equipment storage shed are located approximately 150 feet to the northwest of the residence. Mr. Sakai indicated that the shed had previously been used to store farm equipment and weed killer. Approximately 20 empty 55-gallon plastic drums were stored in the shed at the time of property reconnaissance. These drums held a sodium hypochlorite-based agricultural grade sanitizer and rennet extract (Photograph 5). Two additional empty steel 55-gallon drums that had previously held motor oil were also present. The concrete floor appeared to be intact and in good condition, and staining was not observed, so it is unlikely that chemicals or petroleum products stored in the shed leaked onto surrounding soil.

In addition to the storage trailers and drums in the storage shed, piles of nuisance trash such as windows, tires, scrap wood, fire extinguishers, and a household refrigerator were also present on the property during site reconnaissance (an example of nuisance trash is shown in Photograph 6). Ms. Arnone also mentioned that encampments had been discovered in the vegetated areas to the north and east of the residence, but evidence of illegal drug production was not reported at these encampments.

In addition to reconnaissance on the subject property, Floyd|Snider personnel also performed reconnaissance on foot and vehicle reconnaissance of the adjacent properties, which are primarily commercial and residential in nature. The properties immediately surrounding the subject property to the south were all of relatively new construction, and included a Chevron service station, a hotel, several small retail offices, a senior center, and a Catholic church. The Sakai Village housing development was also recently constructed to the north of the subject property. All of these recent developments appeared to be clean and well-maintained. Reconnaissance of the adjacent former cleanup sites to the south across High School Road NE identified monitoring wells at the former Crystal Cleaners/Chevron #96142, former Norge Equipped Cleaning Village Store, and Chevron #100425, indicating that these sites may still be undergoing active groundwater monitoring.

A standard environmental questionnaire was completed by Ms. Mary Ann Arnone and Mr. Sakai. A copy of the completed questionnaire is included in Attachment 4. The interview did not identify any areas of particular environmental concern aside from the petroleum UST and ASTs identified during property reconnaissance.

#### FINDINGS, CONCLUSIONS, AND RECOMMENDATIONS

The following is a summary of the key findings from the ESA for the subject property:

- The subject property is undeveloped. It was previously used as a berry farm, and contains one residence, which will be maintained as a life estate and excluded from the property transfer.
- Environmental liens or other use restrictions were not found for the subject property.
- The subject property is heavily vegetated. The bomb shelter and attached equipment storage shed appear to be in good condition and it is unlikely that equipment or

chemicals stored in this area have leaked contamination to surrounding soil. There are three petroleum tanks (one UST and two ASTs located to the west of the residence) that likely held diesel fuel for farm equipment and have not been in use since the early 1980s. Because it could not be determined whether fuel remained in the tanks and the condition of the UST could not be observed, these tanks should be emptied (if any residual liquids remain) and pressure tested for competency. If pressure testing indicates that the tanks are competent, the ASTs should be removed and the UST should be removed or abandoned in place. If testing indicates that the tanks are not fully competent and, therefore, potential leakage may have occurred, additional investigation may be necessary.

- Groundwater in the vicinity is presumed to flow in all directions from the topographic
  high point to the west of the subject property. Groundwater is presumed to flow
  primarily from west to east across the subject property, toward the lower lying lake
  and wetland on the eastern portion of the property and ultimately toward Puget
  Sound.
- Contaminated sites were not identified in the presumed upgradient direction from
  the subject property. Other contaminated or potentially contaminated sites in the
  vicinity are generally in the presumed downgradient or cross-gradient direction from
  the subject property or are confirmed cleaned up and sufficiently far away that
  migration of contamination on the property is unlikely or low risk.

Based on the above findings, the presence of the UST and ASTs are potential RECs. The current condition, capacity, and contents of the UST are unknown. Although the two ASTs appeared to be competent based on visual observation, they are not located on a concrete pad and there is not secondary containment that would prevent drips or leaks from migrating to the surrounding soil. Therefore, as a next step, Floyd | Snider recommends that the UST and ASTs be inspected by the Seller or BIMPRD prior to acquisition of the subject property to evaluate the competency of the tanks via pressure testing and whether or not the tanks still contain petroleum product. If the tanks are empty and competent, then the presence of the tanks are not a REC. If the UST or ASTs contain fluids and/or are not competent, then the presence of the tanks is a REC and would require a subsurface soil and groundwater investigation to evaluate whether a release has occurred.

Other RECs were not identified on the subject property. Conditions were not identified that would present legal or regulatory impediments to future use.

Floyd | Snider completed this ESA at the subject property in general conformance with the scope and limitations of ASTM Standard. Any exceptions to or deletions from this practice are described in the "Deviations" section of this memorandum. This assessment has not revealed the presence of RECs in connection with the subject property as discussed herein. Accordingly, specific areas of environmental concern were not identified at the subject property that would warrant a full-scale Phase I ESA and/or Phase II Subsurface Investigation at this time.

#### **LIMITATIONS**

The conclusions presented in this memorandum are professional opinions based on the information described herein. These opinions have been arrived at in accordance with currently accepted environmental consulting work standards and practices applicable to this location. The opinions and conclusions in this memorandum are subject to the following inherent limitations:

- 1. Floyd|Snider obtained the information in this memorandum primarily from visual inspections (limited to accessible portions of the subject property and observations made from public access areas for surrounding property), examination of records in the public domain, and interviews with individuals having information about the subject property. The passage of time, manifestation of latent conditions, or occurrence of future events may require further exploration at the subject property and re-evaluation of the findings, observations, and conclusions of this memorandum.
- 2. The findings, observations, and conclusions expressed in this memorandum are derived from the scope of services. The conclusions and professional opinions presented in this memorandum are solely intended for the transaction for the subject property. This memorandum is not a definitive study of contamination at the subject property and should not be interpreted as such. Floyd | Snider's liability extends only to its client and its client's lenders, attorneys, investors, and affiliates, and each of their assigns.
- 3. This memorandum is based, in part, on unverified information supplied to Floyd|Snider by third-party sources. While efforts have been made to substantiate third-party information, Floyd|Snider cannot guarantee its completeness or accuracy. To the extent that the opinion and conclusions in this memorandum are based in whole or in part on such information, those conclusions are contingent on its accuracy and validity. Floyd|Snider assumes no responsibility for any consequence arising from any information or condition that was concealed, withheld, misrepresented, or otherwise not fully disclosed or available.
- 4. Floyd|Snider reviewed information provided on publicly available databases to identify whether wetlands or historical and cultural resources are present on the subject property and adjacent properties. A wetland delineation was not performed as it was not within the scope of this ESA. Therefore, Floyd|Snider does not warrant the presence or determination of wetlands, either jurisdictional or non-jurisdictional, on the subject property or adjacent properties.

Per the ASTM Standard, an ESA cannot wholly eliminate uncertainty regarding the potential for RECs in connection with a property. The use of the ASTM Standard is intended to reduce, but not eliminate, this uncertainty. Within the limitations of the agreed-upon scope of work and the ASTM Standard, Floyd|Snider has conducted this ESA in a professional manner in accordance with generally accepted practices, using the degree of skill and care ordinarily exercised by environmental consultants under similar circumstances. Because of physical limitations inherent

to this or any environmental assessment, Floyd|Snider does not warrant that the subject property is free of pollutants or that all pollutants have been identified. As such, an absolute determination of environmental risks cannot be made. No other warranties, expressed or implied, are made.

#### **ENVIRONMENTAL PROFESSIONAL STATEMENT**

Floyd|Snider declares that, to the best of the professional knowledge and belief of the firm, that the company staff that completed this Modified Phase I ESA meets the definition of Environmental Professional as defined in Chapter 312.10 of 40 CFR 312 and have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. Floyd|Snider has developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Lynn Grochala	Senior Environmental Scientist	
Printed Name	Title	
Symborhala	March 2, 2015	
Signature	Date	

#### **ATTACHMENTS**

Figure 1 Property Location Map

Figure 2 Area Map

Figure 3 Surrounding Properties of Interest

Attachment 1 "Appendix M: Property Inspection Checklist"

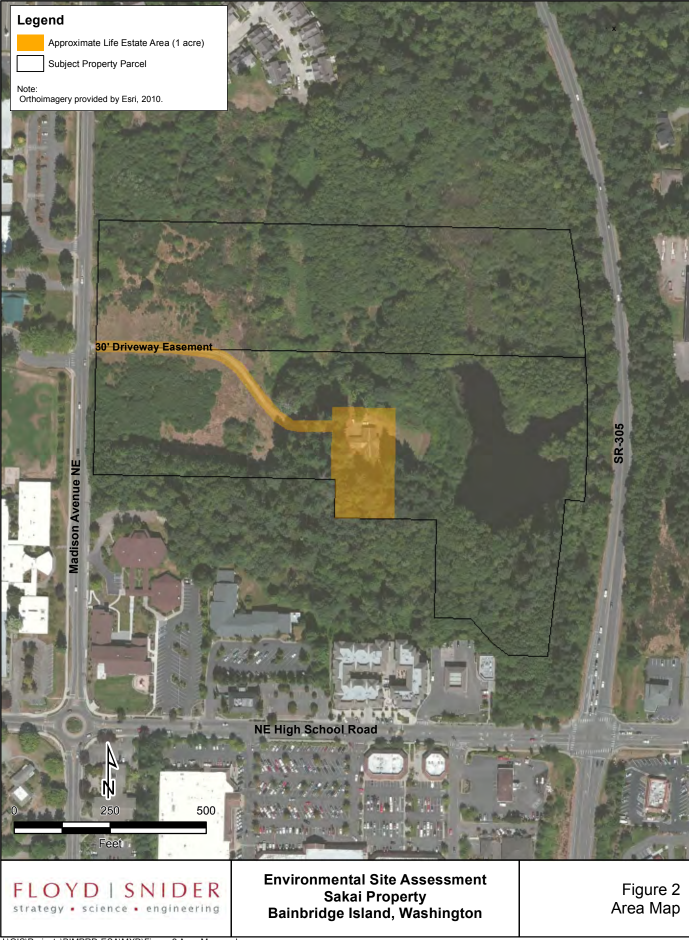
Attachment 2 Environmental Data Resources, Inc. Report

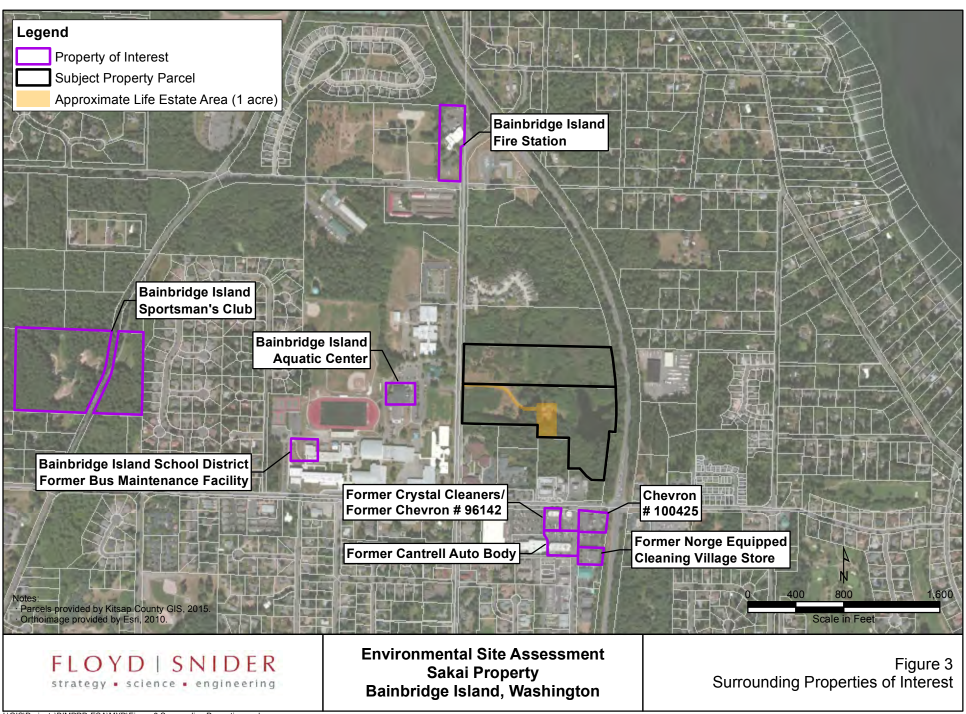
Attachment 3 Property Reconnaissance Photographs

Attachment 4 ASTM E 1527-13 User Questionnaire

# Figures







# Attachment 1

"Appendix M: Property Inspection Checklist"

# Appendix M: Property Assessment Checklist

Property Assessment Checklist for Hazardous Substances Certification						
Date: Property Name:						
Legal Description:		Co. Parcel #				
Street Address						
I. Land Use - Subject P	Property	II. Land Use - Adjace	ent Properties	III. Public Records		
Use Yes	No Unk	Use	Yes No Unk	List/Agency Action	Yes No Unk	
Commercial/industrial ( ) Dryland agriculture ( ) Forest ( ) Grazing ( ) Irrigated agriculture ( ) Residential ( ) Vacant undeveloped ( ) Other ( ) Comment:	( ) ( ) ( ) ( )	Dryland agriculture Forest Grazing Irrigated agriculture Residential	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Federal superfund Ecology haz sites list Ecology leaking UST list Ecology UST list Ecology enforcement County dumps/landfills County enforcement Fire district response Comment:	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	
IV. Field Inspection						
Risk Indicators	Yes No Unk	Risk Indicators	Yes No Unk	Risk Indicators	Yes No Unk	
Abandoned equipment Above ground tanks Attractive nuisances/hazards Buildings * Asbestos * Fiberglass * Hazardous condition * Lead * Urea formaldehyde Burn piles Chemical filling areas Comment (Note: attach addit V. Conclusion and Rec		Chemical spills Chemigation/fertigation Discolored soils Distressed vegetation Electrical equipment Excavations/fills Flood hazard Foundations Garbage dumps Hazmat use, storage, dump Manholes, fill pipes, drains ap and photographs):	()()()() ()()()() ()()()() ()()()() ()()()() ()()()() ()()()() ing ()()()	Off site water discharge Oil used for dust control Piles of "unknowns" Pilings, docks, wharfs Pits, ponds, lagoons Railroads Under ground tanks Unstable soils/slopes Water sheens Wells Other	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	
		220 - 1 - 1 - 1 - 1 - 1 - 1 - 1		1.611		
<ul> <li>( ) No Apparent Risk There is no apparent liability to the department, or it presents an acceptable level of risk, as explained below.</li> <li>( ) Low Level of Risk that can be Mitigated There is a risk level that can be avoided if certain actions are taken or conditions met, as explained below.</li> <li>( ) Risk needs Further Investigation There is a potential or known risk that needs a Phase 1 environmental assessment completed, as explained below.</li> <li>( ) High Risk There is a potential or known risk that outweighs benefit to the department, as explained below.</li> </ul> Rationale: I reviewed the following documents/undertook the following actions in arriving at the above conclusion: ( ) Aerial photographs; ( )						
Title search; ( ) Public Record Other Commen		erview (W <u>IIO!)</u>		; ( ) Site inspection; ( )		
Signed Min Co		Titl	e		Date	

# Attachment 2 Environmental Data Resources, Inc. Report

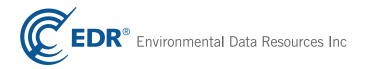
# **Sakai Property**

1560 Madison Avenue NE Bainbridge Island, WA 98110

Inquiry Number: 4214965.2s

February 23, 2015

# The EDR Radius Map™ Report with GeoCheck®



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

#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

1560 MADISON AVENUE NE KITSAP County, WA 98110

#### **COORDINATES**

Latitude (North): 47.6384000 - 47° 38' 18.24" Longitude (West): 122.5210000 - 122° 31' 15.60"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 535981.3 UTM Y (Meters): 5276003.5

Elevation: 209 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 47122-F5 SUQUAMISH, WA

Most Recent Revision: 1981

East Map: 47122-F4 SHILSHOLE BAY, WA

Most Recent Revision: 1983

South Map: 47122-E5 BREMERTON EAST, WA

Most Recent Revision: 1981

## **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from: 20110826 Source: USDA

#### 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 li	ist
Delisted NPL	National Priority List Deletions
Federal CERCLIS list	
	Comprehensive Environmental Response Compensation and Lightlity Information System
	Comprehensive Environmental Response, Compensation, and Liability Information System Federal Facility Site Information listing
Federal CERCLIS NFRAP s	ite List
CERC-NFRAP	CERCLIS No Further Remedial Action Planned
Federal RCRA CORRACTS	facilities list
CORRACTS	Corrective Action Report
Federal RCRA non-CORRA	CTS TSD facilities list
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
Federal RCRA generators I	ist
<u>-</u>	RCRA - Large Quantity Generators
	RCRA - Small Quantity Generators
	·
Federal institutional control	ols / engineering controls registries
US ENG CONTROLS	Engineering Controls Sites List
	Sites with Institutional Controls Land Use Control Information System
L0010	Land Use Control Information System
Federal ERNS list	
ERNS	Emergency Response Notification System
	/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

State and tribal institutional control / engineering control registries

INST CONTROL..... Institutional Control Site List

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS..... Brownfields Sites Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

ODI..... Open Dump Inventory

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

SWTIRE...... Solid Waste Tire Facilities

INDIAN ODI\_\_\_\_\_\_ Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs

CDL..... Clandestine Drug Lab Contaminated Site List

HIST CDL..... List of Sites Contaminated by Clandestine Drug Labs

US HIST CDL..... National Clandestine Laboratory Register

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

DOT OPS..... Incident and Accident Data

DOD...... Department of Defense Sites

CONSENT..... Superfund (CERCLA) Consent Decrees

UMTRA..... Uranium Mill Tailings Sites US MINES..... Mines Master Index File

TRIS...... Toxic Chemical Release Inventory System

TSCA...... Toxic Substances Control Act

FTTS......FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

HIST FTTS...... FIFRA/TSCA Tracking System Administrative Case Listing

SSTS..... Section 7 Tracking Systems

ICIS...... Integrated Compliance Information System

PADS...... PCB Activity Database System MLTS..... Material Licensing Tracking System RADINFO...... Radiation Information Database

FINDS...... Facility Index System/Facility Registry System RAATS...... RCRA Administrative Action Tracking System

RMP..... Risk Management Plans

UIC...... Underground Injection Wells Listing

DRYCLEANERS...... Drycleaner List

NPDES...... Water Quality Permit System Data AIRS..... Washington Emissions Data System

INDIAN RESERV...... Indian Reservations
SCRD DRYCLEANERS..... State Coalition for Remediation of Drycleaners Listing

Financial Assurance Information Listing

COAL ASH...... Coal Ash Disposal Site Listing

PCB TRANSFORMER\_\_\_\_\_PCB Transformer Registration Database

US AIRS..... Aerometric Information Retrieval System Facility Subsystem

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

COAL ASH DOE..... Steam-Electric Plant Operation Data

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

LEAD SMELTERS..... Lead Smelter Sites

2020 COR ACTION...... 2020 Corrective Action Program List PRP......Potentially Responsible Parties

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

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

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

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

RGA LF...... Recovered Government Archive Solid Waste Facilities List

## **SURROUNDING SITES: SEARCH RESULTS**

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

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

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

#### STANDARD ENVIRONMENTAL RECORDS

#### Federal RCRA generators list

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

A review of the RCRA-CESQG list, as provided by EDR, and dated 12/09/2014 has revealed that there are 2 RCRA-CESQG sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
RITE AID #5215	301 HIGH SCHOOL RD NE	SSE 1/8 - 1/4 (0.127 mi.)		76
SAFEWAY STORE 1252	253 HIGH SCHOOL RD NE	SSE 1/8 - 1/4 (0.129 mi.)		78

#### State- and tribal - equivalent NPL

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

A review of the HSL list, as provided by EDR, and dated 08/27/2014 has revealed that there are 8 HSL sites within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CHEVRON USA INC SS 100425 Facility Type: Hazardous Sites List	1220 HILDEBRAND LANE NE	SE 0 - 1/8 (0.094 mi.)	C9	22
NORGE EQUIPPED CLEANING VILLAG Facility Type: Hazardous Sites List	1050 1180 HILDEBRAND LA	SSE 1/8 - 1/4 (0.196 mi.)	G22	80
CLEAN CENTER Facility Type: Hazardous Sites List	290 MADISON AVE N	S 1/2 - 1 (0.706 mi.)	43	121
UNOCAL 4388 Facility Type: Hazardous Sites List	101 OLYMPIC WAY	SSE 1/2 - 1 (0.796 mi.)	45	124
WINSLOW WAY W & MADISON AVE N Facility Type: Hazardous Sites List	WINSLOW WAY W & MADISO	NS 1/2 - 1 (0.818 mi.)	46	132
TOSCO BAINBRIDGE ISLAND BULK P Facility Type: Hazardous Sites List	WEAVER AVE & SHEPARD W	/ASSW 1/2 - 1 (0.889 mi.)	K48	135
STRAWBERRY PLANT Facility Type: Hazardous Sites List	240 WEAVER RD NW	SSW 1/2 - 1 (0.925 mi.)	K49	139

Lower Elevation	Address	Direction / Distance	Map ID	Page
KITSAP TRANSIT BAINBRIDGE ISLA	260 OLYMPIC WAY SE	SSE 1/2 - 1 (0.932 mi.)	50	141
Facility Type: Hazardous Sites List				

### State- and tribal - equivalent CERCLIS

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

A review of the CSCSL list, as provided by EDR, and dated 10/21/2014 has revealed that there are 13 CSCSL sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
BAINBRIDGE ISLAND HIGH SCHOOL	9330 HIGH SCHOOL RD NE	SW 1/8 - 1/4 (0.204 mi.)	H25	94
Lower Elevation	Address	Direction / Distance	Map ID	Page
CHEVRON USA INC SS 100425	1220 HILDEBRAND LANE NE	SE 0 - 1/8 (0.094 mi.)	C9	22
CHEVRON 96142	353 VILLAGE PLAZA	SSE 0 - 1/8 (0.122 mi.)	E11	56
NORGE EQUIPPED CLEANING VILLAG	1050 1180 HILDEBRAND LA	SSE 1/8 - 1/4 (0.196 mi.)	G22	80
BAINBRIDGE ISLAND SPORTSMENS C	8203 SPORTSMAN CLUB RD	W 1/2 - 1 (0.591 mi.)	42	119
CLEAN CENTER	290 MADISON AVE N	S 1/2 - 1 (0.706 mi.)	43	121
FUDS WINSLOW NIKE 82	200 CHERRY AVE	ESE 1/2 - 1 (0.755 mi.)	44	122
UNOCAL 4388	101 OLYMPIC WAY	SSE 1/2 - 1 (0.796 mi.)	45	124
WINSLOW WAY W & MADISON AVE N	WINSLOW WAY W & MADISO	NS 1/2 - 1 (0.818 mi.)	46	132
WINSLOW RAVINE	WINSLOW, OLYMPIC, BJUNE	SSE 1/2 - 1 (0.834 mi.)	47	134
TOSCO BAINBRIDGE ISLAND BULK P	<b>WEAVER AVE &amp; SHEPARD W</b>	/ASSW 1/2 - 1 (0.889 mi.)	K48	135
STRAWBERRY PLANT	240 WEAVER RD NW	SSW 1/2 - 1 (0.925 mi.)	K49	139
KITSAP TRANSIT BAINBRIDGE ISLA	260 OLYMPIC WAY SE	SSE 1/2 - 1 (0.932 mi.)	50	141

#### State and tribal leaking storage tank lists

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

A review of the LUST list, as provided by EDR, and dated 01/08/2015 has revealed that there are 3 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BAINBRIDGE ISLAND HIGH SCHOOL	9330 HIGH SCHOOL RD NE	SW 1/8 - 1/4 (0.204 mi.)	H25	94
Lauran Elauratian	Address	Discretion / Distance		D
Lower Elevation	Address	Direction / Distance	Map ID	Page
CHEVRON USA INC SS 100425	1220 HILDEBRAND LANE NE		Map ID	Page 22

#### State and tribal registered storage tank lists

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

A review of the UST list, as provided by EDR, and dated 11/25/2014 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
BAINBRIDGE ISLAND HIGH SCHOOL	9330 HIGH SCHOOL RD NE	SW 1/8 - 1/4 (0.204 mi.)	H25	94
Lower Elevation	Address	Direction / Distance	Map ID	Page
HUNGRY BEAR MARKET	406 HIGH SCHOOL RD	SE 0 - 1/8 (0.041 mi.)	A2	16
LUMBERMENS OF BAINBRIDGE	HIGH SCHOOL RD AND STA	T SE 0 - 1/8 (0.047 mi.)	5	19
CHEVRON USA INC SS 100425	1220 HILDEBRAND LANE NE	SE 0 - 1/8 (0.094 mi.)	C9	22
CHEVRON 96142	353 VILLAGE PLAZA	SSE 0 - 1/8 (0.122 mi.)	E11	56

#### 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
BAINBRIDGE ISLAND HIGH SCHOOL	9330 HIGH SCHOOL RD NE	SW 1/8 - 1/4 (0.204 mi.)	H25	94
Lower Elevation	Address	Direction / Distance	Map ID	Page
BAINBRIDGE FIRE STATION #21	8895 MADISON AVE.	N 1/4 - 1/2 (0.352 mi.)	J37	112

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

A review of the VCP list, as provided by EDR, and dated 10/21/2014 has revealed that there is 1 VCP site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CHEVRON 96142	353 VILLAGE PLAZA	SSE 0 - 1/8 (0.122 mi.)	E11	56

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: A llisting of recycling center locations.

A review of the SWRCY list, as provided by EDR, and dated 10/31/2014 has revealed that there is 1 SWRCY site within approximately 0.5 miles of the target property.

Lower Elevation Address		Direction / Distance	Map ID	Page	
HOCKETT & OLSEN BROS INC	1278 FERNCLIFF AVE NE	ESE 1/4 - 1/2 (0.275 mi.)	32	103	

#### 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 11/05/2014 has revealed that there are 28 ALLSITES sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance Ma		
BAINBRIDGE ISLAND SCHOOL DIST	8489 MADISON AVE NE	N 0 - 1/8 (0.042 mi.)	B3	17
ST CECILIA PARISH FAITH CENTER	1310 MADISON AVE	S 0 - 1/8 (0.116 mi.)	D10	56
BAINBRIDGE ISLAND HIGH SCHOOL	9330 HIGH SCHOOL RD NE	SW 1/8 - 1/4 (0.204 mi.)	H25	94
MARK HEINEMANN DDS	1173 MADISON AVE	S 1/8 - 1/4 (0.205 mi.)	26	99
BAINBRIDGE ISLAND SCHOOL DIST	9320 NE HIGH SCHOOL RD	SW 1/8 - 1/4 (0.209 mi.)	H27	100
AT&T WIRELESS BAINBRIGE ISLAND	1299 GROW AVE NW	SW 1/8 - 1/4 (0.223 mi.)	H28	101
Lower Elevation	Address	Direction / Distance	Map ID	Page
ARCO 5754 PSI 5754	406 HIGH SCHOOL RD	SE 0 - 1/8 (0.041 mi.)	A1	8
ACE HARDWARE BAINBRIDGE ISL	625 HIGH SCHOOL RD NE	SE 0 - 1/8 (0.042 mi.)	A4	19
LUMBERMENS OF BAINBRIDGE	HIGH SCHOOL RD AND STAT	SE 0 - 1/8 (0.047 mi.)	5	19
BAINBRIDGE ISLAND AQUATIC CTR	8521 MADISON AVE	N 0 - 1/8 (0.062 mi.)	B6	20
PROBUILD BAINBRIDGE IS	10060 NE HIGH SCHOOL RD	E 0 - 1/8 (0.084 mi.)	7	21
CHEVRON USA INC SS 100425	1220 HILDEBRAND LANE NE	SE 0 - 1/8 (0.094 mi.)	C9	22
CHEVRON 96142	353 VILLAGE PLAZA	SSE 0 - 1/8 (0.122 mi.)	E11	56
RITE AID #5215	301 HIGH SCHOOL RD NE	SSE 1/8 - 1/4 (0.127 mi.)	E16	73
SAFEWAY STORE 1252	253 HIGH SCHOOL RD NE	SSE 1/8 - 1/4 (0.129 mi.)	D18	77
HILDEBRAND CLEANERS	344 TORMEY LN NE	SSE 1/8 - 1/4 (0.141 mi.)	F20	79
NORGE EQUIPPED CLEANING VILLAG	1050 1180 HILDEBRAND LA	SSE 1/8 - 1/4 (0.196 mi.)	G22	80
HARRISON URGENT CARE -A	SOUTH OF NE NEW BROOKL	YNNE 1/8 - 1/4 (0.235 mi.)	29	102
WINSLOW PAINT CO	937 HILDEBRAND LN NE	SSE 1/4 - 1/2 (0.264 mi.)	130	102
MADRONA HOUSE	8812 CASEY STREET	N 1/4 - 1/2 (0.272 mi.)	31	103
HOCKETT & OLSEN BROS INC	1278 FERNCLIFF AVE NE	ESE 1/4 - 1/2 (0.275 mi.)	32	103
CFA PROPERTIES INC	911 HILDEBRAND LN NE	SSE 1/4 - 1/2 (0.280 mi.)	133	106
BAINBRIDGE ISLAND SCHOOL DIST	9451 NEW BROOKLYN RD NE	ENNW 1/4 - 1/2 (0.330 mi.)	34	107
WINSLOW ANIMAL CLINIC	800 ERICKSEN AVE NE	SSE 1/4 - 1/2 (0.350 mi.)	35	108
KITSAP COUNTY FIRE PROTECTION	8895 MADISON AVE	N 1/4 - 1/2 (0.352 mi.)	J36	109
EAGLE HARBOR DENTAL	710 ERICKSEN AVE NE	SSE 1/4 - 1/2 (0.403 mi.)	38	112
<b>QWEST COMMUNICATIONS BAINBRIDG</b>	783 MADISON AVE N	S 1/4 - 1/2 (0.422 mi.)	39	112
QWEST COMMUNICATIONS BENGE TD2	3 MI E BENGE	S 1/4 - 1/2 (0.477 mi.)	40	116

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

A review of the CSCSL NFA list, as provided by EDR, and dated 10/21/2014 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
KITSAP COUNTY FIRE PROTECTION	8895 MADISON AVE	N 1/4 - 1/2 (0.352 mi.)	J36	109

#### Other Ascertainable Records

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

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 12/09/2014 has revealed that there are 5 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
BAINBRIDGE ISLAND SCHOOL DIST	9320 NE HIGH SCHOOL RD	SW 1/8 - 1/4 (0.209 mi.)	H27	100	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
ARCO 5754 PSI 5754	406 HIGH SCHOOL RD	SE 0 - 1/8 (0.041 mi.)	A1	8	
CHEVRON USA INC SS 100425	1220 HILDEBRAND LANE NE	SE 0 - 1/8 (0.094 mi.)	C9	22	
CRYSTAL CLEANERS BAINBRIDGE IS	323 HIGH SCHOOL RD NE S	SSE 0 - 1/8 (0.122 mi.)	E12	68	
JOSHUA GREEN CORPORATION STRIP	1050 HILDEBRAND LN	SSE 1/8 - 1/4 (0.196 mi.)	G24	92	

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

A review of the FUDS list, as provided by EDR, and dated 06/06/2014 has revealed that there is 1 FUDS site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
WINSLOW NIKE 82		SSE 1/4 - 1/2 (0.481 mi.)	41	118

MANIFEST: Hazardous waste manifest information.

A review of the MANIFEST list, as provided by EDR, and dated 12/31/2013 has revealed that there are 3 MANIFEST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CHEVRON USA INC SS 100425	1220 HILDEBRAND LANE NE	SE 0 - 1/8 (0.094 mi.)	C9	22
RITE AID #5215	301 HIGH SCHOOL RD NE	SSE 1/8 - 1/4 (0.127 mi.)	E16	73
JOSHUA GREEN CORPORATION STRIP	1050 HILDEBRAND LN	SSE 1/8 - 1/4 (0.196 mi.)	G23	82

Inactive Drycleaners: A listing of inactive drycleaner facility locations.

A review of the Inactive Drycleaners list, as provided by EDR, and dated 12/31/2013 has revealed that there is 1 Inactive Drycleaners site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CRYSTAL CLEANERS BAINBRIDGE IS	323 HIGH SCHOOL RD NE S	SSE 0 - 1/8 (0.122 mi.)	E12	68

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

EDR US Hist Auto Stat: 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 US Hist Auto Stat list, as provided by EDR, has revealed that there are 2 EDR US Hist Auto Stat sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
Not reported	1220 HILDEBRAND LN NE	SE 0 - 1/8 (0.094 mi.)	C8	21	
Not reported	321 HIGH SCHOOL RD NE	SSE 0 - 1/8 (0.123 mi.)	E15	73	

EDR US Hist 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.

A review of the EDR US Hist Cleaners list, as provided by EDR, has revealed that there are 3 EDR US Hist Cleaners sites within approximately 0.25 miles of the target property.

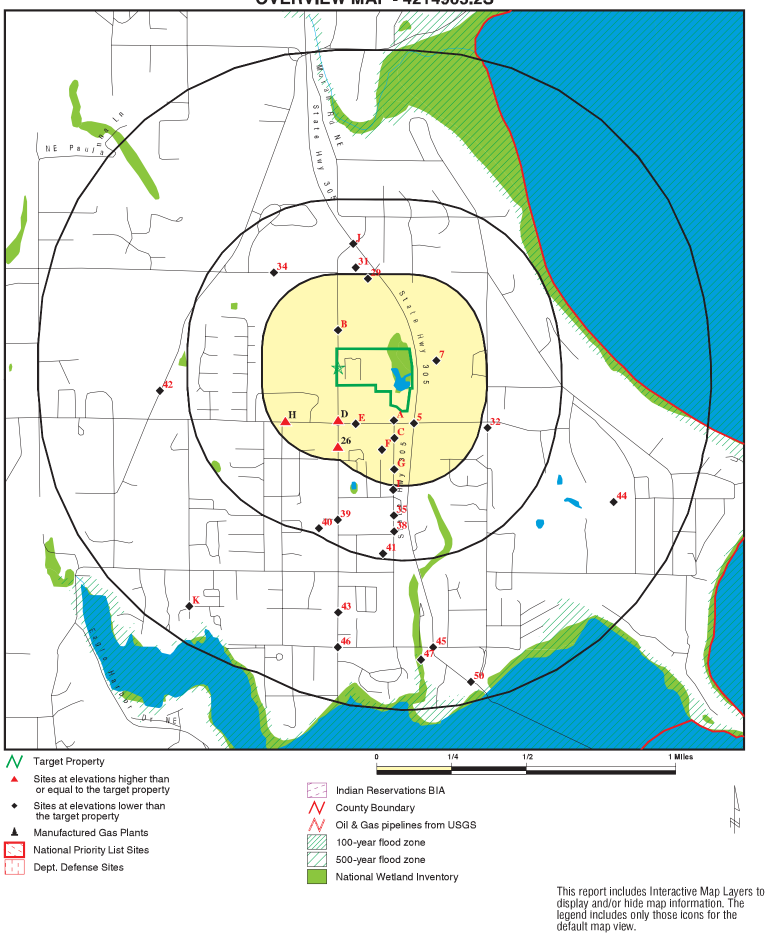
Lower Elevation	Lower Elevation Address		Map ID	Page
Not reported	323 HIGH SCHOOL RD NE	SSE 0 - 1/8 (0.122 mi.)	E13	72
Not reported	321 HIGH SCHOOL RD NE	SSE 0 - 1/8 (0.123 mi.)	E14	72
Not reported	344 TORMEY LN NE	SSE 1/8 - 1/4 (0.145 mi.)	F21	80

Due to poor or inadequate address information, the following sites were not mapped. Count: 4 records.

Site Name Database(s)

WALLACE ONCORP PROPERTY WALLACE/ONCORP PROPERTY WINSLOW NIKE S-82 WINSLOW WAY & MADISON AVE. SITE RGA LUST RGA LUST CERC-NFRAP ICR

# **OVERVIEW MAP - 4214965.2S**



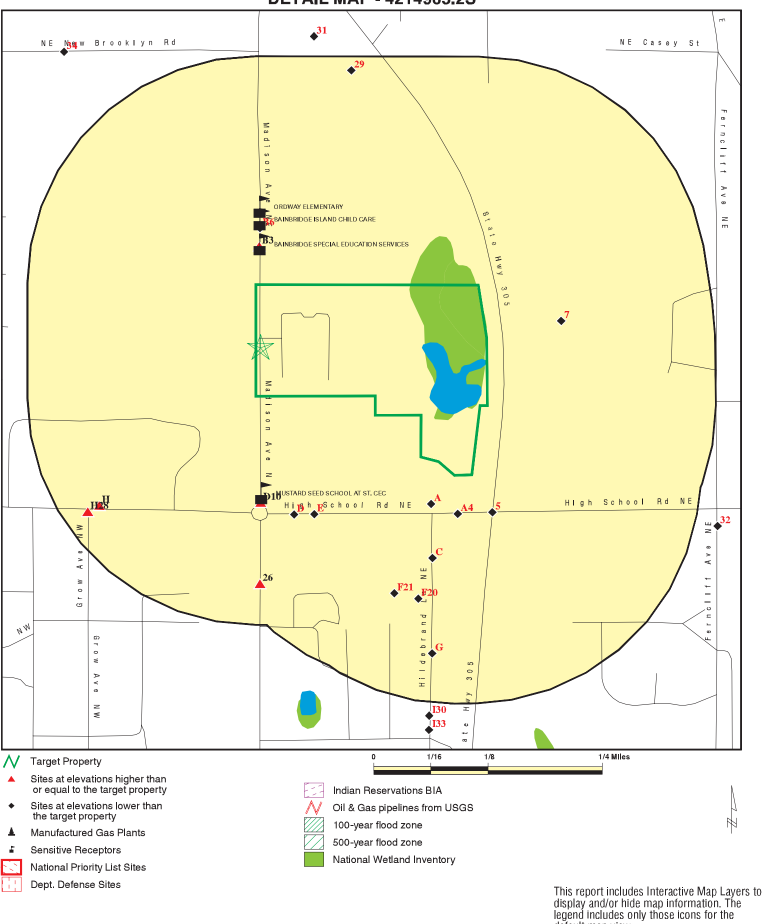
SITE NAME: Sakai Property
ADDRESS: 1560 Madison Avenue NE
Bainbridge Island WA 98110

CLIENT:
CONTACT:
INQUIRY#:

LAT/LONG: 47.6384 / 122.521

CLIENT: Floyd Snider
CONTACT: Kristin Anderson
INQUIRY #: 4214965.2s
DATE: February 23, 2015 2:52 pm

# **DETAIL MAP - 4214965.2S**



SITE NAME: Sakai Property ADDRESS: 1560 Madison Avenue NE

Bainbridge Island WA 98110 LAT/LONG: 47.6384 / 122.521 CLIENT: Floyd Snider CONTACT: Kristin Anderson INQUIRY #: 4214965.2s

DATE: February 23, 2015 2:55 pm

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default map view.

# **MAP FINDINGS SUMMARY**

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 0.001		0 0 0	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL sit	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site List							
CERC-NFRAP	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD fa	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	s list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 0	0 0 2	NR NR NR	NR NR NR	NR NR NR	0 0 2
Federal institutional con engineering controls reg								
US ENG CONTROLS US INST CONTROL LUCIS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
State- and tribal - equiva	lent NPL							
HSL	1.000		1	1	0	6	NR	8
State- and tribal - equiva	lent CERCLIS	8						
CSCSL	1.000		2	2	0	9	NR	13
State and tribal landfill a solid waste disposal site								
SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking s	storage tank li	ists						
LUST	0.500		2	1	0	NR	NR	3

# **MAP FINDINGS SUMMARY**

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST	0.500		0	0	0	NR	NR	0
State and tribal registere	d storage tar	ık lists						
UST AST INDIAN UST FEMA UST	0.250 0.250 0.250 0.250		4 0 0 0	1 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	5 0 0 0
State and tribal institution control / engineering con		es						
INST CONTROL	0.500		0	0	0	NR	NR	0
State and tribal voluntary	cleanup site	es						
ICR VCP INDIAN VCP	0.500 0.500 0.500		0 1 0	1 0 0	1 0 0	NR NR NR	NR NR NR	2 1 0
State and tribal Brownfie	lds sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	TAL RECORDS	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	olid							
ODI DEBRIS REGION 9 SWTIRE SWRCY INDIAN ODI	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 1 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 1 0
Local Lists of Hazardous Contaminated Sites	waste/							
US CDL ALLSITES CSCSL NFA CDL HIST CDL US HIST CDL	0.001 0.500 0.500 0.001 0.001 0.001		0 9 0 0 0	NR 9 0 NR NR NR	NR 10 1 NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 28 1 0 0
Local Land Records								
LIENS 2	0.001		0	NR	NR	NR	NR	0
Records of Emergency R	elease Repo	rts						
HMIRS SPILLS SPILLS 90	0.001 0.001 0.001		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Other Ascertainable Reco	ords							
RCRA NonGen / NLR	0.250		3	2	NR	NR	NR	5

# **MAP FINDINGS SUMMARY**

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
DOT OPS DOD FUDS CONSENT ROD UMTRA US MINES TRIS TSCA FTTS HIST FTTS SSTS ICIS PADS MLTS RADINFO FINDS RAATS RMP UIC MANIFEST DRYCLEANERS NPDES AIRS Inactive Drycleaners INDIAN RESERV SCRD DRYCLEANERS Financial Assurance COAL ASH PCB TRANSFORMER US AIRS US FIN ASSUR EPA WATCH LIST COAL ASH DOE COAL ASH DOE	0.001 1.000 1.000 1.000 1.000 1.000 0.500 0.250 0.001 0.500 0.500 0.001 0.001 0.500 0.001 0.001 0.001 0.500	Tiopony		NR 0 0 0 0 0 0 NR NR NR NR NR NR NR NR O 0 0 NO NR	NR 0 1 0 0 0 NR R R R R R R R R R R R R R R R	NOOOORRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR		0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
LEAD SMELTERS 2020 COR ACTION PRP	0.001 0.250 0.001		0 0 0	NR 0 NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
EDR HIGH RISK HISTORICAL	L RECORDS							
EDR Exclusive Records								
EDR MGP EDR US Hist Auto Stat EDR US Hist Cleaners	1.000 0.250 0.250		0 2 2	0 0 1	0 NR NR	0 NR NR	NR NR NR	0 2 3
EDR RECOVERED GOVERNI	MENT ARCHIV	<u>'ES</u>						
Exclusive Recovered Gov	t. Archives							
RGA HWS	0.001		0	NR	NR	NR	NR	0

# **MAP FINDINGS SUMMARY**

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
RGA LUST	0.001		0	NR	NR	NR	NR	0
RGA LF	0.001		0	NR	NR	NR	NR	0

# NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Elevation Site Database(s) EPA ID Number

A1 ARCO 5754 PSI 5754 RCRA NonGen / NLR 1001491145

SE 406 HIGH SCHOOL RD FINDS WAH000007377 < 1/8 BAINBRIDGE ISLAND, WA 98110 ALLSITES

0.041 mi.

152 ft.

214 ft. Site 1 of 3 in cluster A

Relative: RCRA NonGen / NLR:

**Lower** Date form received by agency: 04/23/2002

Facility name: ARCO 5754 PSI 5754

Actual: Facility address: 406 HIGH SCHOOL RD

BAINBRIDGE ISLAND, WA 98110

EPA ID: WAH000007377

Contact: ARCO 5754 ARCO 5754 Contact address: 406 HIGH SCHOOL RD

BAINBRIDGE ISLAND, WA 98110

Contact country: US

Contact telephone: (000)000-0000 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: DEREK R
Owner/operator address: PO BOX 6038

ARTESIA, CA 90702

Owner/operator country: US

Owner/operator telephone: (714)670-5405
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/22/1999
Owner/Op end date: Not reported

Owner/operator name: ARCO A
Owner/operator address: PO BOX 6038
ARTESIA, CA 90702

Owner/operator country: US

Owner/operator telephone: (714)670-5423
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/22/1999
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No **EDR ID Number** 

**Financial Assurance** 

Direction Distance

Elevation Site Database(s) EPA ID Number

#### ARCO 5754 PSI 5754 (Continued)

1001491145

**EDR ID Number** 

Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005394411

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.

ALLSITES:

 Facility Id:
 82248113

 Latitude:
 47.6359535

 Longitude:
 -122.51695

 Ecology Interest Type Code:
 ENFORFNL

 Facility ID:
 82248113

Facility Company: ISLANDER MARKET & DELI

Interaction:

Interaction 1: ENFORFNL Interaction 2: Enforcement Final

Ecology Program:TOXICSProgram Data:DMSFacility Alt.:Not reportedProgram ID:Not reportedDate Interaction:2008-10-03 00:00:00

Date Interaction 3: Not reported

Facility ID: 82248113

Facility Company: ISLANDER MARKET & DELI

Interaction:

Interaction 1: ENFORFNL Interaction 2: Enforcement Final

Ecology Program: TOXICS
Program Data: DMS

Facility Alt.: Not reported Program ID: Not reported

Date Interaction: 2008-10-03 00:00:00
Date Interaction 3: Not reported

Facility ID: 82248113

Facility Company: ISLANDER MARKET & DELI

Interaction:

Interaction 1: ENFORFNL

MAP FINDINGS Map ID Direction

Distance Elevation

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

ARCO 5754 PSI 5754 (Continued)

1001491145

**EDR ID Number** 

Interaction 2: **Enforcement Final** 

**TOXICS Ecology Program:** Program Data: DMS Facility Alt.: Not reported Program ID: Not reported 2008-10-03 00:00:00 Date Interaction: Not reported Date Interaction 3:

Facility ID: 82248113

Facility Company: **ISLANDER MARKET & DELI** 

Interaction:

Interaction 1: **ENFORFNL** Interaction 2: **Enforcement Final** 

**Ecology Program: TOXICS** Program Data: **DMS** Facility Alt.: Not reported Program ID: Not reported Date Interaction: 2008-10-03 00:00:00

Date Interaction 3: Not reported

Facility ID: 82248113

**ISLANDER MARKET & DELI** Facility Company:

Interaction: **ENFORFNL** Interaction 1: **Enforcement Final** Interaction 2:

Ecology Program: **TOXICS** Program Data: **DMS** Facility Alt.: Not reported Program ID: Not reported 2008-10-03 00:00:00 Date Interaction:

Date Interaction 3: Not reported

Facility ID: 82248113

Facility Company: **ISLANDER MARKET & DELI** 

Interaction:

Interaction 1: **ENFORFNL** Interaction 2: **Enforcement Final** 

**Ecology Program: TOXICS** Program Data: DMS Facility Alt.: Not reported Not reported Program ID: Date Interaction:

2008-10-03 00:00:00

Date Interaction 3: Not reported

Facility ID: 82248113

Facility Company: **ISLANDER MARKET & DELI** 

Interaction:

**ENFORFNL** Interaction 1: Interaction 2: **Enforcement Final** 

**Ecology Program: TOXICS** Program Data: **DMS** Facility Alt.: Not reported Program ID: Not reported

Date Interaction: 2008-10-03 00:00:00 Date Interaction 3: Not reported

Facility ID: 82248113

Direction Distance

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

ARCO 5754 PSI 5754 (Continued)

1001491145

**ISLANDER MARKET & DELI** Facility Company:

Interaction:

Interaction 1: **ENFORFNL** Interaction 2: **Enforcement Final TOXICS Ecology Program:** 

Program Data: **DMS** Facility Alt.: Not reported Program ID: Not reported Date Interaction: 2008-10-03 00:00:00

Date Interaction 3: Not reported

Facility ID: 82248113

Facility Company: ISLANDER MARKET & DELI

Interaction:

**ENFORFNL** Interaction 1: Interaction 2: **Enforcement Final** 

**Ecology Program: TOXICS** Program Data: **DMS** Facility Alt.: Not reported Program ID: Not reported

Date Interaction: 2008-10-03 00:00:00

Date Interaction 3: Not reported

Facility ID: 82248113

Facility Company: ISLANDER MARKET & DELI

Interaction:

**ENFORFNL** Interaction 1: Interaction 2: **Enforcement Final** 

**TOXICS Ecology Program:** Program Data: DMS Facility Alt.: Not reported Program ID: Not reported Date Interaction: 2008-10-03 00:00:00

Date Interaction 3: Not reported

Facility ID: 82248113

Facility Company: **ISLANDER MARKET & DELI** 

Interaction:

**ENFORFNL** Interaction 1: **Enforcement Final** Interaction 2:

**TOXICS Ecology Program:** Program Data: DMS Facility Alt.: Not reported Program ID: Not reported Date Interaction: 2008-10-03 00:00:00 Date Interaction 3: Not reported

Facility Company: ISLANDER MARKET & DELI

82248113

Interaction: Interaction 1: UST

Facility ID:

Interaction 2: Underground Storage Tank

**Ecology Program: TOXICS** Program Data: UST

**BAINBRIDGE ISLAND 76** Facility Alt.:

Program ID: 478022

Date Interaction: 1998-11-01 00:00:00

Direction Distance Elevation

ation Site Database(s) EPA ID Number

## ARCO 5754 PSI 5754 (Continued)

1001491145

**EDR ID Number** 

Date Interaction 3: Not reported

 Facility Id:
 82248113

 Latitude:
 47.6359535

 Longitude:
 -122.51695

 Ecology Interest Type Code:
 UST

Facility ID: 82248113

Facility Company: ISLANDER MARKET & DELI

Interaction:

Interaction 1: ENFORFNL
Interaction 2: Enforcement Final

Ecology Program: TOXICS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-03 00:00:00
Date Interaction 3: Not reported

Facility ID: 82248113

Facility Company: ISLANDER MARKET & DELI

Interaction: A
Interaction 1: ENFOR

Interaction 1: ENFORFNL Interaction 2: Enforcement Final

Ecology Program: TOXICS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-03 00:00:00

Date Interaction 3: Not reported

Facility ID: 82248113

Facility Company: ISLANDER MARKET & DELI

Interaction:

Interaction 1: ENFORFNL Interaction 2: Enforcement Final

Ecology Program:TOXICSProgram Data:DMSFacility Alt.:Not reportedProgram ID:Not reportedDate Interaction:2008-10-03 00:00:00

Date Interaction 3: Not reported

Facility ID: 82248113

Facility Company: ISLANDER MARKET & DELI

Interaction:

Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: TOXICS

Ecology Program:TOXICSProgram Data:DMSFacility Alt.:Not reportedProgram ID:Not reported

Date Interaction: 2008-10-03 00:00:00
Date Interaction 3: Not reported

Facility ID: 82248113

Facility Company: ISLANDER MARKET & DELI

MAP FINDINGS Map ID Direction

Elevation

Distance

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

ARCO 5754 PSI 5754 (Continued)

1001491145

**EDR ID Number** 

Interaction: Α

**ENFORFNL** Interaction 1: Interaction 2: **Enforcement Final** 

Ecology Program: **TOXICS** Program Data: DMS Facility Alt.: Not reported Program ID: Not reported 2008-10-03 00:00:00 Date Interaction: Date Interaction 3: Not reported

Facility ID: 82248113

Facility Company: **ISLANDER MARKET & DELI** 

Interaction:

Interaction 1: **ENFORFNL Enforcement Final** Interaction 2:

**Ecology Program: TOXICS** Program Data: DMS Facility Alt.: Not reported Program ID: Not reported Date Interaction: 2008-10-03 00:00:00

Date Interaction 3: Not reported

Facility ID: 82248113

Facility Company: ISLANDER MARKET & DELI

Interaction:

**ENFORFNL** Interaction 1: Interaction 2: **Enforcement Final** 

**Ecology Program: TOXICS** Program Data: DMS Facility Alt.: Not reported Program ID: Not reported Date Interaction: 2008-10-03 00:00:00

Date Interaction 3: Not reported

Facility ID: 82248113

Facility Company: **ISLANDER MARKET & DELI** 

Interaction:

**ENFORFNL** Interaction 1: **Enforcement Final** Interaction 2:

TOXICS **Ecology Program:** Program Data: DMS Facility Alt.: Not reported Program ID: Not reported

Date Interaction: 2008-10-03 00:00:00

Date Interaction 3: Not reported

Facility ID: 82248113

**ISLANDER MARKET & DELI** Facility Company:

Interaction:

**ENFORFNL** Interaction 1: **Enforcement Final** Interaction 2:

**Ecology Program: TOXICS** DMS Program Data: Facility Alt.: Not reported Program ID: Not reported Date Interaction: 2008-10-03 00:00:00

Date Interaction 3: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO 5754 PSI 5754 (Continued)

1001491145

**EDR ID Number** 

Facility ID: 82248113

Facility Company: ISLANDER MARKET & DELI

Interaction:

Interaction 1: ENFORFNL Interaction 2: Enforcement Final

Ecology Program: TOXICS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-03 00:00:00
Date Interaction 3: Not reported

Facility ID: 82248113

Facility Company: ISLANDER MARKET & DELI

Interaction:

Interaction 1: ENFORFNL Interaction 2: Enforcement Final

Ecology Program:TOXICSProgram Data:DMSFacility Alt.:Not reportedProgram ID:Not reportedDate Interaction:2008-10-03 00:00:00

Date Interaction 3: Not reported

Facility ID: 82248113

Facility Company: ISLANDER MARKET & DELI

Interaction: A Interaction 1: UST

Interaction 2: Underground Storage Tank

Ecology Program: TOXICS
Program Data: UST

Facility Alt.: BAINBRIDGE ISLAND 76

Program ID: 478022

Date Interaction: 1998-11-01 00:00:00

Date Interaction 3: Not reported

 Facility Id:
 54273987

 Latitude:
 47.635759

 Longitude:
 -122.52952

 Ecology Interest Type Code:
 HWG

Facility ID: 54273987

Facility Company: Arco 5754 PSI 5754

Interaction:

Interaction 1: HWG

Interaction 2: Hazardous Waste Generator

 Ecology Program:
 HAZWASTE

 Program Data:
 TURBOWASTE

 Facility Alt.:
 Not reported

 Program ID:
 WAH000007377

 Date Interaction:
 1999-01-22 00:00:00

 Date Interaction 3:
 2001-01-25 00:00:00

Facility ID: 54273987

Facility Company: Arco 5754 PSI 5754

Interaction: I Interaction 1: LSC

Direction Distance

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

#### ARCO 5754 PSI 5754 (Continued)

1001491145

Local Source Control Interaction 2:

**HAZWASTE Ecology Program:** 

Program Data: LSC

Facility Alt.: Arco 5754 PSI 5754 Program ID: Not reported 2010-08-23 00:00:00 Date Interaction: 2010-08-23 00:00:00 Date Interaction 3:

Facility Id: 54273987 Latitude: 47.635759 Longitude: -122.52952 LSC Ecology Interest Type Code:

Facility ID: 54273987

Facility Company: Arco 5754 PSI 5754

Interaction:

Interaction 1: **HWG** 

Hazardous Waste Generator Interaction 2:

**Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WAH000007377 Date Interaction: 1999-01-22 00:00:00 Date Interaction 3: 2001-01-25 00:00:00

Facility ID: 54273987

Facility Company: Arco 5754 PSI 5754

Interaction:

Interaction 1: LSC

Interaction 2: Local Source Control

Ecology Program: **HAZWASTE** 

Program Data: LSC

Facility Alt.: Arco 5754 PSI 5754 Program ID: Not reported Date Interaction: 2010-08-23 00:00:00 Date Interaction 3: 2010-08-23 00:00:00

## WA Financial Assurance 1:

edr\_fstat: WA edr\_fzip: 98110 edr\_fcnty: Not reported edr\_zip: Not reported DOE Site ID: 478022 Site Type: PLIA

Financial Resp Type: American Safety Indemnity

Inception Date: 06/29/2011 **Expiration Date:** 06/29/2012

Direction Distance

Elevation Site Database(s) EPA ID Number

A2 HUNGRY BEAR MARKET UST U003402715
SE 406 HIGH SCHOOL RD N/A

< 1/8 BAINBRIDGE ISLAND, WA 98110

0.041 mi.

214 ft. Site 2 of 3 in cluster A

Relative:

UST:

Lower Facility ID: Site Id:

Actual: 152 ft.

 Site Id:
 478022

 UBI:
 5780737010010051

 Phone Number:
 2065754288

 Posicial Metits Id:
 47.00505050

82248113

Decimal Latitude: 47.63595356
Decimal Longitude: -122.5169573

Tank Name: 1
Tag Number: A4776
Tank Status: Operational
Tank Status Date: 03/28/2014
Tank Install Date: 00/01/1998
Tank Closure Date: Not reported

Capacity Range: 20,000 to 29,999 Gallons

Tank Permit Expiration Date: 05/31/2015 Tank Upgrade Date: 05/31/2015

Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Ball Float Valve (vent line)
Tank Material: Fiberglass Reinforced Plastic

Tank Construction: Double Wall Tank Tank Tightness Test: Not Performed Tank Corrosion Protection: Corrosion Resistant Tank Manifold: Not reported Tank Release Detection: Interstitial Monitoring Tank SFC Type: Not reported Fiberglass Pipe Material: Pipe Construction: Double Wall Pipe

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

Pipe Corrosion Protection:
Pipe Pumping System:
Responsible Unit:
Dispencer/Pump SFC Type:
Corrosion Resistant
Pressurized System
NORTHWEST
Not reported

Tank Name: 2
Tag Number: A4776
Tank Status: Operational
Tank Status Date: 03/28/2014
Tank Install Date: 00/01/1998
Tank Closure Date: Not reported

Capacity Range: 20,000 to 29,999 Gallons

Tank Permit Expiration Date: 05/31/2015 Tank Upgrade Date: 12/17/1998

Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Ball Float Valve (vent line)
Tank Material: Fiberglass Reinforced Plastic

Tank Construction: Double Wall Tank
Tank Tightness Test: Not Performed
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Interstitial Monitoring

**EDR ID Number** 

Direction Distance

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

**HUNGRY BEAR MARKET (Continued)** 

U003402715

Tank SFC Type: Not reported Fiberglass Pipe Material: Pipe Construction: Double Wall Pipe

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

Pipe Corrosion Protection: Corrosion Resistant Pipe Pumping System: Pressurized System Responsible Unit: NORTHWEST Dispencer/Pump SFC Type: Not reported

В3 **BAINBRIDGE ISLAND SCHOOL DIST 303 MUNI ALLSITES** S110039610 **NPDES** N/A

North 8489 MADISON AVE NE

< 1/8 **BAINBRIDGE ISLAND, WA 98110** 

0.042 mi.

221 ft. Site 1 of 2 in cluster B

ALLSITES: Relative:

Facility Id: 18657 Higher Latitude: 47.6647 Actual: Longitude: -122.521

215 ft. Ecology Interest Type Code: LSC

Facility ID:

Facility Company: BAINBRIDGE ISLAND SCHOOL DIST 303 MUNI

Interaction:

Interaction 1: MS4P2WESTGP

Municipal SW Phase II Western WA GP Interaction 2:

**Ecology Program:** WATQUAL Program Data: **PARIS** 

BAINBRIDGE ISLAND SCHOOL DIST 303 Facility Alt.:

Program ID: WAR045703 Date Interaction: 2007-02-16 00:00:00 Date Interaction 3: Not reported

Facility ID: 18657

Facility Company: BAINBRIDGE ISLAND SCHOOL DIST 303 MUNI

Interaction:

Interaction 1: LSC

Local Source Control Interaction 2:

HAZWASTE **Ecology Program:** 

Program Data: LSC

Facility Alt.: BAINBRIDGE ISLAND SCHOOL DIST 303

Program ID: Not reported 2011-02-23 00:00:00 Date Interaction: 2011-02-23 00:00:00 Date Interaction 3:

Facility/Site Interaction T: 87840 Geographic Location Identifier (Alias Facid): 18657

Interaction (Aka Env Int) Type Code: MS4P2WESTGP

Interaction (Aka Env Int) Description: Municipal SW Phase II Western WA GP

Interaction Status:

WAR045703 Federal Program Indentifier: Interaction Start Date: 02/16/2007 Interaction End Date: Not reported

prgm\_facil: BAINBRIDGE ISLAND SCHOOL DIST 303

cur\_sys\_pr: WATQUAL cur\_sys\_nm: **PARIS** 

Direction Distance

Elevation Site Database(s) EPA ID Number

#### BAINBRIDGE ISLAND SCHOOL DIST 303 MUNI (Continued)

S110039610

**EDR ID Number** 

 Facility Id:
 18657

 Latitude:
 47.6647

 Longitude:
 -122.521

 Ecology Interest Type Code:
 MS4P2WESTGP

 Facility ID:
 18657

Facility Company: BAINBRIDGE ISLAND SCHOOL DIST 303 MUNI

Interaction:

Interaction 1: MS4P2WESTGP

Interaction 2: Municipal SW Phase II Western WA GP

Ecology Program: WATQUAL Program Data: PARIS

Facility Alt.: BAINBRIDGE ISLAND SCHOOL DIST 303

Program ID: WAR045703
Date Interaction: 2007-02-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 18657

Facility Company: BAINBRIDGE ISLAND SCHOOL DIST 303 MUNI

Interaction:

Interaction 1: LSC

Interaction 2: Local Source Control

Ecology Program: HAZWASTE

Program Data: LSC

Facility Alt.: BAINBRIDGE ISLAND SCHOOL DIST 303

Program ID: Not reported

Date Interaction: 2011-02-23 00:00:00

Date Interaction 3: 2011-02-23 00:00:00

Facility/Site Interaction T: 87840 Geographic Location Identifier (Alias Facid): 18657

Interaction (Aka Env Int) Type Code: MS4P2WESTGP

Interaction (Aka Env Int) Description: Municipal SW Phase II Western WA GP

Interaction Status:

Federal Program Indentifier: WAR045703
Interaction Start Date: 02/16/2007
Interaction End Date: Not reported

prgm\_facil: BAINBRIDGE ISLAND SCHOOL DIST 303

cur\_sys\_pr: WATQUAL cur\_sys\_nm: PARIS

NPDES:

Facility ID: 18657 Facility Status: Active

Facility Type: Municipal SW Phase II Western WA GP

 Admin Region:
 Headqarters

 Date Issued:
 08/01/2012

 Latitude:
 47.66470000

 Longitude:
 -122.521

 Permit ID:
 WAR045703

Permit Version: 3
Permit Status: Active

Permit SubStatus: Coverage Issued Ecology Contact: Anne Dettelbach

WRIA: Kitsap
Permit Expiration Date: 07/31/2018
Effective Date: 08/01/2013

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

BAINBRIDGE ISLAND SCHOOL DIST 303 MUNI (Continued)

` '

Days to Expiration: 1376

A4 ACE HARDWARE BAINBRIDGE ISL ALLSITES S110485940

625 HIGH SCHOOL RD NE N/A

< 1/8 BAINBRIDGE ISLAND, WA 98110

0.042 mi.

SE

223 ft. Site 3 of 3 in cluster A

Relative: ALLSITES:

 Lower
 Facility Id:
 11878

 Latitude:
 47.635706

 Actual:
 Longitude:
 -122.5137

Actual: Longitude: -122.5137
145 ft. Ecology Interest Type Code: LSC

Facility ID: 11878

Facility Company: Ace Hardware Bainbridge Isl

Interaction: I LSC

Interaction 2: Local Source Control

Ecology Program: HAZWASTE Program Data: LSC

Facility Alt.: Ace Hardware Bainbridge Isl

 Program ID:
 Not reported

 Date Interaction:
 2010-03-25 00:00:00

 Date Interaction 3:
 2010-03-25 00:00:00

\_\_\_\_\_

5 LUMBERMENS OF BAINBRIDGE ALLSITES U001122659
SE HIGH SCHOOL RD AND STATE HWY 305 UST N/A

< 1/8 0.047 mi. 247 ft.

Relative: ALLSITES:
Lower Facility Id:

 Lower
 Facility Id:
 79819652

 Latitude:
 47.635559

 Actual:
 Longitude:
 -122.51670

**161 ft.** Ecology Interest Type Code: UST

**BAINBRIDGE ISLAND, WA 98110** 

Facility ID: 79819652

Facility Company: LUMBERMENS OF BAINBRIDGE

Interaction: I UST UST

Interaction 2: Underground Storage Tank

Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported

 Program ID:
 2233

 Date Interaction:
 1998-06-08 00:00:00

Date Interaction 3: 1996-06-08 00:00:00

2000-05-03 00:00:00

UST:

Facility ID: 79819652 Site Id: 2233

UBI: Not reported Phone Number: 2068425691 Decimal Latitude: 47.635559

S110039610

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

## **LUMBERMENS OF BAINBRIDGE (Continued)**

U001122659

Decimal Longitude: -122.516704

Tank Name: 1

Tag Number: Not reported Tank Status: Closed in Place Tank Status Date: 08/06/1996 00/31/1964 Tank Install Date: 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:

Tank Tightness Test:

Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection:

Tank SFC Type:

Pipe Material:

Single Wall Tank

Not reported

Not reported

Not reported

Steel

Pipe Construction:
Pipe Primary Release Detection:
Pipe Second Release Detection:
Pipe Corrosion Protection:
Pipe Pumping System:
Responsible Unit:
Dispencer/Pump SFC Type:
Not reported
Nor reported
NORTHWEST
Not reported

BAINBRIDGE ISLAND AQUATIC CTR

North 8521 MADISON AVE

< 1/8 BAINBRIDGE ISLAND, WA 98110

0.062 mi.

**B6** 

327 ft. Site 2 of 2 in cluster B

Relative: FINDS:

Lower

Registry ID: 110020767053

Actual: 207 ft.

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air

Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Quality Programs.

ALLSITES:

 Facility Id:
 9278115

 Latitude:
 47.6425698

 Longitude:
 -122.52228

 Ecology Interest Type Code:
 TIER2

Facility ID: 9278115

Facility Company: BAINBRIDGE ISLAND AQUATIC CTR

Interaction: A Interaction 1: TIER2

**FINDS** 

**ALLSITES** 

1007999325

N/A

Direction Distance

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

**BAINBRIDGE ISLAND AQUATIC CTR (Continued)** 

1007999325

Emergency/Haz Chem Rpt TIER2 Interaction 2:

HAZWASŤE **Ecology Program:** Program Data: **EPCRA** Facility Alt.: Not reported CRK000061860 Program ID: Date Interaction: 2004-09-13 00:00:00 Date Interaction 3: Not reported

PROBUILD BAINBRIDGE IS **ALLSITES S110626070** East 10060 NE HIGH SCHOOL RD N/A

< 1/8 **BAINBRIDGE ISLAND, WA 98110** 

0.084 mi. 441 ft.

ALLSITES: Relative:

Facility Id: 23654 Lower

Latitude: 47.638802 Actual: -122.51395 Longitude: 191 ft. **Ecology Interest Type Code:** LSC

Facility ID: 23654

Facility Company: ProBuild Bainbridge Is

Interaction: Interaction 1: LSC

Interaction 2: Local Source Control **Ecology Program: HAZWASTE** 

Program Data: LSC

Facility Alt.: ProBuild Bainbridge Is

Program ID: Not reported

Date Interaction: 2010-05-18 00:00:00 Date Interaction 3: 2010-05-18 00:00:00

**EDR US Hist Auto Stat** 1015186197 C8

SE 1220 HILDEBRAND LN NE **BAINBRIDGE ISLAND, WA 98110** < 1/8

0.094 mi.

495 ft. Site 1 of 2 in cluster C

EDR Historical Auto Stations: Relative:

**CHEVRON STATIONS** Lower Name:

Year: 2005

Actual: Address: 1220 HILDEBRAND LN NE

158 ft.

Name: **CHEVRON STATIONS** 

Year: 2006

Address: 1220 HILDEBRAND LN NE

Name: **CHEVRON STATIONS** 

Year: 2007

Address: 1220 HILDEBRAND LN NE

Name: VILLAGE CHEVRON SVC MART

Year: 2010

Address: 1220 HILDEBRAND LN NE N/A

Direction Distance

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

(Continued) 1015186197

Name: **CHEVRON** 2011 Year:

1220 HILDEBRAND LN NE Address:

Name: **CHEVRON** Year: 2012

1220 HILDEBRAND LN NE Address:

**CHEVRON USA INC SS 100425** C9 RCRA NonGen / NLR 1001494094 WAD988492682

**1220 HILDEBRAND LANE NE** SE **BAINBRIDGE ISLAND, WA 98110** < 1/8

0.094 mi.

495 ft. Site 2 of 2 in cluster C

**LUST** Relative: UST Lower **MANIFEST** 

**Financial Assurance** Actual:

158 ft.

RCRA NonGen / NLR:

Date form received by agency: 02/21/2012

Facility name: CHEVRON USA INC SS 200425 Facility address: 1220 HILDEBRAND LANE NE

BAINBRIDGE ISLAND, WA 98110

EPA ID: WAD988492682 Mailing address: PO BOX 6004

SAN RAMON, CA 94583

Contact: KATHY NORRIS Contact address: PO BOX 6004

SAN RAMON, CA 94583

Contact country: US

Contact telephone: (877) 386-6044

NAWTDESK@CHEVRON.COM Contact email:

EPA Region: 10 Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

CHEVRON PRODUCT C Owner/operator name:

Owner/operator address: PO BOX 6004

SAN RAMON, CA 94583

Owner/operator country: US

Owner/operator telephone: (877)386-6044 Private Legal status: Owner/Operator Type: Owner

Owner/Op start date: 03/18/2003 Owner/Op end date: Not reported

CHEVRON PRODUCTS CO Owner/operator name: Owner/operator address: 1220 HILDEBRAND LANE NE

BAINBRIDGE, WA 98110

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 03/18/2003 Owner/Op end date: Not reported **FINDS** 

**HSL** 

**CSCSL** 

**ALLSITES** 

MAP FINDINGS Map ID Direction

Distance

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

#### CHEVRON USA INC SS 100425 (Continued)

1001494094

CHEVRON PRODUCT C Owner/operator name: 1220 HILDEBRAND LANE NE Owner/operator address: BAINBRIDGE, WA 98110

Owner/operator country: US

Owner/operator telephone: (877)386-6044 Legal status: Private Operator Owner/Operator Type: Owner/Op start date: 03/18/2003 Owner/Op end date: Not reported

CHEVRON PRODUCTS COMPANY Owner/operator name:

PO BOX 6004 Owner/operator address:

SAN RAMON, CA 94583

Owner/operator country:

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 03/18/2003 Owner/Op end date: Not reported

Owner/operator name: CHEVRON PRODUCTS COMPANY

Owner/operator address: PO BOX 6004 SAN RAMON, 94583

Owner/operator country: US

Owner/operator telephone: 877-386-6044 Legal status: Private Owner Owner/Operator Type: Owner/Op start date: 03/18/2003 Owner/Op end date: Not reported

CHEVRON PRODUCTS CO Owner/operator name: Owner/operator address: 1220 HILDEBRAND LANE NE

BAINBRIDGE, 98110

Owner/operator country: US

877-386-6044 Owner/operator telephone: Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 03/18/2003 Owner/Op end date: Not reported

#### Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Direction Distance Elevation

Site Database(s) EPA ID Number

#### CHEVRON USA INC SS 100425 (Continued)

1001494094

**EDR ID Number** 

**Historical Generators:** 

Date form received by agency: 02/03/2011

Site name: CHEVRON USA INC SS 200425 Classification: Not a generator, verified

Date form received by agency: 02/11/2010

Site name: CHEVRON USA INC SS 200425 Classification: Not a generator, verified

Date form received by agency: 12/31/2007

Site name: CHEVRON USA INC SS 200425 Classification: Not a generator, verified

Date form received by agency: 12/31/2005

Site name: CHEVRON USA INC SS 200425 Classification: Not a generator, verified

Date form received by agency: 12/31/2003

Site name: CHEVRON USA INC SS 200425

Classification: Not a generator, verified

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 08/18/1999

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

FINDS:

Registry ID: 110005365443

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

CSCSL:

Facility ID: 96325489 Region: Northwest

Lat/Long: 47.6354 / -122.516387

Direction Distance

Elevation Site Database(s) EPA ID Number

## CHEVRON USA INC SS 100425 (Continued)

Brownfield Status: Not reported

Rank Status: 2 Clean Up Siteid: 6944

Site Status: Cleanup Started PSI?: Not reported Contaminant Name: Benzene

Ground Water: Confirmed Above Cleanup Level

Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

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

Facility ID: 96325489 Region: Northwest

Lat/Long: 47.6354 / -122.516387

Brownfield Status: Not reported

Rank Status: 2 Clean Up Siteid: 6944

Site Status: Cleanup Started PSI?: Not reported

Contaminant Name: Metals Priority Pollutants

Ground Water: Suspected
Surface Water: Suspected
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 96325489 Region: Northwest

Lat/Long: 47.6354 / -122.516387

Brownfield Status: Not reported

Rank Status: 2 Clean Up Siteid: 6944

Site Status: Cleanup Started PSI?: Not reported

Contaminant Name: Methyl tertiary-butyl ether
Ground Water: Confirmed Above Cleanup Level

Surface Water:

Soil:

Sediment:

Air:

Bedrock:

Responsible Unit:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Facility ID: 96325489 Region: Northwest

Lat/Long: 47.6354 / -122.516387

Brownfield Status: Not reported

Rank Status: 2 Clean Up Siteid: 6944

Site Status: Cleanup Started PSI?: Not reported

Contaminant Name: Non-Halogenated Solvents

**EDR ID Number** 

1001494094

Direction Distance

Elevation Site Database(s) EPA ID Number

#### CHEVRON USA INC SS 100425 (Continued)

1001494094

**EDR ID Number** 

Ground Water: Confirmed Above Cleanup Level

Surface Water: Suspected

Soil: Below MTCA Cleanup Level After Assessment

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

Facility ID: 96325489 Region: Northwest

Lat/Long: 47.6354 / -122.516387

Brownfield Status: Not reported

Rank Status: 2 Clean Up Siteid: 6944

Site Status: Cleanup Started PSI?: Not reported

Contaminant Name: Petroleum Products-Unspecified

Ground Water:
Surface Water:
Soil:
Sediment:
Air:
Bedrock:
Responsible Unit:
Not reported
Suspected
Suspected
Not reported
Not reported
Not reported
Not reported
Not reported
Northwest

Facility ID: 96325489 Region: Northwest

Lat/Long: 47.6354 / -122.516387

Brownfield Status: Not reported

Rank Status: 2 Clean Up Siteid: 6944

Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel

Ground Water: Confirmed Above Cleanup Level

Surface Water:
Soil:
Not reported
Sediment:
Not reported
Air:
Not reported
Bedrock:
Not reported
Responsible Unit:
Northwest

Facility ID: 96325489 Region: Northwest

Lat/Long: 47.6354 / -122.516387

Brownfield Status: Not reported

Rank Status: 2

Clean Up Siteid: 6944

Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline

Ground Water: Confirmed Above Cleanup Level

Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

Sediment: Not reported
Air: Not reported
Bedrock: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

## CHEVRON USA INC SS 100425 (Continued)

1001494094

**EDR ID Number** 

Responsible Unit: Northwest

ALLSITES:

Facility Id: 96325489
Latitude: 47.6354
Longitude: -122.51638
Ecology Interest Type Code: HWG

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:

Interaction 1: TIER2

Interaction 2: Emergency/Haz Chem Rpt TIER2

 Ecology Program:
 HAZWASTE

 Program Data:
 EPCRA

 Facility Alt.:
 Not reported

 Program ID:
 WAD988492682

 Date Interaction:
 1991-01-01 00:00:00

 Date Interaction 3:
 1776-07-04 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: I Interaction 1: HWG

Interaction 2: Hazardous Waste Generator

Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988492682
Date Interaction: 1991-09-03 00:00:00
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:

Interaction 1:

Interaction 2:

Ecology Program:

Program Data:

A

LUST

LUST Facility

TOXICS

ISIS

Facility Alt.: Chevron USA Inc SS 200425

Program ID: 100295

Date Interaction: 1993-06-07 00:00:00
Date Interaction 3: Not reported

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:

Interaction 1: VOLCLNST

Interaction 2: Voluntary Cleanup Sites

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: Chevron USA Inc SS 200425

Program ID: NW1319

 Date Interaction:
 2004-09-10 00:00:00

 Date Interaction 3:
 2006-07-31 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Direction Distance

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

## CHEVRON USA INC SS 100425 (Continued)

1001494094

Interaction: Α

SCS Interaction 1: Interaction 2: State Cleanup Site

Ecology Program: **TOXICS** ISIS Program Data:

Chevron USA Inc SS 200425 Facility Alt.:

Program ID: Not reported 2006-07-31 00:00:00 Date Interaction: Date Interaction 3: Not reported

96325489 Facility ID:

Facility Company: Chevron USA Inc SS 100425

Interaction: Interaction 1: LSC

Local Source Control Interaction 2:

**Ecology Program: HAZWASTE** Program Data: LSC

Chevron USA Inc SS 200425 Facility Alt.:

Program ID: Not reported Date Interaction: 2010-08-23 00:00:00 Date Interaction 3: 2010-08-23 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: Interaction 1: UST

Interaction 2: Underground Storage Tank

**Ecology Program: TOXICS** Program Data: UST Facility Alt.: CAR WASH Program ID: 100295

Date Interaction: 1989-12-15 00:00:00

Date Interaction 3: Not reported

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:

**HWOTHER** Interaction 1:

Haz Waste Management Activity Interaction 2:

**Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** 

Facility Alt.: Chevron USA Inc SS 200425

Program ID: WAD988492682 Date Interaction: 2003-12-31 00:00:00 Date Interaction 3: Not reported

Facility Id: 96325489 Latitude: 47.6354 Longitude: -122.51638 Ecology Interest Type Code: **HWOTHER** 

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: Interaction 1:

Interaction 2: Emergency/Haz Chem Rpt TIER2

**Ecology Program: HAZWASTE** 

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

CHEVRON USA INC SS 100425 (Continued)

1001494094

 Program Data:
 EPCRA

 Facility Alt.:
 Not reported

 Program ID:
 WAD988492682

 Date Interaction:
 1991-01-01 00:00:00

 Date Interaction 3:
 1776-07-04 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: I Interaction 1: HWG

Interaction 2: Hazardous Waste Generator

Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988492682
Date Interaction: 1991-09-03 00:00:00
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:
Interaction 1:
Interaction 2:
Interaction 2:
Ecology Program:
Program Data:

A
LUST
LUST Facility
TOXICS
ISIS

Facility Alt.: Chevron USA Inc SS 200425

Program ID: 100295

Date Interaction: 1993-06-07 00:00:00
Date Interaction 3: Not reported

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:

Interaction 1: VOLCLNST

Interaction 2: Voluntary Cleanup Sites

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: Chevron USA Inc SS 200425

Program ID: NW1319

 Date Interaction:
 2004-09-10 00:00:00

 Date Interaction 3:
 2006-07-31 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: A

Interaction 1: SCS

Interaction 2: State Cleanup Site

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: Chevron USA Inc SS 200425

Program ID:

Date Interaction:

Date Interaction 3:

Not reported
2006-07-31 00:00:00

Not reported

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:

Direction Distance

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

## CHEVRON USA INC SS 100425 (Continued)

1001494094

Interaction 1: LSC

Local Source Control Interaction 2:

Ecology Program: **HAZWASTE** Program Data: LSC

Chevron USA Inc SS 200425 Facility Alt.:

Program ID: Not reported Date Interaction: 2010-08-23 00:00:00 2010-08-23 00:00:00 Date Interaction 3:

Facility ID: 96325489

Chevron USA Inc SS 100425 Facility Company:

Interaction: Interaction 1: UST

Interaction 2: Underground Storage Tank

TOXICS **Ecology Program:** Program Data: UST Facility Alt.: **CAR WASH** Program ID: 100295

Date Interaction: 1989-12-15 00:00:00

Date Interaction 3: Not reported

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:

Interaction 1: **HWOTHER** 

Interaction 2: Haz Waste Management Activity

HAZWASTE **Ecology Program:** Program Data: **TURBOWASTE** 

Chevron USA Inc SS 200425 Facility Alt.:

WAD988492682 Program ID: Date Interaction: 2003-12-31 00:00:00 Date Interaction 3: Not reported

Facility Id: 96325489 Latitude: 47.6354 Longitude: -122.51638 Ecology Interest Type Code: LSC

96325489 Facility ID:

Facility Company: Chevron USA Inc SS 100425

Interaction:

Interaction 1:

Interaction 2: Emergency/Haz Chem Rpt TIER2

HAZWASTE **Ecology Program:** Program Data: **EPCRA** Facility Alt.: Not reported Program ID: WAD988492682 Date Interaction: 1991-01-01 00:00:00 Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: Interaction 1: **HWG** 

Interaction 2: Hazardous Waste Generator

**Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** 

Distance

Elevation Site Database(s) EPA ID Number

CHEVRON USA INC SS 100425 (Continued)

1001494094

**EDR ID Number** 

 Facility Alt.:
 Not reported

 Program ID:
 WAD988492682

 Date Interaction:
 1991-09-03 00:00:00

 Date Interaction 3:
 2003-12-31 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:

Interaction 1:

Interaction 2:

Ecology Program:

Program Data:

A

LUST

LUST Facility

TOXICS

ISIS

Facility Alt.: Chevron USA Inc SS 200425

Program ID: 100295

Date Interaction: 1993-06-07 00:00:00
Date Interaction 3: Not reported

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:

Interaction 1: VOLCLNST

Interaction 2: Voluntary Cleanup Sites

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: Chevron USA Inc SS 200425

Program ID: NW1319

 Date Interaction:
 2004-09-10 00:00:00

 Date Interaction 3:
 2006-07-31 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: A
Interaction 1: SCS

Interaction 2: State Cleanup Site

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: Chevron USA Inc SS 200425

Program ID: Not reported

Date Interaction: 2006-07-31 00:00:00

Date Interaction 3: Not reported

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:

Interaction 1: LSC

Interaction 2: Local Source Control

Ecology Program: HAZWASTE

Program Data: LSC

Facility Alt.: Chevron USA Inc SS 200425

 Program ID:
 Not reported

 Date Interaction:
 2010-08-23 00:00:00

 Date Interaction 3:
 2010-08-23 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: A Interaction 1: UST

Direction Distance

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

# CHEVRON USA INC SS 100425 (Continued)

1001494094

Interaction 2: Underground Storage Tank

**TOXICS Ecology Program:** Program Data: UST Facility Alt.: CAR WASH Program ID: 100295

Date Interaction: 1989-12-15 00:00:00 Date Interaction 3: Not reported

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:

**HWOTHER** Interaction 1:

Interaction 2: Haz Waste Management Activity

**Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** 

Chevron USA Inc SS 200425 Facility Alt.:

Program ID: WAD988492682 Date Interaction: 2003-12-31 00:00:00 Date Interaction 3: Not reported

Facility Id: 96325489 Latitude: 47.6354 Longitude: -122.51638 Ecology Interest Type Code: LUST

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:

Interaction 1: TIER2

Interaction 2: Emergency/Haz Chem Rpt TIER2

HAZWASTE **Ecology Program:** Program Data: **EPCRA** Facility Alt.: Not reported Program ID: WAD988492682 Date Interaction: 1991-01-01 00:00:00 Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: Interaction 1: **HWG** 

Interaction 2: Hazardous Waste Generator

**Ecology Program: HAZWASTE TURBOWASTE** Program Data: Facility Alt.: Not reported Program ID: WAD988492682 Date Interaction: 1991-09-03 00:00:00 Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: LUST Interaction 1: **LUST Facility** Interaction 2: **TOXICS Ecology Program:** Program Data: ISIS

Facility Alt.: Chevron USA Inc SS 200425

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

## CHEVRON USA INC SS 100425 (Continued)

1001494094

Program ID: 100295

Date Interaction: 1993-06-07 00:00:00
Date Interaction 3: Not reported

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:

Interaction 1: VOLCLNST

Interaction 2: Voluntary Cleanup Sites

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: Chevron USA Inc SS 200425

Program ID: NW1319

 Date Interaction:
 2004-09-10 00:00:00

 Date Interaction 3:
 2006-07-31 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: A
Interaction 1: SCS

Interaction 2: State Cleanup Site

Ecology Program: TOXICS

Program Data: ISIS

Facility Alt.: Chevron USA Inc SS 200425
Program ID: Not reported
Date Interaction: 2006-07-31 00:00:00

Date Interaction 3: Not reported

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: I LSC

Interaction 2: Local Source Control

Ecology Program: HAZWASTE Program Data: LSC

Facility Alt.: Chevron USA Inc SS 200425

 Program ID:
 Not reported

 Date Interaction:
 2010-08-23 00:00:00

 Date Interaction 3:
 2010-08-23 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: A
Interaction 1: UST

Interaction 2: Underground Storage Tank

Ecology Program: TOXICS
Program Data: UST
Facility Alt.: CAR WASH
Program ID: 100295

Date Interaction: 1989-12-15 00:00:00
Date Interaction 3: Not reported

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:

Interaction 1: HWOTHER

Interaction 2: Haz Waste Management Activity

Direction Distance

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

#### CHEVRON USA INC SS 100425 (Continued)

1001494094

**Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** 

Facility Alt.: Chevron USA Inc SS 200425

Program ID: WAD988492682 Date Interaction: 2003-12-31 00:00:00 Date Interaction 3: Not reported

Facility Id: 96325489 Latitude: 47.6354 -122.51638 Longitude: Ecology Interest Type Code: SCS

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:

Interaction 1: TIER2

Interaction 2: Emergency/Haz Chem Rpt TIER2

HAZWASTE **Ecology Program:** Program Data: **EPCRA** Facility Alt.: Not reported WAD988492682 Program ID: Date Interaction: 1991-01-01 00:00:00 Date Interaction 3: 1776-07-04 00:00:00

96325489 Facility ID:

Facility Company: Chevron USA Inc SS 100425

Interaction:

Interaction 1: **HWG** 

Hazardous Waste Generator Interaction 2:

HAZWASTE **Ecology Program:** Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WAD988492682 Date Interaction: 1991-09-03 00:00:00 Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 96325489

Chevron USA Inc SS 100425 Facility Company:

Interaction: LUST Interaction 1: **LUST Facility** Interaction 2: Ecology Program: **TOXICS** Program Data: ISIS

Facility Alt.: Chevron USA Inc SS 200425

Program ID: 100295

Date Interaction: 1993-06-07 00:00:00 Date Interaction 3: Not reported

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:

Interaction 1: VOLCLNST

Interaction 2: Voluntary Cleanup Sites

**Ecology Program: TOXICS** Program Data: ISIS

Facility Alt.: Chevron USA Inc SS 200425

Program ID: NW1319

Distance Elevation Si

Site Database(s) EPA ID Number

## CHEVRON USA INC SS 100425 (Continued)

1001494094

**EDR ID Number** 

 Date Interaction:
 2004-09-10 00:00:00

 Date Interaction 3:
 2006-07-31 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: A SCS

Interaction 2: State Cleanup Site

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: Chevron USA Inc SS 200425

Program ID: Not reported
Date Interaction: 2006-07-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:

Interaction 1: LSC

Interaction 2: Local Source Control

Ecology Program: HAZWASTE

Program Data: LSC

Facility Alt.: Chevron USA Inc SS 200425

Program ID: Not reported

 Date Interaction:
 2010-08-23 00:00:00

 Date Interaction 3:
 2010-08-23 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: A Interaction 1: UST

Interaction 2: Underground Storage Tank

Ecology Program:TOXICSProgram Data:USTFacility Alt.:CAR WASHProgram ID:100295

Date Interaction: 1989-12-15 00:00:00

Date Interaction 3: Not reported

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: A

Interaction 1: HWOTHER

Interaction 2: Haz Waste Management Activity

Ecology Program: HAZWASTE Program Data: TURBOWASTE

Facility Alt.: Chevron USA Inc SS 200425

Program ID: WAD988492682
Date Interaction: 2003-12-31 00:00:00
Date Interaction 3: Not reported

Facility Id: 96325489
Latitude: 47.6354
Longitude: -122.51638
Ecology Interest Type Code: TIER2

Facility ID: 96325489

Distance Elevation Site

Site Database(s) EPA ID Number

## CHEVRON USA INC SS 100425 (Continued)

1001494094

**EDR ID Number** 

Facility Company: Chevron USA Inc SS 100425

Interaction:

Interaction 1: TIER2

Interaction 2: Emergency/Haz Chem Rpt TIER2

 Ecology Program:
 HAZWASTE

 Program Data:
 EPCRA

 Facility Alt.:
 Not reported

 Program ID:
 WAD988492682

 Date Interaction:
 1991-01-01 00:00:00

 Date Interaction 3:
 1776-07-04 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: I Interaction 1: HWG

Interaction 2: Hazardous Waste Generator

Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988492682
Date Interaction: 1991-09-03 00:00:00
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

 Interaction:
 A

 Interaction 1:
 LUST

 Interaction 2:
 LUST Facility

 Ecology Program:
 TOXICS

 Program Data:
 ISIS

Facility Alt.: Chevron USA Inc SS 200425

Program ID: 100295

Date Interaction: 1993-06-07 00:00:00

Date Interaction 3: Not reported

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:

Interaction 1: VOLCLNST

Interaction 2: Voluntary Cleanup Sites

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: Chevron USA Inc SS 200425

Program ID: NW1319

 Date Interaction:
 2004-09-10 00:00:00

 Date Interaction 3:
 2006-07-31 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: A
Interaction 1: SCS

Interaction 2: State Cleanup Site

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: Chevron USA Inc SS 200425

Program ID: Not reported

Date Interaction: 2006-07-31 00:00:00

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# CHEVRON USA INC SS 100425 (Continued)

1001494094

**EDR ID Number** 

Date Interaction 3: Not reported

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: I Interaction 1: LSC

Interaction 2: Local Source Control

Ecology Program: HAZWASTE Program Data: LSC

Facility Alt.: Chevron USA Inc SS 200425

 Program ID:
 Not reported

 Date Interaction:
 2010-08-23 00:00:00

 Date Interaction 3:
 2010-08-23 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: A Interaction 1: UST

Interaction 2: Underground Storage Tank

Ecology Program: TOXICS
Program Data: UST
Facility Alt.: CAR WASH

Facility Alt.: CAR WASH Program ID: 100295

Date Interaction: 1989-12-15 00:00:00
Date Interaction 3: Not reported

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:

Interaction 1: HWOTHER

Interaction 2: Haz Waste Management Activity

Ecology Program: HAZWASTE Program Data: TURBOWASTE

Facility Alt.: Chevron USA Inc SS 200425

 Program ID:
 WAD988492682

 Date Interaction:
 2003-12-31 00:00:00

Date Interaction 3: Not reported

Facility Id: 96325489
Latitude: 47.6354
Longitude: -122.51638

Ecology Interest Type Code: UST

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:

Interaction 1: TIER2

Interaction 2: Emergency/Haz Chem Rpt TIER2

 Ecology Program:
 HAZWASTE

 Program Data:
 EPCRA

 Facility Alt.:
 Not reported

 Program ID:
 WAD988492682

 Date Interaction:
 1991-01-01 00:00:00

 Date Interaction 3:
 1776-07-04 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Distance
Elevation Site Database(s)

CHEVRON USA INC SS 100425 (Continued)

1001494094

**EDR ID Number** 

**EPA ID Number** 

Interaction:

Interaction 1: HWG

Interaction 2: Hazardous Waste Generator

Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988492682
Date Interaction: 1991-09-03 00:00:00
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:

Interaction 1:

Interaction 2:

Ecology Program:

Program Data:

A

LUST

LUST Facility

TOXICS

ISIS

Facility Alt.: Chevron USA Inc SS 200425

Program ID: 100295

Date Interaction: 1993-06-07 00:00:00

Date Interaction 3: Not reported

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:

Interaction 1: VOLCLNST

Interaction 2: Voluntary Cleanup Sites

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: Chevron USA Inc SS 200425

Program ID: NW1319

 Date Interaction:
 2004-09-10 00:00:00

 Date Interaction 3:
 2006-07-31 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: A
Interaction 1: SCS

Interaction 2: State Cleanup Site

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: Chevron USA Inc SS 200425

Program ID: Not reported

Date Interaction: 2006-07-31 00:00:00

Date Interaction 3: Not reported

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:

Interaction 1: LSC

Interaction 2: Local Source Control

Ecology Program: HAZWASTE Program Data: LSC

Facility Alt.: Chevron USA Inc SS 200425

 Program ID:
 Not reported

 Date Interaction:
 2010-08-23 00:00:00

 Date Interaction 3:
 2010-08-23 00:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

## CHEVRON USA INC SS 100425 (Continued)

1001494094

**EDR ID Number** 

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: A Interaction 1: UST

Interaction 2: Underground Storage Tank

Ecology Program: TOXICS
Program Data: UST
Facility Alt.: CAR WASH
Program ID: 100295

Date Interaction: 1989-12-15 00:00:00

Date Interaction 3: Not reported

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: A

Interaction 1: HWOTHER

Interaction 2: Haz Waste Management Activity

Ecology Program: HAZWASTE Program Data: TURBOWASTE

Facility Alt.: Chevron USA Inc SS 200425

Program ID: WAD988492682
Date Interaction: 2003-12-31 00:00:00
Date Interaction 3: Not reported

Facility Id: 96325489
Latitude: 47.6354
Longitude: -122.51638
Ecology Interest Type Code: VOLCLNST

Facility ID: 96325489
Facility Company: Chevron USA Inc SS 100425

Interaction: I Interaction 1: TIEF

Interaction 2: Emergency/Haz Chem Rpt TIER2

 Ecology Program:
 HAZWASTE

 Program Data:
 EPCRA

 Facility Alt.:
 Not reported

 Program ID:
 WAD988492682

 Date Interaction:
 1991-01-01 00:00:00

 Date Interaction 3:
 1776-07-04 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:

Interaction 1: HWG

Interaction 2: Hazardous Waste Generator

 Ecology Program:
 HAZWASTE

 Program Data:
 TURBOWASTE

 Facility Alt.:
 Not reported

 Program ID:
 WAD988492682

 Date Interaction:
 1991-09-03 00:00:00

 Date Interaction 3:
 2003-12-31 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: A LUST

Distance

Elevation Site Database(s) EPA ID Number

## CHEVRON USA INC SS 100425 (Continued)

1001494094

**EDR ID Number** 

Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: Chevron USA Inc SS 200425

Program ID: 100295

Date Interaction: 1993-06-07 00:00:00
Date Interaction 3: Not reported

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction:

Interaction 1: VOLCLNST

Interaction 2: Voluntary Cleanup Sites

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: Chevron USA Inc SS 200425

Program ID: NW1319

 Date Interaction:
 2004-09-10 00:00:00

 Date Interaction 3:
 2006-07-31 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: A
Interaction 1: SCS

Interaction 2: State Cleanup Site

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: Chevron USA Inc SS 200425

Program ID: Not reported
Date Interaction: 2006-07-31 00:00:00
Date Interaction 3: Not reported

·

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: I Interaction 1: LSC

Interaction 2: Local Source Control

Ecology Program: HAZWASTE Program Data: LSC

Facility Alt.: Chevron USA Inc SS 200425

 Program ID:
 Not reported

 Date Interaction:
 2010-08-23 00:00:00

 Date Interaction 3:
 2010-08-23 00:00:00

Facility ID: 96325489

Facility Company: Chevron USA Inc SS 100425

Interaction: A

Interaction 1: UST

Interaction 2: Underground Storage Tank

Ecology Program:TOXICSProgram Data:USTFacility Alt.:CAR WASHProgram ID:100295

Date Interaction: 1989-12-15 00:00:00
Date Interaction 3: Not reported

Facility ID: 96325489

Direction
Distance

Elevation Site Database(s) EPA ID Number

## CHEVRON USA INC SS 100425 (Continued)

1001494094

**EDR ID Number** 

Facility Company: Chevron USA Inc SS 100425

Interaction: A

Interaction 1: HWOTHER

Interaction 2: Haz Waste Management Activity

Ecology Program: HAZWASTE Program Data: TURBOWASTE

Facility Alt.: Chevron USA Inc SS 200425

 Program ID:
 WAD988492682

 Date Interaction:
 2003-12-31 00:00:00

Date Interaction 3: Not reported

HSL:

edr\_fstat: WA

edr\_fzip: Not reported edr\_fcnty: KITSAP edr\_zip: Not reported

Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 96325489

Rank: 2
Region: NW
EDR Link ID: 96325489

LUST:

Facility ID: 96325489
Facility Status: Awaiting Cleanup

Cleanup Site ID: 6944 Cleanup Unit Type: Upland

Process Type: Independent Action
Alternate Name: CHEVRON 20-0425
Release Status Date: 06/07/1993

Release Status Date: 06/07/1993 Site Response Unit Code: Northwest

Lat/Long: 47.6354 / -122.51638

Facility ID: 96325489
Facility Status: Cleanup Started

Cleanup Site ID: 6944 Cleanup Unit Type: Upland

Process Type: Independent Action
Alternate Name: CHEVRON 20-0425

Release Status Date: 10/16/2002 Site Response Unit Code: Northwest

Lat/Long: 47.6354 / -122.51638

UST:

Facility ID: 96325489
Site Id: 100295

 UBI:
 5780737010010035

 Phone Number:
 2062742610

 Decimal Latitude:
 47.6354

 Decimal Longitude:
 -122.516387

Tank Name: 1
Tag Number: A0761
Tank Status: Operational

Direction Distance

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

## CHEVRON USA INC SS 100425 (Continued)

1001494094

Tank Status Date: 08/06/1996 Tank Install Date: 00/15/1989 Tank Closure Date: Not reported

10,000 to 19,999 Gallons Capacity Range:

Tank Permit Expiration Date: 02/28/2015 Tank Upgrade Date: 02/06/1998

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

Tank Material: Steel Clad with Corrosion Resistant Composite

Tank Construction: Double Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Corrosion Resistant Tank Manifold: Not reported

Tank Release Detection: Automatic Tank Gauging

Tank SFC Type: Not reported Pipe Material: Fiberglass Pipe Construction: Double Wall Pipe

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

Pipe Corrosion Protection: Corrosion Resistant Pipe Pumping System: Pressurized System Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

Tank Name: 2 Tag Number: A0761 Tank Status: Operational Tank Status Date: 08/06/1996 00/15/1989 Tank Install Date: Tank Closure Date: Not reported

Capacity Range: 10,000 to 19,999 Gallons

Tank Permit Expiration Date: 02/28/2015 Tank Upgrade Date: 02/06/1998 Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe)

Tank Material: Steel Clad with Corrosion Resistant Composite

Tank Construction: **Double Wall Tank** Tank Tightness Test: Not reported Tank Corrosion Protection: Corrosion Resistant Tank Manifold: Not reported

Tank Release Detection: Automatic Tank Gauging

Tank SFC Type: Not reported Pipe Material: **Fiberglass** Double Wall Pipe Pipe Construction:

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

Pipe Corrosion Protection: Corrosion Resistant Pipe Pumping System: Pressurized System Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

Tank Name: 3 Tag Number: A0761 Operational Tank Status: Tank Status Date: 08/06/1996

Direction Distance

Elevation Site Database(s) EPA ID Number

### CHEVRON USA INC SS 100425 (Continued)

1001494094

**EDR ID Number** 

Tank Install Date: 00/15/1989
Tank Closure Date: Not reported

Capacity Range: 10,000 to 19,999 Gallons

Tank Permit Expiration Date: 02/28/2015
Tank Upgrade Date: 02/06/1998

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

Tank Material: Steel Clad with Corrosion Resistant Composite

Tank Construction:
Tank Tightness Test:
Tank Corrosion Protection:
Tank Manifold:
Double Wall Tank
Not reported
Corrosion Resistant
Not reported

Tank Release Detection: Automatic Tank Gauging

Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe

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

Pipe Corrosion Protection:

Pipe Pumping System:

Responsible Unit:

Dispencer/Pump SFC Type:

Corrosion Resistant
Pressurized System
NORTHWEST
Not reported

### WA MANIFEST:

Facility Site ID Number: 96325489
EPA ID: WAD988492682
NAICS: 447110
SWC Desc: Not reported
FWC Desc: Not reported

Form Comm:

Data Year:

Permit by Rule:

Treatment by Generator:

Mixed radioactive waste:

Importer of hazardous waste:

Immediate recycler:

False

Treatment/Storage/Disposal/Recycling Facility:

False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 409018069

Direction
Distance

Elevation Site Database(s) EPA ID Number

### CHEVRON USA INC SS 100425 (Continued)

1001494094

**EDR ID Number** 

Business Type: Not reported
Mail Name: Chevron Products Co

Mail addr line1: PO Box 6004

Mail city,st,zip: San Ramon, CA 94583-2324

Mail country: UNITED STATES

Legal org name: CHEVRON PRODUCTS COMPANY

Legal org type: Private
Legal addr line1: PO Box 6004

Legal city,st,zip: San Ramon, CA 94583-2324

Legal country: UNITED STATES
Legal phone nbr: 877-386-6044
Legal effective date: 03/18/2003

Land org name: Chevron Products Co

Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004

Land city,st,zip: San Ramon, CA 94583-2324

Land country: UNITED STATES
Land phone nbr: 877-386-6044
Operator org name: Chevron Products Co

Operator org type: Private

Operator addr line1: 1220 Hildebrand Lane NE Operator city,st,zip: Bainbridge, WA 98110-2845

Operator country: UNITED STATES
Operator phone nbr: 877-386-6044
Operator effective date: 03/18/2003
Site contact name: Kathy Norris
Site contact addr line1: PO Box 6004

Site Contact City/State/ Zip: San Ramon, CA 94583-2324

Site Contact Country: UNITED STATES Site Contact Phone #: 877-386-6044

Site Contact EMail: NAWTDesk@chevron.com

Form Contact NAME: Kathy Norris Form Contact ADDR LINE1: PO Box 6004

Form Contact City,ST,Zip: San Ramon, CA 94583-2324

Form Contact Country: UNITED STATES Form Contact Phone #: 877-386-6044

Form Contact EMail: NAWTDesk@chevron.com

Gen Status CD: XQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner:

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 96325489

Direction Distance Elevation

ation Site Database(s) EPA ID Number

# CHEVRON USA INC SS 100425 (Continued)

1001494094

**EDR ID Number** 

WAD988492682 EPA ID: NAICS: 447110 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2012 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False Treatment/Storage/Disposal/Recycling Facility:

False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 409018069
Business Type: Not reported
Mail Name: Chevron Products Co
Mail addr line1: PO Box 6004

Mail city,st,zip: San Ramon, CA 94583-2324

Mail country: UNITED STATES

Legal org name: CHEVRON PRODUCTS COMPANY

Legal org type: Private
Legal addr line1: PO Box 6004

Legal city,st,zip: San Ramon, CA 94583-2324

Legal country: UNITED STATES
Legal phone nbr: 877-386-6044
Legal effective date: 03/18/2003

Land org name: Chevron Products Co

Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004

Land city,st,zip: San Ramon, CA 94583-2324

Land country: UNITED STATES

Land phone nbr: 877-386-6044

Operator org name: Chevron Products Co

Operator org type: Private

Operator addr line1: 1220 Hildebrand Lane NE Operator city,st,zip: Bainbridge, WA 98110-2845

Operator country: UNITED STATES
Operator phone nbr: 877-386-6044

Direction Distance Elevation

n Site Database(s) EPA ID Number

# CHEVRON USA INC SS 100425 (Continued)

1001494094

**EDR ID Number** 

Operator effective date: 03/18/2003
Site contact name: Kathy Norris
Site contact addr line1: PO Box 6004

Site Contact City/State/ Zip: San Ramon, CA 94583-2324

Site Contact Country: UNITED STATES
Site Contact Phone #: 877-386-6044

Site Contact EMail: NAWTDesk@chevron.com

Form Contact NAME: Kathy Norris Form Contact ADDR LINE1: PO Box 6004

Form Contact City, ST, Zip: San Ramon, CA 94583-2324

Form Contact Country: UNITED STATES
Form Contact Phone #: 877-386-6044

Form Contact EMail: NAWTDesk@chevron.com

Gen Status CD: XQG Monthly Generation: False **Batch Generation:** False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False

Other Exemption:

UW Battery Gen:

Used Oil Transporter:

Used Oil Transfer Facility:

Used Oil Processor:

Used Oil Refiner:

False

False

False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 96325489 EPA ID: WAD988492682

NAICS: 44711 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: Not reported Permit by Rule: **FALSE** Treatment by Generator: **FALSE** Mixed radioactive waste: **FALSE** Importer of hazardous waste: **FALSE** Immediate recycler: **FALSE** 

Treatment/Storage/Disposal/Recycling Facility: **FALSE** Generator of dangerous fuel waste: **FALSE** Generator marketing to burner: **FALSE** Other marketers (i.e., blender, distributor, etc.): **FALSE** Utility boiler burner: **FALSE** Industry boiler burner: **FALSE** Industrial Furnace: **FALSE** Smelter defferal: **FALSE** Universal waste - batteries - generate: **FALSE** Universal waste - thermostats - generate: **FALSE** Universal waste - mercury - generate: **FALSE** Universal waste - lamps - generate: **FALSE** Universal waste - batteries - accumulate: **FALSE** Universal waste - thermostats - accumulate: **FALSE** 

Direction Distance

Elevation Site Database(s) EPA ID Number

# CHEVRON USA INC SS 100425 (Continued)

1001494094

**EDR ID Number** 

Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE

Tax Reg #: 601357682
Business Type: Not reported
Mail Name: Chevron Products Co
Mail addr line1: PO Box 6004

Mail city,st,zip: San Ramon, CA 94583-2324

Mail country: UNITED STATES

Legal org name: CHEVRON PRODUCTS COMPANY

Legal org type: Private
Legal addr line1: PO Box 6004

Legal city,st,zip: San Ramon, CA 94583-2324

Legal country: UNITED STATES
Legal phone nbr: 925-842-5931
Legal effective date: 03/18/2003

Land org name: Chevron Products Co

Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004

Land city,st,zip: San Ramon, CA 94583-2324

Land country: UNITED STATES
Land phone nbr: 925-842-5931
Operator org name: Chevron Products Co

Operator org type: Private

Operator addr line1: 1220 Hildebrand Lane NE Operator city,st,zip: Bainbridge, WA 98110-2845

Operator country: UNITED STATES
Operator phone nbr: 206-842-8009
Operator effective date: 03/18/2003

Site contact name: Kathy L Norris-Slusher

Site contact addr line1: PO Box 6004

Site Contact City/State/ Zip: San Ramon, CA 94583-2324

Site Contact Country: UNITED STATES
Site Contact Phone #: 925-842-5931
Site Contact EMail: KNorris@chevron.com

Form Contact NAME: Kathy L Norris-Slusher

Form Contact ADDR LINE1: PO Box 6004

Form Contact City,ST,Zip: San Ramon, CA 94583-2324

Form Contact Country: UNITED STATES
Form Contact Phone #: (925)842-5931
Form Contact EMail: KNorris@chevron.com

Gen Status CD: XQG Monthly Generation: **FALSE** Batch Generation: **FALSE** One Time Generation: **FALSE** Transport Own Waste: **FALSE** Tranports Other Waste: **FALSE** Recycler Onsite: **FALSE** Transfer Facility: **FALSE** Other Exemption: Not reported UW Battery Gen: **FALSE** Used Oil Transporter: **FALSE** Used Oil Transfer Facility: **FALSE** 

Direction Distance

Elevation Site Database(s) EPA ID Number

# CHEVRON USA INC SS 100425 (Continued)

1001494094

**EDR ID Number** 

Used Oil Processor: FALSE
Used Oil Refiner: FALSE

Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Facility Site ID Number: 96325489 EPA ID: WAD988492682

NAICS: 44711 SWC Desc: Not reported FWC Desc: Not reported Not reported Form Comm: Data Year: 2008 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False False Utility boiler burner: Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False False Off-specification used oil burner - utility boiler: Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 601357682
Business Type: Not reported
Mail Name: Chevron Products Co

Mail addr line1: PO Box 6004

Mail city,st,zip: San Ramon, CA 94583-2324

Mail country: UNITED STATES

Legal org name: CHEVRON PRODUCTS COMPANY

Legal org type: Private
Legal addr line1: PO Box 6004

Legal city,st,zip: San Ramon, CA 94583-2324

Legal country: UNITED STATES
Legal phone nbr: 925-842-5931
Legal effective date: 03/18/2003

Land org name: Chevron Products Co Land org type: Private

Land org type.

Land person name:

Not reported

Land addr line1:

PO Box 6004

Land city,st,zip: San Ramon, CA 94583-2324

Land country: UNITED STATES

Direction Distance Elevation

Site Database(s) EPA ID Number

### CHEVRON USA INC SS 100425 (Continued)

1001494094

**EDR ID Number** 

Land phone nbr: 925-842-5931
Operator org name: Chevron Products Co

Operator org type: Private

Operator addr line1: 1220 Hildebrand Lane NE Operator city,st,zip: Bainbridge, WA 98110-2845

Operator country: UNITED STATES
Operator phone nbr: 206-842-8009
Operator effective date: 03/18/2003

Site contact name: Kathy L Norris-Slusher

Site contact addr line1: PO Box 6004

Site Contact City/State/ Zip: San Ramon, CA 94583-2324

Site Contact Country: UNITED STATES
Site Contact Phone #: 925-842-5931

Site Contact EMail: NAWTDesk@chevron.com Form Contact NAME: Kathy L Norris-Slusher

Form Contact ADDR LINE1: PO Box 6004

Form Contact City, ST, Zip: San Ramon, CA 94583-2324

Form Contact Country: UNITED STATES Form Contact Phone #: (925)842-5931

Form Contact EMail: NAWTDesk@chevron.com

Gen Status CD: XQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 96325489 WAD988492682 EPA ID: NAICS: 447110 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2009 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False

Distance

Elevation Site Database(s) EPA ID Number

# CHEVRON USA INC SS 100425 (Continued)

1001494094

**EDR ID Number** 

Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 409018069
Business Type: Not reported
Mail Name: Chevron Products Co

Mail addr line1: PO Box 6004

Mail city,st,zip: San Ramon, CA 94583-2324

Mail country: UNITED STATES

Legal org name: CHEVRON PRODUCTS COMPANY

Legal org type: Private
Legal addr line1: PO Box 6004

Legal city,st,zip: San Ramon, CA 94583-2324

Legal country: UNITED STATES
Legal phone nbr: 925-842-5931
Legal effective date: 03/18/2003

Land org name: Chevron Products Co

Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004

Land city,st,zip: San Ramon, CA 94583-2324

Land country: UNITED STATES
Land phone nbr: 925-842-3733
Operator org name: Chevron Products Co

Operator org type: Private

Operator addr line1: 1220 Hildebrand Lane NE Operator city,st,zip: Bainbridge, WA 98110-2845

Operator country: UNITED STATES
Operator phone nbr: 206-842-8009
Operator effective date: 03/18/2003
Site contact name: Jocko Rodriguez
Site contact addr line1: PO Box 6004

Site Contact City/State/ Zip: San Ramon, CA 94583-2324

Site Contact Country: UNITED STATES
Site Contact Phone #: 925-842-3733

Site Contact EMail: NAWTDesk@chevron.com

Form Contact NAME: Jocko Rodriguez Form Contact ADDR LINE1: PO Box 6004

Form Contact City, ST, Zip: San Ramon, CA 94583-2324

Form Contact Country: UNITED STATES
Form Contact Phone #: 925-842-3733

Form Contact EMail: NAWTDesk@chevron.com

Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False

Direction Distance Elevation

Site Database(s) EPA ID Number

# CHEVRON USA INC SS 100425 (Continued)

1001494094

**EDR ID Number** 

Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 96325489 EPA ID: WAD988492682

NAICS: 44711
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported

Permit by Rule:

Treatment by Generator:

No
Mixed radioactive waste:

No
Importer of hazardous waste:

No
Immediate recycler:

No

Treatment/Storage/Disposal/Recycling Facility: No Generator of dangerous fuel waste: No Generator marketing to burner: No Other marketers (i.e., blender, distributor, etc.): No Utility boiler burner: No Industry boiler burner: No Industrial Furnace: No Smelter defferal: No Universal waste - batteries - generate: No Universal waste - thermostats - generate: No Universal waste - mercury - generate: No Universal waste - lamps - generate: No Universal waste - batteries - accumulate: No Universal waste - thermostats - accumulate: No Universal waste - mercury - accumulate: No Universal waste - lamps - accumulate: Nο Destination Facility for Universal Waste: No Off-specification used oil burner - utility boiler: No Off-specification used oil burner - industrial boiler: Nο Off-specification used oil burner - industrial furnace: No

Tax Reg #: 601357682
Business Type: Not reported
Mail Name: Chevron Products Co
Mail addr line1: PO Box 6004

Mail city,st,zip: San Ramon, CA 94583-2324

Mail country: UNITED STATES

Legal org name: CHEVRON PRODUCTS COMPANY

Legal org type: Private
Legal addr line1: PO Box 6004

Legal city,st,zip: San Ramon, CA 94583-2324

Legal country: UNITED STATES
Legal phone nbr: 925-842-5931

Distance

Elevation Site Database(s) EPA ID Number

# CHEVRON USA INC SS 100425 (Continued)

1001494094

**EDR ID Number** 

Legal effective date: 03/18/2003

Land org name: Chevron Products Co

Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004

Land city,st,zip: San Ramon, CA 94583-2324

Land country: UNITED STATES
Land phone nbr: 925-842-5931
Operator org name: Chevron Products Co

Operator org type: Private

Operator addr line1: 1220 Hildebrand Lane NE Operator city,st,zip: Bainbridge, WA 98110-2845

Operator country: UNITED STATES
Operator phone nbr: 206-842-8009
Operator effective date: 03/18/2003
Site contact name: Kathy L Norris
Site contact addr line1: PO Box 6004

Site Contact City/State/ Zip: San Ramon, CA 94583-2324

Site Contact Country: UNITED STATES
Site Contact Phone #: 925-842-5931
Site Contact EMail: KNorris@chevron.com

Form Contact NAME: Diane C Aven Form Contact ADDR LINE1: PO Box 6004

Form Contact City,ST,Zip: San Ramon, CA 94583-2324

Form Contact Country: UNITED STATES
Form Contact Phone #: (925)842-3426
Form Contact EMail: aven@chevron.com

Gen Status CD: XQG Monthly Generation: No Batch Generation: No One Time Generation: No Transport Own Waste: No Tranports Other Waste: No Recycler Onsite: No Transfer Facility: No

Other Exemption: Not reported

UW Battery Gen:

Used Oil Transporter:

No
Used Oil Transfer Facility:

No
Used Oil Processor:

No
Used Oil Refiner:

No

Used Oil Fuel Marketer Directs Shipments: No Used Oil Fuel Marketer Meets Specs: No

Facility Site ID Number: 96325489
EPA ID: WAD988492682
NAICS: 447110
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False

Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False

Direction Distance Elevation

n Site Database(s) EPA ID Number

# CHEVRON USA INC SS 100425 (Continued)

1001494094

**EDR ID Number** 

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False Tax Reg #: 409018069

Tax Reg #: 409018069
Business Type: Not reported
Mail Name: Chevron Products Co

Mail addr line1: PO Box 6004

Mail city,st,zip: San Ramon, CA 94583-2324

Mail country: UNITED STATES

Legal org name: CHEVRON PRODUCTS COMPANY

Legal org type: Private
Legal addr line1: PO Box 6004

Legal city,st,zip: San Ramon, CA 94583-2324

Legal country: UNITED STATES
Legal phone nbr: 877-386-6044
Legal effective date: 03/18/2003

Land org name: Chevron Products Co

Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004

Land city,st,zip: San Ramon, CA 94583-2324

Land country: UNITED STATES
Land phone nbr: 877-386-6044
Operator org name: Chevron Products Co

Operator org type: Private

Operator addr line1: 1220 Hildebrand Lane NE Operator city,st,zip: Bainbridge, WA 98110-2845

Operator country: UNITED STATES
Operator phone nbr: 877-386-6044
Operator effective date: 03/18/2003
Site contact name: Kathy Norris
Site contact addr line1: PO Box 6004

Site Contact City/State/ Zip: San Ramon, CA 94583-2324

Site Contact Country: UNITED STATES Site Contact Phone #: 877-386-6044

Site Contact EMail: NAWTDesk@chevron.com

Form Contact NAME: Kathy Norris Form Contact ADDR LINE1: PO Box 6004

Form Contact City, ST, Zip: San Ramon, CA 94583-2324

Form Contact Country: UNITED STATES

Direction Distance Elevation

Site Database(s) EPA ID Number

# CHEVRON USA INC SS 100425 (Continued)

1001494094

**EDR ID Number** 

Form Contact Phone #: 877-386-6044

Form Contact EMail: NAWTDesk@chevron.com

XQG Gen Status CD: Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 96325489 EPA ID: WAD988492682 NAICS: 447110 SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported Data Year: 2010 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: Off-specification used oil burner - industrial furnace: False

Tax Reg #: 409018069
Business Type: Not reported
Mail Name: Chevron Products Co
Mail addr line1: PO Box 6004

Mail city,st,zip: San Ramon, CA 94583-2324

MAP FINDINGS Map ID

Direction Distance

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

### CHEVRON USA INC SS 100425 (Continued)

1001494094

Mail country: **UNITED STATES** 

CHEVRON PRODUCTS COMPANY Legal org name:

Legal org type: Private Legal addr line1: PO Box 6004

Legal city,st,zip: San Ramon, CA 94583-2324

**UNITED STATES** Legal country: Legal phone nbr: 877-386-6044 Legal effective date: 03/18/2003

Land org name: Chevron Products Co

Land org type: Private Land person name: Not reported Land addr line1: PO Box 6004

San Ramon, CA 94583-2324 Land city,st,zip:

Land country: **UNITED STATES** Land phone nbr: 877-386-6044 Operator org name: Chevron Products Co

Operator org type: Private

Operator addr line1: 1220 Hildebrand Lane NE Operator city,st,zip: Bainbridge, WA 98110-2845

**UNITED STATES** Operator country: Operator phone nbr: 877-386-6044 Operator effective date: 03/18/2003 Site contact name: Jocko Rodriguez Site contact addr line1: PO Box 6004

San Ramon, CA 94583-2324 Site Contact City/State/ Zip:

Site Contact Country: **UNITED STATES** Site Contact Phone #: 877-386-6044

Site Contact EMail: NAWTDesk@chevron.com

Form Contact NAME: Jocko Rodriguez Form Contact ADDR LINE1: PO Box 6004

San Ramon, CA 94583-2324 Form Contact City,ST,Zip:

Form Contact Country: **UNITED STATES** Form Contact Phone #: 877-386-6044

Form Contact EMail: NAWTDesk@chevron.com

Gen Status CD: XQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False Used Oil Fuel Marketer Meets Specs: False

WA Financial Assurance 1:

edr\_fstat: WA edr fzip: 98110 edr\_fcnty: Not reported edr\_zip: Not reported

MAP FINDINGS Map ID

Direction Distance

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

CHEVRON USA INC SS 100425 (Continued)

1001494094

DOE Site ID: 100295 Site Type: Other Ins

Financial Resp Type: **Endurance American Specialty Insurance Company** 

Inception Date: 03/05/2011 **Expiration Date:** 03/05/2012

D10 ST CECILIA PARISH FAITH CENTER **ALLSITES** S110036937 N/A

South 1310 MADISON AVE

< 1/8 **BAINBRIDGE ISLAND, WA 98110** 

0.116 mi.

614 ft. Site 1 of 3 in cluster D

ALLSITES: Relative:

Facility Id: 6778 Higher Latitude: 47.6358 Actual: Longitude: -122.519 212 ft. **Ecology Interest Type Code:** CONSTSWGP

Facility ID: 6778

Facility Company: ST CECILIA PARISH FAITH CENTER

Interaction:

Interaction 1: CONSTSWGP Interaction 2: Construction SW GP

**Ecology Program:** WATQUAL Program Data: **PARIS** 

Facility Alt.: ST CECILIA PARISH FAITH CENTER

Program ID: WAR011550 Date Interaction: 2009-06-03 00:00:00 Date Interaction 3: 2010-10-22 00:00:00

Facility/Site Interaction T: 86144 Geographic Location Identifier (Alias Facid): 6778 CONSTGP Interaction (Aka Env Int) Type Code:

Interaction (Aka Env Int) Description: Construction SW GP

Interaction Status:

Federal Program Indentifier: WAR011550 Interaction Start Date: 06/03/2009 Interaction End Date: Not reported

ST CECILIA PARISH FAITH CENTER prgm\_facil:

WATQUAL cur\_sys\_pr: cur\_sys\_nm: **PARIS** 

**CHEVRON 96142** CSCSL U004040758

SSE **353 VILLAGE PLAZA ALLSITES** N/A **BAINBRIDGE ISLAND, WA 98110** < 1/8 **LUST** 

**UST** 0.122 mi.

Site 1 of 7 in cluster E VCP 645 ft.

CSCSL: Relative:

E11

Facility ID: 25451244 Lower Region: Northwest

Actual: Lat/Long: 47.635419446 / -122.51741903

197 ft. **Brownfield Status:** Not reported Rank Status: Ν

Clean Up Siteid: 5770

Site Status: Cleanup Started

Direction Distance

Elevation Site Database(s) EPA ID Number

# CHEVRON 96142 (Continued)

**EDR ID Number** 

U004040758

PSI?: Not reported Contaminant Name: Benzene

Ground Water: Confirmed Above Cleanup Level

Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Headquarters

Facility ID: 25451244 Region: Northwest

Lat/Long: 47.635419446 / -122.51741903

Brownfield Status: Not reported

Rank Status: N Clean Up Siteid: 5770

Site Status: Cleanup Started PSI?: Not reported

Contaminant Name: Halogenated Organics

Ground Water: Confirmed Above Cleanup Level

Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Headquarters

Facility ID: 25451244 Region: Northwest

Lat/Long: 47.635419446 / -122.51741903

Brownfield Status: Not reported

Rank Status: N Clean Up Siteid: 5770

Site Status: Cleanup Started PSI?: Not reported

Contaminant Name: Petroleum Products-Unspecified Ground Water: Confirmed Above Cleanup Level

Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Headquarters

### ALLSITES:

Facility Id: 25451244
Latitude: 47.6354194
Longitude: -122.51741
Ecology Interest Type Code: HWG

Facility ID: 25451244
Facility Company: CHEVRON 96142

 Interaction:
 A

 Interaction 1:
 LUST

 Interaction 2:
 LUST Facility

 Ecology Program:
 TOXICS

 Program Data:
 ISIS

Facility Alt.: CHEVRON 96142

MAP FINDINGS Map ID

Direction Distance

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

CHEVRON 96142 (Continued)

U004040758

Program ID: 5201

1989-08-01 00:00:00 Date Interaction: Date Interaction 3: Not reported

Facility ID: 25451244 Facility Company: CHEVRON 96142 Interaction:

VOLCLNST Interaction 1:

Interaction 2: Voluntary Cleanup Sites

**Ecology Program: TOXICS** Program Data: ISIS

Facility Alt.: CHEVRON 96142

Program ID: NW1453

Date Interaction: 2005-05-02 00:00:00

Date Interaction 3: Not reported

25451244 Facility ID: Facility Company: CHEVRON 96142

Interaction:

**HWG** Interaction 1:

Interaction 2: Hazardous Waste Generator

HAZWASTE **Ecology Program:** Program Data: **TURBOWASTE** 

Crystal Cleaners Bainbridge Island Facility Alt.:

Program ID: WAD988518056 Date Interaction: 1993-02-19 00:00:00 Date Interaction 3: 2002-12-31 00:00:00

Facility ID: 25451244 Facility Company: CHEVRON 96142

Interaction:

Interaction 1: **VOLCLNST** 

Interaction 2: Voluntary Cleanup Sites

**Ecology Program: TOXICS** ISIS Program Data:

Facility Alt.: CHEVRON 96142

Program ID: NW0606

Date Interaction: 2001-02-12 00:00:00 Date Interaction 3: 2006-07-19 00:00:00

Facility ID: 25451244 Facility Company: CHEVRON 96142

Interaction: Interaction 1: LSC

Local Source Control Interaction 2:

**HAZWASTE Ecology Program:** Program Data: LSC

Facility Alt.:

Crystal Cleaners & The Clean Center Program ID: Not reported

Date Interaction: 2008-08-06 00:00:00 2010-04-29 00:00:00 Date Interaction 3:

25451244 Facility ID: Facility Company: CHEVRON 96142

Interaction: Interaction 1: UST

Interaction 2: Underground Storage Tank

Distance

Elevation Site Database(s) EPA ID Number

CHEVRON 96142 (Continued)

U004040758

**EDR ID Number** 

Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 5201

 Date Interaction:
 2000-03-20 00:00:00

 Date Interaction 3:
 2001-02-09 00:00:00

 Facility Id:
 25451244

 Latitude:
 47.6354194

 Longitude:
 -122.51741

 Ecology Interest Type Code:
 LSC

Facility ID: 25451244
Facility Company: CHEVRON 96142

 Interaction:
 A

 Interaction 1:
 LUST

 Interaction 2:
 LUST Facility

 Ecology Program:
 TOXICS

 Program Data:
 ISIS

Facility Alt.: CHEVRON 96142

Program ID: 5201

Date Interaction: 1989-08-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 25451244
Facility Company: CHEVRON 96142

Interaction:

Interaction 1: VOLCLNST

Interaction 2: Voluntary Cleanup Sites

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: CHEVRON 96142

Program ID: NW1453

Date Interaction: 2005-05-02 00:00:00

Date Interaction 3: Not reported

Facility ID: 25451244
Facility Company: CHEVRON 96142

Interaction: I Interaction 1: HWG

Interaction 2: Hazardous Waste Generator

Ecology Program: HAZWASTE Program Data: TURBOWASTE

Facility Alt.: Crystal Cleaners Bainbridge Island

 Program ID:
 WAD988518056

 Date Interaction:
 1993-02-19 00:00:00

 Date Interaction 3:
 2002-12-31 00:00:00

Facility ID: 25451244
Facility Company: CHEVRON 96142

Interaction:

Interaction 1: VOLCLNST

Interaction 2: Voluntary Cleanup Sites

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: CHEVRON 96142

Program ID: NW0606

MAP FINDINGS Map ID Direction

Distance Elevation

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

CHEVRON 96142 (Continued)

Date Interaction: 2001-02-12 00:00:00 2006-07-19 00:00:00 Date Interaction 3:

Facility ID: 25451244 Facility Company: CHEVRON 96142

Interaction: Interaction 1: LSC

Local Source Control Interaction 2: **Ecology Program: HAZWASTE** 

Program Data: LSC

Facility Alt.: Crystal Cleaners & The Clean Center

Program ID: Not reported Date Interaction: 2008-08-06 00:00:00 Date Interaction 3: 2010-04-29 00:00:00

Facility ID: 25451244 Facility Company: CHEVRON 96142

Interaction: Interaction 1: UST

Underground Storage Tank Interaction 2:

TOXICS **Ecology Program:** Program Data: UST Facility Alt.: Not reported

Program ID: 5201

Date Interaction: 2000-03-20 00:00:00 Date Interaction 3: 2001-02-09 00:00:00

Facility Id: 25451244 Latitude: 47.6354194 Longitude: -122.51741 Ecology Interest Type Code: LUST

Facility ID: 25451244 Facility Company: CHEVRON 96142

Interaction: Interaction 1: LUST Interaction 2: **LUST Facility Ecology Program: TOXICS** Program Data: ISIS

CHEVRON 96142 Facility Alt.:

Program ID: 5201

Date Interaction: 1989-08-01 00:00:00 Date Interaction 3: Not reported

Facility ID: 25451244 Facility Company: CHEVRON 96142 Interaction:

**VOLCLNST** Interaction 1:

Interaction 2: Voluntary Cleanup Sites

**Ecology Program: TOXICS** Program Data: ISIS

Facility Alt.: CHEVRON 96142

Program ID: NW1453 Date Interaction: 2005-05-02 00:00:00

Date Interaction 3: Not reported

Facility ID: 25451244 U004040758

Distance

Elevation Site Database(s) EPA ID Number

CHEVRON 96142 (Continued)

Facility Company: CHEVRON 96142 Interaction: I Interaction 1: HWG

Interaction 2: Hazardous Waste Generator

Ecology Program: HAZWASTE Program Data: TURBOWASTE

Facility Alt.: Crystal Cleaners Bainbridge Island

 Program ID:
 WAD988518056

 Date Interaction:
 1993-02-19 00:00:00

 Date Interaction 3:
 2002-12-31 00:00:00

Facility ID: 25451244
Facility Company: CHEVRON 96142

Interaction:

Interaction 1: VOLCLNST

Interaction 2: Voluntary Cleanup Sites

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: CHEVRON 96142

Program ID: NW0606

 Date Interaction:
 2001-02-12 00:00:00

 Date Interaction 3:
 2006-07-19 00:00:00

Facility ID: 25451244
Facility Company: CHEVRON 96142

Interaction:

Interaction 1: LSC

Interaction 2: Local Source Control Ecology Program: Local Source Control HAZWASTE

Program Data: LSC

Facility Alt.: Crystal Cleaners & The Clean Center

 Program ID:
 Not reported

 Date Interaction:
 2008-08-06 00:00:00

 Date Interaction 3:
 2010-04-29 00:00:00

Facility ID: 25451244
Facility Company: CHEVRON 96142

Interaction: I UST

Interaction 2: Underground Storage Tank

Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 5201

 Date Interaction:
 2000-03-20 00:00:00

 Date Interaction 3:
 2001-02-09 00:00:00

Facility Id: 25451244 Latitude: 47.6354194

Longitude: -122.51741
Ecology Interest Type Code: UST
Facility ID: 25451244

Facility Company:

Interaction:

Interaction 1:

Interaction 2:

CHEVRON 96142

A

LUST

LUST

LUST Facility

**EDR ID Number** 

U004040758

MAP FINDINGS Map ID

Direction Distance

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

CHEVRON 96142 (Continued)

U004040758

**Ecology Program: TOXICS** ISIS Program Data:

Facility Alt.: CHEVRON 96142

Program ID: 5201

Date Interaction: 1989-08-01 00:00:00 Date Interaction 3: Not reported

Facility ID: 25451244 Facility Company: CHEVRON 96142

Interaction:

**VOLCLNST** Interaction 1:

Voluntary Cleanup Sites Interaction 2:

TOXICS **Ecology Program:** Program Data: ISIS

CHEVRON 96142 Facility Alt.:

Program ID: NW1453

Date Interaction: 2005-05-02 00:00:00

Date Interaction 3: Not reported

Facility ID: 25451244

Facility Company: CHEVRON 96142

Interaction:

Interaction 1: **HWG** 

Interaction 2: Hazardous Waste Generator

**Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** 

Facility Alt.: Crystal Cleaners Bainbridge Island

Program ID: WAD988518056 Date Interaction: 1993-02-19 00:00:00 Date Interaction 3: 2002-12-31 00:00:00

Facility ID: 25451244 Facility Company: CHEVRON 96142

Interaction:

**VOLCLNST** Interaction 1:

Interaction 2: Voluntary Cleanup Sites

**Ecology Program:** TOXICS Program Data: ISIS

CHEVRON 96142 Facility Alt.: Program ID: NW0606

Date Interaction: 2001-02-12 00:00:00 Date Interaction 3: 2006-07-19 00:00:00

Facility ID: 25451244 Facility Company: CHEVRON 96142

Interaction:

Interaction 1: LSC Interaction 2: Local Source Control

**Ecology Program: HAZWASTE** 

Program Data: LSC

Facility Alt.: Crystal Cleaners & The Clean Center

Program ID: Not reported 2008-08-06 00:00:00 Date Interaction: Date Interaction 3: 2010-04-29 00:00:00

Facility ID: 25451244

Facility Company: CHEVRON 96142

Distance Elevation Si

Site Database(s) EPA ID Number

CHEVRON 96142 (Continued)

U004040758

**EDR ID Number** 

Interaction: I UST UST

Interaction 2: Underground Storage Tank

Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 5201

 Date Interaction:
 2000-03-20 00:00:00

 Date Interaction 3:
 2001-02-09 00:00:00

Facility Id: 25451244
Latitude: 47.6354194
Longitude: -122.51741
Ecology Interest Type Code: VOLCLNST

Facility ID: 25451244
Facility Company: CHEVRON 96142

 Interaction:
 A

 Interaction 1:
 LUST

 Interaction 2:
 LUST Facility

 Ecology Program:
 TOXICS

 Program Data:
 ISIS

Facility Alt.: CHEVRON 96142

Program ID: 5201

Date Interaction: 1989-08-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 25451244
Facility Company: CHEVRON 96142

Interaction:

Interaction 1: VOLCLNST

Interaction 2: Voluntary Cleanup Sites

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: CHEVRON 96142

Program ID: NW1453

Date Interaction: 2005-05-02 00:00:00
Date Interaction 3: Not reported

Facility ID: 25451244
Facility Company: CHEVRON 96142

Interaction: I Interaction 1: HWG

Interaction 2: Hazardous Waste Generator

Ecology Program: HAZWASTE Program Data: TURBOWASTE

Facility Alt.: Crystal Cleaners Bainbridge Island

 Program ID:
 WAD988518056

 Date Interaction:
 1993-02-19 00:00:00

 Date Interaction 3:
 2002-12-31 00:00:00

Facility ID: 25451244
Facility Company: CHEVRON 96142

Interaction:

Interaction 1: VOLCLNST

Interaction 2: Voluntary Cleanup Sites

Ecology Program: TOXICS

MAP FINDINGS Map ID

Direction Distance Elevation

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

CHEVRON 96142 (Continued)

U004040758

Program Data: ISIS

CHEVRON 96142 Facility Alt.: Program ID: NW0606

Date Interaction: 2001-02-12 00:00:00 Date Interaction 3: 2006-07-19 00:00:00

25451244 Facility ID: Facility Company: CHEVRON 96142

Interaction: Interaction 1: LSC

Interaction 2: Local Source Control

**HAZWASTE Ecology Program:** Program Data: LSC

Facility Alt.: Crystal Cleaners & The Clean Center

Program ID: Not reported 2008-08-06 00:00:00 Date Interaction: 2010-04-29 00:00:00 Date Interaction 3:

Facility ID: 25451244 Facility Company: CHEVRON 96142

Interaction: Interaction 1:

UST

Interaction 2: **Underground Storage Tank** 

**Ecology Program: TOXICS** UST Program Data: Facility Alt.: Not reported Program ID: 5201

Date Interaction: 2000-03-20 00:00:00 2001-02-09 00:00:00 Date Interaction 3:

LUST:

25451244 Facility ID: Facility Status: Cleanup Started Cleanup Site ID: 5770

Cleanup Unit Type: Upland

Process Type: Voluntary Cleanup Program

**CHEVRON 9-6142** Alternate Name: 10/10/1989 Release Status Date: Headquarters Site Response Unit Code:

47.6354194 / -122.51741 Lat/Long:

UST:

25451244 Facility ID: Site Id: 5201

UBI: Not reported Phone Number: 2068424277 Decimal Latitude: 47.63541945 Decimal Longitude: -122.517419

Tank Name:

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

# CHEVRON 96142 (Continued)

U004040758

**EDR ID Number** 

Capacity Range: 10,000 to 19,999 Gallons

Tank Permit Expiration Date:

Tank Upgrade Date:

Tank Spill Prevention:

Tank Overfill Prevention:

Tank Material:

Not reported

Not reported

Not reported

Steel

Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Not reported Tank Release Detection: Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Not reported Pipe Corrosion Protection: Pipe Pumping System: Not reported Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

Tank Name: 2

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: 02/09/2001

Capacity Range: 5,000 to 9,999 Gallons

Tank Permit Expiration Date:

Tank Upgrade Date:

Tank Spill Prevention:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Tank Material: Fiberglass Reinforced Plastic

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 Fiberglass Pipe Material: Not reported Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

Tank Name:

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: 02/09/2001

Capacity Range: 5,000 to 9,999 Gallons

Direction Distance Elevation

n Site Database(s) EPA ID Number

# CHEVRON 96142 (Continued)

U004040758

**EDR ID Number** 

Tank Permit Expiration Date:

Tank Upgrade Date:

Tank Spill Prevention:

Tank Overfill Prevention:

Tank Material:

Not reported

Not reported

Not reported

Steel

Single Wall Tank Tank Construction: Not reported Tank Tightness Test: Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Not reported Tank SFC Type: Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported **NORTHWEST** Responsible Unit: Dispencer/Pump SFC Type: Not reported

Tank Name: 4

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: 02/09/2001

Capacity Range: 2,001 to 4,999 Gallons

Tank Permit Expiration Date:

Tank Upgrade Date:

Tank Spill Prevention:

Tank Overfill Prevention:

Tank Material:

Not reported

Not reported

Not reported

Steel

Tank Construction: Single Wall Tank Not reported Tank Tightness Test: Tank Corrosion Protection: Not reported Not reported Tank Manifold: Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported NORTHWEST Responsible Unit: Dispencer/Pump SFC Type: Not reported

Tank Name: 5

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: 02/09/2001

Capacity Range: 111 TO 1,100 Gallons

Tank Permit Expiration Date: Not reported

Direction
Distance
Elevation

ation Site Database(s) EPA ID Number

### CHEVRON 96142 (Continued)

U004040758

**EDR ID Number** 

Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel

Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Not reported Tank Manifold: Not reported Tank Release Detection: Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

Tank Name:

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: 02/09/2001

Capacity Range: 111 TO 1,100 Gallons

Tank Permit Expiration Date:

Tank Upgrade Date:

Tank Spill Prevention:

Tank Overfill Prevention:

Tank Material:

Not reported

Not reported

Not reported

Steel

Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Not reported Tank Corrosion Protection: Not reported Tank Manifold: Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

### VCP:

 edr\_fstat:
 WA

 edr\_fzip:
 98110

 edr\_fcnty:
 KITSAP

 edr\_zip:
 Not reported

 Facility ID:
 25451244

 VCP Status:
 Yes

 VCP:
 Not reported

VCP: Not reported Ecology Status: Not reported NFA Type: Not reported

Direction Distance

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

CHEVRON 96142 (Continued)

U004040758

Date NFA: Not reported

Rank: Ν Cleanup Siteid: 5770

edr\_fstat: WA 98110 edr\_fzip: edr\_fcnty: **KITSAP** edr\_zip: Not reported Facility ID: 25451244 VCP Status: Yes

Not reported VCP: **Ecology Status:** Not reported NFA Type: Not reported Date NFA: Not reported

Rank: Cleanup Siteid: 5770

WA edr fstat: edr\_fzip: 98110 edr\_fcnty: **KITSAP** Not reported edr\_zip: Facility ID: 25451244 VCP Status: Yes

VCP: Not reported **Ecology Status:** Not reported NFA Type: Not reported Date NFA: Not reported

Rank: Ν Cleanup Siteid: 5770

**CRYSTAL CLEANERS BAINBRIDGE ISLAND** 

323 HIGH SCHOOL RD NE STE 4 BL SSE **BAINBRIDGE ISLAND, WA 98110** < 1/8

0.122 mi.

E12

645 ft. Site 2 of 7 in cluster E

RCRA NonGen / NLR: Relative:

Date form received by agency: 03/31/2003 Lower

CRYSTAL CLEANERS BAINBRIDGE ISLAND Facility name: Actual: Facility address: 323 HIGH SCHOOL RD NE STE 4 BL 197 ft.

BAINBRIDGE ISLAND, WA 98110 EPA ID: WAD988518056

323 HIGH SCHOOL RD NE #4 Mailing address:

BAINBRIDGE ISLAND, WA 98110

CRYSTAL CLEANER CRYSTAL CLEANER Contact:

Contact address: 323 HIGH SCHOOL RD NE #4

BAINBRIDGE ISLAND, WA 98110

US Contact country:

Contact telephone: (000)000-0000 Contact email: Not reported

EPA Region:

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: YONG P

323 HIGH SCHOOL RD NE #4 Owner/operator address:

1004794559

WAD988518056

**RCRA NonGen / NLR** 

**Inactive Drycleaners** 

**FINDS** 

Distance Elevation Site

Site Database(s) EPA ID Number

#### **CRYSTAL CLEANERS BAINBRIDGE ISLAND (Continued)**

1004794559

**EDR ID Number** 

BAINBRIDGE ISLAND, WA 98110

Owner/operator country: US

Owner/operator telephone: (206)842-0730
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: YONG P

Owner/operator address: 323 HIGH SCHOOL RD NE #4

BAINBRIDGE ISLAND, WA 98110

Owner/operator country: US

Owner/operator telephone: (206)842-0730
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 03/04/1993
Owner/Op end date: Not reported

#### Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005384226

### 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.

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

#### **CRYSTAL CLEANERS BAINBRIDGE ISLAND (Continued)**

1004794559

**EDR ID Number** 

Inactive Drycleaners:

EPA I: WAD988518056

FS ld: 9283

Facility ID: WAD988518056

NAICS Code: 81232 Fed Waste Code Desc: Not reported State Waste Code Desc: Not reported TAX REG NBR: Not reported **BUSINESS TYPE:** Not reported MAIL NAME: Not reported MAIL LINE1: Not reported Not reported MAIL LINE2: MAIL CITY: Not reported MAIL STATE: Not reported MAIL ZIP: Not reported Not reported MAIL COUNTRY: LEGAL ORG NAME: Not reported LEGAL PERSON FIRST NAME: Not reported LEGAL PERSON MIDDLE INIT: Not reported LEGAL PERSON LAST NAME: Not reported Not reported LEGAL LINE1: LEGAL LINE2: Not reported LEGAL CITY: Not reported LEGAL STATE: Not reported LEGAL ZIP: Not reported LEGAL COUNTRY: Not reported LEGAL PHONE NBR: Not reported LEGAL EFFECTIVE DATE: Not reported LEGAL ORGANIZATION TYPE: Not reported LAND ORG NAME: Not reported LAND PERSON FIRST NAME: Not reported LAND PERSON MIDDLE INIT: Not reported LAND PERSON LAST NAME: Not reported Not reported LAND LINE1: LAND LINE2: Not reported LAND CITY: Not reported LAND STATE: Not reported LAND ZIP: Not reported LAND COUNTRY: Not reported LAND PHONE NBR: Not reported LAND ORGANIZATION TYPE: Not reported OPERATOR ORG NAME: Not reported OPERATOR PERSON FIRST NAME: Not reported OPERATOR PERSON MIDDLE INIT: Not reported OPERATOR PERSON LAST NAME: Not reported **OPERATOR LINE1:** Not reported **OPERATOR LINE2:** Not reported OPERATOR CITY: Not reported **OPERATOR STATE:** Not reported **OPERATOR ZIP:** Not reported **OPERATOR COUNTRY:** Not reported OPERATOR PHONE NBR: Not reported **OPERATOR EFFECTIVE DATE:** Not reported **OPERATOR ORGANIZATION TYPE:** Not reported SITE CONTACT FIRST NAME: Not reported SITE CONTACT MIDDLE INIT: Not reported

SITE CONTACT LAST NAME:

Not reported

Direction Distance Elevation

Site EDR ID Number

Database(s) EPA ID Number

### **CRYSTAL CLEANERS BAINBRIDGE ISLAND (Continued)**

1004794559

SITE CONTACT LINE1: Not reported SITE CONTACT LINE2: Not reported SITE CONTACT CITY: Not reported SITE CONTACT STATE: Not reported SITE CONTACT ZIP: Not reported SITE CONTACT COUNTRY: Not reported SITE CONTACT PHONE NBR: Not reported SITE CONTACT EMAIL: Not reported FORM CONTACT FIRST NAME: Not reported FORM CONTACT MIDDLE INIT: Not reported Not reported FORM CONTACT LAST NAME: FORM CONTACT LINE1: Not reported FORM CONTACT LINE2: Not reported FORM CONTACT CITY: Not reported FORM CONTACT STATE: Not reported FORM CONTACT ZIP: Not reported FORM CONTACT COUNTRY: Not reported FORM CONTACT PHONE NBR: Not reported FORM CONTACT EMAIL: Not reported GEN STATUS CD: Not reported MONTHLY GENERATION: Not reported **BATCH GENERATION:** Not reported ONE TIME GENERATION: Not reported TRANSPORTS OWN WASTE: Not reported TRANSPORTS OTHERS WASTE: Not reported RECYCLER ONSITE: Not reported TRANSFER FACILITY: Not reported PBR: Not reported TBG: Not reported MIXED RADIOACTIVE: Not reported IMPORTER: Not reported TSDR FACILITY: Not reported IMMEDIATE RECYCLER: Not reported GEN DANG FUEL: Not reported GEN MARKET TO BURNER: Not reported GEN OTHER MARKETERS: Not reported UTILITY BOILER BURNER: Not reported INDUSTRY BOILER BURNER: Not reported FURNACE BURNER: Not reported SMELTER DEFERRAL: Not reported SMALL QTY EXEMPTION: Not reported OTHER EXEMPTION: Not reported UW BATTERY GEN: Not reported Not reported UW THERMOSTATS GEN: Not reported UW MERCURY GEN: UW LAMPS GEN: Not reported Not reported UW BATTERY ACCUM: UW THERMOSTATS ACCUM: Not reported UW MERCURY ACCUM: Not reported UW LAMPS ACCUM: Not reported UW DESTINATION FACILITY: Not reported OFF SPEC UTILITY BOILER: Not reported OFF SPEC INDUSTRY BOILER: Not reported OFF SPEC FURNACE: Not reported USED OIL TRANSPORTER: Not reported USED OIL TRANSFER FACILITY: Not reported USED OIL PROCESSOR: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**CRYSTAL CLEANERS BAINBRIDGE ISLAND (Continued)** 

**USED OIL REREFINER:** Not reported

USED OIL FUEL MARKETER DIR SHIPMENTS: Not reported USED OIL FUEL MARKETER MEETS SPECS: Not reported

Not reported Comments:

E13 **EDR US Hist Cleaners** 1015043236 N/A

323 HIGH SCHOOL RD NE SSE < 1/8 **BAINBRIDGE ISLAND, WA 98110** 

0.122 mi.

645 ft. Site 3 of 7 in cluster E

**EDR Historical Cleaners:** Relative:

Name: **CRYSTAL CLEANERS** Lower

Year: 2001

Actual: Address: 323 HIGH SCHOOL RD NE

197 ft.

**CRYSTAL CLEANERS** Name:

Year: 2003

Address: 323 HIGH SCHOOL RD NE

**CRYSTAL CLEANERS** Name:

Year: 2004

Address: 323 HIGH SCHOOL RD NE

CRYSTAL CLEANERS Name:

Year. 2010

Address: 323 HIGH SCHOOL RD NE

Name: **CRYSTAL CLEANERS** 

2011 Year:

Address: 323 HIGH SCHOOL RD NE

Name: **CRYSTAL CLEANERS** 

Year: 2012

323 HIGH SCHOOL RD NE Address:

E14 EDR US Hist Cleaners 1015042755 N/A

SSE 321 HIGH SCHOOL RD NE < 1/8 **BAINBRIDGE ISLAND, WA 98110** 

0.123 mi.

647 ft. Site 4 of 7 in cluster E

EDR Historical Cleaners: Relative:

Name: **ULTRA CLEANING & RESTORATION** Lower

Year: 2010

Actual: Address: 321 HIGH SCHOOL RD NE 197 ft.

**EDR ID Number** 

1004794559

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

E15 **EDR US Hist Auto Stat** 1015423036

N/A

SSE 321 HIGH SCHOOL RD NE **BAINBRIDGE ISLAND, WA 98110** < 1/8

0.123 mi.

647 ft. Site 5 of 7 in cluster E

**EDR Historical Auto Stations:** Relative:

CANTRELL AUTO BODY LLC Name: Lower

> Year: 2006

Actual: Address: 321 HIGH SCHOOL RD NE

197 ft.

**RITE AID #5215** E16 **ALLSITES** S109824027 301 HIGH SCHOOL RD NE **MANIFEST** N/A

SSE 1/8-1/4 **BAINBRIDGE ISLAND, WA 98110** 

0.127 mi.

Actual:

199 ft.

672 ft. Site 6 of 7 in cluster E

ALLSITES: Relative:

Facility Id: 20206 Lower

Latitude: 47.6357859 -122.51984 Longitude: **HWG** 

Ecology Interest Type Code: Facility ID: 20206

Facility Company: Rite Aid Bainbridge Island

Interaction: Interaction 1: LSC

Interaction 2: Local Source Control

**HAZWASTE Ecology Program:** 

Program Data: LSC

Facility Alt.: Rite Aid Bainbridge Island

Program ID: Not reported Date Interaction: 2009-02-27 00:00:00 Date Interaction 3: 2010-04-29 00:00:00

Facility ID: 20206

Facility Company: Rite Aid Bainbridge Island

Interaction: Α

Interaction 1: **HWG** 

Interaction 2: Hazardous Waste Generator

**HAZWASTE Ecology Program: TURBOWASTE** Program Data: Facility Alt.: Rite Aid #5215 Program ID: WAH000040420 Date Interaction: 2011-12-28 00:00:00 Date Interaction 3: Not reported

Facility/Site Interaction T: 78532 Geographic Location Identifier (Alias Facid): 20206 Interaction (Aka Env Int) Type Code: LSC

Interaction (Aka Env Int) Description: Local Source Control

Interaction Status:

Federal Program Indentifier: Not reported Interaction Start Date: 02/27/2009 Interaction End Date: 04/29/2010

Rite Aid Bainbridge Island prgm\_facil:

**HAZWASTE** cur\_sys\_pr: cur\_sys\_nm: LSC

Facility Id: 20206

MAP FINDINGS Map ID

Direction Distance

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

RITE AID #5215 (Continued) S109824027

Latitude: 47.6357859 -122.51984 Longitude: **Ecology Interest Type Code:** LSC

Facility ID:

Facility Company: Rite Aid Bainbridge Island

Interaction: Interaction 1: LSC

Local Source Control Interaction 2: **Ecology Program: HAZWASTE** 

Program Data: LSC

Facility Alt.: Rite Aid Bainbridge Island

Not reported Program ID: Date Interaction: 2009-02-27 00:00:00 Date Interaction 3: 2010-04-29 00:00:00

Facility ID: 20206

Facility Company: Rite Aid Bainbridge Island

Interaction: Interaction 1: **HWG** 

Hazardous Waste Generator Interaction 2:

**Ecology Program: HAZWASTE TURBOWASTE** Program Data: Facility Alt.: Rite Aid #5215 Program ID: WAH000040420 Date Interaction: 2011-12-28 00:00:00

Date Interaction 3: Not reported

Facility/Site Interaction T: 78532 Geographic Location Identifier (Alias Facid): 20206 Interaction (Aka Env Int) Type Code: LSC

Interaction (Aka Env Int) Description: **Local Source Control** 

Interaction Status:

Federal Program Indentifier: Not reported Interaction Start Date: 02/27/2009 Interaction End Date: 04/29/2010

Rite Aid Bainbridge Island prgm\_facil:

**HAZWASTE** cur\_sys\_pr: cur\_sys\_nm: LSC

WA MANIFEST:

Facility Site ID Number: 20206

EPA ID: WAH000040420

NAICS: 446110 SWC Desc: WP01

FWC Desc: D001, D002, D009, P001, P075, D007, D010

Form Comm: Not reported Data Year: 2013 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False

Direction Distance

Elevation Site Database(s) EPA ID Number

RITE AID #5215 (Continued)

S109824027

**EDR ID Number** 

Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 601637571 **Business Type:** Retail Mail Name: Rite Aid Corp Mail addr line1: 30 Hunter Lane Camp Hill, PA 17011 Mail city,st,zip: Mail country: **UNITED STATES** Thrifty Payless Inc Legal org name: Legal org type: Private Legal addr line1: 30 Hunter Lane Legal city,st,zip: Camp Hill, PA 17011 Legal country:

Legal city,st,zip: Camp Hill, PA 1701:
Legal country: UNITED STATES
Legal phone nbr: 717-761-2633
Legal effective date: 05/30/1997
Land org name: Joshua Green Corp

Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 21829

Land city,st,zip:

Land country:

UNITED STATES

Land phone nbr:

Operator org name:

Operator org type:

Seattle, WA 98111-3829

UNITED STATES

206-622-0420

Rite Aid Corp

Private

Operator addr line1: 30 Hunter Lane
Operator city,st,zip: Camp Hill, PA 17011
Operator country: UNITED STATES
Operator phone nbr: 717-761-2633
Operator effective date: 05/30/1997
Site contact name: Store Manager

Site contact addr line1: 301 Hight School Rd NE Site Contact City/State/ Zip: Bainbridge Island, WA 98110

Site Contact Country: **UNITED STATES** Site Contact Phone #: 206-842-4065 Site Contact EMail: Not reported Form Contact NAME: Stephanie A Caiati Form Contact ADDR LINE1: 30 Hunter Lane Form Contact City, ST, Zip: Camp Hill, PA 17011 **UNITED STATES** Form Contact Country: Form Contact Phone #: 717-975-8643 Form Contact EMail: rsksafe@riteaid.com

Gen Status CD: SQG
Monthly Generation: True

Direction Distance

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

RITE AID #5215 (Continued) S109824027

**Batch Generation:** False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False Used Oil Fuel Marketer Meets Specs: False

E17 **RITE AID #5215** RCRA-CESQG 1014928382

SSE 301 HIGH SCHOOL RD NE 1/8-1/4 **BAINBRIDGE ISLAND, WA 98110** 

Site 7 of 7 in cluster E 672 ft.

0.127 mi.

RCRA-CESQG: Relative:

Date form received by agency: 12/28/2011 Lower

Facility name: **RITE AID #5215** Actual: Facility address: 301 HIGH SCHOOL RD NE

199 ft. BAINBRIDGE ISLAND, WA 98110

> EPA ID: WAH000040420 Mailing address: 30 HUNTER LANE

CAMP HILL, PA 17011

Contact: RITE AID CORP RITE AID CORP

Contact address: 30 HUNTER LANE

CAMP HILL, PA 17011

Contact country: US

Contact telephone: (000)000-0000 Contact email: Not reported

EPA Region:

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: THRIFTY PAYLESS T Owner/operator address: 30 HUNTER LANE

CAMP HILL, PA 17011

WAH000040420

Direction Distance

Elevation Site Database(s) EPA ID Number

RITE AID #5215 (Continued) 1014928382

Owner/operator country: US

Owner/operator telephone: (717)761-2633
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/30/1997
Owner/Op end date: Not reported

Owner/operator name: RITE AID CORP R
Owner/operator address: 30 HUNTER LANE

CAMP HILL, PA 17011

Owner/operator country: US

Owner/operator telephone: (717)761-2633
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 05/30/1997
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): No Recycler of hazardous waste: Nο Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

D18 SAFEWAY STORE 1252 ALLSITES
SSE 253 HIGH SCHOOL RD NE

1/8-1/4 BAINBRIDGE ISLAND, WA 98110 0.129 mi.

683 ft. Site 2 of 3 in cluster D

Relative: ALLSITES:

 Lower
 Facility Id:
 13128

 Latitude:
 47.63524

 Actual:
 Longitude:
 -122.51926

 204 ft.
 Ecology Interest Type Code:
 HWG

Facility ID: 13128
Facility Company: Safeway Store 1252

Interaction: A Interaction 1: HWG

Interaction 2: Hazardous Waste Generator

Ecology Program:HAZWASTEProgram Data:TURBOWASTEFacility Alt.:Safeway Store 1252Program ID:WAH000046046Date Interaction:2014-02-13 00:00:00

Date Interaction 3: Not reported

S116505672

N/A

**EDR ID Number** 

Direction Distance

Distance EDR ID Number Database(s) EPA ID Number

D19 SAFEWAY STORE 1252 RCRA-CESQG 1016977662
SSE 253 HIGH SCHOOL RD NE WAH000046046

1/8-1/4 BAINBRIDGE ISLAND, WA 98110

0.129 mi.

Actual:

204 ft.

683 ft. Site 3 of 3 in cluster D

Relative: RCRA-CESQG:

**Lower** Date form received by agency: 02/13/2014

Facility name: SAFEWAY STORE 1252
Facility address: 253 HIGH SCHOOL RD NE
BAINBRIDGE ISLAND, WA 98110

EPA ID: WAH000046046

Mailing address: 5918 STONERIDGE MALL RD

PLEASANTON, CA 94588

Contact: NA SAFEWAY INC

Contact address: 5918 STONERIDGE MALL RD

PLEASANTON, CA 94588

Contact country: US

Contact telephone: (000)000-0000 Contact email: Not reported

EPA Region: 10

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of

any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: NA SAFEWAY INC

Owner/operator address: 5918 STONERIDGE MALL RD

PLEASANTON, CA 94588

Owner/operator country: US

Owner/operator telephone: (925)467-3000 Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: 03/16/1990
Owner/Op end date: Not reported

Owner/operator name: NA STORE MANAGER
Owner/operator address: 253 HIGH SCHOOL RD NE

BAINBRIDGE ISLAND, WA 98110

Owner/operator country: US

Owner/operator telephone: (206)842-7197 Legal status: Private

Owner/Operator Type: Operator
Owner/Op start date: 03/16/1990
Owner/Op end date: Not reported

Direction Distance

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

### **SAFEWAY STORE 1252 (Continued)**

1016977662

S110123950

N/A

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No No Used oil transporter:

Hazardous Waste Summary:

D001 Waste code:

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

F20 HILDEBRAND CLEANERS ALLSITES

11610

SSE **344 TORMEY LN NE** 1/8-1/4 **BAINBRIDGE ISLAND, WA 98110** 

0.141 mi.

743 ft. Site 1 of 2 in cluster F

ALLSITES: Relative: Lower Facility Id:

Latitude: 47.634254 Actual: -122.51761 Longitude: 160 ft. Ecology Interest Type Code: LSC

Facility ID: 11610

Facility Company: Hildebrand Cleaners

Interaction: Interaction 1: LSC

Local Source Control Interaction 2:

**Ecology Program: HAZWASTE** 

Program Data: LSC

Hildebrand Cleaners Facility Alt.: Program ID: Not reported Date Interaction: 2008-08-06 00:00:00 Date Interaction 3: 2010-04-29 00:00:00

88572 Facility/Site Interaction T: Geographic Location Identifier (Alias Facid): 11610 Interaction (Aka Env Int) Type Code: LSC

Interaction (Aka Env Int) Description: Local Source Control

Interaction Status:

Federal Program Indentifier: Not reported

Direction Distance

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

**HILDEBRAND CLEANERS (Continued)** 

S110123950

S104971280

N/A

**HSL** 

Interaction Start Date: 08/06/2008 04/29/2010 Interaction End Date:

Hildebrand Cleaners prgm\_facil:

**HAZWASTE** cur\_sys\_pr:

cur\_sys\_nm: LSC

F21 **EDR US Hist Cleaners** 1015046943

SSE 344 TORMEY LN NE N/A

1/8-1/4 **BAINBRIDGE ISLAND, WA 98110** 

0.145 mi.

765 ft. Site 2 of 2 in cluster F

**EDR Historical Cleaners:** Relative:

HILDEDRAND CLEANERS & ALTRTNS Lower Name: Year: 2010

Actual: Address: 344 TORMEY LN NE

163 ft.

Name: HILDEBRAND CLEANERS & ALTERATIONS

Year: 2012

344 TORMEY LN NE Address:

NORGE EQUIPPED CLEANING VILLAGE STORE G22

CSCSL SSE 1050 1180 HILDEBRAND LANE NE **ALLSITES** 1/8-1/4 **BAINBRIDGE ISLAND, WA 98110** 

0.196 mi.

1037 ft. Site 1 of 3 in cluster G

CSCSL: Relative: Facility ID: 61317581 Lower

Region: Northwest Actual: 47.634299394 / -122.51713449 Lat/Long:

161 ft. Brownfield Status:

Not reported Rank Status: 2

Clean Up Siteid: 4370

Cleanup Started Site Status: Not reported PSI?: Contaminant Name: Halogenated Organics

Ground Water: Confirmed Above Cleanup Level

Surface Water: Not reported Not reported Soil:

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

ALLSITES:

Facility Id: 1890 Latitude: 47.633518 -122.51688 Longitude: **Ecology Interest Type Code:** LSC

Facility ID:

Facility Company: Living Well Chiropractic and Massage

Interaction:

Interaction 1: LSC

Interaction 2: Local Source Control

Direction Distance

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

## NORGE EQUIPPED CLEANING VILLAGE STORE (Continued)

S104971280

**Ecology Program: HAZWASTE** 

Program Data: LSC

Facility Alt.: Living Well Chiropractic and Massage

Program ID: Not reported Date Interaction: 2010-01-22 00:00:00 2010-04-29 00:00:00 Date Interaction 3:

Facility/Site Interaction T: 91855 Geographic Location Identifier (Alias Facid): 1890 Interaction (Aka Env Int) Type Code: LSC

Interaction (Aka Env Int) Description: Local Source Control

Interaction Status:

Federal Program Indentifier: Not reported Interaction Start Date: 01/22/2010 04/29/2010 Interaction End Date:

prgm\_facil: Living Well Chiropractic and Massage

**HAZWASTE** cur\_sys\_pr:

LSC cur\_sys\_nm:

Facility Id: 61317581 Latitude: 47.6342993 Lonaitude: -122.51713 Ecology Interest Type Code: **HWG** 

Facility ID: 61317581

Facility Company: Norge Equipped Cleaning Village Store

Interaction:

Interaction 1: **VOLCLNST** 

Interaction 2: Voluntary Cleanup Sites

TOXICS **Ecology Program:** ISIS Program Data:

Facility Alt.: Norge Equipped Cleaning Village Store

Program ID: NW0605

Date Interaction: 2001-02-12 00:00:00 2006-07-19 00:00:00 Date Interaction 3:

Facility ID: 61317581

Facility Company: Norge Equipped Cleaning Village Store

Interaction: Interaction 1: **HWG** 

Hazardous Waste Generator Interaction 2:

**Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WAH000030905 2007-04-18 00:00:00 Date Interaction: Date Interaction 3: 2010-01-04 00:00:00

Facility Id: 61317581 Latitude: 47.6342993 Longitude: -122.51713 **Ecology Interest Type Code:** VOLCLNST Facility ID: 61317581

Facility Company: Norge Equipped Cleaning Village Store

Interaction:

Interaction 1: **VOLCLNST** 

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

NORGE EQUIPPED CLEANING VILLAGE STORE (Continued)

Voluntary Cleanup Sites

**TOXICS Ecology Program:** ISIS Program Data:

Facility Alt.: Norge Equipped Cleaning Village Store

Program ID: NW0605

2001-02-12 00:00:00 Date Interaction: 2006-07-19 00:00:00 Date Interaction 3:

Facility ID: 61317581

Facility Company: Norge Equipped Cleaning Village Store

Interaction: Interaction 1: **HWG** 

Interaction 2: Hazardous Waste Generator

**Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WAH000030905 Date Interaction: 2007-04-18 00:00:00 Date Interaction 3: 2010-01-04 00:00:00

HSL:

edr\_fstat: WA

Interaction 2:

edr\_fzip: Not reported KITSAP edr\_fcnty: edr\_zip: Not reported

Facility Type: **Hazardous Sites List** Facility Status: Cleanup Started FSID Number: 61317581

Rank: 2 NW Region: EDR Link ID: 61317581

G23 JOSHUA GREEN CORPORATION STRIP MALL

1050 HILDEBRAND LN 1/8-1/4

SSE

**BAINBRIDGE ISLAND, WA 98110** 

0.196 mi.

1037 ft. Site 2 of 3 in cluster G

WA MANIFEST: Relative:

Lower Facility Site ID Number: 61317581

> EPA ID: WAH000030905

Actual: NAICS: 531120 161 ft. SWC Desc: Not reported

FWC Desc: F002

Form Comm: Waste is investigation-derived contaminated groundwater from a

property adjacent to a former dry cleaner site. Volume is less than 20

gallons (<167 pounds).

Data Year: 2009 Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False False Generator marketing to burner:

MANIFEST

S109053239

N/A

**EDR ID Number** 

S104971280

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number** 

## JOSHUA GREEN CORPORATION STRIP MALL (Continued)

S109053239

**EDR ID Number** 

Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False False Universal waste - mercury - accumulate: Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False

Tax Reg #: 601107004

Business Type: Lessor of Nonresidential Mail Name: Joshua Green Corporation 1425 Fourth Avenue Ste 420 Mail addr line1: Mail city,st,zip: Seattle, WA 98111-3829 Mail country: **UNITED STATES** 

Legal org name: Joshua Green Corporation Legal org type: Private Legal addr line1: 1425 Fourth Avenue Ste 420 Legal city,st,zip: Seattle, WA 98111-3829 Legal country: **UNITED STATES** Legal phone nbr: (206)233-1914

Legal effective date: 01/31/2001

Land org name: Joshua Green Corporation

Land org type: Private Land person name: Not reported

Land addr line1: 1425 Fourth Avenue Ste 420 Seattle, WA 98111-3829 Land city,st,zip: **UNITED STATES** Land country: Land phone nbr: (206)233-1914

Operator org name: Joshua Green Corporation

Operator org type: Private

Operator addr line1: 1426 Fourth Avenue Ste 420 Operator city,st,zip: Seattle, WA 98111-3829 Operator country: **UNITED STATES** Operator phone nbr: (206)233-1914 Operator effective date: 01/31/2001

Site contact name: Helen Wattley-Ames Site contact addr line1: 1426 Fourth Avenue Ste 420 Site Contact City/State/ Zip: Seattle, WA 98111-3829 Site Contact Country: **UNITED STATES** 

Site Contact Phone #: (206)233-1914 Site Contact EMail: helenw@joshuagreencorp.com

Form Contact NAME: Helen Wattley-Ames Form Contact ADDR LINE1: 1426 Fourth Avenue Ste 420 Seattle, WA 98111-3829 Form Contact City,ST,Zip: Form Contact Country: **UNITED STATES** (206)233-1914 Form Contact Phone #:

Form Contact EMail: helenw@joshuagreencorp.com

Gen Status CD: SQG

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

### JOSHUA GREEN CORPORATION STRIP MALL (Continued)

S109053239

Monthly Generation: False Batch Generation: True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

#### Waste Streams Generated:

Facility ID: 61317581 Data Year: 2009

Description: Groundwater with dilute chlorinated solvents <10 ppb.

Mix: False Reported Qty: 167 LB

Kilo Qty: 75.751201302920663

Density No: 0

Density Qty: Not reported

Facility ID: 61317581
Data Year: Not reported

Description: Groundwater with F002 from sampling at a former dry cleaner site.

Mix: No Reported Qty: 959 LB

Kilo Qty: 435.002407482041

Density No: 0

Density Qty: Not reported

# Shipments Sent:

Facility ID: 61317581

Data Year: Not reported
Shipment sent data: 8/15/2007

Reported Qty: 125 LB

Kilo Qty: 56.70000097524

Facility ID: 61317581
Data Year: Not reported
Shipment sent data: 4/20/2007
Reported Qty: 834 LB

Kilo Qty: 378.302406506801

#### Waste Stream Comments:

Facility ID: 61317581 Data Year: 2007

Comments: Waste disposed of in 2006 was 100 gallons (834 lbs) of waste

groundwater from a groundwater-monitoring project at a former dry cleaner site. RCRA site ID number was taken out in early 2007. Hence, the 2007 annual DW report reflects 2006 waste. Waste disposed of in 2007 was below the reporting threshold as it was only 15 gallons (125

Direction Distance

Elevation Site Database(s) EPA ID Number

### **JOSHUA GREEN CORPORATION STRIP MALL (Continued)**

S109053239

**EDR ID Number** 

lbs) of the same waste.

Facility ID: 61317581 Data Year: 2007

Comments: Waste disposed of in 2006 was 100 gallons (834 lbs) of waste

groundwater from a groundwater-monitoring project at a former dry cleaner site. RCRA site ID number was taken out in early 2007. Hence, the 2007 annual DW report reflects 2006 waste. Waste disposed of in 2007 was below the reporting threshold as it was only 15 gallons (125

lbs) of the same waste.

Facility Site ID Number: 61317581 EPA ID: WAH000030905

NAICS: 53112
SWC Desc: Not reported
FWC Desc: F002

Form Comm: Annual generation and off-site disposal of less than 20 gallons of

groundwater with trace concentrations of F002 waste.

Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False False Universal waste - lamps - accumulate: Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False

Tax Reg #: 601107004

Business Type: Lessor of Nonresidential
Mail Name: Joshua Green Corporation
Mail addr line1: 1425 Fourth Avenue Ste 420
Mail city,st,zip: Seattle, WA 98111-3829

Mail country: UNITED STATES
Legal org name: Joshua Green Corporation

Off-specification used oil burner - industrial furnace: False

Legal org type: Private

Legal addr line1: 1425 Fourth Avenue Ste 420
Legal city,st,zip: Seattle, WA 98111-3829

Legal country: UNITED STATES Legal phone nbr: (206)233-1914

Direction Distance

Elevation Site Database(s) EPA ID Number

## JOSHUA GREEN CORPORATION STRIP MALL (Continued)

S109053239

**EDR ID Number** 

Legal effective date: 01/31/2001

Land org name: Joshua Green Corporation

Land org type: Private
Land person name: Not reported

Land addr line1: 1425 Fourth Avenue Ste 420
Land city,st,zip: Seattle, WA 98111-3829
Land country: UNITED STATES
Land phone nbr: (206)233-1914

Operator org name: Joshua Green Corporation

Operator org type: Private

Operator addr line1: 1426 Fourth Avenue Ste 420
Operator city,st,zip: Seattle, WA 98111-3829
Operator country: UNITED STATES
Operator phone nbr: (206)233-1914
Operator effective date: 01/31/2001

Site contact name: Helen Wattley-Ames
Site contact addr line1: 1426 Fourth Avenue Ste 420
Site Contact City/State/ Zip: Seattle, WA 98111-3829
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)233-1914

Site Contact EMail: helenw@joshuagreencorp.com

Form Contact NAME: Helen Wattley-Ames

Form Contact ADDR LINE1: 1426 Fourth Avenue Ste 420
Form Contact City,ST,Zip: Seattle, WA 98111-3829
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)233-1914

Form Contact EMail: helenw@joshuagreencorp.com

Gen Status CD: SQG Monthly Generation: False Batch Generation: True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

#### Waste Streams Generated:

Facility ID: 61317581 Data Year: 2009

Description: Groundwater with dilute chlorinated solvents <10 ppb.

Mix: False Reported Qty: 167 LB

Kilo Qty: 75.751201302920663

Density No:

Density Qty: Not reported

Facility ID: 61317581
Data Year: Not reported

Description: Groundwater with F002 from sampling at a former dry cleaner site.

Distance Elevation

ation Site Database(s) EPA ID Number

## JOSHUA GREEN CORPORATION STRIP MALL (Continued)

S109053239

**EDR ID Number** 

Mix: No Reported Qty: 959 LB

Kilo Qty: 435.002407482041

Density No: 0

Density Qty: Not reported

Shipments Sent:

Facility ID: 61317581

Data Year: Not reported
Shipment sent data: 8/15/2007

Reported Qty: 125 LB

Kilo Qty: 56.70000097524

Facility ID: 61317581
Data Year: Not reported
Shipment sent data: 4/20/2007
Reported Qty: 834 LB

Kilo Qty: 378.302406506801

Waste Stream Comments:

Facility ID: 61317581 Data Year: 2007

Comments: Waste disposed of in 2006 was 100 gallons (834 lbs) of waste

groundwater from a groundwater-monitoring project at a former dry cleaner site. RCRA site ID number was taken out in early 2007. Hence, the 2007 annual DW report reflects 2006 waste. Waste disposed of in 2007 was below the reporting threshold as it was only 15 gallons (125

lbs) of the same waste.

Facility ID: 61317581 Data Year: 2007

Comments: Waste disposed of in 2006 was 100 gallons (834 lbs) of waste

groundwater from a groundwater-monitoring project at a former dry cleaner site. RCRA site ID number was taken out in early 2007. Hence, the 2007 annual DW report reflects 2006 waste. Waste disposed of in 2007 was below the reporting threshold as it was only 15 gallons (125

lbs) of the same waste.

Facility Site ID Number: 61317581 EPA ID: WAH000030905

NAICS: 531120
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False

Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility:
Generator of dangerous fuel waste:
Generator marketing to burner:
Other marketers (i.e., blender, distributor, etc.):
Utility boiler burner:
False
False

Direction Distance

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

### JOSHUA GREEN CORPORATION STRIP MALL (Continued)

S109053239

Industry boiler burner: False Industrial Furnace: False False Smelter defferal: Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False Tax Reg #: 601107004

Business Type: Lessor of Nonresidential Mail Name: Joshua Green Corporation Mail addr line1: 1425 Fourth Avenue Ste 420 Mail city,st,zip: Seattle, WA 98111-3829 Mail country: **UNITED STATES** 

Legal org name: Joshua Green Corporation

Legal org type: Private

Legal addr line1: 1425 Fourth Avenue Ste 420 Legal city,st,zip: Seattle, WA 98111-3829 Legal country: **UNITED STATES** Legal phone nbr: (206)233-1914 Legal effective date: 01/31/2001

Land org name: Joshua Green Corporation

Land org type: Private Land person name: Not reported

Land addr line1: 1425 Fourth Avenue Ste 420 Land city, st, zip: Seattle, WA 98111-3829 Land country: **UNITED STATES** Land phone nbr: (206)233-1914

Joshua Green Corporation Operator org name:

Operator org type: Private

Operator addr line1: 1426 Fourth Avenue Ste 420 Operator city,st,zip: Seattle, WA 98111-3829 Operator country: **UNITED STATES** Operator phone nbr: (206)233-1914 Operator effective date: 01/31/2001

Site contact name: Helen Wattley-Ames Site contact addr line1: 1426 Fourth Avenue Ste 420 Site Contact City/State/ Zip: Seattle, WA 98111-3829 Site Contact Country: **UNITED STATES** 

Site Contact Phone #: (206)233-1914

Site Contact EMail: helenw@joshuagreencorp.com Form Contact NAME: Helen Wattley-Ames Form Contact ADDR LINE1: 1426 Fourth Avenue Ste 420 Seattle, WA 98111-3829 Form Contact City, ST, Zip: Form Contact Country: **UNITED STATES** 

(206)233-1914 Form Contact Phone #: Form Contact EMail: helenw@joshuagreencorp.com

Gen Status CD: XQG False Monthly Generation: Batch Generation: False

Direction Distance

Elevation Site Database(s) EPA ID Number

### JOSHUA GREEN CORPORATION STRIP MALL (Continued)

S109053239

**EDR ID Number** 

One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 61317581 Data Year: 2009

Description: Groundwater with dilute chlorinated solvents <10 ppb.

Mix: False Reported Qty: 167 LB

Kilo Qty: 75.751201302920663

Density No: 0

Density Qty: Not reported

Facility ID: 61317581
Data Year: Not reported

Description: Groundwater with F002 from sampling at a former dry cleaner site.

Mix: No Reported Qty: 959 LB

Kilo Qty: 435.002407482041

Density No: 0

Density Qty: Not reported

Shipments Sent:

Facility ID: 61317581
Data Year: Not reported
Shipment sent data: 8/15/2007
Reported Qty: 125 LB

Kilo Qty: 56.70000097524

Facility ID: 61317581
Data Year: Not reported
Shipment sent data: 4/20/2007
Reported Qty: 834 LB

Kilo Qty: 378.302406506801

Waste Stream Comments:

Facility ID: 61317581 Data Year: 2007

Comments: Waste disposed of in 2006 was 100 gallons (834 lbs) of waste

groundwater from a groundwater-monitoring project at a former dry cleaner site. RCRA site ID number was taken out in early 2007. Hence, the 2007 annual DW report reflects 2006 waste. Waste disposed of in 2007 was below the reporting threshold as it was only 15 gallons (125

lbs) of the same waste.

Direction Distance Elevation

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

### **JOSHUA GREEN CORPORATION STRIP MALL (Continued)**

S109053239

**EDR ID Number** 

Facility ID: 61317581 Data Year: 2007

Waste disposed of in 2006 was 100 gallons (834 lbs) of waste Comments:

groundwater from a groundwater-monitoring project at a former dry cleaner site. RCRA site ID number was taken out in early 2007. Hence, the 2007 annual DW report reflects 2006 waste. Waste disposed of in 2007 was below the reporting threshold as it was only 15 gallons (125

lbs) of the same waste.

61317581 Facility Site ID Number: EPA ID: WAH000030905

NAICS: 53112 SWC Desc: Not reported FWC Desc: Water with F002

Form Comm: Waste disposed of in 2006 was 100 gallons (834 lbs) of waste

> groundwater from a groundwater-monitoring project at a former dry cleaner site. RCRA site ID number was taken out in early 2007. Hence, the 2007 annual DW report reflects 2006 waste. Wastedisposed of in 2007 was below the reporting threshold as it was only 15 gallons (124

lbs) of the same waste.

Data Year: Not reported Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False False Universal waste - thermostats - accumulate: Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: False Off-specification used oil burner - industrial furnace: False Tax Reg #: 601107004

Business Type: Lessor of Nonresidential Mail Name: Joshua Green Corporation Mail addr line1: 1425 Fourth Avenue Ste 420 Mail city,st,zip: Seattle, WA 98111-3829

Mail country: **UNITED STATES** Legal org name: Joshua Green Corporation

Legal org type: Private

1425 Fourth Avenue Ste 420 Legal addr line1: Legal city,st,zip: Seattle, WA 98111-3829

Direction Distance Elevation

ation Site Database(s) EPA ID Number

## JOSHUA GREEN CORPORATION STRIP MALL (Continued)

S109053239

**EDR ID Number** 

Legal country: UNITED STATES
Legal phone nbr: (206)233-1914
Legal effective date: 01/31/2001

Land org name: Joshua Green Corporation

Land org type: Private
Land person name: Not reported

Land addr line1: 1425 Fourth Avenue Ste 420
Land city,st,zip: Seattle, WA 98111-3829
Land country: UNITED STATES
Land phone nbr: (206)233-1914

Operator org name: Joshua Green Corporation

Operator org type: Private

Operator addr line1: 1426 Fourth Avenue Ste 420
Operator city,st,zip: Seattle, WA 98111-3829
Operator country: UNITED STATES
Operator phone nbr: (206)233-1914
Operator effective date: 01/31/2001

Site contact name: Helen Wattley-Ames
Site contact addr line1: 1426 Fourth Avenue Ste 420
Site Contact City/State/ Zip: Seattle, WA 98111-3829
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)233-1914

Site Contact EMail: helenw@joshuagreencorp.com

Form Contact NAME: Helen Wattley-Ames
Form Contact ADDR LINE1: 1426 Fourth Avenue Ste 420

Form Contact City,ST,Zip: Seattle, WA 98111-3829
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)233-1914

Form Contact EMail: helenw@joshuagreencorp.com

Gen Status CD: MQG Monthly Generation: False Batch Generation: True One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

## Waste Streams Generated:

Facility ID: 61317581 Data Year: 2009

Description: Groundwater with dilute chlorinated solvents <10 ppb.

Mix: False Reported Qty: 167 LB

Kilo Qty: 75.751201302920663

Density No: 0

Density Qty: Not reported

Facility ID: 61317581

Direction Distance

Elevation Site **EPA ID Number** Database(s)

## **JOSHUA GREEN CORPORATION STRIP MALL (Continued)**

S109053239

**EDR ID Number** 

Data Year: Not reported

Description: Groundwater with F002 from sampling at a former dry cleaner site.

Mix: No Reported Qty: 959 LB

Kilo Qty: 435.002407482041

Density No: 0

Density Qty: Not reported

Shipments Sent:

Facility ID: 61317581 Data Year: Not reported Shipment sent data: 8/15/2007 Reported Qty: 125 LB

Kilo Qty: 56.70000097524

Facility ID: 61317581 Data Year: Not reported Shipment sent data: 4/20/2007 Reported Qty: 834 LB

Kilo Qty: 378.302406506801

Waste Stream Comments:

Facility ID: 61317581 Data Year: 2007

Comments: Waste disposed of in 2006 was 100 gallons (834 lbs) of waste

> groundwater from a groundwater-monitoring project at a former dry cleaner site. RCRA site ID number was taken out in early 2007. Hence, the 2007 annual DW report reflects 2006 waste. Waste disposed of in 2007 was below the reporting threshold as it was only 15 gallons (125

lbs) of the same waste.

Facility ID: 61317581 Data Year: 2007

Comments: Waste disposed of in 2006 was 100 gallons (834 lbs) of waste

groundwater from a groundwater-monitoring project at a former dry cleaner site. RCRA site ID number was taken out in early 2007. Hence, the 2007 annual DW report reflects 2006 waste. Waste disposed of in 2007 was below the reporting threshold as it was only 15 gallons (125

lbs) of the same waste.

G24 JOSHUA GREEN CORPORATION STRIP MALL

1050 HILDEBRAND LN

SSE 1/8-1/4 **BAINBRIDGE ISLAND, WA 98110** 

0.196 mi.

1037 ft. Site 3 of 3 in cluster G

RCRA NonGen / NLR: Relative:

Date form received by agency: 02/23/2011 Lower

Facility name: JOSHUA GREEN CORPORATION STRIP MALL

Actual: Facility address: 1050 HILDEBRAND LN

161 ft. BAINBRIDGE ISLAND, WA 98110 EPA ID: WAH000030905

Mailing address: 1425 FOURTH AVENUE STE 420

SEATTLE, WA 98111-3829

JOSHUA GREEN CO JOSHUA GREEN CO Contact:

Contact address: 1425 FOURTH AVENUE STE 420 1010788301

WAH000030905

RCRA NonGen / NLR

Direction Distance

Elevation Site Database(s) EPA ID Number

## JOSHUA GREEN CORPORATION STRIP MALL (Continued)

1010788301

**EDR ID Number** 

SEATTLE, WA 98111-3829

Contact country: US

Contact telephone: (000)000-0000 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: JOSHUA GREEN CO J

Owner/operator address: 1425 FOURTH AVENUE STE 420

SEATTLE, WA 98111

Owner/operator country: US

Owner/operator telephone: (206)233-1914
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/31/2001
Owner/Op end date: Not reported

Owner/operator name: HELEN W

Owner/operator address: 1426 FOURTH AVENUE STE 420

SEATTLE, WA 98111

Owner/operator country: US

Owner/operator telephone: (206)233-1914
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/31/2001
Owner/Op end date: Not reported

#### Handler Activities Summary:

U.S. importer of hazardous waste: Nο Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No No Used oil processor: User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

#### **Historical Generators:**

Date form received by agency: 02/24/2010

Site name: JOSHUA GREEN CORPORATION STRIP MALL
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 12/31/2007

Site name: JOSHUA GREEN CORPORATION STRIP MALL

Classification: Small Quantity Generator

Direction Distance

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

#### JOSHUA GREEN CORPORATION STRIP MALL (Continued)

1010788301

Hazardous Waste Summary:

Waste code: F002

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, Waste name:

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

WSQG Waste code:

Waste name: A placeholder to allow BR submission to validate. In WA State,

> Conditionally Exempt Small Quantity Generators (Called SQG in WA) are not required to report waste streams, so no valid State or Fed codes

are available for reporting to BR.

Violation Status: No violations found

**BAINBRIDGE ISLAND HIGH SCHOOL** H25 SW 9330 HIGH SCHOOL RD NE

**BAINBRIDGE ISLAND, WA 98110** 1/8-1/4 0.204 mi.

1075 ft. Site 1 of 3 in cluster H

CSCSL U003026672 **ALLSITES** N/A

**LUST** 

UST **ICR** 

Relative: Higher

CSCSL:

Facility ID: 15237868 Northwest Region:

Actual: Lat/Long: 47.63593 / -122.52392 254 ft.

**Brownfield Status:** Not reported

Rank Status: Clean Up Siteid: 8078

Site Status: **Awaiting Cleanup** PSI?: Not reported Contaminant Name: Benzene Ground Water: Not reported Surface Water: Not reported Soil: Suspected Sediment: Not reported Not reported Air: Bedrock: Not reported Responsible Unit: Northwest

Facility ID: 15237868 Region: Northwest

Lat/Long: 47.63593 / -122.52392

**Brownfield Status:** Not reported Rank Status: Ν Clean Up Siteid: 8078

Site Status: Awaiting Cleanup PSI?: Not reported

Contaminant Name: Non-Halogenated Solvents

Ground Water: Not reported Surface Water: Not reported Soil: Suspected Sediment: Not reported Not reported Air:

Direction Distance

Elevation Site Database(s) EPA ID Number

## BAINBRIDGE ISLAND HIGH SCHOOL (Continued)

U003026672

**EDR ID Number** 

Bedrock: Not reported Responsible Unit: Northwest

Facility ID: 15237868 Region: Northwest

Lat/Long: 47.63593 / -122.52392

Brownfield Status: Not reported

Rank Status: N Clean Up Siteid: 8078

Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

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

Facility ID: 15237868 Region: Northwest

Lat/Long: 47.63593 / -122.52392

Brownfield Status: Not reported Rank Status: N Clean Up Siteid: 8078

Site Status: **Awaiting Cleanup** PSI?: Not reported Petroleum-Other Contaminant Name: Ground Water: Not reported Surface Water: Not reported Soil: Suspected Sediment: Not reported Air: Not reported Not reported Bedrock: Northwest Responsible Unit:

ALLSITES:

Facility Id: 15237868
Latitude: 47.63593
Longitude: -122.52392
Ecology Interest Type Code: LUST

Facility ID: 15237868

Facility Company: BAINBRIDGE ISLAND HIGH SCHOOL

Interaction:

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

I LUST
LUST Facility
TOXICS
ISIS
Not reported
3460

 Date Interaction:
 1998-07-06 00:00:00

 Date Interaction 3:
 1998-07-06 00:00:00

Facility ID: 15237868

Facility Company: BAINBRIDGE ISLAND HIGH SCHOOL

Interaction:

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

## **BAINBRIDGE ISLAND HIGH SCHOOL (Continued)**

U003026672

**EDR ID Number** 

Interaction 1: UST

Underground Storage Tank Interaction 2:

Ecology Program: TOXICS Program Data: UST Facility Alt.: Not reported Program ID: Not reported Date Interaction: 1959-01-01 00:00:00 2009-10-23 00:00:00 Date Interaction 3:

Facility Id: 15237868 Latitude: 47.63593 Longitude: -122.52392 **Ecology Interest Type Code:** UST

Facility ID: 15237868

Facility Company: BAINBRIDGE ISLAND HIGH SCHOOL

Interaction: Interaction 1:

LUST Interaction 2: **LUST Facility Ecology Program: TOXICS** Program Data: ISIS Facility Alt.: Not reported

Program ID: 3460

Date Interaction: 1998-07-06 00:00:00 1998-07-06 00:00:00 Date Interaction 3:

Facility ID: 15237868

Facility Company: BAINBRIDGE ISLAND HIGH SCHOOL

Interaction: Interaction 1: UST

Interaction 2: Underground Storage Tank

**Ecology Program: TOXICS** Program Data: UST Facility Alt.: Not reported Program ID: Not reported Date Interaction: 1959-01-01 00:00:00

Date Interaction 3: 2009-10-23 00:00:00

LUST:

Facility ID: 15237868 Facility Status: **Awaiting Cleanup** 

Cleanup Site ID: 8078 Cleanup Unit Type: Upland

Process Type: Independent Action

Alternate Name: BAINBRIDGE SCHOOL BUS MAINTENANCE

Release Status Date: 07/01/2011 Site Response Unit Code: Northwest

47.63593 / -122.52392 Lat/Long:

Facility ID: 15237868 Facility Status: Cleanup Started

Cleanup Site ID: 8078 Cleanup Unit Type: Upland

Process Type: Independent Action

Alternate Name: BAINBRIDGE SCHOOL BUS MAINTENANCE

Release Status Date: 02/27/1990

Direction Distance

Elevation Site Database(s) EPA ID Number

## BAINBRIDGE ISLAND HIGH SCHOOL (Continued)

Site Response Unit Code: Northwest

Lat/Long: 47.63593 / -122.52392

Facility ID: 15237868
Facility Status: RCU
Cleanup Site ID: 8078
Cleanup Unit Type: Upland

Process Type: Independent Action

Alternate Name: BAINBRIDGE SCHOOL BUS MAINTENANCE

Release Status Date: 06/01/1995 Site Response Unit Code: Northwest

Lat/Long: 47.63593 / -122.52392

Facility ID: 15237868
Facility Status: Cleanup Started

Cleanup Site ID: 8078
Cleanup Unit Type: Upland

Process Type: Independent Action

Alternate Name: BAINBRIDGE SCHOOL BUS MAINTENANCE

Release Status Date: 07/06/1998 Site Response Unit Code: Northwest

Lat/Long: 47.63593 / -122.52392

UST:

Facility ID: 15237868 Site Id: 3460

 UBI:
 1890028700010002

 Phone Number:
 2068424641

 Decimal Latitude:
 47.63593

 Decimal Longitude:
 -122.52392

Tank Name: 1

Tag Number:

Tank Status:

Removed

Tank Status Date:

08/06/1996

Tank Install Date:

00/01/1959

Tank Closure Date:

Not reported

Capacity Range: 1,101 to 2,000 Gallons

Tank Permit Expiration Date: 06/30/1997
Tank Upgrade Date: Not reported
Tank Spill Prevention: None

Tank Overfill Prevention: Ball Float Valve (vent line)

Tank Material: Not reported
Tank Construction: Single Wall Tank

Tank Tightness Test: Annual

Tank Corrosion Protection: Sacrificial Anode Tank Manifold: Not reported

Tank Release Detection: Manual Inventory Control (daily)

Not reported Tank SFC Type: Pipe Material: Not reported Pipe Construction: Single Wall Pipe Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Sacrificial Anode Pipe Pumping System: Non-Safe Suction Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

**EDR ID Number** 

U003026672

Direction
Distance

Elevation Site Database(s) EPA ID Number

## BAINBRIDGE ISLAND HIGH SCHOOL (Continued)

**EDR ID Number** 

U003026672

Tank Name: 2

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported

Capacity Range: 2,001 to 4,999 Gallons

Tank Permit Expiration Date: 06/30/1997
Tank Upgrade Date: Not reported
Tank Spill Prevention: None

Tank Overfill Prevention: Ball Float Valve (vent line)

Tank Material: Not reported Tank Construction: Single Wall Tank

Tank Tightness Test: Annual

Tank Corrosion Protection: Sacrificial Anode Tank Manifold: Not reported

Tank Release Detection: Manual Inventory Control (daily)

Tank SFC Type: Not reported Pipe Material: Not reported Single Wall Pipe Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Sacrificial Anode Pipe Pumping System: Non-Safe Suction Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

Tank Name: 3

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/01/1982 Tank Closure Date: Not reported

Capacity Range: 10,000 to 19,999 Gallons

Tank Permit Expiration Date: 06/30/1997
Tank Upgrade Date: Not reported
Tank Spill Prevention: None

Tank Overfill Prevention: Ball Float Valve (vent line)

Tank Material: Not reported
Tank Construction: Single Wall Tank

Tank Tightness Test: Annual

Tank Corrosion Protection: Sacrificial Anode Tank Manifold: Not reported

Tank Release Detection: Manual Inventory Control (daily)

Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Single Wall Pipe Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Sacrificial Anode Pipe Pumping System: Non-Safe Suction Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

Tank Name: 4

Direction Distance

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

## **BAINBRIDGE ISLAND HIGH SCHOOL (Continued)**

U003026672

Tag Number: Not reported Exempt - Removed Tank Status: Tank Status Date: 01/08/2001 Tank Install Date: 00/01/1900 Tank Closure Date: Not reported

2,001 to 4,999 Gallons Capacity Range:

Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

ICR:

Date Ecology Received Report: 12/23/98

Contaminants Found at Site: Petroleum products

Media Contaminated: Soil Waste Management: Tank

Region: North Western

Type of Report Ecology Received: Interim cleanup report

Site Register Issue: 98-13 County Code: 18

Contact: Not reported Not reported Report Title:

MARK HEINEMANN DDS **ALLSITES** S109554838 N/A

South 1173 MADISON AVE 1/8-1/4 **BAINBRIDGE ISLAND, WA 98110** 

0.205 mi. 1083 ft.

26

ALLSITES: Relative:

Facility Id: 1352752 Higher Latitude: 47.634655 Actual: Lonaitude: -122.52100 215 ft. Ecology Interest Type Code: LSC

> Facility ID: 1352752

Facility Company: MARK HEINEMANN DDS

Interaction: Interaction 1: LSC

Local Source Control Interaction 2:

**Ecology Program: HAZWASTE** Program Data: LSC Facility Alt.: Not reported

Direction Distance

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

MARK HEINEMANN DDS (Continued)

S109554838

Program ID: Not reported

2008-11-04 00:00:00 Date Interaction: 2010-04-29 00:00:00 Date Interaction 3:

H27 **BAINBRIDGE ISLAND SCHOOL DIST 303 HIGH S** RCRA NonGen / NLR 1000307984 SW 9320 NE HIGH SCHOOL RD ALLSITES WAD013580022

1/8-1/4 **BAINBRIDGE ISLAND, WA 98110** 

0.209 mi.

1103 ft. Site 2 of 3 in cluster H

RCRA NonGen / NLR: Relative:

Higher Date form received by agency: 05/11/1992

BAINBRIDGE ISLAND SCHOOL DIST 303 HIGH S Facility name:

Actual: Facility address: 9320 NE HIGH SCHOOL RD 254 ft.

BAINBRIDGE ISLAND, WA 98110-2999

EPA ID: WAD013580022

Mailing address: 8489 MADISON AVE NE

BAINBRIDGE ISLAND, WA 98110-2915

BAINBRIDGE ISLA BAINBRIDGE ISLA Contact:

Contact address: 8489 MADISON AVE NE

BAINBRIDGE ISLAND, WA 98110-2915

Contact country: US

(000)000-0000 Contact telephone: Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: BAINBRIDGE ISLA B Owner/operator address: 9320 NE HIGH SCHOOL RD

BAINBRIDGE ISLAND, WA 98110

US Owner/operator country:

Owner/operator telephone: (000)000-0000 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 05/02/1996 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Direction Distance

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

### BAINBRIDGE ISLAND SCHOOL DIST 303 HIGH S (Continued)

1000307984

1007692605

N/A

**FINDS** 

**ALLSITES** 

Violation Status: No violations found

ALLSITES:

Facility Id: 69226183 Latitude: 47.63565 Longitude: -122.51243 Ecology Interest Type Code: **HWG** 

Facility ID: 69226183

Facility Company: Bainbridge Island School Dist 303 High S

Interaction:

Interaction 1: **HWG** 

Interaction 2: Hazardous Waste Generator

**Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WAD013580022 Date Interaction: 1985-08-23 00:00:00 Date Interaction 3: 1990-08-31 00:00:00

AT&T WIRELESS BAINBRIGE ISLAND H28

SW 1299 GROW AVE NW

1/8-1/4 **BAINBRIDGE ISLAND, WA 98110** 

0.223 mi.

1178 ft. Site 3 of 3 in cluster H

FINDS: Relative:

Higher

Registry ID: 110018491345

Actual: 254 ft.

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air

Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Quality Programs.

ALLSITES:

Facility Id: 3014721 Latitude: 47.6355849 Longitude: -122.52623 **Ecology Interest Type Code:** TIER2

Facility ID:

Facility Company: AT&T WIRELESS BAINBRIGE ISLAND

Interaction: TIER2 Interaction 1:

Emergency/Haz Chem Rpt TIER2 Interaction 2:

HAZWASTE **Ecology Program:** Program Data: **EPCRA** Facility Alt.: Not reported CRK000055020 Program ID: Date Interaction: 2003-09-15 00:00:00 Date Interaction 3: 2003-09-16 00:00:00

Direction Distance

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

29 **HARRISON URGENT CARE -A ALLSITES** S114405428 SOUTH OF NE NEW BROOKLYN ROAD NNE **NPDES** N/A

1/8-1/4 0.235 mi. 1239 ft.

ALLSITES: Relative:

23139 Lower Facility Id: Latitude:

**BAINBRIDGE ISLAND, WA 98110** 

47.6427705 Actual: -122.51887 Longitude: 193 ft. Ecology Interest Type Code: CONSTSWGP Facility ID: 23139

Harrison Urgent Care -A Facility Company:

Interaction:

Interaction 1: CONSTSWGP Interaction 2: Construction SW GP

**Ecology Program:** WATQUAL Program Data: **PARIS** 

Facility Alt.: Harrison Urgent Care -A

Program ID: WAR301289 Date Interaction: 2013-09-27 00:00:00 Date Interaction 3: Not reported

NPDES:

23139 Facility ID: Facility Status: Active

Construction SW GP Facility Type:

Admin Region: Headgarters Date Issued: 12/01/2010 Latitude: 47.64277054 Longitude: -122.518878 Permit ID: WAR301289

Permit Version: 1 Permit Status: Active

Permit SubStatus: Coverage Issued Tracie Walters **Ecology Contact:** WRIA: Kitsap Permit Expiration Date: 12/31/2015 Effective Date: 11/05/2013

Days to Expiration: 433

130 **WINSLOW PAINT CO** ALLSITES S110625705 SSE 937 HILDEBRAND LN NE N/A

**BAINBRIDGE ISLAND, WA 98110** 1/4-1/2

0.264 mi.

Site 1 of 2 in cluster I 1396 ft.

ALLSITES: Relative: Facility Id: 16231 Lower Latitude: 47.632537 Actual: Longitude: -122.51716 157 ft. **Ecology Interest Type Code:** LSC

Facility ID: 16231

Facility Company: Winslow Paint Co

Interaction: Interaction 1: LSC

Local Source Control Interaction 2:

**Ecology Program: HAZWASTE** 

TC4214965.2s Page 102

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

WINSLOW PAINT CO (Continued) S110625705

Program Data: LSC

Facility Alt.: Winslow Paint Co
Program ID: Not reported
Date Interaction: 2010-03-25 00:00:00
Date Interaction 3: 2010-03-25 00:00:00

31 MADRONA HOUSE ALLSITES S111101896
North 8812 CASEY STREET N/A

1/4-1/2 BAINBRIDGE ISLAND, WA 98110

0.272 mi. 1435 ft.

Relative: ALLSITES:

 Lower
 Facility Id:
 17010

 Latitude:
 47.6433109

Actual: Longitude: -122.51974

188 ft. Ecology Interest Type Code: CONSTSWGP

Ecology Interest Type Code: CONSTSWGP Facility ID: 17010

Facility Company: Madrona House

Interaction:

Interaction 1: CONSTSWGP
Interaction 2: Construction SW GP

Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: Madrona House
Program ID: WAR125192
Date Interaction: 2011-06-17 00:00:00

 Date Interaction:
 2011-06-17 00:00:00

 Date Interaction 3:
 2013-10-09 00:00:00

32 HOCKETT & OLSEN BROS INC
ESE 1278 FERNCLIFF AVE NE
1/4-1/2 BAINBRIDGE ISLAND, WA 98110

ALLSITES 1000269951
SWRCY N/A
UST

0.275 mi. 1451 ft.

Relative: ALLSITES: Lower Facility Id:

 Actual:
 Longitude:
 -122.51155

 166 ft.
 Ecology Interest Type Code:
 HWG

Facility ID: 1182211

Facility Company: Hockett & Olsen Automotive

1182211

Interaction:

Interaction 1: HWG

Interaction 2: Hazardous Waste Generator

 Ecology Program:
 HAZWASTE

 Program Data:
 TURBOWASTE

 Facility Alt.:
 Not reported

 Program ID:
 WAD980976864

 Date Interaction:
 1984-09-04 00:00:00

 Date Interaction 3:
 1995-12-31 00:00:00

Facility ID: 1182211

Facility Company: Hockett & Olsen Automotive

Direction
Distance

Elevation Site Database(s) EPA ID Number

## **HOCKETT & OLSEN BROS INC (Continued)**

1000269951

**EDR ID Number** 

Interaction: I LSC

Interaction 2: Local Source Control

Ecology Program: HAZWASTE Program Data: LSC

Facility Alt.: Hockett & Olsen Automotive

 Program ID:
 Not reported

 Date Interaction:
 2011-03-02 00:00:00

 Date Interaction 3:
 2011-03-02 00:00:00

Facility ID: 1182211

Facility Company: Hockett & Olsen Automotive

Interaction: I UST UST

Interaction 2: Underground Storage Tank

Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported

Program ID: 4149

 Date Interaction:
 1998-06-08 00:00:00

 Date Interaction 3:
 2000-05-03 00:00:00

 Facility Id:
 1182211

 Latitude:
 47.635329

 Longitude:
 -122.51155

 Ecology Interest Type Code:
 LSC

Facility ID: 1182211

Facility Company: Hockett & Olsen Automotive

Interaction: I HWG

Interaction 2: Hazardous Waste Generator

Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980976864
Date Interaction: 1984-09-04 00:00:00
Date Interaction 3: 1995-12-31 00:00:00

Facility ID: 1182211

Facility Company: Hockett & Olsen Automotive

Interaction: I Interaction 1: LSC

Interaction 2: Local Source Control

Ecology Program: HAZWASTE

Program Data: LSC

Facility Alt.: Hockett & Olsen Automotive

 Program ID:
 Not reported

 Date Interaction:
 2011-03-02 00:00:00

 Date Interaction 3:
 2011-03-02 00:00:00

Facility ID: 1182211

Facility Company: Hockett & Olsen Automotive

Interaction: I US

Interaction 2: Underground Storage Tank

Ecology Program: TOXICS

Direction Distance

Elevation Site Database(s) EPA ID Number

# **HOCKETT & OLSEN BROS INC (Continued)**

1000269951

**EDR ID Number** 

Program Data: UST
Facility Alt.: Not reported
Program ID: 4149

 Date Interaction:
 1998-06-08 00:00:00

 Date Interaction 3:
 2000-05-03 00:00:00

Facility Id: 1182211
Latitude: 47.635329
Longitude: -122.51155
Ecology Interest Type Code: UST

Facility ID: 1182211

Facility Company: Hockett & Olsen Automotive

Interaction: I Interaction 1: HWG

Interaction 2: Hazardous Waste Generator

Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980976864
Date Interaction: 1984-09-04 00:00:00
Date Interaction 3: 1995-12-31 00:00:00

Facility ID: 1182211

Facility Company: Hockett & Olsen Automotive

Interaction:

Interaction 1: LSC

Interaction 2: Local Source Control

Ecology Program: HAZWASTE

Program Data: LSC

Facility Alt.: Hockett & Olsen Automotive

Program ID: Not reported
Date Interaction: 2011-03-02 00:00:00

Date Interaction: 2011-03-02 00:00:00
Date Interaction 3: 2011-03-02 00:00:00

Facility ID: 1182211

Facility Company: Hockett & Olsen Automotive

Interaction: I UST UST

Interaction 2: Underground Storage Tank

Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 4149

 Date Interaction:
 1998-06-08 00:00:00

 Date Interaction 3:
 2000-05-03 00:00:00

SWRCY:

Service: Hockett and Olsen Automotive

Phone: 206-842-2484 Extension: Not reported

Website: http://www.kitsapgov.com/sw/recycle.asp?ItemID=11

Email: Not reported Material Category: Automotive

Material Accepted: Motor oil (from households\*)

Distance

Elevation Site Database(s) EPA ID Number

## **HOCKETT & OLSEN BROS INC (Continued)**

1000269951

**EDR ID Number** 

UST:

 Facility ID:
 1182211

 Site Id:
 4149

 UBI:
 Not reported

 Phone Number:
 2068422484

 Decimal Latitude:
 47.635329

 Decimal Longitude:
 -122.511554

Tank Name:

Tag Number: Not reported Tank Status: Closed in Place Tank Status Date: 08/06/1996 00/31/1964 Tank Install Date: 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: Single Wall Tank Not reported Tank Tightness Test: Tank Corrosion Protection: Not reported Tank Manifold: Not reported Not reported Tank Release Detection: Tank SFC Type: Not reported Not reported Pipe Material: Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

I33 CFA PROPERTIES INC ALLSITES S111413687
SSE 911 HILDEBRAND LN NE N/A

1/4-1/2 BAINBRIDGE ISLAND, WA 98110

0.280 mi.

1479 ft. Site 2 of 2 in cluster I

Relative: ALLSITES:

 Lower
 Facility Id:
 12051

 Latitude:
 47.632781

 Actual:
 Longitude:
 -122.51770

 153 ft.
 Ecology Interest Type Code:
 LSC

Facility ID: 12051

Facility Company: CFA PROPERTIES INC

Interaction: I Interaction 1: L

Interaction 1: LSC

Interaction 2: Local Source Control Ecology Program: Local Source Control HAZWASTE

Program Data: LSC

Facility Alt.: CFA PROPERTIES INC

 Program ID:
 Not reported

 Date Interaction:
 2010-12-16 00:00:00

 Date Interaction 3:
 2010-12-16 00:00:00

Direction Distance

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

34 **BAINBRIDGE ISLAND SCHOOL DIST 303 ALLSITES** S108893265 NNW 9451 NEW BROOKLYN RD NE **Financial Assurance** N/A

1/4-1/2 **BAINBRIDGE ISLAND, WA 98110** 0.330 mi.

1742 ft.

ALLSITES: Relative:

6886353 Lower Facility Id:

Latitude: 47.64306 Actual: -122.52508 Longitude: 196 ft. Ecology Interest Type Code: **HWG** 

Facility ID: 6886353

Facility Company: Bainbridge Island School Dist 303

Interaction: Interaction 1: **HWG** 

Interaction 2: Hazardous Waste Generator

**HAZWASTE Ecology Program: TURBOWASTE** Program Data: Facility Alt.: Not reported Program ID: WAD988506671 Date Interaction: 1992-05-19 00:00:00 Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 6886353

Facility Company: Bainbridge Island School Dist 303

Interaction: Interaction 1:

UST

Interaction 2: Underground Storage Tank

TOXICS **Ecology Program:** Program Data: UST

Facility Alt.: TRANSPORTATION DEPARTMENT

100688 Program ID:

Date Interaction: 1989-09-01 00:00:00 Date Interaction 3: Not reported

Facility Id: 6886353 Latitude: 47.64306 Longitude: -122.52508 Ecology Interest Type Code: UST

Facility ID:

Facility Company: Bainbridge Island School Dist 303

Interaction: Interaction 1:

Interaction 2: Hazardous Waste Generator

**HAZWASTE Ecology Program:** Program Data: **TURBOWASTE** Facility Alt.: Not reported Program ID: WAD988506671 1992-05-19 00:00:00 Date Interaction: Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 6886353

Facility Company: Bainbridge Island School Dist 303

Interaction: Interaction 1: UST

Interaction 2: Underground Storage Tank

**Ecology Program: TOXICS** Program Data: UST

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

## **BAINBRIDGE ISLAND SCHOOL DIST 303 (Continued)**

S108893265

Facility Alt.: TRANSPORTATION DEPARTMENT

Program ID: 100688

Date Interaction: 1989-09-01 00:00:00
Date Interaction 3: Not reported

WA Financial Assurance 1:

edr\_fstat: WA

 edr\_fzip:
 981100591

 edr\_fcnty:
 Not reported

 edr\_zip:
 Not reported

 DOE Site ID:
 100688

 Site Type:
 PLIA

Financial Resp Type: Great American Inception Date: 09/01/2011 Expiration Date: 09/01/2012

35 WINSLOW ANIMAL CLINIC ALLSITES S110037544
SSE 800 ERICKSEN AVE NE N/A

1/4-1/2 BAINBRIDGE ISLAND, WA 98110

0.350 mi. 1850 ft.

Relative: ALLSITES:

 Lower
 Facility Id:
 17617

 Latitude:
 47.6314731

 Actual:
 Longitude:
 -122.51701

 152 ft.
 Ecology Interest Type Code:
 LSC

Facility ID: 17617

Facility Company: Winslow Animal Clinic

Interaction: I Interaction 1: LSC

Interaction 2: Local Source Control

Ecology Program: HAZWASTE Program Data: LSC

Facility Alt.: Winslow Animal Clinic

 Program ID:
 Not reported

 Date Interaction:
 2008-08-06 00:00:00

 Date Interaction 3:
 2010-04-29 00:00:00

Facility/Site Interaction T: 79400
Geographic Location Identifier (Alias Facid): 17617
Interaction (Aka Env Int) Type Code: LSC

Interaction (Aka Env Int) Description: Local Source Control

Interaction Status:

Federal Program Indentifier:
Interaction Start Date:
O8/06/2008
Interaction End Date:
04/29/2010

prgm\_facil: Winslow Animal Clinic

cur\_sys\_pr: HAZWASTE cur\_sys\_nm: LSC

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

J36 KITSAP COUNTY FIRE PROTECTION DISTRICT 2 **ALLSITES** U003152674

North 8895 MADISON AVE **CSCSL NFA** N/A

**BAINBRIDGE ISLAND, WA 98110** 1/4-1/2 **UST** 

0.352 mi.

1857 ft. Site 1 of 2 in cluster J

ALLSITES: Relative:

84981176 Lower Facility Id:

Latitude: 47.64348 Actual: -122.52139 Longitude: 182 ft. Ecology Interest Type Code: LUST

Facility ID: 84981176

Facility Company: KITSAP COUNTY FIRE PROTECTION DIST 2

Interaction: Interaction 1: LUST **LUST Facility** Interaction 2: **TOXICS Ecology Program:** Program Data: ISIS Facility Alt.: Not reported

Program ID: 3889

Date Interaction: 1999-12-30 00:00:00 1999-12-30 00:00:00 Date Interaction 3:

Facility ID: 84981176

Facility Company: KITSAP COUNTY FIRE PROTECTION DIST 2

Interaction: Interaction 1: UST

Interaction 2: Underground Storage Tank

TOXICS **Ecology Program:** Program Data: UST Facility Alt.: Not reported Program ID: 3889

2000-03-20 00:00:00 Date Interaction: Date Interaction 3:

Not reported

Facility Id: 84981176 Latitude: 47.64348 Longitude: -122.52139 Ecology Interest Type Code: UST

Facility ID: 84981176

Facility Company: KITSAP COUNTY FIRE PROTECTION DIST 2

Interaction: Interaction 1: LUST **LUST Facility** Interaction 2: **TOXICS Ecology Program:** Program Data: ISIS Facility Alt.: Not reported

Program ID: 3889

1999-12-30 00:00:00 Date Interaction: Date Interaction 3: 1999-12-30 00:00:00

Facility ID: 84981176

KITSAP COUNTY FIRE PROTECTION DIST 2 Facility Company:

Interaction: Interaction 1: UST

Interaction 2: Underground Storage Tank

**Ecology Program: TOXICS** Program Data: UST

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

### KITSAP COUNTY FIRE PROTECTION DISTRICT 2 (Continued)

U003152674

**EDR ID Number** 

Facility Alt.: Not reported

Program ID: 3889

Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

CSCSL NFA:

Facility/Site Id: 84981176
CS Id: 10773
NFA Date: 10/03/2011
Rank: Not reported
VCP: No
Latitude: 47.64348
Longitude: -122.52139

UST:

Facility ID: 84981176 Site Id: 3889

 UBI:
 6011386120010001

 Phone Number:
 Not reported

 Decimal Latitude:
 47.64348

 Decimal Longitude:
 -122.52139

Tank Name: 1-GAS
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1977
Tank Closure Date: Not reported

Capacity Range: 111 TO 1,100 Gallons

Tank Permit Expiration Date: 07/01/1994
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None

Tank Material:

Tank Construction:

Tank Tightness Test:

Tank Corrosion Protection:

Tank Manifold:

Dielectric Coated Steel
Single Wall Tank
Not reported
Sacrificial Anode
Not reported

Tank Release Detection: Manual Inventory Control (daily)

Tank SFC Type: Not reported Pipe Material: Not reported Single Wall Pipe Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Sacrificial Anode Pipe Pumping System: Not reported Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

Tank Name: 2-GAS
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964

Tank Closure Date:

Distance Elevation Site

Site Database(s) EPA ID Number

## KITSAP COUNTY FIRE PROTECTION DISTRICT 2 (Continued)

Not reported

U003152674

**EDR ID Number** 

Not reported Capacity Range: Tank Permit Expiration Date: 06/20/1992 Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Sacrificial Anode Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported **NORTHWEST** Responsible Unit: Dispencer/Pump SFC Type: Not reported

Tank Name: 3-DIESEL Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/01/1977 Tank Closure Date: Not reported Not reported Capacity Range: 07/01/1994 Tank Permit Expiration Date: Tank Upgrade Date: Not reported Tank Spill Prevention: None Tank Overfill Prevention: None

Tank Material:

Tank Construction:

Tank Tightness Test:

Tank Corrosion Protection:

Tank Manifold:

Dielectric Coated Steel
Single Wall Tank
Not reported
Sacrificial Anode
Not reported

Tank Release Detection: Manual Inventory Control (daily)

Tank SFC Type: Not reported Not reported Pipe Material: Pipe Construction: Single Wall Pipe Pipe Primary Release Detection: Not reported Not reported Pipe Second Release Detection: Pipe Corrosion Protection: Sacrificial Anode Pipe Pumping System: Not reported Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

Direction Distance

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

J37 **BAINBRIDGE FIRE STATION #21** S104485875 North

8895 MADISON AVE. N/A

1/4-1/2 **BAINBRIDGE ISLAND, WA 98110** 

0.352 mi.

1857 ft. Site 2 of 2 in cluster J

ICR: Relative:

Date Ecology Received Report: 12/30/99 Lower

Contaminants Found at Site: Petroleum products

Actual: Media Contaminated: Soil 182 ft. Waste Management: Tank

> Region: North Western Type of Report Ecology Received: Final cleanup report

Site Register Issue: 98-23 County Code: 18

Contact: Not reported Report Title: Not reported

38 **EAGLE HARBOR DENTAL** ALLSITES S111413894

SSE 710 ERICKSEN AVE NE 1/4-1/2 **BAINBRIDGE ISLAND, WA 98110** 

0.403 mi. 2130 ft.

ALLSITES: Relative: Facility Id: Lower

20369 Latitude: 47.630481 Actual: -122.51656 Lonaitude:

162 ft. **Ecology Interest Type Code:** LSC

Facility ID: 20369

EAGLE HARBOR DENTAL Facility Company:

Interaction:

Interaction 1: LSC

Local Source Control Interaction 2:

**Ecology Program: HAZWASTE** 

Program Data: LSC

Facility Alt.: EAGLE HARBOR DENTAL

Not reported Program ID: Date Interaction: 2011-01-12 00:00:00 2011-01-12 00:00:00 Date Interaction 3:

**QWEST COMMUNICATIONS BAINBRIDGE ISLAND** RCRA NonGen / NLR 39 1000179307 South 783 MADISON AVE N **FINDS** WAT540010782

1/4-1/2 **BAINBRIDGE ISLAND, WA 98110 ALLSITES** 

0.422 mi. 2227 ft.

RCRA NonGen / NLR: Relative:

Date form received by agency: 03/18/1981 Lower

Facility name: QWEST COMMUNICATIONS BAINBRIDGE ISLAND

Actual: Facility address: 783 MADISON AVE N

179 ft. BAINBRIDGE ISLAND, WA 98110

EPA ID: WAT540010782

Mailing address: 1600 7TH AVE RM 1501

SEATTLE, WA 98191-0001

QWEST CORP QWEST CORP Contact: Contact address: 1600 7TH AVE RM 1501

N/A

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

### **QWEST COMMUNICATIONS BAINBRIDGE ISLAND (Continued)**

1000179307

**EDR ID Number** 

SEATTLE, WA 98191-0001

Contact country: US

Contact telephone: (000)000-0000 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: QWEST CORP Q
Owner/operator address: 783 MADISON AVE N

BAINBRIDGE ISLAND, WA 98110

Owner/operator country: US

Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/03/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005406676

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.

Direction Distance

Elevation Site Database(s) EPA ID Number

### **QWEST COMMUNICATIONS BAINBRIDGE ISLAND (Continued)**

1000179307

**EDR ID Number** 

ALLSITES:

Facility Id: 6129145
Latitude: 47.632529
Longitude: -122.52230
Ecology Interest Type Code: HWG

Facility ID: 6129145

Facility Company: QWEST Communications Bainbridge Island

Interaction:

Interaction 1: HWG

Interaction 2: Hazardous Waste Generator

 Ecology Program:
 HAZWASTE

 Program Data:
 TURBOWASTE

 Facility Alt.:
 Not reported

 Program ID:
 WAT540010782

 Date Interaction:
 1981-03-18 00:00:00

 Date Interaction 3:
 1993-10-11 00:00:00

Facility ID: 6129145

Facility Company: QWEST Communications Bainbridge Island

Interaction: A Interaction 1: TIER2

Interaction 2: Emergency/Haz Chem Rpt TIER2

Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAT540010782
Date Interaction: 1989-01-01 00:00:00

Date Interaction 3: Not reported

Facility ID: 6129145

Facility Company: QWEST Communications Bainbridge Island

Interaction:

Interaction 1: UST

Interaction 2: Underground Storage Tank

Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 9950

 Date Interaction:
 1953-01-01 00:00:00

 Date Interaction 3:
 2003-07-07 00:00:00

Facility Id: 6129145
Latitude: 47.632529
Longitude: -122.52230
Ecology Interest Type Code: TIER2

Facility ID: 6129145

Facility Company: QWEST Communications Bainbridge Island

Interaction: I Interaction 1: HWG

Interaction 2: Hazardous Waste Generator

Ecology Program:HAZWASTEProgram Data:TURBOWASTEFacility Alt.:Not reportedProgram ID:WAT540010782Date Interaction:1981-03-18 00:00:00Date Interaction 3:1993-10-11 00:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

## QWEST COMMUNICATIONS BAINBRIDGE ISLAND (Continued)

1000179307

**EDR ID Number** 

Facility ID: 6129145

Facility Company: QWEST Communications Bainbridge Island

Interaction: A Interaction 1: TIER2

Interaction 2: Emergency/Haz Chem Rpt TIER2

Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAT540010782
Date Interaction: 1989-01-01 00:00:00

Date Interaction 3: Not reported

Facility ID: 6129145

Facility Company: QWEST Communications Bainbridge Island

Interaction: I Interaction 1: UST

Interaction 2: Underground Storage Tank

Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported

Program ID: 9950

 Date Interaction:
 1953-01-01 00:00:00

 Date Interaction 3:
 2003-07-07 00:00:00

Facility Id: 6129145
Latitude: 47.632529
Longitude: -122.52230
Ecology Interest Type Code: UST

Facility ID: 6129145

Facility Company: QWEST Communications Bainbridge Island

Interaction: I HWG

Interaction 2: Hazardous Waste Generator

 Ecology Program:
 HAZWASTE

 Program Data:
 TURBOWASTE

 Facility Alt.:
 Not reported

 Program ID:
 WAT540010782

 Date Interaction:
 1981-03-18 00:00:00

 Date Interaction 3:
 1993-10-11 00:00:00

Facility ID: 6129145

Facility Company: QWEST Communications Bainbridge Island

Interaction: A
Interaction 1: TIER2

Interaction 2: Emergency/Haz Chem Rpt TIER2

Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAT540010782
Date Interaction: 1989-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 6129145

Facility Company: QWEST Communications Bainbridge Island

Interaction: I UST

Direction Distance

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

QWEST COMMUNICATIONS BAINBRIDGE ISLAND (Continued)

1000179307

Interaction 2: Underground Storage Tank

**TOXICS Ecology Program:** Program Data: UST Facility Alt.: Not reported Program ID: 9950

1953-01-01 00:00:00 Date Interaction: Date Interaction 3: 2003-07-07 00:00:00

**QWEST COMMUNICATIONS BENGE TD2 REPEATER** 40 RCRA NonGen / NLR 1000179306 WAT540010774 South 3 MI E BENGE **FINDS** 

1/4-1/2 **BENGE, WA 99105 ALLSITES** 

0.477 mi. 2516 ft.

RCRA NonGen / NLR: Relative:

Date form received by agency: 11/21/1997 Lower

> Facility name: QWEST COMMUNICATIONS BENGE TD2 REPEATER

Actual: Facility address: 3 MI E BENGE 183 ft.

BENGE, WA 99105

EPA ID: WAT540010774 Mailing address: 7235 S 228TH ST

KENT, WA 98032-2929

QWEST CORP QWEST CORP Contact:

Contact address: 7235 S 228TH ST

KENT. WA 98032-2929

Contact country: US

Contact telephone: (000)000-0000 Not reported Contact email:

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: QWEST CORP Q Owner/operator address: 3 MI E BENGE

BENGE, WA 99105

Owner/operator country: US

Owner/operator telephone: (000)000-0000 Legal status: Private Owner/Operator Type: Owner 05/03/1996 Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No

Distance Elevation Site

on Site Database(s) EPA ID Number

#### **QWEST COMMUNICATIONS BENGE TD2 REPEATER (Continued)**

1000179306

**EDR ID Number** 

Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110008228444

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.

ALLSITES:

Facility Id: 69119842
Latitude: 47.63068
Longitude: -122.52238
Ecology Interest Type Code: HWG

Facility ID: 69119842

Facility Company: QWEST Communications Benge Td2 Repeater

Interaction: I Interaction 1: HWG

Interaction 2: Hazardous Waste Generator

 Ecology Program:
 HAZWASTE

 Program Data:
 TURBOWASTE

 Facility Alt.:
 Not reported

 Program ID:
 WAT540010774

 Date Interaction:
 1981-03-18 00:00:00

 Date Interaction 3:
 1996-12-31 00:00:00

Facility ID: 69119842

Facility Company: QWEST Communications Benge Td2 Repeater

Interaction: A
Interaction 1: TIER2

Interaction 2: Emergency/Haz Chem Rpt TIER2

Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAT540010774
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: Not reported

Facility Id: 69119842

Direction Distance

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

### **QWEST COMMUNICATIONS BENGE TD2 REPEATER (Continued)**

1000179306

Latitude: 47.63068 Longitude: -122.52238 **Ecology Interest Type Code:** TIER2

Facility ID: 69119842

Facility Company: **QWEST Communications Benge Td2 Repeater** 

Interaction: Interaction 1: HWG

Interaction 2: Hazardous Waste Generator

**Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported WAT540010774 Program ID: Date Interaction: 1981-03-18 00:00:00 Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 69119842

Facility Company: QWEST Communications Benge Td2 Repeater

Interaction:

Interaction 1:

Emergency/Haz Chem Rpt TIER2 Interaction 2:

HAZWASTE **Ecology Program:** Program Data: **EPCRA** Facility Alt.: Not reported Program ID: WAT540010774 1993-01-01 00:00:00 Date Interaction:

Date Interaction 3: Not reported

41 **WINSLOW NIKE 82** FUDS 1012129451

SSE

WINSLOW, WA

1/4-1/2 0.481 mi. 2541 ft.

FUDS: Relative:

Federal Facility ID: WA9799F3192 Lower F10WA0088 FUDS #:

Actual: INST ID: 57150 167 ft.

WINSLOW NIKE 82 Facility Name:

WINSLOW City: State: WA EPA Region: 10 **KITSAP** County: Congressional District: 01

US Army District: Kansas City District (NWK)

Fiscal Year: 2012 Telephone: 816-389-3072 NPL Status: Not Listed

RAB: Not reported CTC: 100.8

Current Owner: Local Government Current Prog: Not reported Future Prog: Not reported Acreage: Not reported

Description: NEAR WINSLOW, WA. The project site consists of a control site, launch

site, and a family housing facility. At the control site, the concrete towers and wood piling constitute a safety hazard and, along with the concrete walkway and stairs, are not compatible with present land use. N/A

Direction Distance

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

## **WINSLOW NIKE 82 (Continued)**

1012129451

S110276064

N/A

CSCSL

**VCP** 

**ALLSITES** 

At the launch site, access to the interior of the two missile storage pits used in common by the former Nike batteries needs to be permanently reduced as a safety feature to control unauthorized entry,

to avoid recurrent vandalism, and to prevent harmful injury.

History: The Nike missile launch and control facility was constructed between

> 1954 and 1956. In 1967, that portion of the property under consideration was transferred to the Bainbridge Island Park and

Recreation District.

47.63850000000 Latitude: Longitude: -122.549004

**BAINBRIDGE ISLAND SPORTSMENS CLUB** 42 West

8203 SPORTSMAN CLUB RD NE **BAINBRIDGE ISLAND, WA 98110** 

0.591 mi. 3123 ft.

1/2-1

CSCSL: Relative: Lower

Facility ID: 14768 Region: Northwest Lat/Long: 47.638611111 / -122.53416667

Actual: 144 ft. Brownfield Status: Not reported

Rank Status:

Clean Up Siteid: 1893 Site Status: Cleanup Started

PSI?: Not reported

Contaminant Name: Metals Priority Pollutants

Ground Water: Suspected Surface Water: Not reported

Confirmed Above Cleanup Level Soil:

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

ALLSITES:

Facility Id: 14768 47.6386111 Latitude: -122.53416 Longitude: Ecology Interest Type Code: SCS

Facility ID:

Facility Company: Bainbridge Island Sportsmens Club

Interaction: SCS Interaction 1:

State Cleanup Site Interaction 2:

**Ecology Program: TOXICS** Program Data: ISIS

Facility Alt.: Bainbridge Island Sportsmens Club

Program ID: Not reported 2010-02-04 00:00:00 Date Interaction: Date Interaction 3: Not reported

Facility ID: 14768

Facility Company: Bainbridge Island Sportsmens Club

Interaction:

Interaction 1: **VOLCLNST** 

Interaction 2: Voluntary Cleanup Sites

**Ecology Program: TOXICS** 

Direction Distance

Elevation Site Database(s) EPA ID Number

## BAINBRIDGE ISLAND SPORTSMENS CLUB (Continued)

S110276064

**EDR ID Number** 

Program Data: ISIS

Facility Alt.: Bainbridge Island Sportsmens Club

Program ID: nw2276

Date Interaction: 2010-04-27 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 91062 Geographic Location Identifier (Alias Facid): 14768 Interaction (Aka Env Int) Type Code: SCS

Interaction (Aka Env Int) Description: State Cleanup Site

Interaction Status: A

Federal Program Indentifier:

Interaction Start Date:

Oz/04/2010

Interaction End Date:

Not reported

Not reported

prgm\_facil: Bainbridge Island Sportsmens Club

cur\_sys\_pr: TOXICS cur\_sys\_nm: ISIS

Facility/Site Interaction T: 92389
Geographic Location Identifier (Alias Facid): 14768
Interaction (Aka Env Int) Type Code: VOLCLNST

Interaction (Aka Env Int) Description: Voluntary Cleanup Sites

Interaction Status:

Federal Program Indentifier: nw2276
Interaction Start Date: 04/27/2010
Interaction End Date: Not reported

prgm\_facil: Bainbridge Island Sportsmens Club

cur\_sys\_pr: TOXICS cur\_sys\_nm: ISIS

Facility Id: 14768
Latitude: 47.6386111
Longitude: -122.53416
Ecology Interest Type Code: VOLCLNST
Facility ID: 1476

Facility Company: Bainbridge Island Sportsmens Club

Interaction: A
Interaction 1: SCS

Interaction 2: State Cleanup Site

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: Bainbridge Island Sportsmens Club

Program ID: Not reported

Date Interaction: 2010-02-04 00:00:00

Date Interaction 3: Not reported

Facility ID: 14768

Facility Company: Bainbridge Island Sportsmens Club

Interaction:

Interaction 1: VOLCLNST

Interaction 2: Voluntary Cleanup Sites

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: Bainbridge Island Sportsmens Club

Program ID: nw2276

Date Interaction: 2010-04-27 00:00:00

Direction Distance

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

### **BAINBRIDGE ISLAND SPORTSMENS CLUB (Continued)**

S110276064

Date Interaction 3: Not reported

91062 Facility/Site Interaction T: Geographic Location Identifier (Alias Facid): 14768 Interaction (Aka Env Int) Type Code: SCS

Interaction (Aka Env Int) Description: State Cleanup Site

Interaction Status:

Federal Program Indentifier: Not reported Interaction Start Date: 02/04/2010 Interaction End Date: Not reported

Bainbridge Island Sportsmens Club prgm\_facil:

**TOXICS** cur\_sys\_pr: cur\_sys\_nm: ISIS

Facility/Site Interaction T: 92389 Geographic Location Identifier (Alias Facid): 14768 Interaction (Aka Env Int) Type Code: **VOLCLNST** 

Interaction (Aka Env Int) Description: Voluntary Cleanup Sites

Interaction Status:

Federal Program Indentifier: nw2276 Interaction Start Date: 04/27/2010 Interaction End Date: Not reported

prgm\_facil: Bainbridge Island Sportsmens Club

cur\_sys\_pr: **TOXICS** cur\_sys\_nm: ISIS

VCP:

edr\_fstat: WA 98110 edr\_fzip: edr\_fcnty: KITSAP edr\_zip: Not reported Facility ID: 14768 VCP Status: Yes VCP: Not reported Ecology Status: Not reported NFA Type: Not reported Date NFA: Not reported

Rank: Ν Cleanup Siteid: 1893

**CLEAN CENTER** 

290 MADISON AVE N 1/2-1 **BAINBRIDGE ISLAND, WA 98110** 

0.706 mi. 3730 ft.

43

South

Lower

CSCSL: Relative:

Facility ID: 23096 Region: Northwest

Actual: Lat/Long: 47.626692 / -122.52052419

97 ft. **Brownfield Status:** Not reported

Rank Status: 2 Clean Up Siteid: 11944

Site Status: **Awaiting Cleanup** 

PSI?: Yes

Contaminant Name: Halogenated Solvents S112088368

N/A

CSCSL

**HSL** 

**ALLSITES** 

Direction Distance

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

#### **CLEAN CENTER (Continued)**

S112088368

Ground Water: Suspected Surface Water: Not reported

Confirmed Above Cleanup Level Soil:

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

ALLSITES:

Facility Id: 23096 Latitude: 47.626692 Longitude: -122.52052 **Ecology Interest Type Code:** SCS

23096 Facility ID: Facility Company: Clean Center

Interaction: SCS Interaction 1:

Interaction 2: State Cleanup Site

**TOXICS Ecology Program:** ISIS Program Data: Facility Alt.: Clean Center Program ID: Not reported

Date Interaction: 2010-03-24 00:00:00

Date Interaction 3: Not reported

HSL:

edr\_fstat: WA edr\_fzip:

Not reported edr\_fcnty: KITSAP edr\_zip: Not reported

Facility Type: **Hazardous Sites List** Facility Status: **Awaiting Cleanup** 

FSID Number: 23096 Rank: 2 Region: NW EDR Link ID: 23096

**FUDS WINSLOW NIKE 82** 

**ESE 200 CHERRY AVE** 

**BAINBRIDGE ISLAND, WA 98110** 1/2-1

0.755 mi. 3986 ft.

44

CSCSL: Relative:

Facility ID: 97336371 Lower Northwest Region:

Actual: 47.632606 / -122.499717 Lat/Long:

151 ft. **Brownfield Status:** Not reported

Rank Status: Clean Up Siteid: 1684

Site Status: Cleanup Started

PSI?:

Contaminant Name: Metals Priority Pollutants

Not reported Ground Water: Surface Water: Suspected Soil: Not reported

CSCSL

**ALLSITES** 

S103822553

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

## FUDS WINSLOW NIKE 82 (Continued)

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Headquarters

Facility ID: 97336371 Region: Northwest

Lat/Long: 47.632606 / -122.499717

Brownfield Status: Not reported

Rank Status: N Clean Up Siteid: 1684

Site Status: Cleanup Started

PSI?: Yes

Contaminant Name: Petroleum Products-Unspecified

Ground Water:
Surface Water:
Soil:
Sediment:
Air:
Bedrock:
Responsible Unit:
Not reported
Not reported
Not reported
Not reported
Not reported
Headquarters

Facility ID: 97336371 Region: Northwest

Lat/Long: 47.632606 / -122.499717

Brownfield Status: Not reported

Rank Status: N Clean Up Siteid: 1684

Site Status: Cleanup Started

PSI?: Yes

Contaminant Name: Polychlorinated biPhenyls (PCB)

Ground Water:

Surface Water:

Soil:

Sediment:

Air:

Bedrock:

Responsible Unit:

Not reported

Not reported

Not reported

Not reported

Not reported

Headquarters

ALLSITES:

Facility Id: 97336371
Latitude: 47.632606
Longitude: -122.49971
Ecology Interest Type Code: INDPNDNT

Facility ID: 97336371

Facility Company: FUDS WINSLOW NIKE 82

Interaction:

Interaction 1: INDPNDNT

Interaction 2: Independent Cleanup

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: FUDS WINSLOW NIKE 82

Program ID: Not reported
Date Interaction: 1998-12-22 00:00:00
Date Interaction 3: Not reported

**EDR ID Number** 

S103822553

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

45 UNOCAL 4388 CSCSL U001125454
SSE 101 OLYMPIC WAY HSL N/A

1/2-1 BAINBRIDGE ISLAND, WA 98110 ALLSITES

0.796 mi. 4202 ft.

Relative:

Lower CSCSL:

Facility ID: 46126151
Actual: Region: Northwest

65 ft. Region: Northwest 47.62461 / -122.51429

Brownfield Status: Not reported

Rank Status: 2 Clean Up Siteid: 6127

Site Status: Cleanup Started

PSI?: Yes Contaminant Name: Benzene

Ground Water: Confirmed Above Cleanup Level

Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

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

Facility ID: 46126151 Region: Northwest

Lat/Long: 47.62461 / -122.51429

Brownfield Status: Not reported

Rank Status: 2 Clean Up Siteid: 6127

Site Status: Cleanup Started

PSI?: Yes

Contaminant Name: Petroleum-Gasoline

Ground Water: Confirmed Above Cleanup Level

Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

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

HSL:

edr\_fstat: WA

edr\_fzip: Not reported
edr\_fcnty: KITSAP
edr\_zip: Not reported
Facility Type: Hazardous Sites List

Facility Status: Cleanup Started FSID Number: 46126151

 Rank:
 2

 Region:
 NW

 EDR Link ID:
 46126151

ALLSITES:

Facility Id: 46126151 Latitude: 47.62461 Longitude: -122.51429 **LUST** 

UST SPILLS

Direction Distance

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

TIER2

**UNOCAL 4388 (Continued)** U001125454

LUST Ecology Interest Type Code:

Facility ID: 46126151

Facility Company: **UNOCAL STATION 4388** 

Interaction: Interaction 1:

Emergency/Haz Chem Rpt TIER2 Interaction 2:

HAZWASTE **Ecology Program:** Program Data: **EPCRA** Facility Alt.: Not reported Program ID: CRK000016250 1988-01-01 00:00:00 Date Interaction: Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 46126151

Facility Company: **UNOCAL STATION 4388** 

Interaction: Interaction 1: LUST **LUST Facility** Interaction 2: **Ecology Program: TOXICS** Program Data: ISIS Facility Alt.: Not reported

Program ID: 8437

Date Interaction: 1991-01-28 00:00:00 Date Interaction 3: Not reported

Facility ID: 46126151

**UNOCAL STATION 4388** Facility Company:

Interaction:

**VOLCLNST** Interaction 1:

Interaction 2: Voluntary Cleanup Sites

TOXICS **Ecology Program:** Program Data: ISIS

Facility Alt.: **UNOCAL STATION 4388** 

Program ID: NW0951

Date Interaction: 2002-08-14 00:00:00 Date Interaction 3: 2006-07-19 00:00:00

Facility ID: 46126151

Facility Company: **UNOCAL STATION 4388** 

Interaction: Α Interaction 1: SCS

Interaction 2: State Cleanup Site

**Ecology Program: TOXICS** ISIS Program Data:

Facility Alt.: **UNOCAL STATION 4388** 

Program ID: Not reported Date Interaction: 2006-07-19 00:00:00 Date Interaction 3: Not reported

Facility ID: 46126151

Facility Company: **UNOCAL STATION 4388** 

Interaction: UST Interaction 1:

Interaction 2: Underground Storage Tank

TOXICS **Ecology Program:** Program Data: UST Facility Alt.: Not reported

Direction Distance

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

**UNOCAL 4388 (Continued)** U001125454

Program ID: 8437

2000-03-20 00:00:00 Date Interaction: 2000-12-31 00:00:00 Date Interaction 3:

Facility Id: 46126151 47.62461 Latitude: Longitude: -122.51429 Ecology Interest Type Code: SCS

Facility ID: 46126151

Facility Company: **UNOCAL STATION 4388** 

Interaction: Interaction 1: TIER2

Interaction 2: Emergency/Haz Chem Rpt TIER2

**HAZWASTE Ecology Program:** Program Data: **EPCRA** Facility Alt.: Not reported Program ID: CRK000016250 Date Interaction: 1988-01-01 00:00:00 1776-07-04 00:00:00 Date Interaction 3:

Facility ID: 46126151

Facility Company: **UNOCAL STATION 4388** 

Interaction: Interaction 1: LUST Interaction 2: **LUST Facility TOXICS Ecology Program:** Program Data: ISIS Facility Alt.: Not reported Program ID: 8437

Date Interaction: 1991-01-28 00:00:00

Date Interaction 3: Not reported

Facility ID: 46126151

Facility Company: **UNOCAL STATION 4388** 

Interaction:

Interaction 1: **VOLCLNST** 

Interaction 2: Voluntary Cleanup Sites

**TOXICS Ecology Program:** ISIS Program Data:

**UNOCAL STATION 4388** Facility Alt.:

Program ID: NW0951

Date Interaction: 2002-08-14 00:00:00 2006-07-19 00:00:00 Date Interaction 3:

Facility ID: 46126151

Facility Company: **UNOCAL STATION 4388** 

Interaction: Interaction 1:

SCS Interaction 2: State Cleanup Site

**TOXICS Ecology Program:** Program Data: ISIS

**UNOCAL STATION 4388** Facility Alt.:

Program ID: Not reported 2006-07-19 00:00:00 Date Interaction: Date Interaction 3: Not reported

MAP FINDINGS Map ID Direction

Distance

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

**UNOCAL 4388 (Continued)** U001125454

Facility ID: 46126151

**UNOCAL STATION 4388** Facility Company:

Interaction:

Interaction 1:

**Underground Storage Tank** Interaction 2:

**TOXICS Ecology Program:** Program Data: UST Facility Alt.: Not reported Program ID: 8437

Date Interaction: 2000-03-20 00:00:00 2000-12-31 00:00:00 Date Interaction 3:

Facility Id: 46126151 Latitude: 47.62461 Longitude: -122.51429 Ecology Interest Type Code: TIER2

Facility ID: 46126151

Facility Company: **UNOCAL STATION 4388** 

Interaction:

TIER2 Interaction 1:

Emergency/Haz Chem Rpt TIER2 Interaction 2:

**Ecology Program: HAZWASTE** Program Data: **EPCRA** Facility Alt.: Not reported Program ID: CRK000016250 Date Interaction: 1988-01-01 00:00:00 Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 46126151

Facility Company: **UNOCAL STATION 4388** 

Interaction: Α Interaction 1: LUST **LUST Facility** Interaction 2: **TOXICS Ecology Program:** Program Data: ISIS Facility Alt.: Not reported Program ID: 8437

1991-01-28 00:00:00 Date Interaction:

Date Interaction 3: Not reported

Facility ID: 46126151

Facility Company: **UNOCAL STATION 4388** 

Interaction:

Interaction 1: **VOLCLNST** 

Voluntary Cleanup Sites Interaction 2:

**Ecology Program: TOXICS** Program Data: ISIS

Facility Alt.: **UNOCAL STATION 4388** 

Program ID: NW0951

Date Interaction: 2002-08-14 00:00:00 Date Interaction 3: 2006-07-19 00:00:00

Facility ID: 46126151

Facility Company: **UNOCAL STATION 4388** 

Interaction: Interaction 1: SCS

Direction Distance

Elevation Site Database(s) EPA ID Number

UNOCAL 4388 (Continued) U001125454

Interaction 2: State Cleanup Site

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: UNOCAL STATION 4388

Program ID: Not reported

Date Interaction: 2006-07-19 00:00:00

Date Interaction 3: Not reported

Facility ID: 46126151

Facility Company: UNOCAL STATION 4388

Interaction: I Interaction 1: UST

Interaction 2: Underground Storage Tank

Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8437

 Date Interaction:
 2000-03-20 00:00:00

 Date Interaction 3:
 2000-12-31 00:00:00

Facility Id: 46126151
Latitude: 47.62461

Longitude: -122.51429 Ecology Interest Type Code: UST

Facility ID: 46126151

Facility Company: UNOCAL STATION 4388

Interaction: I Interaction 1: TIER2

Interaction 2: Emergency/Haz Chem Rpt TIER2

 Ecology Program:
 HAZWASTE

 Program Data:
 EPCRA

 Facility Alt.:
 Not reported

 Program ID:
 CRK000016250

 Date Interaction:
 1988-01-01 00:00:00

 Date Interaction 3:
 1776-07-04 00:00:00

Facility ID: 46126151

Facility Company: UNOCAL STATION 4388

Interaction:

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

Interaction 2:
IUST Facility
LUST Facility
IOXICS
ISIS
Facility Alt.:
Not reported

Program ID: 8437

Date Interaction: 1991-01-28 00:00:00
Date Interaction 3: Not reported

Facility ID: 46126151

Facility Company: UNOCAL STATION 4388

Interaction:

Interaction 1: VOLCLNST

Interaction 2: Voluntary Cleanup Sites

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: UNOCAL STATION 4388

Direction Distance Elevation

tion Site Database(s) EPA ID Number

UNOCAL 4388 (Continued) U001125454

Program ID: NW0951

 Date Interaction:
 2002-08-14 00:00:00

 Date Interaction 3:
 2006-07-19 00:00:00

Facility ID: 46126151

Facility Company: UNOCAL STATION 4388

Interaction: A
Interaction 1: SCS

Interaction 2: State Cleanup Site

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: UNOCAL STATION 4388

Program ID: Not reported
Date Interaction: 2006-07-19 00:00:00
Date Interaction 3: Not reported

Facility ID: 46126151

Facility Company: UNOCAL STATION 4388

Interaction: I Interaction 1: UST

Interaction 2: Underground Storage Tank

Ecology Program: TOXICS
Program Data: UST
Facility Alt:

Facility Alt.: Not reported Program ID: 8437

 Program ID:
 8437

 Date Interaction:
 2000-03-20 00:00:00

 Date Interaction 3:
 2000-12-31 00:00:00

 Facility Id:
 46126151

 Latitude:
 47.62461

 Longitude:
 -122.51429

 Ecology Interest Type Code:
 VOLCLNST

 Facility ID:
 46126151

Facility Company: UNOCAL STATION 4388

Interaction: I Interaction 1: TIER2

Interaction 2: Emergency/Haz Chem Rpt TIER2

 Ecology Program:
 HAZWASTE

 Program Data:
 EPCRA

 Facility Alt.:
 Not reported

 Program ID:
 CRK000016250

 Date Interaction:
 1988-01-01 00:00:00

 Date Interaction 3:
 1776-07-04 00:00:00

Facility ID: 46126151

Facility Company: UNOCAL STATION 4388

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

A
LUST
LUST Facility
IOXICS
PTOXICS
PTOXICS
Not reported
8437

Date Interaction: 1991-01-28 00:00:00
Date Interaction 3: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

UNOCAL 4388 (Continued) U001125454

Facility ID: 46126151

Facility Company: UNOCAL STATION 4388

Interaction:

Interaction 1: VOLCLNST

Interaction 2: Voluntary Cleanup Sites

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: UNOCAL STATION 4388

Program ID: NW0951

 Date Interaction:
 2002-08-14 00:00:00

 Date Interaction 3:
 2006-07-19 00:00:00

Facility ID: 46126151

Facility Company: UNOCAL STATION 4388

Interaction: A Interaction 1: SCS

Interaction 2: State Cleanup Site

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: UNOCAL STATION 4388

Program ID: Not reported
Date Interaction: 2006-07-19 00:00:00

Date Interaction 3: Not reported

Facility ID: 46126151

Facility Company: UNOCAL STATION 4388

Interaction:
Interaction 1:

Interaction 2: Underground Storage Tank

UST

Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8437

 Date Interaction:
 2000-03-20 00:00:00

 Date Interaction 3:
 2000-12-31 00:00:00

LUST:

Facility ID: 46126151
Facility Status: Cleanup Started

Cleanup Site ID: 6127 Cleanup Unit Type: Upland

Process Type: Independent Action
Alternate Name: UNOCAL STATION # 4388

Release Status Date: 06/01/1995 Site Response Unit Code: Northwest

Lat/Long: 47.62461 / -122.51429

UST:

 Facility ID:
 46126151

 Site Id:
 8437

 UBI:
 Not reported

 Phone Number:
 2068426659

 Decimal Latitude:
 47.62461

 Decimal Longitude:
 -122.51429

Direction Distance Elevation

tion Site Database(s) EPA ID Number

#### **UNOCAL 4388 (Continued)**

U001125454

**EDR ID Number** 

Tank Name:

Tag Number: Not reported Removed Tank Status: Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Not reported Tank Overfill Prevention: Tank Material: 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 Pipe Material: **Fiberglass** Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Not reported Pipe Corrosion Protection: Pipe Pumping System: Not reported NORTHWEST Responsible Unit: Dispencer/Pump SFC Type: Not reported

Tank Name: 2

Tag Number: Not reported Removed Tank Status: Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel

Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: **Fiberglass** Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported **NORTHWEST** Responsible Unit: Dispencer/Pump SFC Type: Not reported

Tank Name: 4

Direction Distance

Elevation Site Database(s) EPA ID Number

UNOCAL 4388 (Continued) U001125454

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported

Capacity Range: 111 TO 1,100 Gallons

Tank Permit Expiration Date:

Tank Upgrade Date:

Tank Spill Prevention:

Tank Overfill Prevention:

Tank Material:

Not reported

Not reported

Not reported

Steel

Single Wall Tank Tank Construction: Not reported Tank Tightness Test: Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **NORTHWEST** Dispencer/Pump SFC Type: Not reported

SPILLS:

Facility ID: 632357

Medium: SURFACE WATER-MARINE
Material Desc: PETROLEUM - GASOLINE

Material Qty:

Material Units: GALLON
Date Received: 02/29/2012
Contact Name: Not reported
Incident Date: Not reported

46 WINSLOW WAY W & MADISON AVE N
South WINSLOW WAY W & MADISON AVE N
1/2-1 BAINBRIDGE ISLAND, WA 98110

0.818 mi. 4320 ft.

Relative: CSCSL:

Lower Facility ID: 28682498 Region: Northwest

Actual: Lat/Long: 47.624893488 / -122.5210668
67 ft. Brownfield Status: Not reported

Brownfield Status: Not reported Rank Status: 5

Clean Up Siteid: 894

Site Status: Awaiting Cleanup

PSI?: Yes

Contaminant Name: Metals Priority Pollutants

Ground Water: Suspected
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported

CSCSL

**HSL** 

**ALLSITES** 

S105152464

N/A

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

## WINSLOW WAY W & MADISON AVE N (Continued)

S105152464

**EDR ID Number** 

Bedrock: Not reported Responsible Unit: Northwest

Facility ID: 28682498 Region: Northwest

47.624893488 / -122.5210668 Lat/Long:

Brownfield Status: Not reported

Rank Status: Clean Up Siteid: 894

Site Status: Awaiting Cleanup

PSI?: Yes

Contaminant Name: Non-Halogenated Solvents

Ground Water: Suspected Surface Water: Not reported

Confirmed Above Cleanup Level Soil:

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

Facility ID: 28682498 Region: Northwest

Lat/Long: 47.624893488 / -122.5210668

**Brownfield Status:** Not reported

Rank Status: Clean Up Siteid: 894

Site Status: **Awaiting Cleanup** 

PSI?:

Petroleum Products-Unspecified Contaminant Name:

Ground Water: Suspected Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

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

ALLSITES:

Facility Id: 28682498 Latitude: 47.6248934 Longitude: -122.52106 Ecology Interest Type Code: INDPNDNT

Facility ID: 28682498

WINSLOW WAY W & MADISON AVE N SITE Facility Company:

Interaction:

INDPNDNT Interaction 1:

Interaction 2: Independent Cleanup

**Ecology Program: TOXICS** Program Data: ISIS

WINSLOW WAY W & MADISON AVE N SITE Facility Alt.:

Program ID: Not reported 2000-08-15 00:00:00 Date Interaction: Date Interaction 3: Not reported

HSL:

Direction Distance

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

### WINSLOW WAY W & MADISON AVE N (Continued)

S105152464

S112088202

N/A

edr\_fstat: WA Not reported edr\_fzip: edr\_fcnty: KITSAP edr\_zip: Not reported

Facility Type: **Hazardous Sites List** Facility Status: **Awaiting Cleanup** FSID Number: 28682498

Rank: Region: NW EDR Link ID: 28682498

CSCSL

47 **WINSLOW RAVINE** SSE WINSLOW, OLYMPIC, BJUNE **ALLSITES BAINBRIDGE ISLAND, WA 98110** 1/2-1

0.834 mi. 4401 ft.

CSCSL: Relative:

14357 Lower Facility ID: Region: Northwest

Actual: Lat/Long: 47.624307231 / -122.51506

20 ft. Brownfield Status: Not reported

Rank Status:

Clean Up Siteid: 11945

Site Status: **Awaiting Cleanup** 

PSI?: Yes

Contaminant Name: Petroleum-Diesel Ground Water: Not reported

Surface Water: Confirmed Above Cleanup Level Soil: Confirmed Above Cleanup Level

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

ALLSITES:

Facility Id: 14357 Latitude: 47.6243072 -122.51506 Longitude: **Ecology Interest Type Code:** SCS

Facility ID: 14357

Facility Company: Winslow Ravine

Interaction: Interaction 1: SCS

Interaction 2: State Cleanup Site

**TOXICS Ecology Program:** Program Data: ISIS

Facility Alt.: Winslow Ravine Program ID: Not reported

Date Interaction: 2012-08-15 00:00:00 Date Interaction 3: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

K48 **TOSCO BAINBRIDGE ISLAND BULK PLANT 1784** 

SSW **WEAVER AVE & SHEPARD WAY NW BAINBRIDGE ISLAND, WA 98110** 1/2-1

0.889 mi.

4692 ft. Site 1 of 2 in cluster K CSCSL:

Relative:

26595127 Lower Facility ID: Region: Northwest

Actual: Lat/Long: 47.626641603 / -122.53020018

33 ft. Brownfield Status: Not reported

> Rank Status: Clean Up Siteid: 3960

Site Status: **Awaiting Cleanup** 

PSI?:

Contaminant Name: Metals Priority Pollutants Confirmed Above Cleanup Level Ground Water:

Surface Water: Not reported Soil: Not reported Not reported Sediment: Air: Not reported Bedrock: Not reported Responsible Unit: Northwest

Facility ID: 26595127 Region: Northwest

47.626641603 / -122.53020018 Lat/Long:

**Brownfield Status:** Not reported

Rank Status: Clean Up Siteid: 3960

Site Status: **Awaiting Cleanup** 

PSI?: Yes

Contaminant Name: Non-Halogenated Solvents Ground Water: Confirmed Above Cleanup Level

Surface Water: Not reported Soil: Not reported Not reported Sediment: Not reported Air: Bedrock: Not reported Responsible Unit: Northwest

26595127 Facility ID: Region: Northwest

Lat/Long: 47.626641603 / -122.53020018

**Brownfield Status:** Not reported

Rank Status: Clean Up Siteid: 3960

Site Status: **Awaiting Cleanup** 

PSI?:

Contaminant Name: Petroleum Products-Unspecified Ground Water: Confirmed Above Cleanup Level

Suspected Surface Water:

Confirmed Above Cleanup Level Soil:

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

**EDR ID Number** 

S104918097

N/A

CSCSL

**HSL** 

**ALLSITES** 

Direction Distance

Elevation Site Database(s) EPA ID Number

## TOSCO BAINBRIDGE ISLAND BULK PLANT 1784 (Continued)

S104918097

**EDR ID Number** 

ALLSITES:

 Facility Id:
 26595127

 Latitude:
 47.6266416

 Longitude:
 -122.53020

 Ecology Interest Type Code:
 SCS

Facility ID: 26595127

Facility Company: TOSCO BAINBRIDGE ISLAND BULK PLANT 1784

Interaction:

Interaction 1: TIER2

Interaction 2: Emergency/Haz Chem Rpt TIER2

Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK000009550
Date Interaction: 1990-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 26595127

Facility Company: TOSCO BAINBRIDGE ISLAND BULK PLANT 1784

Interaction: I Interaction 1: SCS

Interaction 2: State Cleanup Site

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: TOSCO BAINBRIDGE ISLAND BULK PLANT 1784

Program ID: Not reported
Date Interaction: 1994-09-09 00:00:00
Date Interaction 3: 2000-03-22 00:00:00

Facility ID: 26595127

Facility Company: TOSCO BAINBRIDGE ISLAND BULK PLANT 1784

Interaction:

Interaction 1: VOLCLNST

Interaction 2: Voluntary Cleanup Sites

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: TOSCO BAINBRIDGE ISLAND BULK PLANT 1784

Program ID: NW0425

 Date Interaction:
 2000-03-22 00:00:00

 Date Interaction 3:
 2007-05-16 00:00:00

Facility ID: 26595127

Facility Company: TOSCO BAINBRIDGE ISLAND BULK PLANT 1784

Interaction: A SCS

Interaction 2: State Cleanup Site

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: TOSCO BAINBRIDGE ISLAND BULK PLANT 1784

Program ID: Not reported

Date Interaction: 2007-05-16 00:00:00

Date Interaction 3: Not reported

Facility Id: 26595127 Latitude: 47.6266416 Longitude: -122.53020

Direction Distance

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

#### TOSCO BAINBRIDGE ISLAND BULK PLANT 1784 (Continued)

S104918097

TIER2 Ecology Interest Type Code:

Facility ID: 26595127

Facility Company: TOSCO BAINBRIDGE ISLAND BULK PLANT 1784

Interaction: Interaction 1: TIER2

Emergency/Haz Chem Rpt TIER2 Interaction 2:

HAZWASTE **Ecology Program:** Program Data: **EPCRA** Facility Alt.: Not reported Program ID: CRK000009550 Date Interaction: 1990-01-01 00:00:00

Date Interaction 3: Not reported

Facility ID: 26595127

Facility Company: TOSCO BAINBRIDGE ISLAND BULK PLANT 1784

Interaction:

Interaction 1: SCS

State Cleanup Site Interaction 2:

**Ecology Program: TOXICS** Program Data: ISIS

TOSCO BAINBRIDGE ISLAND BULK PLANT 1784 Facility Alt.:

Program ID: Not reported Date Interaction: 1994-09-09 00:00:00 Date Interaction 3: 2000-03-22 00:00:00

Facility ID: 26595127

Facility Company: TOSCO BAINBRIDGE ISLAND BULK PLANT 1784

Interaction:

**VOLCLNST** Interaction 1:

Interaction 2: Voluntary Cleanup Sites

Ecology Program: TOXICS Program Data: ISIS

Facility Alt.: TOSCO BAINBRIDGE ISLAND BULK PLANT 1784

Program ID: NW0425

Date Interaction: 2000-03-22 00:00:00 Date Interaction 3: 2007-05-16 00:00:00

Facility ID: 26595127

Facility Company: TOSCO BAINBRIDGE ISLAND BULK PLANT 1784

Interaction: Α SCS Interaction 1:

Interaction 2: State Cleanup Site

**Ecology Program: TOXICS** Program Data: ISIS

Facility Alt.: TOSCO BAINBRIDGE ISLAND BULK PLANT 1784

Program ID: Not reported Date Interaction: 2007-05-16 00:00:00 Date Interaction 3: Not reported

Facility Id: 26595127 Latitude: 47.6266416 -122.53020 Longitude: **Ecology Interest Type Code: VOLCLNST** Facility ID:

Facility Company: TOSCO BAINBRIDGE ISLAND BULK PLANT 1784

Interaction:

Direction Distance

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

## TOSCO BAINBRIDGE ISLAND BULK PLANT 1784 (Continued)

S104918097

Interaction 1: TIER2

Emergency/Haz Chem Rpt TIER2 Interaction 2:

Ecology Program: HAZWASTE Program Data: **EPCRA** Facility Alt.: Not reported CRK000009550 Program ID: Date Interaction: 1990-01-01 00:00:00

Date Interaction 3: Not reported

Facility ID: 26595127

Facility Company: TOSCO BAINBRIDGE ISLAND BULK PLANT 1784

Interaction: Interaction 1: SCS

State Cleanup Site Interaction 2:

**TOXICS Ecology Program:** Program Data: ISIS

TOSCO BAINBRIDGE ISLAND BULK PLANT 1784 Facility Alt.:

Program ID: Not reported

Date Interaction: 1994-09-09 00:00:00 Date Interaction 3: 2000-03-22 00:00:00

Facility ID: 26595127

Facility Company: TOSCO BAINBRIDGE ISLAND BULK PLANT 1784

Interaction:

Interaction 1: **VOLCLNST** 

Interaction 2: Voluntary Cleanup Sites

TOXICS **Ecology Program:** Program Data: ISIS

Facility Alt.: TOSCO BAINBRIDGE ISLAND BULK PLANT 1784

NW0425 Program ID:

Date Interaction: 2000-03-22 00:00:00 Date Interaction 3: 2007-05-16 00:00:00

Facility ID: 26595127

Facility Company: TOSCO BAINBRIDGE ISLAND BULK PLANT 1784

Interaction: Interaction 1: SCS

State Cleanup Site Interaction 2:

**Ecology Program: TOXICS** ISIS Program Data:

TOSCO BAINBRIDGE ISLAND BULK PLANT 1784 Facility Alt.:

Program ID: Not reported 2007-05-16 00:00:00 Date Interaction: Date Interaction 3: Not reported

HSL:

edr\_fstat: WA

Not reported edr\_fzip: KITSAP edr\_fcnty: edr\_zip: Not reported

Facility Type: **Hazardous Sites List** Facility Status: **Awaiting Cleanup** FSID Number: 26595127

Rank: 2 Region: NW EDR Link ID: 26595127

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

K49 STRAWBERRY PLANT CSCSL S110993424 SSW 240 WEAVER RD NW **ALLSITES** N/A HSL

**BAINBRIDGE ISLAND, WA 98110** 1/2-1

0.925 mi.

4883 ft. Site 2 of 2 in cluster K

CSCSL: Relative:

15438 Lower Facility ID: Region: Northwest

Actual: Lat/Long: 47.625265 / -122.531011

45 ft. Brownfield Status: Not reported

> Rank Status: Clean Up Siteid: 11500

Site Status: Cleanup Started

PSI?: Yes Contaminant Name: Arsenic

Confirmed Above Cleanup Level Ground Water:

Surface Water: Not reported Soil: Not reported Not reported Sediment: Air: Not reported Bedrock: Not reported Responsible Unit: Northwest

Facility ID: 15438 Region: Northwest

47.625265 / -122.531011 Lat/Long:

Brownfield Status: Not reported

Rank Status: Clean Up Siteid: 11500

Site Status: Cleanup Started

PSI?: Yes Contaminant Name: Lead Ground Water: Not reported Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

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

15438 Facility ID: Region: Northwest

Lat/Long: 47.625265 / -122.531011

**Brownfield Status:** Not reported

Rank Status: Clean Up Siteid: 11500

Surface Water:

Site Status: Cleanup Started

PSI?: Yes Contaminant Name: Mercury Ground Water: Not reported

Not reported Confirmed Above Cleanup Level Soil:

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

Facility ID: 15438

Direction Distance

Elevation Site Database(s) EPA ID Number

## STRAWBERRY PLANT (Continued)

S110993424

**EDR ID Number** 

Region: Northwest

Lat/Long: 47.625265 / -122.531011

Brownfield Status: Not reported

Rank Status: 2 Clean Up Siteid: 11500

Site Status: Cleanup Started

PSI?: Yes

Contaminant Name: Petroleum-Other Ground Water: Suspected Surface Water: Not reported Soil: Suspected Not reported Sediment: Not reported Air: Bedrock: Not reported Responsible Unit: Northwest

Facility ID: 15438 Region: Northwest

Lat/Long: 47.625265 / -122.531011

Brownfield Status: Not reported

Rank Status: 2 Clean Up Siteid: 11500

Site Status: Cleanup Started

PSI?:

Yes

Contaminant Name: Polynuclear Aromatic Hydrocarbons

Ground Water: Not reported Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

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

ALLSITES:

Facility Id: 15438
Latitude: 47.625265
Longitude: -122.53101
Ecology Interest Type Code: SCS

Facility ID: 15438

Facility Company: Bainbridge Island City Strawberry Plant

Interaction: A Interaction 1: SCS

Interaction 2: State Cleanup Site

Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: Bainbridge Island City Strawberry Plant

Program ID: Not reported

Date Interaction: 2010-10-25 00:00:00

Date Interaction 3: Not reported

HSL:

edr\_fstat: WA

edr\_fzip: Not reported edr\_fcnty: KITSAP edr\_zip: Not reported

Direction Distance

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

STRAWBERRY PLANT (Continued)

S110993424

1007067372

N/A

**FINDS** 

**CSCSL** 

**HSL ALLSITES** 

> **LUST UST**

**Facility Type: Hazardous Sites List** Facility Status: Cleanup Started

FSID Number: 15438 Rank: NW Region: EDR Link ID: 15438

50 KITSAP TRANSIT BAINBRIDGE ISLAND

SSE 260 OLYMPIC WAY SE

**BAINBRIDGE ISLAND, WA 98110** 1/2-1

0.932 mi.

4919 ft.

Relative:

FINDS: Lower

Actual: Registry ID: 110015439630 37 ft.

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.

CSCSL:

Facility ID: 64365395 Region: Northwest

Lat/Long: 47.623535 / -122.511565

Brownfield Status: Not reported

Rank Status: Clean Up Siteid: 9999

Site Status: Cleanup Started

PSI?: Yes Contaminant Name: Benzene Suspected Ground Water: Surface Water: Not reported Soil: Suspected Sediment: Not reported Not reported Air: Not reported Bedrock: Responsible Unit: Northwest

Facility ID: 64365395 Region: Northwest

Lat/Long: 47.623535 / -122.511565

Brownfield Status: Not reported

Rank Status: 9999 Clean Up Siteid:

Site Status: Cleanup Started

PSI?: Yes

Contaminant Name: Petroleum-Diesel Ground Water: Suspected Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

Direction Distance

Elevation Site Database(s) EPA ID Number

## KITSAP TRANSIT BAINBRIDGE ISLAND (Continued)

1007067372

**EDR ID Number** 

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

Facility ID: 64365395 Region: Northwest

Lat/Long: 47.623535 / -122.511565

Brownfield Status: Not reported

Rank Status: 5 Clean Up Siteid: 9999

Site Status: Cleanup Started

PSI?: Yes

Contaminant Name: Petroleum-Gasoline

Ground Water: Suspected Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

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

Facility ID: 64365395 Region: Northwest

Lat/Long: 47.623535 / -122.511565

Brownfield Status: Not reported

Rank Status: 5 Clean Up Siteid: 9999

Site Status: Cleanup Started

PSI?: Yes

Contaminant Name: Petroleum-Other Ground Water: Suspected Surface Water: Not reported Soil: Suspected Not reported Sediment: Not reported Air: Bedrock: Not reported Responsible Unit: Northwest

### HSL:

edr\_fstat: WA
edr\_fzip: Not reported
edr\_fcnty: KITSAP
edr\_zip: Not reported

Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 64365395

Rank: 5
Region: NW
EDR Link ID: 64365395

# ALLSITES:

 Facility Id:
 64365395

 Latitude:
 47.623535

 Longitude:
 -122.51156

 Ecology Interest Type Code:
 LUST

Direction Distance

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

### KITSAP TRANSIT BAINBRIDGE ISLAND (Continued)

1007067372

64365395 Facility ID:

Facility Company: KITSAP TRANSIT BAINBRIDGE ISLAND

Interaction:

Interaction 1: LUST **LUST Facility** Interaction 2: **Ecology Program: TOXICS** Program Data: ISIS Facility Alt.: Not reported Program ID: 442822

Date Interaction: 1998-04-06 00:00:00 2003-02-14 00:00:00 Date Interaction 3:

Facility ID: 64365395

Facility Company: KITSAP TRANSIT BAINBRIDGE ISLAND

Interaction:

Interaction 1: UST

Interaction 2: **Underground Storage Tank** 

Ecology Program: TOXICS Program Data: UST Facility Alt.: Not reported Program ID: 442822

Date Interaction: 1972-01-01 00:00:00 Date Interaction 3: 2008-05-15 00:00:00

Facility Id: 64365395 Latitude: 47.623535 Longitude: -122.51156 Ecology Interest Type Code: UST

Facility ID: 64365395

Facility Company: KITSAP TRANSIT BAINBRIDGE ISLAND

Interaction: Interaction 1: LUST **LUST Facility** Interaction 2: **TOXICS Ecology Program:** Program Data: ISIS Facility Alt.: Not reported Program ID: 442822

Date Interaction: 1998-04-06 00:00:00 Date Interaction 3: 2003-02-14 00:00:00

Facility ID: 64365395

Facility Company: KITSAP TRANSIT BAINBRIDGE ISLAND

Interaction: Interaction 1: UST

Underground Storage Tank Interaction 2:

TOXICS **Ecology Program:** Program Data: UST Not reported Facility Alt.: Program ID: 442822

Date Interaction: 1972-01-01 00:00:00 Date Interaction 3: 2008-05-15 00:00:00

LUST:

Facility ID: 64365395 Facility Status: **Awaiting Cleanup** 

Direction Distance

Elevation Site Database(s) EPA ID Number

## KITSAP TRANSIT BAINBRIDGE ISLAND (Continued)

1007067372

**EDR ID Number** 

Cleanup Site ID: 9999 Cleanup Unit Type: Upland

Process Type: Independent Action

Alternate Name: BAINBRIDGE ISLAND INTERMODAL TRANSFER CTR

Release Status Date: 04/06/1998 Site Response Unit Code: Northwest

Lat/Long: 47.623535 / -122.51156

Facility ID: 64365395
Facility Status: RCU
Cleanup Site ID: 9999
Cleanup Unit Type: Upland

Process Type: Independent Action

Alternate Name: BAINBRIDGE ISLAND INTERMODAL TRANSFER CTR

Release Status Date: 02/14/2003 Site Response Unit Code: Northwest

Lat/Long: 47.623535 / -122.51156

Facility ID: 64365395
Facility Status: Cleanup Started

Cleanup Site ID: 9999 Cleanup Unit Type: Upland

Process Type: Independent Action

Alternate Name: BAINBRIDGE ISLAND INTERMODAL TRANSFER CTR

Release Status Date: 09/21/2000 Site Response Unit Code: Northwest

Lat/Long: 47.623535 / -122.51156

Facility ID: 64365395 Facility Status: Cleanup Started

Cleanup Site ID: 9999 Cleanup Unit Type: Upland

Process Type: Independent Action

Alternate Name: BAINBRIDGE ISLAND INTERMODAL TRANSFER CTR

Release Status Date: 07/01/2011 Site Response Unit Code: Northwest

Lat/Long: 47.623535 / -122.51156

UST:

Facility ID: 64365395
Site Id: 442822
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.623535
Decimal Longitude: -122.511565

UNKNOWN Tank Name: Tag Number: Not reported Tank Status: Unknown Tank Status Date: Not reported Tank Install Date: Not reported Tank Closure Date: Not reported Not reported Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported

Map ID MAP FINDINGS Direction

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

# KITSAP TRANSIT BAINBRIDGE ISLAND (Continued)

1007067372

Tank Material: Not reported Not reported Tank Construction: Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: NORTHWEST Dispencer/Pump SFC Type: Not reported

Count: 4 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BAINBRIDGE ISLAND	1014202368	WINSLOW NIKE S-82	7666 NE HIGH SCHOOL RD, FORMER	98110	CERC-NFRAP
BAINBRIDGE ISLAND	S105454226	WINSLOW WAY & MADISON AVE. SITE	WINSLOW WAY & MADISON AVE. INT	98110	ICR
SEATTLE	S115447061	WALLACE ONCORP PROPERTY	1222 E MADISON		RGA LUST
SEATTLE	S115447064	WALLACE/ONCORP PROPERTY	1222 E MADISON		RGA LUST

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

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

### STANDARD ENVIRONMENTAL RECORDS

#### Federal NPL site list

NPL: National Priority List

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

Date of Government Version: 12/16/2014 Source: EPA
Date Data Arrived at EDR: 01/08/2015 Telephone: N/A

Number of Days to Update: 32 Next Scheduled EDR Contact: 04/20/2015
Data Release Frequency: Quarterly

**NPL Site Boundaries** 

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

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

Date of Government Version: 12/16/2014 Source: EPA
Date Data Arrived at EDR: 01/08/2015 Telephone: N/A

Number of Days to Update: 32 Next Scheduled EDR Contact: 04/20/2015
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

#### Federal Delisted NPL site list

**DELISTED NPL: National Priority List Deletions** 

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

Date of Government Version: 12/16/2014 Date Data Arrived at EDR: 01/08/2015 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 32

Source: EPA Telephone: N/A

Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Quarterly

#### Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Last EDR Contact: 01/08/2015

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 01/09/2015

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 07/21/2014 Date Data Arrived at EDR: 10/07/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 01/09/2015

Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Varies

#### Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA Telephone: 703-412-9810

Last EDR Contact: 01/09/2015

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Quarterly

#### Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/09/2014 Date Data Arrived at EDR: 12/29/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 31

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

#### Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 12/09/2014
Date Data Arrived at EDR: 12/29/2014
Date Made Active in Reports: 01/29/2015

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

#### Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 12/09/2014 Date Data Arrived at EDR: 12/29/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 12/09/2014 Date Data Arrived at EDR: 12/29/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 12/09/2014 Date Data Arrived at EDR: 12/29/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Varies

#### Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

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

Date of Government Version: 09/18/2014 Date Data Arrived at EDR: 09/19/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 12/03/2014

Next Scheduled EDR Contact: 03/16/2015 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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

Date of Government Version: 09/18/2014 Date Data Arrived at EDR: 09/19/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 12/03/2014

Next Scheduled EDR Contact: 03/16/2015 Data Release Frequency: Varies

LUCIS: Land Use Control Information System

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

Date of Government Version: 12/03/2014 Date Data Arrived at EDR: 12/12/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 48

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 02/16/2015

Next Scheduled EDR Contact: 06/01/2015 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: 09/29/2014 Date Data Arrived at EDR: 09/30/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 37

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Annually

## State- and tribal - equivalent NPL

HSL: Hazardous Sites List

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

Date of Government Version: 08/27/2014 Date Data Arrived at EDR: 09/16/2014 Date Made Active in Reports: 10/13/2014

Number of Days to Update: 27

Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 12/09/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Semi-Annually

State- and tribal - equivalent CERCLIS

CSCSL: Confirmed and Suspected Contaminated Sites List

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

Date of Government Version: 10/21/2014 Date Data Arrived at EDR: 10/23/2014 Date Made Active in Reports: 10/27/2014

Number of Days to Update: 4

Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 01/21/2015

Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Semi-Annually

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

SWF/LF: Solid Waste Facility Database

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

Date of Government Version: 12/01/2014 Date Data Arrived at EDR: 12/12/2014 Date Made Active in Reports: 12/22/2014

Number of Days to Update: 10

Source: Department of Ecology Telephone: 360-407-6132 Last EDR Contact: 12/08/2014

Next Scheduled EDR Contact: 03/23/2015 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: 01/08/2015 Date Data Arrived at EDR: 01/09/2015 Date Made Active in Reports: 01/15/2015

Number of Days to Update: 6

Source: Department of Ecology Telephone: 360-407-7183 Last EDR Contact: 02/17/2015

Next Scheduled EDR Contact: 06/01/2015 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 01/08/2015 Date Data Arrived at EDR: 01/08/2015 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 32

Source: Environmental Protection Agency Telephone: 415-972-3372

Last EDR Contact: 01/08/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

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: 11/04/2014 Date Data Arrived at EDR: 11/07/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 10

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 09/23/2014 Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 65

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 10/06/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 19

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 07/30/2014 Date Data Arrived at EDR: 08/12/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 10

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Semi-Annually

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 05/01/2013 Date Made Active in Reports: 11/01/2013

Number of Days to Update: 184

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/30/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 11/03/2014 Date Data Arrived at EDR: 11/05/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 12

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

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

Date of Government Version: 11/10/2014 Date Data Arrived at EDR: 11/14/2014 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 87

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

#### State and tribal registered storage tank lists

UST: Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 11/25/2014 Date Data Arrived at EDR: 11/26/2014 Date Made Active in Reports: 12/23/2014

Number of Days to Update: 27

Source: Department of Ecology Telephone: 360-407-7183 Last EDR Contact: 02/16/2015

Next Scheduled EDR Contact: 06/01/2015 Data Release Frequency: Quarterly

AST: Aboveground Storage Tank Locations

A listing of aboveground storage tank locations regulated by the Department of Ecology's Spill Prevention, Preparedness and Response Program.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 05/06/2014 Date Made Active in Reports: 06/04/2014

Number of Days to Update: 29

Source: Department of Ecology Telephone: 360-407-7562 Last EDR Contact: 02/02/2015

Next Scheduled EDR Contact: 05/18/2015 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

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

Date of Government Version: 11/10/2014 Date Data Arrived at EDR: 11/14/2014 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 87

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 11/13/2014 Date Data Arrived at EDR: 11/18/2014 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 83

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

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: 11/04/2014 Date Data Arrived at EDR: 11/07/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 10

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

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: 09/23/2014 Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 65

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 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: 10/06/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 8

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Semi-Annually

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: 11/03/2014 Date Data Arrived at EDR: 11/05/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 12

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 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: 07/30/2014 Date Data Arrived at EDR: 08/12/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 10

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Semi-Annually

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 05/01/2013 Date Made Active in Reports: 01/27/2014

Number of Days to Update: 271

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/30/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 01/12/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Varies

#### State and tribal institutional control / engineering control registries

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

Date of Government Version: 10/21/2014 Date Data Arrived at EDR: 10/23/2014 Date Made Active in Reports: 10/27/2014

Number of Days to Update: 4

Source: Department of Ecology Telephone: 360-407-7170 Last EDR Contact: 01/21/2015

Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Varies

## 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: 09/29/2014 Date Data Arrived at EDR: 10/01/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 36

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 12/31/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Sites

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

Date of Government Version: 10/21/2014 Date Data Arrived at EDR: 10/23/2014 Date Made Active in Reports: 10/27/2014

Number of Days to Update: 4

Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 01/21/2015

Next Scheduled EDR Contact: 05/04/2015

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

#### State and tribal Brownfields sites

**BROWNFIELDS: Brownfields Sites Listing** 

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

Date of Government Version: 10/21/2014 Date Data Arrived at EDR: 10/23/2014 Date Made Active in Reports: 10/27/2014

Number of Days to Update: 4

Source: Department of Ecology Telephone: 360-725-4030 Last EDR Contact: 01/21/2015

Next Scheduled EDR Contact: 05/04/2015

Data Release Frequency: Varies

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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

Date of Government Version: 12/22/2014 Date Data Arrived at EDR: 12/22/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 38

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/22/2014

Next Scheduled EDR Contact: 04/06/2015 Data Release Frequency: Semi-Annually

#### Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015
Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

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: 12/08/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Varies

SWRCY: Recycling Facility List

A llisting of recycling center locations.

Date of Government Version: 10/31/2014 Date Data Arrived at EDR: 10/31/2014 Date Made Active in Reports: 12/23/2014

Number of Days to Update: 53

Source: Department of Ecology Telephone: 360-407-6105 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 02/02/2015

Next Scheduled EDR Contact: 05/18/2015 Data Release Frequency: Varies

#### Local Lists of Hazardous waste / Contaminated Sites

#### US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 11/10/2014 Date Data Arrived at EDR: 12/01/2014 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 70

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/25/2014

Next Scheduled EDR Contact: 03/16/2015 Data Release Frequency: Quarterly

ALLSITES: Facility/Site Identification System Listing

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

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 11/07/2014 Date Made Active in Reports: 12/29/2014

Number of Days to Update: 52

Source: Department of Ecology Telephone: 360-407-6423 Last EDR Contact: 02/02/2015

Next Scheduled EDR Contact: 05/18/2015 Data Release Frequency: Quarterly

CSCSL NFA: Confirmed and Contaminated Sites - No Further Action

This report contains information about sites that are undergoing cleanup and sites that are awaiting further investigation and/or cleanup. Sites on the Hazardous Sites List (see above) are included in this data set.

Date of Government Version: 10/21/2014 Date Data Arrived at EDR: 10/23/2014 Date Made Active in Reports: 10/27/2014

Number of Days to Update: 4

Source: Department of Ecology Telephone: 360-407-7170 Last EDR Contact: 01/21/2015

Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Semi-Annually

CDL: Clandestine Drug Lab Contaminated Site List

Illegal methamphetamine labs use hazardous chemicals that create public health hazards. Chemicals and residues can cause burns, respiratory and neurological damage, and death. Biological hazards associated with intravenous needles, feces, and blood also pose health risks.

Date of Government Version: 11/09/2014 Date Data Arrived at EDR: 11/24/2014 Date Made Active in Reports: 12/22/2014

Number of Days to Update: 28

Source: Department of Health Telephone: 360-236-3380 Last EDR Contact: 02/09/2015

Next Scheduled EDR Contact: 05/25/2015 Data Release Frequency: Varies

HIST CDL: List of Sites Contaminated by Clandestine Drug Labs

This listing of contaminated sites by Clandestine Drug Labs includes non-remediated properties. The current CDL listing does not. This listing is no longer updated by the state agency.

Date of Government Version: 02/08/2007 Date Data Arrived at EDR: 06/26/2007 Date Made Active in Reports: 07/19/2007

Number of Days to Update: 23

Source: Department of Health Telephone: 360-236-3381 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008

Data Release Frequency: No Update Planned

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 11/10/2014 Date Data Arrived at EDR: 12/01/2014 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 70

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/25/2014

Next Scheduled EDR Contact: 03/16/2015 Data Release Frequency: No Update Planned

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: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 01/30/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

#### Records of Emergency Release Reports

#### HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 09/30/2014 Date Data Arrived at EDR: 10/01/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 36

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 12/30/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Annually

#### SPILLS: Reported Spills

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

Date of Government Version: 12/15/2014 Date Data Arrived at EDR: 12/18/2014 Date Made Active in Reports: 01/16/2015

Number of Days to Update: 29

Source: Department of Ecology Telephone: 360-407-6950 Last EDR Contact: 12/08/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Semi-Annually

#### SPILLS 90: SPILLS90 data from FirstSearch

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

Date of Government Version: 05/23/2006 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/06/2013

Number of Days to Update: 62

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

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

Date of Government Version: 12/09/2014 Date Data Arrived at EDR: 12/29/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

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

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 02/03/2015

Next Scheduled EDR Contact: 05/18/2015 Data Release Frequency: Varies

#### DOD: Department of Defense Sites

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS Telephone: 888-275-8747

Last EDR Contact: 01/15/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Semi-Annually

#### FUDS: Formerly Used Defense Sites

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

Date of Government Version: 06/06/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 8

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 12/12/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Varies

#### CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 01/24/2014 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 31

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 12/24/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Varies

## ROD: Records Of Decision

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

Date of Government Version: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 74

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 12/12/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Annually

#### UMTRA: Uranium Mill Tailings Sites

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

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/26/2014

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Varies

## US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 12/30/2014 Date Data Arrived at EDR: 12/31/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 29

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 12/30/2014

Next Scheduled EDR Contact: 03/16/2015 Data Release Frequency: Semi-Annually

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: 12/31/2011 Date Data Arrived at EDR: 07/31/2013 Date Made Active in Reports: 09/13/2013

Number of Days to Update: 44

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 01/29/2015

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Annually

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: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 14

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 12/22/2014

Next Scheduled EDR Contact: 04/06/2015 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA.

TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 11/19/2014

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Quarterly

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 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 11/19/2014

Next Scheduled EDR Contact: 03/09/2015 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

SSTS: Section 7 Tracking Systems

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

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 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: 07/31/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 8

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 01/09/2015

Next Scheduled EDR Contact: 04/27/2015 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: 07/01/2014 Date Data Arrived at EDR: 10/15/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 33

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 01/16/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

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

Date of Government Version: 12/29/2014 Date Data Arrived at EDR: 01/08/2015 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 21

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 12/04/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

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

Date of Government Version: 10/07/2014 Date Data Arrived at EDR: 10/08/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 12

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 01/08/2015

Next Scheduled EDR Contact: 04/20/2015 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: 08/16/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: EPA

Telephone: (206) 553-1200 Last EDR Contact: 12/09/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Quarterly

#### RAATS: RCRA Administrative Action Tracking System

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

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

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

#### RMP: Risk Management Plans

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

Date of Government Version: 08/01/2014 Date Data Arrived at EDR: 08/12/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

#### **BRS: Biennial Reporting System**

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

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 02/26/2013 Date Made Active in Reports: 04/19/2013

Number of Days to Update: 52

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 11/26/2014

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Biennially

UIC: Underground Injection Wells Listing A listing of underground injection wells.

> Date of Government Version: 11/18/2014 Date Data Arrived at EDR: 11/21/2014 Date Made Active in Reports: 12/23/2014

Number of Days to Update: 32

Source: Department of Ecology Telephone: 360-407-6143 Last EDR Contact: 02/19/2015

Next Scheduled EDR Contact: 06/01/2015 Data Release Frequency: Varies

WA MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

> Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 05/23/2014 Date Made Active in Reports: 06/04/2014

Number of Days to Update: 12

Source: Department of Ecology

Telephone: N/A

Last EDR Contact: 01/19/2015

Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Annually

DRYCLEANERS: Drycleaner List

A listing of registered drycleaners who registered with the Department of Ecology (using the SIC code of 7215

and 7216) as hazardous waste generators.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 05/23/2014 Date Made Active in Reports: 06/04/2014

Number of Days to Update: 12

Source: Department of Ecology Telephone: 360-407-6732 Last EDR Contact: 01/19/2015

Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Varies

NPDES: Water Quality Permit System Data A listing of permitted wastewater facilities.

> Date of Government Version: 10/21/2014 Date Data Arrived at EDR: 10/23/2014 Date Made Active in Reports: 10/28/2014

Number of Days to Update: 5

Source: Department of Ecology Telephone: 360-407-6073 Last EDR Contact: 01/21/2015

Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Quarterly

AIRS (EMI): Washington Emissions Data System Emissions inventory data.

> Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 03/28/2014 Date Made Active in Reports: 04/22/2014

Number of Days to Update: 25

Source: Department of Ecology Telephone: 360-407-6040 Last EDR Contact: 02/02/2015

Next Scheduled EDR Contact: 04/06/2015 Data Release Frequency: Annually

INACTIVE DRYCLEANERS: Inactive Drycleaners A listing of inactive drycleaner facility locations.

> Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 05/23/2014 Date Made Active in Reports: 06/04/2014

Number of Days to Update: 12

Source: Department of Ecology Telephone: 360-407-6732 Last EDR Contact: 01/19/2015

Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Annually

INDIAN RESERV: Indian Reservations

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 01/15/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Semi-Annually

#### SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

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

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 02/18/2015

Next Scheduled EDR Contact: 06/01/2015 Data Release Frequency: Varies

#### PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 01/30/2015

Next Scheduled EDR Contact: 05/11/2015 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: 11/19/2014 Date Data Arrived at EDR: 11/21/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 69

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 02/16/2015

Next Scheduled EDR Contact: 06/01/2015 Data Release Frequency: Quarterly

#### Financial Assurance 3: Financial Assurance Information Listing

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

Date of Government Version: 02/01/2001 Date Data Arrived at EDR: 03/06/2007 Date Made Active in Reports: 04/19/2007

Number of Days to Update: 44

Source: Department of Ecology Telephone: 360-407-6136 Last EDR Contact: 02/16/2015

Next Scheduled EDR Contact: 06/01/2015 Data Release Frequency: Varies

#### COAL ASH DOE: Sleam-Electric Plan Operation Data

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 01/15/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Varies

#### Financial Assurance 2: Financial Assurance Information Listing

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

Date of Government Version: 05/23/2011 Date Data Arrived at EDR: 05/26/2011 Date Made Active in Reports: 06/27/2011

Number of Days to Update: 32

Source: Department of Ecology Telephone: 360-407-6754 Last EDR Contact: 02/16/2015

Next Scheduled EDR Contact: 06/01/2015 Data Release Frequency: Varies

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/16/2014 Date Data Arrived at EDR: 10/31/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 17

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 02/06/2015

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Annually

#### 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: 10/16/2014 Date Data Arrived at EDR: 10/31/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 17

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 02/06/2015

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: 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: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/15/2015

Next Scheduled EDR Contact: 04/27/2015

Data Release Frequency: N/A

#### 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: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 12/12/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Varies

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

Date of Government Version: 09/10/2014 Date Data Arrived at EDR: 09/11/2014 Date Made Active in Reports: 10/15/2014

Number of Days to Update: 34

Source: Department of Ecology Telephone: 360-407-6933 Last EDR Contact: 12/08/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Varies

#### 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 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 02/09/2015

Next Scheduled EDR Contact: 05/25/2015 Data Release Frequency: Quarterly

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 02/13/2015

Next Scheduled EDR Contact: 05/25/2015 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: 11/11/2011 Date Data Arrived at EDR: 05/18/2012 Date Made Active in Reports: 05/25/2012

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 02/13/2015

Next Scheduled EDR Contact: 05/25/2015 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

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 11/25/2014 Date Data Arrived at EDR: 11/26/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 01/05/2015

Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

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

Date of Government Version: 02/24/2012 Date Data Arrived at EDR: 02/24/2012 Date Made Active in Reports: 03/27/2012

Number of Days to Update: 32

Source: Department of Ecology Telephone: 360-586-1060 Last EDR Contact: 02/16/2015

Next Scheduled EDR Contact: 06/01/2015

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 Source: EDR, Inc.

Date Data Arrived at EDR: N/A Telephone: N/A

Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

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

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

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

Date of Government Version: N/A Source: EDR, Inc.

Date Data Arrived at EDR: N/A Telephone: N/A

Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

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

#### 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 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

#### **COUNTY RECORDS**

#### KING COUNTY:

#### Abandoned Landfill Study in King County

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

Date of Government Version: 04/30/1985 Date Data Arrived at EDR: 11/07/1994 Date Made Active in Reports: N/A Number of Days to Update: 0

Source: Seattle-King County Department of Public Health

Telephone: 206-296-4785 Last EDR Contact: 10/21/1994 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### SEATTLE COUNTY:

#### Abandoned Landfill Study in the City of Seattle

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

Date of Government Version: 07/30/1984 Date Data Arrived at EDR: 11/07/1994 Date Made Active in Reports: N/A Number of Days to Update: 0 Source: Seattle - King County Department of Public Health

Telephone: 206-296-4785 Last EDR Contact: 10/21/1994 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### SEATTLE/KING COUNTY:

Seattle - King County Abandoned Landfill Toxicity / Hazard Assessment Project

This report presents the Seattle-King County Health Department's follow-up investigation of two city owned and four county owned abandoned landfills which was conducted from February to December 1986.

Date of Government Version: 12/31/1986 Date Data Arrived at EDR: 08/18/1995 Date Made Active in Reports: 09/20/1995

Number of Days to Update: 33

Source: Department of Public Health Telephone: 206-296-4785 Last EDR Contact: 08/14/1995 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### SNOHOMISH COUNTY:

Solid Waste Sites of Record at Snohomish Health District

Solid waste disposal and/or utilization sites in Snohomish County.

Date of Government Version: 11/16/2011 Date Data Arrived at EDR: 03/29/2012 Date Made Active in Reports: 05/03/2012

Number of Days to Update: 35

Source: Snohomish Health District Telephone: 206-339-5250 Last EDR Contact: 01/06/2015

Next Scheduled EDR Contact: 04/06/2015 Data Release Frequency: Semi-Annually

#### TACOMA/PIERCE COUNTY:

#### Closed Landfill Survey

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

Date of Government Version: 09/01/2002 Date Data Arrived at EDR: 03/24/2003 Date Made Active in Reports: 05/14/2003

Number of Days to Update: 51

Source: Tacoma-Pierce County Health Department

Telephone: 206-591-6500 Last EDR Contact: 03/19/2003 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### OTHER DATABASE(S)

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

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013

Number of Days to Update: 45

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/17/2014

Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: No Update Planned

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 11/01/2014 Date Data Arrived at EDR: 11/05/2014 Date Made Active in Reports: 11/24/2014

Number of Days to Update: 19

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 02/04/2015

Next Scheduled EDR Contact: 05/18/2015 Data Release Frequency: Annually

PA MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/21/2014 Date Made Active in Reports: 08/25/2014

Number of Days to Update: 35

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 01/19/2015

Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/20/2014 Date Made Active in Reports: 08/07/2014

Number of Days to Update: 48

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 12/12/2014

Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

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

#### AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

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

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

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

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

**Nursing Homes** 

Source: National Institutes of Health

Telephone: 301-594-6248

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

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

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

comparable across all states.

**Private Schools** 

Source: National Center for Education Statistics

Telephone: 202-502-7300

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

Daycare Centers: Daycare Center Listing

Source: Department of Social & Health Services

Telephone: 253-383-1735

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

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

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

#### STREET AND ADDRESS INFORMATION

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## **GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM**

#### **TARGET PROPERTY ADDRESS**

SAKAI PROPERTY 1560 MADISON AVENUE NE BAINBRIDGE ISLAND, WA 98110

#### **TARGET PROPERTY COORDINATES**

Latitude (North): 47.6384 - 47° 38' 18.24" Longitude (West): 122.521 - 122° 31' 15.60"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 535981.3 UTM Y (Meters): 5276003.5

Elevation: 209 ft. above sea level

#### **USGS TOPOGRAPHIC MAP**

Target Property Map: 47122-F5 SUQUAMISH, WA

Most Recent Revision: 1981

East Map: 47122-F4 SHILSHOLE BAY, WA

Most Recent Revision: 1983

South Map: 47122-E5 BREMERTON EAST, WA

Most Recent Revision: 1981

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

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

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

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

### **GROUNDWATER FLOW DIRECTION INFORMATION**

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

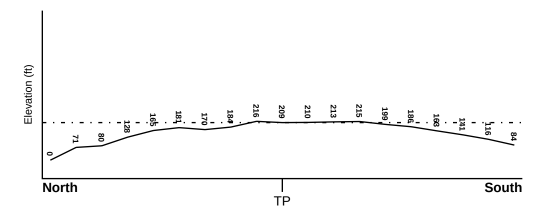
#### **TOPOGRAPHIC INFORMATION**

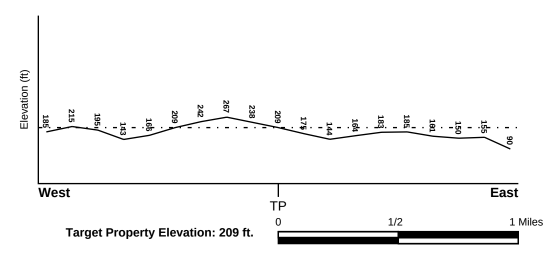
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient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

#### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General ENE

#### 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** 

FEMA Flood Electronic Data

Target Property County KITSAP, WA

YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

53035C - FEMA DFIRM Flood data

Additional Panels in search area:

Not Reported

**NATIONAL WETLAND INVENTORY** 

NWI Electronic

NWI Quad at Target Property

Data Coverage

**SUQUAMISH** 

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
 FROM TP
 GROUNDWATER FLOW

 Not Reported
 GROUNDWATER FLOW

### **GROUNDWATER FLOW VELOCITY INFORMATION**

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

### GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

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

#### **ROCK STRATIGRAPHIC UNIT**

## **GEOLOGIC AGE IDENTIFICATION**

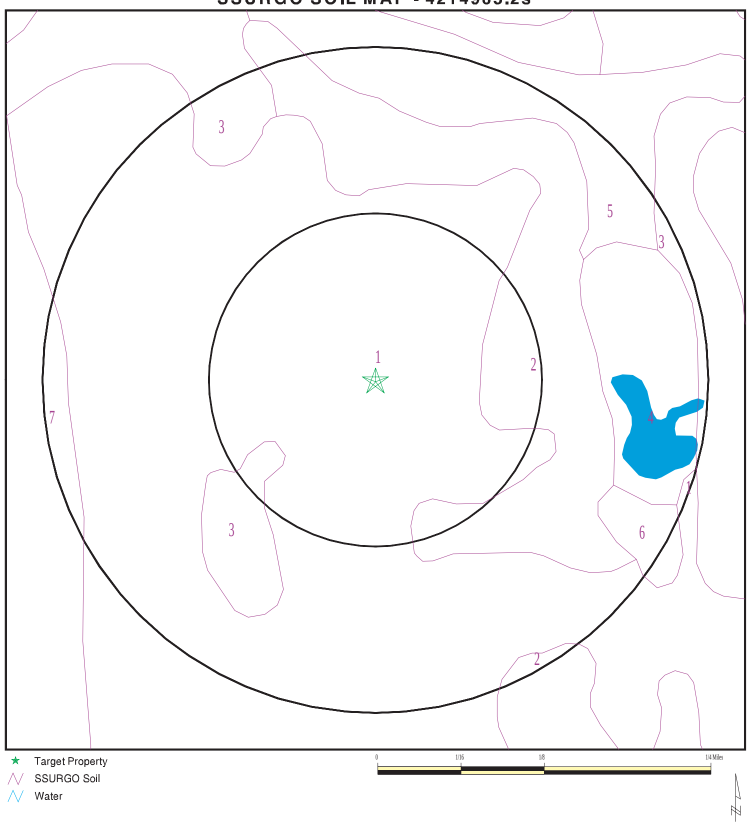
Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Quaternary

Code: Q (decoded above as Era, System & 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).

## SSURGO SOIL MAP - 4214965.2s



SITE NAME: Sakai Property ADDRESS: 1560 Madison Avenue NE

Bainbridge Island WA 98110 47.6384 / 122.521

LAT/LONG:

CLIENT: Floyd Snider
CONTACT: Kristin Anderson
INQUIRY#: 4214965.2s
DATE: February 23, 2015 2:56 pm

### 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: Kapowsin

Soil Surface Texture: gravelly loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 46 inches

	Soil Layer Information						
	Воц	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity Soil Reactio	
1	0 inches	5 inches	gravelly loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 6 Min: 5.6
2	5 inches	22 inches	gravelly loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 6 Min: 5.6
3	22 inches	59 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6.5 Min: 6.1

Soil Map ID: 2

Soil Component Name: Kitsap

Soil Surface Texture: silt loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

Soil Layer Information							
	Вои	ındary		Classi	fication	Saturated hydraulic	Oon Noadhon
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	5 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 6 Min: 5.6
2	5 inches	35 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 6 Min: 5.6
3	35 inches	59 inches	stratified silt to silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.4 Min: 0.42	Max: 6 Min: 5.6

Soil Map ID: 3

Soil Component Name: Harstine

Soil Surface Texture: gravelly sandy loam

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. Hydrologic Group:

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 84 inches

	Soil Layer Information						
	Вои	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	0 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 5.5 Min: 4.5
2	0 inches	33 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 5.5 Min: 5.1
3	33 inches	59 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6.5 Min: 6.1

## Soil Map ID: 4

Soil Component Name: Water

Soil Surface Texture: gravelly sandy loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

Soil Map ID: 5

Soil Component Name: Norma

Soil Surface Texture: fine sandy loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information						
	Bou	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	fine sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 6 Min: 5.6
2	7 inches	22 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 6 Min: 5.6
3	22 inches	59 inches	stratified loamy sand to clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 7.3 Min: 5.6

## Soil Map ID: 6

Soil Component Name: Shalcar
Soil Surface Texture: muck

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Very poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information									
	Bou	ındary		Classification		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec			
1	0 inches	7 inches	muck	A-8	Highly organic soils, Peat.	Max: 14 Min: 4	Max: Min:		
2	7 inches	31 inches	muck	A-8	Highly organic soils, Peat.	Max: 14 Min: 4	Max: Min:		
3	31 inches	59 inches	stratified loamy sand to silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: Min:		

Soil Map ID: 7

Soil Component Name: Kapowsin

Soil Surface Texture: gravelly loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 46 inches

	Soil Layer Information						
	Вои	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity Soil Reactio	
1	0 inches	5 inches	gravelly loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 6 Min: 5.6
2	5 inches	22 inches	gravelly loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 6 Min: 5.6
3	22 inches	59 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6.5 Min: 6.1

## **LOCAL / REGIONAL WATER AGENCY RECORDS**

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

## WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 0.001 miles

State Database 1.000

## FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1	<del>USGS4000</del> 1265779	1/8 - 1/4 Mile SSE
B10	USGS40001265734	1/8 - 1/4 Mile SSW
C11	USGS40001265780	1/8 - 1/4 Mile WSW

## FEDERAL USGS WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
C12	USGS40001265781	1/8 - 1/4 Mile WSW
E13	USGS40001265781	1/8 - 1/4 Mile \$\text{SSF}
D14	USGS40001265854	1/8 - 1/4 Mile WSW
E19	USGS40001265716	1/4 - 1/2 Mile SSE
F23	USGS40001265782	1/4 - 1/2 Mile WSW
124	USGS40001266110	1/4 - 1/2 Mile NNE
H25	USGS40001265721	1/4 - 1/2 Mile SW
J26	USGS40001266000	1/4 - 1/2 Mile ENE
31	USGS40001266171	1/4 - 1/2 Mile North
M38	USGS40001265574	1/4 - 1/2 Mile South
L47	USGS40001265735	1/2 - 1 Mile WSW
N49	USGS40001265999	1/2 - 1 Mile ENE
P50	USGS40001266109	1/2 - 1 Mile NE
T68	USGS40001265853	1/2 - 1 Mile East
69 U72	USGS40001266247 USGS40001266098	1/2 - 1 Mile NE 1/2 - 1 Mile ENE
U75	USGS40001266098 USGS40001266120	1/2 - 1 Mile ENE
X79	USGS40001200120 USGS40001266354	1/2 - 1 Mile North
Y81	USGS40001265970	1/2 - 1 Mile Fast
Z83	USGS40001265453	1/2 - 1 Mile SSE
AD96	USGS40001265379	1/2 - 1 Mile South
X97	USGS40001266384	1/2 - 1 Mile North
X99	USGS40001266383	1/2 - 1 Mile North
AC103	USGS40001265852	1/2 - 1 Mile East
V104	USGS40001265855	1/2 - 1 Mile West
119	USGS40001265514	1/2 - 1 Mile SE
AG120	USGS40001266409	1/2 - 1 Mile North
AB122	USGS40001265937	1/2 - 1 Mile West
AE124	USGS40001266141	1/2 - 1 Mile WNW
AK126 Al132	USGS40001266270 USGS40001266422	1/2 - 1 Mile NE 1/2 - 1 Mile North
A0133	USGS40001266422 USGS40001265590	1/2 - 1 Mile North
AK135	USGS40001203390 USGS40001266269	1/2 - 1 Mile SE
AG136	USGS40001266421	1/2 - 1 Mile North
AJ139	USGS40001266333	1/2 - 1 Mile NE
AP141	USGS40001266367	1/2 - 1 Mile NNE
AN145	USGS40001265621	1/2 - 1 Mile WSW
AR147	USGS40001266298	1/2 - 1 Mile NNW
AT149	USGS40001265982	1/2 - 1 Mile East
AK151	USGS40001266297	1/2 - 1 Mile NE
AT153	USGS40001265969	1/2 - 1 Mile East
AK154	USGS40001266296	1/2 - 1 Mile NE
AS155	USGS40001265321	1/2 - 1 Mile South
AL157	USGS40001265441	1/2 - 1 Mile SW
AU162 AO163	USGS40001266443 USGS40001265489	1/2 - 1 Mile North 1/2 - 1 Mile SE
AC163 AT164	USGS40001203489 USGS40001265954	1/2 - 1 Mile SE
AW168	USGS40001265935	1/2 - 1 Mile East
AX169	USGS40001265601	1/2 - 1 Mile ESE
AT171	USGS40001265968	1/2 - 1 Mile East
AQ173	USGS40001265739	1/2 - 1 Mile WSW
AX174	USGS40001265620	1/2 - 1 Mile ESE

## FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
BA186	USGS40001265591	1/2 - 1 Mile WSW
BG201	USGS40001265378	1/2 - 1 Mile SE
BH202	USGS40001266465	1/2 - 1 Mile NNE
BI203	USGS40001265869	1/2 - 1 Mile East
BJ205	USGS40001265308	1/2 - 1 Mile SSE
BA206	USGS40001265549	1/2 - 1 Mile SW
BH208	USGS40001266464	1/2 - 1 Mile NNE
BL209	USGS40001266492	1/2 - 1 Mile North
BM213	USGS40001265355	1/2 - 1 Mile SW
BL214	USGS40001266493	1/2 - 1 Mile NNW
215	USGS40001265807	1/2 - 1 Mile West
BI216	USGS40001265821	1/2 - 1 Mile East
BH218	USGS40001266472	1/2 - 1 Mile NNE
BD224	USGS40001265948	1/2 - 1 Mile West
BN227	USGS40001265200	1/2 - 1 Mile South
BF228	USGS40001265703	1/2 - 1 Mile WSW
BP229	USGS40001265225	1/2 - 1 Mile SSE
234	USGS40001265725	1/2 - 1 Mile WSW
236	USGS40001265268	1/2 - 1 Mile SSW
BG237	USGS40001265339	1/2 - 1 Mile SE
BK244	USGS40001266455	1/2 - 1 Mile NNW
BS245	USGS40001265440	1/2 - 1 Mile SE
250	USGS40001265334	1/2 - 1 Mile SW
253	USGS40001265176	1/2 - 1 Mile South
BT254	USGS40001266299	1/2 - 1 Mile NW
BR256	USGS40001266142	1/2 - 1 Mile WNW
257	USGS40001265766	1/2 - 1 Mile East
258	USGS40001265749	1/2 - 1 Mile West
BS264	USGS40001265382	1/2 - 1 Mile SE
266	USGS40001265715	1/2 - 1 Mile ESE
270	USGS40001265307	1/2 - 1 Mile SE

### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
No PWS System Found		

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

## STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A2	WAK100000004909	1/8 - 1/4 Mile SE
B3	WAK10000004883	1/8 - 1/4 Mile SSW
B4	WAK10000004884	1/8 - 1/4 Mile SSW
C5	WAK10000004907	1/8 - 1/4 Mile SW
C6	WAK10000004908	1/8 - 1/4 Mile SW
D7	WAK10000004959	1/8 - 1/4 Mile West

## STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
8	WAK100000005001	1/8 - 1/4 Mile WNW
9	WAK10000004865	1/8 - 1/4 Mile South
F15	WAK10000004906	1/4 - 1/2 Mile WSW
E16	WAK10000004866	1/4 - 1/2 Mile SE
G17	WAK10000005062	1/4 - 1/2 Mile NE
G18	WA700000013621	1/4 - 1/2 Mile NE
H20	WAK10000004854	1/4 - 1/2 Mile SSW
E21	WAK10000004847	1/4 - 1/2 Mile SSE
22	WAK10000004841	1/4 - 1/2 Mile SSE
127	WAK10000005139	1/4 - 1/2 Mile NNE
K28	WAK10000005130	1/4 - 1/2 Mile NE
29	WA700000013624	1/4 - 1/2 Mile WNW
K30	WAK10000005131	1/4 - 1/2 Mile NE
J32	WAK10000005055	1/4 - 1/2 Mile ENE
J33	WA700000013608	1/4 - 1/2 Mile ENE
34	WAK10000005169	1/4 - 1/2 Mile NNE
35	WAK10000005085	1/4 - 1/2 Mile ENE
L36	WAK100000004864	1/4 - 1/2 Mile WSW
M37	WAK10000004769	1/4 - 1/2 Mile SSE
N39	WAK10000005063	1/4 - 1/2 Mile ENE
N40	WA700000013610	1/4 - 1/2 Mile ENE
O41	WA700000013660	1/4 - 1/2 Mile NE
O42	WA700000013670	1/4 - 1/2 Mile NE
O43	WAK10000005170	1/4 - 1/2 Mile NE
N44 45	WAK10000005094	1/2 - 1 Mile ENE 1/2 - 1 Mile West
45 P46	WAK10000005000	1/2 - 1 Mile NE
Q48	WAK10000005145	1/2 - 1 Mile NE
P51	WAK10000005202 WA700000013642	1/2 - 1 Mile NE
O52	WA700000013642 WA7000000013671	1/2 - 1 Mile NE
O52 O53	WAK1000000013071	1/2 - 1 Mile NE
R54	WAK100000003171 WAK100000004958	1/2 - 1 Mile NE 1/2 - 1 Mile West
R55	WA7000000043387	1/2 - 1 Mile West
S56	WA70000001367 WA700000013653	1/2 - 1 Mile West
S57	WA700000013654	1/2 - 1 Mile NW
Q58	WAK10000005213	1/2 - 1 Mile NNE
59	WAK100000005106	1/2 - 1 Mile WNW
60	WA700000013673	1/2 - 1 Mile NW
61	WAK10000005146	1/2 - 1 Mile NE
62	WAK10000005222	1/2 - 1 Mile NNE
63	WAK10000005064	1/2 - 1 Mile ENE
64	WAK10000004975	1/2 - 1 Mile West
T65	WA700000013580	1/2 - 1 Mile East
T66	WAK10000004936	1/2 - 1 Mile East
T67	WAK10000004937	1/2 - 1 Mile East
U70	WAK10000005107	1/2 - 1 Mile ENE
U71	WAK10000005111	1/2 - 1 Mile ENE
U73	WAK10000005132	1/2 - 1 Mile ENE
V74	WAK10000004935	1/2 - 1 Mile West
U76	WA700000013639	1/2 - 1 Mile ENE
U77	WA700000013640	1/2 - 1 Mile ENE
W78	WAK10000004892	1/2 - 1 Mile WSW

## STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
80	WAK100000005261	1/2 - 1 Mile NNE
U82	WA700000013643	1/2 - 1 Mile ENE
AA84	WA700000013687	1/2 - 1 Mile NE
X85	WAK10000005293	1/2 - 1 Mile North
AB86	WAK10000004999	1/2 - 1 Mile West
AC87	WAK10000004939	1/2 - 1 Mile East
AC88	WAK10000004938	1/2 - 1 Mile East
89	WAK10000004809	1/2 - 1 Mile WSW
AD90	WAK10000004683	1/2 - 1 Mile South
AA91	WAK10000005203	1/2 - 1 Mile NE
W92	WAK10000004897	1/2 - 1 Mile WSW
Z93	WAK10000004721	1/2 - 1 Mile SSE
Z94	WAK10000004722	1/2 - 1 Mile SSE
V95	WAK10000004934	1/2 - 1 Mile West
98	WAK10000005133	1/2 - 1 Mile ENE
AE100	WAK10000005162	1/2 - 1 Mile NW
Y101	WAK10000005038	1/2 - 1 Mile East
AA102	WAK10000005223	1/2 - 1 Mile NE
AF105	WAK10000005067	1/2 - 1 Mile ENE
AF106	WA700000013622	1/2 - 1 Mile ENE
AG107	WAK10000005318	1/2 - 1 Mile North
AH108	WAK10000004968	1/2 - 1 Mile East
AC109	WAK10000004940	1/2 - 1 Mile East
110	WAK10000004712	1/2 - 1 Mile SSE
AG111	WAK10000005319	1/2 - 1 Mile NNE
AI112	WA700000013717	1/2 - 1 Mile North
113	WA700000013576	1/2 - 1 Mile West
AA114	WAK10000005224	1/2 - 1 Mile NE
115	WAK10000004967	1/2 - 1 Mile West
Y116	WAK10000005039	1/2 - 1 Mile East
AC117	WAK10000004952	1/2 - 1 Mile East
AJ118	WAK10000005250	1/2 - 1 Mile NE
121	WAK10000004853	1/2 - 1 Mile WSW
AJ123	WAK10000005254	1/2 - 1 Mile NE
AH125	WAK10000004984	1/2 - 1 Mile East
AL127	WAK10000004711	1/2 - 1 Mile SW
128	WAK10000004993	1/2 - 1 Mile East
AM129	WA700000013715	1/2 - 1 Mile NNE
AM130	WA700000013716	1/2 - 1 Mile NNE
AN131	WAK10000004787	1/2 - 1 Mile SW
134	WAK10000005196	1/2 - 1 Mile NE
AP137	WAK10000005297	1/2 - 1 Mile NNE
138	WA700000013533	1/2 - 1 Mile WSW
AQ140	WAK10000004875	1/2 - 1 Mile WSW
142	WAK10000005349	1/2 - 1 Mile North
AH143	WAK10000004969	1/2 - 1 Mile East
AR144	WAK10000005342 WA700000013531	1/2 - 1 Mile NNW
AN146 AS148	WAK100000013531 WAK100000004656	1/2 - 1 Mile WSW 1/2 - 1 Mile South
150	WAK10000004842	1/2 - 1 Mile ESE 1/2 - 1 Mile North
AU152 AO156	WAK10000005350 WAK10000004749	1/2 - 1 Mile North 1/2 - 1 Mile SE
AO 100	VVAIX 100000004749	1/2 - I WIIIE SE

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

# STATE DATABASE WELL INFORMATION

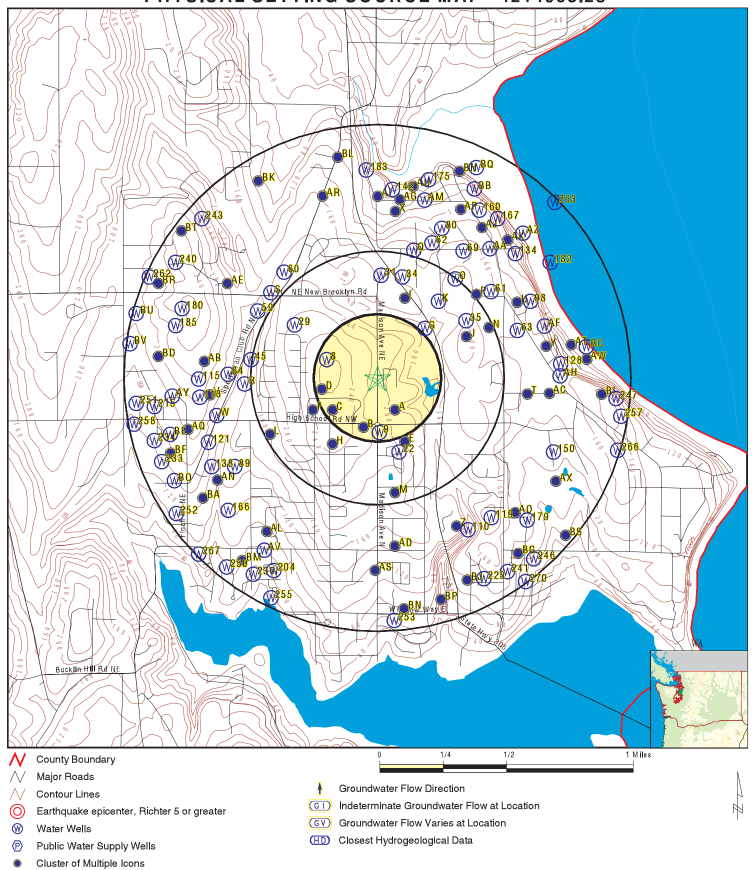
		LOCATION
MAP ID	WELL ID	FROM TP
		_
AN158	WAK10000004777	1/2 - 1 Mile WSW
AK159	WAK10000005234 WAK10000005295	1/2 - 1 Mile NE 1/2 - 1 Mile NNE
160 AT161	WAK10000005295 WAK100000005065	1/2 - 1 Mile NNE 1/2 - 1 Mile ENE
_		
AV165	WA700000013495	1/2 - 1 Mile SSW 1/2 - 1 Mile SW
166 167	WAK10000004740	1/2 - 1 Mile SW 1/2 - 1 Mile NE
AY170	WAK10000005280 WAK10000004951	1/2 - 1 Mile NE 1/2 - 1 Mile West
AT 170 AZ 172	WAK10000004951 WAK100000005246	1/2 - 1 Mile West
175	WAK100000005246 WAK100000005369	1/2 - 1 Mile NE
AZ176	WAK100000005369 WAK100000005247	1/2 - 1 Mile NNE
BA177	WAK100000003247 WAK100000004755	1/2 - 1 Mile NL 1/2 - 1 Mile SW
AZ178	WAK100000004733 WAK100000005248	1/2 - 1 Mile SW
179	WAK10000003248 WAK100000004731	1/2 - 1 Mile NE 1/2 - 1 Mile SE
180	WAK100000004731	1/2 - 1 Mile VNW
BB181	WA700000003113	1/2 - 1 Mile NNE
182	WAK100000013721 WAK100000005190	1/2 - 1 Mile NE
183	WAK10000005391	1/2 - 1 Mile North
BC184	WAK10000005040	1/2 - 1 Mile East
185	WAK10000005075	1/2 - 1 Mile WNW
AY187	WAK100000004920	1/2 - 1 Mile West
BC188	WAK10000005041	1/2 - 1 Mile East
AX189	WAK10000004788	1/2 - 1 Mile ESE
BD190	WAK10000005012	1/2 - 1 Mile West
BE191	WA700000013559	1/2 - 1 Mile WSW
AV192	WAK10000004676	1/2 - 1 Mile SW
AW193	WAK10000005013	1/2 - 1 Mile East
BB194	WAK10000005351	1/2 - 1 Mile NNE
BC195	WAK10000005029	1/2 - 1 Mile East
BF196	WAK10000004839	1/2 - 1 Mile WSW
BF197	WAK10000004840	1/2 - 1 Mile WSW
AW198	WAK10000005002	1/2 - 1 Mile East
BB199	WAK10000005358	1/2 - 1 Mile NNE
BE200	WAK10000004859	1/2 - 1 Mile WSW
204	WAK10000004654	1/2 - 1 Mile SSW
BK207	WAK10000005348	1/2 - 1 Mile NNW
BJ210	WAK10000004646	1/2 - 1 Mile SSE
BL211	WAK10000005423	1/2 - 1 Mile North
BG212	WAK10000004684	1/2 - 1 Mile SE
BL217	WAK10000005422	1/2 - 1 Mile North
BH219	WAK10000005392	1/2 - 1 Mile NNE
BL220	WAK10000005411	1/2 - 1 Mile NNW
BG221	WAK10000004667	1/2 - 1 Mile SE
BN222	WAK10000004610	1/2 - 1 Mile South
223	WA700000013477	1/2 - 1 Mile SSE
BO225	WAK10000004795	1/2 - 1 Mile WSW
BO226	WAK10000004778	1/2 - 1 Mile WSW
BM230	WAK10000004660	1/2 - 1 Mile SW
BQ231	WAK10000005393	1/2 - 1 Mile NNE
BP232	WAK10000004620	1/2 - 1 Mile SSE
233	WAK10000004823	1/2 - 1 Mile WSW
BI235	WAK10000004953	1/2 - 1 Mile East

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

# STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
BK238	WAK100000005383	1/2 - 1 Mile NNW
BR239	WAK10000005161	1/2 - 1 Mile WNW
240	WAK10000005189	1/2 - 1 Mile WNW
241	WAK10000004653	1/2 - 1 Mile SE
BQ242	WAK10000005403	1/2 - 1 Mile NNE
243	WAK10000005279	1/2 - 1 Mile NW
246	WAK10000004668	1/2 - 1 Mile SE
247	WAK10000004930	1/2 - 1 Mile East
BT248	WAK10000005245	1/2 - 1 Mile NW
BN249	WAK10000004596	1/2 - 1 Mile South
251	WAK10000004919	1/2 - 1 Mile West
252	WA700000013518	1/2 - 1 Mile SW
255	WAK10000004619	1/2 - 1 Mile SSW
BS259	WAK10000004713	1/2 - 1 Mile SE
BU260	WAK10000005125	1/2 - 1 Mile WNW
BV261	WAK10000005042	1/2 - 1 Mile West
262	WAK10000005168	1/2 - 1 Mile WNW
263	WA700000013712	1/2 - 1 Mile NE
BV265	WAK10000005037	1/2 - 1 Mile West
267	WAK10000004675	1/2 - 1 Mile SW
BU268	WAK10000005084	1/2 - 1 Mile WNW
BT269	WAK10000005262	1/2 - 1 Mile NW

# PHYSICAL SETTING SOURCE MAP - 4214965.2s



SITE NAME: Sakai Property

ADDRESS: 1560 Madison Avenue NE

Bainbridge Island WA 98110

LAT/LONG: 47 6384 / 122 521 CLIENT: Floyd Snider CONTACT: Kristin Anderson INQUIRY #: 4214965.2s

DATE: February 23, 2015 2:56 pm

Map ID Direction Distance

Database EDR ID Number Elevation

A1 SSE

**FED USGS** USGS40001265779

1/8 - 1/4 Mile Lower

> Org. Identifier: **USGS-WA**

USGS Washington Water Science Center Formal name:

USGS-473812122310801 Monloc Identifier:

25N/02E-23N01 Monloc name:

Well Monloc type:

Monloc desc: Not Reported

17110019 Drainagearea value: Not Reported Huc code: Contrib drainagearea: Not Reported Drainagearea Units: Not Reported 47.6364859 Contrib drainagearea units: Not Reported Latitude: Longitude: -122.5201338 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 200 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units:

Vertcollection method: Interpolated from topographic map

US Vert coord refsys: NGVD29 Countrycode:

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

19490101 Construction date:

Welldepth: 110 Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 4

Feet below Feet to Feet below Feet to Surface Sealevel Date Surface Sealevel Date

1985-09-16 62.12

Note: The site had been pumped recently.

1985-04-17 66.18 1985-01-30 61.99

1949-01-01 45

**WA WELLS** WAK10000004909 SE

1/8 - 1/4 Mile Lower

> Well id: 2105

Doe site id: Not Reported 473812122310801 Usgs site id: Internal project no: Not Reported Local name: Not Reported 25N/02E-23N01 Local number: Water right permit no: Not Reported Parcel id: Not Reported

25 Township: Range: 2 Ε Meridian: 23 Section: SW Quarter quarter1: Quarter quarter2: SW

200 Elevation:

Well address: Not Reported Well city: Not Reported Well state: Not Reported Well zip: Not Reported 2/1/1988 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Not Reported Owner address1: Not Reported Owner address2: Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

WI date: 1/1/1949 0:00:00 Water level: 45

Status: Not Reported

Well Log Information:

2109 Well id: 2105 Well log id: Startcard: Waterright permitno: Not Reported Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: **CABLE** Diameter of well: Not Reported Well depth drilled: Not Reported Well depth completed: 110 Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 01-JAN-49 01-FEB-88

End construction: 01-JAN-49 Date entered:

Fieldchecked by kpud: 0 Water temp:

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

0 Bailer airtest yn: 0 perf yn: 0 0 Gravel packyn: screens yn: Surface seal yn: 0 Well test yn: 0

Survey date: Not Reported

Casing Information:

Well id: 2105 Casing id: 1811 Not Reported Casing from: Not Reported Casing to: Casing diameter: Casing thickness:

Not Reported Date entered: 01-FEB-88 Casing type:

SSW 1/8 - 1/4 Mile Higher

B4 SSW 1/8 - 1/4 Mile Higher

**WA WELLS** WAK10000004884

WAK100000004883

**WA WELLS** 

Well id: 172452895 Doe site id: AKR079 Usgs site id: Not Reported Not Reported Internal project no: GEORGE GREGG Local name: Local number: 25N/02E-21P07 Water right permit no: Not Reported Parcel id: 21250230302008

Township: 25
Range: 2
Meridian: E
Section: 21
Quarter quarter1: SE
Quarter quarter2: SW
Elevation: 90

Well address: LOT D FLETCHER BAY ROAD

Well city: BAINBRIDGE ISLAND

Well state: WA

Well zip: Not Reported
Date entered: 2/16/2006 14:51:52

Owner first: GEORGE
Owner last: GREGG
Owner address1: Not Reported
Owner address2: Not Reported
Owner city: Not Reported
Owner state: Not Reported
Owner zip: Not Reported

WI date: 9/28/2004 0:00:00 Water level: 2

Status: Not Reported

Well Log Information:

Well log id: -1502487692 Well id: 172452895 Startcard: Waterright permitno: Not Reported Not Reported Proposed use: Domestic Proposed type: Not Reported Type of work: New Well Drilling method: Rotary Diameter of well: Well depth drilled: 78

Well depth completed: 78 Elevation: Not Reported Pumpman: GOULDS Pumptype: SUB

Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: 0 Start construction: 20-SEP-04 Date entered: 16-FEB-06

Fieldchecked by kpud: 0 Water temp: 0

Artpress date: 0 Not Reported chem anal: Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: by Driller

 Bailer airtest yn:
 0
 perf yn:
 0

 screens yn:
 1
 Gravel packyn:
 0

 Surface seal yn:
 1
 Well test yn:
 1

Survey date: Not Reported

Geologic Information:

Well id: 172452895 Geolog id: 1238935244

Geolog from: 64 Geolog to: 78

Material: SAND AND GRAVEL H20

Date entered: 16-FEB-06

Well id: 172452895 Geolog id: 1547185902

Geolog from: 2 Geolog to: 64

Material: GRAY GRAVELLY HARDPAN

Date entered: 16-FEB-06

Well id: 172452895 Geolog id: 1177330625

Geolog from: 0 Geolog to: 2

Material: BROWN GRAVELLY HARDPAN

Date entered: 16-FEB-06

Casing Information:

Well id: 172452895 Casing id: 640535397

Casing from: 1 Casing to: 67

Casing diameter:6Casing thickness:Not ReportedCasing type:WeldedDate entered:16-FEB-06

Screen Information:

Well id: 172452895 Screen id: -1894935525

Screen from:73Screen to:78Screen man:JOHNSONScreen type:SSModel num:Not ReportedScreen diam:5

Screen slotsize: .012 Date entered: 16-FEB-06

Well id: 172452895 Screen id: 2064219842

 Screen from:
 68
 Screen to:
 73

 Screen man:
 JOHNSON
 Screen type:
 SS

 Model num:
 Not Reported
 Screen diam:
 5

Screen slotsize: .01 Date entered: 16-FEB-06

Seal Information:

 Well id:
 172452895
 Seal id:
 406014656

 Seal top:
 0
 Seal bottom:
 1.8E+001

 Seal material:
 Bentonite
 Unusable water:
 NO

Water type: Not Reported Strata depth: Not Reported Seal method: Not Reported Date entered: 16-FEB-06

Well Water Rights Information:

Well id: 172452895 Description: Exempt Wrnumber: Not Reported Priority date: Not Reported Dblwrqi: Not Reported Dblwrqa: Not Reported

Dblwrqas: Not Reported

Well Test Yield Information:

Wellid: 172452895 Date of test: 28-SEP-04

Test type: 1 Time: 1

Yield: 19 Drawdown: 23.800000000000001

Date entered: 16-FEB-06

Wellid: 172452895 Date of test: 28-SEP-04

 Test type:
 2
 Time:
 1

 Yield:
 20
 Drawdown:
 34

Date entered: 16-FEB-06

Water Quality Information:

 Sample id:
 1475385821
 Well id:
 172452895

 Sample id:
 9/28/04
 sample date:
 28-SEP-04

Treated YN: 0

Comments: TWISS, 52357

Map ID Direction Distance

Elevation Database EDR ID Number

C5 SW 1/8 - 1/4 M

WA WELLS WAK10000004907

1/8 - 1/4 Mile Higher

Well id: 2106

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Water right permit no:
Vot Reported
25N/02E-22R01
Water right permit no:
Vot Reported
Not Reported
Not Reported
Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 22

 Quarter quarter1:
 SE

 Quarter quarter2:
 SE

 Elevation:
 260

Well address: Not Reported Not Reported Well city: Well state: Not Reported Well zip: Not Reported 2/1/1988 0:00:00 Date entered: Not Reported Owner first: Owner last: Not Reported Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Not Reported Owner zip:

WI date: 1/1/1960 0:00:00

Status: Not Reported

Well Log Information:

Well log id: 2110
Startcard: Not Reported
Proposed use: Not Reported
Type of work: Not Reported
Diameter of well: Not Reported
Well depth completed: 188

Pumpman: Not Reported
Pump modelno: Not Reported
Pump intake: 0

End construction: 01-JAN-31

Fieldchecked by kpud: 0 chem anal: 0 Art flow: 0

Artpress: Not Reported Art elevation: Not Reported

Bailer airtest yn: 0 screens yn: 1 Surface seal yn: 0

Survey date: Not Reported

Well id: 2106

Water level:

Waterright permitno:
Proposed type:
Drilling method:
Well depth drilled:
Elevation:
Not Reported
Not Reported
Not Reported
Not Reported
Not Reported

90

Elevation: Not Reported Pumptype: Not Reported Pump horsepower: Not Reported Start construction: 01-JAN-31 Date entered: 01-FEB-88

Water temp: 0

Artpress date: Not Reported
Artflow date: Not Reported
Artcontrol: Not Reported
By whom: Not Reported

perf yn: 0
Gravel packyn: 0
Well test yn: 0

Screen Information:

 Well id:
 2106
 Screen id:
 970

 Screen from:
 0
 Screen to:
 188

Screen man:Not ReportedScreen type:Not ReportedModel num:Not ReportedScreen diam:Not ReportedScreen slotsize:Not ReportedDate entered:Not Reported

C6 SW WA WELLS WAK10000004908 1/8 - 1/4 Mile

1/8 - 1/4 Mile Higher

Well id: 2107

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Water right permit no:
Parcel id:
Not Reported
25N/02E-23Q01
Not Reported
Not Reported
Not Reported
Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 23

 Quarter quarter1:
 SW

 Quarter quarter2:
 SE

 Elevation:
 150

Well address: Not Reported Not Reported Well city: Well state: Not Reported Well zip: Not Reported 2/1/1988 0:00:00 Date entered: Not Reported Owner first: Owner last: Not Reported Owner address1: Not Reported Not Reported Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Owner zip:

WI date: 7/18/1979 0:00:00 Water level: 25

Status: Not Reported

Well Log Information:

Well log id: 2111 Well id: 2107

Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: **CABLE** Well depth drilled: Diameter of well: Not Reported 51

Well depth completed: 51 Elevation: Not Reported

Not Reported Pumpman: Pumptype: Not Reported Not Reported Pump modelno: Not Reported Pump horsepower: Pump intake: 0 Start construction: 12-JUL-79 End construction: 18-JUL-79 Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:1

Survey date: Not Reported

Casing Information:

Well id:2107Casing id:1812Casing from:0Casing to:48Casing diameter:6Casing thickness:0

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

 Well id:
 2107
 Screen id:
 971

 Screen from:
 48
 Screen to:
 51

Screen man: Not Reported Screen type: Not Reported

Model num: Not Reported Screen diam: 6

Screen slotsize: .016 Date entered: Not Reported

Seal Information:

Well id:2107Seal id:689Seal top:Not ReportedSeal bottom:1.8E+001Seal material:BENTONITEUnusable water:Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

Wellid: 2107 Date of test: 18-JUL-79

Testtype: 1 Time: 4

Waterlevel: 0

Well Test Yield Information:

 Wellid:
 2107
 Date of test:
 18-JUL-79

 Test type:
 1
 Time:
 4

 Yield:
 4
 Drawdown:
 15

Date entered: 01-FEB-88

D7
West WA WELLS WAK10000004959
1/8 - 1/4 Mile

Well id: 4440
Doe site id: AAA239

Higher

Usgs site id: 473815122313001 Internal project no: Not Reported

Local name: CITY OF BAINBRIDGE ISLAND HIGH SCHOOL WELL

Local number: 25N/02E-22R02 Water right permit no: Not Reported Parcel id: 22250240032008

Township: 25
Range: 2
Meridian: E
Section: 22
Quarter quarter1: SE
Quarter quarter2: SE
Elevation: 266

Well address: 1300' WEST, 630' N SE CORNER SEC 22

Well city: Not Reported
Well state: Not Reported
Well zip: Not Reported
Date entered: 2/22/1994 0:00:00
Owner first: Not Reported

Owner last: BAINBRIDGE ISLAND SCHOOL DISTRICT #303

Owner address1: BAINBRIDGE ISLAND

Owner address2: Not Reported
Owner city: WA
Owner state: 98110
Owner zip: Not Reported

WI date: 9/9/1980 0:00:00 Water level: 129.5

Status: Not Reported

Well Log Information:

Well log id: 4425 Well id: 4440 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Municipal Proposed type: Not Reported New Well Type of work: Drilling method: **CABLE** Diameter of well: Well depth drilled: 380 12

Elevation: Well depth completed: 264 Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 18-AUG-80 09-SEP-80 22-FEB-94 End construction: Date entered:

Fieldchecked by kpud: 0 Water temp: 0

Not Reported chem anal: 1 Artpress date: Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: by Driller Art elevation: Not Reported By whom: Bailer airtest yn: 0 perf yn: 0 Gravel packyn: screens yn: 1 Surface seal yn: Well test yn: 1

Survey date: Not Reported

Geologic Information:

Well id: 4440 Geolog id: 8369 Geolog from: 0 Geolog to: 6

Material: FILL
Date entered: 03-JUL-88

 Well id:
 4440
 Geolog id:
 8370

 Geolog from:
 6
 Geolog to:
 30

Material: CLAY, SANDY, BROWN

Date entered: 03-JUL-88

 Well id:
 4440
 Geolog id:
 8371

 Geolog from:
 30
 Geolog to:
 38

Material: SAND AND CLAY, BLUE

Date entered: 03-JUL-88

 Well id:
 4440
 Geolog id:
 8372

 Geolog from:
 38
 Geolog to:
 48

Material: LAYER OF FINE SAND, BROWN, CLAY, BROWN

Date entered: 03-JUL-88

 Well id:
 4440
 Geolog id:
 8373

 Geolog from:
 48
 Geolog to:
 100

Material: CLAY, SANDY, BLUE

Date entered: 03-JUL-88

Well id: 4440 Geolog id: 8374
Geolog from: 100 Geolog to: 120
Material: SAND AND GRAVEL, CLAY BOUND, GRAY

Material: SAND AND GRAV
Date entered: 03-JUL-88

 Well id:
 4440
 Geolog id:
 8375

 Geolog from:
 120
 Geolog to:
 151

Material: SAND & GRAVEL, CLAY BINDER, NO WTR

Date entered: 03-JUL-88

 Well id:
 4440
 Geolog id:
 20115

 Geolog from:
 151
 Geolog to:
 165

Material: SAND, F-MED W ,SOME COARSE S & OCC G

Date entered: Not Reported

 Well id:
 4440
 Geolog id:
 20116

 Geolog from:
 165
 Geolog to:
 270

Material: S,F-MED,GR-BRN DIRTY,S TO VERY F-ME

Date entered: Not Reported

 Well id:
 4440
 Geolog id:
 20117

 Geolog from:
 270
 Geolog to:
 350

Material: CLAY,GR OR CLAYEY SILT,SLTLY SANDY

Date entered: Not Reported

 Well id:
 4440
 Geolog id:
 20118

 Geolog from:
 350
 Geolog to:
 361

Material: SILT, SANDY, CLAYEY, GR W ,PEAT

Date entered: Not Reported

 Well id:
 4440
 Geolog id:
 20119

 Geolog from:
 361
 Geolog to:
 380

Material: SILT,SANDY,FINE & SAND,VERY FINE

Date entered: Not Reported

Casing Information:

 Well id:
 4440
 Casing id:
 3905

 Casing from:
 0
 Casing to:
 191

 Casing diameter:
 12
 Casing thickness:
 0

Casing type: Welded Date entered: 28-JUN-93

Gravelpack Information:

Well id: 4440 Gravelpack id: 74 Gravelpack from: 145 Gravelpack to: 264

**SAND - E1-16** Not Reported Gravel size: Description:

Screen Information:

Well id: 4440 Screen id: 2413 Screen from: 240 Screen to: 250 **JOHNSON** SS Screen type: Screen man: Not Reported Model num: Screen diam: 6

Screen slotsize: .023 Date entered: Not Reported

Well id: 4440 Screen id: 2414 Screen from: 191 Screen to: 211 Not Reported Screen type: SS Screen man: Model num: Not Reported Screen diam: 6

Screen slotsize: .023 Date entered: Not Reported

Seal Information:

Well id: 4440 Seal id: 1753 Seal top: Seal bottom: 2.0E+001 **CEMENT GROUT** Seal material: Unusable water: Not Reported

Water type: Not Reported Strata depth:

Seal method: Not Reported Date entered: 28-JUN-93

Waterlevel Information:

Wlid: 3071 Wellid: 4440 09-SEP-80 Wldate: Waterlevel: 129.5 Status: Not Reported Method: ٧ Installflag: Accuracy: 2 0

Not Reported Not Reported Artpress: Artdate:

Artcontrol: Not Reported Elevation: 266

2.049999999999972 Stickup:

SWL FROM CONSTRUCTION REPORT, ARMSTRONG DRILLING, R&N Remark:

Wlid: Wellid: 4440 3072 Wldate: 01-JUN-90 Waterlevel: 133.020004 Status: Not Reported Method: V

Accuracy: 2 Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: 266

2.0500000000000114 Stickup: KPUD FIELD SURVEY Remark:

Wellid: 4440 Wlid: 3073 Wldate: 15-NOV-90 Waterlevel: 136.970001 Not Reported V

Status: Method: 0 Accuracy: Installflag:

Artpress: Not Reported Artdate: Not Reported 266

Artcontrol: Not Reported Elevation:

2.0500000000000114 Stickup:

Remark: Not Reported

Wellid: 4440 Wlid: 3074 Wldate: 29-JAN-91 Waterlevel: 134 Status: Not Reported Method: V

Accuracy: Installflag: 0

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266

2.0500000000000114 Stickup:

Not Reported Remark:

 Wellid:
 4440
 Wlid:
 3075

 Wldate:
 27-FEB-91
 Waterlevel:
 135.300003

 Status:
 Not Poported
 Method:
 V

Status: Not Reported Method: V
Accuracy: 2 Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: 266

Artcontrol: Not Reported Elevation: 26

Stickup: 2.050000000000114

Remark: Not Reported

 Wellid:
 4440
 Wlid:
 3076

 Wldate:
 26-MAR-91
 Waterlevel:
 134.740005

 Status:
 Not Reported
 Method:
 V

Accuracy: 2 Installflag: 0

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266

Stickup: 2.050000000000114

Remark: Not Reported

 Wellid:
 4440
 Wlid:
 3077

 Wldate:
 19-APR-91
 Waterlevel:
 134.350006

 Status:
 10-APR-91
 Mathod:
 V

Status:PMethod:VAccuracy:2Installflag:0

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266

Stickup: 2.050000000000114

Remark: Not Reported

 Wellid:
 4440
 Wlid:
 3078

 Wldate:
 25-JUN-91
 Waterlevel:
 130.880005

Status: Not Reported Method: V
Accuracy: 2 Installflag: 0

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266

Stickup: 2.050000000000114

Remark: Not Reported

 Wellid:
 4440
 Wlid:
 3079

 Wldate:
 29-JUL-91
 Waterlevel:
 132.75

 Status:
 Not Reported
 Method:
 V

 Accuracy:
 2
 Installflag:
 0

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266

Stickup: 2.050000000000114

Remark: Not Reported

 Wellid:
 4440
 Wlid:
 3080

 Wldate:
 18-SEP-91
 Waterlevel:
 133.5

 Status:
 Not Reported
 Method:
 V

 Accuracy:
 2
 Installflag:
 0

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266

Stickup: 2.050000000000114

Remark: Not Reported

Wellid:4440Wlid:3081Wldate:31-OCT-91Waterlevel:Not ReportedStatus:Not ReportedMethod:Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: 266

Stickup: Not Reported Remark: Not Reported

 Wellid:
 4440
 Wlid:
 3082

 Wldate:
 05-DEC-91
 Waterlevel:
 142

 Status:
 Not Reported
 Method:
 V

 Accuracy:
 2
 Installflag:
 0

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266

Stickup: 2.050000000000114

Remark: Not Reported

 Wellid:
 4440
 Wlid:
 3083

 Wldate:
 07-JAN-92
 Waterlevel:
 137.369995

 Status:
 Not Reported
 Method:
 V

 Accuracy:
 2
 Installflag:
 0

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266

Stickup: 2.05000000000114

Remark: Not Reported

 Wellid:
 4440
 Wlid:
 3084

 Wldate:
 05-FEB-92
 Waterlevel:
 138

 Status:
 Not Reported
 Method:
 V

 Accuracy:
 2
 Installflag:
 0

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266

Stickup: 2.05000000000114

Remark: Not Reported

Wlid: Wellid: 4440 3085 Waterlevel: Wldate: 11-MAR-92 Not Reported Status: Not Reported Method: Not Reported Accuracy: Not Reported Installflag: Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266

Stickup: Not Reported Remark: Not Reported

Remark:

Wellid:4440Wlid:3086Wldate:16-MAR-92Waterlevel:Not ReportedStatus:Not ReportedMethod:Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266

Stickup: Not Reported

Not Reported

 Wellid:
 4440
 Wlid:
 3087

 Wldate:
 08-APR-92
 Waterlevel:
 131.509995

Status: Not Reported Method: V
Accuracy: 2 Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: 266

Stickup: 2.05000000000114

Remark: Not Reported

 Wellid:
 4440
 Wlid:
 3088

 Wldate:
 03-JUN-92
 Waterlevel:
 160.520004

Status: P Method: V Accuracy: 2 Installflag: 0

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266

Stickup: 2.050000000000114

Remark: Not Reported

 Wellid:
 4440
 Wlid:
 3089

 Wldate:
 29-JUN-92
 Waterlevel:
 138.149994

Status: Not Reported Method: V
Accuracy: 2 Installflag: 0

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266

Stickup: 2.050000000000114

Remark: Not Reported

 Wellid:
 4440
 Wlid:
 3090

 Wldate:
 08-SEP-92
 Waterlevel:
 134.25

 Status:
 Not Reported
 Method:
 V

Accuracy: 2 Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: 266

Stickup: 2.05000000000114

Remark: Not Reported

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Wellid:4440Wlid:3091Wldate:28-OCT-92Waterlevel:Not ReportedStatus:Not ReportedMethod:Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: 266

Stickup: Not Reported Elevation: 2

Remark: Not Reported

Not Reported

 Wellid:
 4440
 Wlid:
 3092

 Wldate:
 19-FEB-93
 Waterlevel:
 139.119995

 Status:
 Not Reported
 Method:
 V

Status: Not Reported Method: V
Accuracy: 2 Installflag: 0

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266

Stickup: 2.050000000000114

Remark: Not Reported

 Wellid:
 4440
 Wlid:
 3093

 Wldate:
 18-MAR-93
 Waterlevel:
 135.970001

 Status:
 Not Paparted
 Method:
 V

Status: Not Reported Method: V
Accuracy: 2 Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: 266

Artcontrol: Not Reported Elevation: 26

Stickup: 2.050000000000114

Remark: Not Reported

 Wellid:
 4440
 Wlid:
 3094

 Wldate:
 22-APR-93
 Waterlevel:
 139.580002

Status: Not Reported Method: V
Accuracy: 2 Installflag: 0

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266

 Stickup:
 2.050000000000114

 Remark:
 Not Reported

.....

 Wellid:
 4440
 Wlid:
 3095

 Wldate:
 26-MAY-93
 Waterlevel:
 137.910004

Status: Not Reported Method: V
Accuracy: 2 Installflag: 0

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266

Stickup: 2.05000000000114

Remark: Not Reported

Wellid: 4440 Wlid: 3096 Wldate: 02-JUL-93 Waterlevel: Not Reported

Status: Not Reported Method: Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266

Stickup: Not Reported Remark: Not Reported

Wellid: 4440 Wlid: 3097

Wildate:02-AUG-93Waterlevel:Not ReportedStatus:Not ReportedMethod:Not ReportedAccuracy:Not ReportedInstallflag:0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: 266

Stickup: Not Reported Remark: Not Reported

Remark:

Wellid: 4440 Wlid: 3098

Wildate: 07-OCT-93 Waterlevel: Not Reported Status: Not Reported Method: Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266
Stickup: Not Reported

Not Reported

Wellid: 4440 Wlid: 3099 Wldate: 04-NOV-93 Waterlevel: 141.020004

Status: Not Reported Method: 0 Accuracy: Installflag:

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: 266

Stickup: 2.0500000000000114

Remark: Not Reported

4440 Wlid: Wellid: 3100 13-DEC-93 Waterlevel: 140.419998 Wldate:

Status: Not Reported Method: Accuracy: Installflag: 0

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266

2.0500000000000114 Stickup:

Remark: Not Reported

4440 Wlid: Wellid: 3101 Wldate: 24-JAN-94 Waterlevel: 138.710007

Status: Not Reported Method: Accuracy: Installflag:

Artpress: Not Reported Artdate: Not Reported

Not Reported Artcontrol: Elevation: 266

2.0500000000000114 Stickup:

Remark: Not Reported

Wellid: 4440 Wlid: 3102 Wldate: 24-FEB-94 Waterlevel: 134.619995

Not Reported Status: Method: ٧ Accuracy: Installflag: 0

Artpress: Not Reported Artdate: Not Reported

Not Reported Artcontrol: Elevation: 266 2.0500000000000114 Stickup:

Remark: Not Reported

Wlid: Wellid: 4440 3103 23-MAR-94 Waterlevel: Wldate: 140.729996 Status: Not Reported Method: ٧

Accuracy: Installflag:

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266

2.0500000000000114 Stickup:

Remark: Not Reported

Wellid: 4440 Wlid: 3104 Wldate: 27-APR-94 Waterlevel: 139.369995

Not Reported Method: ٧ Status: Accuracy: Installflag: 0

Artpress: Not Reported Artdate: Not Reported

Not Reported Artcontrol: Elevation: 266

2.0500000000000114 Stickup:

Remark: Not Reported

Wellid: 4440 Wlid: 3105 Wldate: 25-MAY-94 Waterlevel: 139.919998

Status: Not Reported Method: 0 Accuracy: Installflag:

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: 266

Stickup: 2.0500000000000114

Remark: Not Reported

Wlid: Wellid: 4440 3106 21-JUL-94 Waterlevel: 137.880005 Wldate:

Status: Not Reported Method:

Accuracy: Installflag: 0

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266

2.0500000000000114 Stickup: Remark: Not Reported

Wlid: Wellid: 4440 3107 Wldate: 18-AUG-94 Waterlevel: 148.729996

Status: Not Reported Method: Accuracy: Installflag:

Artpress: Not Reported Artdate: Not Reported

Not Reported Artcontrol: Elevation: 266

2.0500000000000114 Stickup:

Remark: Not Reported

Wellid: 4440 Wlid: 3108 Wldate: 12-SEP-94 Waterlevel: 140.720001 Not Reported Status: Method:

Accuracy: Installflag: 0

Artpress: Not Reported Artdate: Not Reported

Not Reported Artcontrol: Elevation: 266 2.0500000000000114 Stickup:

Remark: Not Reported

Wlid: Wellid: 4440 3109 31-OCT-94 Waterlevel: Wldate: 140.169998 Status: Method: ٧

Not Reported Accuracy: Installflag:

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266

2.0500000000000114 Stickup:

Remark: Not Reported

Wellid: 4440 Wlid: 3110 Wldate: 15-NOV-94 Waterlevel: 139.839996

Not Reported Method: ٧ Status: Accuracy: Installflag: 0

Artpress: Not Reported Artdate: Not Reported

Not Reported Artcontrol: Elevation: 266

2.0500000000000114 Stickup:

Remark: Not Reported

Wellid: 4440 Wlid: 3111 Wldate: 20-DEC-94 Waterlevel: 137.820007

Status: Not Reported Method: 0 Accuracy: Installflag:

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: 266

2.0500000000000114

Stickup: Remark: Not Reported

4440 Wlid: Wellid: 3112

19-JAN-95 Waterlevel: 133.919998 Wldate:

Status: Not Reported Method: Accuracy: Installflag: 0

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266

2.0500000000000114 Stickup:

Remark: Not Reported

Wlid: Wellid: 4440 3113 Wldate: 23-FEB-95 Waterlevel: 135.020004

Status: Not Reported Method: Accuracy: Installflag:

Artpress: Not Reported Artdate: Not Reported

Not Reported Artcontrol: Elevation: 266

2.0500000000000114 Stickup:

Remark: Not Reported

Wellid: 4440 Wlid: 3114 Wldate: 21-MAR-95 Waterlevel: 159.949997

Status: Method: ٧ Accuracy: 2 Installflag: 0

Artpress: Not Reported Artdate: Not Reported

Not Reported Artcontrol: Elevation: 266

2.0500000000000114 Stickup:

Remark: Not Reported

Wlid: Wellid: 4440 3115 27-APR-95 Waterlevel: 131.020004 Wldate: Status: Not Reported Method: ٧

Accuracy: Installflag:

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266

2.0500000000000114 Stickup:

Remark: Not Reported

Remark:

Wellid: 4440 Wlid: 3116 Wldate: 24-MAY-95 Waterlevel: 135.839996

Not Reported Method: ٧ Status: Accuracy: Installflag: 0

Artpress: Not Reported Artdate: Not Reported

266

Not Reported Artcontrol: Elevation:

Not Reported

2.0500000000000114 Stickup:

Wellid: 4440 Wlid: 3117 Wldate: 26-JUN-95 Waterlevel: 133.940002

Status: Not Reported Method: 0 Accuracy: Installflag:

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266

Stickup: 2.0500000000000114

Remark: Not Reported

4440 Wlid: Wellid: 3118

18-JUL-95 Waterlevel: Wldate: Not Reported Status: Not Reported Method: Not Reported Accuracy: Not Reported Installflag:

Artpress: Not Reported Artdate: Not Reported

Not Reported Elevation: 266 Artcontrol:

Not Reported Stickup: Remark: LOST PROBE

Wlid: Wellid: 4440 3119 Wldate: 18-OCT-95 Waterlevel: 132.979996

Status: Not Reported Method: Accuracy: Installflag:

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Elevation: 266

Stickup: 2.0500000000000114

Remark: Not Reported

Wellid: 4440 Wlid: 3120 Wldate: 09-NOV-95 Waterlevel: 132.479996

Not Reported Status: Method: ٧ Installflag: 0 Accuracy:

Artpress: Not Reported Artdate: Not Reported

Not Reported Artcontrol: Elevation: 266

2.0500000000000114 Stickup:

Remark: Not Reported

Wlid: Wellid: 4440 3121 23-DEC-95 Wldate: Waterlevel: 131.929993

Status: Not Reported Method: ٧

Accuracy: Installflag:

Artpress: Not Reported Artdate: Not Reported Artcontrol:

Not Reported Elevation: 266

2.0500000000000114 Stickup:

Remark: Not Reported

Well test Recovery Information:

Wellid: 4440 Date of test: 09-SEP-80

Testtype: Time: 1

Waterlevel: 155

Well Test Yield Information:

09-SEP-80 Wellid: 4440 Date of test:

Test type: Time: 4 1 Yield: 100 Drawdown: 25.5

Date entered: 28-JUN-93

Water Quality Information:

 Sample id:
 2457
 Well id:
 4440

 Sample id:
 9/9/80
 sample date:
 09-SEP-80

Treated YN: 0

Comments: COLLECTED BY SEBREN. WATER MANAGEMENT LAB#8990117. R&N IN-HOUSE LAB

 Sample id:
 2458
 Well id:
 4440

 Sample id:
 5/20/88
 sample date:
 20-MAY-88

Treated YN: 0

Comments: COLLECTED BY BILL B. PUBLIC HEALTH LAB#5216170

 Sample id:
 2459
 Well id:
 4440

 Sample id:
 5/14/90
 sample date:
 14-MAY-90

 Treated YN:
 0

Comments: COLLECTED BY RICHARD K BELLING. PUBLIC HEALTH LAB#5220624

8 WNW WA WELLS WAK10000005001 1/8 - 1/4 Mile

Higher

Well id: 5514

Doe site id: AAC078

Usgs site id: Not Reported
Internal project no: Not Reported

Local name: COMMODORE LANE WATER

Local number: 25N/02E-22R03
Water right permit no: Not Reported
Parcel id: Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 22

 Quarter quarter1:
 SE

 Quarter quarter2:
 SE

 Elevation:
 236

Well address: Not Reported Not Reported Well city: Well state: Not Reported Well zip: Not Reported 5/10/1993 0:00:00 Date entered: Not Reported Owner first: Not Reported Owner last: Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported

Owner zip: Not Reported

WI date: Not Reported Water level: Not Reported

Status: Not Reported

Casing Information:

Well id: 5514 Casing id: 5042
Casing from: Not Reported Casing to: Not Reported

Casing diameter: 8 Casing thickness: 0

Casing type: Not Reported Date entered: 10-MAY-93

Water Quality Information:

 Sample id:
 1883
 Well id:
 5514

 Sample id:
 9/18/79
 sample date:
 18-SEP-79

Treated YN: 0

Comments: COLLECTED BY BONNIE WHITED. PUBLIC HEALTH LAB#5202465

 Sample id:
 1884
 Well id:
 5514

 Sample id:
 5/18/82
 sample date:
 18-MAY-82

Treated YN: 0

Comments: COLLECTED BY B C WHITED. PUBLIC HEALTH LAB#5105637

 Sample id:
 1885
 Well id:
 5514

 Sample id:
 7/9/86
 sample date:
 09-JUL-86

Treated YN: 0

Comments: COLLECTED BY MARIE GALLAGHER. PUBLIC HEALTH LAB#5200690

 Sample id:
 1886
 Well id:
 5514

 Sample id:
 10/23/89
 sample date:
 23-OCT-89

Treated YN: 0

Comments: COLLECTED BY BONNIE C WHITED. PUBLIC HEALTH LAB#5219739

 Sample id:
 1887
 Well id:
 5514

 Sample id:
 9/12/90
 sample date:
 12-SEP-90

Treated YN: 0

Comments: COLLECTED BY BONNIE WHITED. DEPARTMENT OF HEALTH LAB#5112716

9 South WA WELLS WAK100000004865 1/8 - 1/4 Mile

Higher

Well id: 2092

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Water right permit no:
Vot Reported
S5N/02E-27A02
Water right permit no:
Vot Reported
Not Reported
Not Reported
Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 27

 Quarter quarter1:
 NE

 Quarter quarter2:
 NE

 Elevation:
 220

Well address: Not Reported Not Reported Well city: Well state: Not Reported Not Reported Well zip: 2/1/1988 0:00:00 Date entered: Owner first: Not Reported Not Reported Owner last: Owner address1: Not Reported Owner address2: Not Reported

Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

WI date: Not Reported Water level: 25

Status: Not Reported

Well Log Information:

Well log id: 2096 Well id: 2092

Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported

Type of work: Not Reported Drilling method: DUG

Diameter of well: Not Reported Well depth drilled: Not Reported Well depth completed: 34 Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Not Reported Pump horsepower: Pump modelno: Not Reported Pump intake: 0 Start construction: Not Reported End construction: Not Reported Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: Not Reported

 Bailer airtest yn:
 0
 perf yn:
 0

 screens yn:
 0
 Gravel packyn:
 0

 Surface seal yn:
 0
 Well test yn:
 0

Survey date: Not Reported

Casing Information:

Well id: 2092 Casing id: 1801

Casing from: Not Reported Casing to: Not Reported

Casing diameter: 36 Casing thickness: 0

Casing type: Not Reported Date entered: 01-FEB-88

B10 SSW FED USGS USGS40001265734

1/8 - 1/4 Mile Higher

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473807122311501

Monloc name: 25N/02E-27A01

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported 47.635097 Contrib drainagearea units: Not Reported Latitude: Longitude: -122.5220784 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: minutes

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 220 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

Aquifer type: Not Reported

Construction date: 19500101 Welldepth: 34

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1950-05-01 25

WSW FED USGS USGS40001265780

1/8 - 1/4 Mile Higher

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473812122312701

Monloc name: 25N/02E-22R01

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.6364858 Latitude: Longitude: -122.525412 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 250 Vert measure units: feet Vertacc measure val: 20

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19310101 Welldepth: 188

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1960-01-01 90

C12 WSW FED USGS USGS40001265781

1/8 - 1/4 Mile Higher

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473812122312702

Monloc name: 25N/02E-23Q02

Monloc type: Well

Monloc desc: Not Reported

Huc code:17110019Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:47.6364858Longitude:-122.525412Sourcemap scale:24000

Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 150 Vert measure units: 150 Vert measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported
Formation type: Not Reported
Aquifer type: Not Reported

Construction date: 19790712 Welldepth: 51 Welldepth units: ft Wellholedepth: 51

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1979-07-18 25

E13 FED USGS USGS40001265733

1/8 - 1/4 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473807122310401

Monloc name: 25N/02E-26D01

Monloc type: Well

Monloc desc: Not Reported Huc code: 17110019

Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: 47.635097 Contrib drainagearea units: Not Reported Latitude: Longitude: -122.5190226 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: minutes

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 180
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19490101 Welldepth: 98

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1949-01-01 30

D14 WSW 1/8 - 1/4 Mile Higher

FED USGS USGS40001265854

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473815122313001

Monloc name: 25N/02E-22R02

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.6374694 Latitude: -122.5261056 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Differentially corrected Global Positioning System (DGPS)

Horiz coord refsys: NAD83 Vert measure val: 258.71 Vert measure units: feet Vertacc measure val: .02

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NAVD88 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19800818 Welldepth: 264
Welldepth units: ft Wellholedepth: 380

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 2

1984-11-26 128 1980-09-09 129

F15 WSW 1/4 - 1/2 Mile Higher

Well id: 2108

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Water right permit no:
Parcel id:
Not Reported
Vot Reported
Not Reported
Not Reported
Not Reported
Not Reported
Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 22

 Quarter quarter1:
 SW

 Quarter quarter2:
 SE

 Elevation:
 240

Well address: Not Reported Well city: Not Reported Well state: Not Reported Well zip: Not Reported

WA WELLS WAK10000004906

Date entered: 2/1/1988 0:00:00 Owner first: Not Reported Owner last: Not Reported Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

WI date: Not Reported Water level: Not Reported

Not Reported Status:

Well Log Information:

Well log id: 2112 Well id: 2108 Waterright permitno: Startcard: Not Reported Not Reported Proposed type: Proposed use: Not Reported Not Reported Type of work: Not Reported Drilling method: Not Reported Diameter of well: Not Reported Well depth drilled: Not Reported Not Reported Well depth completed: 170 Elevation: Not Reported Not Reported Pumpman: Pumptype: Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: Not Reported

End construction: Not Reported Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

0 chem anal: Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported

Art elevation: Not Reported By whom: Not Reported Bailer airtest yn: 0 perf yn: 0

screens yn: 0 Gravel packyn: 0 0 Surface seal yn: 0 Well test yn:

Survey date: Not Reported

E16 1/4 - 1/2 Mile Lower

> Well id: 2091

Not Reported Doe site id: Usgs site id: 473807122310401 Internal project no: Not Reported Not Reported Local name: 25N/02E-26D02 Local number: Water right permit no: Not Reported Parcel id: Not Reported

Township: 25 2 Range: Е Meridian: Section: 26 NW Quarter quarter1: NW Quarter quarter2: Elevation: 180

Well address: Not Reported Well city: Not Reported Well state: Not Reported Well zip: Not Reported

**WA WELLS** WAK100000004866

2/1/1988 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

30 WI date: Not Reported Water level:

Not Reported Status:

Well Log Information:

Well log id: 2095 Well id: 2091 Waterright permitno: Startcard: Not Reported Not Reported Proposed use: Not Reported Not Reported Proposed type: CABLE Type of work: Not Reported Drilling method: Diameter of well: Not Reported Well depth drilled: Not Reported Not Reported Well depth completed: 98 Elevation: Pumpman: Not Reported Not Reported Pumptype: Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 01-JAN-49

End construction: 01-JAN-49 Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

0 chem anal: Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

0 Bailer airtest yn: 0 perf yn: screens yn: 0 Gravel packyn: 0 Surface seal yn: 0 Well test yn: 1

Not Reported Survey date:

Casing Information:

2091 Well id: Casing id: 1800

Casing to: Casing from: Not Reported Not Reported

Casing diameter: Casing thickness:

Casing type: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

Wellid: 2091 Date of test: 01-JAN-01

Testtype: Time:

Well Test Yield Information:

Waterlevel:

Wellid: 2091 Date of test: 01-JAN-01

Test type: Time: 0 Yield: 10 Drawdown: 0

01-FEB-88 Date entered:

0

G17

**WA WELLS** 1/4 - 1/2 Mile Lower

TC4214965.2s Page A-44

WAK10000005062

Well id: 2177 Doe site id: Not Reported Usgs site id: 473828122310101 Internal project no: Not Reported Not Reported Local name: 25N/02E-23E01 Local number: Water right permit no: Not Reported Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: SW
Quarter quarter2: NW
Elevation: 0

Well address: LOT 48 MORAN ROAD Well city: BAINBRIDGE ISLAND

Well state: WA Well zip: 98110

Date entered: 8/21/1991 0:00:00

Owner first: JEFF
Owner last: BRAUN
Owner address1: PO BOX 11732
Owner address2: Not Reported

Owner city: BAINBRIDGE ISLAND

Owner state: WA Owner zip: 98110

WI date: 11/25/1990 0:00:00 Water level: 10

Status: Not Reported

Well Log Information:

 Well log id:
 2181
 Well id:
 2177

Waterright permitno: Startcard: 040926 Not Reported Proposed use: Domestic Proposed type: Not Reported Type of work: New Well Drilling method: **CABLE** Diameter of well: Well depth drilled: 61.5 Well depth completed: 61.5 Elevation: Not Reported

Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 21-NOV-90 End construction: 25-NOV-90 Date entered: 21-AUG-91 0 Water temp: Fieldchecked by kpud: 50

chem anal: 0 water temp: 50

chem anal: 0 Artpress date: Not Reported

Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:0

Survey date: Not Reported

Geologic Information:

Well id: 2177 Geolog id: -1413850305

Geolog from: 58 Geolog to: 61.600000000000001

Material: SAND/GRAVEL/WATER

Date entered: 07-APR-99

 Well id:
 2177
 Geolog id:
 3503

 Geolog from:
 0
 Geolog to:
 5

Material: TOPSOIL/CLAY
Date entered: Not Reported

 Well id:
 2177
 Geolog id:
 3504

 Geolog from:
 5
 Geolog to:
 45

Material: GRY GRAVELLY HARDPAN

Date entered: Not Reported

 Well id:
 2177
 Geolog id:
 3505

 Geolog from:
 45
 Geolog to:
 47

Material: FINE SAND/GRAVEL

Date entered: Not Reported

 Well id:
 2177
 Geolog id:
 3506

 Geolog from:
 47
 Geolog to:
 52

Material: GRAVELLY HARDPAN WITH SEEMS

Date entered: Not Reported

 Well id:
 2177
 Geolog id:
 3507

 Geolog from:
 52
 Geolog to:
 53

Material: SAND/GRAVEL/LITTLE WATER

Date entered: Not Reported

 Well id:
 2177
 Geolog id:
 3508

 Geolog from:
 53
 Geolog to:
 58

Material: GRY GRAVELLY HARDPAN

Date entered: Not Reported

Casing Information:

Well id: 2177 Casing id: 1879 Casing from: 0 Casing to: 56.5 6 Casing thickness: Casing diameter: 0 Casing type: Welded Date entered: 21-AUG-91

Screen Information:

Well id: 2177 Screen id: 1024

Screen from: 56.600000000000001 Screen to: 61.60000000000000001

Screen man: JOHNSON Screen type: SS Model num: Not Reported Screen diam: 6

Seal Information:

Well id:2177Seal id:726Seal top:0Seal bottom:1.8E+001Seal material:BENTONITEUnusable water:Not Reported

Water type: Not Reported Strata depth: 0
Seal method: Not Reported Date entered: 21-AUG-91

.

Well Test Yield Information:

Wellid: 2177 Date of test: 25-NOV-90

 Test type:
 2
 Time:
 2

 Yield:
 20
 Drawdown:
 29

Date entered: 29-APR-97

Map ID Direction Distance

G18

Elevation Database EDR ID Number

NE 1/4 - 1/2 Mile WA WELLS WA700000013621

1/4 - 1/2 Mile Lower

 Objectid:
 16210
 Pwsid:
 AC242

 Srcnum:
 01
 Pwssrcid:
 AC24201

Systemname: YAQUINA

Systemgrou: B

Systemtype: GRPB Region: SW

County: KITSAP Smaid: Not Reported Ftrespopul: 5 Resconnect: 4

 Totalconne:
 4
 Srcname:
 WELL #2 AES381

 Srctype:
 W
 Srcusecode:
 P

 Srcwelldep:
 330
 Township:
 25

 Range:
 02E
 Section:
 23

Range: 02E
Qtrqtrsect: SENW
Longitude: -122.517
Latitude: 47.64135

Latlongmet: QtrQtrSe Srcsuscept: Н Srcvulnioc: Η Srcvulnvoc: Н U **AES381** Srcvulnsoc: Doewelltag: Srctot6mo: 0 Srctot1yr: 0 Srctot5yr: 0 Srctot10yr:

Protection: Assigned Pricontact: 2068424545
Priconta 1: Not Reported Priconta 2: PO BOX 10628

Priconta 3: BAINBRIDGE ISLAND Priconta 4: WA

Priconta 5: 98110

Priconta 6: Not Reported

Pwseffecti: 28-JAN-09 Srceffecti: 28-JAN-09

Internalon: N Site id: WA700000013621

E19 SSE 1/4 - 1/2 Mile

Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473804122310601

Monloc name: 25N/02E-26D02

Monloc type: Well

Monloc desc: Not Reported

17110019 Drainagearea value: Not Reported Huc code: Contrib drainagearea: Not Reported Not Reported Drainagearea Units: 47.6342637 Contrib drainagearea units: Not Reported Latitude: Longitude: -122.5195781 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 200
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

**FED USGS** 

USGS40001265716

Aquifer type: Not Reported

Construction date: 19790517 Welldepth: 77
Welldepth units: ft Wellholedepth: 77

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

-----

1979-05-22 41

SSW WA WELLS WAK100000004854

1/4 - 1/2 Mile Higher

> Well id: 2083 Not Reported Doe site id: 473805122312701 Usgs site id: Internal project no: Not Reported Local name: Not Reported Local number: 25N/02E-27A01 Water right permit no: Not Reported Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 27
Quarter quarter1: NE
Quarter quarter2: NE
Elevation: 240

Well address: Not Reported Not Reported Well city: Well state: Not Reported Well zip: Not Reported Date entered: 2/1/1988 0:00:00 Not Reported Owner first: Owner last: Not Reported Not Reported Owner address1: Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

WI date: 5/1/1950 0:00:00 Water level: 4

Status: Not Reported

Well Log Information:

Well log id:2087Well id:2083Startcard:Not ReportedWaterright permitno:Not ReportedProposed use:Not ReportedProposed type:Not Reported

Type of work: Not Reported Drilling method: DUG

Diameter of well: Not Reported Well depth drilled: Not Reported Well depth completed: 14 Well depth drilled: Not Reported Not Reported

Pumpman: Not Reported Pump to Pump horsepower: Not Reported Pump intake: 0 Start construction: Not Reported Pump horsepower: O1-JAN-06

End construction: 01-JAN-06 Start construction: 01-JAN-06 Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: Not Reported

 Bailer airtest yn:
 0
 perf yn:
 0

 screens yn:
 0
 Gravel packyn:
 0

 Surface seal yn:
 0
 Well test yn:
 0

Survey date: Not Reported

Casing Information:

Well id:2083Casing id:1792Casing from:Not ReportedCasing to:Not ReportedCasing diameter:40Casing thickness:0Casing type:Not ReportedDate entered:01-FEB-88

E21
SSE WA WELLS WAK10000004847

1/4 - 1/2 Mile Lower

Well id: 2081

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Water right permit no:
Vot Reported
25N/02E-26D01
Water right permit no:
Vot Reported
Not Reported
Not Reported
Not Reported

Township: 25
Range: 2
Meridian: E
Section: 26
Quarter quarter1: NW
Quarter quarter2: NW
Elevation: 200

Not Reported Well address: Well city: Not Reported Not Reported Well state: Well zip: Not Reported 2/1/1988 0:00:00 Date entered: Not Reported Owner first: Not Reported Owner last: Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Not Reported Owner state: Owner zip: Not Reported

WI date: 5/22/1979 0:00:00 Water level: 41

Status: Not Reported

Well Log Information:

Well log id: 2085 Well id: 2081

Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: CABLE

Diameter of well: Not Reported Well depth drilled: 77

Well depth completed:77Elevation:Not ReportedPumpman:Not ReportedPumptype:Not ReportedPump modelno:Not ReportedPump horsepower:Not ReportedPump intake:0Start construction:17-MAY-79

End construction: 22-MAY-79 Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: Not Reported

 Bailer airtest yn:
 0
 perf yn:
 0

 screens yn:
 1
 Gravel packyn:
 0

 Surface seal yn:
 1
 Well test yn:
 1

Survey date: Not Reported

Casing Information:

Well id:2081Casing id:1790Casing from:0Casing to:73Casing diameter:6Casing thickness:0

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

 Well id:
 2081
 Screen id:
 959

 Screen from:
 73
 Screen to:
 77

Screen man: Not Reported Screen type: Not Reported

Model num: Not Reported Screen diam: 6

Screen slotsize: .012 Date entered: Not Reported

Seal Information:

Well id:2081Seal id:680Seal top:Not ReportedSeal bottom:1.8E+001Seal material:BENTONITEUnusable water:Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

Wellid: 2081 Date of test: 22-MAY-79

Testtype: 1 Time: 2

Waterlevel: 0

Well Test Yield Information:

 Wellid:
 2081
 Date of test:
 22-MAY-79

 Test type:
 1
 Time:
 2

 Yield:
 14
 Drawdown:
 32

Date entered: 01-FEB-88

22 SSE WA WELLS WAK10000004841

1/4 - 1/2 Mile Lower

Well id: 4812

Doe site id: AAA665

Usgs site id: Not Reported
Internal project no: Not Reported
Local name: SING

Local number: 25N/02E-26D03
Water right permit no: Not Reported
Parcel id: Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 26

 Quarter quarter1:
 NW

 Quarter quarter2:
 NW

 Elevation:
 210

Well address: Not Reported Not Reported Well city: Not Reported Well state: Well zip: Not Reported Date entered: 3/2/1994 0:00:00 Owner first: Not Reported Owner last: Not Reported Not Reported Owner address1: Owner address2: Not Reported Owner city: Not Reported Not Reported Owner state: Not Reported Owner zip:

WI date: Not Reported Water level: 66

Status: Not Reported

Well Log Information:

Well log id: 4796 Well id: 4812 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: Not Reported Not Reported Well depth drilled: Not Reported Diameter of well: Not Reported Not Reported Well depth completed: Elevation: Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: Not Reported 02-MAR-94 Date entered:

End construction: Not Reported Date entered: 02 Fieldchecked by kpud: 0 Water temp: 0

chem anal:0Artpress date:Not ReportedArt flow:0Artflow date:Not ReportedArtpress:Not ReportedArtcontrol:Not ReportedArt elevation:Not ReportedBy whom:Not Reported

 Bailer airtest yn:
 0
 perf yn:
 0

 screens yn:
 0
 Gravel packyn:
 0

 Surface seal yn:
 0
 Well test yn:
 0

Survey date: Not Reported

Casing Information:

Well id:4812Casing id:4276Casing from:Not ReportedCasing to:Not Reported

Casing diameter: 6 Casing thickness: 0
Casing type: Not Reported Date entered: 27-JUL-93

Waterlevel Information:

Wellid:4812Wlid:158000416Wldate:04-MAR-92Waterlevel:66.75Status:Not ReportedMethod:Not ReportedAccuracy:Not ReportedInstallflag:0

Artpress: Not Reported Artdate: Not Reported

Artcontrol: Not Reported Artdate: Not Reported Artcontrol: Blevation: Not Reported

Stickup: .75

Remark: PRIVATE WELL PROGRAM

Water Quality Information:

 Sample id:
 1912
 Well id:
 4812

 Sample id:
 3/4/92
 sample date:
 04-MAR-92

Treated YN: 0

Comments: COLLECTED BY KPUD/BA. DEPARTMENT OF HEALTH LAB#630686

F23 WSW FED USGS USGS40001265782

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473812122313301

Monloc name: 25N/02E-22Q01

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.6364858 Latitude: Longitude: -122.5270788 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: minutes

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 240 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19310101 Welldepth: 170

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

I24
NNE FED USGS USGS40001266110

1/4 - 1/2 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473835122310501

Monloc name: 25N/02E-23M01

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 47.6428747 Longitude: -122.5193005 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: minutes 1

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 180 Vert measure units: 180 Vert measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

Aquifer type: Not Reported

Construction date: 19690101 Welldepth: 100

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1969-01-01 60

H25 SW FED USGS USGS40001265721

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473805122312701

Monloc name: 25N/02E-27A02

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.6345413 Latitude: Longitude: -122.5254119 Sourcemap scale: Not Reported Horiz Acc measure: 10 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 249.0 Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19060101 Welldepth: 14

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1950-05-01 4

J26 ENE 1/4 - 1/2 Mile

1/4 - 1/2 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473827122304701

Monloc name: 25N/02E-23L01

Monloc type: Well

Monloc desc: Not Reported

Huc code:17110019Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:47.6406526Longitude:-122.5143Sourcemap scale:24000

TC4214965.2s Page A-53

**FED USGS** 

USGS40001266000

Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 190 Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Not Reported Formation type: Not Reported Aquifer type:

19881201 Construction date: Welldepth: 220 Welldepth units: Wellholedepth: 220 ft

Wellholedepth units:

Ground-water levels, Number of Measurements: 0

127 **WA WELLS** WAK10000005139 NNE

1/4 - 1/2 Mile Lower

> Well id: 2214

Doe site id: Not Reported 473835122310501 Usgs site id: Internal project no: Not Reported Local name: Not Reported 25N/02E-23M01 Local number: Not Reported Water right permit no: Parcel id: Not Reported

Township: 25 2 Range: Е Meridian: 23 Section: NW Quarter quarter1: Quarter quarter2: SW Elevation: 180

Not Reported Well address: Not Reported Well city: Well state: Not Reported Not Reported Well zip: Date entered: 2/1/1988 0:00:00 Owner first: Not Reported Not Reported Owner last: Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Not Reported Owner zip:

WI date: Not Reported Water level: 60

Status: Not Reported

Well Log Information:

Well log id: 2218 Well id: 2214 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: **CABLE** Well depth drilled: Diameter of well: Not Reported Not Reported Well depth completed: 100 Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported 01-JAN-69 Pump intake: Start construction:

End construction: 01-JAN-69 Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn:0perf yn:0screens yn:0Gravel packyn:0Surface seal yn:0Well test yn:0

Survey date: Not Reported

Casing Information:

Lower

Higher

Well id:2214Casing id:1912Casing from:Not ReportedCasing to:Not ReportedCasing diameter:6Casing thickness:0Casing type:Not ReportedDate entered:01-FEB-88

K28
NE
1/4 - 1/2 Mile
WA WELLS
WAK10000005130

29 WNW WA WELLS WA700000013624 1/4 - 1/2 Mile

Objectid: 17694 Pwsid:

Srcnum: 01 Pwssrcid: 0423901 Systemname: RUYS LANE

Systemgrou: B

Systemtype: GRPB Region: SW
County: KITSAP Smaid: 107
Ftrespopul: 9 Resconnect: 4

Totalconne: 4 Srcname: WELL #1 AAC745

Srctype:WSrcusecode:PSrcwelldep:80Township:25Range:02Section:22

Otrotrect:SWNWLongitude:-122.528Latitude:47.64143

QtrQtrSection Latlongmet: Srcsuscept: Н Srcvulnioc: Μ Srcvulnvoc: Н Srcvulnsoc: U Doewelltag: AAC745 Srctot6mo: 0 Srctot1yr: Srctot5yr: 0 Srctot10yr: 0

Protection: Assigned Pricontact: 2068559141

Priconta 1: Not Reported Priconta 2: 10726 MANITOU BEACH DR

Priconta 3: BAINBRIDGE ISLAND Priconta 4: WA

Priconta 5: 98110

Priconta 6: Not Reported

Pwseffecti: 31-JAN-95 Srceffecti: 31-JAN-95

Internalon: N Site id: WA7000000013624

04239

Map ID Direction Distance

Elevation Database EDR ID Number

K30 NE 1/4 - 1/2 Mile

WA WELLS WAK10000005131

1/4 - 1/2 Mile Lower

> Well id: -800507407 Doe site id: **AES372** Usgs site id: Not Reported Internal project no: Not Reported Local name: STEVE HARGROVE Local number: 25N/02E-23M02 Water right permit no: Not Reported 23250230122008 Parcel id:

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: NW
Quarter quarter2: SW
Elevation: 170

Well address: COR SPRING WOOD AND CASY ST

Well city: BAINBIDGE
Well state: Not Reported
Well zip: Not Reported
Date entered: 1/27/2006 13:03:58

Owner first: STEVE
Owner last: HARGRAVE
Owner address1: PO BOX 2715
Owner address2: Not Reported
Owner city: POULSBO
Owner state: WA

Owner zip: 98370

WI date: 11/2/2005 0:00:00 Water level: 63.100000000000001

Status: Not Reported

Well Log Information:

-298994338 Well id: -800507407 Well log id: Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Domestic Proposed type: Not Reported Type of work: New Well Drilling method: Rotary Diameter of well: Well depth drilled: 6 107 106.5 Well depth completed: Elevation: Not Reported

Well depth completed: 106.5 Elevation: Not Reported Pumpman: AERMOTOR Pumptype: SUB

Pump modelno:3/4 HPPump horsepower:Not ReportedPump intake:0Start construction:04-OCT-05End construction:26-OCT-05Date entered:27-JAN-06

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported 0 Art flow: Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn:0perf yn:1screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:0

Survey date: Not Reported

Geologic Information:

Well id: -800507407 Geolog id: -1545268916

Geolog from: 93 Geolog to: 107

Material: GRAY DIRTY SILTY GRAVEL AND SAND WATER

Date entered: 22-MAR-06

Well id: -800507407 Geolog id: -286922934

Geolog from: 0 Geolog to: 2

Material: REDDISH BROWN TOPSOIL

Date entered: 27-JAN-06

Well id: -800507407 Geolog id: -232847736

Geolog from: 9 Geolog to: 19

Material: GRAY STICKY CLAY

Date entered: 27-JAN-06

Well id: -800507407 Geolog id: 1767003625

Geolog from: 19 Geolog to: 93

Material: GRAY CLAY FILLED GRAVEL AND SAND

Date entered: 27-JAN-06

Well id: -800507407 Geolog id: 1823876099

Geolog from: 2 Geolog to: 9

Material: GRAY SILTY CLAY

Date entered: 27-JAN-06

Casing Information:

Well id: -800507407 Casing id: -260352633

Casing from: 0 Casing to: 96.799999999999997

Casing diameter:6Casing thickness:Not ReportedCasing type:WeldedDate entered:27-JAN-06

Screen Information:

-800507407 Well id: Screen id: -1953417129 Screen from: 101.5 Screen to: 106.5 Screen man: **JOHNSON** Screen type: SS Model num: Not Reported Screen diam: 5

Screen slotsize: .01 Date entered: 22-MAR-06

323310268 Well id: -800507407 Screen id: Screen from: 96.5 Screen to: 101.5 JOHNSON Screen type: SS Screen man: Model num: Not Reported Screen diam: 5

Screen slotsize: .012 Date entered: 27-JAN-06

Seal Information:

 Well id:
 -800507407
 Seal id:
 -1367051507

 Seal top:
 0
 Seal bottom:
 1.8E+001

 Seal material:
 Bentonite
 Unusable water:
 NO

Water type: Not Reported Strata depth: Not Reported Seal method: Not Reported Date entered: 27-JAN-06

Well Water Rights Information:

Well id: -800507407 Description: Exempt
Wrnumber: Not Reported Priority date: Not Reported
Dblwrqi: Not Reported Dblwrqa: Not Reported

Dblwrqas: Not Reported

Drawdown:

Well Test Yield Information:

Wellid: -800507407 Date of test: 02-NOV-05 Test type: 3 Time: .5 0

Yield: Date entered: 27-JAN-06

105

Water Quality Information:

Sample id: -504188353 Well id: -800507407 Sample id: sample date: 02-NOV-05 11/2/2005

Treated YN: 0

Comments: TWISS,01038639

North **FED USGS** USGS40001266171 1/4 - 1/2 Mile

Lower

**USGS-WA** Org. Identifier:

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473840122311001

Monloc name: 25N/02E-23E01

Monloc type: Well

Monloc desc: Not Reported

17110019 Not Reported Huc code: Drainagearea value: Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 47.6442636 Longitude: -122.5206895 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

NAD83 Vert measure val: 183.7 Horiz coord refsys: Vert measure units: feet Vertacc measure val:

Vert accmeasure units: feet

Interpolated from digital elevation model (DEM) Vertcollection method:

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Not Reported Formation type: Not Reported Aquifer type:

19780221 70 Construction date: Welldepth: Wellholedepth: Welldepth units: ft 70

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 4

Feet below Feet to Feet below Feet to Surface Sealevel Date Surface Sealevel Date

1985-09-16 37.75 1985-04-17 32.15 32.56 1985-01-28 1978-02-23 27

1/4 - 1/2 Mile

**WA WELLS** WAK10000005055

Well id: 5504
Doe site id: AAC068
Usgs site id: Not Reported
Internal project no: Not Reported

Local name: ALFORD HOMES 1 WATER SYSTEM

Local number: 25N/02E-23L03
Water right permit no: Not Reported
Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: NE
Quarter quarter2: SW
Elevation: 184

Well address: Not Reported
Well city: Not Reported
Well state: Not Reported
Well zip: Not Reported
Date entered: 4/16/1993 0:00:00

Owner first: LOWELL Owner last: ALFORD

Owner address1: FERNCLIFF AVE NE
Owner address2: Not Reported

Owner city: BAINBRIDGE ISLAND

Owner state: WA Owner zip: 98110

WI date: 1/1/1989 0:00:00 Water level: 130

Status: Not Reported

Well Log Information:

Well log id: 11440 Well id: 5504

Startcard:Not ReportedWaterright permitno:Not ReportedProposed use:DomesticProposed type:Not ReportedType of work:New WellDrilling method:CableDiameter of well:6Well depth drilled:220

Well depth completed: 220 Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 01-DEC-88 End construction: 01-DEC-88 Date entered: 29-APR-97 0 Water temp: Fieldchecked by kpud:

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported

Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:0

Survey date: Not Reported

Geologic Information:

 Well id:
 5504
 Geolog id:
 13378

 Geolog from:
 1
 Geolog to:
 15

Material: BROWN HARDPAN

Date entered: 16-APR-93

 Well id:
 5504
 Geolog id:
 13379

 Geolog from:
 15
 Geolog to:
 50

Material: GRAY-BLUE SILT, SAND & CLAY

Date entered: 16-APR-93

 Well id:
 5504
 Geolog id:
 13380

 Geolog from:
 50
 Geolog to:
 52

Material: GRAY-BLUE GRITTY CLAY

Date entered: 16-APR-93

 Well id:
 5504
 Geolog id:
 13381

 Geolog from:
 52
 Geolog to:
 95

Material: BLUE CEMENTED SAND & GRAVEL

Date entered: 16-APR-93

 Well id:
 5504
 Geolog id:
 13382

 Geolog from:
 95
 Geolog to:
 102

Material: BLUE SAND, GRAVEL & WATER

Date entered: 16-APR-93

 Well id:
 5504
 Geolog id:
 13383

 Geolog from:
 102
 Geolog to:
 198

Material: GRAY CEMENTED SAND & GRAVEL

Date entered: 16-APR-93

 Well id:
 5504
 Geolog id:
 13384

 Geolog from:
 198
 Geolog to:
 204

Material: BLUE FINE SAND & WATER

Date entered: 16-APR-93

 Well id:
 5504
 Geolog id:
 22793

 Geolog from:
 204
 Geolog to:
 220

Material: BLUECLAY
Date entered: Not Reported

Casing Information:

Well id:5504Casing id:5032Casing from:0Casing to:209Casing diameter:6Casing thickness:0

Casing type: Welded Date entered: 16-APR-93

Screen Information:

3337 Well id: 5504 Screen id: Screen from: 209 Screen to: 220 Screen man: **JOHNSON** Screen type: SS Model num: Not Reported Screen diam: 5

Seal Information:

 Well id:
 5504
 Seal id:
 2837

 Seal top:
 0
 Seal bottom:
 2.0E+001

 Seal material:
 BENTONITE
 Unusable water:
 Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 16-APR-93

Waterlevel Information:

Wellid: 5504 Wlid: -955953376

Wldate: 01-JAN-89 Waterlevel: 70

Status: ST Method: Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING TEST DONE BY DRILLER

Wellid: 5504 Wlid: -385505119

Wldate: 01-JAN-89 Waterlevel: 175

Status: P Method: Not Reported Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING 12 GPM AT 105 FT DRAWDOWN AFTER TWO HOURS

Well Test Yield Information:

Wellid: 5504 Date of test: 01-JAN-89

 Test type:
 2
 Time:
 8

 Yield:
 12
 Drawdown:
 40

Date entered: 27-MAY-96

Water Quality Information:

 Sample id:
 1902
 Well id:
 5504

 Sample id:
 3/12/90
 sample date:
 12-MAR-90

Treated YN: 0

Comments: COLLECTED BY LOWELL ALFORD. LAUCKS TESTING LAB#8103257

J33
ENE WA WELLS WA700000013608

1/4 - 1/2 Mile Lower

 Objectid:
 11953
 Pwsid:
 63386

 Srcnum:
 01
 Pwssrcid:
 6338601

Systemname: ALFORD HOMES I

Systemgrou: B

Systemtype: GRPB Region: SW

County: KITSAP Smaid: Not Reported

Ftrespopul: 20 Resconnect: Totalconne: 8 Srcname: WELL #1 Srctype: W Srcusecode: Ρ Srcwelldep: 220 Township: 25 Range: 02E 23 Section:

Qtrqtrsect:NESWLongitude:-122.513055Latitude:47.640833

Latlongmet: GPS Srcsuscept: U

Srcvulnioc: Not Reported Srcvulnvoc: Not Reported Srcvulnsoc: Not Reported Doewelltag: Not Reported

Srctot6mo: 0 Srctot1yr: 0

Srctot5yr: 0 Srctot10yr: 0

Protection: Assigned Pricontact: 3603088330
Priconta 1: Not Reported Priconta 2: PO BOX 2985

Priconta 3: SILVERDALE Priconta 4: WA

Priconta 5: 98383

Priconta 6: wwsioffice@tscnet.com

Pwseffecti: 01-JAN-89 Srceffecti: 01-JAN-70

Internalon: N Site id: WA700000013608

34 NNE WA WELLS WAK10000005169

1/4 - 1/2 Mile Lower

Well id: 5676
Doe site id: AAC655

Usgs site id: 473840122311001 Internal project no: Not Reported

Local name: KITSAP FIRE DISTRICT #2

Local number: 25N/02E-23E04
Water right permit no: Not Reported
Parcel id: Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 23

 Quarter quarter1:
 SW

 Quarter quarter2:
 NW

 Elevation:
 174

Well address: Not Reported Well city: Not Reported Not Reported Well state: Not Reported Well zip: Date entered: 3/2/1994 0:00:00 Owner first: Not Reported Not Reported Owner last: Not Reported Owner address1: Not Reported Owner address2: Not Reported Owner city: Owner state: Not Reported Owner zip: Not Reported

WI date: 2/23/1978 0:00:00 Water level: 27

Status: Not Reported

Well Log Information:

Well log id: 11435 Well id: 5676 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Industrial Proposed type: Not Reported Type of work: New Well Drilling method: Not Reported

Diameter of well: 6 Well depth drilled: 70

Well depth completed: 70 Elevation: Not Reported

Pumpman: FLINT & WALLING Pumptype: SUB

Pump modelno:2 HPPump horsepower:Not ReportedPump intake:0Start construction:07-JAN-78End construction:23-FEB-78Date entered:29-APR-97

Fieldchecked by kpud: 0 Water temp: chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: by Driller Bailer airtest yn: perf yn: 0 0 screens yn: 1 Gravel packyn: 0 Surface seal yn: Well test yn: 1 Survey date: Not Reported Geologic Information: Well id: 5676 Geolog id: 14288 Geolog from: 0 Geolog to: 2 **TOPSOIL** Material: Date entered: 22-JUL-93 Well id: 5676 Geolog id: 14289 Geolog from: 2 Geolog to: 12 SANDY HARDPAN Material: 22-JUL-93 Date entered: Well id: 5676 Geolog id: 14290 Geolog from: 12 Geolog to: 30 SANDY CLAY Material: Date entered: 22-JUL-93 5676 Well id: Geolog id: 14291 Geolog from: 30 Geolog to: 40 Material: CLAY-LIKE HARDPAN Date entered: 22-JUL-93 Well id: 5676 Geolog id: 14292 Geolog from: 40 Geolog to: 42 Material: **FINE SAND** Date entered: 22-JUL-93 Well id: 5676 Geolog id: 14293 Geolog from: 42 Geolog to: 45 GRAVEL Material: Date entered: 22-JUL-93 Well id: 5676 Geolog id: 14294 Geolog from: 45 Geolog to: 50 Material: CLAY-LIKE HARDPAN Date entered: 22-JUL-93 Well id: 5676 Geolog id: 23210 Geolog from: 55 50 Geolog to: SANDY CLAY Material: Date entered: Not Reported 5676 Geolog id: Well id: 23211 Geolog from: 55 Geolog to: 63 Material: **HARDPAN** Date entered: Not Reported

 Well id:
 5676
 Geolog id:
 23212

 Geolog from:
 63
 Geolog to:
 70

Material: FINE SAND, WATER Date entered: Not Reported

Casing Information:

Well id:5676Casing id:5353Casing from:0Casing to:66Casing diameter:6Casing thickness:0

Casing type: Welded Date entered: 22-JUL-93

Screen Information:

Well id: 5676 Screen id: 3613 Screen from: 64 Screen to: 70 Screen man: **JOHNSON** Screen type: SS Model num: Not Reported Screen diam: 6

Screen slotsize: .014 Date entered: Not Reported

Seal Information:

Well id:5676Seal id:3143Seal top:0Seal bottom:2.0E+001Seal material:BENTONITEUnusable water:Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 22-JUL-93

Well Test Yield Information:

 Wellid:
 5676
 Date of test:
 23-FEB-78

 Test type:
 1
 Time:
 8

 Yield:
 20
 Drawdown:
 30

Date entered: 29-APR-97

 Wellid:
 5676
 Date of test:
 23-FEB-78

 Test type:
 2
 Time:
 2

 Yield:
 30
 Drawdown:
 20

Date entered: 27-MAY-96

Water Quality Information:

 Sample id:
 1892
 Well id:
 5676

 Sample id:
 8/26/92
 sample date:
 26-AUG-92

Treated YN: 0

Comments: COLLECTED BY GREG BORGEN. PUBLIC HEALTH LABS

35

ENE 1/4 - 1/2 Mile Lower

Well id: 4652
Doe site id: AAA502
Usgs site id: Not Reported
Internal project no: Not Reported

Local name: SUTTON PRIVATE WELL

Local number: 25N/02E-23L02
Water right permit no: Not Reported
Parcel id: Not Reported

TC4214965.2s Page A-64

**WA WELLS** 

WAK10000005085

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 23

 Quarter quarter1:
 NE

 Quarter quarter2:
 SW

 Elevation:
 190

Well address: Not Reported
Well city: Not Reported
Well state: Not Reported
Well zip: Not Reported
Date entered: 8/19/1993 0:00:00

Owner first: DWIGHT Owner last: SUTTON

Owner address1: 8713 FERNCLIFF
Owner address2: Not Reported

Owner city: BAINBRIDGE ISLAND

Owner state: WA Owner zip: 98110

WI date: 10/1/1986 0:00:00 Water level: 76

Status: Not Reported

Well Log Information:

4652 Well log id: 4637 Well id: Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Domestic Proposed type: Not Reported Type of work: New Well Drilling method: **CABLE** Diameter of well: Well depth drilled: 138

Well depth completed: 138 Elevation: Not Reported

Pumpman: BERKELEY Pumptype: SUB

Pump modelno:1.5 HPPump horsepower:Not ReportedPump intake:0Start construction:25-SEP-86End construction:01-OCT-86Date entered:19-AUG-93

Fieldchecked by kpud: 0 Water temp: 0

Not Reported chem anal: 0 Artpress date: Art flow: Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: by Driller Art elevation: Not Reported By whom: Bailer airtest yn: 0 perf yn: 0 screens yn: Gravel packyn: 0 Surface seal yn: Well test yn: 1

Survey date: Not Reported

Geologic Information:

 Well id:
 4652
 Geolog id:
 9518

 Geolog from:
 0
 Geolog to:
 2

Material: BRN TOPSOIL
Date entered: 22-JUN-92

 Well id:
 4652
 Geolog id:
 9519

 Geolog from:
 2
 Geolog to:
 15

Material: BRN CLAY Date entered: 22-JUN-92

 Well id:
 4652
 Geolog id:
 9520

 Geolog from:
 15
 Geolog to:
 50

Material: BL CLAY Date entered: 22-JUN-92

 Well id:
 4652
 Geolog id:
 9521

 Geolog from:
 50
 Geolog to:
 128

Material: BL CLAY/GRAVEL

Date entered: 22-JUN-92

Well id: 4652 Geolog id: 9522

Geolog from: 128 Geolog to: 128.00999999999999

Material: SAND/GRAVEL/WATER

Date entered: 22-JUN-92

Casing Information:

Well id:4652Casing id:4122Casing from:-1Casing to:129Casing diameter:6Casing thickness:0

Casing type: Welded Date entered: 22-JUN-92

Screen Information:

 Well id:
 4652
 Screen id:
 2614

 Screen from:
 129
 Screen to:
 138

 Screen man:
 COOK
 Screen type:
 SS

 Model num:
 Not Reported
 Screen diam:
 5

Screen slotsize: .012 Date entered: Not Reported

Seal Information:

Well id:4652Seal id:1987Seal top:0Seal bottom:1.8E+001Seal material:BENTONITEUnusable water:Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 22-JUN-92

Waterlevel Information:

 Wellid:
 4652
 Wlid:
 -610881236

 Wldate:
 24-APR-92
 Waterlevel:
 87.3300018

 Status:
 Not Reported
 Method:
 Not Reported

 Accuracy:
 Not Reported
 Installflag:
 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: 1.2

Remark: PRIVATE WELL PROGRAM

 Wellid:
 4652
 Wlid:
 1806347453

 Wldate:
 09-JUN-92
 Waterlevel:
 88.8000031

 Status:
 Not Reported
 Method:
 Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: 1.2

Remark: PRIVATE WELL PROGRAM

Well test Recovery Information:

Wellid: 4652 Date of test: 01-OCT-86

Testtype: 1 Time: 0

Waterlevel: 0

Well Test Yield Information:

Wellid: 4652 Date of test: 01-OCT-86

 Test type:
 1
 Time:
 4

 Yield:
 30
 Drawdown:
 0

Date entered: 12-JAN-93

Wellid: 4652 Date of test: 01-OCT-86

 Test type:
 2
 Time:
 4

 Yield:
 7
 Drawdown:
 0

Date entered: 27-MAY-96

Water Quality Information:

 Sample id:
 1904
 Well id:
 4652

 Sample id:
 4/24/92
 sample date:
 24-APR-92

Treated YN: 0

Comments: COLLECTED BY KPUD/BA. DEPARTMENT OF HEALTH LAB#630798

L36
WSW
WA WELLS WAK10000004864

WSW 1/4 - 1/2 Mile Lower

Well id: 2093

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Water right permit no:
Vot Reported
25N/02E-27B01
Water right permit no:
Parcel id:
Not Reported
Not Reported
Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 27

 Quarter quarter1:
 NW

 Quarter quarter2:
 NE

 Elevation:
 140

Well address: Not Reported Well city: Not Reported Well state: Not Reported Well zip: Not Reported 2/1/1988 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Not Reported Owner address1: Not Reported Owner address2: Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

TC4214965.2s Page A-67

8

WI date: 5/1/1970 0:00:00 Water level:

Status: Not Reported

Well Log Information:

Well log id: 2097 Well id: 2093 Startcard: Not Reported Waterright permitno: Not Reported Proposed type: Not Reported

Not Reported Proposed use: Type of work: Not Reported Drilling method: DUG Not Reported

Diameter of well: Not Reported Well depth drilled:

Elevation: Not Reported Well depth completed: 39 Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 01-JAN-30 End construction: 01-JAN-30 Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp:

chem anal: 0 Artpress date: Not Reported Art flow: Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol:

Not Reported Art elevation: By whom: Not Reported Bailer airtest yn: 0 perf yn: 0

0 Gravel packyn: 0 screens yn: Surface seal yn: 0 Well test yn: 0

Survey date: Not Reported

# 1/4 - 1/2 Mile Lower

Well id: 2036

Doe site id: Not Reported 473755122310801 Usgs site id: Not Reported Internal project no: Local name: Not Reported Local number: 25N/02E-26E02 Not Reported Water right permit no: Parcel id: Not Reported

Township: 25 Range: 2 Meridian: Ε 26 Section: SW Quarter quarter1: Quarter quarter2: NW Elevation: 190

Well address: Not Reported Well city: Not Reported Not Reported Well state: Not Reported Well zip: Date entered: 2/1/1988 0:00:00 Owner first: Not Reported Not Reported Owner last: Owner address1: Not Reported Owner address2: Not Reported

**WA WELLS** WAK100000004769

Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

WI date: Not Reported Water level: Not Reported

Status: Not Reported

Well Log Information:

Well log id: 2040 Well id: 2036

Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: **CABLE** Diameter of well: Not Reported Well depth drilled: Not Reported Well depth completed: 76 Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump horsepower: Pump modelno: Not Reported Not Reported Pump intake: 0 Start construction: 01-JAN-51 End construction: 01-JAN-51 Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: Not Reported

 Bailer airtest yn:
 0
 perf yn:
 0

 screens yn:
 0
 Gravel packyn:
 0

 Surface seal yn:
 0
 Well test yn:
 0

Survey date: Not Reported

M38 South FED USGS USGS40001265574

1/4 - 1/2 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473755122310801

Monloc name: 25N/02E-26E01

Monloc type: Well

Monloc desc: Not Reported Huc code: 17110019

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.6317637 Latitude: Sourcemap scale: Longitude: -122.5201337 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 187.8 Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19510101 Welldepth: 76

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 2

Feet below Feet to Feet below Feet to
Date Surface Sealevel Date Surface Sealevel

1985-09-16 42.24 1985-04-17 40.33

N39
ENE WA WELLS WAK10000005063

1/4 - 1/2 Mile Lower

Well id: 5790

Doe site id: AAC794

Usgs site id: Not Reported

Internal project no: Not Reported

Local name: SPELLMAN WATER SYSTEM

Local number: 25N/02E-23L04
Water right permit no: Not Reported
Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: NE
Quarter quarter2: SW
Elevation: 192

Well address: 8499 FERNCLIFF
Well city: Not Reported
Well state: Not Reported
Well zip: Not Reported
Date entered: 7/16/1993 0:00:00
Owner first: Not Reported

Owner last: SPELLMAN CONSTRUCTION Owner address1: 6157 HIGHLAND BLVD.

Owner address2: Not Reported
Owner city: SUQUAMISH
Owner state: WA
Owner zip: 98392

Owner zip: 98392 WI date: 8/2/1989 0:00:00

Status: Not Reported

Well Log Information:

Well log id: 11439 Well id: 5790 Not Reported Waterright permitno: Startcard: Not Reported Proposed use: Domestic Proposed type: Not Reported Type of work: New Well Drilling method: Cable Diameter of well: Well depth drilled: 65 6

Water level:

40

Well depth completed: 65 Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported 02-AUG-89 Pump intake: Start construction: 02-AUG-89 29-APR-97 End construction: Date entered:

Fieldchecked by kpud: 0 Water temp: 50 chem anal: 0 Artpress date: No

chem anal:0Artpress date:Not ReportedArt flow:0Artflow date:Not ReportedArtpress:Not ReportedArtcontrol:Not ReportedArt elevation:Not ReportedBy whom:Not Reported

Art elevation: Not Reported By whom: Not Resolution Bailer airtest yn: 0 perf yn: 0 screens yn: 1 Gravel packyn: 0

screens yn: 1 Gravel packyn: 0
Surface seal yn: 1 Well test yn: 0

Survey date: Not Reported

Geologic Information:

Well id: 5790 Geolog id: -164742700

Geolog from: 59 Geolog to: 61.6000000000000001

Material: GRAVEL, SAND & WATER

Date entered: 09-APR-99

 Well id:
 5790
 Geolog id:
 14848

 Geolog from:
 0
 Geolog to:
 10

Material: BROWN CLAY
Date entered: 16-JUL-93

 Well id:
 5790
 Geolog id:
 14849

 Geolog from:
 10
 Geolog to:
 20

Material: BLUE CLAY & SAND

Date entered: 16-JUL-93

 Well id:
 5790
 Geolog id:
 14850

 Geolog from:
 20
 Geolog to:
 55

Material: BLUE CLAY
Date entered: 16-JUL-93

 Well id:
 5790
 Geolog id:
 14851

 Geolog from:
 55
 Geolog to:
 59

Material: BLUE GRAVELLY HARDPAN

Date entered: 16-JUL-93

 Well id:
 5790
 Geolog id:
 14854

 Geolog from:
 62
 Geolog to:
 65

Material: GRAVEL, SAND & WATER

Date entered: 16-JUL-93

Well id: 5790 Geolog id: 521445957

Geolog from: 61.60000000000001 Geolog to: 62

Material: CLAY
Date entered: 09-APR-99

Casing Information:

Well id:5790Casing id:5460Casing from:0Casing to:60Casing diameter:6Casing thickness:0

Casing type: Welded Date entered: 16-JUL-93

Screen Information:

 Well id:
 5790
 Screen id:
 3711

 Screen from:
 60
 Screen to:
 65

 Screen man:
 JOHNSON
 Screen type:
 SS

 Model num:
 Not Reported
 Screen diam:
 6

Screen slotsize: .02 Date entered: Not Reported

Seal Information:

Well id:5790Seal id:3299Seal top:0Seal bottom:1.8E+001Seal material:BENTONITEUnusable water:Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 16-JUL-93

Waterlevel Information:

Wellid: 5790 Wlid: -953170437 Wldate: 02-AUG-89 Waterlevel: 53.5

Not Reported Status: Ρ Method:

Accuracy: Not Reported Installflag:

Not Reported Artpress: Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

PUMPING 10 GPM AT 15.4 FT DRAWDOWN AFTER FIVE HOURS Remark:

Wellid: Wlid: -123042782 Wldate: 02-AUG-89 Waterlevel: 38.0999985 Status: ST Method: Not Reported Accuracy: Not Reported Installflag: 0

Not Reported Not Reported Artpress: Artdate: Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

PUMPING TEST DONE BY DRILLER Remark:

Well Test Yield Information:

Wellid: 5790 Date of test: 02-AUG-89

Test type: 2 Time: Yield: 30 Drawdown: 10

27-MAY-96 Date entered:

Water Quality Information:

Well id: Sample id: 1901 5790 Sample id: 10/3/89 03-OCT-89 sample date:

Treated YN: 0

COLLECTED BY GRESHAM WELL DRILLING. Comments:

N40 ENE WA700000013610 **WA WELLS** 

Section:

1/4 - 1/2 Mile Lower

> 11663 60229 Objectid: Pwsid: 6022901 Srcnum: 01 Pwssrcid:

Systemname: **SPELLMAN** 

В

Systemgrou: **GRPB** SW Systemtype: Region:

County: **KITSAP** Smaid: Not Reported

Ftrespopul: 12 Resconnect:

Totalconne: 4 Srcname: **SPELLMAN** Srctype: W Srcusecode: Ρ Srcwelldep: 64 Township: 25

Range: 02E **NESW Qtrqtrsect:** Longitude: -122.511944 Latitude: 47.641111

**GPS** Latlongmet: Srcsuscept:

Srcvulnioc: Not Reported Srcvulnvoc: Not Reported Srcvulnsoc: Not Reported Doewelltag: Not Reported

Srctot6mo: Srctot1yr:

23

Srctot5yr: 0 Srctot10yr: 0

Protection: Assigned Pricontact: 2068425668

Priconta 1: Not Reported Priconta 2: 8509 FERNCLIFF AVE

Priconta 3: BAINBRIDGE ISLAND Priconta 4: WA

Priconta 5: 98110
Priconta 6: Not Reported

Pwseffecti: 01-NOV-89 Srceffecti: 01-JAN-70

Internalon: N Site id: WA700000013610

NE WA WELLS WA700000013660

Section:

23

0119801

1/4 - 1/2 Mile Lower

 Objectid:
 11714
 Pwsid:
 60924

 Srcnum:
 01
 Pwssrcid:
 6092401

Systemname: SPRINGWOOD ROAD NO 1

Systemgrou: B
Systemtype: GRPB Region: SW

County: KITSAP Smaid: Not Reported

 Ftrespopul:
 10
 Resconnect:
 4

 Totalconne:
 4
 Srcname:
 WELL #1

 Srctype:
 W
 Srcusecode:
 P

 Srcwelldep:
 130
 Township:
 25

 Range:
 02E

 Qtrqtrsect:
 SENW

 Longitude:
 -122.514444

 Latitude:
 47.643611

Latlongmet: GPS Srcsuscept: U

Srcvulnioc: Not Reported Srcvulnvoc: Not Reported Srcvulnsoc: Not Reported Doewelltag: Not Reported

 Srctot6mo:
 0
 Srctot1yr:
 0

 Srctot5yr:
 0
 Srctot10yr:
 0

Protection: Assigned Pricontact: 2067800851

Priconta 1: Not Reported Priconta 2: 9012 SPRINGWOOD AVE NE

Priconta 3: BAINBRIDGE ISLAND Priconta 4: WA

Priconta 5: 98110
Priconta 6: Not Reported

Pwseffecti: 01-JUN-89 Srceffecti: 01-JAN-70

Internalon: N Site id: WA700000013660

O42 NE WA WELLS WA700000013670

Pwssrcid:

Lower
Objectid: 704 Pwsid: 01198

Srcnum: 01 Systemname: SPRINGWOOD #2

Systemgrou: B

1/4 - 1/2 Mile

Systemtype: GRPB Region: SW

County: KITSAP Smaid: Not Reported

Ftrespopul: 16 Resconnect: 7

Totalconne: 7 Srcname: WELL #2 NO TAG SPRINGWOOD

W Ρ Srctype: Srcusecode: Srcwelldep: 120 Township: 25 Range: 02E Section: 23

**SWNW Qtrqtrsect:** -122.515 Longitude: Latitude: 47.644166

Latlongmet: **GPS** Srcsuscept: Н Srcvulnioc: Н Srcvulnvoc: Н

U Srcvulnsoc: Doewelltag: Not Reported

Srctot6mo: 0 Srctot1yr: 0 Srctot5yr: 0 Srctot10yr:

Protection: Assigned Pricontact: 2223334444 Priconta 1: Not Reported Priconta 2: PO BOX 11814

BAINBRIDGE ISLAND Priconta 3: Priconta 4: WA

Priconta 5: 98110 Not Reported Priconta 6:

Pwseffecti: 13-FEB-92 Srceffecti: 13-FEB-92

Ν Site id: WA700000013670 Internalon:

1/4 - 1/2 Mile Lower

WAK10000005170 **WA WELLS** 

Well id: 5521 AAC085 Doe site id: 4738391223054 Usgs site id: Internal project no: Not Reported SPRINGWOOD #2 WS Local name:

Local number: 25N/02E-23E05 Water right permit no: Not Reported Not Reported Parcel id:

Township: 25 Range: 2 Ε Meridian: 23 Section: Quarter quarter1: SW NW Quarter quarter2: Elevation: 163 Well address: LOT 41 Not Reported Well city: Not Reported Well state: Not Reported Well zip: Date entered: 7/23/1993 0:00:00 Owner first: Not Reported

WOODMASTERS/ROGER FERRELL Owner last:

Owner address1: PO BOX 11814 Owner address2: Not Reported

BAINBRIDGE ISLAND Owner city:

WA Owner state: 98110 Owner zip:

7/23/1991 0:00:00 WI date: Water level: 68

Status: Not Reported

Well Log Information:

Well log id: 12018 Well id: 5521

Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Domestic Proposed type: Not Reported Type of work: New Well Drilling method: Cable Diameter of well: Well depth drilled: 120 6

Well depth completed: 120 Elevation: Not Reported Pumpman: **GOULDS** Pumptype: SUB 25 EL 3 HP Pump modelno: Pump horsepower: Not Reported Pump intake: 18-JUL-91 0 Start construction: 23-JUL-91 10-NOV-97 End construction: Date entered:

Fieldchecked by kpud: 0 Water temp: 50

chem anal:1Artpress date:Not ReportedArt flow:0Artflow date:Not ReportedArtpress:Not ReportedArtcontrol:Not ReportedArt elevation:Not ReportedBy whom:Not Reported

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:0

Survey date: Not Reported

Geologic Information:

 Well id:
 5521
 Geolog id:
 13463

 Geolog from:
 0
 Geolog to:
 4

Material: BROWN SANDY TOPSOIL

Date entered: 23-JUL-93

 Well id:
 5521
 Geolog id:
 13464

 Geolog from:
 4
 Geolog to:
 25

Material: BROWN SANDY CLAY

Date entered: 23-JUL-93

 Well id:
 5521
 Geolog id:
 13465

 Geolog from:
 25
 Geolog to:
 32

Material: GRAY GRAVELLY CLAY

Date entered: 23-JUL-93

 Well id:
 5521
 Geolog id:
 13466

 Geolog from:
 32
 Geolog to:
 40

Material: GRAVELLY HARDPAN, SEAMS WATER

Date entered: 23-JUL-93

 Well id:
 5521
 Geolog id:
 13467

 Geolog from:
 40
 Geolog to:
 53

Material: CEMENTED GRAVEL

Date entered: 23-JUL-93

 Well id:
 5521
 Geolog id:
 13468

 Geolog from:
 53
 Geolog to:
 65

Material: BLUE GRAVELLY HARDPAN

Date entered: 23-JUL-93

 Well id:
 5521
 Geolog id:
 13469

 Geolog from:
 65
 Geolog to:
 79

Material: BLUE SANDY HARDPAN

Date entered: 23-JUL-93

 Well id:
 5521
 Geolog id:
 22821

 Geolog from:
 79
 Geolog to:
 93

Material: BLUE GRAVELLY HARDPAN, SEAMS WATER

Date entered: Not Reported

 Well id:
 5521
 Geolog id:
 22822

 Geolog from:
 93
 Geolog to:
 101

Material: BROWN GRAVELLY HARDPAN, SEAMS WATER

Date entered: Not Reported

 Well id:
 5521
 Geolog id:
 22823

 Geolog from:
 101
 Geolog to:
 105

Material: SAND, GRAVEL, WATER

Date entered: Not Reported

 Well id:
 5521
 Geolog id:
 22824

 Geolog from:
 105
 Geolog to:
 113

Material: GRAY GRAVELLY HARDPAN, SEAMS WATER

Date entered: Not Reported

 Well id:
 5521
 Geolog id:
 22825

 Geolog from:
 113
 Geolog to:
 120

Material: SAND, GRAVEL, WATER

Date entered: Not Reported

Casing Information:

Well id:5521Casing id:5048Casing from:0Casing to:110Casing diameter:6Casing thickness:0

Casing type: Welded Date entered: 23-JUL-93

Screen Information:

3350 5521 Screen id: Well id: Screen to: Screen from: 110 120 Screen man: **JOHNSON** Screen type: SS Model num: Not Reported Screen diam: 6

Screen slotsize: .012 Date entered: Not Reported

Seal Information:

 Well id:
 5521
 Seal id:
 2856

 Seal top:
 0
 Seal bottom:
 1.8E+001

 Seal material:
 BENTONITE
 Unusable water:
 Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 23-JUL-93

Well Water Rights Information:

Well id: 5521 Description: Exempt Wrnumber: Not Reported Priority date: Not Reported Dblwrqi: Not Reported Dblwrqa: Not Reported

Dblwrgas: Not Reported

Waterlevel Information:

 Wellid:
 5521
 Wlid:
 -1135423611

 Wldate:
 25-JUL-91
 Waterlevel:
 76.9000015

 Status:
 P
 Method:
 Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING 37 GPM AT 8.9 FT DRAWDOWN AFTER FOUR HOURS

0

Wellid: 5521 Wlid: 1920771092

Wldate: 25-JUL-91 Waterlevel: 68

Status: ST Method: Not Reported

Accuracy: Not Reported Installflag:

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING TEST DONE BY DRILLER

Well Test Yield Information:

 Wellid:
 5521
 Date of test:
 23-JUL-91

 Test type:
 2
 Time:
 2

 Yield:
 40
 Drawdown:
 10.6

Date entered: 27-MAY-96

Water Quality Information:

 Sample id:
 3246
 Well id:
 5521

 Sample id:
 7/24/91
 sample date:
 24-JUL-91

Treated YN: 0

COMMENTS: COLLECTED BY GRESHAM WELL DRILLING. WATER MANAGEMENT LAB#8908434

 Sample id:
 3247
 Well id:
 5521

 Sample id:
 10/3/94
 sample date:
 03-OCT-94

Treated YN: 0

Comments: COLLECTED BY KPUD/MM. TWISS LAB#01032921

 Sample id:
 1015518424
 Well id:
 5521

 Sample id:
 2/28/02
 sample date:
 28-FEB-02

Treated YN: 0

Comments: Collected by KPUD. Twiss Lab#01069382

 Sample id:
 1202762833
 Well id:
 5521

 Sample id:
 01079412
 sample date:
 31-JAN-08

Treated YN: 0
Comments: Twiss Lab

 Sample id:
 1110474059
 Well id:
 5521

 Sample id:
 3/1/05
 sample date:
 01-MAR-05

Treated YN: 0
Comments: 0
Collected by KPUD. Twiss Lab#01024154

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N44
ENE WA WELLS WAK10000005094

1/2 - 1 Mile Lower

> Well id: 4651 AAA501 Doe site id: Usgs site id: Not Reported Internal project no: Not Reported Local name: SUTTON Local number: 25N/02E-23L01 Not Reported Water right permit no: Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: NE
Quarter quarter2: SW
Elevation: 195

Well address: Not Reported Not Reported Well city: Not Reported Well state: Well zip: Not Reported Date entered: 7/26/1993 0:00:00 Owner first: Not Reported Owner last: Not Reported Not Reported Owner address1: Owner address2: Not Reported Owner city: Not Reported Not Reported Owner state: Not Reported Owner zip:

Status: Not Reported

Well Log Information:

Well log id: 4636 Well id: 4651

Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: Not Reported Not Reported Well depth drilled: Not Reported Diameter of well: Not Reported Not Reported Well depth completed: Elevation: Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: Not Reported 26-JUL-93 Not Reported End construction: Date entered:

Fieldchecked by kpud: 0 Water temp: 0

chem anal:0Artpress date:Not ReportedArt flow:0Artflow date:Not ReportedArtpress:Not ReportedArtcontrol:Not ReportedArt elevation:Not ReportedBy whom:Not Reported

Bailer airtest yn:0perf yn:0screens yn:0Gravel packyn:0Surface seal yn:0Well test yn:0

Survey date: Not Reported

Casing Information:

Well id: 4651 Casing id: 4121

Casing from: Not Reported Casing to: Not Reported

Casing diameter: 6 Casing thickness: 0

Casing type: Not Reported Date entered: 26-JUL-93

Waterlevel Information:

 Wellid:
 4651
 Wlid:
 -826324402

 Wldate:
 24-APR-92
 Waterlevel:
 88.4000015

 Status:
 Not Reported
 Method:
 Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

 Stickup:
 .349999999999998

 Remark:
 PRIVATE WELL PROGRAM

Wellid: 4651 Wlid: -1042144329 Wldate: 09-JUN-92 Waterlevel: 88.5800018 Status: Not Reported Method: Not Reported

Not Reported Accuracy: Installflag:

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: .349999999999998 Remark: PRIVATE WELL PROGRAM

Water Quality Information:

1903 Sample id: Well id: 4651 Sample id: 4/24/92 sample date: 24-APR-92

Treated YN: Comments: COLLECTED BY KPUD/BA. DEPARTMENT OF HEALTH LAB#630795

45 **WA WELLS** WAK10000005000 West 1/2 - 1 Mile

Well id: 2149

Lower

Doe site id: Not Reported 473822122315401 Usgs site id: Internal project no: Not Reported Local name: Not Reported 25N/02E-21P04 Local number: Not Reported Water right permit no: Parcel id: Not Reported

Township: 25 2 Range: Е Meridian: 21 Section: SE Quarter quarter1: Quarter quarter2: SW Elevation: 150

Not Reported Well address: Not Reported Well city: Not Reported Well state: Well zip: Not Reported Date entered: 2/1/1988 0:00:00 Owner first: Not Reported Not Reported Owner last: Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Not Reported Owner zip:

10/24/1974 0:00:00 WI date: Water level: 60

Status: Not Reported

Well Log Information:

Well log id: 2153 Well id: 2149 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported CABLE Type of work: Not Reported Drilling method: Well depth drilled: Diameter of well: 6 98

Well depth completed: Elevation: Not Reported 98 Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported 18-OCT-74 Pump intake: Start construction: End construction: 24-OCT-74 Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:1

Survey date: Not Reported

Casing Information:

Well id:2149Casing id:1850Casing from:0Casing to:93Casing diameter:6Casing thickness:0

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

 Well id:
 2149
 Screen id:
 997

 Screen from:
 93
 Screen to:
 98

Screen man: Not Reported Screen type: Not Reported

Model num: Not Reported Screen diam: 6

Screen slotsize: .012 Date entered: Not Reported

Seal Information:

Well id:2149Seal id:708Seal top:Not ReportedSeal bottom:2.2E+001Seal material:BENTONITEUnusable water:Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

Wellid: 2149 Date of test: 18-OCT-74

Testtype: 1 Time: 2

Waterlevel: 0

Well Test Yield Information:

1/2 - 1 Mile Lower

 Wellid:
 2149
 Date of test:
 18-OCT-74

 Test type:
 1
 Time:
 2

 Yield:
 13
 Drawdown:
 42

Date entered: 01-FEB-88

P46
NE WA WELLS WAK10000005145

Well id: 5528

Doe site id: AAC097

Usgs site id: Not Reported Internal project no: Not Reported

Local name: SPRINGWOOD #1 WS
Local number: 25N/02E-23F03
Water right permit no: Not Reported
Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: SE
Quarter quarter2: NW
Elevation: 186

Well address: SPRINGWOOD
Well city: Not Reported
Well state: Not Reported
Well zip: Not Reported
Date entered: 7/19/1993 0:00:00
Owner first: Not Reported
Owner last: FERRELL

Owner address1: 5151 NW EL CAMINO BLVD

Owner address2: Not Reported Owner city: BREMERTON

Owner state: WA Owner zip: 98312

WI date: 6/2/1989 0:00:00 Water level: 93

Status: Not Reported

Well Log Information:

Well log id: 11436 Well id: 5528 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: **Domestic** Proposed type: Not Reported Type of work: New Well Drilling method: Cable Diameter of well: Well depth drilled: 130

Elevation: Well depth completed: 130 Not Reported **GOULDS** SUB 10EJ Pumpman: Pumptype: Pump modelno: 1/2 HP Pump horsepower: Not Reported Pump intake: Start construction: 22-MAY-89 29-APR-97 02-JUN-89 End construction: Date entered:

Fieldchecked by kpud: 0 Water temp: 50

chem anal:0Artpress date:Not ReportedArt flow:0Artflow date:Not ReportedArtpress:Not ReportedArtcontrol:Not ReportedArt elevation:Not ReportedBy whom:Not Reported

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:0

Survey date: Not Reported

Geologic Information:

 Well id:
 5528
 Geolog id:
 13492

 Geolog from:
 0
 Geolog to:
 20

Material: BROWN SANDY CLAY

Date entered: 19-JUL-93

 Well id:
 5528
 Geolog id:
 13493

 Geolog from:
 20
 Geolog to:
 28

Material: GRAY SAND, CLAY & HARDPAN

Date entered: 19-JUL-93

 Well id:
 5528
 Geolog id:
 13494

 Geolog from:
 28
 Geolog to:
 39

Material: BLUE SANDY CLAY

Date entered: 19-JUL-93

 Well id:
 5528
 Geolog id:
 13495

 Geolog from:
 39
 Geolog to:
 119

Material: BLUE GRAVELLY HARDPAN

Date entered: 19-JUL-93

 Well id:
 5528
 Geolog id:
 13496

 Geolog from:
 119
 Geolog to:
 130

Material: GRAVEL, SAND & WATER

Date entered: 19-JUL-93

Casing Information:

Well id:5528Casing id:5053Casing from:0Casing to:120Casing diameter:6Casing thickness:0

Casing type: Welded Date entered: 19-JUL-93

Screen Information:

 Well id:
 5528
 Screen id:
 3355

 Screen from:
 125
 Screen to:
 130

 Screen man:
 JOHNSON
 Screen type:
 SS

 Model num:
 Not Reported
 Screen diam:
 6

Screen slotsize: .02 Date entered: Not Reported

Well id: 5528 Screen id: 3356 Screen from: 120 Screen to: 125 Screen man: Not Reported Screen type: SS Model num: Not Reported Screen diam: 6

Seal Information:

Well id: 5528 Seal id: 2864 Seal top: 0 Seal bottom: 1.8E+001 **BENTONITE** Seal material: Unusable water: Not Reported Water type: Not Reported Strata depth: Seal method: Not Reported Date entered: 19-JUL-93

Waterlevel Information:

Wellid: 5528 Wlid: -1992296350

Wldate: 02-JUN-89 Waterlevel: 93

Status: ST Method: Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING TEST DONE BY DRILLER

 Wellid:
 5528
 Wlid:
 1206302011

 Wldate:
 02-JUN-89
 Waterlevel:
 119.099998

 Status:
 P
 Method:
 Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING 11 GPM AT 26.1 FT DRAWDOWN AFTER FIVE HOURS

Well Test Yield Information:

Wellid: 5528 Date of test: 02-JUN-89

 Test type:
 2
 Time:
 2

 Yield:
 10
 Drawdown:
 120

Date entered: 27-MAY-96

Water Quality Information:

 Sample id:
 1893
 Well id:
 5528

 Sample id:
 6/30/89
 sample date:
 30-JUN-89

Treated YN: 0

Comments: UNKNOWN LAB

L47
WSW FED USGS USGS40001265735

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473807122314601

Monloc name: 25N/02E-27B01

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Not Reported Drainagearea value: Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 47.6350968 -122.53069 Not Reported Longitude: Sourcemap scale: Horiz Acc measure: 10 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 140 Vert measure units: feet Vertacc measure val: 5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19300101 Welldepth: 39

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1
Feet below Feet to

Date Surface Sealevel

1970-05-01 8

Q48
NNE WA WELLS WAK10000005202

1/2 - 1 Mile Lower

> Well id: 540989350 Doe site id: AEK902 Usgs site id: Not Reported Internal project no: Not Reported Local name: Not Reported Local number: 25N/02E-23E06 Water right permit no: Not Reported 41690000500008 Parcel id:

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 23

 Quarter quarter1:
 SW

 Quarter quarter2:
 NW

 Elevation:
 160

Well address: YAQUINA & HEMLOCK
Well city: BAINBRIDGE ISLAND

Well state: WA Well zip: 98110

Date entered: 6/9/2000 8:52:11
Owner first: LESLIE
Owner last: ROTHBAUM

Owner address1: 9851 BUCSIT LANE NE

Owner address2: Not Reported

Owner city: BAINRBRIDGE ISLAND

Owner city: BAINRBRIDGE ISLA
Owner state: WA

Owner zip: 98110

WI date: 4/19/2000 0:00:00 Water level: 61

Status: Not Reported

Well Log Information:

Well log id: 1279986735 540989350 Well id: Startcard: Not Reported Waterright permitno: Not Reported Proposed use: **Domestic** Proposed type: Not Reported Type of work: New Well Drilling method: Cable Diameter of well: Well depth drilled: 118

118 Elevation: Well depth completed: Not Reported **GOULDS SUB 10LS07** Pumpman: Pumptype: Pump modelno: 3/4 HP Pump horsepower: Not Reported Pump intake: 0 Start construction: 12-APR-00 18-APR-00 09-JUN-00 End construction: Date entered:

Fieldchecked by kpud: 0 Water temp: 50

Not Reported chem anal: 1 Artpress date: Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: by Driller Art elevation: Not Reported By whom: Bailer airtest yn: 0 perf yn: 0 screens yn: Gravel packyn: 0 Surface seal yn: Well test yn: 1

Survey date: Not Reported

Geologic Information:

Well id: 540989350 Geolog id: -1995892080

Geolog from: 1 Geolog to: 11

Material: BROWN STICKY SANDY CLAY

Date entered: 09-JUN-00

Well id: 540989350 Geolog id: 257528732

Geolog from: 83 Geolog to: 89

Material: BROWN GRAVELLY HARDPAN

Date entered: 09-JUN-00

Well id: 540989350 Geolog id: 1079493438

Geolog from: 20 Geolog to: 78

Material: GRAY GRAVELLY HARDPAN

Date entered: 09-JUN-00

Well id: 540989350 Geolog id: 1112999399

Geolog from: 78 Geolog to: 83

Material: BROWN SILTY SAND AND GRAVEL

Date entered: 09-JUN-00

Well id: 540989350 Geolog id: 914085163

Geolog from: 0 Geolog to: 1

Material: OVERBURDEN Date entered: 09-JUN-00

Well id: 540989350 Geolog id: 1482396458

Geolog from: 112 Geolog to: 118

Material: GRAY FINE SAND, WATER

Date entered: 09-JUN-00

Well id: 540989350 Geolog id: 410454865

Geolog from: 11 Geolog to: 20

Material: GRAY STICKY CLAY

Date entered: 09-JUN-00

Well id: 540989350 Geolog id: 140319341

Geolog from: 89 Geolog to: 112

Material: GRAY GRAVELLY HARDPAN

Date entered: 09-JUN-00

Casing Information:

 Well id:
 540989350
 Casing id:
 920870468

 Casing from:
 0
 Casing to:
 113

Casing from:0Casing to:113Casing diameter:6Casing thickness:Not Rep

Casing diameter:6Casing thickness:Not ReportedCasing type:WeldedDate entered:09-JUN-00

Screen Information:

 Well id:
 540989350
 Screen id:
 698919413

 Screen from:
 113
 Screen to:
 118

Screen from: 113 Screen to: 118
Screen man: WESCO Screen type: SS
Model num: Not Reported Screen diam: 6

Screen slotsize: .008000000000000000 Date entered: 09-JUN-00

Seal Information:

Well id: 540989350 Seal id: 1335361042 Seal top: Seal bottom: 1.8E+001 Seal material: Bentonite Unusable water: Not Reported Not Reported Not Reported Water type: Strata depth: Seal method: Not Reported Date entered: 09-JUN-00

Well test Recovery Information:

Wellid: 540989350 Date of test: 19-APR-00

Testtype: 1 Time: 6

Waterlevel: 61

Well Test Yield Information:

Wellid: 540989350 Date of test: 19-APR-00

 Test type:
 1
 Time:
 1

 Yield:
 18
 Drawdown:
 33

Date entered: 09-JUN-00

 Wellid:
 540989350
 Date of test:
 19-APR-00

 Test type:
 2
 Time:
 1

 Yield:
 12
 Drawdown:
 32

Date entered: 09-JUN-00

Water Quality Information:

 Sample id:
 1188076131
 Well id:
 540989350

 Sample id:
 4/19/00
 sample date:
 19-APR-00

Treated YN: 0

Comments: COLLECTED BY GRESHAM DRILLING. TWISS LAB#01044756

N49
ENE FED USGS USGS40001265999

ENE 1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473827122303401

Monloc name: 25N/02E-23L02

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Contrib drainagearea: Drainagearea Units: Not Reported Not Reported Contrib drainagearea units: Not Reported Latitude: 47.6409304 -122.5106887 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds .5

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 166
Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NAVD88 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19990909 Welldepth: 127.9
Welldepth units: ft Wellholedepth: 127.9

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

P50 NE FED USGS USGS40001266109

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: **USGS** Washington Water Science Center

Monloc Identifier: USGS-473835122304001

25N/02E-23F02 Monloc name:

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.6430944 Latitude: -122.5124778 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds Horiz Collection method: Differentially corrected Global Positioning System (DGPS)

Horiz coord refsys: NAD83 Vert measure val: 166.75 feet Vertacc measure val: Vert measure units: .01

Vert accmeasure units: feet Vertcollection method: Differential Global Positioning System (GPS)r

Vert coord refsys: NAVD88 Countrycode: US

Not Reported Aquifername: Not Reported Formation type: Not Reported Aquifer type:

Construction date: 19830109 Welldepth: 103

Welldepth units: Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 12

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1985-10-16	61.36		1985-09-16	60.89	
1985-08-16	62.59		1985-07-15	61.22	
1985-06-13	58.22		1985-05-16	57.94	
1985-04-15	58.42		1985-03-15	58.63	
1985-02-14	59.2		1985-01-15	59.68	
1985-01-07	69.67		1983-02-15	60	

P51 NE **WA WELLS** WA700000013642 1/2 - 1 Mile

Section:

Lower

Objectid: 6872 Pwsid: 18406 Srcnum: 1840601 01 Pwssrcid:

Systemname: Casey St Water Co LLC

Systemgrou: В Systemtype: **GRPB** Region:

County: **KITSAP** Smaid: Not Reported

Ftrespopul: Resconnect: 17 Totalconne: WELL #1 8 Srcname: Srctype: W Srcusecode: Ρ Srcwelldep: 103 Township: 25

Range: 02E **Qtrqtrsect: NESW** Longitude: -122.512365 Latitude: 47.643118

Latlongmet: **GPS** Srcsuscept:

Srcvulnioc: Not Reported Srcvulnvoc: Not Reported Not Reported Srcvulnsoc: Not Reported Doewelltag:

Srctot6mo: Srctot1yr: 0 0

SW

23

Srctot5yr: 0 Srctot10yr: 0

Protection: Assigned Pricontact: 2063985585

Priconta 1: Not Reported Priconta 2: 8815 FERNCLIFF AVE NE

Priconta 3: BAINBRIDGE ISLAND Priconta 4: WA

Priconta 5: 98110
Priconta 6: Not Reported

Pwseffecti: 01-JUL-83 Srceffecti: 01-JAN-70

Internalon: N Site id: WA700000013642

O52
NE WA WELLS WA700000013671

SW

1/2 - 1 Mile Lower

Lower

 Objectid:
 6798
 Pwsid:
 17986

 Srcnum:
 01
 Pwssrcid:
 1798601

Systemname: SPRINGWOOD LANE

Systemgrou: B
Systemtype: GRPB Region:

County: KITSAP Smaid: Not Reported

Ftrespopul: 10 Resconnect: 4

Totalconne: 4 Srcname: WELL #1 NO TAG

Srctype:WSrcusecode:PSrcwelldep:108Township:25Range:02ESection:23

 Qtrqtrsect:
 NWNW

 Longitude:
 -122.513833

 Latitude:
 47.644166

Latlongmet:GPSSrcsuscept:HSrcvulnioc:HSrcvulnvoc:H

Srcvulnsoc: U Doewelltag: Not Reported

 Srctot6mo:
 0
 Srctot1yr:
 0

 Srctot5yr:
 0
 Srctot10yr:
 0

Protection: Assigned Pricontact: 2068427863

Priconta 1: Not Reported Priconta 2: 10010 NE SPRINGWOOD LANE

Priconta 3: BAINBRIDGE IS Priconta 4: WA

Priconta 5: 98110
Priconta 6: Not Re

Priconta 6: Not Reported

Pwseffecti: 01-JUN-83 Srceffecti: 01-JAN-70

Internalon: N Site id: WA700000013671

O53
NE WA WELLS WAK10000005171
1/2 - 1 Mile

Well id: 4818
Doe site id: AAA671
Usgs site id: Not Reported
Internal project no: Not Reported

Local name: SPRINGWOOD LANE WATER SYSTEM

Local number: 25N/02E-23F02 Water right permit no: Not Reported Parcel id: Not Reported

Water level:

71

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 23

 Quarter quarter1:
 SE

 Quarter quarter2:
 NW

 Elevation:
 180

Well address: Not Reported
Well city: Not Reported
Well state: Not Reported
Well zip: Not Reported
Date entered: 8/19/1993 0:00:00

Owner first: NICK
Owner last: LACY

Owner address1: 4347 W McLAREN
Owner address2: Not Reported
Owner city: SEATTLE
Owner state: WA

Owner zip: Not Reported

WI date: 4/5/1982 0:00:00

Status: Not Reported

Well Log Information:

Well log id: 4802 Well id: 4818 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Domestic Proposed type: Not Reported Type of work: New Well Drilling method: **CABLE** Diameter of well: Well depth drilled: 108

Well depth completed: 108 Elevation: Not Reported

Pumpman: PEIONEER Pumptype: SUB

Pump modelno:1/2 HPPump horsepower:Not ReportedPump intake:0Start construction:23-MAR-82End construction:05-APR-82Date entered:19-AUG-93

Fieldchecked by kpud: 0 Water temp: 0

Not Reported chem anal: 0 Artpress date: Art flow: Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: by Driller Art elevation: Not Reported By whom: Bailer airtest yn: 0 perf yn: 0 Gravel packyn: screens yn: 0 Surface seal yn: Well test yn: 1

Survey date: Not Reported

Geologic Information:

 Well id:
 4818
 Geolog id:
 10009

 Geolog from:
 54
 Geolog to:
 73

Material: LIGHT BROWN CLAY, SAND & GRAVEL

Date entered: 19-JUL-93

 Well id:
 4818
 Geolog id:
 10010

 Geolog from:
 73
 Geolog to:
 81

Material: GRAY CLAY, SAND & GRAVEL

Date entered: 19-JUL-93

 Well id:
 4818
 Geolog id:
 57972

 Geolog from:
 4
 Geolog to:
 17

Material: BROWN HARDPAN

Date entered: 29-APR-97

 Well id:
 4818
 Geolog id:
 57973

 Geolog from:
 17
 Geolog to:
 34

Material: GRAY COMPACT SAND & CLAY

Date entered: 29-APR-97

 Well id:
 4818
 Geolog id:
 10004

 Geolog from:
 0
 Geolog to:
 4

Material: TOPSOIL Date entered: 19-JUL-93

 Well id:
 4818
 Geolog id:
 10007

 Geolog from:
 34
 Geolog to:
 46

Material: GRAY CEMENTED SAND & GRAVEL

Date entered: 19-JUL-93

 Well id:
 4818
 Geolog id:
 10008

 Geolog from:
 46
 Geolog to:
 54

Material: LIGHT BROWN SAND & CLAY

Date entered: 19-JUL-93

 Well id:
 4818
 Geolog id:
 20959

 Geolog from:
 81
 Geolog to:
 95

Material: MLID GRAY HARDPAN

Date entered: Not Reported

 Well id:
 4818
 Geolog id:
 20960

 Geolog from:
 95
 Geolog to:
 102

Material: HARD GRAY HARDPAN

Date entered: Not Reported

 Well id:
 4818
 Geolog id:
 20961

 Geolog from:
 102
 Geolog to:
 107

Material: SAND, GRAVEL & WATER

Date entered: Not Reported

 Well id:
 4818
 Geolog id:
 20962

 Geolog from:
 107
 Geolog to:
 108

Material: BROWN HARDPAN
Date entered: Not Reported

Casing Information:

Well id:4818Casing id:4282Casing from:0Casing to:103Casing diameter:6Casing thickness:0

Casing type: Not Reported Date entered: 19-JUL-93

Screen Information:

Well id: 4818 Screen id: 2689 Screen from: 103 Screen to: 108 Screen man: **JOHNSON** Screen type: SS Model num: Not Reported Screen diam: 5

Screen slotsize: .012 Date entered: Not Reported

Seal Information:

Well id:4818Seal id:2062Seal top:0Seal bottom:1.9E+001Seal material:BENTONITEUnusable water:Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 19-JUL-93

Waterlevel Information:

 Wellid:
 4818
 Wlid:
 1377885536

 Wldate:
 04-MAY-92
 Waterlevel:
 78.4800034

 Status:
 Not Reported
 Method:
 Not Reported

Accuracy: Not Reported Installflag:

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: 2.149999999999999

Remark: PRIVATE WELL PROGRAM

 Wellid:
 4818
 Wlid:
 1856711137

 Wldate:
 30-JUN-92
 Waterlevel:
 79.25

 Status:
 Not Reported
 Method:
 Not Reported

Accuracy: Not Reported Installflag:

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Remark: PRIVATE WELL PROGRAM

Well Test Yield Information:

 Wellid:
 4818
 Date of test:
 23-MAR-82

 Test type:
 1
 Time:
 4

 Yield:
 10
 Drawdown:
 32

Date entered: 19-JUL-93

 Wellid:
 4818
 Date of test:
 23-MAR-82

 Test type:
 2
 Time:
 4

 Yield:
 7
 Drawdown:
 15

Date entered: 27-MAY-96

Water Quality Information:

 Sample id:
 1894
 Well id:
 4818

 Sample id:
 11/13/90
 sample date:
 13-NOV-90

Treated YN: 0

Comments: COLLECTED BY JACK JOHNSON. LAUCKS TESTING LAB#8121240

 Sample id:
 1895
 Well id:
 4818

 Sample id:
 4/21/92
 sample date:
 21-APR-92

Treated YN: 0

Lower

Comments: COLLECTED BY PAMELA JOHNSON. DEPARTMENT OF HEALTH LAB#6302768

R54 West 1/2 - 1 Mile

WA WELLS WAK10000004958

Well id: 5294 Doe site id: **AAB578** Usgs site id: Not Reported Not Reported Internal project no:

BAINBRIDGE ISLAND SPORTSMAN'S CLUB (SO-1) Local name:

Local number: 25N/02E-22P04 Water right permit no: Not Reported Parcel id: Not Reported

Township: 25 2 Range: Е Meridian: Section: 22 Quarter quarter1: SE Quarter quarter2: SW 147 Elevation:

Well address: Not Reported Well city: Not Reported Not Reported Well state: Not Reported Well zip: 3/2/1994 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Owner address1: Not Reported Not Reported Owner address2: Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

WI date: Not Reported Not Reported Water level:

Status: Not Reported

Casing Information:

Well id: 5294 Casing id: 4809

Casing from: Not Reported Casing to: Not Reported

Casing thickness: Casing diameter: 6

Casing type: 02-MAR-94 Not Reported Date entered:

R55 West 1/2 - 1 Mile WA700000013587 **WA WELLS** 

Lower

2401 03797 Objectid: Pwsid: 0379701 Srcnum: 01 Pwssrcid:

Systemname: BAINBRIDGE ISLAND SPORTSMENS CLUB

Systemgrou:

GRPB Systemtype: Region: SW

KITSAP Not Reported Smaid: County:

Ftrespopul: 5 Resconnect: 2 Totalconne: 3 Srcname: WELL #1 W Ρ Srctype: Srcusecode: 25 Srcwelldep: 0 Township: Range: 02E Section: 22

**Qtrqtrsect: SESW** Longitude: -122.532222 Latitude: 47.638055

**GPS** U Latlongmet: Srcsuscept:

Srcvulnioc: Not Reported Srcvulnvoc: Not Reported Srcvulnsoc: Not Reported Doewelltag: Not Reported

Srctot6mo: 0 Srctot1yr: 0

Srctot5yr: 0 Srctot10yr: 0

Protection: Assigned Pricontact: 3603967451
Priconta 1: Not Reported Priconta 2: PO BOX 10421

Priconta 3: BAINBRIDGE ISLAND Priconta 4: WA

Priconta 5: 98110
Priconta 6: Not Reported

Pwseffecti: 01-JUL-78 Srceffecti: 01-JAN-70

Internalon: N Site id: WA700000013587

\$56 NW WA WELLS WA700000013653

1/2 - 1 Mile Lower

 Objectid:
 151
 Pwsid:
 00277

 Srcnum:
 01
 Pwssrcid:
 0027701

Systemname: FAMILY MEADOWS WATER

Systemgrou: B
Systemtype: GRPB Region:

Systemtype: GRPB Region: SW
County: KITSAP Smaid: Not Reported

Ftrespopul: 12 Resconnect: WELL #1 Totalconne: 3 Srcname: W Р Srctype: Srcusecode: Srcwelldep: 107 Township: 25 Range: 02E Section: 22

Qtrqtrsect: Not Reported Longitude: -122.53 Latitude: 47.64327

Latlongmet: SECTION Srcsuscept: N Srcvulnioc: U Srcvulnvoc: H

Srcvulnsoc: X Doewelltag: Not Reported

 Srctot6mo:
 0
 Srctot1yr:
 0

 Srctot5yr:
 0
 Srctot10yr:
 0

Protection: Assigned Pricontact: 2068428184

Priconta 1: Not Reported Priconta 2: 9491 BUCSIT LN NE

Priconta 3: BAINBRIDGE ISLAND Priconta 4: WA

Priconta 5: 98110

Priconta 6: Not Reported

Pwseffecti: 01-MAY-80 Srceffecti: 01-JAN-70

Internalon: N Site id: WA700000013653

\$57 NW WA WELLS WA700000013654

1/2 - 1 Mile Lower

 Objectid:
 14165
 Pwsid:
 93595

 Srcnum:
 01
 Pwssrcid:
 9359501

Systemname: WATERS, OWEN

Systemgrou: B

Systemtype: GRPB Region: SW

County: KITSAP Smaid: Not Reported

Ftrespopul: 10 Resconnect: 4
Totalconne: 4 Srcname: WELL 01

Srctype:WSrcusecode:PSrcwelldep:204Township:25Range:02ESection:22

Qtrqtrsect:Not ReportedLongitude:-122.53Latitude:47.64327Latlongmet:SECTION

Latlongmet: SECTION Srcsuscept: U

Srcvulnioc: Not Reported Srcvulnvoc: Not Reported Srcvulnsoc: Not Reported Doewelltag: Not Reported

 Srctot6mo:
 0
 Srctot1yr:
 0

 Srctot5yr:
 0
 Srctot10yr:
 0

Protection: Assigned Pricontact: 0008423830

Priconta 1: Not Reported Priconta 2: 8417 NE PAULANNA NE Priconta 3: BAINBRIDGE ISLAND Priconta 4: WA

Priconta 5: 98110

Priconta 6: Not Reported

Pwseffecti: 01-JAN-79 Srceffecti: 01-JAN-70

Internalon: N Site id: WA700000013654

Q58 NNE WA WELLS WAK10000005213

1/2 - 1 Mile Lower

Well id: -623048235
Doe site id: AHB424
Usgs site id: Not Reported
Internal project no: Not Reported

Local name: BURLINGAME PRIVATE WELL

Local number: 25N/02E-23E07 Water right permit no: Not Reported Parcel id: 41690000490002

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: SW
Quarter quarter2: NW
Elevation: 165

Well address: 9658 NE YAQUINA STREET Well city: BAINBRIDGE ISLAND

Well state: WA Well zip: 98110

Date entered: 9/25/2003 9:05:25
Owner first: FRANK AND JOANN
Owner last: BURLINGAME

Owner address1: 9658 NE YAQUINA STREET

Owner address2: Not Reported

Owner city: BAINBRIDGE ISLAND

Owner state: WA Owner zip: 98110

WI date: 8/30/2002 0:00:00 Water level: 71

Status: Not Reported

Well Log Information:

Well log id: 468719730 Well id: -623048235 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Domestic Proposed type: Not Reported Type of work: New Well Drilling method: Cable Diameter of well: Well depth drilled: 115 6

Well depth completed: 115 Elevation: Not Reported

Pumpman: **GOULDS** Pumptype: SUB

Pump modelno: 3/4 HP Pump horsepower: Not Reported Pump intake: 16-AUG-02 Start construction: 22-AUG-02 25-SEP-03 End construction: Date entered:

Fieldchecked by kpud: 0 Water temp:

chem anal: Artpress date: Not Reported 0 Not Reported Art flow: Artflow date: Not Reported Artpress: Not Reported Artcontrol: Art elevation: Not Reported By whom: by Driller

Bailer airtest yn: 0 perf yn: Gravel packyn: 0 screens yn: 1 Surface seal yn: 1 Well test yn: 1

Not Reported Survey date:

Geologic Information:

Well id: -623048235 Geolog id: -1751984563

Geolog from: Geolog to: 75

Material: **GRAY GRAVELLY HARDPAN** 

Date entered: 25-SEP-03

Well id: -623048235 1346542463 Geolog id:

Geolog from: 96 Geolog to: 110

**GRAY GRAVELLY HARDPAN** Material:

Date entered: 25-SEP-03

-623048235 Geolog id: 1523335880 Well id:

Geolog from: 93 Geolog to: 96

Material: **BROWN SILTY SAND AND GRAVEL** 

Date entered: 25-SEP-03

Well id: -623048235 Geolog id: 1618007751 2 15

Geolog from: Geolog to:

**BROWN STICKY CLAY SANDY** Material:

Date entered: 25-SEP-03

Well id: -623048235 1670155004 Geolog id:

Geolog from: 15 Geolog to: 27

Material: **BROWN GRAVELLY HARDPAN** 

Date entered: 25-SEP-03

Well id: -623048235 1670961546 Geolog id:

Geolog from: 75 Geolog to: 90

Material: **BROWN SILTY SAND AND GRAVEL** 

25-SEP-03 Date entered:

Well id: -623048235 Geolog id: 1322861470

0 Geolog from: Geolog to:

Material: **OVERBURDEN** Date entered: 25-SEP-03

Well id: -623048235 Geolog id: 419497526

Geolog from: 110 Geolog to: 115

Material: GRAY SAND AND GRAVEL, WATER

Date entered: 25-SEP-03

 Well id:
 -623048235
 Geolog id:
 97532227

 Geolog from:
 90
 Geolog to:
 93

Material: GRAY GRAVELLY HARDPAN

Date entered: 25-SEP-03

Casing Information:

Well id: -623048235 Casing id: 27965451

Casing from: 0 Casing to: 109.4000000000001

Casing diameter:6Casing thickness:Not ReportedCasing type:WeldedDate entered:25-SEP-03

Screen Information:

Well id: -623048235 Screen id: -1206109200

 Screen from:
 110
 Screen to:
 115

 Screen man:
 WESCO
 Screen type:
 SS

 Model num:
 Not Reported
 Screen diam:
 6

Screen slotsize: .012 Date entered: 25-SEP-03

Seal Information:

Well id: -623048235 Seal id: 114305329 Seal top: Seal bottom: 1.8E+001 Seal material: Bentonite Unusable water: Not Reported Not Reported Not Reported Water type: Strata depth: Seal method: Not Reported Date entered: 25-SEP-03

Waterlevel Information:

 Wellid:
 -623048235
 Wlid:
 -1742114988

 Wldate:
 20-AUG-02
 Waterlevel:
 Not Reported

 Status:
 Not Reported
 Method:
 Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: 1

Remark: BKCHD/LUM

Well test Recovery Information:

 Wellid:
 -623048235
 Date of test:
 30-AUG-03

 Testtype:
 1
 Time:
 34

Waterlevel: 71

Well Test Yield Information:

Wellid: -623048235 Date of test: 30-AUG-03

 Test type:
 1
 Time:
 1

 Yield:
 15
 Drawdown:
 30

Date entered: 25-SEP-03

Wellid: -623048235 Date of test: 30-AUG-03

 Test type:
 2
 Time:
 1

 Yield:
 14
 Drawdown:
 26

Date entered: 25-SEP-03

Map ID Direction Distance

Elevation Database EDR ID Number

59 WNW 1/2 - 1 Mile

Lower

WA WELLS WAK10000005106

Well id: 14348 ACW004 Doe site id: Usgs site id: Not Reported Not Reported Internal project no: Local name: Not Reported Local number: 25N/02E-22L01 Water right permit no: Not Reported 22250230022001 Parcel id:

Township: 25
Range: 2
Meridian: E
Section: 22
Quarter quarter1: NE
Quarter quarter2: SW
Elevation: 150

Well address: 8725 SPORTSMAN CLUB ROAD NE

Well city: BAINBRIDGE ISLAND

Well state: WA
Well zip: 98110

Date entered: 12/5/1997 10:29:02 Owner first: BRIAN AND KAREN

Owner last: FISCHER
Owner address1: PO BOX 659
Owner address2: Not Reported
Owner city: KEYPORT
Owner state: WA

Owner zip: 98345

WI date: 9/25/1997 0:00:00 Water level: 30.5

Status: Not Reported

Well Log Information:

Well id: 14348 Well log id: 12042 Waterright permitno: Startcard: Not Reported Not Reported Proposed use: Domestic Proposed type: Not Reported Type of work: New Well Drilling method: Rotary Diameter of well: Well depth drilled: 80.5 6 80.5 Well depth completed: Elevation: Not Reported Pumpman: STA-RITE Pumptype: SUB Pump modelno: 3/4 HP Pump horsepower: Not Reported

Pump intake: 0 Start construction: 25-SEP-97
End construction: 25-SEP-97
Date entered: 05-DEC-97

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported 0 Art flow: Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn: 0 perf yn: 0 screens yn: 1 Gravel packyn: 0 Surface seal yn: 1 Well test yn: 0

Survey date: Not Reported

Geologic Information:

 Well id:
 14348
 Geolog id:
 62532

 Geolog from:
 0
 Geolog to:
 57

Material: BROWN MEDIUM HARDPAN

Date entered: 05-DEC-97

 Well id:
 14348
 Geolog id:
 62533

 Geolog from:
 57
 Geolog to:
 59

Material: GREY CLAY AND GRAVEL

Date entered: 05-DEC-97

 Well id:
 14348
 Geolog id:
 62534

 Geolog from:
 59
 Geolog to:
 70

Material: BROWN GRAVELLY HARDPAN

Date entered: 05-DEC-97

 Well id:
 14348
 Geolog id:
 62535

 Geolog from:
 70
 Geolog to:
 80.5

Material: BROWN COARSE SAND GRAVEL AND WATER

Date entered: 05-DEC-97

Casing Information:

 Well id:
 14348
 Casing id:
 11275

 Casing from:
 0
 Casing to:
 75.5

Casing diameter:6Casing thickness:Not ReportedCasing type:WeldedDate entered:05-DEC-97

Screen Information:

Well id: 14348 Screen id: 7929 Screen from: 75.5 Screen to: 80.5 **HOUSTON** Screen type: SS Screen man: Model num: Not Reported Screen diam: 5

Screen slotsize: .012 Date entered: 05-DEC-97

Seal Information:

Well id: 14348 Seal id: 4410 1.8E+001 Seal top: 0 Seal bottom: Seal material: Bentonite Unusable water: Not Reported Water type: Not Reported Strata depth: Not Reported 05-DEC-97 Seal method: Not Reported Date entered:

Waterlevel Information:

 Wellid:
 14348
 Wlid:
 -498859426

 Wldate:
 30-SEP-97
 Waterlevel:
 30.6000004

 Status:
 ST
 Method:
 Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING TEST DONE BY DRILLER

 Wellid:
 14348
 Wlid:
 563404423

 Wldate:
 30-SEP-97
 Waterlevel:
 55.0999985

 Status:
 P
 Method:
 Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING 21 GPM AT 24.5 FT DRAWDOWN AFTER ONE HOUR

Well Test Yield Information:

Wellid: 14348 Date of test: 30-SEP-97

Test type: 2 Time: .2999999999999999

Yield: 10 Drawdown: 12

05-DEC-97 Date entered:

Water Quality Information:

Sample id: 3324 Well id: 14348 9/30/97 30-SEP-97 Sample id: sample date:

Treated YN: 0

TWISS LABS Comments:

60 ŇW **WA WELLS** WA700000013673

1/2 - 1 Mile Lower

> 14409 97650 Objectid: Pwsid: Srcnum: 14 Pwssrcid: 9765014

Systemname: BAINBRIDGE ISLAND, CITY OF

Systemgrou:

SW Systemtype: Comm Region:

**KITSAP** County: Smaid: Not Reported

Ftrespopul: 5995 Resconnect: 2398

Totalconne: 2708 Srcname: **COMMODORE AAC239** 

Ρ Srctype: W Srcusecode: 25 Srcwelldep: 380 Township: Range: 02E Section: 22

**Qtrqtrsect:** SESE Longitude: -122.528889 Latitude: 47.644444

**GPS** Srcsuscept: Н Latlongmet: Srcvulnioc: Н Srcvulnvoc: Н Srcvulnsoc: L Doewelltag: AAC239

Srctot6mo: 200 Srctot1yr: 280 880 Srctot5yr: 620 Srctot10yr:

2067803584 Protection: **CFR** Pricontact:

BAINBRIDGE ISLAND, CITY OF Priconta 2: 7305 HIDDEN COVE RD Priconta 1:

Priconta 3: BAINBRIDGE ISLAND Priconta 4: WA

Priconta 5: 981101812

Priconta 6: ckrumheuer@ci.bainbridge-isl.wa.us

Srceffecti: 08-MAY-97 Pwseffecti: 01-JAN-70

WA700000013673 Internalon: Ν Site id:

61

ΝE 1/2 - 1 Mile Lower

> 5675 Well id:

Doe site id: AAC654 Usgs site id: 473835122304001

Internal project no: Not Reported

NEW BROOKLYN WATER COMPANY(STARR WATER MANAGEMENT) Local name:

25N/02E-23E03 Local number: Water right permit no: Not Reported Parcel id: Not Reported

**WA WELLS** 

WAK10000005146

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 23

 Quarter quarter1:
 SW

 Quarter quarter2:
 NW

 Elevation:
 158

Well address: Not Reported
Well city: Not Reported
Well state: Not Reported
Well zip: Not Reported
Date entered: 7/19/1993 0:00:00

Owner first: CASEY
Owner last: McGRATH
Owner address1: Not Reported
Owner address2: Not Reported
Owner city: Not Reported
Owner state: Not Reported
Owner zip: Not Reported

WI date: 2/15/1983 0:00:00 Water level: 60

Status: Not Reported

Well Log Information:

Well log id: 5675 11434 Well id: Startcard: Not Reported Waterright permitno: Not Reported Proposed use: **Domestic** Proposed type: Not Reported Type of work: New Well Drilling method: Cable Diameter of well: Well depth drilled: 103

Well depth completed: 103 Elevation: Not Reported

Pumpman: FRANKLIN Pumptype: SUB

Pump modelno:1/2 HPPump horsepower:Not ReportedPump intake:0Start construction:09-JAN-83End construction:15-MAR-83Date entered:29-APR-97

Fieldchecked by kpud: 0 Water temp: 0

Not Reported chem anal: 1 Artpress date: Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: by Driller Art elevation: Not Reported By whom: Bailer airtest yn: 0 perf yn: 0 screens yn: Gravel packyn: 0 Surface seal yn: Well test yn: 1

Survey date: Not Reported

Geologic Information:

 Well id:
 5675
 Geolog id:
 14281

 Geolog from:
 0
 Geolog to:
 2

Material: RED-BROWN SANDY GRAVEL, WATER-BEARIN

Date entered: 19-JUL-93

 Well id:
 5675
 Geolog id:
 14282

 Geolog from:
 2
 Geolog to:
 6

Material: TAN-BROWN SAND, CLAY & GRAVEL

Date entered: 19-JUL-93

 Well id:
 5675
 Geolog id:
 14283

 Geolog from:
 6
 Geolog to:
 16

Material: GRAY-BROWN SANDY CLAY

Date entered: 19-JUL-93

 Well id:
 5675
 Geolog id:
 14284

 Geolog from:
 16
 Geolog to:
 24

Material: GRAY SAND, CLAY & GRAVEL

Date entered: 19-JUL-93

 Well id:
 5675
 Geolog id:
 14285

 Geolog from:
 24
 Geolog to:
 39

Material: GRAY-BROWN SAND, CLAY & GRAVEL

Date entered: 19-JUL-93

 Well id:
 5675
 Geolog id:
 14286

 Geolog from:
 39
 Geolog to:
 52

Material: GRAY SAND, CLAY & GRAVEL

Date entered: 19-JUL-93

 Well id:
 5675
 Geolog id:
 14287

 Geolog from:
 52
 Geolog to:
 65

Material: GRAY CLAY W/ SAND & GRAVEL

Date entered: 19-JUL-93

 Well id:
 5675
 Geolog id:
 23206

 Geolog from:
 65
 Geolog to:
 78

Material: GRAY-BROWN SANDY CLAY W , GRAVEL

Date entered: Not Reported

 Well id:
 5675
 Geolog id:
 23207

 Geolog from:
 78
 Geolog to:
 93

Material: GRAY CLAY-FILLED SAND & GRAVEL

Date entered: Not Reported

 Well id:
 5675
 Geolog id:
 23208

 Geolog from:
 93
 Geolog to:
 103

Material: GRAY SAND & GRAVEL, WATER

Date entered: Not Reported

Well id: 5675 Geolog id: 23209

Geolog from: 103 Geolog to: 103.01000000000001

Material: GRAY SANDY CLAY

Date entered: Not Reported

Casing Information:

Well id:5675Casing id:5352Casing from:0Casing to:93Casing diameter:6Casing thickness:0

Casing type: Welded Date entered: 19-JUL-93

Screen Information:

Well id: 5675 Screen id: 3612 Screen from: Screen to: 103 93 Screen man: Not Reported Screen type: SS Model num: Not Reported Screen diam: 5

Screen slotsize: .014 Date entered: Not Reported

Seal Information:

 Well id:
 5675
 Seal id:
 3140

 Seal top:
 0
 Seal bottom:
 2.0E+001

 Seal material:
 BENTONITE
 Unusable water:
 Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 19-JUL-93

Waterlevel Information:

 Wellid:
 5675
 Wlid:
 -816227082

 Wldate:
 07-NOV-71
 Waterlevel:
 47.0999985

 Status:
 P
 Method:
 Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING 12 GPM AT 8.9 FT DRAWDOWN AFTER FOUR HOURS

 Wellid:
 5675
 Wlid:
 -209709335

 Wldate:
 07-NOV-71
 Waterlevel:
 65.1999969

 Status:
 ST
 Method:
 Not Reported

Accuracy: Not Reported Installflag:

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING TEST DONE BY DRILLER

Well test Recovery Information:

Wellid: 5675 Date of test: 15-FEB-83

Testtype: 1 Time: 0

Waterlevel: 67.920000000000002

Wellid: 5675 Date of test: 15-FEB-83

Testtype: 1 Time: 8

Wellid: 5675 Date of test: 15-FEB-83

Testtype: 1 Time: 11

Waterlevel: 60.25

Wellid: 5675 Date of test: 15-FEB-83

Testtype: 1 Time: 30

Waterlevel: 60.5

Well Test Yield Information:
Wellid: 5675 Date of test: 15-FEB-83

 Test type:
 1
 Time:
 4

 Yield:
 10
 Drawdown:
 10

Date entered: 19-JUL-93

Wellid: 5675 Date of test: 15-FEB-83

 Test type:
 2
 Time:
 4

 Yield:
 14
 Drawdown:
 15

Date entered: 29-APR-97

Water Quality Information:

Sample id: 1889 Well id: 5675 Sample id: 12/5/89 sample date: 05-DEC-89

Treated YN: 0

COLLECTED BY CASEY McGRATH. WATER MANAGEMENT LAB#8904513 Comments:

**WA WELLS** WAK10000005222 NNE

1/2 - 1 Mile Lower

> Well id: 5293 Doe site id: **AAB577** Usgs site id: Not Reported Not Reported Internal project no: AMDAHL SUPPLY Local name: 25N/02E-23E02 Local number: Not Reported Water right permit no: Parcel id: Not Reported

Township: 25 Range: 2 Ε Meridian: 23 Section: Quarter quarter1: SW Quarter quarter2: NW Elevation: 163

Not Reported Well address: Well city: Not Reported Not Reported Well state: Well zip: Not Reported Date entered: 1/26/1993 0:00:00 Owner first: Not Reported Not Reported Owner last: Owner address1: Not Reported Owner address2: Not Reported Not Reported Owner city: Not Reported Owner state: Owner zip: Not Reported

Water level: WI date: Not Reported Not Reported

Status: Not Reported

Casing Information:

Casing id: Well id: 4808 5293 Casing from: Not Reported Casing to:

Not Reported

Casing diameter: Casing thickness:

Casing type: Not Reported Date entered: 26-JAN-93

Water Quality Information:

Sample id: 1890 Well id: 5293 Sample id: 20-JUL-79 7/20/79 sample date:

Treated YN: 0

COLLECTED BY ANNA AMDAHL. PUBLIC HEALTH LAB#X1747 Comments:

 Sample id:
 1891
 Well id:
 5293

 Sample id:
 3/8/90
 sample date:
 08-MAR-90

Treated YN: 0

Comments: COLLECTED BY ANNA AMDAHL. PUBLIC HEALTH LAB#5220307

63 ENE WA WELLS WAK10000005064

1/2 - 1 Mile Lower

> Well id: -306715968 Doe site id: AEN657 Usgs site id: Not Reported Internal project no: Not Reported Not Reported Local name: Local number: 25N/02E-23L05 Water right permit no: Not Reported 23250230612008 Parcel id:

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: NE
Quarter quarter2: SW
Elevation: 155

Well address: 8509 FERNCLIFF AVE
Well city: BAINBRIDGE ISLAND

Well state: WA
Well zip: 98110

Date entered: 3/30/2000 11:11:55

Owner first: DAVE
Owner last: SPELLMAN

Owner address1: 17686 FJORD DRIVE NE

Owner address2: Not Reported
Owner city: POULSBO
Owner state: WA
Owner zip: 98370

WI date: 9/14/1999 0:00:00 Water level: 62.5

Status: Not Reported

Well Log Information:

-284468287 -306715968 Well log id: Well id: Startcard: Waterright permitno: Not Reported Not Reported Proposed use: Domestic Proposed type: Not Reported Type of work: New Well Drilling method: Rotary Diameter of well: Well depth drilled: 127.5 6 Not Reported Well depth completed: 127.5 Elevation: **AERMOTOR** Pumpman: Pumptype: SUB

Pump modelno: 1 HP Pump horsepower: Not Reported Pump intake: 0 Start construction: 09-SEP-99 End construction: 14-SEP-99 Date entered: 30-MAR-00

Fieldchecked by kpud: 0 Water temp: 0

chem anal:0Artpress date:Not ReportedArt flow:0Artflow date:Not ReportedArtpress:Not ReportedArtcontrol:Not Reported

Art elevation: Not Reported By whom: Not Reported Bailer airtest yn: 0 perf yn: 0

screens yn: 1 Gravel packyn: 0
Surface seal yn: 1 Well test yn: 0

Survey date: Not Reported

Geologic Information:

Well id: -306715968 Geolog id: -1659670054

Geolog from: 0 Geolog to: 20

Material: BROWN LOOSE SAND CLAY AND GRAVEL

Date entered: 30-MAR-00

Well id: -306715968 Geolog id: -1285668209

Geolog from: 119 Geolog to: 126

Material: FINE SAND WATER

Date entered: 30-MAR-00

Well id: -306715968 Geolog id: -922566215 Geolog from: 97 Geolog to: 116

Material: GREYISH BROWN SILT

Date entered: 30-MAR-00

Well id: -306715968 Geolog id: -919281837

Geolog from: 20 Geolog to: 34

Material: BROWN HARDPAN

Date entered: 30-MAR-00

Well id: -306715968 Geolog id: 1344154916

Geolog from: 126 Geolog to: 127.5

Material: GREY CLAY SAND AND GRAVEL

Date entered: 30-MAR-00

Well id: -306715968 Geolog id: 1420809112

Geolog from: 34 Geolog to: 97

Material: GREYISH BROWN HARDPAN

Date entered: 30-MAR-00

Well id: -306715968 Geolog id: 1623737222

Geolog from: 116 Geolog to: 119

Material: GREY DIRTY SILTY SAND

Date entered: 30-MAR-00

Casing Information:

Well id: -306715968 Casing id: 615417582

Casing tributess.

Casing type:

Welded

Date entered:

30-MAR-00

Screen Information:

Well id: -306715968 Screen id: -1919500596

Screen from: 122.9000000000000 Screen to: 127.90000000000001

Screen man: JOHNSON Screen type: SS Model num: Screen diam: 5

Screen slotsize: .012 Date entered: 30-MAR-00

Well id: -306715968 Screen id: -714634281

Screen from: 117.90000000000001 Screen to: 122.90000000000001

Screen man: JOHNSON Screen type: SS Model num: Not Reported Screen diam: 5

Screen slotsize: .01 Date entered: 30-MAR-00

Seal Information:

Well id: -306715968 Seal id: 166384093 Seal top: 0 Seal bottom: 1.8E+001 Seal material: Bentonite Unusable water: Not Reported Water type: Not Reported Strata depth: Not Reported Seal method: Not Reported Date entered: 30-MAR-00

Waterlevel Information:

 Wellid:
 -306715968
 Wlid:
 -921769998

 Wldate:
 07-OCT-99
 Waterlevel:
 62.5999985

 Status:
 ST
 Method:
 Not Reported

Accuracy: Not Reported Installflag:

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING TEST DONE BY DRILLER

Wellid:-306715968Wlid:-958642347Wldate:21-SEP-99Waterlevel:Not ReportedStatus:Not ReportedMethod:Not Reported

Accuracy: Not Reported Installflag:

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: 1.6000000000000001

Remark: BKCHD/LUM

Wellid: -306715968 Wlid: 2122461579

Wldate: 07-OCT-99 Waterlevel: 112

Status: P Method: Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING 13.6 GPM AT 49.4 FT DRAWDOWN AFTER 1.5 HOURS

Well Test Yield Information:

 Wellid:
 -306715968
 Date of test:
 14-SEP-99

 Test type:
 3
 Time:
 .25

 Yield:
 10
 Drawdown:
 0

Date entered: 30-MAR-00

Water Quality Information:

 Sample id:
 556111728
 Well id:
 -306715968

 Sample id:
 10/7/99
 sample date:
 07-OCT-99

Treated YN: 0

Comments: COLLECTED BY DUCKWORTH DRILLING. TWISS LAB#01038859

64
West WA WELLS WAK10000004975

1/2 - 1 Mile Lower

Well id: 4618
Doe site id: AAA458
Usgs site id: 4738191223201
Internal project no: Not Reported

Local name: BAINBRIDGE ISLAND SPORTSMAN'S CLUB (SO-2)

Local number: 25N/02E-22P03
Water right permit no: Not Reported
Parcel id: Not Reported

25 Township: Range: 2 Е Meridian: Section: 22 SE Quarter quarter1: Quarter quarter2: SW Elevation: 177

Well address: Not Reported Not Reported Well city: Well state: Not Reported Well zip: Not Reported Date entered: 2/11/1994 0:00:00 Owner first: Not Reported

BAINBRIDGE ISLAND SPORTSMANS CLUB Owner last:

SPORTSMAN CLUB ROAD NE Owner address1:

Owner address2: Not Reported

BAINBRIDGE ISLAND Owner city:

Not Reported Owner state: Not Reported Owner zip:

WI date: 5/8/1992 0:00:00 Water level: 48.700000000000003

Status: Not Reported

Well Log Information:

Well log id: 4603 Well id: 4618 038628 Startcard: Waterright permitno: Not Reported Proposed use: Domestic Proposed type: Not Reported Type of work: New Well Drilling method: CABLE Diameter of well: Well depth drilled: 105 Elevation: Well depth completed: 104 Not Reported

**GRUNDFOS** Pumpman: Pumptype: SUB

Pump modelno: 1.5 HP Pump horsepower: Not Reported Pump intake: 0 Start construction: 29-APR-92 11-FEB-94 08-MAY-92 End construction: Date entered:

Fieldchecked by kpud: 0 Water temp:

Not Reported chem anal: 1 Artpress date: Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: by Driller Art elevation: Not Reported By whom: Bailer airtest yn: 0 perf yn: 0 screens yn: Gravel packyn: 0 Surface seal yn: Well test yn: 1

Not Reported Survey date:

Geologic Information:

Well id: 4618 Geolog id: 9324 Geolog from: Geolog to: 2

**BROWN LOAM** Material: Date entered: 15-APR-93

Well id: 4618 Geolog id: 9325 2 Geolog from: Geolog to: 45

HARD BROWN HARDPAN Material:

Date entered: 15-APR-93

 Well id:
 4618
 Geolog id:
 9326

 Geolog from:
 45
 Geolog to:
 49

Material: HARD GRAY HARDPAN

Date entered: 15-APR-93

 Well id:
 4618
 Geolog id:
 9327

 Geolog from:
 49
 Geolog to:
 70

Material: BROWN HARDPAN

Date entered: 15-APR-93

 Well id:
 4618
 Geolog id:
 9328

 Geolog from:
 70
 Geolog to:
 98

Material: BROWN PASTY SAND

Date entered: 15-APR-93

 Well id:
 4618
 Geolog id:
 9329

 Geolog from:
 98
 Geolog to:
 103

Material: BROWN CLEAN SAND

Date entered: 15-APR-93

 Well id:
 4618
 Geolog id:
 9330

 Geolog from:
 103
 Geolog to:
 105

Material: GRAY SAND Date entered: 15-APR-93

Well id: 4618 Geolog id: 57970

Geolog from: 105 Geolog to: 105.01000000000001

Material: GRAY DIRTY SAND

Date entered: 29-APR-97

Casing Information:

Well id:4618Casing id:4088Casing from:0Casing to:99Casing diameter:6Casing thickness:0

Casing type: Welded Date entered: 11-FEB-94

Screen Information:

 Well id:
 4618
 Screen id:
 2581

 Screen from:
 99
 Screen to:
 104

 Screen man:
 SMITH
 Screen type:
 SS

 Model num:
 Not Reported
 Screen diam:
 6

Screen slotsize: .01 Date entered: Not Reported

Seal Information:

Well id:4618Seal id:1936Seal top:0Seal bottom:2.0E+001Seal material:BENTONITEUnusable water:Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 15-APR-93

Well test Recovery Information:

Wellid: 4618 Date of test: 08-MAY-92

Testtype: 1 Time: 0

Waterlevel: 72

Wellid: 4618 Date of test: 08-MAY-92

Testtype: 1 Time: 1

Wellid: 4618 Date of test: 08-MAY-92

Testtype: 1 Time: 5

Waterlevel: 49.3999999999999

Wellid: 4618 Date of test: 08-MAY-92

Testtype: 1 Time: 10

Waterlevel: 48.7999999999997

Wellid: 4618 Date of test: 08-MAY-92

Testtype: 1 Time: 15

Waterlevel: 48.70000000000000

Well Test Yield Information:

Wellid: 4618 Date of test: 08-MAY-92

Test type: 1 Time: 4

Yield: 23 Drawdown: 35.79999999999997

Date entered: 15-APR-93

Wellid: Date of test: 08-MAY-92

 Test type:
 2
 Time:
 3

 Yield:
 21
 Drawdown:
 35

Date entered: 27-MAY-96

Water Quality Information:

 Sample id:
 3090
 Well id:
 4618

 Sample id:
 5/8/92
 sample date:
 08-MAY-92

Treated YN: 0

Comments: COLLECTED BY CRABTREE DRILLING. AMTEST LAB#066010202

T65
East WA WELLS WA700000013580

1/2 - 1 Mile Lower

 Objectid:
 1306
 Pwsid:
 02123

 Srcnum:
 01
 Pwssrcid:
 0212301

Systemname: HALEY Systemgrou: B

Systemtype: GRPB Region: SW

County: KITSAP Smaid: Not Reported

Ftrespopul: 10 Resconnect: WELL 1 Totalconne: 4 Srcname: W Ρ Srctype: Srcusecode: Srcwelldep: 92 Township: 25 Range: 02E Section: 23

Qtrqtrsect: Not Reported Longitude: -122.508415

Longitude: -122.508415 Latitude: 47.637634

Latlongmet: GPS Srcsuscept: U

Srcvulnioc: Not Reported Srcvulnvoc: Not Reported Srcvulnsoc: Not Reported Doewelltag: Not Reported

Srctot6mo: 0 Srctot1yr: 0

Srctot5yr: 0 Srctot10yr: 0

Protection: Assigned Pricontact: 2068426459

Priconta 1: Not Reported Priconta 2: 10580 NE BYRON DR

Priconta 3: BAINBRIDGE ISLAND Priconta 4: WA

Priconta 5: 98110
Priconta 6: Not Reported

Pwseffecti: 01-SEP-80 Srceffecti: 01-JAN-70

Internalon: N Site id: WA700000013580

T66
East WA WELLS WAK10000004936
1/2 - 1 Mile

2127 Well id: Doe site id: Not Reported 473815122303001 Usgs site id: Not Reported Internal project no: Local name: **MULDER** Local number: 25N/02E-23Q03 Water right permit no: Not Reported Parcel id: Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 23

 Quarter quarter1:
 SW

 Quarter quarter2:
 SE

 Elevation:
 165

Lower

Well address: Not Reported Well city: Not Reported Well state: Not Reported Not Reported Well zip: Date entered: 7/26/1993 0:00:00 Owner first: Not Reported Not Reported Owner last: Owner address1: Not Reported Owner address2: Not Reported Not Reported Owner city: Owner state: Not Reported Owner zip: Not Reported

WI date: Not Reported Water level: Not Reported

Status: Not Reported

Well Log Information:

Well log id: 2131 Well id: 2127

Startcard: Not Reported Waterright permitno: Not Reported Not Reported Proposed use: Proposed type: Not Reported Type of work: Not Reported Drilling method: Not Reported Not Reported Well depth drilled: Diameter of well: Not Reported Not Reported Well depth completed: Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Not Reported Not Reported Pump modelno: Pump horsepower: Pump intake: Start construction: Not Reported

End construction: Not Reported Date entered: 26-JUL-93

TC4214965.2s Page A-110

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: Not Reported

 Bailer airtest yn:
 0
 perf yn:
 0

 screens yn:
 0
 Gravel packyn:
 0

 Surface seal yn:
 0
 Well test yn:
 0

Survey date: Not Reported

Water Quality Information:

Sample id: 1300908762 Well id: 2127
Sample id: Not Reported sample date: 31-DEC-91

Treated YN: 0

COMMENTS: COLLECTED BY KPUD/BA. DEPARTMENT OF HEALTH LAB#630311. PRIVATE WELL PROGRAM

T67
East WA WELLS WAK10000004937
1/2 - 1 Mile

Lower

14029 Well id: Doe site id: Not Reported Usgs site id: 473815122303001 Internal project no: Not Reported Local name: Not Reported 25N/02E-23Q05 Local number: Water right permit no: Not Reported Not Reported Parcel id:

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: SW
Quarter quarter2: SE
Elevation: 165

Well address: Not Reported Well city: Not Reported Not Reported Well state: Well zip: Not Reported 4/30/1997 9:55:49 Date entered: Owner first: Not Reported Not Reported Owner last: Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Not Reported Owner state: Owner zip: Not Reported

WI date: Not Reported Water level: Not Reported

Status: Not Reported

Water Quality Information:

 Sample id:
 1906
 Well id:
 14029

 Sample id:
 12/31/91
 sample date:
 31-DEC-91

Treated YN: 0

Comments: COLLECTED BY KPUD/BA. DEPARTMENT OF HEALTH LAB#630311

Map ID Direction Distance

Elevation Database EDR ID Number

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473815122302501

Monloc name: 25N/02E-23Q01

Monloc type: Well

Monloc desc: Not Reported

17110019 Drainagearea value: Not Reported Huc code: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 47.6373194 Longitude: -122.5081885 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 153.2 Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported
Formation type: Not Reported
Aquifer type: Net Reported

Aquifer type: Not Reported

Construction date: 19800124 Welldepth: 120

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 4

Feet below Feet to Feet below Feet to
Date Surface Sealevel Date Surface Sealevel

 1985-09-16
 62.12
 1985-04-17
 59.92

 1985-01-25
 59.77
 1980-02-07
 66

NE FED USGS USGS40001266247

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473845122304501

Monloc name: 25N/02E-23F03

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 47.6456526 Longitude: -122.5137446 Sourcemap scale: 24000 Horiz Acc measure: .5 Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 166
Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NAVD88 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

Aquifer type: Not Reported

Construction date: 19970909 Welldepth: 120 Welldepth units: ft Wellholedepth: 120

Ground-water levels, Number of Measurements: 0

ft

U70 ENE WA WELLS WAK10000005107

1/2 - 1 Mile Lower

Wellholedepth units:

U71

ENE 1/2 - 1 Mile Lower

> 920658959 Well id: Doe site id: AAC182 Usgs site id: Not Reported Internal project no: Not Reported Local name: Not Reported 25N/02E-23K06 Local number: Water right permit no: Not Reported Parcel id: 41430000180505

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 23

 Quarter quarter1:
 NW

 Quarter quarter2:
 SE

 Elevation:
 165

Well address: 8586 FERNCLIFF AVE NE Well city: BAINBRIDGE ISLAND

Well state: WA
Well zip: 98110

Date entered: 3/5/1999 10:36:00
Owner first: ROBERT
Owner last: CHANDLER

Owner address1: 8586 FERNCLIFF AVE NE

Owner address2: Not Reported

Owner city: BAINBRIDGE ISLAND

Owner state: WA Owner zip: 98110

WI date: 5/20/1997 0:00:00 Water level: 60.5

Status: Not Reported

Well Log Information:

Well log id: -24391516 Well id: 920658959 Waterright permitno: Not Reported Startcard: Not Reported Domestic Proposed use: Proposed type: Not Reported Type of work: New Well Drilling method: Rotary Diameter of well: Well depth drilled: 6 104

Well depth completed: 104 Elevation: Not Reported

Pumpman: STA RITE Pumptype: SUB

Pump modelno:Not ReportedPump horsepower:Not ReportedPump intake:0Start construction:19-MAY-97End construction:20-MAY-97Date entered:05-MAR-99

**WA WELLS** 

WAK10000005111

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 1 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom:

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:0

Survey date: Not Reported

Geologic Information:

 Well id:
 920658959
 Geolog id:
 -1557473142

 Geolog from:
 97
 Geolog to:
 102

Material: BROWNISH GREY DIRTY GRAVEL AND WATER

Date entered: 05-MAR-99

Well id: 920658959 Geolog id: -732745395

Geolog from: 92 Geolog to: 97

Material: BROWN CLAY AND GRAVEL

Date entered: 05-MAR-99

Well id: 920658959 Geolog id: -1823444240

Geolog from: 0 Geolog to: 1.5

Material: DARK BROWN TOP SOIL

Date entered: 05-MAR-99

Well id: 920658959 Geolog id: 496241731

Geolog from: 102 Geolog to: 102.01000000000001

Material: GREY CLAY AND GRAVEL

Date entered: 05-MAR-99

Well id: 920658959 Geolog id: 946328625

Geolog from: 1.5 Geolog to: 18

Material: BROWN SAND CLAY AND GRAVEL

Date entered: 05-MAR-99

Well id: 920658959 Geolog id: 891957756

Geolog from: 72 Geolog to: 92

Material: GREY BLUE CLAY

Date entered: 05-MAR-99

 Well id:
 920658959
 Geolog id:
 170152606

 Geolog from:
 18
 Geolog to:
 32

Material: GREY SAND CLAY AND GRAVEL

Date entered: 05-MAR-99

Well id: 920658959 Geolog id: 2082240967

Geolog from: 32 Geolog to: 72

Material: BROWN CLAY AND GRAVEL

Date entered: 05-MAR-99

Casing Information:

Well id:920658959Casing id:1359414485Casing from:0Casing to:98.75Casing diameter:6Casing thickness:Not ReportedCasing type:WeldedDate entered:05-MAR-99

Screen Information:

 Well id:
 920658959
 Screen id:
 1490237298

 Screen from:
 99
 Screen to:
 104

 Screen man:
 HOUSTON
 Screen type:
 SS

 Model num:
 Not Reported
 Screen diam:
 5

Screen slotsize: .012 Date entered: 05-MAR-99

Seal Information:

920658959 Seal id: -2089735413 Well id: Seal top: Seal bottom: 1.8E+001 0 Seal material: **Bentonite** Unusable water: Not Reported Water type: Not Reported Strata depth: Not Reported Seal method: Not Reported Date entered: 05-MAR-99

Waterlevel Information:

Wellid:920658959Wlid:1497168742Wldate:27-MAY-97Waterlevel:Not ReportedStatus:Not ReportedMethod:Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: 1.399999999999999

Remark: BKCHD/LUM

Well Test Yield Information:

Wellid: 920658959 Date of test: 20-MAY-97

Yield: 10 Drawdown: 0

Date entered: 05-MAR-99

Water Quality Information:

 Sample id:
 936008136
 Well id:
 920658959

 Sample id:
 Not Reported
 sample date:
 28-MAY-97

Treated YN: 0

Comments: COLLECTED BY DUCKWORTH DRILLING. TWISS LAB#01015409

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473834122302901

Monloc name: 25N/02E-23K01

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 47.6425971 Longitude: -122.5092997 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: minutes

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 160
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

Aquifer type: Not Reported

Construction date: 19540101 Welldepth: 30

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

-----

1954-01-01 17

U73
ENE WA WELLS WAK10000005132

1/2 - 1 Mile Lower

V74 West 1/2 - 1 Mile Lower

Well id: 2128 Doe site id: Not Reported Usgs site id: 473815122320401 Internal project no: Not Reported Local name: Not Reported 25N/02E-22P01 Local number: Water right permit no: Not Reported Not Reported Parcel id:

Township: 25
Range: 2
Meridian: E
Section: 22
Quarter quarter1: SE
Quarter quarter2: SW
Elevation: 180

Well address: Not Reported Well city: Not Reported Not Reported Well state: Well zip: Not Reported 2/1/1988 0:00:00 Date entered: Owner first: Not Reported Not Reported Owner last: Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Not Reported Owner state: Owner zip: Not Reported

WI date: 3/15/1978 0:00:00 Water level: 65

Status: Not Reported

Well Log Information:

Well log id: 2132 Well id: 2128 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Drilling method: CABLE Type of work: Not Reported Diameter of well: Not Reported Well depth drilled: 91 Well depth completed: Elevation: Not Reported

Pumpman: Not Reported Pump modelno: Not Reported Pump intake: 0 Start construction: Not Reported Pump intake: Not Reported Pump horsepower: Not Reported Pump horsepower: Not Reported Pump intake: Not Reported Pump intake: Not Reported Pump horsepower: Not Reported Pump intake: Not Reported Pump horsepower: Not Reported Pump intake: Not Reported Pump horsepower: Not Reported Pump horsepower: Not Reported Pump intake: Not Reported Pump horsepower: Not Re

End construction: 15-MAR-78 Date entered: 01-FEB-88

**WA WELLS** 

WAK10000004935

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:1

Survey date: Not Reported

Casing Information:

Well id:2128Casing id:1830Casing from:0Casing to:86Casing diameter:6Casing thickness:0

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

 Well id:
 2128
 Screen id:
 985

 Screen from:
 86
 Screen to:
 91

Screen man: Not Reported Screen type: Not Reported

Model num: Not Reported Screen diam: 6

Screen slotsize: .012 Date entered: Not Reported

Seal Information:

Well id:2128Seal id:698Seal top:Not ReportedSeal bottom:2.0E+001Seal material:BENTONITEUnusable water:Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

Wellid: 2128 Date of test: 15-MAR-78

Testtype: 1 Time: 22

Waterlevel: 0

Well Test Yield Information:

 Wellid:
 2128
 Date of test:
 15-MAR-78

 Test type:
 1
 Time:
 22

 Yield:
 14
 Drawdown:
 12

Date entered: 01-FEB-88

U75 ENE FED USGS USGS40001266120

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473836122302901

Monloc name: 25N/02E-23G02

Monloc type: Well

Monloc desc: AKA: NW SE S23 T25N R02E W

Huc code:17110019Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:47.6429528Longitude:-122.5092889Sourcemap scale:24000

Horiz Acc measure: .01 Horiz Acc measure units: seconds

Horiz Collection method: Differentially corrected Global Positioning System (DGPS)

Horiz coord refsys: NAD83 Vert measure val: 140.44 Vert measure units: feet Vertacc measure val: .15

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NAVD88 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19871211 Welldepth: 209
Welldepth units: ft Wellholedepth: 608

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

U76
ENE WA WELLS WA700000013639

1/2 - 1 Mile Lower

 Objectid:
 7655
 Pwsid:
 24800

 Srcnum:
 01
 Pwssrcid:
 2480001

Systemname: FERNCLIFF

Systemgrou: A

Systemtype: Comm Region: SW

County: KITSAP Smaid: Not Reported

Ftrespopul: 40 Resconnect: 18

Totalconne: 18 Srcname: WELL #1 FERNCLIFF

Srctype:WSrcusecode:PSrcwelldep:110Township:25Range:02ESection:23

 Qtrqtrsect:
 NWSE

 Longitude:
 -122.509192

 Latitude:
 47.642953

Latlongmet: GPS Srcsuscept: U Srcvulnioc: M Srcvulnvoc: U

 Srcvulnsoc:
 U
 Doewelltag:
 Not Reported

 Srctot6mo:
 220
 Srctot1yr:
 310

 Srctot5yr:
 700
 Srctot10yr:
 980

Protection: CFR Pricontact: 2062968384

Priconta 1: Not Reported Priconta 2: 8800 GRAND AVE NE

Priconta 3: BAINBRIDGE ISLAND Priconta 4: WA

Priconta 5: 98110

Priconta 6: gecko1@jps.net

Pwseffecti: 01-JAN-70 Srceffecti: 01-JAN-70

Internalon: N Site id: WA700000013639

U77 ENE 1/2 - 1 Mile Lower

WA WELLS WA700000013640

 Objectid:
 7656
 Pwsid:
 24800

 Srcnum:
 02
 Pwssrcid:
 2480002

Systemname: FERNCLIFF

Systemgrou: A

Systemtype: Comm Region: SW

County: KITSAP Smaid: Not Reported

Ftrespopul: 40 Resconnect: 18

Totalconne: 18 Srcname: WELL #2 FERNCLIFF

Srctype:WSrcusecode:PSrcwelldep:209Township:25Range:02ESection:23

Qtrqtrsect:NWSELongitude:-122.509192Latitude:47.642953

Latlongmet:GPSSrcsuscept:HSrcvulnioc:MSrcvulnvoc:H

Srcvulnsoc:LDoewelltag:Not ReportedSrctot6mo:220Srctot1yr:310Srctot5yr:700Srctot10yr:980

Protection: CFR Pricontact: 2062968384

Priconta 1: Not Reported Priconta 2: 8800 GRAND AVE NE

Priconta 3: BAINBRIDGE ISLAND Priconta 4: WA

Priconta 5: 98110

Priconta 6: gecko1@jps.net

Pwseffecti: 01-JAN-70 Srceffecti: 19-DEC-97

Internalon: N Site id: WA700000013640

W78
WSW
WA WELLS WAK10000004892

1/2 - 1 Mile Lower

X79
North FED USGS USGS40001266354

North 1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473852122310701

Monloc name: 25N/02E-23D03

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.6475969 Latitude: Longitude: -122.5198562 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 77
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

Aquifer type: Not Reported

Construction date: 19780705 Welldepth: 226 Welldepth units: ft Wellholedepth: 226 Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1978-07-26 131

1/2 - 1 Mile Lower

> Well id: 922339983 Doe site id: **AHS356** Usgs site id: Not Reported Internal project no: Not Reported Local name: MIKE OLSEN Local number: 25N/02E-23D08 Water right permit no: Not Reported 41690000460005 Parcel id:

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 23

 Quarter quarter1:
 NW

 Quarter quarter2:
 NW

 Elevation:
 125

Well address: HEMLOCK RD
Well city: BINBRIDGE ISLAND

Well state: WA

Well zip: Not Reported
Date entered: 2/16/2006 15:13:50

Owner first: MIKE
Owner last: OLSEN
Owner address1: HEMLOCK RD
Owner address2: Not Reported
Owner city: BAINBRIDGE

Owner state: WA

Owner zip: Not Reported

WI date: 7/12/2004 0:00:00 Water level: 33.79999999999999

Status: Not Reported

Well Log Information:

Well log id: 782570788 Well id: 922339983 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Domestic Proposed type: Not Reported New Well Drilling method: Type of work: Rotary Diameter of well: 6 Well depth drilled: 66

Well depth completed: 66 Elevation: Not Reported Not Reported Not Reported Pumpman: Pumptype: Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: 0 Start construction: 09-JUL-04 12-JUL-04 End construction: Date entered: 16-FEB-06

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:0

Survey date: Not Reported

Geologic Information:

Well id: 922339983 Geolog id: -166885711

Geolog from: 0 Geolog to: 1

Material: STICK UP
Date entered: 16-FEB-06

Well id: 922339983 Geolog id: 1731424327

Geolog from: 21 Geolog to: 34

Material: BROWN SAND GRAVEL CLAY SEAMS SAND

Date entered: 16-FEB-06

Well id: 922339983 Geolog id: 1235912316

Geolog from: 34 Geolog to: 55

Material: GRAY CLAY SAND GRAVEL

Date entered: 16-FEB-06

Well id: 922339983 Geolog id: 1523387341

Geolog from: 55 Geolog to: 66

Material: GRAY SAND GRAVEL WATER LENSE CLAY

Date entered: 16-FEB-06

Well id: 922339983 Geolog id: 1587786526

Geolog from: 1 Geolog to: 21

Material: BROWN SAND AND GRAVEL CLAY

Date entered: 16-FEB-06

Casing Information:

Well id: 922339983 Casing id: 419630933

Screen Information:

Well id: 922339983 Screen id: 294653938

Screen slotsize: .016 Date entered: 16-FEB-06

Well id: 922339983 Screen id: 1193687435

Screen man: JOHNSON Screen type: SS Model num: TELS Screen diam: 6

Screen slotsize: .02 Date entered: 16-FEB-06

Seal Information:

 Well id:
 922339983
 Seal id:
 -987037840

 Seal top:
 0
 Seal bottom:
 1.8E+001

 Seal material:
 Bentonite
 Unusable water:
 NO

Water type: Not Reported Strata depth: Not Reported Seal method: Not Reported Date entered: 16-FEB-06

Well Water Rights Information:

Well id: 922339983 Description: Exempt
Wrnumber: Not Reported Priority date: Not Reported
Dblwrqi: Not Reported Dblwrqa: Not Reported

Dblwrqas: Not Reported

Well Test Yield Information:

 Wellid:
 922339983
 Date of test:
 12-JUL-04

 Test type:
 2
 Time:
 1

 Yield:
 20
 Drawdown:
 6

Yield: 20 Drawdown:
Date entered: 22-MAR-06

Water Quality Information:

 Sample id:
 368533014
 Well id:
 922339983

 Sample id:
 7/1/04
 sample date:
 01-JUL-04

Treated YN: 0

Comments: TWISS, 50833

Y81 East FED USGS USGS40001265970

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473825122302201

Monloc name: 25N/02E-23K02

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.6400972 Latitude: Longitude: -122.507355 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 148.8 Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19800627 Welldepth: 71 Welldepth units: ft Wellholedepth: 73

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1980-07-02 44

U82 ENE WA WELLS WA700000013643

1/2 - 1 Mile Lower

 Objectid:
 12602
 Pwsid:
 70640

 Srcnum:
 01
 Pwssrcid:
 7064001

Systemname: RABER ADDITON ASSOC WATER

Systemgrou: B

Systemtype: GRPB Region: SW

County: KITSAP Smaid: Not Reported

Ftrespopul: 8 Resconnect: 3 Totalconne: WELL 01 3 Srcname: W Srctype: Srcusecode: Ρ Srcwelldep: 100 Township: 25 Range: 02E Section: 23

Qtrqtrsect: Not Reported Longitude: -122.509 Latitude: 47.64314

Latlongmet: SECTION Srcsuscept: U

Srcvulnioc: Not Reported Srcvulnvoc: Not Reported Srcvulnsoc: Not Reported Doewelltag: Not Reported

 Srctot6mo:
 0
 Srctot1yr:
 0

 Srctot5yr:
 0
 Srctot10yr:
 0

Protection: Assigned Pricontact: 0008425156
Priconta 1: Not Reported Priconta 2: P O BOX 10273

Priconta 3: BAINBRIDGE ISLAND Priconta 4: WA

Priconta 5: 98110

Priconta 6: Not Reported

Pwseffecti: 01-JUL-79 Srceffecti: 01-JAN-70

Internalon: N Site id: WA700000013643

Z83 SSE FED USGS USGS40001265453

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473748122305001

Monloc name: 25N/02E-26F01

Monloc type: Well

Monloc desc: Not Reported

Huc code:17110019Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:47.6298193Longitude:-122.5151333Sourcemap scale:24000

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 154.9 Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19810819 Welldepth: 127

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 4

Feet below Feet to Feet below Feet to

Date Surface Sealevel Date Surface Sealevel

 1985-09-17
 79.06
 1985-04-17
 78.88

 1985-01-10
 79.03
 1981-08-28
 81

AA84
NE WA WELLS WA700000013687
1/2 - 1 Mile

Lower

 Objectid:
 3624
 Pwsid:
 05845

 Srcnum:
 01
 Pwssrcid:
 0584501

Outland MODDIOON WATER

Systemname: MORRISON WATER Systemgrou: B

Systemtype: GRPB Region: SW

County: KITSAP Smaid: Not Reported

Ftrespopul: 10 Resconnect: 5

Totalconne: 5 Srcname: WELL #1 NO TAG - OLD WELL

Srctype:WSrcusecode:PSrcwelldep:1Township:25Range:02ESection:23

Qtrqtrsect: SENW
Longitude: -122.5115
Latitude: 47.645355

Latlongmet: GPS Srcsuscept: H
Srcvulnioc: H Srcvulnvoc: H

Srcvulnsoc: U Doewelltag: Not Reported

 Srctot6mo:
 0
 Srctot1yr:
 0

 Srctot5yr:
 0
 Srctot10yr:
 0

Protection: Assigned Pricontact: 2068424545
Priconta 1: Not Reported Priconta 2: PO BOX 10628

Priconta 3: BAINBRIDGE ISLAND Priconta 4: WA

Priconta 5: 98110
Priconta 6: Not Reported

Pwseffecti: 09-AUG-95 Srceffecti: 09-AUG-95

Internalon: N Site id: WA700000013687

X85 North 1/2 - 1 Mile Lower

WA WELLS WAK10000005293

Well id: 2290 Doe site id: Not Reported Usgs site id: 473852122310701 Internal project no: Not Reported Local name: Not Reported 25N/02E-23D01 Local number: Water right permit no: Not Reported Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: NW
Quarter quarter2: NW
Elevation: 77

Well address: Not Reported Well city: Not Reported Not Reported Well state: Not Reported Well zip: 2/1/1988 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Owner address1: Not Reported Not Reported Owner address2: Not Reported Owner city: Owner state: Not Reported Owner zip: Not Reported

WI date: 7/26/1978 0:00:00 Water level: 131

Status: Not Reported

Well Log Information:

Well log id: 2295 Well id: 2290

Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: Not Reported

Diameter of well: Not Reported Well depth drilled: 226

Well depth completed: 226 Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 05-JUL-78 End construction: 26-JUL-78 Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

0 Not Reported chem anal: Artpress date: Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn: 0 perf yn: 0 screens yn: 1 Gravel packyn: 0 Surface seal yn: 1 Well test yn: 1

Survey date: Not Reported

Casing Information:

 Well id:
 2290
 Casing id:
 1991

 Casing from:
 0
 Casing to:
 222

 Casing diameter:
 6
 Casing thickness:
 0

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

 Well id:
 2290
 Screen id:
 1086

 Screen from:
 222
 Screen to:
 226

Screen man: Not Reported Screen type: Not Reported

Model num: Not Reported Screen diam: 5

Screen slotsize: .016 Date entered: Not Reported

Seal Information:

Well id:2290Seal id:771Seal top:Not ReportedSeal bottom:1.9E+001Seal material:BENTONITEUnusable water:Not ReportedWater type:Not ReportedStrata depth:0

Seal method: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

Wellid: 2290 Date of test: 26-JUL-78

Testtype: 1 Time: 5

Waterlevel: 0

Well Test Yield Information:

 Wellid:
 2290
 Date of test:
 26-JUL-78

 Test type:
 1
 Time:
 5

 Yield:
 10
 Drawdown:
 70

Date entered: 01-FEB-88

AB86 West 1/2 - 1 Mile Higher

Well id: 2150

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Water right permit no:
Vot Reported
Son/02E-22P02
Water right permit no:
Vot Reported
Not Reported
Not Reported
Not Reported

Township: 25
Range: 2
Meridian: E
Section: 22
Quarter quarter1: SE
Quarter quarter2: SW
Elevation: 220

Well address: Not Reported Not Reported Well city: Not Reported Well state: Well zip: Not Reported 2/1/1988 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Owner address1: Not Reported Owner address2: Not Reported

WA WELLS WAK10000004999

Owner city: Not Reported
Owner state: Not Reported
Owner zip: Not Reported

WI date: 9/4/1975 0:00:00 Water level: 91

Status: Not Reported

Well Log Information:

Well log id: 2154 Well id: 2150

Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Drilling method: Type of work: Not Reported **CABLE** Diameter of well: Not Reported Well depth drilled: Not Reported

Well depth completed: 118 Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Not Reported Not Reported Pump modelno: Pump horsepower: 22-AUG-75 Pump intake: Start construction: 0 04-SEP-75 End construction: Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

Artpress date: chem anal: 0 Not Reported Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

 Bailer airtest yn:
 0
 perf yn:
 0

 screens yn:
 1
 Gravel packyn:
 0

 Surface seal yn:
 1
 Well test yn:
 1

Survey date: Not Reported

Casing Information:

Well id:2150Casing id:1851Casing from:0Casing to:113Casing diameter:6Casing thickness:0

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

 Well id:
 2150
 Screen id:
 998

 Screen from:
 113
 Screen to:
 118

Screen man: Not Reported Screen type: Not Reported

Model num: Not Reported Screen diam: 6

Screen slotsize: .014 Date entered: Not Reported

Seal Information:

Well id:2150Seal id:709Seal top:Not ReportedSeal bottom:1.8E+001Seal material:CEMENT GROUTUnusable water:Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

Wellid: 2150 Date of test: 04-SEP-75

Testtype: 1 Time: 3

Waterlevel: 0

Well Test Yield Information:

 Wellid:
 2150
 Date of test:
 04-SEP-75

 Test type:
 1
 Time:
 3

 Yield:
 10
 Drawdown:
 13

Date entered: 01-FEB-88

Map ID Direction Distance

Elevation Database EDR ID Number

**AC87** 1/2 - 1 Mile Lower

**WA WELLS** WAK100000004939

**AC88** 

**WA WELLS** WAK100000004938 East 1/2 - 1 Mile

Lower

Well id: 2126

Doe site id: Not Reported 473815122302501 Usgs site id: Internal project no: Not Reported Not Reported Local name: 25N/02E-23Q02 Local number: Water right permit no: Not Reported Parcel id: Not Reported

Township: 25 2 Range: Е Meridian: Section: 23 Quarter quarter1: SW SE Quarter quarter2: 140 Elevation:

Well address: Not Reported Not Reported Well city: Well state: Not Reported Well zip: Not Reported 2/1/1988 0:00:00 Date entered: Not Reported Owner first: Owner last: Not Reported Owner address1: Not Reported Not Reported Owner address2: Not Reported Owner city: Not Reported Owner state: Owner zip: Not Reported

WI date: 2/7/1980 0:00:00 Water level: 66

Not Reported Status:

Well Log Information:

Well log id: 2130 Startcard: Not Reported Proposed use: Not Reported Type of work: Not Reported Diameter of well: Not Reported Well depth completed: 120

Not Reported Pumpman: Pump modelno: Not Reported

Pump intake: 0

End construction: 07-FEB-80 Well id: 2126 Waterright permitno:

Date entered:

Not Reported Proposed type: Not Reported Drilling method: **CABLE** Well depth drilled: Not Reported Elevation: Not Reported

Pumptype: Not Reported Pump horsepower: Not Reported Start construction: 24-JAN-80

01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:1

Survey date: Not Reported

Casing Information:

Well id:2126Casing id:1829Casing from:0Casing to:116Casing diameter:6Casing thickness:0

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

 Well id:
 2126
 Screen id:
 984

 Screen from:
 116
 Screen to:
 120

Screen man: Not Reported Screen type: Not Reported

Model num: Not Reported Screen diam: 6

Screen slotsize: .012 Date entered: Not Reported

Seal Information:

Well id:2126Seal id:697Seal top:Not ReportedSeal bottom:1.9E+001Seal material:BENTONITEUnusable water:Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

Wellid: 2126 Date of test: 07-FEB-80

Testtype: 1 Time: 3

Waterlevel: 0

Well Test Yield Information:

Lower

 Wellid:
 2126
 Date of test:
 07-FEB-80

 Test type:
 1
 Time:
 3

 Yield:
 14
 Drawdown:
 41

Date entered: 01-FEB-88

89 WSW 1/2 - 1 Mile

Well id: 5486

Doe site id: AAC050

Usgs site id: Not Reported

Internal project no: Not Reported

Local name: LAZY BROOK FARM

Local number: 25N/02E-27C03
Water right permit no: Not Reported
Parcel id: Not Reported

WAK100000004809

**WA WELLS** 

Township: 25 Range: 2 Е Meridian: Section: 27 Quarter quarter1: NE Quarter quarter2: NW Elevation: 123

Well address: Not Reported Not Reported Well city: Not Reported Well state: Well zip: Not Reported Date entered: 5/19/1994 0:00:00 Owner first: Not Reported Owner last: Not Reported Not Reported Owner address1: Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Not Reported Owner zip:

Not Reported WI date: Not Reported Water level:

Not Reported Status:

Well Log Information:

Well log id: 11981 Well id: 5486 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: **Domestic** Proposed type: Not Reported Type of work: New Well Drilling method: Cable Not Reported Well depth drilled: Diameter of well: Not Reported Well depth completed: Not Reported Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: Not Reported 30-OCT-97 Not Reported End construction: Date entered:

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: Artflow date: Not Reported Not Reported Artpress: Not Reported Artcontrol: by Driller Art elevation: Not Reported By whom: 0 perf yn: 0 Bailer airtest yn:

screens yn: 0 Gravel packyn: 0 Surface seal yn: 0 Well test yn: 0 Not Reported Survey date:

Screen Information:

Well id: 5486 Screen id: 3317 Screen from: Not Reported Screen to: Not Reported Not Reported Screen type: Not Reported Screen man: Not Reported Model num: Screen diam: Not Reported Screen slotsize: Not Reported Date entered: Not Reported

Waterlevel Information:

Wlid: Wellid: 5486 752727077 Wldate: 14-FEB-90 Waterlevel: 20.1800003 Ρ Not Reported Status: Method:

Accuracy: Not Reported Installflag:

Not Reported Artpress: Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING 7.5 GPM AT 15.86 FT DRAWDOWN AFTER FOUR HOURS

 Wellid:
 5486
 Wlid:
 1815977780

 Wldate:
 14-FEB-90
 Waterlevel:
 4.32000017

 Status:
 ST
 Method:
 Not Reported

Accuracy: Not Reported Installflag:

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING TEST DONE BY DRILLER

Well test Recovery Information:

Wellid: 5486 Date of test: 14-FEB-90

Testtype: 1 Time: 0

Waterlevel: 20.18

Wellid: 5486 Date of test: 14-FEB-90

Testtype: 1 Time: 4 Waterlevel: 11.4

Wellid: 5486 Date of test: 14-FEB-90

Testtype: 1 Time: 10

Waterlevel: 7.46999999999998

Wellid: 5486 Date of test: 14-FEB-90

Testtype: 1 Time: 15

Waterlevel: 6.2300000000000004

Wellid: 5486 Date of test: 14-FEB-90

Testtype: 1 Time: 25

Waterlevel: 5.120000000000001

Wellid: 5486 Date of test: 14-FEB-90

Testtype: 1 Time: 30

Waterlevel: 4.80999999999999

Wellid: 5486 Date of test: 14-FEB-90

Testtype: 1 Time: 35

Waterlevel: 4.54

Wellid: 5486 Date of test: 14-FEB-90

Testtype: 1 Time: 40
Waterlevel: 4.2999999999998

Well Test Yield Information:
Wellid: 5486 Date of test: 14-FEB-90

Test type: 1 Time: 3.5

Date entered: 24-MAY-93

Water Quality Information:

 Sample id:
 3151
 Well id:
 5486

 Sample id:
 1/30/90
 sample date:
 30-JAN-90

Treated YN: 0

Comments: WATER MANAGEMENT LAB#8904762

\_\_\_\_

AD90 South 1/2 - 1 Mile Lower

WA WELLS WAK10000004683

Well id: 1992 Doe site id: Not Reported Usgs site id: 473744122310801 Internal project no: Not Reported Local name: Not Reported 25N/02E-26E01 Local number: Water right permit no: Not Reported Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 26
Quarter quarter1: SW
Quarter quarter2: NW
Elevation: 140

Well address: Not Reported Well city: Not Reported Not Reported Well state: Not Reported Well zip: 2/1/1988 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Owner address1: Not Reported Not Reported Owner address2: Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

WI date: Not Reported Water level: Not Reported

Status: Not Reported

Well Log Information:

 Well log id:
 1996
 Well id:
 1992

Waterright permitno: Not Reported Startcard: Not Reported Proposed use: Not Reported Not Reported Proposed type: Type of work: Not Reported Drilling method: **CABLE** Diameter of well: Not Reported Well depth drilled: Not Reported Not Reported Well depth completed: 75 Elevation: Pumpman: Not Reported Pumptype:

Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 01-JAN-44 End construction: 01-JAN-44 Date entered: 01-FEB-88 0 0 Fieldchecked by kpud: Water temp:

0 Not Reported chem anal: Artpress date: Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn:0perf yn:0screens yn:0Gravel packyn:0Surface seal yn:0Well test yn:0

Survey date: Not Reported

AA91 NE 1/2 - 1 Mile Lower

WA WELLS WAK10000005203

WSW WA WELLS WAK10000004897

1/2 - 1 Mile Lower

Well id: 5491
Doe site id: AAC055
Usgs site id: Not Reported
Internal project no: Not Reported

Local name: BETHAHY LUTHERAN CHURCH (SO-1)

Local number: 25N/02E-27C04
Water right permit no: Not Reported
Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 27
Quarter quarter1: NE
Quarter quarter2: NW
Elevation: 164

Well address: Not Reported Well city: Not Reported Not Reported Well state: Well zip: Not Reported Date entered: 5/18/1993 0:00:00 Owner first: Not Reported Not Reported Owner last: Owner address1: Not Reported Not Reported Owner address2: Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

WI date: Not Reported Water level: Not Reported

Status: Not Reported

Casing Information:

Well id: 5491 Casing id: 5017
Casing from: Not Reported Casing to: Not Reported

Casing diameter: 8 Casing thickness: 0

Casing type: Not Reported Date entered: 18-MAY-93

Z93
SSE WA WELLS WAK10000004721

SSE 1/2 - 1 Mile Lower

Well id: 2010

Doe site id: Not Reported

Usgs site id: 473748122305001
Internal project no: Not Reported
Local name: Not Reported
Local number: 25N/02E-26F02
Water right permit no: Not Reported
Parcel id: Not Reported

Water level:

81

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 26

 Quarter quarter1:
 SE

 Quarter quarter2:
 NW

 Elevation:
 150

Well address: Not Reported Not Reported Well city: Not Reported Well state: Well zip: Not Reported Date entered: 7/27/1993 0:00:00 Owner first: Not Reported Owner last: Not Reported Not Reported Owner address1: Not Reported Owner address2: Owner city: Not Reported Not Reported Owner state: Not Reported Owner zip:

WI date: 8/28/1981 0:00:00

Status: Not Reported

Well Log Information:

2014 Well log id: Well id: 2010 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: **CABLE** Diameter of well: Well depth drilled: 127

Elevation: Well depth completed: 127 Not Reported Not Reported Pumpman: Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 19-AUG-81 28-AUG-81 27-JUL-93 End construction: Date entered:

Fieldchecked by kpud: 0 Water temp: 0

chem anal:0Artpress date:Not ReportedArt flow:0Artflow date:Not ReportedArtpress:Not ReportedArtcontrol:Not ReportedArt elevation:Not ReportedBy whom:Not Reported

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:1

Survey date: Not Reported

Geologic Information:

 Well id:
 2010
 Geolog id:
 16975

 Geolog from:
 85
 Geolog to:
 93

Material: SILTY SAND. BROWN

Date entered: Not Reported

 Well id:
 2010
 Geolog id:
 16976

 Geolog from:
 93
 Geolog to:
 99

Material: CLAY. BROWN Date entered: Not Reported

 Well id:
 2010
 Geolog id:
 16977

 Geolog from:
 99
 Geolog to:
 101

Material: CLAY. BLUE Date entered: Not Reported

 Well id:
 2010
 Geolog id:
 16978

 Geolog from:
 101
 Geolog to:
 106

Material: SILTY SAND. BLUE Date entered: Not Reported

 Well id:
 2010
 Geolog id:
 16979

 Geolog from:
 106
 Geolog to:
 114

Material: SAND, DIRTY, & WOOD. GRAY

Date entered: Not Reported

 Well id:
 2010
 Geolog id:
 16980

 Geolog from:
 114
 Geolog to:
 127

Material: SAND. FINE. GRAY
Date entered: Not Reported

Well id: 2010 Geolog id: 16981

Geolog from: 127 Geolog to: 127.01000000000001

Material: CLAY. BLUE Date entered: Not Reported

 Well id:
 2010
 Geolog id:
 3222

 Geolog from:
 0
 Geolog to:
 2

Material: TOPSOIL. BROWN

Date entered: 23-AUG-88

 Well id:
 2010
 Geolog id:
 3223

 Geolog from:
 2
 Geolog to:
 12

Material: CLAY. BROWN
Date entered: 23-AUG-88

 Well id:
 2010
 Geolog id:
 3224

 Geolog from:
 12
 Geolog to:
 16

Material: HARDPAN. BROWN

Date entered: 23-AUG-88

 Well id:
 2010
 Geolog id:
 3225

 Geolog from:
 16
 Geolog to:
 23

Material: CLAY. BROWN Date entered: 23-AUG-88

 Well id:
 2010
 Geolog id:
 3226

 Geolog from:
 23
 Geolog to:
 40

Material: HARDPAN SANDY. BROWN

Date entered: 23-AUG-88

 Well id:
 2010
 Geolog id:
 3227

 Geolog from:
 40
 Geolog to:
 50

Material: SAND. CLAYBOUND. BROWN

Date entered: 23-AUG-88

 Well id:
 2010
 Geolog id:
 3228

 Geolog from:
 50
 Geolog to:
 85

Material: SAND, DRY. BROWN

Date entered: 23-AUG-88

Casing Information:

Well id:2010Casing id:1726Casing from:0Casing to:122Casing diameter:6Casing thickness:0

Casing type: Not Reported Date entered: 23-AUG-88

Screen Information:

 Well id:
 2010
 Screen id:
 906

 Screen from:
 122
 Screen to:
 127

Screen man: Not Reported Screen type: WIRE-WOUND

Model num: Not Reported Screen diam: 5

Screen slotsize: Not Reported Date entered: Not Reported

Seal Information:

Well id:2010Seal id:637Seal top:Not ReportedSeal bottom:1.9E+001Seal material:BENTONITEUnusable water:Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 23-AUG-88

Well test Recovery Information:

Wellid: 2010 Date of test: 28-AUG-81

Testtype: 1 Time: 3

Waterlevel: 0

Well Test Yield Information:

Wellid: 2010 Date of test: 28-AUG-81

 Test type:
 1
 Time:
 3

 Yield:
 14.5
 Drawdown:
 18

Date entered: 23-AUG-88

Z94

SSE 1/2 - 1 Mile Lower

Meridian:

Well id: 2011

Doe site id: Not Reported

Usgs site id: 473748122305002

Internal project no: Not Reported

Local name: BENTRYN

Local number: 25N/02E-26F03

Water right permit no: Not Reported Parcel id: Not Reported

Е

Township: 25
Range: 2

Section: 26
Quarter quarter1: SE
Quarter quarter2: NW

TC4214965.2s Page A-136

**WA WELLS** 

WAK100000004722

160 Elevation:

Well address: Not Reported Well city: Not Reported Well state: Not Reported Well zip: Not Reported 1/25/1994 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Not Reported Owner address1: Not Reported Owner address2: Owner city: Not Reported Not Reported Owner state: Owner zip: Not Reported

WI date: Not Reported Water level: 40

Not Reported Status:

Well Log Information:

2015 Well id: 2011 Well log id:

Startcard: Waterright permitno: Not Reported Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: Not Reported Diameter of well: Not Reported Well depth drilled: Not Reported Well depth completed: Not Reported Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: Not Reported

End construction: Not Reported Date entered: 25-JAN-94

Fieldchecked by kpud: 0 Water temp:

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported

Art elevation: Not Reported By whom: Not Reported 0 Bailer airtest yn: 0 perf yn:

0 0 Gravel packyn: screens yn: Surface seal yn: 0 Well test yn: 0

Survey date: Not Reported

Waterlevel Information:

Wlid: Wellid: 2011 1503987361

Wldate: 15-NOV-91 Waterlevel: 40

Status: Not Reported Method: Not Reported

Not Reported Installflag: Accuracy: 0

Not Reported Not Reported Artpress: Artdate: Artcontrol: Not Reported Elevation: Not Reported

Stickup:

Lower

Remark: PRIVATE WELL PROGRAM

V95 West 1/2 - 1 Mile

Well id: 5471 Doe site id: AAC035 Usgs site id: Not Reported Internal project no: Not Reported

MURPHY'S WATER SUPPLY Local name:

Local number: 25N/02E-22P05 Water right permit no: Not Reported Parcel id: Not Reported

TC4214965.2s Page A-137

**WA WELLS** 

WAK100000004934

Water level:

67

25 Township: Range: 2 Е Meridian: Section: 22 SE Quarter quarter1: Quarter quarter2: SW Elevation: 200

Well address: Not Reported Not Reported Well city: Not Reported Well state: Well zip: Not Reported Date entered: 6/21/1993 0:00:00 Owner first: Not Reported

WEST SOUND BUILDERS Owner last:

98340

PO BOX A Owner address1: Owner address2: Not Reported Owner city: **HANSVILLE** WA Owner state:

4/23/1979 0:00:00 WI date:

Status: Not Reported

Well Log Information:

Owner zip:

Well log id: 11431 Well id: 5471 Startcard: Not Reported Waterright permitno: Not Reported

Proposed use: **Domestic** Proposed type: Not Reported Type of work: New Well Drilling method: Cable Diameter of well: Well depth drilled: 127

127 Elevation: Well depth completed: Not Reported STA-RITE SUB

Pumpman: Pumptype:

Pump modelno: 3/4 HP Pump horsepower: Not Reported Pump intake: 0 Start construction: 09-APR-79 23-APR-79 28-APR-97 End construction: Date entered:

Fieldchecked by kpud: 0 Water temp:

chem anal: 0 Artpress date: Not Reported Art flow: Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: by Driller Art elevation: Not Reported By whom: Bailer airtest yn: 0 perf yn: 0 screens yn: Gravel packyn: 0 Surface seal yn: Well test yn: 1

Not Reported Survey date:

Geologic Information:

Well id: 5471 Geolog id: 13229 Geolog from: Geolog to: 5

**BROWN CLAY, LOAM** Material:

Date entered: 21-JUN-93

Well id: 5471 Geolog id: 13230 Geolog from: 5 Geolog to: 75

**BROWN HARDPAN** Material:

Date entered: 21-JUN-93

 Well id:
 5471
 Geolog id:
 13231

 Geolog from:
 75
 Geolog to:
 89

Material: BROWN CEMENTED SAND & GRAVEL

Date entered: 21-JUN-93

 Well id:
 5471
 Geolog id:
 13232

 Geolog from:
 89
 Geolog to:
 95

Material: GRAY TILL Date entered: 21-JUN-93

 Well id:
 5471
 Geolog id:
 13233

 Geolog from:
 95
 Geolog to:
 104

Material: BROWN SAND, WATER (4 GPM)

Date entered: 21-JUN-93

 Well id:
 5471
 Geolog id:
 13234

 Geolog from:
 104
 Geolog to:
 114

Material: BROWN CLAY-BOUND SAND

Date entered: 21-JUN-93

 Well id:
 5471
 Geolog id:
 13235

 Geolog from:
 114
 Geolog to:
 119

Material: BROWN SAND Date entered: 21-JUN-93

 Well id:
 5471
 Geolog id:
 22742

 Geolog from:
 119
 Geolog to:
 126

Material: GRAY SAND
Date entered: Not Reported

 Well id:
 5471
 Geolog id:
 22743

 Geolog from:
 126
 Geolog to:
 127

Material: GRAY CEMENTED SAND

Date entered: Not Reported

Well id: 5471 Geolog id: 22744

Geolog from: 127 Geolog to: 127.01000000000001

Material: GRAY VERY FINE SAND

Date entered: Not Reported

Casing Information:

Well id:5471Casing id:4994Casing from:0Casing to:123.8Casing diameter:6Casing thickness:0

Casing type: Welded Date entered: 21-JUN-93

Screen Information:

Well id: 5471 Screen id: 3303 Screen from: 123 Screen to: 127 **JOHNSON** Screen man: Screen type: SS Not Reported Model num: Screen diam: 6

Screen slotsize: .01 Date entered: Not Reported

Seal Information:

 Well id:
 5471
 Seal id:
 2789

 Seal top:
 0
 Seal bottom:
 1.9E+001

 Seal material:
 BENTONITE
 Unusable water:
 Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 21-JUN-93

Well test Recovery Information:

Wellid: 5471 Date of test: 23-APR-79

Testtype: 1 Time: 0

Waterlevel: 0

Well Test Yield Information:

 Wellid:
 5471
 Date of test:
 23-APR-79

 Test type:
 1
 Time:
 5

Date entered: 21-JUN-93

13.5

Water Quality Information:

 Sample id:
 1882
 Well id:
 5471

 Sample id:
 6/12/80
 sample date:
 12-JUN-80

Treated YN: 0

Comments: COLLECTED BY LARRY MURPHY. PUBLIC HEALTH LABS

AD96
South FED USGS USGS40001265379

Drawdown:

33

South 1/2 - 1 Mile Lower

Yield:

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473744122310801

Monloc name: 25N/02E-26E02

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Contrib drainagearea: Drainagearea Units: Not Reported Not Reported Contrib drainagearea units: Not Reported Latitude: 47.6287081 Longitude: -122.5201336 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: seconds 10

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 143.1 Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19440101 Welldepth: 75

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0  $\,$ 

X97 North 1/2 - 1 Mile Lower

FED USGS USGS40001266384

Org. Identifier: USGS-WA

Formal name: **USGS** Washington Water Science Center

Monloc Identifier: USGS-473854122310801

Monloc name: 25N/02E-23D07

Monloc type: Well

Monloc desc: Not Reported Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.6481525 Latitude: -122.520134 24000 Longitude: Sourcemap scale: Horiz Acc measure units: seconds

Horiz Acc measure:

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 70 feet Vertacc measure val: 10 Vert measure units:

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

US Vert coord refsys: NGVD29 Countrycode:

Not Reported Aquifername: Not Reported Formation type: Not Reported Aquifer type:

Construction date: 19820322 Welldepth: 91 Welldepth units: ft Wellholedepth: 91

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1982-03-26 55

1/2 - 1 Mile

Well id: 2210 Doe site id: Not Reported 473834122302901 Usgs site id: Internal project no: Not Reported Not Reported Local name: Local number: 25N/02E-23K02 Water right permit no: Not Reported Not Reported Parcel id:

Township: 25 Range: 2 Meridian: Ε 23 Section: NW Quarter quarter1: Quarter quarter2: SE Elevation: 160

Not Reported Well address: Not Reported Well city: Well state: Not Reported Well zip: Not Reported **WA WELLS** WAK10000005133

2/1/1988 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

WI date: Not Reported Water level: 17

Status: Not Reported

Well Log Information:

Well log id: 2214 Well id: 2210 Waterright permitno: Startcard: Not Reported Not Reported Proposed use: Not Reported Not Reported Proposed type: Type of work: Not Reported Drilling method: Not Reported Diameter of well: Not Reported Well depth drilled: Not Reported Not Reported Well depth completed: 30 Elevation: Not Reported Pumpman: Not Reported Pumptype: Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: Not Reported

End construction: Not Reported Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: Artflow date: Not Reported 0 Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn:0perf yn:0screens yn:0Gravel packyn:0Surface seal yn:0Well test yn:0

Survey date: Not Reported

Casing Information:

Well id: 2210 Casing id: 1908

Casing from: Not Reported Casing to: Not Reported

Casing diameter: 72 Casing thickness: 0

Casing type: Not Reported Date entered: 01-FEB-88

X99
North
1/2 - 1 Mile
Lower

KED USGS USGS40001266383

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473854122310501

Monloc name: 25N/02E-23D04

Monloc type: Well

Monloc desc: Not Reported

Huc code:17110019Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:47.6481525Longitude:-122.5193006Sourcemap scale:24000

Horiz Acc measure:

Interpolated from map

seconds

Horiz Collection method: Horiz coord refsys:

NAD83

Vert measure val:

Horiz Acc measure units:

Vert measure units:

feet feet 9999.99

Vert accmeasure units: Vertcollection method:

Unknown

NGVD29

Vertacc measure val: 999

Vert coord refsys: Aquifername: Formation type:

Not Reported

Not Reported

Not Reported Aquifer type: Construction date: 19770701 Welldepth units:

US

Wellholedepth units:

ft

Welldepth: Wellholedepth:

Countrycode:

88 88

Ground-water levels, Number of Measurements: 1

Feet below

Feet to

Date Surface Sealevel

1977-07-13 16

**WA WELLS** 

WAK10000005162

AE100 1/2 - 1 Mile Lower

> Well id: 2226

Doe site id: Not Reported 473838122315901 Usgs site id: Internal project no: Not Reported Not Reported Local name: Local number: 25N/02E-22F01 Water right permit no: Not Reported Not Reported Parcel id:

Township: 25 Range: 2 Ε Meridian: 22 Section: SE Quarter quarter1: Quarter quarter2: NW Elevation: 200

Well address: Not Reported Not Reported Well city: Not Reported Well state: Not Reported Well zip: Date entered: 2/1/1988 0:00:00 Owner first: Not Reported Owner last: Not Reported Not Reported Owner address1: Owner address2: Not Reported Owner city: Not Reported Not Reported Owner state: Not Reported Owner zip:

WI date: 7/6/1981 0:00:00 Status: Not Reported

Water level: 73

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Well Log Information:

Well log id: 2230 Well id: 2226 Startcard: Not Reported Waterright permitno: Not Reported Not Reported Not Reported Proposed use: Proposed type: Type of work: Not Reported Drilling method: **CABLE** Diameter of well: Not Reported Well depth drilled: 97

Well depth completed: Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: 30-JUN-81 Start construction: 06-JUL-81 01-FEB-88 End construction: Date entered:

Fieldchecked by kpud: 0 Water temp:

chem anal: 0 Artpress date: Not Reported 0 Artflow date: Not Reported Art flow: Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn: 0 perf yn: Gravel packyn: 0 screens yn: 1 Surface seal yn: 1 Well test yn: 1

Survey date: Not Reported

Casing Information:

Well id: 2226 Casing id: 1925 Casing from: 0 Casing to: 94 Casing diameter: 6 Casing thickness: 0

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

Well id: 2226 Screen id: 1046 Screen from: 94 Screen to: 97

Screen man: Not Reported Screen type: Not Reported

Model num: Not Reported Screen diam:

Screen slotsize: Not Reported .012 Date entered:

Seal Information:

Well id: 2226 Seal id: 742 Not Reported Seal top: Seal bottom: 1.8E+001 BENTONITE Seal material: Unusable water: Not Reported Water type: Not Reported Strata depth: Seal method: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

Wellid: 2226 Date of test: 06-JUL-81

Testtype: Time: 1

Waterlevel: 0

Well Test Yield Information:

Wellid: 2226 Date of test: 06-JUL-81 Test type: Time: 1 Yield: 6.5 Drawdown: 13

01-FEB-88 Date entered:

Y101 East 1/2 - 1 Mile Lower

**WA WELLS** WAK10000005038

Well id: 13895 Doe site id: AAC202 Usgs site id: Not Reported Not Reported Internal project no: Not Reported Local name: 25N/02E-23K05 Local number: Water right permit no: Not Reported Parcel id: 41430000190108

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: NW
Quarter quarter2: SE
Elevation: 150

Well address: GRAND AVENUE
Well city: Not Reported
Well state: Not Reported
Well zip: Not Reported
Date entered: 1/28/1997 15:54:54

Owner first: TOM
Owner last: WHELDON
Owner address1: 5382 TAYLOR AVE
Owner address2: Not Reported
Owner city: BAINBRIDGE ISLAND

Owner state: WA Owner zip: 98110

WI date: 11/1/1995 0:00:00 Water level: 48.75

Status: Not Reported

Well Log Information:

Well log id: 11063 Well id: 13895 Waterright permitno: Startcard: Not Reported Not Reported Proposed use: Domestic Proposed type: Not Reported Type of work: New Well Drilling method: Rotary Diameter of well: Well depth drilled: 72

Well depth completed: 72 Elevation: Not Reported Pumpman: FLINT & WALLING Pumptype: SUB

Pump modelno: 1/2 HP Pump horsepower: Not Reported Pump intake: 0 Start construction: 17-OCT-95 End construction: 19-OCT-95 Date entered: 28-JAN-97 Fieldchecked by kpud: 0 Water temp: 0

chem anal: 1 Artpress date: Not Reported
Art flow: 0 Artflow date: Not Reported
Artpress: Not Reported Artcontrol: Not Reported

Art elevation:Not ReportedBy whom:by DrillerBailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:1

Survey date: Not Reported

Geologic Information:

 Well id:
 13895
 Geolog id:
 55999

 Geolog from:
 0
 Geolog to:
 1

Material: BLACK TOP SOIL

Date entered: 28-JAN-97

 Well id:
 13895
 Geolog id:
 56000

 Geolog from:
 1
 Geolog to:
 8

Material: BROWN CLAY WITH SAND

Date entered: 28-JAN-97

 Well id:
 13895
 Geolog id:
 56002

 Geolog from:
 21
 Geolog to:
 41

Material: LOOSE BROWN SAND AND GRAVEL WITH CLAY

Date entered: 28-JAN-97

 Well id:
 13895
 Geolog id:
 56003

 Geolog from:
 41
 Geolog to:
 59

Material: BROWN TILL Date entered: 28-JAN-97

 Well id:
 13895
 Geolog id:
 56004

 Geolog from:
 8
 Geolog to:
 21

Material: BROWN TILL Date entered: 28-JAN-97

 Well id:
 13895
 Geolog id:
 56005

 Geolog from:
 59
 Geolog to:
 61

Material: BROWN SAND WITH LITTLE WATER

Date entered: 28-JAN-97

 Well id:
 13895
 Geolog id:
 56006

 Geolog from:
 61
 Geolog to:
 63

Material: GRAY TILL Date entered: 28-JAN-97

 Well id:
 13895
 Geolog id:
 56007

 Geolog from:
 63
 Geolog to:
 65

Material: GRAVEL WITH LITTLE WATER

Date entered: 28-JAN-97

 Well id:
 13895
 Geolog id:
 56008

 Geolog from:
 65
 Geolog to:
 68

Material: GRAY CLAY
Date entered: 28-JAN-97

 Well id:
 13895
 Geolog id:
 56009

 Geolog from:
 68
 Geolog to:
 72

Material: SAND, GRAVEL AND WATER

Date entered: 28-JAN-97

Casing Information:

 Well id:
 13895
 Casing id:
 10760

 Casing from:
 0
 Casing to:
 72

Casing diameter:6Casing thickness:Not ReportedCasing type:WeldedDate entered:28-JAN-97

Screen Information:

Well id: 13895 Screen id: 7376 Screen from: Screen to: 72 68 Screen man: **JOHNSON** Screen type: SS Model num: Not Reported Screen diam: 6

Screen slotsize: .01 Date entered: 28-JAN-97

Seal Information:

Well id: 13895 Seal id: 3913 Seal top: Seal bottom: 2.2E+001 Seal material: Bentonite Unusable water: Not Reported Water type: Not Reported Strata depth: Not Reported Seal method: Not Reported Date entered: 28-JAN-97

Well Test Yield Information:

 Wellid:
 13895
 Date of test:
 01-NOV-95

 Test type:
 1
 Time:
 2

 Yield:
 8
 Drawdown:
 17

Date entered: 28-JAN-97

AA102 NE 1/2 - 1 Mile Lower

WA WELLS WAK10000005223 2 - 1 Mile

AC103

East 1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473815122301901

Monloc name: 25N/02E-23Q03

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Contrib drainagearea units: Not Reported 47.6373361 Latitude: Longitude: -122.506436 Sourcemap scale: 24000 Horiz Acc measure: .01 Horiz Acc measure units: seconds

Horiz Collection method: Differentially corrected Global Positioning System (DGPS)

Horiz coord refsys: NAD83 Vert measure val: 154.07 Vert measure units: feet Vertacc measure val: .02

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NAVD88 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19970923 Welldepth: 130 Welldepth units: ft Wellholedepth: 130

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

V104 West 1/2 - 1 Mile Lower

FED USGS USGS40001265855

**FED USGS** 

USGS40001265852

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473815122320401

Monloc name: 25N/02E-22P02

Monloc type: Well

Monloc desc: Not Reported Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.637319 Latitude: -122.5356905 24000 Longitude: Sourcemap scale:

Horiz Acc measure: 5

5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 180 Vert measure units: 180 Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19780309 Welldepth: 91
Welldepth units: ft Wellholedepth: 91

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to Surface Sealevel

Date Surface Sealevel

1978-03-15 65

AF105
ENE WA WELLS WAK10000005067
1/2 - 1 Mile

Well id: 5690
Doe site id: AAC669
Usgs site id: Not Reported
Internal project no: Not Reported

Local name: BROOMGERRIE WATER SYSTEM

Local number: 25N/02E-23K03
Water right permit no: Not Reported
Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: NW
Quarter quarter2: SE
Elevation: 135

Well address: LOT 14 DINGLEYS FIRST ADD TO YOFMALT POINT

Well city: BAINBRIDGE ISLAND

Well state: WA
Well zip: 98110

TC4214965.2s Page A-148

Date entered: 8/25/1993 0:00:00
Owner first: WILLIAM R
Owner last: HEPLER

Owner address1: 10710 NE BROOMGERRIE ROAD

Owner address2: Not Reported

Owner city: BRAINBRIDGE ISLAND

Owner state: WA Owner zip: 98110

WI date: 2/21/1983 0:00:00 Water level: 40

Status: Not Reported

Well Log Information:

Well log id: 11437 Well id: 5690 Waterright permitno: Startcard: Not Reported Not Reported Proposed use: Domestic Proposed type: Not Reported New Well Type of work: Drilling method: Cable Diameter of well: Well depth drilled: 100

Well depth completed: 100 Not Reported Elevation: Not Reported Pumpman: Not Reported Pumptype: Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 14-FEB-83 End construction: 22-FEB-83 Date entered: 29-APR-97

Fieldchecked by kpud: 0 Water temp: 0

0 chem anal: Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:0Well test yn:0

Survey date: Not Reported

Geologic Information:

 Well id:
 5690
 Geolog id:
 14354

 Geolog from:
 0
 Geolog to:
 18

Material: BROWN SAND & GRAVEL

Date entered: 25-AUG-93

 Well id:
 5690
 Geolog id:
 14355

 Geolog from:
 18
 Geolog to:
 30

Material: BROWN CEMENTED SAND & GRAVEL

Date entered: 25-AUG-93

 Well id:
 5690
 Geolog id:
 14356

 Geolog from:
 30
 Geolog to:
 72

Material: BROWN CEMENTED SAND & GRAVEL

Date entered: 25-AUG-93

 Well id:
 5690
 Geolog id:
 14357

 Geolog from:
 72
 Geolog to:
 92

Material: GRAY CEMENTED SAND & GRAVEL

Date entered: 25-AUG-93

 Well id:
 5690
 Geolog id:
 14358

 Geolog from:
 92
 Geolog to:
 100

Material: WATER, SAND & GRAVEL

Date entered: 25-AUG-93

Casing Information:

Well id:5690Casing id:5366Casing from:0Casing to:100Casing diameter:6Casing thickness:0

Casing type: Welded Date entered: 25-AUG-93

Screen Information:

Well id: 5690 Screen id: 3624 100 Screen from: 92 Screen to: **JOHNSONS** SS Screen man: Screen type: Model num: Not Reported Screen diam: 6

Screen slotsize: .012 Date entered: Not Reported

Seal Information:

5690 Seal id: Well id: 3162 Seal top: Not Reported Seal bottom: Not Reported Seal material: **BENTONITE** Unusable water: Not Reported Not Reported Water type: Strata depth: 0

Seal method: Not Reported Date entered: 25-AUG-93

Waterlevel Information:

 Wellid:
 5690
 Wlid:
 1778384297

 Wldate:
 01-DEC-83
 Waterlevel:
 39.4000015

 Status:
 ST
 Method:
 Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING TEST DONE BY DRILLER

 Wellid:
 5690
 Wlid:
 2099604662

 Wldate:
 01-DEC-83
 Waterlevel:
 52.0099983

 Status:
 P
 Method:
 Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING 17 GPM AT 12.61 FT DRAWDOWN AFTER SEVEN HOURS

Well Test Yield Information:

 Wellid:
 5690
 Date of test:
 21-FEB-83

 Test type:
 2
 Time:
 2

 Yield:
 30
 Drawdown:
 12

Date entered: 27-MAY-96

Water Quality Information:

 Sample id:
 1897
 Well id:
 5690

 Sample id:
 1/3/84
 sample date:
 03-JAN-84

Treated YN: 0

Comments: COLLECTED BY BURT DRILLING. LAB #1200322

AF106 ENE 1/2 - 1 Mile Lower

WA WELLS WA700000013622

Objectid: 9579 40316 Pwsid: Srcnum: 01 Pwssrcid: 4031601

**BROOMGERRIE WATER** Systemname:

Systemgrou: В Systemtype: **GRPB** 

Region: SW

KITSAP County: Smaid: Not Reported Resconnect:

Ftrespopul: 15 Totalconne: 7 Srcname: WELL #1 W Ρ Srctype: Srcusecode: 25 Srcwelldep: 100 Township: 02E Range: Section: 23

**Qtrqtrsect: SWSE** Longitude: -122.506872 Latitude: 47.641361 Latlongmet: **GPS** 

Srcsuscept: U

Srcvulnioc: Not Reported Srcvulnvoc: Not Reported Srcvulnsoc: Not Reported Doewelltag: Not Reported

Srctot1yr: 0 Srctot6mo: 0 Srctot5yr: Srctot10yr: 0 0

3606973311 Protection: Assigned Pricontact: Priconta 1: Not Reported Priconta 2: PO BOX 2468

**POULSBO** Priconta 3: Priconta 4: WA

98370 Priconta 5: Priconta 6:

Not Reported Pwseffecti: 01-JUN-87 Srceffecti: 01-JAN-70

Internalon: Site id: WA700000013622

AG107 North 1/2 - 1 Mile

**WA WELLS** WAK10000005318

2301 Well id:

Lower

Doe site id: Not Reported Usgs site id: 473854122310801 Not Reported Internal project no: Not Reported Local name: 25N/02E-23D03 Local number: Not Reported Water right permit no: Parcel id: Not Reported

Township: 25 2 Range: Е Meridian: Section: 23 Quarter quarter1: NW Quarter quarter2: NW 70 Elevation:

Well address: Not Reported Well city: Not Reported Not Reported Well state: Not Reported Well zip: Date entered: 2/1/1988 0:00:00 Owner first: Not Reported Owner last: Not Reported Owner address1: Not Reported Owner address2: Not Reported

Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

3/26/1982 0:00:00 WI date: Water level: 55

Status: Not Reported

Well Log Information:

Well log id: 2306 Well id: 2301

Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Drilling method: CABLE Type of work: Not Reported

Diameter of well: Not Reported Well depth drilled: 91

Well depth completed: Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Not Reported Not Reported Pump modelno: Pump horsepower: 22-MAR-82 Pump intake: 0 Start construction: End construction: 26-MAR-82 Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn: 0 perf yn: 0 0 screens yn: 1 Gravel packyn: Surface seal yn: Well test yn: 1 1

Survey date: Not Reported

Casing Information:

Well id: 2301 Casing id: 2002 Casing from: 0 Casing to: 88 Casing diameter: 6 Casing thickness: 0

01-FEB-88 Casing type: Not Reported Date entered:

Screen Information:

Well id: 2301 Screen id: 1096 Screen from: 88 Screen to: 91

Not Reported Screen man: Screen type: Not Reported

Model num: Not Reported Screen diam:

Screen slotsize: .012 Date entered: Not Reported

Seal Information:

Well id: 2301 Seal id: 778 Seal top: Not Reported Seal bottom: 1.9E+001 BENTONITE Seal material: Unusable water: Not Reported

Not Reported Strata depth: Water type: Seal method: Not Reported Date entered: 01-FEB-88

Well test Recovery Information: Wellid: 2301 Date of test: 26-MAR-82

Testtype: 1 Time:

0 Waterlevel:

Well Test Yield Information:

Wellid: 2301 Date of test: 26-MAR-82

Test type: Time: 25 Yield: 8 Drawdown:

Date entered: 01-FEB-88

Map ID Direction Distance

Elevation Database EDR ID Number

AH108 East 1/2 - 1 Mile

Lower

WA WELLS WAK10000004968

Well id: 5469

Doe site id: AAC033

Usgs site id: Not Reported
Internal project no: Not Reported

Local name: HALEY WATER SYSTEM

Local number: 25N/02E-23Q04
Water right permit no: Not Reported
Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: SW
Quarter quarter2: SE
Elevation: 150

Well address: LOT 27 OF DINGLEYS FIRST ADDN TO YEAMOLT

Well city: Not Reported Well state: Not Reported Well zip: Not Reported Date entered: 7/12/1993 0:00:00 Not Reported Owner first: Owner last: **HALEY** Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Not Reported Owner zip:

WI date: 10/25/1979 0:00:00 Water level: 53

Status: Not Reported

Well Log Information:

Well id: Well log id: 11441 5469 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Domestic Proposed type: Not Reported Type of work: New Well Drilling method: Cable Diameter of well: Well depth drilled: 92.5999985 92.59999999999994 Well depth completed: Elevation: Not Reported Pumpman: STA-RITE Pumptype: SUB Pump modelno: 3/4 HP Pump horsepower: Not Reported

Pump modelno:3/4 HPPump horsepower:Not ReportedPump intake:0Start construction:20-OCT-79End construction:25-OCT-79Date entered:30-APR-97Fieldebacked by knud:0Water tomp:

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported 0 Art flow: Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:0

Survey date: Not Reported

Geologic Information:

 Well id:
 5469
 Geolog id:
 13216

 Geolog from:
 0
 Geolog to:
 2

Material: TOPSOIL Date entered: 12-JUL-93

 Well id:
 5469
 Geolog id:
 13217

 Geolog from:
 2
 Geolog to:
 16

Material: BROWN GRAVEL & CLAY

Date entered: 12-JUL-93

 Well id:
 5469
 Geolog id:
 13218

 Geolog from:
 16
 Geolog to:
 21

Material: HARD BLUECLAY

Date entered: 12-JUL-93

 Well id:
 5469
 Geolog id:
 13219

 Geolog from:
 21
 Geolog to:
 87

Material: SAND & GRAVEL W/ BLUECLAY

Date entered: 12-JUL-93

 Well id:
 5469
 Geolog id:
 66719

 Geolog from:
 87
 Geolog to:
 92.5

Material: SANDY GRAVEL IN BLUECLAY, SAND FINE WATER

Date entered: 04-NOV-98

Casing Information:

 Well id:
 5469
 Casing id:
 4992

 Casing from:
 0
 Casing to:
 86.90

Casing type: Welded Date entered: 12-JUL-93

Screen Information:

Well id: 5469 Screen id: 3301

Screen man: JOHNSON Screen type: SS Model num: Not Reported Screen diam: 6

Screen slotsize: .012 Date entered: Not Reported

Seal Information:

 Well id:
 5469
 Seal id:
 2784

 Seal top:
 0
 Seal bottom:
 1.8E+001

 Seal material:
 UNKNOWN
 Unusable water:
 Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 12-JUL-93

Waterlevel Information:

Wellid: 5469 Wlid: -2106447046

Wldate: 09-AUG-89 Waterlevel: 53

Status: ST Method: Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING TEST DONE BY DRILLER

Wellid: 5469 Wlid: -1385712333

Wldate: 09-AUG-89 Waterlevel: 86

Status: P Method: Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING 4 GPM AT 13 FT DRAWDOWN AFTER FOUR HOURS

Well Test Yield Information:

 Wellid:
 5469
 Date of test:
 25-OCT-79

 Test type:
 2
 Time:
 2

 Yield:
 6
 Drawdown:
 0

Date entered: 27-MAY-96

Water Quality Information:

 Sample id:
 1905
 Well id:
 5469

 Sample id:
 9/19/89
 sample date:
 19-SEP-89

Treated YN: 0

Comments: AM TEST LAB#6617098

AC109
East WA WELLS WAK10000004940

East 1/2 - 1 Mile Lower

> Well id: 14361 Doe site id: ACW003 Not Reported Usgs site id: Internal project no: Not Reported Local name: Not Reported 25N/02E-23Q06 Local number: Water right permit no: Not Reported Parcel id: 41430000240002

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: SW
Quarter quarter2: SE
Elevation: 140

Well address: 10695 NE BYRON DRIVE Well city: BAINBRIDGE ISLAND

Well state: WA
Well zip: 98110

Date entered: 1/8/1998 12:52:35
Owner first: MAUREEN
Owner last: WILSON

Owner address1: 10695 NE BYRON DRIVE

Owner address2: Not Reported

Owner city: BAINBRIDGE ISLAND

Owner state: WA Owner zip: 98110

WI date: 9/24/1997 0:00:00 Water level: 64.90000000000000

Status: Not Reported

Well Log Information:

Well log id: 12050 Well id: 14361 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: **Domestic** Proposed type: Not Reported Type of work: New Well Drilling method: Rotary Well depth drilled: 130 Diameter of well:

Well depth completed: 130 Elevation: Not Reported

Pumpman: STA-RITE Pumptype: SUB

Pump modelno:3/4 HPPump horsepower:Not ReportedPump intake:0Start construction:23-SEP-97End construction:24-SEP-97Date entered:08-JAN-98Fieldchecked by kpud:0Water temp:0

chem anal: 1 Artpress date: Not Reported
Art flow: 0 Artflow date: Not Reported
Artpress: Not Reported
Artcontrol: Not Reported

Art elevation:Not ReportedBy whom:Not ReportedBailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0

screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:0

Survey date: Not Reported

Geologic Information:

 Well id:
 14361
 Geolog id:
 62594

 Geolog from:
 0
 Geolog to:
 40

Material: BROWN GRAVELLY SAND AND CLAY

Date entered: 08-JAN-98

 Well id:
 14361
 Geolog id:
 62595

 Geolog from:
 40
 Geolog to:
 45

Material: GREY CLAY
Date entered: 08-JAN-98

 Well id:
 14361
 Geolog id:
 62596

 Geolog from:
 45
 Geolog to:
 120

Material: GREY CLAY AND GRAVEL

Date entered: 08-JAN-98

 Well id:
 14361
 Geolog id:
 62597

 Geolog from:
 120
 Geolog to:
 130

Material: GREY COARSE SAND GRAVEL AND WATER

Date entered: 08-JAN-98

Casing Information:

Well id: 14361 Casing id: 11283

Casing type: Welded Date entered: 08-JAN-98

Screen Information:

Well id: 14361 Screen id: 7936 Screen from: 130 125 Screen to: Screen man: **HOUSTON** Screen type: SS Model num: Not Reported Screen diam: 5

Screen slotsize: .012 Date entered: 08-JAN-98

Seal Information:

Well id: 14361 Seal id: 4418 Seal top: 0 Seal bottom: 1.8E+001 Not Reported Seal material: Bentonite Unusable water: Water type: Not Reported Strata depth: Not Reported Seal method: Not Reported Date entered: 08-JAN-98

Waterlevel Information:

 Wellid:
 14361
 Wlid:
 -311676980

 Wldate:
 25-SEP-97
 Waterlevel:
 75.3000031

 Status:
 P
 Method:
 Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING 14.48 GPM AT 11.2 FT DRAWDOWN AFTER ONE HOUR

 Wellid:
 14361
 Wlid:
 1816289495

 Wldate:
 25-SEP-97
 Waterlevel:
 64.0999985

 Status:
 ST
 Method:
 Not Reported

Accuracy: Not Reported Installflag:

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING TEST DONE BY DRILLER

Well Test Yield Information:

 Wellid:
 14361
 Date of test:
 25-SEP-97

 Test type:
 3
 Time:
 .25

 Yield:
 15
 Drawdown:
 0

Date entered: 08-JAN-98

Water Quality Information:

 Sample id:
 3335
 Well id:
 14361

 Sample id:
 9/25/97
 sample date:
 25-SEP-97

Treated YN: 0

Comments: TWISS LAB#01018656

110 SSE WA WELLS WAK10000004712

1/2 - 1 Mile Lower

Well id: 2006

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Water right permit no:
Parcel id:
Not Reported
BENTRYN
25N/02E-26F01
Not Reported
Not Reported
Not Reported

Township: 25
Range: 2
Meridian: E
Section: 26
Quarter quarter1: SE
Quarter quarter2: NW

Elevation: 145

Well address: Not Reported Well city: Not Reported Not Reported Well state: Well zip: Not Reported 6/3/1992 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Not Reported Owner address1: Not Reported Owner address2: Owner city: Not Reported Not Reported Owner state: Owner zip: Not Reported

WI date: 11/15/1991 0:00:00 Water level: 80.4300000000000007

Status: Not Reported

Well Log Information:

2010 Well id: 2006 Well log id: Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: **CABLE** Diameter of well: 6 Well depth drilled: 127 127 Elevation:

Well depth completed: Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 19-AUG-81 End construction: 28-SEP-81 Date entered: 03-JUN-92

Fieldchecked by kpud: 0 Water temp: 0

chem anal:0Artpress date:Not ReportedArt flow:0Artflow date:Not ReportedArtpress:Not ReportedArtcontrol:Not Reported

Art elevation: Not Reported By whom: Not Reported Bailer airtest yn: 0 perf yn: 0

screens yn: 1 Gravel packyn: 0
Surface seal yn: 1 Well test yn: 1

Survey date: Not Reported

Geologic Information:

 Well id:
 2006
 Geolog id:
 16966

 Geolog from:
 85
 Geolog to:
 93

Material: BRN SILTY SAND
Date entered: Not Reported

 Well id:
 2006
 Geolog id:
 16967

 Geolog from:
 93
 Geolog to:
 99

Material: BRN CLAY
Date entered: Not Reported

 Well id:
 2006
 Geolog id:
 16968

 Geolog from:
 99
 Geolog to:
 101

Material: BL CLAY
Date entered: Not Reported

 Well id:
 2006
 Geolog id:
 16969

 Geolog from:
 101
 Geolog to:
 106

Material: BL SILTY SAND
Date entered: Not Reported

Well id: 2006 16970 Geolog id: Geolog from: 106 Geolog to: 114

GRY SAND, DIRTY Material: Date entered: Not Reported

Well id: 2006 Geolog id: 16971 Geolog from: 114 Geolog to: 127

Material: **GRY FINE SAND** Date entered: Not Reported

Well id: 2006 Geolog id: 16972

Geolog from: 127 Geolog to: 127.01000000000001

Material: **BL CLAY** Date entered: Not Reported

2006 3208 Well id: Geolog id: Geolog from: Geolog to: 2

**BRN TOPSOIL** Material: 03-JUN-92 Date entered:

Well id: 2006 Geolog id: 3209 Geolog from: Geolog to: 12

**BRN CLAY** Material: 03-JUN-92 Date entered:

Well id: 2006 Geolog id: 3210 Geolog from: 12 Geolog to: 16

BRN HARDPAN Material: Date entered: 03-JUN-92

Well id: 2006 Geolog id: 3211 Geolog from: 16 Geolog to: 23

**BRN CLAY** Material: 03-JUN-92 Date entered:

Date entered:

Well id: 2006 Geolog id: 3212 23 40

Geolog from: Geolog to: **BRN SANDY HARDPAN** Material:

03-JUN-92 Date entered:

Well id: 2006 Geolog id: 3213 Geolog from: 40 Geolog to: 50

**BRN CLAYBOUND SAND** Material: 03-JUN-92

Well id: 2006 Geolog id: 3214

Geolog from: 50 Geolog to: 85

Material: **BRN DRY SAND** 03-JUN-92 Date entered:

Casing Information: Well id: 2006 Casing id: 1723

Casing from: 0 Casing to: 122 Casing diameter: 6 Casing thickness: 0

Casing type: Not Reported Date entered: 03-JUN-92

Screen Information:

 Well id:
 2006
 Screen id:
 903

 Screen from:
 122
 Screen to:
 127

Screen man: Not Reported Screen type: WIRE-WOUND

Model num: Not Reported Screen diam: 5

Screen slotsize: .004000000000000000 Date entered: Not Reported

Seal Information:

Well id:2006Seal id:634Seal top:Not ReportedSeal bottom:1.9E+001Seal material:BENTONITEUnusable water:Not ReportedWater type:Not ReportedStrata depth:0

Seal method: Not Reported Date entered: 03-JUN-92

Well test Recovery Information:

Wellid: 2006 Date of test: 28-AUG-81

Testtype: 1 Time: 3

Waterlevel: 99

Well Test Yield Information:

 Wellid:
 2006
 Date of test:
 28-AUG-81

 Test type:
 1
 Time:
 3

Yield: 14.5 Drawdown: 18

Date entered: 12-JAN-93

Wellid: 2006 Date of test: 28-AUG-81

 Test type:
 2
 Time:
 3

 Yield:
 15
 Drawdown:
 0

Yield: 15 Drawdown:
Date entered: 27-MAY-96

AG111 NNE 1/2 - 1 Mile Lower

Well id: 2300

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Water right permit no:
Vot Reported
Solv(02E-23D02
Vater right permit no:
Vot Reported
Not Reported
Not Reported
Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 23

 Quarter quarter1:
 NW

 Quarter quarter2:
 NW

Elevation: Not Reported Well address: Not Reported Well city: Not Reported Well state: Not Reported Well zip: Not Reported

WA WELLS WAK10000005319

2/1/1988 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

WI date: 7/13/1977 0:00:00 Water level: 16

Not Reported Status:

Well Log Information:

Well log id: 2305 Well id: 2300 Waterright permitno: Startcard: Not Reported Not Reported Proposed use: Not Reported Not Reported Proposed type: CABLE Type of work: Not Reported Drilling method: Diameter of well: Not Reported Well depth drilled: 88 Not Reported Well depth completed: 88 Elevation:

Not Reported Pumpman: Not Reported Pumptype: Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 01-JUL-77 End construction: 14-JUL-77 Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: Artflow date: Not Reported 0 Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

0 Bailer airtest yn: 0 perf yn: screens yn: 1 Gravel packyn: 0 Surface seal yn: Well test yn: 1

Not Reported Survey date:

Casing Information:

2300 2001 Well id: Casing id: Casing to: Casing from: 0 84 Casing diameter: 6 Casing thickness: 0

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

Screen id: Well id: 2300 1095 Screen from: 84 Screen to: 88

Not Reported Screen type: Not Reported Screen man:

Not Reported Model num: Screen diam:

.01799999999999999 Screen slotsize: Date entered: Not Reported

Seal Information:

Seal method:

Well id: 2300 Seal id: 777 Not Reported Seal bottom: 2.0E+001 Seal top: BENTONITE Seal material: Unusable water: Not Reported

Date entered:

Water type: Not Reported Strata depth: 01-FEB-88

Not Reported

Well test Recovery Information:

Wellid: Date of test: 14-JUL-77 2300

Testtype: Time: 4

Waterlevel: 0

Well Test Yield Information:

Wellid: 2300 Date of test: 14-JUL-77

 Test type:
 1
 Time:
 4

 Yield:
 16
 Drawdown:
 6

Date entered: 01-FEB-88

Al112
North WA WELLS WA700000013717

1/2 - 1 Mile Lower

 Objectid:
 2452
 Pwsid:
 03889

 Srcnum:
 01
 Pwssrcid:
 0388901

Systemname: MORAN WATER

Systemgrou: B
Systemtype: GRPB Region: SW

County: KITSAP Smaid: Not Reported

Ftrespopul: 8 Resconnect: 3

Totalconne: 3 Srcname: WELL #1 AES082

Srctype:WSrcusecode:PSrcwelldep:120Township:25Range:02ESection:23

 Qtrqtrsect:
 NWNW

 Longitude:
 -122.520958

 Latitude:
 47.648577

Latlongmet: GPS Srcsuscept: U

Srcvulnioc:Not ReportedSrcvulnvoc:Not ReportedSrcvulnsoc:Not ReportedDoewelltag:AES082Srctot6mo:0Srctot1yr:0

 Srctot6mo:
 0
 Srctot1yr:
 0

 Srctot5yr:
 0
 Srctot10yr:
 0

Protection: Assigned Pricontact: 2068424662

Priconta 1: Not Reported Priconta 2: 9396 MORAN RD NE

Priconta 3: BAINBRIDGE ISLAND Priconta 4: WA

Priconta 5: 98110

Priconta 6: Not Reported

Pwseffecti: 01-DEC-80 Srceffecti: 01-JAN-70

Internalon: N Site id: WA700000013717

113
West WA WELLS WA700000013576
1/2 - 1 Mile

Lower
Objectid: 241

 Objectid:
 241
 Pwsid:
 00433

 Srcnum:
 01
 Pwssrcid:
 0043301

Systemname: MURPHYS WATER SUPPLY

Systemgrou: B
Systemtype: GRPB Region: SW

County: KITSAP Smaid: Not Reported

Ftrespopul:9Resconnect:4Totalconne:4Srcname:WELL 01Srctype:WSrcusecode:P

Srcwelldep: 127 Township: 25
Range: 02E Section: 22

 Qtrqtrsect:
 SWSE

 Longitude:
 -122.536009

 Latitude:
 47.637296

Latlongmet: GPS Srcsuscept: U

Srcvulnioc: Not Reported Srcvulnvoc: Not Reported Srcvulnsoc: Not Reported Doewelltag: Not Reported

Srctot6mo: 0 Srctot1yr: 0

Srctot5yr: 0 Srctot10yr: 0

Protection: Assigned Pricontact: 2068429790

Priconta 1: Not Reported Priconta 2: 8125 SPORTSMANS CLUB ROAD

Priconta 3: BAINBRIDGE ISLAND Priconta 4: WA

Priconta 5: 98110
Priconta 6: Not Reported

Pwseffecti: 01-NOV-79 Srceffecti: 01-JAN-70

Internalon: N Site id: WA700000013576

AA114
NE WA WELLS WAK10000005224

1/2 - 1 Mile Lower

> 323758340 Well id: Doe site id: AKR042 Not Reported Usgs site id: Not Reported Internal project no: KUPKA Local name: Local number: 25N/02E-23F06 Water right permit no: Not Reported 41690000160803 Parcel id:

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 23

 Quarter quarter1:
 SE

 Quarter quarter2:
 NW

 Elevation:
 140

Well address: Not Reported Well city: Not Reported Not Reported Well state: Not Reported Well zip: Date entered: 2/21/2008 13:24:19 Owner first: Not Reported Owner last: **KUPKA** Owner address1: Not Reported Not Reported Owner address2:

Owner city: BI
Owner state: WA

Owner zip: Not Reported

WI date: 5/5/2004 0:00:00 Water level: 201

Status: Not Reported

Well Log Information:

Well log id: 1149037479 Well id: 323758340 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: **Domestic** Proposed type: Not Reported Type of work: New Well Drilling method: Cable Well depth drilled: Diameter of well: 6 352

Well depth completed: Not Reported 352 Elevation: Pumpman: Not Reported Pumptype: Not Reported Not Reported Pump horsepower: Not Reported Pump modelno: Pump intake: Start construction: 14-APR-04 21-FEB-08 End construction: 26-APR-04 Date entered:

TC4214965.2s Page A-163

Well test yn:

1

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 1 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Artpress: Not Reported Artcontrol: Art elevation: Not Reported By whom: by Driller Bailer airtest yn: perf yn: 0 0 screens yn: Gravel packyn: 0

Survey date: Not Reported

Geologic Information:

Surface seal yn:

Well id: 323758340 Geolog id: -980573144

Geolog from: 1 Geolog to: 46

Material: BRN GRAVELLY HARDPAN

Date entered: 21-FEB-08

 Well id:
 323758340
 Geolog id:
 -69548394

 Geolog from:
 53
 Geolog to:
 54

Material: GRAY SILTY SAND AND GVL WATER LOW

Date entered: 21-FEB-08

Well id: 323758340 Geolog id: -2093415003

Geolog from: 80 Geolog to: 88

Material: GRAY GRAVELLY HARDPAN

Date entered: 21-FEB-08

Well id: 323758340 Geolog id: 1029819145

Geolog from: 46 Geolog to: 53

Material: GRAY GRAVELLY HARDPAN

Date entered: 21-FEB-08

Well id: 323758340 Geolog id: 190819423

Geolog from: 54 Geolog to: 75

Material: GRAY GRAVELLY HARDPAN

Date entered: 21-FEB-08

Well id: 323758340 Geolog id: 1166294810

Geolog from: 245 Geolog to: 341

Material: GRAY SILTY CLAY

Date entered: 21-FEB-08

Well id: 323758340 Geolog id: 1538083328

Geolog from: 111 Geolog to: 114

Material: GRAY GRAVELLY HARDPAN

Date entered: 21-FEB-08

Well id: 323758340 Geolog id: 1552833571

Geolog from: 0 Geolog to: 1

Material: OVERBURDEN
Date entered: 21-FEB-08

Well id: 323758340 Geolog id: 1553416238

Geolog from: 150 Geolog to: 245

Material: GRAY SILT

Date entered: 21-FEB-08

Well id: 323758340 1475106907 Geolog id: Geolog from: 88 Geolog to: 111

**GRAY STICKY CLAY** Material:

21-FEB-08 Date entered:

Well id: 323758340 Geolog id: 1307705857

Geolog to: Geolog from: 114 150

Material: **BRN SANDY SILT** 

21-FEB-08 Date entered:

Well id: 323758340 Geolog id: 393894941 Geolog from: 347 Geolog to: 352

Material: **GRAY FINE SAND WATER** 

Date entered: 21-FEB-08

Well id: 323758340 Geolog id: 2108365324

Geolog from: 341 Geolog to: 347

**GRAY SANDY SILT** Material:

21-FEB-08 Date entered:

Well id: 323758340 Geolog id: 1903077044

Geolog from: Geolog to: 80

GRAY SILTY SAND AND GRAVEL Material:

21-FEB-08 Date entered:

Casing Information:

323758340 Well id: Casing id: 745371228 Casing from: 0 Casing to: 347

Casing diameter: 6 Casing thickness: Not Reported Welded 21-FEB-08 Casing type: Date entered:

Screen Information:

Screen id: 323758340 -225151443 Well id: Screen to: Screen from: 347 352 Screen type: Screen man: **JOHNSON** SS

Model num: Not Reported Screen diam: 5

21-FEB-08 Screen slotsize: .01 Date entered:

Seal Information:

323758340 Well id: Seal id: 1887777770 Seal top: Seal bottom: 1.8E+001 Seal material: Bentonite Unusable water: Not Reported Not Reported Not Reported Water type: Strata depth: Seal method: Not Reported Date entered: 21-FEB-08

Well Test Yield Information:

Wellid: 323758340 Date of test: 05-MAY-04

Test type: Time:

77.700000000000003 Yield: 170 Drawdown:

Date entered: 21-FEB-08

Water Quality Information:

323758340 Sample id: -29569611 Well id: Sample id: 5/5/04 sample date: 05-MAY-04

Treated YN: 0 Comments: **TWISS** 

Map ID Direction Distance

Database EDR ID Number Elevation

West 1/2 - 1 Mile Higher

115

**WA WELLS** WAK100000004967

Well id: 4822 Doe site id: **AAA675** Not Reported Usgs site id: Internal project no: Not Reported YEILDING Local name: Local number: 25N/02E-22N04 Water right permit no: Not Reported Not Reported Parcel id:

Township: 25 Range: 2 Е Meridian: 22 Section: Quarter quarter1: SW Quarter quarter2: SW Elevation: 204

Well address: Not Reported Not Reported Well city: Well state: Not Reported Well zip: Not Reported 7/26/1993 0:00:00 Date entered: Not Reported Owner first: Owner last: Not Reported Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Not Reported Owner zip:

WI date: Not Reported Water level:

Status: Not Reported

Well Log Information:

Well log id: 4806 Not Reported Startcard: Proposed use: Not Reported Not Reported Type of work: Not Reported Diameter of well: Not Reported Well depth completed: Pumpman: Not Reported Pump modelno: Not Reported Pump intake:

End construction: Not Reported Fieldchecked by kpud: 0

chem anal: 0 0 Art flow:

Artpress: Not Reported Art elevation: Not Reported

0 Bailer airtest yn: screens yn: Surface seal yn: 0

Survey date: Not Reported

4822 Well id:

Waterright permitno: Not Reported Proposed type: Not Reported Drilling method: Not Reported Well depth drilled: Not Reported Elevation: Not Reported Pumptype: Not Reported Pump horsepower: Not Reported Start construction: Not Reported 26-JUL-93 Date entered:

Water temp:

Artpress date:

Not Reported Artflow date: Not Reported Artcontrol: Not Reported Not Reported

By whom: perf yn: 0 Gravel packyn: 0 Well test yn: 0

74.46999999999999

Casing Information:

Well id: 4822 Casing id: 4285
Casing from: Not Reported Casing to: Not Reported

Casing diameter: 6 Casing thickness: 0

Casing type: Not Reported Date entered: 26-JUL-93

Waterlevel Information:

 Wellid:
 4822
 Wlid:
 389882893

 Wldate:
 02-JUL-92
 Waterlevel:
 75.5800018

 Status:
 Not Reported
 Method:
 Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: 1.110000000000001

Remark: PRIVATE WELL PROGRAM

Water Quality Information:

 Sample id:
 1881
 Well id:
 4822

 Sample id:
 7/7/92
 sample date:
 01-JUL-92

Treated YN: 0

Comments: COLLECTED BY KPUD/MM. DEPARTMENT OF HEALTH LAB#630883

Y116 East 1/2 - 1 Mile Lower

Well id: 2165

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Vater right permit no:
Vot Reported
Solv(02E-23K01)
Not Reported
Not Reported
Not Reported
Not Reported
Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 23

 Quarter quarter1:
 NW

 Quarter quarter2:
 SE

 Elevation:
 150

Well address: Not Reported Well city: Not Reported Well state: Not Reported Well zip: Not Reported 2/1/1988 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Not Reported Owner address1: Not Reported Owner address2: Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

WA WELLS WAK10000005039

WI date: 7/2/1980 0:00:00 44 Water level:

Status: Not Reported

Well Log Information:

2165 Well log id: 2169 Well id: Startcard: Not Reported Waterright permitno: Not Reported Proposed type: Proposed use: Not Reported Not Reported Type of work: Not Reported Drilling method: CABLE 73

Not Reported Well depth drilled: Diameter of well:

Not Reported Well depth completed: Elevation: Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 27-JUN-80 End construction: 02-JUL-80 Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0 chem anal: 0 Artpress date: Not Reported

Art flow: Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Not Reported Art elevation: By whom: Not Reported

Bailer airtest yn: 0 perf yn: 0 Gravel packyn: 0 screens yn: 1 Surface seal yn: Well test yn: 1

Survey date: Not Reported

Casing Information:

Well id: 2165 Casing id: 1867 Casing from: 0 Casing to: 66 Casing diameter: 6 Casing thickness: 0

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

Well id: 2165 Screen id: 1013 Screen from: 66 Screen to: 71

Screen man: Not Reported Screen type: Not Reported

Model num: Not Reported Screen diam:

Screen slotsize: .012 Date entered: Not Reported

Seal Information:

Seal id: Well id: 2165 718 Seal top: Not Reported Seal bottom: 1.9E+001 Seal material: **BENTONITE** Unusable water: Not Reported Not Reported Strata depth: Water type: Seal method: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

Wellid: 2165 Date of test: 02-JUL-80

Testtype: 1 Time:

Waterlevel: 0

Well Test Yield Information:

02-JUL-80 Wellid: 2165 Date of test:

Test type: 1 Time: Yield: 5 Drawdown: 17

Date entered: 01-FEB-88

Map ID Direction Distance

Elevation Database EDR ID Number

AC117 East 1/2 - 1 Mile

WA WELLS WAK10000004952

1/2 - 1 Mile Lower

> Well id: 14700 Doe site id: ACR442 Usgs site id: Not Reported Not Reported Internal project no: Local name: Not Reported Local number: 25N/02E-23Q07 Water right permit no: Not Reported 42080000050007 Parcel id:

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: SW
Quarter quarter2: SE
Elevation: 140

Well address: BYRON DRIVE Well city: BAINBRIDGE ISLAND

Well state: WA
Well zip: 98110

Date entered: 6/30/1998 10:20:54

Owner first: DUANE
Owner last: PRUNTY

Owner address1: 2720 NE ROSALIE PLACE

Owner address2: Not Reported
Owner city: BAINBRIDGE ISLAND

Owner state: WA Owner zip: 98110

WI date: 6/9/1998 0:00:00 Water level:

Status: Not Reported

Well Log Information:

Well id: 14700 Well log id: 12380 Waterright permitno: Startcard: Not Reported Not Reported Proposed use: Domestic Proposed type: Not Reported Type of work: New Well Drilling method: Cable Diameter of well: Well depth drilled: 6 133

Well depth completed: 133 Elevation: Not Reported

Pumpman: STA-RITE Pumptype: SUB

Pump modelno:1 HPPump horsepower:Not ReportedPump intake:0Start construction:02-JUN-98End construction:09-JUN-98Date entered:30-JUN-98

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 1 Artpress date: Not Reported 0 Not Reported Art flow: Artflow date: Not Reported Not Reported Artpress: Artcontrol: by Driller Art elevation: Not Reported By whom:

 Bailer airtest yn:
 0
 perf yn:
 0

 screens yn:
 1
 Gravel packyn:
 0

 Surface seal yn:
 1
 Well test yn:
 1

Survey date: Not Reported

60.75

Geologic Information:

 Well id:
 14700
 Geolog id:
 65671

 Geolog from:
 0
 Geolog to:
 2

Material: BROWN LOAM SANDY

Date entered: 30-JUN-98

 Well id:
 14700
 Geolog id:
 65672

 Geolog from:
 2
 Geolog to:
 15

Material: BROWN HARDPAN SANDY MILD

Date entered: 30-JUN-98

 Well id:
 14700
 Geolog id:
 65673

 Geolog from:
 15
 Geolog to:
 28

Material: BROWN HARDPAN SANDY

Date entered: 30-JUN-98

 Well id:
 14700
 Geolog id:
 65674

 Geolog from:
 28
 Geolog to:
 56

Material: BLUE HARDPAN Date entered: 30-JUN-98

 Well id:
 14700
 Geolog id:
 65675

 Geolog from:
 56
 Geolog to:
 73

Material: BLUE HARDPAN SANDY

Date entered: 30-JUN-98

 Well id:
 14700
 Geolog id:
 65676

 Geolog from:
 73
 Geolog to:
 82

Material: BLUE HARDPAN SANDY MILD

Date entered: 30-JUN-98

 Well id:
 14700
 Geolog id:
 65677

 Geolog from:
 82
 Geolog to:
 93

Material: BLUE SAND AND GRAVELL CEMENTED

Date entered: 30-JUN-98

 Well id:
 14700
 Geolog id:
 65678

 Geolog from:
 93
 Geolog to:
 106

Material: BLUE HARDPAN SANDY

Date entered: 30-JUN-98

 Well id:
 14700
 Geolog id:
 65679

 Geolog from:
 106
 Geolog to:
 113

Material: BLUE SAND CLAYBOUND

Date entered: 30-JUN-98

 Well id:
 14700
 Geolog id:
 65680

 Geolog from:
 113
 Geolog to:
 124

Material: BLUE SAND AND GRAVEL CEMENTED

Date entered: 30-JUN-98

 Well id:
 14700
 Geolog id:
 65681

 Geolog from:
 124
 Geolog to:
 128

Material: BLUE SAND AND GRAVEL TIGHT

Date entered: 30-JUN-98

 Well id:
 14700
 Geolog id:
 65682

 Geolog from:
 128
 Geolog to:
 132

Material: BLUE SAND FINE

Date entered: 30-JUN-98

 Well id:
 14700
 Geolog id:
 65683

 Geolog from:
 132
 Geolog to:
 133

Material: BLUE SAND AND GRAVEL TIGHT

Date entered: 30-JUN-98

Casing Information:

 Well id:
 14700
 Casing id:
 11617

 Casing from:
 0
 Casing to:
 128

Casing diameter:6Casing thickness:Not ReportedCasing type:WeldedDate entered:30-JUN-98

Screen Information:

 Well id:
 14700
 Screen id:
 8276

 Screen from:
 128
 Screen to:
 133

 Screen man:
 WESCO
 Screen type:
 SS

 Model num:
 Not Reported
 Screen diam:
 6

Seal Information:

Well id: 14700 Seal id: 4746 Seal top: Seal bottom: 2.0E+001 Seal material: Bentonite Unusable water: Not Reported Not Reported Not Reported Water type: Strata depth: Seal method: Not Reported Date entered: 30-JUN-98

Waterlevel Information:

 Wellid:
 14700
 Wlid:
 924018881

 Wldate:
 09-JUN-98
 Waterlevel:
 60.9000015

 Status:
 ST
 Method:
 Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported
Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING TEST DONE BY DRILLER

 Wellid:
 14700
 Wlid:
 1237766126

 Widate:
 09-JUN-98
 Waterlevel:
 94.5

Status: P Method: Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING 20 GPM AT 33.8 FT DRAWDOWN AFTER FOUR HOURS

Well test Recovery Information:

Wellid: 14700 Date of test: 09-JUN-98

Testtype: 1 Time: 0

Waterlevel: 94.42000000000000

Wellid: 14700 Date of test: 09-JUN-98

Testtype: 1 Time: 1

Waterlevel: 84.75

Wellid: 14700 Date of test: 09-JUN-98

Testtype: 1 Time: 5

Waterlevel: 73.670000000000000

Wellid: 14700 Date of test: 09-JUN-98

Testtype: 1 Time: 10

Waterlevel: 71

Wellid: 14700 Date of test: 09-JUN-98

Testtype: 1 Time: 15

Waterlevel: 69.32999999999998

Well Test Yield Information:

 Wellid:
 14700
 Date of test:
 09-JUN-98

 Test type:
 1
 Time:
 4

 Yield:
 20
 Drawdown:
 34

Date entered: 30-JUN-98

Wellid: 14700 Date of test: 09-JUN-98

 Test type:
 2
 Time:
 3

 Yield:
 30
 Drawdown:
 40

Date entered: 30-JUN-98

Water Quality Information:

 Sample id:
 3676
 Well id:
 14700

 Sample id:
 6/9/98
 sample date:
 09-JUN-98

Treated YN: 0

Comments: COLLECTED BY CRABTREEE DRILLING. TWISS LAB#01025395

A 1440

AJ118

NE

1/2 - 1 Mile

Lower

WA WELLS

WAK10000005250

Well id: 5433
Doe site id: AAB974
Usgs site id: Not Reported
Internal project no: Not Reported

Local name: ERNSDORFF PRIVATE WELL

Local number: 25N/02E-23C06
Water right permit no: Not Reported
Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: NE
Quarter quarter2: NW
Elevation: 149

49

Well address: Not Reported
Well city: Not Reported
Well state: Not Reported
Well zip: Not Reported
Date entered: 1/10/1994 0:00:00

Owner first: DICK
Owner last: ERNSDORFF
Owner address1: 9291 FERNCLIFF
Owner address2: Not Reported

Owner city: BAINBRIDGE ISLAND

Owner state: WA Owner zip: 98110

WI date: 10/21/1993 0:00:00 Water level:

Status: Not Reported

Well Log Information:

Well log id: 11432 Well id: 5433 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Domestic Proposed type: Not Reported Drilling method: Cable Type of work: Not Reported Diameter of well: Well depth drilled: 87

Well depth completed: 87 Elevation: Not Reported

Pumpman: FLINT & WALLING Pumptype: SUB

Pump modelno:3/4 HPPump horsepower:Not ReportedPump intake:0Start construction:14-OCT-93End construction:19-OCT-93Date entered:29-APR-97

Fieldchecked by kpud: 0 Water temp: 0

Artpress date: Not Reported chem anal: Art flow: 0 Artflow date: Not Reported Not Reported Artpress: Not Reported Artcontrol: by Driller Art elevation: Not Reported By whom: Bailer airtest yn: 0 perf yn: 0 0 1 Gravel packyn: screens yn: Surface seal yn: Well test yn: 1 1

Survey date: Not Reported

Geologic Information:

 Well id:
 5433
 Geolog id:
 13011

 Geolog from:
 0
 Geolog to:
 53

Material: BROWN CEMENTED SAND & GRAVEL

Date entered: 10-JAN-94

 Well id:
 5433
 Geolog id:
 13012

 Geolog from:
 53
 Geolog to:
 81

Material: GRAY SAND & GRAVEL

Date entered: 10-JAN-94

 Well id:
 5433
 Geolog id:
 13013

 Geolog from:
 81
 Geolog to:
 87

Material: WATER & GRAY SAND

Date entered: 10-JAN-94

Casing Information:

Well id:5433Casing id:4958Casing from:0Casing to:87Casing diameter:6Casing thickness:0

Casing type: Welded Date entered: 10-JAN-94

Screen Information:

Well id: 5433 Screen id: 3263 Screen from: 82 Screen to: 87 **JOHNSON** Screen man: Screen type: SS Model num: Not Reported Screen diam: 6

Screen slotsize: Date entered: Not Reported .01

Seal Information:

5433 Seal id: 2729 Well id: 2.2E+001 Seal top: Seal bottom: 0 **BENTONITE** Seal material: Unusable water: Not Reported

Water type: Not Reported Strata depth:

Seal method: Not Reported Date entered: 10-JAN-94

Well Test Yield Information:

21-OCT-93 Wellid: 5433 Date of test:

Test type: Time: 24 Yield: 12 Drawdown:

Date entered: 10-JAN-94

119 **FED USGS** USGS40001265514

1/2 - 1 Mile Lower

> **USGS-WA** Org. Identifier:

USGS Washington Water Science Center Formal name:

Monloc Identifier: USGS-473750122303701

25N/02E-26F02 Monloc name:

Well Monloc type:

Monloc desc: Not Reported 17110019

Drainagearea value: Not Reported Huc code: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 47.6304139 Longitude: -122.5113667 Sourcemap scale: 24000 Horiz Acc measure: .01 Horiz Acc measure units: seconds

Horiz Collection method: Differentially corrected Global Positioning System (DGPS)

Horiz coord refsys: NAD83 Vert measure val: 188.46 Vert measure units: feet Vertacc measure val: .01

Vert accmeasure units: feet

Level or other surveying method Vertcollection method:

NAVD88 US Vert coord refsys: Countrycode:

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

125 Construction date: 19881014 Welldepth: Welldepth units: ft Wellholedepth: 135

Wellholedepth units:

Ground-water levels, Number of Measurements: 0

AG120 North 1/2 - 1 Mile Lower

**FED USGS** USGS40001266409

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473856122310801

Monloc name: 25N/02E-23D05

Monloc type: Well

Monloc desc: Not Reported Huc code: 17110019

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.648708 Latitude: -122.520134 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 60 Vert measure units: 60 Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19820323 Welldepth: 108 Welldepth units: ft Wellholedepth: 108

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1982-04-05 71

WSW WA WELLS WAK10000004853

WSW 1/2 - 1 Mile Lower

Well id: 5670

Doe site id: AAC600

Usgs site id: Not Reported

Internal project no: Not Reported

Local name: BETHANY LUTHERAN CHURCH (SO-2)

Local number: 25N/02E-27C05
Water right permit no: Not Reported
Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 27
Quarter quarter1: NE
Quarter quarter2: NW
Elevation: 153

Well address: Not Reported Well city: Not Reported Well state: Not Reported Well zip: Not Reported

5/18/1993 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Not Reported Owner address1: Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

WI date: Not Reported Not Reported Water level:

Not Reported Status:

Casing Information:

Well id: 5670 Casing id: 5269 Casing from: Not Reported Casing to: Not Reported Casing thickness: Casing diameter: 6

Casing type: Not Reported Date entered: 18-MAY-93

Well test Recovery Information:

Date of test: 01-OCT-90 Wellid: 5670

Testtype: 1 Time:

Waterlevel: 0

Well Test Yield Information:

5670 01-OCT-90 Wellid: Date of test: Test type: Time: 0

Yield: 10 Drawdown: 0

Date entered: 18-MAY-93

Water Quality Information:

Well id: Sample id: 1916 5670 Sample id: 9/19/90 sample date: 19-SEP-90

Treated YN:

COLLECTED BY D L BEACH. PUBLIC HEALTH LAB#5221136 Comments:

AB122 West 1/2 - 1 Mile **FED USGS** USGS40001265937

Higher

Org. Identifier: **USGS-WA** 

Formal name: **USGS** Washington Water Science Center

USGS-473822122320601 Monloc Identifier:

Monloc name: 25N/02E-22P01

Monloc type: Well

Monloc desc: Not Reported

17110019 Drainagearea value: Not Reported Huc code: Not Reported Contrib drainagearea: Not Reported Drainagearea Units: 47.6392634 Contrib drainagearea units: Not Reported Latitude: Longitude: -122.5362462 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Interpolated from map Horiz Collection method:

Horiz coord refsys: NAD83 Vert measure val: 222.1 Vertacc measure val: Vert measure units: feet 1

Vert accmeasure units:

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 US Countrycode:

Not Reported Aquifername: Formation type: Not Reported

Aquifer type: Not Reported

Construction date: 19750822 Welldepth: 118

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 4

Feet below Feet to Feet below Feet to
Date Surface Sealevel Date Surface Sealevel

4005 00 47 02 56 4005 04 46 90 20

 1985-09-17
 93.56
 1985-04-16
 89.30

 1985-01-11
 90.12
 1975-09-04
 91

AJ123
NE WA WELLS WAK10000005254

1/2 - 1 Mile Lower

> Well id: 6017 AAC337 Doe site id: Usgs site id: Not Reported Internal project no: Not Reported Local name: Not Reported 25N/02E-22A02 Local number: Water right permit no: Not Reported Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 22
Quarter quarter1: NE
Quarter quarter2: NE
Elevation: 147

Well address: FERNCLIFF AVE
Well city: BAINBRIDGE ISLAND

Well state: WA
Well zip: 98110

Date entered: 6/30/1995 0:00:00

Owner first: VIC

Owner last: ELLINGREN

Owner address1: 5183 NE HEMLOCK
Owner address2: Not Reported
Owner city: HANSVILLE

Owner state: WA

Owner zip: Not Reported

WI date: 6/1/1994 0:00:00 Water level: 57

Status: Not Reported

Well Log Information:

Well log id: 11430 Well id: 6017 Startcard: Not Reported Waterright permitno: Not Reported Not Reported Proposed use: Domestic Proposed type: Type of work: New Well Drilling method: Cable Diameter of well: 6 Well depth drilled: 114 Well depth completed: Elevation: Not Reported 114

veil deptil completed. 114 Elevation. Not reported

Pumpman: GOULDS Pumptype: SUB

Pump modelno:3/4 HPPump horsepower:Not ReportedPump intake:0Start construction:01-MAY-94End construction:01-JUN-94Date entered:28-APR-97

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 1 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: by Driller

Bailer airtest yn: 0 perf yn: 0 screens yn: 1 Gravel packyn: 0 Surface seal yn: 1 Well test yn: 1

Survey date: Not Reported

Geologic Information:

 Well id:
 6017
 Geolog id:
 24385

 Geolog from:
 1
 Geolog to:
 67

Material: brw, sandy hardpan
Date entered: Not Reported

 Well id:
 6017
 Geolog id:
 24386

 Geolog from:
 67
 Geolog to:
 108

Material: gray sandy hardpan
Date entered: Not Reported

 Well id:
 6017
 Geolog id:
 24387

 Geolog from:
 108
 Geolog to:
 114

Material: gray sand grvl & H2O

Date entered: Not Reported

Casing Information:

Well id:6017Casing id:5089Casing from:0Casing to:118Casing diameter:6Casing thickness:0

Casing type: Welded Date entered: Not Reported

Screen Information:

 Well id:
 6017
 Screen id:
 3391

 Screen from:
 108
 Screen to:
 114

 Screen man:
 WESCO
 Screen type:
 SS

 Model num:
 Not Reported
 Screen diam:
 6

Screen slotsize: .014 Date entered: Not Reported

Seal Information:

Well id:6017Seal id:2893Seal top:0Seal bottom:2.0E+001Seal material:BentoniteUnusable water:Not Reported

Water type: Not Reported Strata depth: 0
Seal method: Not Reported Date entered: Not Reported

Well Test Yield Information:

 Wellid:
 6017
 Date of test:
 01-JUN-94

 Test type:
 1
 Time:
 4

 Yield:
 25
 Drawdown:
 30

Date entered: Not Reported

Wellid: Date of test: 01-JUN-94

 Test type:
 2
 Time:
 4

 Yield:
 16
 Drawdown:
 23

Date entered: 27-MAY-96

Water Quality Information:

 Sample id:
 1876
 Well id:
 6017

 Sample id:
 6/5/94
 sample date:
 05-JUN-94

Treated YN: 0

Comments: COLLECTED BY MATTHEWS DRILLING. TWISS LAB #01024841.Ba, Hg and F done by Sound Lab, Code:107

AE124
WNW
FED USGS USGS40001266141

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473838122315901

Monloc name: 25N/02E-22F01

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 47.6437078 Longitude: -122.5343017 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 200
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19810630 Welldepth: Welldepth units: ft Wellholedepth:

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

Date Canade Calever

1981-07-06 73

AH125
East WA WELLS WAK10000004984

East 1/2 - 1 Mile Lower

> Well id: 4815 Doe site id: AAA668 Usgs site id: Not Reported Internal project no: Not Reported **PORTMAN** Local name: Local number: 25N/02E-23R04 Not Reported Water right permit no: Parcel id: Not Reported

97

97

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: SE
Quarter quarter2: SE
Elevation: 140

Well address: Not Reported Not Reported Well city: Not Reported Well state: Well zip: Not Reported Date entered: 7/26/1993 0:00:00 Owner first: Not Reported Owner last: Not Reported Not Reported Owner address1: Owner address2: Not Reported Owner city: Not Reported Not Reported Owner state: Not Reported Owner zip:

Status: Not Reported

Well Log Information:

Well log id: 4799 Well id: 4815 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: Not Reported Not Reported Well depth drilled: Not Reported Diameter of well: Not Reported Not Reported Well depth completed: Elevation: Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: Not Reported

End construction: Not Reported Date entered: 26-JUL-93

Fieldchecked by kpud: 0 Water temp: 0

chem anal:0Artpress date:Not ReportedArt flow:0Artflow date:Not ReportedArtpress:Not ReportedArtcontrol:Not ReportedArt elevation:Not ReportedBy whom:Not Reported

Bailer airtest yn:0perf yn:0screens yn:0Gravel packyn:0Surface seal yn:0Well test yn:0

Survey date: Not Reported

Casing Information:

Well id: 4815 Casing id: 4279
Casing from: Not Reported Casing to: Not Reported

Casing diameter: 6 Casing thickness: 0

Casing type: Not Reported Date entered: 26-JUL-93

Waterlevel Information:

 Wellid:
 4815
 Wlid:
 -378674958

 Wldate:
 30-JUN-92
 Waterlevel:
 81.7099991

 Status:
 Not Reported
 Method:
 Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

 Stickup:
 .55000000000000004

 Remark:
 PRIVATE WELL PROGRAM

 Wellid:
 4815
 Wlid:
 916702293

 Wldate:
 18-DEC-91
 Waterlevel:
 78.0999985

 Status:
 Not Reported
 Method:
 Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

 Stickup:
 .55000000000000004

 Remark:
 PRIVATE WELL PROGRAM

Water Quality Information:

 Sample id:
 1907
 Well id:
 4815

 Sample id:
 12/18/91
 sample date:
 18-DEC-91

Treated YN: 0
Comments: 0
COLLECTED BY KPUD/BA. DEPARTMENT OF HEALTH LAB#630285

AK126

NE 1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473847122303401

Monloc name: 25N/02E-23F01

Monloc type: Well

Monloc desc: Not Reported

Not Reported Huc code: 17110019 Drainagearea value: Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 47.6462082 Longitude: -122.5106888 Not Reported Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 125.0 Vert measure units: Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode:
Aquifername: Not Reported

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19450101 Welldepth: 122

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Surface Sealevel

Date Surface Sealevel

1945-01-01 113

1/2 - 1 Mile Lower

AL127 SW WA WELLS WAK10000004711

TC4214965.2s Page A-181

**FED USGS** 

US

USGS40001266270

Well id: 2007 Doe site id: Not Reported Usgs site id: 473747122314701 Internal project no: Not Reported Local name: Not Reported 25N/02E-27G01 Local number: Water right permit no: Not Reported Parcel id: Not Reported

25 Township: 2 Range: Е Meridian: 27 Section: Quarter quarter1: SW NE Quarter quarter2: 60 Elevation:

Well address: Not Reported Well city: Not Reported Not Reported Well state: Not Reported Well zip: 2/1/1988 0:00:00 Date entered: Not Reported Owner first: Owner last: Not Reported Owner address1: Not Reported Not Reported Owner address2: Not Reported Owner city: Owner state: Not Reported Owner zip: Not Reported

9/23/1976 0:00:00 60.5 WI date: Water level:

Status: Not Reported

Well Log Information:

Well log id: 2011 Well id: 2007

Waterright permitno: Not Reported Startcard: Not Reported Proposed use: Not Reported Not Reported Proposed type: Type of work: Not Reported Drilling method: **CABLE** Diameter of well: Not Reported Well depth drilled:

Well depth completed: 91 Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 15-SEP-76 End construction: 26-SEP-76 Date entered: 01-FEB-88

0 Fieldchecked by kpud: Water temp: 0

0 Not Reported chem anal: Artpress date: Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

0 perf yn: 0 Bailer airtest yn: 0 Gravel packyn: screens yn: 1 Surface seal yn: Well test yn: 1

Survey date: Not Reported

Casing Information:

Well id: 2007 Casing id: 1724 Casing from: 0 Casing to: 86 Casing diameter: Casing thickness:

Not Reported Casing type: Date entered: 01-FEB-88

Screen Information:

 Well id:
 2007
 Screen id:
 904

 Screen from:
 86
 Screen to:
 91

Screen man: Not Reported Screen type: Not Reported

Model num: Not Reported Screen diam: 6

Screen slotsize: .012 Date entered: Not Reported

Seal Information:

Well id: 2007 Seal id: 635
Seal top: Not Reported Seal bottom: 2.0E+001
Seal material: CEMENT GROUT Unusable water: Not Reported
Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

Wellid: 2007 Date of test: 26-SEP-76

Testtype: 1 Time: 2

Waterlevel: 0

Well Test Yield Information:

 Wellid:
 2007
 Date of test:
 26-SEP-76

 Test type:
 1
 Time:
 2

Yield: 17 Drawdown: 62 Date entered: 01-FEB-88

5.1.22.60

128 East 1/2 - 1 Mile

1/2 - 1 Mile Lower

> Well id: 6021 ABC157 Doe site id: Usgs site id: Not Reported Internal project no: Not Reported Local name: Not Reported 25N/02E-23K04 Local number: Water right permit no: Not Reported Parcel id: Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 23

 Quarter quarter1:
 NW

 Quarter quarter2:
 SE

 Elevation:
 152

Well address: GRAND AVE & BROOMGERRIE

Well city: BAINBRIDGE ISLAND

Well state: WA Well zip: 98110

Date entered: 8/10/1995 0:00:00

Owner first: GREG
Owner last: OHMAN

Owner address1: 51 HILLCREST PARK ROAD

Owner address2: Not Reported

**WA WELLS** 

WAK100000004993

Owner city: OLD GREENWITCH

Owner state: CN Owner zip: 06870

WI date: 8/8/1994 0:00:00 Water level: 73

Status: Not Reported

Well Log Information:

Well log id: 11438 Well id: 6021

Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Domestic Proposed type: Not Reported New Well Drilling method: Type of work: Rotary Diameter of well: 6 Well depth drilled: 100

Well depth completed: 100 Elevation: Not Reported Pumpman: STA-RITE Pumptype: SUB

Pump modelno: 1/2 HP Pump horsepower: Not Reported Pump intake: 0 Start construction: 08-AUG-94 End construction: 08-AUG-94 Date entered: 29-APR-97

Fieldchecked by kpud: 0 Water temp: 0

chem anal:1Artpress date:Not ReportedArt flow:0Artflow date:Not ReportedArtpress:Not ReportedArtcontrol:Not ReportedArt elevation:Not ReportedBy whom:Not Reported

 Bailer airtest yn:
 0
 perf yn:
 0

 screens yn:
 1
 Gravel packyn:
 0

 Surface seal yn:
 1
 Well test yn:
 0

Survey date: Not Reported

Geologic Information:

 Well id:
 6021
 Geolog id:
 25104

 Geolog from:
 0
 Geolog to:
 1.5

Material: LIGHT BROWN SANDY SOIL

Date entered: 20-OCT-95

 Well id:
 6021
 Geolog id:
 25105

 Geolog from:
 1.5
 Geolog to:
 19

Material: LIGHT BROWN CLAY & GRAVEL

Date entered: 20-OCT-95

 Well id:
 6021
 Geolog id:
 25106

 Geolog from:
 19
 Geolog to:
 23

Material: GREY CLAY & GRAVEL

Date entered: 20-OCT-95

 Well id:
 6021
 Geolog id:
 25107

 Geolog from:
 23
 Geolog to:
 28

Material: LIGHT BROWN CLAY & GRAVEL

Date entered: 20-OCT-95

 Well id:
 6021
 Geolog id:
 25108

 Geolog from:
 28
 Geolog to:
 32

Material: GREY CLAY & GRAVEL

Date entered: 20-OCT-95

 Well id:
 6021
 Geolog id:
 25109

 Geolog from:
 32
 Geolog to:
 72

Material: BROWN CLAY & GRAVEL

Date entered: 20-OCT-95

 Well id:
 6021
 Geolog id:
 25110

 Geolog from:
 72
 Geolog to:
 78

Material: GREY CLAY SAND & GRAVEL

Date entered: 20-OCT-95

 Well id:
 6021
 Geolog id:
 25111

 Geolog from:
 78
 Geolog to:
 81

Material: GREY DIRTY SAND & GRAVEL

Date entered: 20-OCT-95

 Well id:
 6021
 Geolog id:
 25112

 Geolog from:
 81
 Geolog to:
 83

Material: GREY SAND & CLAY

Date entered: 20-OCT-95

 Well id:
 6021
 Geolog id:
 25113

 Geolog from:
 83
 Geolog to:
 95

Material: BROWN SAND CLAY & GRAVEL

Date entered: 20-OCT-95

 Well id:
 6021
 Geolog id:
 25114

 Geolog from:
 95
 Geolog to:
 98

Material: BROWN GRAVEL & SAND

Date entered: 20-OCT-95

 Well id:
 6021
 Geolog id:
 66718

 Geolog from:
 98
 Geolog to:
 100

Material: GREY SILTY CLAY

Date entered: 04-NOV-98

Casing Information:

Well id:6021Casing id:5615Casing from:0Casing to:95.5Casing diameter:6Casing thickness:0

Casing type: Welded Date entered: Not Reported

Screen Information:

6021 3884 Well id: Screen id: Screen from: 95 Screen to: 100 Screen type: Screen man: **HOUSTON** SS Model num: Not Reported Screen diam: 5

Screen slotsize: .01 Date entered: 20-OCT-95

Seal Information:

Well id:6021Seal id:3481Seal top:0Seal bottom:2.0E+001Seal material:BentoniteUnusable water:Not Reported

Water type: Not Reported Strata depth: 0
Seal method: Not Reported Date entered: 20-OCT-95

Well Test Yield Information:

 Wellid:
 6021
 Date of test:
 08-AUG-94

 Test type:
 3
 Time:
 .25

 Yield:
 3
 Drawdown:
 0

Date entered: 27-MAY-96

Water Quality Information:

 Sample id:
 1900
 Well id:
 6021

 Sample id:
 8/12/94
 sample date:
 12-AUG-94

Treated YN: 0

Comments: COLLECTED BY DUCKWORTH DRILLING. TWISS LAB#01029451

AM129 NNE WA WELLS WA700000013715

1/2 - 1 Mile Lower

 Objectid:
 1192
 Pwsid:
 01969

 Srcnum:
 01
 Pwssrcid:
 0196901

Systemname: AMDAHL FAMILY SYSTEM

Systemgrou: B

Systemtype: GRPB Region: SW

County: KITSAP Smaid: Not Reported

Ftrespopul: Resconnect: 8 WELL 01 Totalconne: 3 Srcname: Srctype: W Srcusecode: Srcwelldep: 76 Township: 25 Range: 02E Section: 23

Qtrqtrsect: NWNW
Longitude: -122.517
Latitude: 47.64856
Latlongmet: QtrQtrSe

Latlongmet: QtrQtrSe Srcsuscept: U Srcvulnioc: Not Reported Srcvulnvoc: No

Srcvulnioc: Not Reported Srcvulnvoc: Not Reported Srcvulnsoc: Not Reported Doewelltag: Not Reported

 Srctot6mo:
 0
 Srctot1yr:
 0

 Srctot5yr:
 0
 Srctot10yr:
 0

Protection: Assigned Pricontact: 0008422630

Priconta 1: Not Reported Priconta 2: 9786 NE YAQUIMA ST

Priconta 3: BAINBRIDGE ISLAND Priconta 4: WA

Priconta 5: 98110

Priconta 6: Not Reported

Pwseffecti: 01-JUL-79 Srceffecti: 01-JAN-70

Internalon: N Site id: WA700000013715

1/2 - 1 Mile Lower

 Objectid:
 15132
 Pwsid:
 AA863

 Srcnum:
 01
 Pwssrcid:
 AA86301

Systemname: HEMLOCK STREET

Systematic: The MEDOCK STRE

Systemtype:GRPBRegion:SWCounty:KITSAPSmaid:119Ftrespopul:3Resconnect:1

Totalconne: 1 Srcname: WELL #1 AHS356

Srctype:WSrcusecode:PSrcwelldep:56Township:25Range:02ESection:23

Qtrqtrsect:NWNWLongitude:-122.517Latitude:47.64856

 Latlongmet:
 QtrQtrSe
 Srcsuscept:
 H

 Srcvulnioc:
 H
 Srcvulnvoc:
 H

 Srcvulnsoc:
 U
 Doewelltag:
 AHS356

 Srctot6mo:
 0
 Srctot1yr:
 0

TC4214965.2s Page A-186

Srctot5yr: 0 Srctot10yr: 0

Protection: Assigned Pricontact: 3608760958
Priconta 1: NORTHWEST WATER SYSTEM\$PING\* 2: PO BOX 123

Priconta 3: PORT ORCHARD Priconta 4: WA

Priconta 5: 983660123

Priconta 6: reg@nwwatersystems.com

Pwseffecti: 25-NOV-08 Srceffecti: 17-MAY-05

Internalon: N Site id: WA700000013716

AN131 SW WA WELLS WAK10000004787

1/2 - 1 Mile Lower

Well id: 5460
Doe site id: AAC024
Usgs site id: Not Reported
Internal project no: Not Reported

Local name: GAMBLE BAY LIGHTMOOR

Local number: 25N/02E-27C02
Water right permit no: Not Reported
Parcel id: Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 27

 Quarter quarter1:
 NE

 Quarter quarter2:
 NW

 Elevation:
 101

Well address: Not Reported
Well city: Not Reported
Well state: Not Reported
Well zip: Not Reported
Date entered: 6/25/1993 0:00:00

Owner first: MARK
Owner last: SALO

Owner address1: PO BOX 10907 Owner address2: Not Reported

Owner city: BAINBRIDGE ISLAND

Owner state: WA Owner zip: 98110

WI date: 7/10/1978 0:00:00 Water level: 1

Status: Not Reported

Well Log Information:

Well log id:11445Well id:5460Startcard:Not ReportedWaterright permitno:Not Reported

Proposed use:DomesticProposed type:Not ReportedType of work:New WellDrilling method:CableDiameter of well:6Well depth drilled:74

Well depth completed: 74 Elevation: Not Reported Pumpman: WEBTROL Pumptype: SUB

Pump modelno:1/2 HPPump horsepower:Not ReportedPump intake:0Start construction:26-JUN-78End construction:10-JUL-78Date entered:30-APR-97

Well test yn:

1

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: by Driller Bailer airtest yn: perf yn: 0 0 screens yn: Gravel packyn: 0 1

Survey date: Not Reported

Geologic Information:

Surface seal yn:

 Well id:
 5460
 Geolog id:
 13160

 Geolog from:
 0
 Geolog to:
 3

Material: DARK BROWN TOPSOIL

Date entered: 25-JUN-93

 Well id:
 5460
 Geolog id:
 13161

 Geolog from:
 3
 Geolog to:
 12

Material: BROWN COMPACTED SAND & GRAVEL

Date entered: 25-JUN-93

 Well id:
 5460
 Geolog id:
 13162

 Geolog from:
 12
 Geolog to:
 66

Material: BLUECLAY & GRAVEL

Date entered: 25-JUN-93

 Well id:
 5460
 Geolog id:
 13163

 Geolog from:
 66
 Geolog to:
 73

Material: SAND & GRAVEL, WATER

Date entered: 25-JUN-93

 Well id:
 5460
 Geolog id:
 13164

 Geolog from:
 73
 Geolog to:
 74

Material: BLUECLAY Date entered: 25-JUN-93

Casing Information:

Well id:5460Casing id:4983Casing from:0Casing to:69Casing diameter:6Casing thickness:0

Casing type: Welded Date entered: 25-JUN-93

Screen Information:

 Well id:
 5460
 Screen id:
 3290

 Screen from:
 69
 Screen to:
 74

 Screen man:
 JOHNSON
 Screen type:
 SS

 Model num:
 Not Reported
 Screen diam:
 5

Screen slotsize: .012 Date entered: Not Reported

Seal Information:

Well id:5460Seal id:2766Seal top:0Seal bottom:2.0E+001Seal material:BENTONITEUnusable water:Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 25-JUN-93

Well test Recovery Information:

Wellid: 5460 Date of test: 10-JUL-78

Testtype: 1 Time: 0

Waterlevel: 0

Well Test Yield Information:

 Wellid:
 5460
 Date of test:
 10-JUL-78

 Test type:
 1
 Time:
 5

Yield: 9 Drawdown: 59

Date entered: 25-JUN-93

 Wellid:
 5460
 Date of test:
 10-JUL-78

 Test type:
 2
 Time:
 4

 Yield:
 10
 Drawdown:
 60

Date entered: 27-MAY-96

Water Quality Information:

 Sample id:
 1917
 Well id:
 5460

 Sample id:
 7/22/91
 sample date:
 22-JUL-91

Treated YN: 0

Comments: COLLECTED BY MIKE KNAPP. LAUCKS TESTING LAB#8107A20

Al132 North FED USGS USGS40001266422

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473857122311101

Monloc name: 25N/02E-23D02

Monloc type: Well

Monloc desc: Not Reported Huc code: 17110019

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.6489858 Latitude: Longitude: -122.5209674 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 63.6 Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US Aquifername: Not Reported

Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19790808 Welldepth: 40 Welldepth units: ft Wellholedepth: 42

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 4

 1985-09-16
 5.15
 1985-04-17
 2.12

 1985-01-09
 1.97
 1979-08-10
 5

Map ID Direction Distance

Elevation Database EDR ID Number

AO133 SE

FED USGS USGS40001265590

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473756122310801

Monloc name: 25N/02E-26G05

Monloc type: Well

Monloc desc: Not Reported

17110019 Drainagearea value: Not Reported Huc code: Contrib drainagearea: Not Reported Drainagearea Units: Not Reported 47.6309305 Contrib drainagearea units: Not Reported Latitude: Longitude: -122.5098551 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 125 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19850208 Welldepth:
Welldepth units: ft Wellholedepth:

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 3

Feet below Feet to Feet below Feet to
Date Surface Sealevel Date Surface Sealevel

1985-09-16 22.23 1985-04-16 5.46

1985-02-08 6.47

Lower

134 NE WA WELLS WAK10000005196 1/2 - 1 Mile

Well id: 4400
Doe site id: AAA187
Usgs site id: Not Reported
Internal project no: Not Reported

Local name: TROTTER PRIVATE WELL

Local number: 25N/02E-23G03 Water right permit no: Not Reported Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: SW
Quarter quarter2: NE

40

40

Elevation: 100

Well address: Not Reported
Well city: Not Reported
Well state: Not Reported
Well zip: Not Reported
Date entered: 8/19/1993 0:00:00

Owner first: BILL
Owner last: TROTTER

Owner address1: 10450 YAQUINA ST Owner address2: Not Reported

Owner city: BAINBRIDGE ISLAND

Owner state: WA
Owner zip: 98110

WI date: 5/26/1983 0:00:00 Water level: 81

Status: Not Reported

Well Log Information:

Well log id: 4385 Well id: 4400
Startcard: Not Reported Waterright permitno: Not Reported

Proposed use: Domestic Proposed type: Not Reported Type of work: New Well Drilling method: CABLE Diameter of well: 6 Well depth drilled: 397

Well depth completed: 397 Elevation: Not Reported

Pumpman: STA-RITE Pumptype: SUB

Pump modelno:1.5 HPPump horsepower:Not ReportedPump intake:0Start construction:22-APR-83End construction:26-MAY-83Date entered:19-AUG-93

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Not Reported Art flow: 0 Artflow date: Artpress: Not Reported Artcontrol: Not Reported by Driller Art elevation: Not Reported By whom:

 Bailer airtest yn:
 0
 perf yn:
 0

 screens yn:
 1
 Gravel packyn:
 0

 Surface seal yn:
 1
 Well test yn:
 1

Survey date: Not Reported

Geologic Information:

 Well id:
 4400
 Geolog id:
 19961

 Geolog from:
 100
 Geolog to:
 115

Material: GRY HARDPAN
Date entered: Not Reported

 Well id:
 4400
 Geolog id:
 19962

 Geolog from:
 115
 Geolog to:
 125

Material: GRY CEMENTED SAND ,GRAVEL

Date entered: Not Reported

 Well id:
 4400
 Geolog id:
 19963

 Geolog from:
 125
 Geolog to:
 130

Material: BRN SAND ,GRAVEL

Date entered: Not Reported

 Well id:
 4400
 Geolog id:
 19964

 Geolog from:
 130
 Geolog to:
 200

Material: GRY STICKY CLAY
Date entered: Not Reported

Well id: 4400 19965 Geolog id: Geolog from: 200 Geolog to: 250 Material: **BL CLAY** Date entered: Not Reported Well id: 4400 Geolog id: 19966 Geolog from: 250 Geolog to: 316 Material: **GRY STICKY CLAY** Date entered: Not Reported Well id: 4400 19967 Geolog id: Geolog from: 316 Geolog to: 345 Material: GRY CEEMENTED SAND, GRAVEL Date entered: Not Reported 4400 19968 Well id: Geolog id: Geolog from: 345 Geolog to: 350 GRY SILT, SANDY Material: Date entered: Not Reported Geolog id: Well id: 4400 19969 Geolog from: 350 Geolog to: 360 GRY HARDPACKED CLAY, STICKY Material: Date entered: Not Reported Well id: 4400 Geolog id: 19970 Geolog from: 360 Geolog to: 380 GRY HARD SILT, GRAVELLY Material: Date entered: Not Reported Well id: 4400 Geolog id: 19971 Geolog from: 380 Geolog to: 388 **GRY SANDY SILT** Material: Date entered: Not Reported Well id: 4400 Geolog id: 19972 Geolog from: 388 Geolog to: 390 GRY DIRTY FINE SAND Material: Date entered: Not Reported Well id: 4400 Geolog id: 19973 Geolog from: 390 Geolog to: 397 **GRY FINE SAND** Material: Date entered: Not Reported Well id: 4400 Geolog id: 8138 Geolog from: 0 Geolog to: 3 Material: **BLK FILL/CLAY** 03-JUN-92 Date entered: Well id: 4400 Geolog id: 8139 Geolog from: 3 Geolog to: 6 Material: **BRN HARDPAN** Date entered: 03-JUN-92

 Well id:
 4400
 Geolog id:
 8140

 Geolog from:
 6
 Geolog to:
 10

Material: BRN CLAY
Date entered: 03-JUN-92

 Well id:
 4400
 Geolog id:
 8141

 Geolog from:
 10
 Geolog to:
 25

Material: BL CLAY/SILT
Date entered: 03-JUN-92

 Well id:
 4400
 Geolog id:
 8142

 Geolog from:
 25
 Geolog to:
 30

Material: BL CLAY
Date entered: 03-JUN-92

 Well id:
 4400
 Geolog id:
 8143

 Geolog from:
 30
 Geolog to:
 65

Material: BL SILT Date entered: 03-JUN-92

 Well id:
 4400
 Geolog id:
 8144

 Geolog from:
 65
 Geolog to:
 100

Material: BL CLAY
Date entered: 03-JUN-92

Well id: 4400 Geolog id: 66631

Geolog from: 397 Geolog to: 397.0099999999999

Material: BLUE CLAY Date entered: 22-OCT-98

Casing Information:

Well id: 4400 Casing id: 3864 0 392 Casing from: Casing to: 6 Casing thickness: Casing diameter: 0 Casing type: Welded Date entered: 03-JUN-92

Screen Information:

Well id:4400Screen id:2368Screen from:392Screen to:397Screen man:JOHNSONScreen type:SSModel num:Not ReportedScreen diam:6

Seal Information:

Well id:4400Seal id:1715Seal top:0Seal bottom:2.0E+001Seal material:BENTONITEUnusable water:Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 03-JUN-92

Well test Recovery Information:

Wellid: 4400 Date of test: 26-MAY-83

Testtype: 1 Time: 0

Waterlevel: 0

Well Test Yield Information:

 Wellid:
 4400
 Date of test:
 26-MAY-83

 Test type:
 1
 Time:
 6

 Yield:
 14
 Drawdown:
 211

Date entered: 12-JAN-93

 Wellid:
 4400
 Date of test:
 26-MAY-83

 Test type:
 2
 Time:
 6

 Yield:
 4
 Drawdown:
 225

Date entered: 27-MAY-96

Water Quality Information:

Lower

 Sample id:
 1896
 Well id:
 4400

 Sample id:
 9/22/92
 sample date:
 22-SEP-92

Treated YN: 0

Comments: COLLECTED BY KPUD/BA. DEPARTMENT OF HEALTH LAB#6300785

AK135 NE FED USGS USGS40001266269 1/2 - 1 Mile

Drainagearea value:

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473847122302001

Monloc name: 25N/02E-23G01

Monloc type: Well

Monloc desc: Not Reported Huc code: 17110019

Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 47.6458611
Longitude: -122.5097694 Sourcemap scale: 24000
Horiz Acc measure: .01 Horiz Acc measure units: seconds

Horiz Collection method: Differentially corrected Global Positioning System (DGPS)

Horiz coord refsys: NAD83 Vert measure val: 99.77
Vert measure units: feet Vertacc measure val: .01

Vert accmeasure units: feet
Vertcollection method: Differential Global Positioning System (GPS)r

Vert coord refsys: NAVD88 Countrycode: Aquifername: Not Reported

Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19830422 Welldepth: 397
Welldepth units: ft Wellholedepth: 397

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 41

Date	Feet below Surface	Feet to Sealevel		Date	Feet below Surface	Feet to Sealevel
1991-09-24	83.71			1991-08-15	90.11	
1991-06-28	84.52			1991-04-30	84.70	
1991-03-21	82.25			1991-01-22	82.01	
1990-12-12	82.08			1990-10-10	81.79	
1990-08-29	82.95			1990-06-14	85.50	
1990-04-17	82.97			1990-03-01	91.24	
1989-12-21	81.49			1989-09-24	83.37	
1989-08-28	86.71			1989-06-27	83.58	

Not Reported

US

Ground-wate	er levels, conti				
Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1989-04-27	82.31	· <del></del>			
1989-01-30	89.7				
Note: The	site had been	pumped recently.			
1988-12-09	81.94		1988-09-29	82.48	
1988-08-10	84.94		1988-06-09	84.7	
1988-04-06	83.6		1988-01-22	80.78	
1987-11-20	81.21		1987-09-09	81.04	
1987-07-29	83.89				
Note: The	site had been	pumped recently.			
1987-06-03	81.76		1987-04-23	84.03	
1985-10-16	82.07				
1985-09-16	83.09				
Note: The	site had been	pumped recently.			
1985-08-16	94.89		1985-07-15	86.49	
1985-06-13	82.75		1985-05-16	82.93	
1985-04-15	86.18		1985-03-15	80.61	
1985-02-14	83.41		1985-01-15	79.74	
1984-11-29	82.20		1983-04-22	81	

AG136
North
1/2 - 1 Mile

FED USGS USGS40001266421

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473857122310501

Monloc name: 25N/02E-23D06

Monloc type: Well

Lower

Monloc desc: Not Reported Huc code: 17110019

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported 47.6489858 Contrib drainagearea units: Not Reported Latitude: 24000 Longitude: -122.5193006 Sourcemap scale: Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 60 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19820315 Welldepth: 90 Welldepth units: ft Wellholedepth: 90

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1982-03-19 55

Map ID Direction Distance

Elevation Database EDR ID Number

Water level:

125

14003

Cable

Not Reported

Not Reported

256.600006

Not Reported

Not Reported

Not Reported

09-DEC-90

07-APR-97

AP137 NNE 1/2 - 1 Mile Lower

WA WELLS WAK10000005297

Well id: 14003 Doe site id: AAC215 Usgs site id: Not Reported Not Reported Internal project no: Local name: Not Reported Local number: 25N/02E-23C07 Water right permit no: Not Reported 41690000350206 Parcel id:

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: NE
Quarter quarter2: NW
Elevation: 140

Well address: 9977 LOFGREN RAOD NE Well city: BAINBRIDGE ISLAND

Well state: WA
Well zip: 98110

Date entered: 4/7/1997 10:27:07

Owner first: JANA
Owner last: CAROLE
Owner address1: 1927 11TH ST #A
Owner address2: Not Reported
Owner city: SANTA MONICA

Owner state: CA

Owner zip: Not Reported WI date: 12/26/1990 0:00:00

Status: Not Reported

Well Log Information:

Well log id: 11355 Well id: Waterright permitno: Startcard: Not Reported Proposed use: Domestic Proposed type: Type of work: New Well Drilling method: Diameter of well: Well depth drilled: 6 Well depth completed: 256.5 Elevation: Pumpman: Not Reported Pumptype: Pump modelno: Not Reported Pump horsepower: Pump intake: Start construction: 26-DEC-90 End construction: Date entered:

Fieldchecked by kpud: 0 Water temp: 50

chem anal: 1 Artpress date: Not Reported 0 Art flow: Artflow date: Not Reported Not Reported Artpress: Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn: 0 perf yn: 0 screens yn: 1 Gravel packyn: 0 Surface seal yn: 1 Well test yn: 0

Survey date: Not Reported

Geologic Information:

 Well id:
 14003
 Geolog id:
 57621

 Geolog from:
 0
 Geolog to:
 5

Material: TOP SOIL Date entered: 07-APR-97

 Well id:
 14003
 Geolog id:
 57622

 Geolog from:
 5
 Geolog to:
 45

Material: BROWN GRAVELLY HARDPAN

Date entered: 07-APR-97

 Well id:
 14003
 Geolog id:
 57623

 Geolog from:
 45
 Geolog to:
 79

Material: BROWN SANDY HARDPAN

Date entered: 07-APR-97

 Well id:
 14003
 Geolog id:
 57624

 Geolog from:
 79
 Geolog to:
 80

Material: SAND AND GRAVEL, LITTLE WATER

Date entered: 07-APR-97

 Well id:
 14003
 Geolog id:
 57625

 Geolog from:
 80
 Geolog to:
 86

Material: FINE SAND Date entered: 07-APR-97

 Well id:
 14003
 Geolog id:
 57626

 Geolog from:
 86
 Geolog to:
 93

Material: GREY SANDY HARDPAN

Date entered: 07-APR-97

 Well id:
 14003
 Geolog id:
 57627

 Geolog from:
 93
 Geolog to:
 104

Material: BLUE GRITTY CLAY

Date entered: 07-APR-97

 Well id:
 14003
 Geolog id:
 57628

 Geolog from:
 104
 Geolog to:
 117

Material: SILTY SAND AND CLAY

Date entered: 07-APR-97

 Well id:
 14003
 Geolog id:
 57629

 Geolog from:
 117
 Geolog to:
 138

Material: GREY GRAVELLY HARDPAN

Date entered: 07-APR-97

 Well id:
 14003
 Geolog id:
 57630

 Geolog from:
 138
 Geolog to:
 140

Material: DARK GREY SILTY CLAY

Date entered: 07-APR-97

 Well id:
 14003
 Geolog id:
 57631

 Geolog from:
 140
 Geolog to:
 142

Material: DARK GREY GRAVELLY HARDPAN

Date entered: 07-APR-97

 Well id:
 14003
 Geolog id:
 57632

 Geolog from:
 142
 Geolog to:
 148

Material: DARK GREY GRAVELLY CLAY

Date entered: 07-APR-97

 Well id:
 14003
 Geolog id:
 57633

 Geolog from:
 148
 Geolog to:
 245

Material: BLUE CLAY Date entered: 07-APR-97

 Well id:
 14003
 Geolog id:
 65765

 Geolog from:
 245
 Geolog to:
 256.5

Material: SAND AND WATER

Date entered: 13-JUL-98

Casing Information:

Well id: 14003 Casing id: 10879

Casing diameter:6Casing thickness:Not ReportedCasing type:WeldedDate entered:07-APR-97

Screen Information:

 Well id:
 14003
 Screen id:
 7500

 Screen from:
 246.5999999999999
 Screen to:
 256.5

 Screen man:
 JOHNSON
 Screen type:
 SS

 Model num:
 Not Reported
 Screen diam:
 6

Seal Information:

14003 Seal id: 4047 Well id: Seal top: 0 Seal bottom: 1.8E+001 Seal material: Bentonite Unusable water: Not Reported Not Reported Not Reported Water type: Strata depth: Seal method: 07-APR-97 Not Reported Date entered:

Well Test Yield Information:

Wellid: 14003 Date of test: 26-DEC-90

 Test type:
 2
 Time:
 2

 Yield:
 40
 Drawdown:
 2

Date entered: 07-APR-97

138
WSW
WA WELLS WA700000013533
1/2 - 1 Mile

Lower

 Objectid:
 12169
 Pwsid:
 65067

 Srcnum:
 01
 Pwssrcid:
 6506701

Systemname: LAZY BROOK FARM

Systemgrou: B

Systemtype: GRPB Region: SW

County: KITSAP Smaid: Not Reported

Ftrespopul: 10 Resconnect: 4

Totalconne: 4 Srcname: WELL #1 AAC050

Srctype:WSrcusecode:PSrcwelldep:78Township:25Range:02ESection:27

Qtrqtrsect:NENWLongitude:-122.535Latitude:47.633333

Latlongmet: **GPS** Srcsuscept: Н Srcvulnioc: Η Srcvulnvoc: Н AAC050 U Srcvulnsoc: Doewelltag: 0 Srctot6mo: Srctot1yr: 0 Srctot5yr: 0 Srctot10yr:

Protection: Assigned Pricontact: 2067801696

Priconta 1: Not Reported Priconta 2: 7780 SPORTSMAN CLUB RD NE Priconta 3: Priconta 4: WA

Priconta 5: 98110

Priconta 6: Not Reported

Pwseffecti: 02-NOV-90 Srceffecti: 02-NOV-90

Internalon: N Site id: WA700000013533

AJ139 NE FED USGS USGS40001266333

NE 1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473851122303901

Monloc name: 25N/02E-23C01

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: 47.6473193 Contrib drainagearea units: Not Reported Latitude: Longitude: -122.5120778 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 135 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19490101 Welldepth: 40

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 4

 1985-09-16
 25.00
 1985-04-16
 20.19

 1985-01-10
 21.40
 1973-01-01
 30

Map ID Direction Distance

Elevation Database EDR ID Number

AQ140 WSW 1/2 - 1 Mile Lower

WA WELLS WAK10000004875

Well id: 2095

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Water right permit no:
Vot Reported
25N/02E-27D04
Water right permit no:
Vot Reported
Not Reported
Not Reported
Not Reported

Township: 25
Range: 2
Meridian: E
Section: 27
Quarter quarter1: NW
Quarter quarter2: NW
Elevation: 160

Well address: Not Reported Not Reported Well city: Well state: Not Reported Well zip: Not Reported 2/1/1988 0:00:00 Date entered: Not Reported Owner first: Owner last: Not Reported Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Not Reported Owner zip:

WI date: 5/1/1950 0:00:00

Status: Not Reported

Well Log Information:

Well log id: 2099
Startcard: Not Reported
Proposed use: Not Reported
Type of work: Not Reported
Diameter of well: Not Reported
Well depth completed: 108

Pumpman: Not Reported
Pump modelno: Not Reported
Pump intake: 0

End construction: 01-JAN-50 Fieldchecked by kpud: 0

chem anal: 0
Art flow: 0

Artpress: Not Reported Art elevation: Not Reported

Bailer airtest yn: 0 screens yn: 0 Surface seal yn: 0

Survey date: Not Reported

Well id: 2095

Water level:

Waterright permitno: Not Reported Proposed type: Not Reported Drilling method: CABLE Well depth drilled: Not Reported Elevation: Not Reported

45

Elevation: Not Reported
Pumptype: Not Reported
Pump horsepower: Not Reported
Start construction: 01-JAN-50
Date entered: 01-FEB-88

Water temp: 0

Artpress date: Not Reported Artflow date: Not Reported Artcontrol: Not Reported

0

By whom: Not Reported perf yn: 0 Gravel packyn: 0

Well test yn:

Casing Information:

Well id: 2095 Casing id: 1803
Casing from: Not Reported Casing to: Not Reported

Casing diameter: 6 Casing thickness: 0

Casing type: Not Reported Date entered: 01-FEB-88

AP141 NNE FED USGS USGS40001266367

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473853122305001

Monloc name: 25N/02E-23C02

Monloc type: Well

Monloc desc: Not Reported

17110019 Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.6480556 Latitude: Longitude: -122.5138889 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 140 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19901209 Welldepth: 256.5 Welldepth units: ft Wellholedepth: 256.5

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

142

North 1/2 - 1 Mile Lower

Well id: 2319

Doe site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Water right permit no:
Not Reported
Solv(02E-23D06)
Water vight permit no:
Not Reported
Not Reported
Not Reported
Not Reported
Not Reported

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: NW
Quarter quarter2: NW

**WA WELLS** 

WAK10000005349

Elevation: 70

Well address: Not Reported Well city: Not Reported Not Reported Well state: Well zip: Not Reported 2/1/1988 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Not Reported Owner address1: Not Reported Owner address2: Owner city: Not Reported Not Reported Owner state: Owner zip: Not Reported

WI date: 8/10/1979 0:00:00 Water level: 5

Status: Not Reported

Well Log Information:

2324 Well id: 2319 Well log id: Startcard: Waterright permitno: Not Reported Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: **CABLE** Diameter of well: Not Reported Well depth drilled: 42

Well depth completed: 40 Elevation: Not Reported

Not Reported

Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: 0 Start construction: 08-AUG-79 End construction: 10-AUG-79 Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

chem anal:0Artpress date:Not ReportedArt flow:0Artflow date:Not ReportedArtpress:Not ReportedArtcontrol:Not Reported

Art elevation: Not Reported By whom: Not Reported Bailer airtest yn: 0 perf yn: 0

screens yn:
1 Gravel packyn:
0
Surface seal yn:
1 Well test yn:
1

Survey date: Not Reported

Casing Information:

Well id:2319Casing id:2017Casing from:0Casing to:30Casing diameter:6Casing thickness:0

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

 Well id:
 2319
 Screen id:
 1110

 Screen from:
 35
 Screen to:
 40

Screen man: Not Reported Screen type: Not Reported

Model num: Not Reported Screen diam: 6

Screen slotsize: .012 Date entered: Not Reported

 Well id:
 2319
 Screen id:
 1111

 Screen from:
 30
 Screen to:
 35

Screen man: Not Reported Screen type: Not Reported

Model num: Not Reported Screen diam: 6

Screen slotsize: Not Reported Date entered: Not Reported

Seal Information:

Well id:2319Seal id:790Seal top:Not ReportedSeal bottom:1.8E+001Seal material:BENTONITEUnusable water:Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

Wellid: 2319 Date of test: 10-AUG-79

Testtype: 1 Time: 4

Waterlevel: 0

Well Test Yield Information:

Wellid: 2319 Date of test: 10-AUG-79

Test type: 1 Time: 4

Yield: 15 Drawdown: 10 Date entered: 01-FEB-88

AH143 East 1/2 - 1 Mile

Lower

1/2 - 1 Mile Lower

AR144 NNW 1/2 - 1 Mile

WA WELLS WAK10000005342

WAK10000004969

**WA WELLS** 

Well id: 2273

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Water right permit no:
Vot Reported
Son/02E-22A01
Water right permit no:
Vot Reported
Not Reported
Not Reported
Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 22

 Quarter quarter1:
 NE

 Quarter quarter2:
 NE

 Elevation:
 160

Well address: Not Reported Not Reported Well city: Not Reported Well state: Not Reported Well zip: Date entered: 2/1/1988 0:00:00 Not Reported Owner first: Not Reported Owner last: Owner address1: Not Reported Owner address2: Not Reported

Owner city: Not Reported
Owner state: Not Reported
Owner zip: Not Reported

WI date: 11/1/1950 0:00:00 Water level: 67

Status: Not Reported

Well Log Information:

Well log id: 2278 Well id: 2273

Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: **CABLE** Diameter of well: Not Reported Well depth drilled: Not Reported Well depth completed: Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Not Reported Pump horsepower: Pump modelno: Not Reported 01-JAN-46 Pump intake: 0 Start construction: End construction: 01-JAN-46 Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Not Reported Artcontrol: Art elevation: Not Reported By whom: Not Reported

 Bailer airtest yn:
 0
 perf yn:
 0

 screens yn:
 0
 Gravel packyn:
 0

 Surface seal yn:
 0
 Well test yn:
 0

Survey date: Not Reported

Casing Information:

Well id: 2273 Casing id: 1971

Casing from: Not Reported Casing to: Not Reported

Casing diameter: 6 Casing thickness: 0

Casing type: Not Reported Date entered: 01-FEB-88

AN145
WSW FED USGS USGS40001265621

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473758122320101

Monloc name: 25N/02E-27C01

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported 47.6327912 Contrib drainagearea units: Not Reported Latitude: Longitude: -122.5347181 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 112.1 Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

Aquifer type: Not Reported

Construction date: 19010101 Welldepth: 74

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 12

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1985-10-16	0.38		1985-09-16	0.70	
1985-08-16	14.11		1985-07-15	18.71	
1985-06-13	10.59		1985-05-16	-0.72	
1985-04-17	2.71		1985-02-14	-1.10	
1985-01-15	-1.11		1985-01-11	1.2	
1985-01-10	1.2		1978-07-10	1	

AN146 WSW 1/2 - 1 Mile Lower

WA WELLS WA700000013531

Objectid: 12351 Pwsid: 66934 6693401 Srcnum: 01 Pwssrcid: Systemname: LIGHTMOOR Systemgrou: В Systemtype: **GRPB** Region: SW **KITSAP** County: Smaid: Not Reported Ftrespopul: Resconnect: 18 Totalconne: 6 Srcname: WELL #1 W Srcusecode: Ρ Srctype: Srcwelldep: 73 Township: 25 Range: 02E Section: 27 NWNW **Qtrqtrsect:** Longitude: -122.534722

 Latitude:
 47.632777

 Latlongmet:
 GPS
 Srcsuscept:
 N

 Srcvulnioc:
 U
 Srcvulnvoc:
 H

 Srcvulnsoc:
 X
 Doewelltag:
 Not Reported

 Srctot6mo:
 0
 Srctot1yr:
 0

 Srctot5yr:
 0
 Srctot10yr:
 0

Protection: Assigned Pricontact: 3604379852
Priconta 1: Not Reported Priconta 2: 111 SPARROW CT

Priconta 3: PORT LUDLOW Priconta 4: WA

Priconta 3: PORT LUDLOW Priconta 4: WA
Priconta 5: 983659667

Priconta 6: robert\_thurston@msn.com

Pwseffecti: 01-AUG-79 Srceffecti: 01-JAN-70

Internalon: N Site id: WA700000013531

AR147 NNW 1/2 - 1 Mile Lower

FED USGS USGS40001266298

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473848122313301

Monloc name: 25N/02E-22A01

Monloc type: Well

Monloc desc: Not Reported Huc code: 17110019

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.648708 Latitude: -122.5262456 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 160 Vert measure units: 160 Vert measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19460101 Welldepth: 93

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 4

 1985-09-16
 74.19
 1985-04-15
 72.41

 1985-02-12
 73.45
 1950-11-01
 67

AS148 South 1/2 - 1 Mile Lower

Well id: 1974

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Water right permit no:
Not Reported
25N/02E-27J01
Water right permit no:
Not Reported
Not Reported
Not Reported
Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 27

 Quarter quarter1:
 NE

 Quarter quarter2:
 SE

 Elevation:
 110

Well address: Not Reported Well city: Not Reported Well state: Not Reported Well zip: Not Reported

WA WELLS WAK10000004656

2/1/1988 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

25 WI date: 1/1/1956 0:00:00 Water level:

Not Reported Status:

Well Log Information:

Well log id: 1978 Well id: 1974 Waterright permitno: Startcard: Not Reported Not Reported Proposed use: Not Reported Not Reported Proposed type: Type of work: Not Reported Drilling method: **CABLE** Diameter of well: Not Reported Well depth drilled: Not Reported Not Reported Well depth completed: 120 Elevation: Not Reported Pumpman: Not Reported Pumptype: Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 01-JAN-56

End construction: 01-JAN-56 Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

0 chem anal: Artpress date: Not Reported Art flow: Artflow date: Not Reported 0 Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn: 0 perf yn: 0 screens yn: 1 Gravel packyn: 0 Surface seal yn: 0 0 Well test yn:

Not Reported Survey date:

Casing Information:

1974 Well id: Casing id: 1688

Casing to: Casing from: Not Reported Not Reported

Casing diameter: Casing thickness:

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

Well id: 1974 Screen id: 888 Screen from: Screen to: 80

Not Reported Screen type: Not Reported Screen man: Model num: Not Reported Not Reported Screen diam: Screen slotsize: Not Reported Date entered: Not Reported

AT149 **FED USGS** USGS40001265982 East

1/2 - 1 Mile Lower

> **USGS-WA** Org. Identifier:

Formal name: **USGS** Washington Water Science Center

USGS-473826122301401 Monloc Identifier:

Monloc name: 25N/02E-23K03

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Not Reported Drainagearea value: Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 47.640375 Longitude: -122.5051327 Sourcemap scale: 24000

Horiz Acc measure: .5 Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 63
Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NAVD88 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19930930 Welldepth: 129.5 Welldepth units: ft Wellholedepth: 129.5

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

150 ESE WA WELLS WAK100000004842

1/2 - 1 Mile Lower

Well id: 2074

Doe site id: Not Reported

Usgs site id: 473803122302201

Internal project no: Not Reported

Local name: CITY OF BAINBRIDGE WING POINT & COUNTRY CLUB

Local number: 25N/02E-26B02
Water right permit no: Not Reported
Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 26
Quarter quarter1: NW
Quarter quarter2: NE
Elevation: 100

Well address: Not Reported
Well city: Not Reported
Well state: Not Reported
Well zip: Not Reported
Date entered: 7/26/1991 0:00:00
Owner first: Not Reported

Owner last: WING POINT & COUNTRY CLUB

Owner address1: 811 CHERRY Owner address2: Not Reported

Owner city: BAINBRIDGE ISLAND

Owner state: WA Owner zip: 98110

WI date: 8/28/1990 0:00:00 Water level: 69.5

Status: Not Reported

Well Log Information:

Well log id: 2078 Well id: 2074 Startcard: 026508 Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Irrigation Type of work: New Well Drilling method: Not Reported

Diameter of well: 10 Well depth drilled: 1203

Well depth completed: 250 Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported 23-JUL-90 Pump intake: Start construction: End construction: 29-AUG-90 Date entered: 26-JUL-91

TC4214965.2s Page A-208

Well test yn:

1

Fieldchecked by kpud: 0 Water temp: 49

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: by Driller Art elevation: Not Reported By whom: Bailer airtest yn: perf yn: 0 0 screens yn: 1 Gravel packyn: 1

Survey date: Not Reported

Geologic Information:

Surface seal yn:

Well id: 2074 Geolog id: -1211141125

Geolog from: 186 Geolog to: 198

Material: GRAVEL & SS, WHITE

Date entered: 13-APR-99

 Well id:
 2074
 Geolog id:
 17032

 Geolog from:
 198
 Geolog to:
 211

Material: GRY CLAY
Date entered: Not Reported

 Well id:
 2074
 Geolog id:
 17033

 Geolog from:
 211
 Geolog to:
 227

Material: BL CLAY ,SOFT Date entered: Not Reported

 Well id:
 2074
 Geolog id:
 17034

 Geolog from:
 227
 Geolog to:
 242

Material: GRY-BL CLAY ,SS ,WHITE ,GRAVEL ,WOOD

Date entered: Not Reported

 Well id:
 2074
 Geolog id:
 17035

 Geolog from:
 242
 Geolog to:
 290

Material: GRY CLAY ,SILTY ,SOFT ,WOOD

Date entered: Not Reported

 Well id:
 2074
 Geolog id:
 17036

 Geolog from:
 290
 Geolog to:
 370

Material: GRY&BRN CLAY ,SILTY ,SOFT

Date entered: Not Reported

 Well id:
 2074
 Geolog id:
 17037

 Geolog from:
 370
 Geolog to:
 394

Material: GRY CLAY ,SOFT ,SOME WOOD

Date entered: Not Reported

 Well id:
 2074
 Geolog id:
 17038

 Geolog from:
 394
 Geolog to:
 456

Material: GRY CLAY ,SILTY ,SOFT

Date entered: Not Reported

 Well id:
 2074
 Geolog id:
 17039

 Geolog from:
 456
 Geolog to:
 522

Material: GRY CLAY ,SOFT Date entered: Not Reported

Well id: Geolog from: Material: Date entered:	2074 522 GRY CLAY ,SILTY ,SOFT Not Reported	Geolog id: Geolog to:	17040 765
Well id: Geolog from: Material: Date entered:	2074 765 GRY CLAY ,SANDY ,SOFT Not Reported	Geolog id: Geolog to:	17041 793
Well id: Geolog from: Material: Date entered:	2074 793 LT GRY CLAY Not Reported	Geolog id: Geolog to:	17042 802
Well id: Geolog from: Material: Date entered:	2074 802 GRY CLAY Not Reported	Geolog id: Geolog to:	17043 897
Well id: Geolog from: Material: Date entered:	2074 897 GRY CLAY ,SOME SILTY ,ROO Not Reported	Geolog id: Geolog to: CK	17044 1003
Well id: Geolog from: Material: Date entered:	2074 1003 GRY CLAY ,SOFT Not Reported	Geolog id: Geolog to:	17045 1203
Well id: Geolog from: Material: Date entered:	2074 0 TOPSOIL Not Reported	Geolog id: Geolog to:	3386 1
Well id: Geolog from: Material: Date entered:	2074 1 SAND/GRAVEL/BRN SILTY CL Not Reported	Geolog id: Geolog to: AY	3387 12
Well id: Geolog from: Material: Date entered:	2074 12 GRY CLAY/SILTY/SOME SAND Not Reported	Geolog id: Geolog to: D/GRAVEL	3388 43
Well id: Geolog from: Material: Date entered:	2074 43 GRAVEL 3"/GRY CLAY Not Reported	Geolog id: Geolog to:	3389 168
Well id: Geolog from: Material: Date entered:	2074 168 GRAVEL 3" Not Reported	Geolog id: Geolog to:	3390 183

 Well id:
 2074
 Geolog id:
 3391

 Geolog from:
 183
 Geolog to:
 186

Material: BRN CLAY
Date entered: Not Reported

Casing Information:

Well id:2074Casing id:1781Casing from:170Casing to:250Casing diameter:5Casing thickness:0

Casing type: Welded Date entered: 26-JUL-91

Well id: 2074 Casing id: 1782 Casing from: -1.5 Casing to: 170 Casing diameter: 6 Casing thickness: 0 Date entered: Welded 26-JUL-91 Casing type:

 Well id:
 2074
 Casing id:
 1783

 Casing from:
 -1
 Casing to:
 167

Casing diameter: 10 Casing thickness: 0
Casing type: Welded Date entered: 26-JUL-91

Screen Information:

 Well id:
 2074
 Screen id:
 951

 Screen from:
 230
 Screen to:
 240

Screen man: JOHNSON Screen type: WIRE-WOUND

Model num: Not Reported Screen diam: 6

 Well id:
 2074
 Screen id:
 952

 Screen from:
 188
 Screen to:
 198

Screen man: JOHNSON Screen type: WIRE-WOUND

Model num: Not Reported Screen diam: 6

 Well id:
 2074
 Screen id:
 953

 Screen from:
 170
 Screen to:
 180

Screen man: JOHNSON Screen type: WIRE-WOUND

Model num: Not Reported Screen diam: 6

Seal Information:

Well id:2074Seal id:675Seal top:0Seal bottom:2.0E+001Seal material:CEMENT GROUTUnusable water:Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 26-JUL-91

Well Water Rights Information:

Well id:2074Description:CertificateWrnumber:3786-APriority date:16-JUL-57Dblwrqi:Not ReportedDblwrqa:Not Reported

Dblwrqas: Not Reported

Well test Recovery Information:

Wellid: 2074 Date of test: 28-AUG-90

Testtype: 1 Time: 0

Waterlevel: 104.25

 Wellid:
 2074
 Date of test:
 28-AUG-90

 Testtype:
 1
 Time:
 5

Waterlevel: 102.5

 Wellid:
 2074
 Date of test:
 28-AUG-90

 Testtype:
 1
 Time:
 10

Testtype: 1
Waterlevel: 99.75

Wellid: 2074 Date of test: 28-AUG-90

Testtype: 1 Time: 20

Wellid: 2074 Date of test: 28-AUG-90

Testtype: 1 Time: 30 Waterlevel: 94.75

Wellid: 2074 Date of test: 28-AUG-90

Testtype: 1 Time: 60

Waterlevel: 91.4200000000002

Wellid: 2074 Date of test: 28-AUG-90

Testtype: 1 Time: 120 Waterlevel: 87.579999999998

Wellid: 2074 Date of test: 28-AUG-90

Testtype: 1 Time: 240 Waterlevel: 83.5

 Waterlevel:
 83.5

 Wellid:
 2074
 Date of test:
 28-AUG-90

 Wellid:
 2074
 Date of test:
 28-AUG-90

 Testtype:
 1
 Time:
 1440

Well Test Yield Information:

Wellid: 2074 Date of test: 28-AUG-90

 Test type:
 1
 Time:
 24

 Yield:
 93
 Drawdown:
 69

Date entered: 13-APR-99

AK151
NE FED USGS USGS40001266297

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473848122303201

Monloc name: 25N/02E-23B02

Monloc type: Well

Monloc desc: Not Reported

Huc code:17110019Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:47.646486Longitude:-122.5101332Sourcemap scale:24000

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 105.0 Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported
Formation type: Not Reported
Aquifer type: Not Reported

Construction date: 19771120 Welldepth: 241 Welldepth units: ft Wellholedepth: 241

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

-----

1977-12-05 118

AU152 North WA WELLS WAK10000005350

1/2 - 1 Mile Lower

Well id: 2318

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Water right permit no:
Vot Reported
Solv(02E-23D05)
Water right permit no:
Vot Reported
Not Reported
Not Reported
Not Reported

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: NW
Quarter quarter2: NW
Elevation: 60

Well address: Not Reported Not Reported Well city: Not Reported Well state: Not Reported Well zip: Date entered: 2/1/1988 0:00:00 Owner first: Not Reported Owner last: Not Reported Not Reported Owner address1: Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Not Reported Owner zip:

WI date: 3/19/1982 0:00:00 Water level: 55

Status: Not Reported

Well Log Information:

Well log id: 2323 Well id: 2318 Startcard: Not Reported Waterright permitno: Not Reported Not Reported Not Reported Proposed use: Proposed type: Type of work: Not Reported Drilling method: **CABLE** Diameter of well: Not Reported Well depth drilled: 90

Well depth completed: Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: 15-MAR-82 Start construction: 19-MAR-82 01-FEB-88 End construction: Date entered:

Fieldchecked by kpud: 0 Water temp:

chem anal: 0 Artpress date:

Not Reported 0 Not Reported Art flow: Artflow date: Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn: 0 perf yn: Gravel packyn: 0 screens yn: 1 Surface seal yn: Well test yn: 1

Survey date: Not Reported

Casing Information:

Well id: 2318 Casing id: 2016 Casing from: 0 Casing to: 88 Casing diameter: Casing thickness: 0 6

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

Well id: 2318 Screen id: 1109 Screen from: 88 Screen to: 90

Screen man: Not Reported Screen type: Not Reported

Model num: Not Reported Screen diam:

Screen slotsize: Not Reported .012 Date entered:

Seal Information:

Well id: 2318 Seal id: 789 Seal top: Not Reported Seal bottom: 1.8E+001 BENTONITE Seal material: Unusable water: Not Reported Water type: Not Reported Strata depth: Seal method: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

Wellid: 2318 Date of test: 19-MAR-82

Testtype: 1 Time:

Waterlevel: 0

Well Test Yield Information:

Wellid: Date of test: 19-MAR-82 2318

Test type: Time: 4 1 Yield: 15 Drawdown: 16

01-FEB-88 Date entered:

AT153 East 1/2 - 1 Mile Lower

**FED USGS** USGS40001265969

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473825122301301

Monloc name: 25N/02E-23J01

Monloc type: Well

Monloc desc: Not Reported Huc code: 17110019

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.6400972 Latitude: Not Reported Longitude: -122.5048549 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: minutes

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 40 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet
Vertcollection method: Interpolated from

Vertcollection method: Interpolated from topographic map
Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19480101 Welldepth: 105

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

----- Guilace Gealevel

1948-01-01 80

AK154
NE FED USGS USGS40001266296

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473848122303101

Monloc name: 25N/02E-23B01

Monloc type: Well

Monloc desc: Not Reported

17110019 Not Reported Huc code: Drainagearea value: Not Reported Not Reported Drainagearea Units: Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 47.646486 -122.5098554 Not Reported Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 83.7 Vert measure units: Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

Aquifer type: Not Reported

Construction date: 19740101 Welldepth: 129

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1974-10-01 67

AS155
South FED USGS USGS40001265321
1/2 - 1 Mile

Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473739122311401

Monloc name: 25N/02E-27J01

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.6273192 Latitude: Longitude: -122.5218004 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 126.9 Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19560101 Welldepth: 120

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 4

Feet below Feet to Feet below Feet to
Date Surface Sealevel Date Surface Sealevel

1985-09-16 30.90

Note: The site had been pumped recently.

1985-04-16 23.70 1984-10-24 24.17

1956-01-01 25

AO156 SE 1/2 - 1 Mile Lower

WA WELLS WAK10000004749

Well id: 2038 Doe site id: Not Reported Usgs site id: 473756122310801 Internal project no: Not Reported Local name: Not Reported 25N/02E-26G05 Local number:

Water right permit no: Not Reported Parcel id: Not Reported

25 Township: 2 Range: Е Meridian: Section: 26 Quarter quarter1: SW NE Quarter quarter2: 130 Elevation:

Well address: Not Reported Well city: Not Reported Not Reported Well state: Not Reported Well zip: 2/1/1988 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Owner address1: Not Reported Not Reported Owner address2: Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

Not Reported Not Reported WI date: Water level:

Status: Not Reported

Well Log Information:

Well log id: 2042 Well id: 2038

Waterright permitno: Not Reported Startcard: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: Not Reported

Diameter of well: Not Reported Well depth drilled: 40

Well depth completed: 40 Elevation:

Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: Not Reported End construction: Not Reported Date entered: 01-FEB-88

0 0 Fieldchecked by kpud: Water temp:

0 Not Reported chem anal: Artpress date: Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Not Reported

Art elevation: Not Reported By whom: 0 perf yn: 0 Bailer airtest yn: 0 0 Gravel packyn: screens yn:

Surface seal yn: Well test yn: 0

Survey date: Not Reported

AL157 1/2 - 1 Mile Lower

**FED USGS** USGS40001265441

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473747122314701

Monloc name: 25N/02E-27G01

Monloc type: Well

Monloc desc: Not Reported Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.6295413 Latitude: -122.5309678 24000 Longitude: Sourcemap scale:

Horiz Acc measure: 5

Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 60 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method:

Interpolated from topographic map

Vert coord refsys: NGVD29 Count

Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19760915 Welldepth: 91
Welldepth units: ft Wellholedepth: 91

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1976-09-23 60

AN158 WSW 1/2 - 1 Mile

Well id: 2039

Doe site id:
Usgs site id:
Usg

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 27

 Quarter quarter1:
 SE

 Quarter quarter2:
 NW

 Elevation:
 120

Well address: Not Reported Well city: Not Reported Well state: Not Reported Well zip: Not Reported

WA WELLS WAK10000004777

2/1/1988 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

WI date: Not Reported Water level: Not Reported

Status: Not Reported

Well Log Information:

Well log id: 2043 Well id: 2039 Waterright permitno: Startcard: Not Reported Not Reported Proposed type: Proposed use: Not Reported Not Reported Type of work: Not Reported Drilling method: Not Reported Diameter of well: Not Reported Well depth drilled: Not Reported Not Reported Well depth completed: 135 Elevation: Pumpman: Not Reported Not Reported Pumptype: Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: Not Reported

End construction: Not Reported Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported
Art flow: 0 Artflow date: Not Reported
Artpress: Not Reported Artcontrol: Not Reported

Art elevation: Not Reported By whom: Not Reported Bailer airtest yn: 0 perf yn: 0 creens yn: 0 Grayel packyn: 0

screens yn: 0 Gravel packyn: 0 Surface seal yn: 0 Well test yn: 0

Survey date: Not Reported

AK159 NE 1/2 - 1 Mile Lower

Well id: 2265

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Water right permit no:
Vot Reported
25N/02E-23F01
Water right permit no:
Parcel id:
Not Reported
Not Reported
Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 23

 Quarter quarter1:
 SE

 Quarter quarter2:
 NW

 Elevation:
 120

Well address: Not Reported Well city: Not Reported Well state: Not Reported Well zip: Not Reported

WA WELLS WAK10000005234

2/1/1988 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

WI date: Not Reported Water level: 113

Not Reported Status:

Well Log Information:

Well log id: 2270 Well id: 2265 Waterright permitno: Startcard: Not Reported Not Reported Proposed use: Not Reported Not Reported Proposed type: CABLE Type of work: Not Reported Drilling method: Diameter of well: Not Reported Well depth drilled: Not Reported Not Reported Well depth completed: 122 Elevation: Pumpman: Not Reported Not Reported Pumptype: Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 01-JAN-45

End construction: 01-JAN-45 Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

0 chem anal: Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Not Reported

Art elevation: Not Reported By whom: Bailer airtest yn: 0 perf yn: 0 screens yn: 0 Gravel packyn: 0 0

Not Reported Survey date:

0

Casing Information:

Surface seal yn:

2265 Well id: Casing id: 1964

Casing from: Not Reported Casing to: Not Reported

Well test yn:

Casing diameter: Casing thickness:

Casing type: Not Reported Date entered: 01-FEB-88

**NNE** 1/2 - 1 Mile Lower

> Well id: 5431 Doe site id: **AAB972** Usgs site id: Not Reported Internal project no: Not Reported

CHUKA PRIVATE WELL Local name:

Local number: 25N/02E-23C05 Water right permit no: Not Reported Parcel id: Not Reported

Township: 25 2 Range: Meridian: Ε Section: 23 Quarter quarter1: NE NW Quarter quarter2:

**WA WELLS** WAK10000005295

Elevation: 123

Well address: FERNCLIFF DR NE LOT 32

Well city: Not Reported Not Reported Well state: Well zip: Not Reported 1/10/1994 0:00:00 Date entered:

Owner first: ROD Owner last: **CHUKA** 

9425 FERNCLIFF Owner address1: Not Reported Owner address2: BAINBRIDGE ISLAND Owner city:

Owner state: WA

Owner zip: 98110

WI date: 10/15/1993 0:00:00 Water level: 119

Status: Not Reported

Well Log Information:

Well log id: 11433 Well id: 5431

Startcard: Not Reported Waterright permitno: Not Reported Proposed use: **Domestic** Proposed type: Not Reported Type of work: New Well Drilling method: Cable Diameter of well: 6 Well depth drilled: 246

Well depth completed: 246 Elevation: Not Reported

FLINT & WALLING Pumpman: Pumptype: SUB

2HP Pump modelno: Pump horsepower: Not Reported Pump intake: Start construction: 01-SEP-93 11-OCT-93 29-APR-97 End construction: Date entered:

Fieldchecked by kpud: 0 Water temp:

chem anal: 1 Artpress date: Not Reported Not Reported Art flow: 0 Artflow date: Artpress: Not Reported Artcontrol: Not Reported by Driller Art elevation: Not Reported By whom: 0 0 Bailer airtest yn: perf yn: 0 1

Gravel packyn: screens yn: Surface seal yn: Well test yn: 1

Survey date: Not Reported

Geologic Information:

Well id: 5431 Geolog id: 12998 Geolog from: Geolog to: 18

BRN.CEMENTED SAND & GRAVEL, SOME ROCK Material:

Date entered: 10-JAN-94

Well id: 5431 Geolog id: 12999 Geolog from: Geolog to: 120

Material: **BROWN CEMENTED SAND & GRAVEL** 

Date entered: 10-JAN-94

Well id: 5431 Geolog id: 13000 Geolog from: 120 Geolog to: 191

GRAY SILT, SOME CLAY Material:

Date entered: 10-JAN-94

Well id: 5431 Geolog id: 13001 Geolog from: 191 Geolog to: 230

**GRAY SILT** Material: Date entered: 10-JAN-94

 Well id:
 5431
 Geolog id:
 13002

 Geolog from:
 230
 Geolog to:
 241

Material: GRAY CLAY Date entered: 10-JAN-94

 Well id:
 5431
 Geolog id:
 13003

 Geolog from:
 241
 Geolog to:
 246

Material: WATER, SAND & GRAVEL

Date entered: 10-JAN-94

Casing Information:

Well id:5431Casing id:4956Casing from:0Casing to:246Casing diameter:6Casing thickness:0

Casing type: Welded Date entered: 10-JAN-94

Screen Information:

 Well id:
 5431
 Screen id:
 3261

 Screen from:
 241
 Screen to:
 246

 Screen man:
 JOHNSON
 Screen type:
 SS

 Model num:
 Not Reported
 Screen diam:
 6

Screen slotsize: .012 Date entered: Not Reported

Seal Information:

 Well id:
 5431
 Seal id:
 2727

 Seal top:
 0
 Seal bottom:
 2.2E+001

 Seal material:
 BENTONITE
 Unusable water:
 Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 10-JAN-94

Well test Recovery Information:

Wellid: 5431 Date of test: 11-OCT-93

Testtype: 1 Time: 0

Waterlevel: 0

Well Test Yield Information:

Lower

 Wellid:
 5431
 Date of test:
 11-OCT-93

 Test type:
 1
 Time:
 2

 Test type:
 1
 Time:
 2

 Yield:
 23
 Drawdown:
 62

Date entered: 10-JAN-94

AT161 ENE 1/2 - 1 Mile

Well id: 27287902

Doe site id: AKR126

Usgs site id: Not Reported

Internal project no: Not Reported

Local name: MILLIGAN

Local number: 25N/02E-23K09

Water right permit no: Not Reported Parcel id: 41430000120204

TC4214965.2s Page A-222

**WA WELLS** 

WAK10000005065

25 Township: Range: 2 Ε Meridian: Section: 23 NW Quarter quarter1: Quarter quarter2: SE Elevation: 80

Well address: Not Reported Not Reported Well city: Not Reported Well state: Well zip: Not Reported Date entered: 9/29/2005 15:42:01

Owner first: **MICHAEL** Owner last: **MILLIGAN** 

10710 BROOMGERRIE RD Owner address1:

Owner address2: Not Reported BAINBRIDGE IS Owner city: Not Reported Owner state: Not Reported Owner zip:

WI date: 8/2/2005 0:00:00 Water level: 57.600000000000001

Status: Not Reported

Well Log Information:

Well log id: 1647022471 27287902 Well id: Startcard: Not Reported Waterright permitno: Not Reported Proposed use: **Domestic** Proposed type: Not Reported Type of work: New Well Drilling method: Cable Diameter of well: Well depth drilled: 157

Elevation: Well depth completed: 157 Not Reported

**GOULDS** Pumpman: Pumptype: SUB

Pump modelno: 1.5 HP Pump horsepower: Not Reported Pump intake: Start construction: 12-JUL-05 19-JUL-05 29-SEP-05 End construction: Date entered: 0

Fieldchecked by kpud: Water temp:

Not Reported chem anal: 1 Artpress date: Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: by Driller Art elevation: Not Reported By whom: Bailer airtest yn: 0 perf yn: 0 Gravel packyn: screens yn: 0 Surface seal yn: Well test yn: 1

Not Reported Survey date:

Geologic Information:

Well id: 27287902 Geolog id: -618388255 Geolog from: Geolog to: 103

**GRAY CLAY** Material: Date entered: 29-SEP-05

Well id: 27287902 Geolog id: -715283360

Geolog from: Geolog to: 73

**GRAY GRAVELLY CLAY** Material:

29-SEP-05 Date entered:

Well id: 27287902 -495379835 Geolog id: Geolog from: 103 Geolog to: 133

**GRAY SILTY SAND & GRAVEL** Material:

29-SEP-05 Date entered:

Well id: 27287902 Geolog id: -247334853 Geolog from: 140 Geolog to: 147

Material: **GRAY SAND & GRAVEL H2O** 

Date entered: 29-SEP-05

Well id: 27287902 Geolog id: 1700603746 140

Geolog from: 133 Geolog to:

**GRAY SAND H20** Material: Date entered: 29-SEP-05

Well id: 27287902 Geolog id: 1606557699

Geolog from: Geolog to:

**OVERBURDEN** Material: 29-SEP-05 Date entered:

Well id: 27287902 Geolog id: 1120705526

Geolog from: Geolog to: 58

**GRAY SAND & SILT** Material:

29-SEP-05 Date entered:

Well id: 27287902 Geolog id: 1872908936

Geolog from: Geolog to: 28

**BROWN GRAVELLY HARDPAN** Material:

Date entered: 29-SEP-05

Well id: 27287902 Geolog id: 1873719785

Geolog from: Geolog to: 50

**BROWN SILTY SAND & GRAVEL** Material:

29-SEP-05 Date entered:

Casing Information:

Well id: 27287902 Casing id: 1697111740

Casing to: 147.30000000000001 Casing from: -1

Casing diameter: 6 Casing thickness: Not Reported Casing type: Welded Date entered: 29-SEP-05

Screen Information:

-1658908915 Well id: 27287902 Screen id:

Screen from: 147 Screen to: 157 Screen man: **WESCO** Screen type: SS Model num: Not Reported Screen diam: 5

Screen slotsize: Date entered: 29-SEP-05 .012

Seal Information:

Well id: 27287902 Seal id: -935636150 1.8E+001 Seal top: 0 Seal bottom: Seal material: Bentonite Unusable water: NO

Water type: Not Reported Strata depth: Not Reported Seal method: Not Reported Date entered: 29-SEP-05

Well Water Rights Information:

Well id: 27287902 Description: Exempt Wrnumber: Not Reported Priority date: Not Reported Dblwrqi: Not Reported Dblwrqa: Not Reported

Dblwrqas: Not Reported

Well test Recovery Information:

Wellid: 27287902 Date of test: 02-AUG-05

Testtype: 1 Time: 15

Waterlevel: 57.60000000000001

Well Test Yield Information:

Wellid: 27287902 Date of test: 02-AUG-05

Test type: 1 Time: 1

Date entered: 29-SEP-05

Wellid: 27287902 Date of test: 02-AUG-05

 Test type:
 2
 Time:
 1

 Yield:
 22
 Drawdown:
 41

Date entered: 29-SEP-05

Water Quality Information:

 Sample id:
 -1849908850
 Well id:
 27287902

 Sample id:
 8/2/05
 sample date:
 02-AUG-05

Treated YN: 0

Comments: TWISS 59533

AU162 North FED USGS USGS40001266443 1/2 - 1 Mile

Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473859122310001

Monloc name: 25N/02E-23D01

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported 47.6495414 Contrib drainagearea units: Not Reported Latitude: Longitude: -122.5179116 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 35.5 Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19790312 Welldepth: 180 Welldepth units: ft Wellholedepth: 180

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1979-03-30 36

A0163 SE FED USGS USGS40001265489

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473749122303001

Monloc name: 25N/02E-26G02

Monloc type: Well

Monloc desc: Not Reported

17110019 Not Reported Huc code: Drainagearea value: Not Reported Contrib drainagearea: Not Reported Drainagearea Units: Contrib drainagearea units: Not Reported Latitude: 47.6300972 -122.5095773 Not Reported Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 141.2 Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19300101 Welldepth: 175

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1930-01-01 80

AT164
East FED USGS USGS40001265954

East 1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473824122301101

Monloc name: 25N/02E-23J02

Monloc type: Well

Monloc desc: Not Reported

Huc code:17110019Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:47.6398194Longitude:-122.5042993Sourcemap scale:Not Reported

Horiz Acc measure: Horiz Acc measure units: minutes

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 46.4 Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Not Reported Formation type: Not Reported Aquifer type:

19450101 Construction date: Welldepth: 98

Welldepth units: Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1945-01-01 60

AV165 1/2 - 1 Mile Lower

WA700000013495 **WA WELLS** 

Objectid: 10582 Pwsid: 49410 4941001 Srcnum: 01 Pwssrcid:

LYON Systemname: Systemgrou: В

**GRPB** SW Systemtype: Region:

County: **KITSAP** Smaid: Not Reported

Ftrespopul: 8 Resconnect: 3 WELL 01 Totalconne: Srcname: W Srctype: Srcusecode: Р Srcwelldep: 75 Township: 25

Range: 02E Section: Not Reported **Qtrqtrsect:** -122.53 Longitude:

47.62878 Latitude: Latlongmet: **SECTION** Srcsuscept:

Srcvulnioc: Not Reported Srcvulnvoc: Not Reported Srcvulnsoc: Not Reported Doewelltag: Not Reported

Srctot6mo: 0 Srctot1yr: 0 Srctot5yr: 0 Srctot10yr: 0

Protection: Assigned Pricontact: 0008426048

Priconta 1: Not Reported Priconta 2: 7580 FINCH RD NE

Priconta 3: BAINBRIDGE ISLAND Priconta 4: WA

Priconta 5: 98110 Priconta 6: Not Reported

Pwseffecti: 01-JAN-80 Srceffecti: 01-JAN-70

WA700000013495 Internalon: Ν Site id:

166 1/2 - 1 Mile Lower

**WA WELLS** WAK10000004740

27

Well id: 5295

Doe site id: AAB579

Usgs site id: Not Reported
Internal project no: Not Reported
Local name: BAINBRIDGE GREEN
Local number: 25N/02E-27F03

Water right permit no: Not Reported Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 27
Quarter quarter1: SE
Quarter quarter2: NW
Elevation: 80

Well address: CORNER OF FINCH AND WYATT

Well city: Not Reported
Well state: Not Reported
Well zip: Not Reported
Date entered: 1/26/1993 0:00:00
Owner first: Not Reported

Owner last: LAMPHERE CONTRACT SERVICES

Owner address1: 7315 HIDDEN COVE ROAD

Owner address2: Not Reported

Owner city: BAINBRIDGE ISLAND

Owner state: WA Owner zip: 98110

WI date: 12/13/1988 0:00:00 Water level: 13

Status: Not Reported

Well Log Information:

Well log id: 11450 Well id: 5295

Startcard:Not ReportedWaterright permitno:Not ReportedProposed use:DomesticProposed type:Not ReportedType of work:New WellDrilling method:CableDiameter of well:6Well depth drilled:113

Well depth completed: 113 Elevation: Not Reported

Pumpman: **BERKELEY** Pumptype: SUB Pump modelno: 1/2 HP Pump horsepower: Not Reported Pump intake: 0 Start construction: 18-NOV-88 End construction: 13-DEC-88 Date entered: 01-MAY-97

Fieldchecked by kpud: 0 Water temp: 0

Artpress date: 0 Not Reported chem anal: Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: by Driller

 Bailer airtest yn:
 0
 perf yn:
 0

 screens yn:
 1
 Gravel packyn:
 0

 Surface seal yn:
 1
 Well test yn:
 1

Survey date: Not Reported

Geologic Information:

 Well id:
 5295
 Geolog id:
 58016

 Geolog from:
 0
 Geolog to:
 2

Material: BROWN SAND Date entered: 01-MAY-97

 Well id:
 5295
 Geolog id:
 58017

 Geolog from:
 2
 Geolog to:
 25

Material: BROWN CLAY AND GRAVEL

Date entered: 01-MAY-97

 Well id:
 5295
 Geolog id:
 58018

 Geolog from:
 25
 Geolog to:
 65

Material: GRAY-HARD PAN

Date entered: 01-MAY-97

 Well id:
 5295
 Geolog id:
 58019

 Geolog from:
 65
 Geolog to:
 66

Material: BROWN SAND Date entered: 01-MAY-97

 Well id:
 5295
 Geolog id:
 58020

 Geolog from:
 66
 Geolog to:
 74

Material: GRAY-HARD PAN Date entered: 01-MAY-97

 Well id:
 5295
 Geolog id:
 58021

 Geolog from:
 74
 Geolog to:
 77

Material: BLUE SILT Date entered: 01-MAY-97

 Well id:
 5295
 Geolog id:
 58022

 Geolog from:
 77
 Geolog to:
 100

Material: BLUE CEMENT GRAVEL

Date entered: 01-MAY-97

 Well id:
 5295
 Geolog id:
 58023

 Geolog from:
 100
 Geolog to:
 104

Material: BLUE SILT Date entered: 01-MAY-97

 Well id:
 5295
 Geolog id:
 58024

 Geolog from:
 104
 Geolog to:
 113

Material: BROWN WATER BEARING SAND

Date entered: 01-MAY-97

Well id: 5295 Geolog id: 58025

Geolog from: 113 Geolog to: 113.01000000000001

Material: BROWN HARDPAN

Date entered: 01-MAY-97

Casing Information:

 Well id:
 5295
 Casing id:
 10913

 Casing from:
 0
 Casing to:
 109

Casing diameter:6Casing thickness:Not ReportedCasing type:WeldedDate entered:01-MAY-97

Screen Information:

7545 Well id: 5295 Screen id: Screen from: 107 Screen to: 113 Screen man: **JOHNSON** Screen type: SS Model num: Not Reported Screen diam: 6

Screen slotsize: .012 Date entered: 01-MAY-97

Seal Information:

Well id: 5295 Seal id: 4082 Seal top: 0 Seal bottom: 1.8E+001 Not Reported Seal material: Bentonite Unusable water: Strata depth: Water type: Not Reported Not Reported Seal method: Not Reported Date entered: 01-MAY-97

Waterlevel Information:

Wellid: 5295 Wlid: -1465857408

Wldate: 20-FEB-89 Waterlevel: 10

Status: ST Method: Not Reported

Accuracy: Not Reported Installflag:

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING TEST DONE BY DRILLER

Wellid: 5295 Wlid: 976394369

Wldate: 20-FEB-89 Waterlevel: 43

Status: P Method: Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING 13.2 GPM AT 33 FT DRAWDOWN AFTER TWO HOURS

Well Test Yield Information:

 Wellid:
 5295
 Date of test:
 12-DEC-88

 Test type:
 2
 Time:
 4

 Yield:
 7
 Drawdown:
 20

Date entered: 01-MAY-97

Wellid: 5295 Date of test: 13-DEC-88

 Test type:
 1
 Time:
 4

 Yield:
 15
 Drawdown:
 34

Date entered: 01-MAY-97

Water Quality Information:

 Sample id:
 1940
 Well id:
 5295

 Sample id:
 2/16/89
 sample date:
 16-FEB-89

Treated YN: 0

Comments: COLLECTED BY RUSS ENGLE. WATER MANAGEMENT LAB#8902959

 Sample id:
 1941
 Well id:
 5295

 Sample id:
 2/22/89
 sample date:
 22-FEB-89

Treated YN: 0

Comments: COLLECTED BY RUSS ENGLE. WATER MANAGEMENT LAB#8902982

 Sample id:
 1942
 Well id:
 5295

 Sample id:
 5/7/92
 sample date:
 07-MAY-92

Treated YN: 0

Comments: COLLECTED BY MD SHANKLAND. LAUCKS TESTING LAB#08124118

167 NE 1/2 - 1 Mile Lower

WA WELLS WAK10000005280

Well id: 2283 Doe site id: Not Reported Usgs site id: 473851122303901 Internal project no: Not Reported Local name: Not Reported 25N/02E-23C01 Local number: Water right permit no: Not Reported Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: NE
Quarter quarter2: NW
Elevation: 140

Well address: Not Reported Well city: Not Reported Not Reported Well state: Not Reported Well zip: 2/1/1988 0:00:00 Date entered: Not Reported Owner first: Owner last: Not Reported Owner address1: Not Reported Not Reported Owner address2: Not Reported Owner city: Owner state: Not Reported Owner zip: Not Reported

WI date: 1/1/1973 0:00:00 Water level: 30

Status: Not Reported

Well Log Information:

 Well log id:
 2288
 Well id:
 2283

Waterright permitno: Not Reported Startcard: Not Reported Proposed use: Not Reported Not Reported Proposed type: Type of work: Not Reported Drilling method: DRIVEN Diameter of well: Not Reported Well depth drilled: Not Reported Not Reported Well depth completed: 40 Elevation: Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported 01-JAN-49 Pump intake: Start construction:

End construction: 01-JAN-49 Date entered: 01-FEB-88 Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported
Art flow: 0 Artflow date: Not Reported
Artpress: Not Reported Artcontrol: Not Reported
Art elevation: Not Reported By whom: Not Reported

Art elevation:Not ReportedBy whom:Not ReportedBailer airtest yn:0perf yn:0screens yn:0Gravel packyn:0Surface seal yn:1Well test yn:1

Survey date: Not Reported

Casing Information:

Well id:2283Casing id:1986Casing from:0Casing to:40Casing diameter:8Casing thickness:0

Casing type: Not Reported Date entered: 01-FEB-88

Seal Information:

Well id: 2283 Seal id: 769

Seal top:Not ReportedSeal bottom:Not ReportedSeal material:CLAYUnusable water:Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

 Wellid:
 2283
 Date of test:
 01-JAN-01

 Testtype:
 1
 Time:
 24

Waterlevel: 0

Well Test Yield Information:

 Wellid:
 2283
 Date of test:
 01-JAN-01

 Test type:
 1
 Time:
 24

 Yield:
 5
 Drawdown:
 0

Date entered: 01-FEB-88

AW168 East 1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473822122301001

Monloc name: 25N/02E-23J03

Monloc type: Well

Monloc desc: Not Reported Huc code: 17110019

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported 47.6392639 Contrib drainagearea units: Not Reported Latitude: -122.5040215 Longitude: Sourcemap scale: Not Reported Horiz Acc measure: 1 Horiz Acc measure units: minutes

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 58.3 Vert measure units: 58.3 Vert measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)
Vert coord refsys: NGVD29 Countrycode:

Vert coord refsys: NGVD29
Aquifername: Not Reported

Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19270101 Welldepth: 98

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1927-01-01 50

Lower

AX169
ESE FED USGS USGS40001265601
1/2 - 1 Mile

TC4214965.2s Page A-232

**FED USGS** 

US

USGS40001265935

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473757122301901

Monloc name: 25N/02E-26B01

Monloc type: Well

Monloc desc: Not Reported Huc code: 17110019

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.6323194 Latitude: -122.5065216 Not Reported Longitude: Sourcemap scale: Horiz Acc measure: 10 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 120 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19540101 Welldepth: 50

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

#### AY170 West 1/2 - 1 Mile Lower

Well id: 2132

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Water right permit no:
Vot Reported
Son/02E-22N02
Water right permit no:
Vot Reported
Not Reported
Not Reported
Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 22

 Quarter quarter1:
 SW

 Quarter quarter2:
 SW

 Elevation:
 200

Well address: Not Reported
Well city: Not Reported
Well state: Not Reported
Well zip: Not Reported
Date entered: 7/24/1991 0:00:00

Owner first: CHRIS
Owner last: Not Reported

Owner address1: HIGH SCHOOL ROAD

Owner address2: Not Reported

Owner city: BAINBRIDGE ISLAND

Owner state: WA Owner zip: 98110

WI date: 3/11/1991 0:00:00 Water level: 69

Status: Not Reported

Well Log Information:

Well log id: 2136 Well id: 2132

Startcard: 038549 Waterright permitno: Not Reported Proposed use: Domestic Proposed type: Not Reported Type of work: New Well Drilling method: CABLE Diameter of well: 6 Well depth drilled: 96

Well depth completed: 96 Elevation: Not Reported

STA-RITE Pumpman: Pumptype: SUB 3/4 HP Pump modelno: Pump horsepower: Not Reported 28-FEB-91 Pump intake: 0 Start construction: End construction: 11-MAR-91 Date entered: 24-JUL-91

Fieldchecked by kpud: 0 Water temp: 0

chem anal:1Artpress date:Not ReportedArt flow:0Artflow date:Not ReportedArtpress:Not ReportedArtcontrol:Not ReportedArt elevation:Not ReportedBy whom:by Driller

Bailer airtest yn: 0 perf yn: 0 screens yn: 1 Gravel packyn: 0 Surface seal yn: 1 Well test yn: 1

Survey date: Not Reported

Geologic Information:

 Well id:
 2132
 Geolog id:
 3454

 Geolog from:
 0
 Geolog to:
 3

Material: BRN TOPSOIL
Date entered: Not Reported

 Well id:
 2132
 Geolog id:
 3455

 Geolog from:
 3
 Geolog to:
 52

Material: BRN HARDPAN/HARD

Date entered: Not Reported

 Well id:
 2132
 Geolog id:
 3456

 Geolog from:
 52
 Geolog to:
 58

Material: BRN HARDPAN
Date entered: Not Reported

 Well id:
 2132
 Geolog id:
 3457

 Geolog from:
 58
 Geolog to:
 75

Material: BRN HARDPAN/HARD

Date entered: Not Reported

 Well id:
 2132
 Geolog id:
 3458

 Geolog from:
 75
 Geolog to:
 79

Material: BRN SAND/GRAVEL/WET

Date entered: Not Reported

 Well id:
 2132
 Geolog id:
 3459

 Geolog from:
 79
 Geolog to:
 90

Material: BRN SAND/GRAVEL/CEMENTED

Date entered: Not Reported

 Well id:
 2132
 Geolog id:
 3460

 Geolog from:
 90
 Geolog to:
 96

Material: BRN SAND/GRAVEL Date entered: Not Reported

Casing Information:

Well id:2132Casing id:1834Casing from:0Casing to:91Casing diameter:6Casing thickness:0

Casing type: Welded Date entered: 24-JUL-91

Screen Information:

Well id: 2132 Screen id: 988 Screen from: Screen to: 96 91 **HOUSTON** SS Screen man: Screen type: Model num: Not Reported Screen diam: 6

Screen slotsize: .01 Date entered: Not Reported

Seal Information:

 Well id:
 2132
 Seal id:
 701

 Seal top:
 0
 Seal bottom:
 2.0E+001

 Seal material:
 BENTONITE
 Unusable water:
 Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 24-JUL-91

Well Test Yield Information:

 Wellid:
 2132
 Date of test:
 11-MAR-91

 Test type:
 1
 Time:
 5.5

 Yield:
 10
 Drawdown:
 10

Date entered: 28-APR-97

Wellid: 2132 Date of test: 11-MAR-91

 Test type:
 2
 Time:
 4

 Yield:
 9
 Drawdown:
 9

Date entered: 28-APR-97

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473825122301001

Monloc name: 25N/02E-23J04

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 47.6400972 Longitude: -122.5040215 Sourcemap scale: Not Reported Horiz Acc measure units: Horiz Acc measure: minutes

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 20 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

Not Reported Aquifer type:

Construction date: 19480101 Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1948-01-01 8

**AZ172** 

1/2 - 1 Mile Lower

> Well id: 2272 Not Reported Doe site id: 473848122303201 Usgs site id: Internal project no: Not Reported Local name: Not Reported Local number: 25N/02E-23B02 Water right permit no: Not Reported Parcel id: Not Reported

Township: 25 Range: 2 Е Meridian: 23 Section: Quarter quarter1: NW Quarter quarter2: NE Elevation: 100

Well address: Not Reported Not Reported Well city: Not Reported Well state: Well zip: Not Reported Date entered: 2/1/1988 0:00:00 Not Reported Owner first: Owner last: Not Reported Not Reported Owner address1: Not Reported Owner address2: Owner city: Not Reported Owner state: Not Reported Not Reported Owner zip:

12/5/1977 0:00:00 WI date: Water level: 118

Status: Not Reported

Well Log Information:

Well log id: 2277 Well id: 2272 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Not Reported Drilling method: **CABLE** Type of work: Not Reported Diameter of well: Well depth drilled: 241

Well depth completed: 241 Elevation: Not Reported Not Reported Not Reported Pumpman: Pumptype: Pump modelno: Not Reported Pump horsepower: Not Reported 20-NOV-77 Pump intake: 0 Start construction:

01-DEC-77 01-FEB-88 End construction: Date entered:

**WA WELLS** 

WAK10000005246

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:1

Survey date: Not Reported

Casing Information:

Well id:2272Casing id:1970Casing from:0Casing to:235Casing diameter:6Casing thickness:0

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

 Well id:
 2272
 Screen id:
 1075

 Screen from:
 235
 Screen to:
 241

Screen man: Not Reported Screen type: Not Reported

Model num: Not Reported Screen diam: 6

Screen slotsize: .012 Date entered: Not Reported

Seal Information:

Well id:2272Seal id:765Seal top:Not ReportedSeal bottom:2.0E+001Seal material:BENTONITEUnusable water:Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

Wellid: 2272 Date of test: 01-DEC-77

Testtype: 1 Time: 4

Waterlevel: 0

Well Test Yield Information:

 Wellid:
 2272
 Date of test:
 01-DEC-77

 Test type:
 1
 Time:
 4

 Yield:
 8
 Drawdown:
 100

Date entered: 01-FEB-88

AQ173 WSW FED USGS USGS40001265739 1/2 - 1 Mile

Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473808122321101

Monloc name: 25N/02E-27D01

Monloc type: Well

Monloc desc: Not Reported

Huc code:17110019Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:47.6353745Longitude:-122.537635Sourcemap scale:Not Reported

Horiz Acc measure: 10 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 160 Vert measure units: 160 Vert measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported
Formation type: Not Reported
Aquifer type: Not Reported

Construction date: 19500101 Welldepth: 108

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1950-05-01 45

AX174
ESE FED USGS USGS40001265620

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473758122301701

Monloc name: 25N/02E-26B02

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: 47.6326944 Contrib drainagearea units: Not Reported Latitude: -122.5059528 Longitude: Sourcemap scale: 24000 Horiz Acc measure: .01 Horiz Acc measure units: seconds

Horiz Collection method: Differentially corrected Global Positioning System (DGPS)

Horiz coord refsys: NAD83 Vert measure val: 127.24

Vert measure units: feet Vertacc measure val: 01

Vert accmeasure units: feet

Vertcollection method: Differential Global Positioning System (GPS)r

Vert coord refsys: NAVD88 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19900723 Welldepth: 250 Welldepth units: ft Wellholedepth: 1203

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

175 NNE 1/2 - 1 Mile Lower

Well id: 2329 Doe site id: Not Reported Usgs site id: 473859122310001 Internal project no: Not Reported Local name: Not Reported 25N/02E-23D07 Local number: Water right permit no: Not Reported Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: NW
Quarter quarter2: NW
Elevation: 60

Well address: Not Reported Well city: Not Reported Not Reported Well state: Not Reported Well zip: 2/1/1988 0:00:00 Date entered: Not Reported Owner first: Owner last: Not Reported Owner address1: Not Reported Not Reported Owner address2: Not Reported Owner city: Owner state: Not Reported Owner zip: Not Reported

WI date: 3/30/1979 0:00:00 Water level: 36

Status: Not Reported

Well Log Information:

Well log id: 2334 Well id: 2329

Waterright permitno: Not Reported Startcard: Not Reported Proposed use: Not Reported Not Reported Proposed type: Type of work: Not Reported Drilling method: **CABLE** Diameter of well: Not Reported Well depth drilled: 180

Well depth completed: 180 Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 12-MAR-79 End construction: 13-APR-79 Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

0 Not Reported chem anal: Artpress date: Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn: 0 perf yn: 0 screens yn: 1 Gravel packyn: 0 Surface seal yn: 1 Well test yn: 1

Survey date: Not Reported

Casing Information:

Well id:2329Casing id:2028Casing from:0Casing to:176Casing diameter:6Casing thickness:0

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

 Well id:
 2329
 Screen id:
 1121

 Screen from:
 176
 Screen to:
 180

Screen man: Not Reported Screen type: Not Reported

Model num: Not Reported Screen diam: 6

Screen slotsize: .012 Date entered: Not Reported

Seal Information:

Well id:2329Seal id:798Seal top:Not ReportedSeal bottom:1.8E+001Seal material:BENTONITEUnusable water:Not ReportedWater type:Not ReportedStrata depth:0

Seal method: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

Wellid: 2329 Date of test: 13-APR-79

Testtype: 1 Time: 3

Waterlevel: 0

Well Test Yield Information:

Wellid: 2329 Date of test: 13-APR-79

 Test type:
 1
 Time:
 3

 Yield:
 42
 Drawdown:
 17

Date entered: 01-FEB-88

AZ176 NE 1/2 - 1 Mile Lower

Well id: 2271

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Water right permit no:
Vot Reported
Son/02E-23B01
Water right permit no:
Vot Reported
Not Reported
Not Reported
Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 23

 Quarter quarter1:
 NW

 Quarter quarter2:
 NE

 Elevation:
 100

Well address: Not Reported Not Reported Well city: Not Reported Well state: Well zip: Not Reported 2/1/1988 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Owner address1: Not Reported Owner address2: Not Reported

Owner city: Not Reported
Owner state: Not Reported
Owner zip: Not Reported

WI date: 10/1/1974 0:00:00 Water level: 67

Status: Not Reported

Well Log Information:

Well log id: 2276 Well id: 2271

Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Drilling method: Type of work: Not Reported **CABLE** Diameter of well: Not Reported Well depth drilled: Not Reported Well depth completed: 129 Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Not Reported Not Reported Pump modelno: Pump horsepower: 01-JAN-74 Pump intake: 0 Start construction: End construction: 01-JAN-74 Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

Artpress date: chem anal: 0 Not Reported Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

 Bailer airtest yn:
 0
 perf yn:
 0

 screens yn:
 1
 Gravel packyn:
 0

 Surface seal yn:
 0
 Well test yn:
 1

Survey date: Not Reported

Casing Information:

Well id: 2271 Casing id: 1969
Casing from: Not Reported Casing to: Not Reported

Casing diameter: 6 Casing thickness: 0

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

 Well id:
 2271
 Screen id:
 1074

 Screen from:
 0
 Screen to:
 124

Screen man:Not ReportedScreen type:Not ReportedModel num:Not ReportedScreen diam:Not ReportedScreen slotsize:Not ReportedDate entered:Not Reported

Well test Recovery Information:

Wellid: 2271 Date of test: 01-JAN-01

Testtype: 1 Time: 2

Waterlevel: 108

Well Test Yield Information:

Wellid: 2271 Date of test: 01-JAN-01

 Test type:
 1
 Time:
 2

 Yield:
 8
 Drawdown:
 0

Date entered: 01-FEB-88

BA177 SW 1/2 - 1 Mile Lower

Well id: 2033 Doe site id: Not Reported Usgs site id: 473753122320601 Internal project no: Not Reported Local name: Not Reported 25N/02E-27F01 Local number: Water right permit no: Not Reported Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 27
Quarter quarter1: SE
Quarter quarter2: NW
Elevation: 120

Well address: Not Reported Well city: Not Reported Not Reported Well state: Not Reported Well zip: 2/1/1988 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Owner address1: Not Reported Not Reported Owner address2: Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

WI date: Not Reported Water level: Not Reported

Status: Not Reported

Well Log Information:

 Well log id:
 2037
 Well id:
 2033

Waterright permitno: Not Reported Startcard: Not Reported Proposed use: Not Reported Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: Diameter of well: Not Reported Well depth drilled: Not Reported Not Reported Well depth completed: 209 Elevation: Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Not Reported Pump intake: Start construction: End construction: Not Reported Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported
Art flow: 0 Artflow date: Not Reported
Artpress: Not Reported Artcontrol: Not Reported
Art elevation: Not Reported By whom: Not Reported

Art elevation:Not ReportedBy whom:Not ReportedBailer airtest yn:0perf yn:0screens yn:0Gravel packyn:0Surface seal yn:0Well test yn:0

Surface seal yn: 0 Well test yn:
Survey date: Not Reported

AZ178 NE 1/2 - 1 Mile Lower

Well id: 14008 Doe site id: AAC140 Usgs site id: Not Reported Not Reported Internal project no: Not Reported Local name: 25N/02E-23G04 Local number: Water right permit no: Not Reported Parcel id: 41690000160001

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: SW
Quarter quarter2: NE
Elevation: 100

Well address: 9164 NE FERNCLIFF
Well city: Not Reported
Well state: Not Reported
Well zip: Not Reported
Date entered: 4/7/1997 11:36:21
Owner first: ROELIENA

Owner last: VAN ZANTER/ARNOLD STERN
Owner address1: 1417 ELZABETH PLACE NW

Owner address2: Not Reported

Owner city: BAINBRIDGE ISLAND

Owner state: WA Owner zip: 98110

WI date: 7/9/1996 0:00:00 Water level: 94

Status: Not Reported

Well Log Information:

Well log id: 11360 Well id: 14008
Startcard: Not Reported Waterright permitno: Not Reported

Proposed use: Domestic Proposed type: Not Reported Type of work: New Well Drilling method: Cable Diameter of well: 6 Well depth drilled: 323

Well depth completed: 323 Elevation: Not Reported **GOULDS** SUB 10GS15 Pumpman: Pumptype: Pump modelno: 1.5 HP Pump horsepower: Not Reported Pump intake: Start construction: 25-JUN-96 End construction: 08-JUL-96 Date entered: 07-APR-97

Fieldchecked by kpud: 0 Water temp: 50

Artpress date: Not Reported chem anal: 1 Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: by Driller

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:1

Survey date: Not Reported

Geologic Information:

 Well id:
 14008
 Geolog id:
 57669

 Geolog from:
 0
 Geolog to:
 2

Material: BROWN SANDY HARDPAN

Date entered: 07-APR-97

Well id: Geolog from: Material: Date entered:	14008 2 BROWN SANDY CLAY 07-APR-97	Geolog id: Geolog to:	57670 7
Well id: Geolog from: Material: Date entered:	14008 7 GRAY SILT 07-APR-97	Geolog id: Geolog to:	57671 15
Well id: Geolog from: Material: Date entered:	14008 15 GRAY CLAY "STICKY" 07-APR-97	Geolog id: Geolog to:	57672 47
Well id: Geolog from: Material: Date entered:	14008 47 GRAY SILTYCLAY 07-APR-97	Geolog id: Geolog to:	57673 51
Well id: Geolog from: Material: Date entered:	14008 51 GRAY STICKY CLAY 07-APR-97	Geolog id: Geolog to:	57674 95
Well id: Geolog from: Material: Date entered:	14008 95 GRAY GRAVELLY TILL 07-APR-97	Geolog id: Geolog to:	57675 101
Well id: Geolog from: Material: Date entered:	14008 101 BROWN SANDY SILT 07-APR-97	Geolog id: Geolog to:	57676 139
Well id: Geolog from: Material: Date entered:	14008 139 GRAY SILT 07-APR-97	Geolog id: Geolog to:	57677 275
Well id: Geolog from: Material: Date entered:	14008 275 GRAY CLAY 07-APR-97	Geolog id: Geolog to:	57678 309
Well id: Geolog from: Material: Date entered:	14008 309 GRAY SANDY SILT 07-APR-97	Geolog id: Geolog to:	57679 317
Well id: Geolog from: Material: Date entered:	14008 317 GRAY SAND, WATER 07-APR-97	Geolog id: Geolog to:	57680 318

 Well id:
 14008
 Geolog id:
 57681

 Geolog from:
 318
 Geolog to:
 321

Material: GRAY SAND AND GRAVEL, WATER

Date entered: 07-APR-97

 Well id:
 14008
 Geolog id:
 57682

 Geolog from:
 321
 Geolog to:
 323

Material: BLUE FINE SAND AND GRAVEL, WATER

Date entered: 07-APR-97

Casing Information:

Well id: 14008 Casing id: 10884 Casing from: 0 Casing to: 318 Casing diameter: 6 Casing thickness: Not Reported 07-APR-97 Welded Date entered: Casing type:

Screen Information:

14008 Screen id: 7504 Well id: Screen to: 323 Screen from: 318 **JOHNSON** Screen man: Screen type: SS Model num: Not Reported Screen diam: 6

Screen slotsize: .01 Date entered: 07-APR-97

Seal Information:

Well id: 14008 Seal id: 4052 Seal top: Seal bottom: 1.8E+001 Seal material: Bentonite Unusable water: Not Reported Not Reported Not Reported Water type: Strata depth: Seal method: Not Reported Date entered: 07-APR-97

Well test Recovery Information:

 Wellid:
 14008
 Date of test:
 09-JUL-96

 Testtype:
 1
 Time:
 15

Waterlevel: 94

Well Test Yield Information:

 Wellid:
 14008
 Date of test:
 09-JUL-96

 Test type:
 1
 Time:
 2

 Yield:
 15
 Drawdown:
 192

Date entered: 07-APR-97

 Wellid:
 14008
 Date of test:
 09-JUL-96

 Test type:
 2
 Time:
 1

 Yield:
 11
 Drawdown:
 160

Date entered: 07-APR-97

Water Quality Information:

 Sample id:
 1733
 Well id:
 14008

 Sample id:
 7/9/96
 sample date:
 09-JUL-96

Treated YN: 0

Comments: COLLECTED BY GRESHAM WELL DRILLING. TWISS LABS

179 SE 1/2 - 1 Mile Lower

Well id: 2017 Doe site id: Not Reported Usgs site id: 473749122303001 Internal project no: Not Reported Local name: Not Reported 25N/02E-26G04 Local number: Water right permit no: Not Reported Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 26
Quarter quarter1: SW
Quarter quarter2: NE
Elevation: 140

Well address: Not Reported Well city: Not Reported Not Reported Well state: Not Reported Well zip: 2/1/1988 0:00:00 Date entered: Not Reported Owner first: Owner last: Not Reported Owner address1: Not Reported Not Reported Owner address2: Not Reported Owner city: Owner state: Not Reported Owner zip: Not Reported

WI date: 1/1/1930 0:00:00 Water level: 80

Status: Not Reported

Well Log Information:

Well log id: 2021 Well id: 2017

Waterright permitno: Not Reported Not Reported Startcard: Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: Not Reported Diameter of well: Not Reported Well depth drilled: Not Reported Not Reported Well depth completed: 175 Elevation: Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported

Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: 0 Start construction: 01-JAN-30 Date entered: 01-FEB-88 Fieldchecked by kpud: 0 Water temp: 0

0 Not Reported chem anal: Artpress date: Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn: 0 perf yn: 0 screens yn: 0 Gravel packyn: 0 Surface seal yn: 0 Well test yn: 0

Survey date: Not Reported

Casing Information:

Well id: 2017 Casing id: 1736
Casing from: Not Reported Casing to: Not Reported

Casing diameter: 6 Casing thickness: 0

Casing type: Not Reported Date entered: 01-FEB-88

Map ID Direction Distance

Elevation Database EDR ID Number

180 WNW 1/2 - 1 Mile Higher

WA WELLS WAK10000005113

Well id: 771408074 Doe site id: AES295 Usgs site id: Not Reported Not Reported Internal project no: Local name: JACK COLBY INC Local number: 25N/02E-22M04 Water right permit no: Not Reported 22250230072006 Parcel id:

Township: 25
Range: 2
Meridian: E
Section: 22
Quarter quarter1: NW
Quarter quarter2: SW
Elevation: 240

Well address: NE NEW BROOKLYN ROAD Well city: BAINBRIDGE ISLAND

Well state: WA Well zip: 98110

Date entered: 4/11/2005 11:54:15

Owner first: JACK
Owner last: COLBY INC

Owner address1: 8143 SE BAY STREET

Owner address2: Not Reported
Owner city: PORT ORCHARD

Owner state: WA Owner zip: 98366

WI date: 3/17/2004 0:00:00 Water level: 115

Status: Not Reported

Well Log Information:

Well log id: Well id: 771408074 516513667 Waterright permitno: Startcard: Not Reported Not Reported Proposed use: Domestic Proposed type: Not Reported Type of work: Drilling method: New Well Cable Well depth drilled: Diameter of well: 6 168

Not Reported Well depth completed: 168 Elevation: Pumpman: STA RITE Pumptype: SUBMERSIBLE Pump modelno: Pump horsepower: Not Reported Pump intake: 0 Start construction: 10-MAR-04 11-APR-05 17-MAR-04 End construction: Date entered:

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 1 Artpress date: Not Reported 0 Not Reported Art flow: Artflow date: Not Reported Artcontrol: Not Reported Artpress: by Driller Art elevation: Not Reported By whom:

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:1

Survey date: Not Reported

Geologic Information:

Well id: 771408074 Geolog id: -1000353199

Geolog from: 0 Geolog to: 2

Material: LOAM CLAY W/ ROCKS BROWN

Date entered: 24-APR-06

Well id: 771408074 Geolog id: -750290343

Geolog from: 31 Geolog to: 58

Material: HARDPAN ROCKY BLUE

Date entered: 11-APR-05

 Well id:
 771408074
 Geolog id:
 -188975194

 Geolog from:
 58
 Geolog to:
 143

Material: HARDPAN SANDY W/ROCKS BLUE

Date entered: 11-APR-05

Well id: 771408074 Geolog id: -2112225724

Geolog from: 145 Geolog to: 148

Material: SAND W/ ROCKS TIGHT BLUE

Date entered: 11-APR-05

Well id: 771408074 Geolog id: -2078266321

Geolog from: 143 Geolog to: 145

Material: SAND BOUND W/ ROCKS BLUE

Date entered: 11-APR-05

Well id: 771408074 Geolog id: 1729072883

Geolog from: 16 Geolog to: 24

Material: HARDPAN ROCKY BROWN

Date entered: 11-APR-05

Well id: 771408074 Geolog id: 1527561790

Geolog from: 164 Geolog to: 168

Material: SAND W/ ROCKS TIGHT BLUE

Date entered: 24-APR-06

Well id: 771408074 Geolog id: 1441428152

Geolog from: 24 Geolog to: 31

Material: HARDPAN BROWN

Date entered: 11-APR-05

Well id: 771408074 Geolog id: 1979894261

Geolog from: 148 Geolog to: 164

Material: SAND FINE BLUE

Date entered: 11-APR-05

Well id: 771408074 Geolog id: 1926579194

Geolog from: 2 Geolog to: 16

Material: HARDPAN SEVERE ROCKY BROWN

Date entered: 11-APR-05

Casing Information:

Well id: 771408074 Casing id: -420119544

Casing from: 0 Casing to: 158

Casing diameter:6Casing thickness:Not ReportedCasing type:WeldedDate entered:11-APR-05

Screen Information:

 Well id:
 771408074
 Screen id:
 9829737

 Screen from:
 158
 Screen to:
 168

Screen man: ALLOY Screen type: STAINLESS STEEL

Model num: SUPER Screen diam: 6

Screen slotsize: .00600000000000000 Date entered: 11-APR-05

Seal Information:

Well id:771408074Seal id:-381034122Seal top:0Seal bottom:2.3E+001Seal material:BentoniteUnusable water:NO

Water type: Not Reported Strata depth: Not Reported Seal method: Not Reported Date entered: 11-APR-05

Well Water Rights Information:

Well id: 771408074 Description: Exempt Wrnumber: Not Reported Priority date: Not Reported Dblwrqi: Not Reported Dblwrqa: Not Reported

Dblwrqas: Not Reported

Well test Recovery Information:

Wellid: 771408074 Date of test: 17-MAR-04

Testtype: 1 Time: 0

Waterlevel: 129

Wellid: 771408074 Date of test: 17-MAR-04

Testtype: 1 Time: 1

Waterlevel: 118

Wellid: 771408074 Date of test: 17-MAR-04

Testtype: 1 Time: 2

Wellid: 771408074 Date of test: 17-MAR-04

Testtype: 1 Time: 3

Waterlevel: 114.11

Wellid: 771408074 Date of test: 17-MAR-04

Testtype: 1 Time: 4
Waterlevel: 114.7

Well Test Yield Information:

Wellid: 771408074 Date of test: 17-MAR-04

 Test type:
 1
 Time:
 3

 Yield:
 30
 Drawdown:
 15

Date entered: 11-APR-05

Wellid: 771408074 Date of test: 17-MAR-04

 Test type:
 2
 Time:
 3

 Yield:
 30
 Drawdown:
 20

Date entered: 29-MAR-06

Water Quality Information:

 Sample id:
 518190379
 Well id:
 771408074

 Sample id:
 3/17/04
 sample date:
 17-MAR-04

Treated YN: 0

Comments: TWISS LAB#010104351

Map ID Direction Distance

Elevation Database EDR ID Number **BB181** 

NNE 1/2 - 1 Mile

**WA WELLS** WA700000013721

Lower

Objectid: 965 Pwsid: 01589 0158901 Srcnum: 01 Pwssrcid:

Systemname: **GREEN SPOT WATER** 

Systemgrou: В

Systemtype: **GRPB** Region: SW

County: **KITSAP** Smaid: Not Reported Ftrespopul: 16 Resconnect: **GREEN SPOT** Totalconne: 4 Srcname:

W Srctype: Srcusecode: Srcwelldep: 310 Township: 25 Range: 02E 23 Section:

**Qtrqtrsect: NWNE** Longitude: -122.513115 Latitude: 47.648983

Latlongmet: **GPS** Srcsuscept:

Srcvulnioc: Not Reported Srcvulnvoc: Not Reported Srcvulnsoc: Doewelltag: Not Reported Not Reported

Srctot6mo: Srctot1yr: Srctot5yr: 0 Srctot10yr:

3607797656 Protection: Assigned Pricontact:

Not Reported Priconta 2: 9466 GREEN SPOT PLACE N E Priconta 1:

Priconta 3: BAINBRIDGE ISLAND Priconta 4:

Priconta 5: 98110

Priconta 6: Not Reported Pwseffecti: 24-APR-92

Srceffecti: 24-APR-92 WA700000013721 Ν Site id: Internalon:

182 NE 1/2 - 1 Mile Lower

Well id: 2241

Not Reported Doe site id: 473842122302301 Usgs site id: Not Reported Internal project no: Local name: Not Reported Local number: 25N/02E-23G01 Water right permit no: Not Reported Not Reported Parcel id:

Township: 25 Range: 2 Е Meridian: 23 Section: SW Quarter quarter1: Quarter quarter2: ΝE

Elevation: 0

Well address: LOT 18 LOFGREN ROAD

Well city: Not Reported
Well state: Not Reported
Well zip: Not Reported
Date entered: 8/21/1991 0:00:00

Owner first: JACK
Owner last: VIDANO
Owner address1: PO BOX 11733
Owner address2: Not Reported
Owner city: BAINBRIDGE ISLAND

Owner state: WA Owner zip: 98110

WI date: 1/16/1991 0:00:00 Water level: 120

Status: Not Reported

Well Log Information:

Well log id: 2246 Well id: 2241

Startcard: 038748 Waterright permitno: Not Reported Proposed use: **Domestic** Proposed type: Not Reported Type of work: New Well Drilling method: **CABLE** Diameter of well: 6 Well depth drilled: 343

Well depth completed: 343 Elevation: Not Reported Not Reported Pumpman: Not Reported Pumptype: Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 07-JAN-91 21-AUG-91 End construction: 16-JAN-91 Date entered:

Fieldchecked by kpud: 0 Water temp: 50

chem anal:0Artpress date:Not ReportedArt flow:0Artflow date:Not ReportedArtpress:Not ReportedArtcontrol:Not Reported

Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0

Surface seal yn: 1 Gravei packyn: 0
Surface seal yn: 1 Well test yn: 0

Survey date: Not Reported

Geologic Information:

 Well id:
 2241
 Geolog id:
 17241

 Geolog from:
 170
 Geolog to:
 201

Material: GRY STICKY CLAY
Date entered: Not Reported

 Well id:
 2241
 Geolog id:
 17242

 Geolog from:
 201
 Geolog to:
 230

Material: SILTY SAND ,WATER

Date entered: Not Reported

 Well id:
 2241
 Geolog id:
 17243

 Geolog from:
 230
 Geolog to:
 245

Material: BL CLAY
Date entered: Not Reported

 Well id:
 2241
 Geolog id:
 17244

 Geolog from:
 245
 Geolog to:
 296

Material: BL SILTY SAND ,CLAY

Date entered: Not Reported

Well id: Geolog from: Material: Date entered:	2241 296 BL CLAY Not Reported	Geolog id: Geolog to:	17245 329
Well id: Geolog from: Material: Date entered:	2241 329 BL CLAY ,SILTY Not Reported	Geolog id: Geolog to:	17246 330
Well id: Geolog from: Material: Date entered:	2241 330 SAND ,WATER Not Reported	Geolog id: Geolog to:	17247 343
Well id: Geolog from: Material: Date entered:	2241 0 BRN GRAVELLY HARDPAN Not Reported	Geolog id: Geolog to:	3602 55
Well id: Geolog from: Material: Date entered:	2241 55 GRY GRAVELLY HARDPAN Not Reported	Geolog id: Geolog to:	3603 85
Well id: Geolog from: Material: Date entered:	2241 85 GRY GRAVELLY CLAY Not Reported	Geolog id: Geolog to:	3604 96
Well id: Geolog from: Material: Date entered:	2241 96 STICKY BL CLAY Not Reported	Geolog id: Geolog to:	3605 126
Well id: Geolog from: Material: Date entered:	2241 126 BL GRAVELLY CLAY Not Reported	Geolog id: Geolog to:	3606 135
Well id: Geolog from: Material: Date entered:	2241 135 BRN SANDY CLAY Not Reported	Geolog id: Geolog to:	3607 154
Well id: Geolog from: Material: Date entered:	2241 154 DK GRY GRITTY CLAY Not Reported	Geolog id: Geolog to:	3608 170
Casing Information: Well id: Casing from: Casing diameter: Casing type:	2241 0 6 Welded	Casing id: Casing to: Casing thickness: Date entered:	1944 338 0 21-AUG-91

Screen Information:

 Well id:
 2241
 Screen id:
 1060

 Screen from:
 338
 Screen to:
 343

 Screen man:
 JOHNSON
 Screen type:
 SS

 Model num:
 Not Reported
 Screen diam:
 6

Seal Information:

Well id:2241Seal id:754Seal top:0Seal bottom:1.8E+001Seal material:BENTONITEUnusable water:Not ReportedWater type:Not ReportedStrata depth:0

Seal method: Not Reported Date entered: 21-AUG-91

Well Test Yield Information:

 Wellid:
 2241
 Date of test:
 16-JAN-91

 Test type:
 2
 Time:
 2

 Yield:
 20
 Drawdown:
 28

Yield: 20 Drawdown: 2
Date entered: 29-APR-97

\_\_\_\_

183
North
1/2 - 1 Mile
Lower

WA WELLS
WAK10000005391

1520305800 Well id: Doe site id: **AES236** Usgs site id: Not Reported Not Reported Internal project no: Local name: Not Reported Local number: 25N/02E-15R02 Not Reported Water right permit no: 15250240342000 Parcel id:

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 15

 Quarter quarter1:
 SE

 Quarter quarter2:
 SE

 Elevation:
 80

Well address: 9225 MORAN ROAD
Well city: BAINBRIDGE ISLAND

Well state: WA
Well zip: 98110

Date entered: 10/14/2002 11:40:18
Owner first: JOHN & BRANDY

Owner last: HUNT

Owner address1: 9600 MORAN ROAD Owner address2: Not Reported

Owner city: BAINBRIDGE ISLAND

Owner state: WA Owner zip: 98110

WI date: 6/10/2002 0:00:00 Water level: 67

Status: Not Reported

Well Log Information:

Well log id: -509258263 Well id: 1520305800 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Domestic Proposed type: Not Reported Type of work: New Well Drilling method: Cable Diameter of well: Well depth drilled: 254 6

Well depth completed: 254 Elevation: Not Reported

Pumpman: STA RITE Pumptype: SUB

Pump modelno:1.5 HPPump horsepower:Not ReportedPump intake:0Start construction:30-MAY-02End construction:10-JUN-02Date entered:14-OCT-02

Fieldchecked by kpud: 0 Water temp: 0

chem anal: Artpress date: Not Reported 0 Not Reported Art flow: Artflow date: Not Reported Artpress: Not Reported Artcontrol: Art elevation: Not Reported By whom: by Driller Bailer airtest yn: 0 perf yn: 0

 Bailer airtest yn:
 0
 perf yn:
 0

 screens yn:
 1
 Gravel packyn:
 0

 Surface seal yn:
 1
 Well test yn:
 1

Survey date: Not Reported

Geologic Information:

Well id: 1520305800 Geolog id: -1765016841

Geolog from: 254 Geolog to: 254.00999999999999

Material: BLACK SAND TIGHT

Date entered: 15-OCT-02

Well id: 1520305800 Geolog id: -1757149110

Geolog from: 39 Geolog to: 41

Material: BROWN SAND AND GRAVEL CEMENTED

Date entered: 15-OCT-02

Well id: 1520305800 Geolog id: -1693577336

Geolog from: 73 Geolog to: 85

Material: BROWN SILT COMPACT W/ ROCKS

Date entered: 15-OCT-02

Well id: 1520305800 Geolog id: -1465726020

Geolog from: 0 Geolog to: 9

Material: BROWN LOAM SANDY W/ ROCKS

Date entered: 15-OCT-02

Well id: 1520305800 Geolog id: -1366890181

Geolog from: 213 Geolog to: 225

Material: BLUE SAND AND GRAVEL CEMENTED W/ PEAT

Date entered: 15-OCT-02

Well id: 1520305800 Geolog id: -681748995

Geolog from: 202 Geolog to: 213

Material: BLUE SILT COMPACT SANDY

Date entered: 15-OCT-02

Well id: 1520305800 Geolog id: -465350849

Geolog from: 126 Geolog to: 162

Material: BLUE SILT COMPACT W/ ROCKS

Date entered: 15-OCT-02

Well id: 1520305800 Geolog id: -267057300

Geolog from: 41 Geolog to: 73

Material: BROWN HARDPAN ROCKY

Date entered: 15-OCT-02

Well id: 1520305800 Geolog id: -193814282

Geolog from: 101 Geolog to: 126

Material: BLUE SILT COMPACT

Date entered: 15-OCT-02

Well id: 1520305800 Geolog id: -2033432946

Geolog from: 239 Geolog to: 254

Material: BLACK SAND Date entered: 15-OCT-02

Well id: 1520305800 Geolog id: 715700237

Geolog from: 9 Geolog to: 39

Material: BROWN HARDPAN ROCKY

Date entered: 15-OCT-02

Well id: 1520305800 Geolog id: 1258422624

Geolog from: 225 Geolog to: 235

Material: BLUE SILT W/ GRAVEL COMPACT

Date entered: 15-OCT-02

Well id: 1520305800 Geolog id: 827646853

Geolog from: 173 Geolog to: 202

Material: BLUE SILT COMPACT

Date entered: 15-OCT-02

Well id: 1520305800 Geolog id: 493677289

Geolog from: 85 Geolog to: 101

Material: BROWN SILT COMPACT

Date entered: 15-OCT-02

Well id: 1520305800 Geolog id: 1956019681

Geolog from: 235 Geolog to: 239

Material: BLUE SAND AND GRAVEL W/ WOOD & CLAYBALLS

Date entered: 15-OCT-02

Well id: 1520305800 Geolog id: 1841793044

Geolog from: 162 Geolog to: 173

Material: BLUE SILT COMPACT SANDY

Date entered: 15-OCT-02

Casing Information:

Well id: 1520305800 Casing id: -494964746

Casing from: 0 Casing to: 244

Casing diameter:6Casing thickness:Not ReportedCasing type:WeldedDate entered:14-OCT-02

Screen Information:

 Well id:
 1520305800
 Screen id:
 1034694385

 Screen from:
 244
 Screen to:
 254

Screen from: 244 Screen to: 254
Screen man: JOHNSON Screen type: SS
Model num: Not Reported Screen diam: 6

Screen slotsize: .00400000000000000 Date entered: 15-OCT-02

Seal Information:

Well id: 1520305800 Seal id: 1353762398 Seal top: Seal bottom: 4.2E+001 Seal material: Bentonite Unusable water: Not Reported Not Reported Water type: Strata depth: Not Reported 15-OCT-02 Seal method: Not Reported Date entered:

Waterlevel Information:

 Wellid:
 1520305800
 Wlid:
 -1891047880

 Wldate:
 14-JUN-02
 Waterlevel:
 Not Reported

 Status:
 Not Reported
 Method:
 Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: 3

Remark: BKCHD/LUM

 Wellid:
 1520305800
 Wlid:
 -1877507981

 Wldate:
 10-JUN-02
 Waterlevel:
 133.5

Status: P Method: Not Reported Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING 15 GPM AT 66.5 FT DRAWDOWN AFTER FIVE HOURS

 Wellid:
 1520305800
 Wlid:
 82406266

 Wldate:
 10-JUN-02
 Waterlevel:
 67

Status: ST Method: Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING TEST DONE BY DRILLER

Well test Recovery Information:

 Wellid:
 1520305800
 Date of test:
 10-JUN-02

 Testtype:
 1
 Time:
 0

Waterlevel: 133.5

Wellid: 1520305800 Date of test: 10-JUN-02

Testtype: 1 Time: 1

Waterlevel: 124

Wellid: 1520305800 Date of test: 10-JUN-02

Testtype: 1 Time: 2

Waterlevel: 117

Wellid: 1520305800 Date of test: 10-JUN-02

Testtype: 1 Time: 3

Waterlevel: 111

Wellid: 1520305800 Date of test: 10-JUN-02

Testtype: 1 Time: 4

Waterlevel: 105.8

Wellid: 1520305800 Date of test: 10-JUN-02

Testtype: 1 Time: 5

Well Test Yield Information:

 Wellid:
 1520305800
 Date of test:
 10-JUN-02

 Test type:
 1
 Time:
 5

 Yield:
 15
 Drawdown:
 67

Date entered: 15-OCT-02

 Wellid:
 1520305800
 Date of test:
 10-JUN-02

 Test type:
 2
 Time:
 3

 Yield:
 15
 Drawdown:
 73

Date entered: 15-OCT-02

Water Quality Information:

 Sample id:
 614909913
 Well id:
 1520305800

 Sample id:
 6/10/02
 sample date:
 10-JUN-02

Treated YN: 0

Comments: Collected by Crabtree Drilling. Twiss Lab#01073841

BC184

East 1/2 - 1 Mile Lower

Well id: 2164

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Vater right permit no:
Vot Reported
Son/02E-23J04
Water right permit no:
Vot Reported
Not Reported
Not Reported
Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 23

 Quarter quarter1:
 NE

 Quarter quarter2:
 SE

 Elevation:
 40

Well address: Not Reported Not Reported Well city: Well state: Not Reported Well zip: Not Reported Date entered: 2/1/1988 0:00:00 Not Reported Owner first: Not Reported Owner last: Owner address1: Not Reported Not Reported Owner address2: Owner city: Not Reported Owner state: Not Reported Not Reported Owner zip:

WI date: Not Reported Water level: 80

Status: Not Reported

Well Log Information:

Well log id: 2168 Well id: 2164

Startcard: Not Reported Waterright permitno: Not Reported Proposed type: Proposed use: Not Reported Not Reported Type of work: Not Reported Drilling method: CABLE Not Reported Well depth drilled: Not Reported Diameter of well: Not Reported Well depth completed: 105 Elevation: Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported

 Pumpman:
 Not Reported
 Pumptype:
 Not Reported

 Pump modelno:
 Not Reported
 Pump horsepower:
 Not Reported

 Pump intake:
 0
 Start construction:
 01-JAN-48

 End construction:
 01-JAN-48
 Date entered:
 01-FEB-88

 Fieldchecked by kpud:
 0
 Water temp:
 0

Fieldchecked by kpud: 0 Water temp: 0 chem anal: 0 Artpress date: Not Reported

Art flow:0Artflow date:Not ReportedArtpress:Not ReportedArtcontrol:Not ReportedArt elevation:Not ReportedBy whom:Not Reported

Bailer airtest yn:0perf yn:0screens yn:0Gravel packyn:0Surface seal yn:0Well test yn:1

Survey date: Not Reported

Casing Information:

Well id: 2164 Casing id: 1866

Casing from: Not Reported Casing to: Not Reported

Casing diameter: 6 Casing thickness: 0

Casing type: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

Wellid: 2164 Date of test: 01-JAN-01

Testtype: 1 Time: 0

Waterlevel: 0

Well Test Yield Information:

Wellid: 2164 Date of test: 01-JAN-01

 Test type:
 1
 Time:
 0

 Yield:
 30
 Drawdown:
 0

Date entered: Not Reported

185 WNW 1/2 - 1 Mile Higher

Well id: 2182

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Water right permit no:
Vot Reported
25N/02E-22M01
Water right permit no:
Vot Reported
Not Reported
Not Reported
Not Reported

Township: 25
Range: 2
Meridian: E
Section: 22
Quarter quarter1: NW
Quarter quarter2: SW
Elevation: 0

Well address: 8745 SPORTMAN'S CLUB ROAD

Well city: BAINBRIDGE ISLAND

Well state: WA
Well zip: 98110

Date entered: 7/24/1991 0:00:00

Owner first: RAY

Owner last: LUBOVICH

Owner address1: 8745 SPORTSMAN'S CLUB ROAD

Owner address2: Not Reported

Owner city: BAINBRIDGE ISLAND

Owner state: WA Owner zip: 98110

WI date: 8/27/1990 0:00:00 Water level: 50

Status: Not Reported

Well Log Information:

2186 Well id: Well log id: 2182 Startcard: 077225 Waterright permitno: Not Reported Proposed use: Domestic Proposed type: Not Reported Drilling method: Type of work: New Well **CABLE** Diameter of well: Well depth drilled: 104

Elevation: Well depth completed: 104 Not Reported Not Reported Not Reported Pumpman: Pumptype: Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 24-AUG-90 27-AUG-90 24-JUL-91 End construction: Date entered:

Fieldchecked by kpud: 0 Water temp: 0

chem anal:0Artpress date:Not ReportedArt flow:0Artflow date:Not ReportedArtpress:Not ReportedArtcontrol:Not ReportedArt elevation:Not ReportedBy whom:Not Reported

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:0

Survey date: Not Reported

Geologic Information:

 Well id:
 2182
 Geolog id:
 3510

 Geolog from:
 0
 Geolog to:
 73

Material: BRN HARDPAN/GRAVEL

Date entered: Not Reported

 Well id:
 2182
 Geolog id:
 3511

 Geolog from:
 73
 Geolog to:
 84

Material: DIRTY SAND Date entered: Not Reported

 Well id:
 2182
 Geolog id:
 3512

 Geolog from:
 84
 Geolog to:
 104

Material: SAND/WATER Date entered: Not Reported

Casing Information:

Well id:2182Casing id:1883Casing from:-1Casing to:104Casing diameter:6Casing thickness:0

Casing type: Welded Date entered: 24-JUL-91

Screen Information:

Well id: 2182 Screen id: 1026 Screen from: Screen to: 104 99 **HOUSTON** SS Screen man: Screen type: Model num: Not Reported Screen diam: 6

Screen slotsize: .01 Date entered: Not Reported

Seal Information:

 Well id:
 2182
 Seal id:
 727

 Seal top:
 0
 Seal bottom:
 3.0E+001

 Seal material:
 BENTONITE
 Unusable water:
 Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 24-JUL-91

Well Test Yield Information:

Wellid: 2182 Date of test: 27-AUG-90

 Test type:
 2
 Time:
 1

 Yield:
 20
 Drawdown:
 10

Date entered: 28-APR-97

BA186 WSW FED USGS USGS40001265591 1/2 - 1 Mile

Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473756122320501

Monloc name: 25N/02E-27F01

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 47.6320412 Longitude: -122.5359682 Not Reported Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 130.1 Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

Aquifer type: Not Reported

Construction date: 19510101 Welldepth: 135

Welldepth units: Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AY187 West 1/2 - 1 Mile **WA WELLS** WAK10000004920

Lower

Well id: 2115 Doe site id: Not Reported 473813122321901 Usgs site id: Internal project no: Not Reported Local name: Not Reported 25N/02E-22N01 Local number: Not Reported Water right permit no: Parcel id: Not Reported

Township: 25 Range: 2 Е Meridian: 22 Section: Quarter quarter1: SW Quarter quarter2: SW Elevation: 160

Not Reported Well address: Well city: Not Reported Not Reported Well state: Not Reported Well zip: 2/1/1988 0:00:00 Date entered: Owner first: Not Reported Not Reported Owner last: Owner address1: Not Reported Owner address2: Not Reported Not Reported Owner city: Owner state: Not Reported Owner zip: Not Reported

WI date: 11/30/1978 0:00:00 Water level: 48

Status: Not Reported

Well Log Information:

Well id: Well log id: 2119 2115 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: **CABLE** 74 Not Reported Well depth drilled: Diameter of well: 74 Elevation: Not Reported

Well depth completed: Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported 21-NOV-78 Pump intake: 0 Start construction:

End construction: 01-DEC-78 Date entered:

Fieldchecked by kpud: 0 Water temp: chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported

Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn: 0 perf yn: screens yn: 1 Gravel packyn: 0 Surface seal yn: Well test yn: 1

Survey date: Not Reported 01-FEB-88

Casing Information:

Well id:2115Casing id:1818Casing from:0Casing to:64Casing diameter:6Casing thickness:0

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

 Well id:
 2115
 Screen id:
 976

 Screen from:
 64
 Screen to:
 74

Screen man: Not Reported Screen type: Not Reported

Model num: Not Reported Screen diam: 6

Screen slotsize: .012 Date entered: Not Reported

Seal Information:

Well id: 2115 Seal id: 694 Not Reported Seal bottom: 1.9E+001 Seal top: Seal material: **BENTONITE** Unusable water: Not Reported Not Reported Strata depth: Water type: 0

Seal method: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

Wellid: 2115 Date of test: 01-DEC-78

Testtype: 1 Time: 4

Waterlevel: 0

Well Test Yield Information:

Wellid: 2115 Date of test: 01-DEC-78

 Test type:
 1
 Time:
 4

 Yield:
 9
 Drawdown:
 12

Date entered: 01-FEB-88

BC188 East 1/2 - 1 Mile Lower

> 4816 Well id: Doe site id: AAA669 Not Reported Usgs site id: Internal project no: Not Reported **BUCHANAN (SO-2)** Local name: 25N/02E-23J05 Local number: Water right permit no: Not Reported Parcel id: Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 23

 Quarter quarter1:
 NE

 Quarter quarter2:
 SE

 Elevation:
 40

Well address: Not Reported Well city: Not Reported Well state: Not Reported Well zip: Not Reported

7/26/1993 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

24.300000000000001 WI date: Not Reported Water level:

Not Reported Status:

Well Log Information:

Well log id: 4800 Well id: 4816 Waterright permitno: Startcard: Not Reported Not Reported Proposed use: Not Reported Not Reported Proposed type: Type of work: Not Reported Drilling method: Not Reported Diameter of well: Not Reported Well depth drilled: Not Reported Not Reported Well depth completed: 85 Elevation: Not Reported Pumpman: Not Reported Pumptype: Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: Not Reported End construction: Not Reported Date entered: 26-JUL-93

0

Fieldchecked by kpud: Water temp:

chem anal: 0 Artpress date: Not Reported Art flow: Artflow date: Not Reported 0 Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn: 0 perf yn: 0 screens yn: 0 Gravel packyn: 0 0 Surface seal yn: 0 Well test yn:

Not Reported Survey date:

Casing Information:

4816 Well id: Casing id: 4280

Casing to: Casing from: Not Reported Not Reported

Casing diameter: Casing thickness:

Casing type: Not Reported Date entered: 26-JUL-93

Waterlevel Information:

Wellid: 4816 Wlid: 923517663

14-NOV-91 Wldate: Waterlevel:

Not Reported Method: Not Reported Status:

Not Reported Installflag: Accuracy:

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: .699999999999996 PRIVATE WELL PROGRAM Remark:

Water Quality Information:

Sample id: 1899 Well id: 4816 14-NOV-91 Sample id: 11/14/91 sample date:

Treated YN: n

Comments: COLLECTED BY KPUD/BA. DEPARTMENT OF HEALTH LAB#630172

**AX189 ESE** 1/2 - 1 Mile Lower

Well id: 2042 Doe site id: Not Reported Usgs site id: 473757122301901 Internal project no: Not Reported Local name: Not Reported 25N/02E-26B01 Local number: Water right permit no: Not Reported Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 26
Quarter quarter1: NW
Quarter quarter2: NE
Elevation: 120

Well address: Not Reported Well city: Not Reported Not Reported Well state: Not Reported Well zip: 2/1/1988 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Owner address1: Not Reported Not Reported Owner address2: Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

WI date: Not Reported Water level: Not Reported

Status: Not Reported

Well Log Information:

 Well log id:
 2046
 Well id:
 2042

Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported

Type of work: Not Reported Drilling method: DUG

Diameter of well:Not ReportedWell depth drilled:Not ReportedWell depth completed:50Elevation:Not ReportedPumpman:Not ReportedPumptype:Not Reported

Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: 0 Start construction: Not Reported End construction: Not Reported Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

Art elevation:Not ReportedBy whom:Not ReportedBailer airtest yn:0perf yn:0screens yn:0Gravel packyn:0Surface seal yn:0Well test yn:0

Survey date: Not Reported

BD190 West 1/2 - 1 Mile Higher

Well id: 2152 Doe site id: Not Reported Usgs site id: 473823122322001 Internal project no: Not Reported Local name: Not Reported 25N/02E-22N03 Local number: Water right permit no: Not Reported Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 22
Quarter quarter1: SW
Quarter quarter2: SW
Elevation: 180

Well address: Not Reported Well city: Not Reported Not Reported Well state: Not Reported Well zip: 2/1/1988 0:00:00 Date entered: Not Reported Owner first: Owner last: Not Reported Owner address1: Not Reported Not Reported Owner address2: Not Reported Owner city: Owner state: Not Reported Owner zip: Not Reported

WI date: 4/17/1976 0:00:00 Water level: 43

Status: Not Reported

Well Log Information:

 Well log id:
 2156
 Well id:
 2152

Waterright permitno: Not Reported Startcard: Not Reported Proposed use: Not Reported Not Reported Proposed type: Type of work: Not Reported Drilling method: **CABLE** Diameter of well: Not Reported Well depth drilled: Not Reported

Well depth completed: 72 Elevation: Not Reported
Pumpman: Not Reported Pumptype: Not Reported
Pump modelno: Not Reported Pump horsenower: Not Reported

Pump modelno:Not ReportedPump horsepower:Not ReportedPump intake:0Start construction:06-APR-76End construction:17-APR-76Date entered:01-FEB-88Fieldchecked by kpud:0Water temp:0

Fleidchecked by kpud: 0 water temp: 0

0 Not Reported chem anal: Artpress date: Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:1

Survey date: Not Reported

Casing Information:

Well id:2152Casing id:1853Casing from:0Casing to:67Casing diameter:6Casing thickness:0

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

 Well id:
 2152
 Screen id:
 1000

 Screen from:
 67
 Screen to:
 72

Screen man: Not Reported Screen type: Not Reported

Model num: Not Reported Screen diam: 6

Screen slotsize: .014 Date entered: Not Reported

Seal Information:

Well id:2152Seal id:711Seal top:Not ReportedSeal bottom:2.0E+001Seal material:CEMENT GROUTUnusable water:Not ReportedWater type:Not ReportedStrata depth:0

Seal method: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

 Wellid:
 2152
 Date of test:
 17-APR-76

 Testtype:
 1
 Time:
 12

Waterlevel: 0

Well Test Yield Information:

 Wellid:
 2152
 Date of test:
 17-APR-76

 Test type:
 1
 Time:
 12

 Yield:
 15
 Drawdown:
 13

Date entered: 01-FEB-88

BE191
WSW
WA WELLS WA700000013559
1/2 - 1 Mile

Lower
Objectid: 3330

 Objectid:
 3330
 Pwsid:
 05369

 Srcnum:
 01
 Pwssrcid:
 0536901

Systemname: VOYAGER MONTESSORI ELEMENTARY

Systemgrou: A

Systemtype:NTNCRegion:SWCounty:KITSAPSmaid:119Ftrespopul:2Resconnect:1

Totalconne: 2 Srcname: WELL #1 AAC228

Srctype:WSrcusecode:PSrcwelldep:125Township:25Range:02ESection:27

Qtrqtrsect: NWNW Longitude: -122.538419 Latitude: 47.635344

Latlongmet: **GPS** Srcsuscept: Srcvulnioc: Н Srcvulnvoc: L Srcvulnsoc: AAC228 L Doewelltag: Srctot6mo: 220 Srctot1yr: 310 Srctot5yr: 700 Srctot10yr: 980

Protection: CFR Pricontact: 3608760958
Priconta 1: NORTHWEST WATER SYSTEM\$Ph\chocologonup 60122 PO BOX 123

Priconta 3: PORT ORCHARD Priconta 4: WA

Priconta 5: 983660123

Priconta 6: reg@nwwatersystems.com

Pwseffecti: 12-SEP-96 Srceffecti: 12-SEP-96

Internalon: N Site id: WA700000013559

Map ID Direction Distance

Database EDR ID Number Elevation

AV192 SW 1/2 - 1 Mile Lower

**WA WELLS** WAK100000004676

Well id: 1983

Not Reported Doe site id: 473742122315201 Usgs site id: Internal project no: Not Reported Not Reported Local name: Local number: 25N/02E-27L04 Water right permit no: Not Reported Not Reported Parcel id:

Township: 25 Range: 2 Ε Meridian: 27 Section: Quarter quarter1: NE Quarter quarter2: SW Elevation: 60

Well address: Not Reported Not Reported Well city: Well state: Not Reported Well zip: Not Reported 2/1/1988 0:00:00 Date entered: Not Reported Owner first: Owner last: Not Reported Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported

Not Reported Owner zip:

WI date: Not Reported Water level: Not Reported

Status: Not Reported

Well Log Information:

Well log id: 1987 Startcard: Not Reported Proposed use: Not Reported Type of work: Not Reported Diameter of well: Not Reported Well depth completed: 115

Pumpman: Not Reported Pump modelno: Not Reported Pump intake:

01-JAN-52 End construction: Fieldchecked by kpud: 0

chem anal: 0 0 Art flow:

Not Reported Artpress: Art elevation: Not Reported

0 Bailer airtest yn: screens yn: Surface seal yn: 0

Survey date: Not Reported Well id: 1983

Waterright permitno: Not Reported Proposed type: Not Reported Drilling method: CABLE Well depth drilled: Not Reported Not Reported Elevation:

Pumptype: Not Reported Pump horsepower: Not Reported Start construction: 01-JAN-52 01-FEB-88 Date entered:

Water temp:

Artpress date: Not Reported Artflow date: Not Reported Artcontrol: Not Reported

By whom: Not Reported perf yn: 0 Gravel packyn: 0

Well test yn:

Screen Information:

Well id: 1983 Screen id: 893 Screen from: Screen to: 80

Not Reported Not Reported Screen man: Screen type: Model num: Not Reported Screen diam: Not Reported Screen slotsize: Not Reported Date entered: Not Reported

Well test Recovery Information:

Wellid: 1983 Date of test: 01-JAN-01

Testtype: 1 Time:

0 Waterlevel:

Well Test Yield Information:

Wellid: 1983 Date of test: 01-JAN-01

Test type: Time: 0 1 0 Yield: 30 Drawdown:

Date entered: 01-FEB-88

AW193 East 1/2 - 1 Mile Lower

**WA WELLS** WAK10000005013

Well id: 4817 Doe site id: **AAA670** Usgs site id: Not Reported Not Reported Internal project no: Local name: **BUCHANAN (SO-1)** 25N/02E-23J06 Local number: Water right permit no: Not Reported Parcel id: Not Reported

25 Township: 2 Range: Meridian: Ε Section: 23 NE Quarter quarter1: Quarter quarter2: SE Elevation: 40

Well address: Not Reported Well city: Not Reported Well state: Not Reported Not Reported Well zip: 7/26/1993 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Owner address1: Not Reported Not Reported Owner address2: Owner city: Not Reported Owner state: Not Reported

Owner zip: Not Reported

WI date: Not Reported Water level: 39.21999999999999 Status: Not Reported

Well Log Information:

Well log id: 4801 Well id: 4817

Startcard: Not Reported Waterright permitno: Not Reported Not Reported Not Reported Proposed use: Proposed type: Not Reported Type of work: Drilling method: Not Reported Diameter of well: Not Reported Well depth drilled: Not Reported Well depth completed: Not Reported Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: Not Reported

End construction: Not Reported Date entered: 26-JUL-93

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported 0 Artflow date: Not Reported Art flow: Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: Not Reported

 Bailer airtest yn:
 0
 perf yn:
 0

 screens yn:
 0
 Gravel packyn:
 0

 Surface seal yn:
 0
 Well test yn:
 0

Survey date: Not Reported

Casing Information:

Well id: 4817 Casing id: 4281

Casing from: Not Reported Casing to: Not Reported

Casing diameter: 6 Casing thickness: 0

Casing type: Not Reported Date entered: 26-JUL-93

Waterlevel Information:

 Wellid:
 4817
 Wlid:
 2015397623

 Wldate:
 14-NOV-91
 Waterlevel:
 37.7200012

 Status:
 Not Reported
 Method:
 Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: -1.5

Remark: PRIVATE WELL PROGRAM

Water Quality Information:

Lower

 Sample id:
 1898
 Well id:
 4817

 Sample id:
 11/14/91
 sample date:
 14-NOV-91

Treated YN: 0

Comments: COLLECTED BY KPUD/BA. DEPARTMENT OF HEALTH LAB#630171

BB194 NNE 1/2 - 1 Mile

Well id: 5088

Doe site id: AAB278

Usgs site id: 4738571223045

Internal project no: Not Reported

Local name: GREEN SPOT WATER SYSTEM

Local number: 25N/02E-23C04
Water right permit no: Not Reported
Parcel id: 4169-00-008-0100

TC4214965.2s Page A-269

**WA WELLS** 

WAK10000005351

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: NE
Quarter quarter2: NW
Elevation: 81

Well address: 9440 GREENSPOT PLACE NE

Well city: BAINBRDIGE ISLAND

Well state: WA
Well zip: 98110

Date entered: 7/23/1993 0:00:00

Owner first: GREG Owner last: OHMAN

Owner address1: 9440 GREEN SPOT PLACE NE

Owner address2: Not Reported

Owner city: BAINBRIDGE ISLAND

Owner state: WA Owner zip: 98110

WI date: 6/18/1991 0:00:00 Water level: 87

Status: Not Reported

Well Log Information:

5071 Well id: 5088 Well log id: 038694 Startcard: Waterright permitno: Not Reported Proposed use: Domestic Proposed type: Not Reported Drilling method: Type of work: New Well **CABLE** Diameter of well: Well depth drilled: 310

Elevation: Well depth completed: 310 Not Reported **GOULDS** SUB 25EL Pumpman: Pumptype: Pump modelno: 5 HP Pump horsepower: Not Reported Pump intake: 0 Start construction: 10-JUN-91 18-JUN-91 23-JUL-93 End construction: Date entered:

Fieldchecked by kpud: 0 Water temp: 50

Not Reported chem anal: 1 Artpress date: Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Not Reported Not Reported Art elevation: By whom:

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:0

Survey date: Not Reported

Geologic Information:

 Well id:
 5088
 Geolog id:
 11140

 Geolog from:
 0
 Geolog to:
 18

Material: BROWN GRAVELLY HARDPAN

Date entered: 15-JUN-93

 Well id:
 5088
 Geolog id:
 11141

 Geolog from:
 18
 Geolog to:
 28

Material: BROWN SANDY HARDPAN

Date entered: 15-JUN-93

Well id: 5088 11142 Geolog id: Geolog from: 28 Geolog to: 108 **DRY BROWN SAND** Material: 15-JUN-93 Date entered: Well id: 5088 Geolog id: 11143 Geolog to: Geolog from: 108 162 Material: GRAY SILTY SAND, WATER Date entered: 15-JUN-93 Well id: 5088 11144 Geolog id: Geolog from: 162 Geolog to: 192 Material: SAND & WATER Date entered: 15-JUN-93 5088 Well id: Geolog id: 11145 Geolog from: 192 Geolog to: 194 **GRITTY BLUECLAY** Material: 15-JUN-93 Date entered: Well id: 5088 Geolog id: 11146 Geolog from: 194 Geolog to: 208 SILTY BLUECLAY Material: 15-JUN-93 Date entered:

Well id: 5088 Geolog id: Geolog from: 208 Geolog to:

Material: SILTY SAND, WATER

Date entered: Not Reported

 Well id:
 5088
 Geolog id:
 21537

 Geolog from:
 228
 Geolog to:
 258

Material: SILTY BLUECLAY
Date entered: Not Reported

 Well id:
 5088
 Geolog id:
 21538

 Geolog from:
 258
 Geolog to:
 301

Material: SILTY SAND W , CLAY SEAMS

Date entered: Not Reported

 Well id:
 5088
 Geolog id:
 21539

 Geolog from:
 301
 Geolog to:
 310

Material: SAND, GRAVEL, WATER

Date entered: Not Reported

Casing Information:

Well id:5088Casing id:4589Casing from:0Casing to:300Casing diameter:6Casing thickness:0

Casing type: Welded Date entered: 06-JUL-93

Screen Information:

Well id: 5088 Screen id: 2899 Screen from: 300 Screen to: 310 Screen man: **JOHNSON** Screen type: SS Model num: Not Reported Screen diam: 6

Screen slotsize: .012 Date entered: Not Reported

21536

228

Seal Information:

Well id: 5088 Seal id: 2329 Seal top: 0 Seal bottom: 1.8E+001 Seal material: **BENTONITE** Unusable water: Not Reported

Water type: Not Reported Strata depth:

Seal method: Not Reported Date entered: 15-JUN-93

Waterlevel Information:

Wlid: Wellid: 5088 -1245561597

Wldate: 27-JUN-91 Waterlevel:

Status: ST Method: Not Reported

Accuracy: Not Reported Installflag:

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Not Reported Stickup:

PUMPING TEST DONE BY DRILLER Remark:

Wellid: 5088 Wlid: -407540856 27-JUN-91 Wldate: Waterlevel: 275.299988 Status: Method: Not Reported

Not Reported Installflag: Accuracy:

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING 28 GPM AT 188.3 FT DRAWDOWN AFTER FOUR HOURS

Well Test Yield Information:

Wellid: 5088 Date of test: 18-JUN-91 Test type: 2 Time: 2 171 Yield: 20 Drawdown:

Date entered: 27-MAY-96

Water Quality Information:

Sample id: Well id: 3115 5088 Sample id: 7/9/97 sample date: 09-JUL-91

Treated YN: 0

COLLECTED BY GRESHAM WELL DRILLING. WATER MANAGEMENT LAB#8908251 Comments:

Sample id: 3116 Well id: 5088 Sample id: 6/30/94 sample date: 30-JUN-94

Treated YN:

COLLECTED BY KPUD/MM. TWISS LAB#01026721 Comments:

**BC195** 1/2 - 1 Mile

**WA WELLS** 

Lower

Well id: 2156

Not Reported Doe site id: 473824122301101 Usgs site id: Internal project no: Not Reported Not Reported Local name: Local number: 25N/02E-23J03 Water right permit no: Not Reported Parcel id: Not Reported

WAK10000005029

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: NE
Quarter quarter2: SE

Elevation: Not Reported Well address: Not Reported Well city: Not Reported Not Reported Well state: Well zip: Not Reported Date entered: 2/1/1988 0:00:00 Owner first: Not Reported Owner last: Not Reported Not Reported Owner address1: Owner address2: Not Reported Owner city: Not Reported Not Reported Owner state: Not Reported Owner zip:

WI date: Not Reported Water level: 60

Status: Not Reported

Well Log Information:

Well log id: 2160 Well id: 2156 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: **CABLE** Not Reported Well depth drilled: Not Reported Diameter of well: Well depth completed: 98 Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported

Pump modelno:Not ReportedPump horsepower:Not ReportedPump intake:0Start construction:01-JAN-45End construction:01-JAN-45Date entered:01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

chem anal:0Artpress date:Not ReportedArt flow:0Artflow date:Not ReportedArtpress:Not ReportedArtcontrol:Not ReportedArt elevation:Not ReportedBy whom:Not Reported

 Bailer airtest yn:
 0
 perf yn:
 0

 screens yn:
 1
 Gravel packyn:
 0

 Surface seal yn:
 0
 Well test yn:
 1

Survey date: Not Reported

Casing Information:

Well id: 2156 Casing id: 1858
Casing from: Not Reported Casing to: Not Reported

Casing diameter: 6 Casing thickness: 0

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

 Well id:
 2156
 Screen id:
 1003

 Screen from:
 0
 Screen to:
 98

Screen man:Not ReportedScreen type:Not ReportedModel num:Not ReportedScreen diam:Not ReportedScreen slotsize:Not ReportedDate entered:Not Reported

Well test Recovery Information:

Wellid: 2156 Date of test: 01-JAN-01

Testtype: 1 Time: 0

Waterlevel: 0

Well Test Yield Information:

Wellid: 2156 Date of test: 01-JAN-01

 Test type:
 1
 Time:
 0

 Yield:
 30
 Drawdown:
 0

Date entered: 01-FEB-88

BF196
WSW
1/2 - 1 Mile
WA WELLS
WAK100000004839

Lower

Well id: 2075 Not Reported Doe site id: Usgs site id: 473803122321701 Internal project no: Not Reported Local name: Not Reported 25N/02E-27D01 Local number: Water right permit no: Not Reported Parcel id: Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 27

 Quarter quarter1:
 NW

 Quarter quarter2:
 NW

 Elevation:
 180

Well address: Not Reported
Well city: Not Reported
Well state: Not Reported
Well zip: Not Reported
Date entered: 8/14/1991 0:00:00

Owner first: VINCE
Owner last: SELLER

Owner address1: 8089 HIGH SCHOOL ROAD

Owner address2: Not Reported

Owner city: BAINRBRIDGE ISLAND

Owner state: WA Owner zip: 98110

WI date: 3/22/1991 0:00:00 Water level: 11.5

Status: Not Reported

Well Log Information:

Well log id: 2079 Well id: 2075 Startcard: 038550 Waterright permitno: Not Reported Domestic Not Reported Proposed use: Proposed type: New Well Type of work: Drilling method: **CABLE** Diameter of well: 6 Well depth drilled: 117

Well depth completed: 117 Elevation: Not Reported

Pumpman: STA-RITE Pumptype: SUB

Pump modelno:3/4 HPPump horsepower:Not ReportedPump intake:0Start construction:12-MAR-91End construction:22-MAR-91Date entered:14-AUG-91

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: by Driller Bailer airtest yn: perf yn: 0 0

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:1

Survey date: Not Reported

Geologic Information:

 Well id:
 2075
 Geolog id:
 3392

 Geolog from:
 0
 Geolog to:
 3

Material: BRN TOPSOIL
Date entered: Not Reported

 Well id:
 2075
 Geolog id:
 3393

 Geolog from:
 3
 Geolog to:
 12

Material: BRN CLAY/SANDY Date entered: Not Reported

 Well id:
 2075
 Geolog id:
 3394

 Geolog from:
 12
 Geolog to:
 25

Material: BRN HARDPAN
Date entered: Not Reported

 Well id:
 2075
 Geolog id:
 3395

 Geolog from:
 25
 Geolog to:
 72

Material: GRY HARDPAN/HARD

Date entered: Not Reported

 Well id:
 2075
 Geolog id:
 3396

 Geolog from:
 72
 Geolog to:
 112

Material: GRY SAND/GRAVEL/CEMENTED

Date entered: Not Reported

 Well id:
 2075
 Geolog id:
 3397

 Geolog from:
 112
 Geolog to:
 117

Material: GRY SAND/GRAVEL

Date entered: Not Reported

Casing Information:

Well id:2075Casing id:1784Casing from:0Casing to:113Casing diameter:6Casing thickness:0

Casing type: Welded Date entered: 14-AUG-91

Screen Information:

2075 Well id: Screen id: 954 Screen from: 113 Screen to: 117 **HOUSTON** SS Screen man: Screen type: Model num: Not Reported Screen diam: 6

Screen slotsize: .01 Date entered: Not Reported

Seal Information:

Well id:2075Seal id:676Seal top:0Seal bottom:2.0E+001Seal material:BENTONITEUnusable water:Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 14-AUG-91

Well Test Yield Information:

 Wellid:
 2075
 Date of test:
 22-MAR-91

 Test type:
 1
 Time:
 4

 Yield:
 6
 Drawdown:
 76

Date entered: 30-APR-97

Wellid: 2075 Date of test: 22-MAR-91

 Test type:
 2
 Time:
 3

 Yield:
 6
 Drawdown:
 83

Date entered: 30-APR-97

BF197
WSW
WA WELLS WAK100000004840
1/2 - 1 Mile

Well id: 2076

Lower

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Water right permit no:
Not Reported
Son/02E-27D02
Water right permit no:
Not Reported
Not Reported
Not Reported
Not Reported

Township: 25
Range: 2
Meridian: E
Section: 27
Quarter quarter1: NW
Quarter quarter2: NW
Elevation: 320

Well address: NE HIGH SCHOOL ROAD AND FINCH

Well city: Not Reported
Well state: Not Reported
Well zip: Not Reported
Date entered: 8/21/1991 0:00:00

Owner first: BOB

Owner last: DESCHAMPS
Owner address1: PO BOX 10156
Owner address2: Not Reported
Owner city: BAINBRIDGE ISLAND

Owner state: WA

Owner zip: 98110

WI date: 8/9/1990 0:00:00 Water level: 38

Status: Not Reported

Well Log Information:

Well log id: 2080 Well id: 2076 Startcard: 072079 Waterright permitno: Not Reported Proposed use: Domestic Proposed type: Not Reported Type of work: New Well Drilling method: CABLE Diameter of well: Well depth drilled: 125 6

Well depth completed: 125 Elevation: Not Reported Pumpman: **GOULDS** Pumptype: SUB 10EJ Not Reported Pump modelno: 3/4 HP Pump horsepower: Pump intake: Start construction: 06-AUG-90 0 09-AUG-90 21-AUG-91 End construction: Date entered:

Fieldchecked by kpud: 0 Water temp: 50

chem anal: 0 Artpress date: Not Reported 0 Artflow date: Not Reported Art flow: Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: Not Reported

 Bailer airtest yn:
 0
 perf yn:
 0

 screens yn:
 1
 Gravel packyn:
 0

 Surface seal yn:
 1
 Well test yn:
 0

Survey date: Not Reported

Geologic Information:

 Well id:
 2076
 Geolog id:
 17046

 Geolog from:
 110
 Geolog to:
 115

Material: GRY SILTY SAND ,GRAVEL

Date entered: Not Reported

 Well id:
 2076
 Geolog id:
 17047

 Geolog from:
 115
 Geolog to:
 125

Material: GRY FINE SAND ,WATER

Date entered: Not Reported

 Well id:
 2076
 Geolog id:
 3402

 Geolog from:
 103
 Geolog to:
 105

Material: GRY SILTY SAND/GRAVEL/WATER

Date entered: Not Reported

 Well id:
 2076
 Geolog id:
 3403

 Geolog from:
 105
 Geolog to:
 109

Material: GRY SILTBOUND SAND/GRAVEL

Date entered: Not Reported

 Well id:
 2076
 Geolog id:
 3404

 Geolog from:
 109
 Geolog to:
 110

Material: GRY COARSE SAND/GRAVEL/WATER 3-4GPM

Date entered: Not Reported

 Well id:
 2076
 Geolog id:
 3398

 Geolog from:
 0
 Geolog to:
 10

Material: BRN GRAVELLY HARDPAN

Date entered: Not Reported

 Well id:
 2076
 Geolog id:
 3399

 Geolog from:
 10
 Geolog to:
 82

Material: GRY GRAVELLY HARDPAN

Date entered: Not Reported

 Well id:
 2076
 Geolog id:
 3400

 Geolog from:
 82
 Geolog to:
 96

Material: GRY SILTY SAND/GRAVEL

Date entered: Not Reported

 Well id:
 2076
 Geolog id:
 3401

 Geolog from:
 96
 Geolog to:
 103

Material: GRY GRAVELLY HARDPAN

Date entered: Not Reported

Casing Information:

Well id:2076Casing id:1785Casing from:0Casing to:115Casing diameter:6Casing thickness:0

Casing type: Welded Date entered: 21-AUG-91

Screen Information:

 Well id:
 2076
 Screen id:
 955

 Screen from:
 115
 Screen to:
 125

 Screen man:
 JOHNSON
 Screen type:
 SS

 Model num:
 Not Reported
 Screen diam:
 6

Seal Information:

Well id:2076Seal id:677Seal top:0Seal bottom:1.8E+001Seal material:BENTONITEUnusable water:Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 21-AUG-91

Well Test Yield Information:

Wellid: 2076 Date of test: 09-AUG-90

 Test type:
 2
 Time:
 2

 Yield:
 30
 Drawdown:
 40

Date entered: 30-APR-97

AW198

East 1/2 - 1 Mile Lower

Well id: 2148

Doe site id: Not Reported

Usgs site id: 473822122301001

Internal project no: Not Reported

Local name: Not Reported

Local number: 25N/02E-23J02

Water right permit no: Not Reported Parcel id: Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 23

 Quarter quarter1:
 NE

 Quarter quarter2:
 SE

WA WELLS WAK10000005002

Elevation: 60

Well address: Not Reported Well city: Not Reported Not Reported Well state: Well zip: Not Reported 2/1/1988 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Not Reported Owner address1: Not Reported Owner address2: Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

WI date: Not Reported Water level: 50

Not Reported Status:

Well Log Information:

2152 Well id: 2148 Well log id: Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: **CABLE** Diameter of well: Not Reported Well depth drilled: Not Reported Well depth completed: 98 Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Pump intake: Start construction:

Not Reported 01-JAN-27 01-FEB-88 End construction: 01-JAN-27 Date entered:

Fieldchecked by kpud: 0 Water temp:

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported

Art elevation: Not Reported By whom: Not Reported 0 Bailer airtest yn: 0 perf yn: 0 0 Gravel packyn:

screens yn: Surface seal yn: 0 Well test yn: 0

Survey date: Not Reported

Casing Information:

Well id: 2148 Casing id: 1849 Casing from: Not Reported Casing to: Not Reported Casing diameter: Casing thickness: Not Reported Date entered: 01-FEB-88 Casing type:

**BB199** 1/2 - 1 Mile Lower

> Well id: 5081 AAB271 Doe site id: Not Reported Usgs site id: Internal project no: Not Reported **REVELEY** Local name: Local number: 25N/02E-23C03 Water right permit no: Not Reported Parcel id: Not Reported

**WA WELLS** WAK10000005358

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: NE
Quarter quarter2: NW
Elevation: 95

Well address: Not Reported Not Reported Well city: Not Reported Well state: Well zip: Not Reported Date entered: 7/26/1993 0:00:00 Owner first: Not Reported Owner last: Not Reported Not Reported Owner address1: Owner address2: Not Reported Owner city: Not Reported Not Reported Owner state: Not Reported Owner zip:

WI date: Not Reported Water level: Not Reported

Status: Not Reported

Well Log Information:

Well log id: 5065 Well id: 5081 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: Not Reported Not Reported Well depth drilled: Not Reported Diameter of well: Not Reported Well depth completed: Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: Not Reported

End construction: Not Reported Date entered: 26-JUL-93

Fieldchecked by kpud: 0 Water temp: 0

chem anal:0Artpress date:Not ReportedArt flow:0Artflow date:Not ReportedArtpress:Not ReportedArtcontrol:Not ReportedArt elevation:Not ReportedBy whom:Not Reported

Bailer airtest yn:0perf yn:0screens yn:0Gravel packyn:0Surface seal yn:0Well test yn:0

Survey date: Not Reported

Casing Information:

Well id: 5081 Casing id: 4581
Casing from: Not Reported Casing to: Not Reported

Casing diameter: 8 Casing thickness: 0

Casing type: Not Reported Date entered: 26-JUL-93

Water Quality Information:

 Sample id:
 1888
 Well id:
 5081

 Sample id:
 11/19/92
 sample date:
 19-NOV-92

Treated YN: 0

Comments: COLLECTED BY KPUD/MM. DEPARTMENT OF HEALTH LAB#6301014

Map ID Direction Distance

Elevation Database EDR ID Number

BE200 WSW 1/2 - 1 Mile Lower

WA WELLS WAK10000004859

Well id: 2085

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Vater right permit no:
Vot Reported
Solv(02E-27D03)
Vater right permit no:
Vot Reported
Not Reported
Not Reported
Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 27

 Quarter quarter1:
 NW

 Quarter quarter2:
 NW

 Elevation:
 140

Well address: Not Reported Not Reported Well city: Well state: Not Reported Well zip: Not Reported 2/1/1988 0:00:00 Date entered: Not Reported Owner first: Owner last: Not Reported Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Not Reported Owner zip:

WI date: 1/21/1980 0:00:00

Status: Not Reported

Well Log Information:

chem anal:

Well log id: 2089 Not Reported Startcard: Proposed use: Not Reported Type of work: Not Reported Not Reported Diameter of well: 97.5999999999994 Well depth completed: Pumpman: Not Reported Pump modelno: Not Reported Pump intake: 21-JAN-80 End construction: Fieldchecked by kpud: 0

0

Art flow: 0
Artpress: Not Reported
Art elevation: Not Reported

Bailer airtest yn: 0 screens yn: 1 Surface seal yn: 1

Survey date: Not Reported

Well id: 2085

Water level:

Waterright permitno:
Proposed type:
Drilling method:
Well depth drilled:
Elevation:
Pumptype:
Not Reported
Not Reported
Not Reported
Not Reported
Not Reported

44

Pump horsepower: Not Reported Start construction: 01-JAN-80 Date entered: 01-FEB-88

Water temp: 0

Artpress date: Not Reported
Artflow date: Not Reported
Artcontrol: Not Reported
By whom: Not Reported

perf yn: 0
Gravel packyn: 0
Well test yn: 1

Casing Information:

Well id:2085Casing id:1794Casing from:0Casing to:92.5Casing diameter:6Casing thickness:0

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

 Well id:
 2085
 Screen id:
 961

 Screen from:
 92
 Screen to:
 97.5

Screen man: Not Reported Screen type: Not Reported

Model num: Not Reported Screen diam: 6

Screen slotsize: Not Reported Date entered: Not Reported

Seal Information:

Well id:2085Seal id:682Seal top:Not ReportedSeal bottom:1.8E+001Seal material:BENTONITEUnusable water:Not Reported

Water type: Not Reported Strata depth: 0
Seal method: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

Wellid: 2085 Date of test: 21-JAN-80

Testtype: 1 Time: 4

Waterlevel: 0

Well Test Yield Information:

Wellid: 2085 Date of test: 21-JAN-80

 Test type:
 1
 Time:
 4

 Yield:
 4
 Drawdown:
 48

Date entered: 01-FEB-88

BG201 FED USGS USGS40001265378

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473744122303001

Monloc name: 25N/02E-26G01

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 47.6287083 Longitude: -122.5095773 Not Reported Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: minutes

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 120 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

Aquifer type: Not Reported

Construction date: 19500101 Welldepth: 69

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Surface Sealevel

Date Surface Sealevel

1950-05-01 63

BH202 NNE FED USGS USGS40001266465

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473901122304901

Monloc name: 25N/02E-14P01

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.650097 Latitude: Longitude: -122.5148559 Sourcemap scale: 24000 Horiz Acc measure: 10 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 40 Vert measure units: feet Vertacc measure val: 5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19320101 Welldepth: 20

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1932-01-01 15

BI203
East FED USGS USGS40001265869

East 1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473816122300501

Monloc name: 25N/02E-23R02

Monloc type: Well

Monloc desc: Not Reported

Huc code:17110019Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:47.6375973Longitude:-122.5026325Sourcemap scale:Not Reported

Horiz Acc measure: 1 Horiz Acc measure units: minutes

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 120 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported
Formation type: Not Reported
Aquifer type: Not Reported

Construction date: 19470101 Welldepth: 198

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1947-01-01 60

204 SSW WA WELLS WAK10000004654

1/2 - 1 Mile Lower

Well id: 14135

Doe site id: AAC878

Usgs site id: Not Reported Internal project no: Not Reported

Local name: CITY OF BAINBRIDGE ISLAND

Local number: 25N/02E-27K03 Water right permit no: Not Reported Parcel id: Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 27

 Quarter quarter1:
 NW

 Quarter quarter2:
 SE

 Elevation:
 90

Well address: Not Reported Not Reported Well city: Not Reported Well state: Not Reported Well zip: Date entered: 7/10/1997 12:43:44 Owner first: Not Reported Owner last: CITY OF WINSLOW Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Not Reported Owner zip:

WI date: 8/6/1976 0:00:00 Water level: 8

Status: Not Reported

Well Log Information:

Well log id: 11677 Well id: 14135 Startcard: Not Reported Waterright permitno: Not Reported Not Reported Proposed use: Proposed type: Not Reported Type of work: New Well Drilling method: Cable Diameter of well: Well depth drilled: 190 12

Well depth completed: 149.5999999999999 Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: 07-JUL-76 Start construction: 06-AUG-76 10-JUL-97 End construction: Date entered:

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported 0 Not Reported Art flow: Artflow date: Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:0

Survey date: Not Reported

Geologic Information:

 Well id:
 14135
 Geolog id:
 59664

 Geolog from:
 0
 Geolog to:
 7

Material: FILL
Date entered: 10-JUL-97

 Well id:
 14135
 Geolog id:
 59665

 Geolog from:
 7
 Geolog to:
 19

Material: BROWN GRAVELLY HARDPAN

Date entered: 10-JUL-97

 Well id:
 14135
 Geolog id:
 59666

 Geolog from:
 19
 Geolog to:
 111

Material: BLUE HARDPAN

Date entered: 10-JUL-97

 Well id:
 14135
 Geolog id:
 59667

 Geolog from:
 111
 Geolog to:
 114

Material: BLUE CLAY Date entered: 10-JUL-97

 Well id:
 14135
 Geolog id:
 59668

 Geolog from:
 114
 Geolog to:
 132

Material: BLUE HARDPAN
Date entered: 10-JUL-97

 Well id:
 14135
 Geolog id:
 59669

 Geolog from:
 132
 Geolog to:
 145

Material: MEDIUM TO FINE BLUE SAND

Date entered: 10-JUL-97

 Well id:
 14135
 Geolog id:
 59670

 Geolog from:
 145
 Geolog to:
 190

Material: BLUE SILTY CLAY

Date entered: 10-JUL-97

Casing Information:

 Well id:
 14135
 Casing id:
 11040

 Casing from:
 0
 Casing to:
 124

Casing diameter: 12 Casing thickness: Not Reported Casing type: Uvelded Date entered: 10-JUL-97

Well id: 14135 Casing id: 11041

Casing from: 99 Casing to: 149.59999999999999

Casing diameter: 8 Casing thickness: Not Reported Casing type: Not Reported Date entered: 10-JUL-97

Screen Information:

Well id: 14135 Screen id: 7686 Screen from: Screen to: 144 134 **JOHNSON** Screen type: SS Screen man: Model num: Not Reported Screen diam: 8

Seal Information:

Seal id: Well id: 14135 4196 Seal top: 0 Seal bottom: 3.5E+001 Seal material: Bentonite Unusable water: Not Reported Water type: Not Reported Strata depth: Not Reported 10-JUL-97 Seal method: Not Reported Date entered:

Water Quality Information:

 Sample id:
 2483
 Well id:
 14135

 Sample id:
 8/5/76
 sample date:
 05-AUG-76

Treated YN: 0

Comments: COLLECTED BY ROBINSON AND NOBLE. BENNETTS CHEMICAL LABS

 Sample id:
 2484
 Well id:
 14135

 Sample id:
 3/29/83
 sample date:
 29-MAR-83

Treated YN: 0

Comments: COLLECTED BY KEITH STONE. PUBLIC HEALTH LAB#5106497

 Sample id:
 2485
 Well id:
 14135

 Sample id:
 5/12/86
 sample date:
 12-MAY-86

Treated YN: 0

Comments: COLLECTED BY KEN YETTE. PUBLIC HEALTH LAB#5109025

 Sample id:
 2486
 Well id:
 14135

 Sample id:
 10/3/86
 sample date:
 03-OCT-86

Treated YN: 0

Comments: COLLECTED BY BERNIE MAPANAO. PUBLIC HEALTH LAB#5213277

 Sample id:
 2487
 Well id:
 14135

 Sample id:
 2/28/89
 sample date:
 28-FEB-89

Treated YN: 0

Comments: COLLECTED BY KEN YETTE. PUBLIC HEALTH LAB#5111462

BJ205 SSE 1/2 - 1 Mile Lower

FED USGS USGS40001265308

Org. Identifier: **USGS-WA** 

Formal name: **USGS** Washington Water Science Center

Monloc Identifier: USGS-473737122304601

Monloc name: 25N/02E-26L01

Monloc type: Well

Monloc desc: Not Reported Huc code: 17110019

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported 47.6267638 Contrib drainagearea units: Not Reported Latitude: Longitude: -122.514022 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: minutes

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 118.7 Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Not Reported Aquifername: Not Reported Formation type: Not Reported Aquifer type:

Construction date: 19450101 Welldepth: 88

Welldepth units: Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1945-01-01 25

**BA206** SW 1/2 - 1 Mile **FED USGS** USGS40001265549

Org. Identifier: **USGS-WA** 

USGS Washington Water Science Center Formal name:

USGS-473753122320601 Monloc Identifier:

Monloc name: 25N/02E-27F02

Monloc type: Well

Monloc desc: Not Reported

17110019 Not Reported Huc code: Drainagearea value: Not Reported Not Reported Drainagearea Units: Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 47.6312079 -122.536246 Not Reported Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Interpolated from map Horiz Collection method:

119.4 NAD83 Vert measure val: Horiz coord refsys: Vert measure units: Vertacc measure val: feet 1

Vert accmeasure units: feet

Interpolated from digital elevation model (DEM) Vertcollection method:

US Vert coord refsys: NGVD29 Countrycode:

Aquifername: Not Reported Not Reported Formation type:

Aquifer type: Not Reported

Construction date: 19470101 Welldepth: 209

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

BK207 NNW WA WELLS WAK10000005348

1/2 - 1 Mile Lower

Well id: 4533
Doe site id: AAA351
Usgs site id: Not Reported
Internal project no: Not Reported

Local name: BERG PRIVATE WELL
Local number: 25N/02E-22C03
Water right permit no: Not Reported
Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 22
Quarter quarter1: NE
Quarter quarter2: NW
Elevation: 140

Well address: LOT 4 AND E DIS GIRSHALE 5 AS TRACTS

Well city: Not Reported
Well state: Not Reported
Well zip: Not Reported
Date entered: 2/3/1993 0:00:00

Owner first: BART
Owner last: BERG

Owner address1: 8400 NE PAULANNA LANE

Owner address2: Not Reported

Owner city: BAINBRIDGE ISLAND

Owner state: WA Owner zip: 98110

WI date: 2/18/1983 0:00:00 Water level: 96

Status: Not Reported

Well Log Information:

Well id: 4533 Well log id: 4518 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: **Domestic** Proposed type: Not Reported Type of work: New Well Drilling method: **CABLE** Well depth drilled: 225 Diameter of well: 6

Well depth completed: 225 Elevation: Not Reported

Pumpman: STA-RITE Pumptype: SUB

Pump modelno:1 HPPump horsepower:Not ReportedPump intake:0Start construction:02-FEB-83End construction:18-FEB-83Date entered:03-FEB-93

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Artpress: Not Reported Artcontrol: Art elevation: Not Reported By whom: by Driller

Bailer airtest yn: 0 perf yn: 0 screens yn: 1 Gravel packyn: 0 Surface seal yn: 1 Well test yn: 1

Survey date: Not Reported

Geologic Information: Well id: Geolog from: Material: Date entered:	4533 0 BROWN HARDPAN 03-FEB-93	Geolog id: Geolog to:	8850 24
Well id: Geolog from: Material: Date entered:	4533 24 GRAY HARDPAN 03-FEB-93	Geolog id: Geolog to:	8851 38
Well id: Geolog from: Material: Date entered:	4533 38 GRAY CEMENTED HARDPAN 03-FEB-93	Geolog id: Geolog to:	8852 42
Well id: Geolog from: Material: Date entered:	4533 42 BROWN SAND & GRAVEL 03-FEB-93	Geolog id: Geolog to:	8853 44
Well id: Geolog from: Material: Date entered:	4533 44 BROWN GRAVEL & SAND 03-FEB-93	Geolog id: Geolog to:	8854 46
Well id: Geolog from: Material: Date entered:	4533 46 BROWN SANDY MUD 03-FEB-93	Geolog id: Geolog to:	8855 47
Well id: Geolog from: Material: Date entered:	4533 47 BROWN CEMENTED SAND & 0 03-FEB-93	Geolog id: Geolog to: GRAVEL	8856 50
Well id: Geolog from: Material: Date entered:	4533 50 BROWN HARDPAN Not Reported	Geolog id: Geolog to:	20385 52
Well id: Geolog from: Material: Date entered:	4533 52 GRAY HARDPAN Not Reported	Geolog id: Geolog to:	20386 70
Well id: Geolog from: Material: Date entered:	4533 70 BLUE TILL Not Reported	Geolog id: Geolog to:	20387 83
Well id: Geolog from: Material: Date entered:	4533 83 BLUECLAY Not Reported	Geolog id: Geolog to:	20388 130

Well id: 4533 20389 Geolog id: Geolog from: 130 Geolog to: 152 **BLUE STICKY CLAY** Material: Date entered: Not Reported Well id: 4533 Geolog id: 20390 Geolog from: 152 Geolog to: 160 Material: **BLUE GRITTY CLAY** Date entered: Not Reported Well id: 4533 20391 Geolog id: Geolog from: 160 Geolog to: 175 Material: **BLUE CLAY & ROCKS** Date entered: Not Reported 20392 Well id: 4533 Geolog id: Geolog from: 175 Geolog to: 184 **BLUECLAY** Material: Date entered: Not Reported Well id: 4533 Geolog id: 20393 Geolog from: 184 Geolog to: 206 **BLUE SILT** Material: Date entered: Not Reported Well id: 4533 Geolog id: 20394 Geolog from: 206 Geolog to: 208 **BLUE SAND & SILT LENSES** Material: Not Reported Date entered: Well id: 4533 Geolog id: 20395 Geolog from: 208 Geolog to: 210 **BLUE DIRTY SAND** Material: Date entered: Not Reported Well id: 4533 Geolog id: 20396 Geolog from: 210 Geolog to: 216 BLUE ,BLACK CLAY Material: Date entered: Not Reported Well id: 4533 Geolog id: 66628 Geolog from: 216 Geolog to: 218 SAND - 10 SLOT Material: 22-OCT-98 Date entered: Well id: 4533 Geolog id: 66629 Geolog from: 218 Geolog to: 221 Material: SAND - 12 SLOT 22-OCT-98 Date entered: Casing Information: 4000 Well id: 4533 Casing id: Casing from: 220 Casing to: 225 Casing diameter: 6 Casing thickness: 0 Casing type: Welded Date entered: 03-FEB-93

Screen Information:

Well id: 4533 Screen id: 2498 Screen from: 220 Screen to: 225 **JOHNSON** Screen man: Screen type: SS Not Reported Model num: Screen diam: 6

Screen slotsize: .012 Date entered: Not Reported

Seal Information:

 Well id:
 4533
 Seal id:
 1841

 Seal top:
 0
 Seal bottom:
 2.0E+001

 Seal material:
 BENTONITE
 Unusable water:
 Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 03-FEB-93

Waterlevel Information:

 Wellid:
 4533
 Wlid:
 -674749530

 Wldate:
 13-MAY-92
 Waterlevel:
 99.2900009

 Status:
 Not Reported
 Method:
 Not Reported

Accuracy: Not Reported Installflag:

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

 Stickup:
 1.649999999999999

 Remark:
 PRIVATE WELL PROGRAM

Well test Recovery Information:

Wellid: 4533 Date of test: 18-FEB-83

Testtype: 1 Time: 0

Waterlevel: 0

Well Test Yield Information:

 Wellid:
 4533
 Date of test:
 18-FEB-83

 Test type:
 1
 Time:
 4

 Yield:
 14.5
 Drawdown:
 34

Date entered: 03-FEB-93

 Wellid:
 4533
 Date of test:
 18-FEB-83

 Test type:
 2
 Time:
 3

 Yield:
 15
 Drawdown:
 45

Date entered: 27-MAY-96

Water Quality Information:

 Sample id:
 1877
 Well id:
 4533

 Sample id:
 5/29/92
 sample date:
 29-MAY-92

Treated YN: 0

COMMENTS: COLLECTED BY KPUD/BA. DEPARTMENT OF HEALTH LAB#630861. (REPLACEMENT SAMPLE FOR #835

BH208
NNE
FED USGS USGS40001266464
1/2 - 1 Mile

Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473901122304501

Monloc name: 25N/02E-14P02

Monloc type: Well

Monloc desc: Not Reported

Huc code:17110019Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:47.650097Longitude:-122.5137447Sourcemap scale:24000

Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 15 Vert measure units: feet Vertacc measure val: 5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Not Reported Formation type: Not Reported Aquifer type:

Construction date: 19240101

Welldepth: 12

Welldepth units: Wellholedepth: Not Reported ft

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 4

Feet below Feet to Feet below Feet to Date Surface Sealevel Date Surface Sealevel

1985-09-16 10.62 1985-04-15 10.13 1967-06-06 1984-10-30 10.12

**BL209 FED USGS** USGS40001266492 North 1/2 - 1 Mile

Lower

Org. Identifier: **USGS-WA** 

USGS Washington Water Science Center Formal name:

USGS-473904122312301 Monloc Identifier:

25N/02E-15H01 Monloc name:

Well Monloc type:

Monloc desc: Not Reported 17110019 Huc code:

Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 47.6509302 Longitude: -122.524301 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

NAD83 Vert measure val: 117.3 Horiz coord refsys: Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: Interpolated from digital elevation model (DEM) Vertcollection method:

US NGVD29 Vert coord refsys: Countrycode:

Aquifername: Not Reported Formation type: Not Reported

Aquifer type: Not Reported

Construction date: 19770627 Welldepth: 37

Welldepth units: Wellholedepth: Not Reported ft

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 4

Feet below Feet to Feet below Feet to Surface Sealevel Surface Sealevel Date Date

1985-09-16 14.04 1985-04-18 11.28 1984-12-18 10.98 1977-06-30 17

Map ID Direction Distance

Elevation Database EDR ID Number

BJ210 SSE 1/2 - 1 Mile Lower

WA WELLS WAK10000004646

Well id: 1967

Doe site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Water right permit no:
Not Reported
Not Reported
25N/02E-26L01
Water right permit no:
Not Reported
Not Reported
Not Reported
Not Reported

Township: 25
Range: 2
Meridian: E
Section: 26
Quarter quarter1: NE
Quarter quarter2: SW
Elevation: 120

Well address: Not Reported Not Reported Well city: Well state: Not Reported Well zip: Not Reported 2/1/1988 0:00:00 Date entered: Not Reported Owner first: Owner last: Not Reported Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Not Reported Owner zip:

WI date: Not Reported Water level: 25

Status: Not Reported

Well Log Information:

Well log id: 1971
Startcard: Not Reported
Proposed use: Not Reported
Type of work: Not Reported
Diameter of well: Not Reported
Well depth completed: 88

Pumpman: Not Reported
Pump modelno: Not Reported
Pump intake: 0

End construction: 01-JAN-45 Fieldchecked by kpud: 0

chem anal: 0
Art flow: 0

Artpress: Not Reported
Art elevation: Not Reported

Bailer airtest yn: 0 screens yn: 0 Surface seal yn: 0

Survey date: Not Reported

Well id: 1967 Waterright permitno: Not Reported

Proposed type: Not Reported Drilling method: Not Reported Well depth drilled: Not Reported Elevation: Not Reported Pumptype: Not Reported Pump horsepower: Not Reported Start construction: 01-JAN-45 01-FEB-88 Date entered:

Water temp: 0

Artpress date: Not Reported
Artflow date: Not Reported
Artcontrol: Not Reported
By whom: Not Reported

perf yn: 0
Gravel packyn: 0
Well test yn: 1

Casing Information:

Well id: 1967 Casing id: 1681
Casing from: Not Reported Casing to: Not Reported

Casing diameter: 6 Casing thickness: 0

Casing type: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

Wellid: 1967 Date of test: 01-JAN-01

Testtype: 1 Time: 0

Waterlevel: 40

Well Test Yield Information:

Wellid: 1967 Date of test: 01-JAN-01

 Test type:
 1
 Time:
 0

 Yield:
 25
 Drawdown:
 0

Date entered: 01-FEB-88

BL211 North 1/2 - 1 Mile Lower

Well id: 2358

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Water right permit no:
Vot Reported
25N/02E-15H01
Water right permit no:
Vot Reported
Not Reported
Not Reported
Not Reported

Township: 25
Range: 2
Meridian: E
Section: 15
Quarter quarter1: SE
Quarter quarter2: NE
Elevation: 60

Well address: Not Reported Not Reported Well city: Well state: Not Reported Not Reported Well zip: 2/1/1988 0:00:00 Date entered: Not Reported Owner first: Owner last: Not Reported Owner address1: Not Reported Owner address2: Not Reported Not Reported Owner city: Owner state: Not Reported Owner zip: Not Reported

WI date: 6/30/1977 0:00:00 Water level: 17

Status: Not Reported

Well Log Information:

Well log id: 2363 Well id: 2358

Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Drilling method: CABLE Type of work: Not Reported Diameter of well: Not Reported Well depth drilled: Not Reported Not Reported Well depth completed: 37 Elevation: Pumpman: Not Reported Not Reported Pumptype:

Pumpman:Not ReportedPumptype:Not ReportedPump modelno:Not ReportedPump horsepower:Not ReportedPump intake:0Start construction:27-JUN-77End construction:30-JUN-77Date entered:01-FEB-88

TC4214965.2s Page A-294

**WA WELLS** 

WAK10000005423

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:1

Survey date: Not Reported

Casing Information:

Well id:2358Casing id:2054Casing from:0Casing to:32Casing diameter:6Casing thickness:0

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

 Well id:
 2358
 Screen id:
 1135

 Screen from:
 32
 Screen to:
 37

Screen man: Not Reported Screen type: Not Reported

Model num: Not Reported Screen diam: 6

Seal Information:

Well id:2358Seal id:810Seal top:Not ReportedSeal bottom:2.0E+001Seal material:CEMENT GROUTUnusable water:Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

Wellid: 2358 Date of test: 30-JUN-77

Testtype: 1 Time: 2

Waterlevel: 0

Well Test Yield Information:

 Wellid:
 2358
 Date of test:
 30-JUN-77

 Test type:
 1
 Time:
 2

 Yield:
 14
 Drawdown:
 9

Date entered: 01-FEB-88

BG212

SE 1/2 - 1 Mile Lower

Well id: 1991

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Vater right permit no:
Vot Reported
25N/02E-26G01
Water right permit no:
Vot Reported
Not Reported
Not Reported
Not Reported

TC4214965.2s Page A-295

**WA WELLS** 

WAK100000004684

Township: 25
Range: 2
Meridian: E
Section: 26
Quarter quarter1: SW
Quarter quarter2: NE
Elevation: 120

Well address: Not Reported Well city: Not Reported Not Reported Well state: Well zip: Not Reported Date entered: 2/1/1988 0:00:00 Owner first: Not Reported Owner last: Not Reported Not Reported Owner address1: Owner address2: Not Reported Owner city: Not Reported Not Reported Owner state: Not Reported Owner zip:

WI date: Not Reported Water level: 63

Status: Not Reported

Well Log Information:

Well log id: 1995 Well id: 1991

Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported

Type of work: Not Reported Drilling method: DUG

Diameter of well: Not Reported Well depth drilled: Not Reported Well depth completed: 69 Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported

Pump modelno: Not Reported Pump horsepower: Not Reported

Pump intake: 0 Start construction: Not Reported End construction: Not Reported Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

chem anal:0Artpress date:Not ReportedArt flow:0Artflow date:Not ReportedArtpress:Not ReportedArtcontrol:Not Reported

Art elevation: Not Reported By whom: Not Reported Bailer airtest yn: 0 perf yn: 0

screens yn:

0

Gravel packyn:

0

Surface seal yn:

0

Well test yn:

0

Survey date: Not Reported

Casing Information:

Well id: 1991 Casing id: 1706

Casing from: Not Reported Casing to: Not Reported

Casing diameter: 48 Casing thickness: 0

Casing type: Not Reported Date entered: 01-FEB-88

BM213 SW 1/2 - 1 Mile Lower

FED USGS USGS40001265355

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473742122315201

Monloc name: 25N/02E-27L03

Monloc type: Well

Monloc desc: Not Reported Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.6281524 Latitude: -122.5323567 Not Reported Longitude: Sourcemap scale:

Horiz Acc measure: 1 Horiz Acc measure units: minutes

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 60 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19520101 Welldepth: 115

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1952-01-01

Note: The site was flowing, but the head could not be measured without additional equipment.

BL214
NNW
FED USGS USGS40001266493
1/2 - 1 Mile

Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473904122312601

Monloc name: 25N/02E-15R01

Monloc type: Well

Monloc desc: Not Reported

17110019 Not Reported Huc code: Drainagearea value: Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.6509302 Latitude: Longitude: -122.5251345 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 128.3 Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

Aquifer type: Not Reported

Construction date: 19791106 Welldepth: 204 Welldepth units: ft Wellholedepth: 204

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 4

Feet below Feet to Feet below Feet to
Date Surface Sealevel Date Surface Sealevel

-----

Note: The site had been pumped recently.

1985-04-15 101.86 1985-01-28 100.97

1979-11-21 102

1985-09-17 107.27

215
West FED USGS USGS40001265807

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473813122321901

Monloc name: 25N/02E-22N02

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.6367633 Latitude: Longitude: -122.5398575 Sourcemap scale: 24000 Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 160 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19781121 Welldepth: 74
Welldepth units: ft Wellholedepth: 74

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1  $\,$ 

Feet below Feet to Surface Sealevel

Date Surface Sealevel

1978-11-30 48

BI216
East FED USGS USGS40001265821

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: **USGS** Washington Water Science Center

Monloc Identifier: USGS-473814122300301

Monloc name: 25N/02E-23R01

Monloc type: Well

Monloc desc: Not Reported Huc code: 17110019

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.6370417 Latitude: -122.5020769 Not Reported Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: minutes

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 120 feet 10 Vert measure units: Vertacc measure val:

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Not Reported Aquifername: Not Reported Formation type: Not Reported Aquifer type:

Construction date: 19480101 Welldepth: 138

Welldepth units: Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1948-01-01 30

**BL217** 1/2 - 1 Mile Lower

> Well id: 2359 Doe site id:

Not Reported 473904122312601 Usgs site id: Internal project no: Not Reported Not Reported Local name: Local number: 25N/02E-15R01 Water right permit no: Not Reported Not Reported Parcel id:

Township: 25 Range: 2 Meridian: Ε 15 Section: SE Quarter quarter1: Quarter quarter2: SE Elevation: 130

Not Reported Well address: Not Reported Well city: Well state: Not Reported Not Reported Well zip:

**WA WELLS** WAK10000005422

2/1/1988 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

WI date: 11/21/1979 0:00:00 Water level: 102

Not Reported Status:

Well Log Information:

Well log id: 2364 Well id: 2359 Waterright permitno: Startcard: Not Reported Not Reported Proposed use: Not Reported Not Reported Proposed type: CABLE Type of work: Not Reported Drilling method: Diameter of well: Well depth drilled: 204 204 Not Reported Well depth completed: Elevation:

Not Reported Pumpman: Not Reported Pumptype: Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 06-NOV-79 End construction: 21-NOV-79 Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: Artflow date: Not Reported 0 Artpress: Not Reported Artcontrol: Not Reported

Art elevation: Not Reported By whom: Not Reported 0 Bailer airtest yn: 0 perf yn:

screens yn: 1 Gravel packyn: 0 Surface seal yn: Well test yn: 1

Not Reported Survey date:

Casing Information:

2359 2055 Well id: Casing id: Casing to: Casing from: 0 200 Casing diameter: 6 Casing thickness: 0

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

Well id: 2359 Screen id: 1136 Screen from: 199 Screen to: 204

Not Reported Screen type: Not Reported Screen man:

Not Reported Model num: Screen diam:

Screen slotsize: .01 Date entered: Not Reported

Seal Information:

Seal method:

Well id: 2359 Seal id: 811 Not Reported Seal bottom: 1.8E+001 Seal top: BENTONITE Seal material: Unusable water: Not Reported

Date entered:

Water type: Not Reported Strata depth: 01-FEB-88

Not Reported

Well test Recovery Information:

Wellid: Date of test: 21-NOV-79 2359

Testtype: Time: Waterlevel: 0

Well Test Yield Information:

Wellid: 2359 Date of test: 21-NOV-79

 Test type:
 1
 Time:
 3

 Yield:
 9
 Drawdown:
 80

Date entered: 01-FEB-88

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473902122304602

Monloc name: 25N/02E-14P03

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 47.6503748 Longitude: -122.5140225 Sourcemap scale: Not Reported Horiz Acc measure: 10 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 26.0 Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19320101 Welldepth: 106

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

BH219
NNE

WA WELLS

WAK10000005392

NNE 1/2 - 1 Mile Lower

Well id: 2345

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Water right permit no:
Vot Reported
Son/02E-14P02
Water right permit no:
Vot Reported
Not Reported
Not Reported
Not Reported

Township: 25
Range: 2
Meridian: E
Section: 14
Quarter quarter1: SE
Quarter quarter2: SW

Elevation: 40

Well address: Not Reported Well city: Not Reported Not Reported Well state: Well zip: Not Reported 2/1/1988 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Not Reported Owner address1: Not Reported Owner address2: Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

WI date: Not Reported Water level: 15

Not Reported Status:

Well Log Information:

2350 Well id: 2345 Well log id: Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: **CABLE** Diameter of well: Not Reported Well depth drilled: Not Reported Well depth completed: 20 Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 01-JAN-32

01-FEB-88 End construction: 01-JAN-32 Date entered:

Fieldchecked by kpud: 0 Water temp:

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Not Reported

Art elevation: Not Reported By whom: 0 Bailer airtest yn: 0 perf yn:

0 0 Gravel packyn: screens yn: Surface seal yn: 0 Well test yn: 0

Survey date: Not Reported

Casing Information:

Well id: 2345 Casing id: 2043 Casing from: Not Reported Casing to: Not Reported Casing diameter: Casing thickness: Not Reported Date entered: 01-FEB-88 Casing type:

**BL220** 1/2 - 1 Mile Lower

> Well id: 2353

Not Reported Doe site id: 473903122313101 Usgs site id: Internal project no: Not Reported **BARNES** Local name: Local number: 25N/02E-15P01 Water right permit no: Not Reported Parcel id: Not Reported

**WA WELLS** WAK10000005411

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 15

 Quarter quarter1:
 SE

 Quarter quarter2:
 SW

 Elevation:
 144

Well address: Not Reported Not Reported Well city: Not Reported Well state: Well zip: Not Reported Date entered: 1/25/1994 0:00:00 Owner first: Not Reported Owner last: Not Reported Not Reported Owner address1: Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Not Reported Owner zip:

Status: Not Reported

Well Log Information:

Well log id: 2358 Well id: 2353 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: Not Reported Not Reported Well depth drilled: Not Reported Diameter of well: Well depth completed: Not Reported Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: Not Reported Not Reported 25-JAN-94 End construction: Date entered:

Fieldchecked by kpud: 0 Water temp: 0

chem anal:0Artpress date:Not ReportedArt flow:0Artflow date:Not ReportedArtpress:Not ReportedArtcontrol:Not ReportedArt elevation:Not ReportedBy whom:Not Reported

 Bailer airtest yn:
 0
 perf yn:
 0

 screens yn:
 0
 Gravel packyn:
 0

 Surface seal yn:
 0
 Well test yn:
 0

Survey date: Not Reported

Waterlevel Information:

 Wellid:
 2353
 Wlid:
 -1050140385

 Wldate:
 13-OCT-92
 Waterlevel:
 9.72000027

 Status:
 Not Reported
 Method:
 Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: .34999999999998

Remark: PRIVATE WELL PROGRAM

BG221 SE 1/2 - 1 Mile Lower

WA WELLS WAK10000004667

Well id: 4813 Doe site id: AAA666 Usgs site id: Not Reported Not Reported Internal project no: NYSTROM Local name: Local number: 25N/02E-26L02 Water right permit no: Not Reported Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 26
Quarter quarter1: NE
Quarter quarter2: SW
Elevation: 160

Well address: Not Reported Well city: Not Reported Not Reported Well state: Not Reported Well zip: Date entered: 7/27/1993 0:00:00 Not Reported Owner first: Owner last: Not Reported Owner address1: Not Reported Not Reported Owner address2: Not Reported Owner city: Owner state: Not Reported Owner zip: Not Reported

WI date: Not Reported Water level: Not Reported

Status: Not Reported

Well Log Information:

Well log id: 4797 Well id: 4813

Waterright permitno: Not Reported Startcard: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: Not Reported Diameter of well: Not Reported Well depth drilled: Not Reported Not Reported Well depth completed: 215 Elevation: Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported

Pump modelno:Not ReportedPump horsepower:Not ReportedPump intake:0Start construction:01-JAN-33End construction:01-JAN-33Date entered:27-JUL-93Fieldchecked by kpud:0Water temp:0

rielacheckea by kpua: 0 water temp: 0

0 Not Reported chem anal: Artpress date: Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn: 0 perf yn: 0 screens yn: 0 Gravel packyn: 0 Surface seal yn: 0 Well test yn: 0

Survey date: Not Reported

Casing Information:

Well id: 4813 Casing id: 4277

Casing from: Not Reported Casing to: Not Reported

Casing diameter: 8 Casing thickness: 0

Casing type: Not Reported Date entered: 27-JUL-93

Water Quality Information:

 Sample id:
 1914
 Well id:
 4813

 Sample id:
 3/5/92
 sample date:
 05-MAR-92

Treated YN: 0

Comments: COLLECTED BY KPUD/BA. DEPARTMENT OF HEALTH LAB#630699

BN222 South WA WELLS WAK10000004610

1/2 - 1 Mile Lower

> Well id: 1953 Doe site id: Not Reported 473732122310601 Usgs site id: Internal project no: Not Reported Local name: Not Reported 25N/02E-26M01 Local number: Not Reported Water right permit no: Parcel id: Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 26

 Quarter quarter1:
 NW

 Quarter quarter2:
 SW

 Elevation:
 80

Not Reported Well address: Well city: Not Reported Not Reported Well state: Not Reported Well zip: Date entered: 2/1/1988 0:00:00 Not Reported Owner first: Not Reported Owner last: Owner address1: Not Reported Owner address2: Not Reported Not Reported Owner city: Owner state: Not Reported Not Reported Owner zip:

WI date: Not Reported Water level: Not Reported

Status: Not Reported

Well Log Information:

Well id: Well log id: 1956 1953 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: **CABLE** Not Reported Well depth drilled: Diameter of well: Not Reported Well depth completed: 95 Elevation: Not Reported Pumpman: Not Reported Pumptype:

Pumpman:Not ReportedPumptype:Not ReportedPump modelno:Not ReportedPump horsepower:Not ReportedPump intake:0Start construction:Not ReportedEnd construction:Not ReportedDate entered:01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn: 0 perf yn: 0 screens yn: 0 Gravel packyn: 0 Surface seal yn: 0 Well test yn: 0

Survey date: Not Reported

Casing Information:

Well id: 1953 Casing id: 1665
Casing from: Not Reported Casing to: Not Reported

Casing diameter: 6 Casing thickness: 0

Casing type: Not Reported Date entered: 01-FEB-88

SSE 1/2 - 1 Mile

Lower

WA WELLS WA700000013477

97650

9765004

Objectid: 19762 Pwsid: Srcnum: 04 Pwssrcid:

Systemname: BAINBRIDGE ISLAND, CITY OF

Systemgrou: A

Systemtype: Comm Region: SW

County: KITSAP Smaid: Not Reported Ftrespopul: 5995 Resconnect: 2398

Totalconne: 2708 Srcname: WING POINT - NO WELL TAG

Srctype:WSrcusecode:ESrcwelldep:115Township:25Range:02Section:26

Qtrqtrsect: SENE
Longitude: -122.512
Latitude: 47.62693

Latlongmet: QtrQtrSection Srcsuscept: N

Srcvulnioc: Not Reported Srcvulnvoc: Not Reported Srcvulnsoc: Not Reported Doewelltag: Not Reported

 Srctot6mo:
 0
 Srctot1yr:
 0

 Srctot5yr:
 0
 Srctot10yr:
 0

Protection: Assigned Pricontact: 2067803584

Priconta 1: BAINBRIDGE ISLAND, CITY OF Priconta 2: 7305 HIDDEN COVE RD

Priconta 3: BAINBRIDGE ISLAND Priconta 4: WA

Priconta 5: 981101812

Priconta 6: ckrumheuer@ci.bainbridge-isl.wa.us

Pwseffecti: 01-JAN-70 Srceffecti: 01-JAN-70

Internalon: N Site id: WA700000013477

BD224 West FED USGS USGS40001265948

West 1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473823122322001

Monloc name: 25N/02E-22N01

Monloc type: Well

Monloc desc: Not Reported

Huc code:17110019Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:47.6395411Longitude:-122.5401354Sourcemap scale:24000

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 181.8 Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19760406 Welldepth: 72

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 4

Feet below Feet to Feet below Feet to
Date Surface Sealevel Date Surface Sealevel

 1985-09-16
 47.36
 1985-04-15
 45.13

 1985-01-09
 46.15
 1976-04-17
 43

BO225 WSW WA WELLS WAK10000004795 1/2 - 1 Mile

Lower

Well id: 4500

Doe site id: AAA300

Usgs site id: Not Reported
Internal project no: Not Reported

Local name: KARREMAN PRIVATE WELL

Local number: 25N/02E-27L05
Water right permit no: Not Reported
Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 27
Quarter quarter1: NE
Quarter quarter2: SW
Elevation: 18

Well address: Not Reported Well city: Not Reported Well state: Not Reported Well zip: Not Reported Date entered: 6/3/1992 0:00:00 Not Reported Owner first: RUDOLF Owner last: Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported

Owner zip: Not Reported

WI date: Not Reported Water level: Not Reported

Status: Not Reported

Well Log Information:

Well log id: 4485 Well id: 4500 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Domestic Proposed type: Not Reported Type of work: New Well Drilling method: CABLE Diameter of well: Well depth drilled: 96.9000015 6 Well depth completed: 96.900000000000006 Elevation: Not Reported Pumptype:

Well depth completed:96.900000000000000Elevation:Not ReportedPumpman:Not ReportedPumptype:Not ReportedPump modelno:Not ReportedPump horsepower:Not ReportedPump intake:0Start construction:07-JUL-81End construction:11-JUL-81Date entered:03-JUN-92

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported 0 Not Reported Art flow: Artflow date: Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:0

Survey date: Not Reported

Geologic Information:

 Well id:
 4500
 Geolog id:
 8652

 Geolog from:
 0
 Geolog to:
 5

Material: BRN CLAY FILLED GRAVEL

Date entered: 03-JUN-92

 Well id:
 4500
 Geolog id:
 8653

 Geolog from:
 5
 Geolog to:
 28

Material: GRY HARDPAN
Date entered: 03-JUN-92

 Well id:
 4500
 Geolog id:
 8654

 Geolog from:
 28
 Geolog to:
 33

Material: BL CLAY/COARSE SAND

Date entered: 03-JUN-92

 Well id:
 4500
 Geolog id:
 8655

 Geolog from:
 33
 Geolog to:
 50

Material: GRY HARDPAN Date entered: 03-JUN-92

 Well id:
 4500
 Geolog id:
 58045

 Geolog from:
 50
 Geolog to:
 81.5

Material: SILTY CLAY
Date entered: 01-MAY-97

Well id: 4500 Geolog id: 58048

Geolog from: 81.5 Geolog to: 96.900000000000000

Material: COARSE SAND
Date entered: 01-MAY-97

 Well id:
 4500
 Geolog id:
 58049

 Geolog from:
 96.9000000000000
 Geolog to:
 97

Material: FINER SAND/BRN PEAT

Date entered: 01-MAY-97

Casing Information:

Well id:4500Casing id:3964Casing from:0Casing to:88Casing diameter:6Casing thickness:0

Casing type: Welded Date entered: 03-JUN-92

Screen Information:

 Well id:
 4500
 Screen id:
 2465

 Screen from:
 89
 Screen to:
 94

 Screen man:
 JOHNSON
 Screen type:
 SS

 Model num:
 Not Reported
 Screen diam:
 5

Screen slotsize: .00800000000000000000000 Date entered: Not Reported

Seal Information:

 Well id:
 4500
 Seal id:
 1797

 Seal top:
 0
 Seal bottom:
 1.8E+001

 Seal material:
 BENTONITE
 Unusable water:
 Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 03-JUN-92

Well Test Yield Information:

 Wellid:
 4500
 Date of test:
 11-JUL-81

 Test type:
 2
 Time:
 2

 Yield:
 10
 Drawdown:
 50

Date entered: 27-MAY-96

Water Quality Information:

 Sample id:
 1947
 Well id:
 4500

 Sample id:
 3/31/92
 sample date:
 31-MAR-92

Treated YN: 0

Comments: COLLECTED BY KPUD/BA. DEPARTMENT OF HEALTH LAB#630753

BO226 WSW WA WELLS WAK10000004778

1/2 - 1 Mile Lower

> 13751 Well id: Doe site id: AAC148 Usgs site id: Not Reported Not Reported Internal project no: Not Reported Local name: 25N/02E-27E09 Local number: Water right permit no: Not Reported Parcel id: 27250220612006

Township: 25
Range: 2
Meridian: E
Section: 27
Quarter quarter1: SW
Quarter quarter2: NW
Elevation: 120

Well address: LOT B; FINCH ROAD Well city: BAINBRIDGE ISLAND

Well state: WA

Well zip: Not Reported

Date entered: 10/8/1996 14:26:14
Owner first: Not Reported

Owner last: KITSAP TRIDENT HOMES

Owner address1: PO BOX 848
Owner address2: Not Reported
Owner city: POULSBO
Owner state: WA
Owner zip: 98370

WI date: 8/5/1996 0:00:00 Water level: 36

Status: Not Reported

Well Log Information:

Well log id: 10684 Well id: 13751 Waterright permitno: Startcard: Not Reported Not Reported Proposed use: Domestic Not Reported Proposed type: Type of work: New Well Drilling method: Rotary Diameter of well: Well depth drilled:

Well depth completed: 98 Elevation: Not Reported **GOULDS** SUB 10GS07 Pumpman: Pumptype: 3/4 HP Pump modelno: Pump horsepower: Not Reported Pump intake: Start construction: 29-JUL-96 End construction: 31-JUL-96 Date entered: 08-OCT-96

Fieldchecked by kpud: 0 Water temp: 50

chem anal: 1 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: by Driller 0 Bailer airtest yn: 0 perf yn:

Bailer airtest yn: 0 perf yn: 0 screens yn: 1 Gravel packyn: 0 Surface seal yn: 1 Well test yn: 1

Survey date: Not Reported

Geologic Information:

 Well id:
 13751
 Geolog id:
 54247

 Geolog from:
 0
 Geolog to:
 2

Material: BROWN SANDY TOPSOIL

Date entered: 08-OCT-96

 Well id:
 13751
 Geolog id:
 54248

 Geolog from:
 2
 Geolog to:
 29

Material: GRAY GRAVELLY HARDPAN

Date entered: 08-OCT-96

 Well id:
 13751
 Geolog id:
 54249

 Geolog from:
 29
 Geolog to:
 92

Material: GRAY SILTY SAND & GRAVEL

Date entered: 08-OCT-96

 Well id:
 13751
 Geolog id:
 54250

 Geolog from:
 92
 Geolog to:
 98

Material: GRAY SILTY SAND & GRAVEL, H20

Date entered: 08-OCT-96

Casing Information:

 Well id:
 13751
 Casing id:
 10615

 Casing from:
 0
 Casing to:
 93

Casing diameter: 6 Casing thickness: Not Reported Casing type: Welded Date entered: 08-OCT-96

Screen Information:

Well id: 13751 Screen id: 7208 Screen from: 93 Screen to: 98 JOHNSON Screen man: Screen type: SS Model num: Not Reported Screen diam: 6

Screen slotsize: .012 Date entered: 08-OCT-96

Seal Information:

13751 Seal id: 3743 Well id: Seal top: 0 Seal bottom: 1.8E+001 Seal material: **Bentonite** Unusable water: Not Reported Water type: Not Reported Strata depth: Not Reported Seal method: Not Reported Date entered: 08-OCT-96

Well test Recovery Information:

Wellid: 13751 Date of test: 05-AUG-96

Testtype: 1 Time: 6

Waterlevel: 36

Well Test Yield Information:

Wellid: 13751 Date of test: 05-AUG-96

 Test type:
 1
 Time:
 2

 Yield:
 10
 Drawdown:
 56

Date entered: 08-OCT-96

Wellid: 13751 Date of test: 05-AUG-96

 Test type:
 2
 Time:
 1

 Yield:
 10
 Drawdown:
 52

Date entered: 08-OCT-96

Water Quality Information:

 Sample id:
 131
 Well id:
 13751

 Sample id:
 8/5/96
 sample date:
 05-AUG-96

Treated YN: 0

Comments: COLLECTED BY GRESHAM DRILLING. TWISS LAB #01009924

BN227
South FED USGS USGS40001265200
1/2 - 1 Mile

1/2 - 1 M Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473732122310601

Monloc name: 25N/02E-26M02

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 47.6253748 Longitude: -122.519578 Sourcemap scale: Not Reported Horiz Acc measure: 10 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 71.5

Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

Aquifer type: Not Reported

Construction date: 19500101 Welldepth: 95

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

BF228
WSW FED USGS USGS40001265703

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473803122321701

Monloc name: 25N/02E-27D04

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.6339856 Latitude: Longitude: -122.5393018 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported

Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19900806 Welldepth: 125 Welldepth units: ft Wellholedepth: 125

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

BP229
SSE FED USGS USGS40001265225

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473733122305401

Monloc name: 25N/02E-26M01

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 47.6256526 Longitude: -122.5162444 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: minutes 1

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 87.2 Vert measure units: Feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)
Vert coord refsys: NGVD29 Countrycode:

Aquifername: Not Reported Formation type: Not Reported

US

Aquifer type: Not Reported

Construction date: 19320101 Welldepth: 78

Welldepth units: Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

**BM230 WA WELLS** WAK10000004660 SW

1/2 - 1 Mile Lower

> Well id: 1977 Doe site id: Not Reported 473740122315701 Usgs site id: Internal project no: Not Reported Local name: Not Reported 25N/02E-27L03 Local number:

Not Reported Water right permit no: Parcel id: Not Reported Township: 25

Range: 2 Е Meridian: 27 Section: Quarter quarter1: NE

Quarter quarter2: SW Elevation: 20

Not Reported Well address: Well city: Not Reported Not Reported Well state: Well zip: Not Reported Date entered: 2/1/1988 0:00:00 Owner first: Not Reported Not Reported Owner last: Owner address1: Not Reported Owner address2: Not Reported Not Reported Owner city: Not Reported Owner state: Owner zip: Not Reported

WI date: 5/1/1950 0:00:00 Water level: 5

Status: Not Reported

Well Log Information:

Well id: Well log id: 1981 1977

Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: **CABLE** Not Reported Well depth drilled: Diameter of well: Not Reported Elevation: Not Reported

Well depth completed: 101

Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported 01-JAN-36 Pump intake: 0 Start construction: End construction: 01-JAN-36 Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp:

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn: 0 perf yn: screens yn: 0 Gravel packyn: 0 0 Surface seal yn: 0 Well test yn:

Survey date: Not Reported

Casing Information:

Well id: 1977 Casing id: 1691
Casing from: Not Reported Casing to: Not Reported

Casing diameter: 6 Casing thickness: 0

Casing type: Not Reported Date entered: 01-FEB-88

BQ231 NNE WA WELLS WAK10000005393

1/2 - 1 Mile Lower

> Well id: 2344 Doe site id: Not Reported 473901122304501 Usgs site id: Internal project no: Not Reported Local name: Not Reported 25N/02E-14P01 Local number: Not Reported Water right permit no: Parcel id: Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 14

 Quarter quarter1:
 SE

 Quarter quarter2:
 SW

 Elevation:
 20

Not Reported Well address: Well city: Not Reported Not Reported Well state: Not Reported Well zip: 2/1/1988 0:00:00 Date entered: Not Reported Owner first: Not Reported Owner last: Owner address1: Not Reported Owner address2: Not Reported Not Reported Owner city: Owner state: Not Reported Owner zip: Not Reported WI date: 6/6/1967 0:00:00

 WI date:
 6/6/1967 0:00:00
 Water level:
 9

 Status:
 Not Reported

Well Log Information:

Well log id: 2349 Well id: 2344 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: DUG Not Reported Well depth drilled: Not Reported Diameter of well: Well depth completed: Elevation: 12

Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported 01-JAN-24 Pump intake: 0 Start construction: End construction: 01-JAN-24 Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn: 0 perf yn: 0 screens yn: 0 Gravel packyn: 0 Surface seal yn: 0 Well test yn: 0

Survey date: Not Reported

Casing Information:

Well id: 2344 Casing id: 2042 Casing from: Not Reported Casing to: Not Reported

Casing diameter: 72 Casing thickness:

Casing type: Not Reported Date entered: 01-FEB-88

**BP232 WA WELLS** WAK10000004620 SSE

1/2 - 1 Mile Lower

> Well id: 1954 Doe site id: Not Reported 473733122305401 Usgs site id: Internal project no: Not Reported Local name: Not Reported 25N/02E-26M02 Local number: Not Reported Water right permit no: Parcel id: Not Reported

Township: 25 Range: 2 Е Meridian: 26 Section: Quarter quarter1: NW Quarter quarter2: SW Elevation: 80

Not Reported Well address: Well city: Not Reported Not Reported Well state: Not Reported Well zip: 2/1/1988 0:00:00 Date entered: Not Reported Owner first: Not Reported Owner last: Owner address1: Not Reported Owner address2: Not Reported Not Reported Owner city: Owner state: Not Reported Not Reported Owner zip:

Not Reported WI date: Water level: Not Reported

Status: Not Reported

Well Log Information:

Well log id: 1957 Startcard: Not Reported Proposed use: Not Reported Not Reported Type of work: Not Reported Diameter of well: Well depth completed: 78

Pumpman: Not Reported Pump modelno: Not Reported

Pump intake: 0

End construction: 01-JAN-32

Fieldchecked by kpud: 0 chem anal: 0

Art flow: 0 Artpress: Not Reported Art elevation: Not Reported

Bailer airtest yn: 0 screens yn: 0

Surface seal yn: Survey date: Not Reported

0

Well id: 1954

Waterright permitno: Not Reported Proposed type: Not Reported Drilling method: **CABLE** Well depth drilled: Not Reported

Elevation: Not Reported Pumptype: Not Reported Pump horsepower: Not Reported 01-JAN-32 Start construction: Date entered: 01-FEB-88

Water temp:

Artpress date: Not Reported Artflow date: Not Reported Artcontrol: Not Reported By whom: Not Reported

perf yn: Gravel packyn: 0 Well test yn: 1

Casing Information:

Well id: 1954 Casing id: 1666
Casing from: Not Reported Casing to: Not Reported

Casing diameter: 8 Casing thickness: 0

Casing type: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

Wellid: 1954 Date of test: 01-JAN-01

Testtype: 1 Time: 0

Waterlevel: 0

Well Test Yield Information:

Wellid: 1954 Date of test: 01-JAN-01

 Test type:
 1
 Time:
 0

 Yield:
 12
 Drawdown:
 0

Date entered: 01-FEB-88

233 WSW 1/2 - 1 Mile Lower

Well id: 6126

Doe site id: ABV737

Usgs site id: Not Reported

Internal project no: Not Reported

Local name: Not Reported

Local number: 25N/02E-27D05

Water right permit no: Not Reported Parcel id: 27250220612006 Township: 25

Range: 2
Meridian: E
Section: 27
Quarter quarter1: NW
Quarter quarter2: NW
Elevation: 120

Well address: 7595 FINCH RD
Well city: BAINBRIDGE ISLAND

Well state: WA Well zip: 98110

Date entered: 11/1/1995 0:00:00

Owner first: FRED
Owner last: HUEBNER
Owner address1: 1325 4TH AVE
Owner address2: Not Reported
Owner city: SEATTLE
Owner state: WA

Owner zip: 98111 Wl. date: 10/13/1995 0:00:0

WI date: 10/13/1995 0:00:00 Water level: 31.920000000000000

Status: Not Reported

Well Log Information:

Well log id: 5356 Well id: 6126

Startcard: 054269 Waterright permitno: Not Reported Proposed use: Domestic Proposed type: Not Reported Drilling method: Cable Type of work: New Well Diameter of well: 6 Well depth drilled: 115 Well depth completed: 115 Elevation: 120

Pumpman: GRUNDFOS Pumptype: Submersible

Pump modelno: 1 HP Pump horsepower:
Pump intake: 0 Start construction:

Pump intake:0Start construction:06-OCT-95End construction:13-OCT-95Date entered:01-NOV-95

TC4214965.2s Page A-316

**WA WELLS** 

WAK100000004823

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 1 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: by Driller Bailer airtest yn: perf yn: 0 0

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:1

Survey date: Not Reported

Geologic Information:

 Well id:
 6126
 Geolog id:
 25200

 Geolog from:
 0
 Geolog to:
 12

Material: SAND & GRAVEL BROWN

Date entered: 01-NOV-95

 Well id:
 6126
 Geolog id:
 25201

 Geolog from:
 12
 Geolog to:
 25

Material: HARDPAN ROCKY BROWN

Date entered: 01-NOV-95

 Well id:
 6126
 Geolog id:
 25202

 Geolog from:
 25
 Geolog to:
 27

Material: BASALT & GRANITE BOULDERS

Date entered: 01-NOV-95

 Well id:
 6126
 Geolog id:
 25203

 Geolog from:
 27
 Geolog to:
 44

Material: HARDPAN BROWN

Date entered: 01-NOV-95

 Well id:
 6126
 Geolog id:
 25204

 Geolog from:
 44
 Geolog to:
 53

Material: HARDPAN SEVERE BLUE

Date entered: 01-NOV-95

 Well id:
 6126
 Geolog id:
 25205

 Geolog from:
 53
 Geolog to:
 67

Material: HARDPAN ROCKY BROWN

Date entered: 01-NOV-95

 Well id:
 6126
 Geolog id:
 25206

 Geolog from:
 67
 Geolog to:
 83

Material: HARDPAN BLUE Date entered: 01-NOV-95

 Well id:
 6126
 Geolog id:
 25207

 Geolog from:
 83
 Geolog to:
 108

Material: SAND & GRAVEL CEMENTED BLUE

Date entered: 01-NOV-95

 Well id:
 6126
 Geolog id:
 25208

 Geolog from:
 108
 Geolog to:
 115

Material: SAND & GRAVEL DIRTY

Date entered: 01-NOV-95

Well id: Geolog id: 25209

Geolog from: 115 Geolog to: 115.010000000000001

Material: SAND & GRAVEL CEMENTED BLUE

Date entered: 01-NOV-95

Casing Information:

Well id:6126Casing id:5769Casing from:0Casing to:110Casing diameter:6Casing thickness:0

Casing type: Welded Date entered: 01-NOV-95

Screen Information:

Well id: 6126 Screen id: 4018 Screen from: Screen to: 115 110 **JOHNSON** Screen type: SS Screen man: Model num: Not Reported Screen diam: 6

Screen slotsize: .01 Date entered: 01-NOV-95

Seal Information:

Well id:6126Seal id:3619Seal top:0Seal bottom:2.0E+001Seal material:BentoniteUnusable water:Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 01-NOV-95

Waterlevel Information:

 Wellid:
 6126
 Wlid:
 588376194

 Wldate:
 13-OCT-95
 Waterlevel:
 31.1000004

 Status:
 ST
 Method:
 Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING TEST DONE BY DRILLER

 Wellid:
 6126
 Wlid:
 1468705499

 Wldate:
 13-OCT-95
 Waterlevel:
 78.5999985

 Status:
 P
 Method:
 Not Reported

 Accuracy:
 Not Reported
 Installflag:
 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: Not Reported

Remark: PUMPING 16 GPM AT 46.7 FT DRAWDOWN AFTER FIVE HOURS

Well test Recovery Information:

 Wellid:
 6126
 Date of test:
 13-OCT-95

 Testtype:
 1
 Time:
 0

Waterlevel: 78.5

Wellid: Date of test: 13-OCT-95

Testtype: 1 Time: 5

Waterlevel: 45

Wellid: Date of test: 13-OCT-95

Testtype: 1 Time: 20

Waterlevel: 38

Well Test Yield Information:

Wellid: 6126 Date of test: 13-OCT-95

 Test type:
 1
 Time:
 4

 Yield:
 16
 Drawdown:
 47

Date entered: 01-NOV-95

 Wellid:
 6126
 Date of test:
 13-OCT-95

 Test type:
 2
 Time:
 3

Yield: 20 Drawdown: 55

Date entered: 27-MAY-96

Water Quality Information:

 Sample id:
 1918
 Well id:
 6126

 Sample id:
 10/13/95
 sample date:
 13-OCT-95

Treated YN: 0

Comments: COLLECTED BY CRABTREE DRILLING. TWISS LAB#01004456

234
WSW FED USGS USGS40001265725

1/2 - 1 Mile Lower

wer

Org. Identifier: USGS-WA
Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473806122321901

Monloc name: 25N/02E-27D02

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Contrib drainagearea: Drainagearea Units: Not Reported Not Reported Contrib drainagearea units: Not Reported Latitude: 47.6348189 Longitude: -122.5398575 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 140.6 Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet
Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19800101 Welldepth: 97.6

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements:  ${\bf 4}$ 

 1985-09-17
 41.95
 1985-04-15
 38.04

 1985-01-10
 43.05
 1980-01-21
 44

BI235 East 1/2 - 1 Mile Lower

WA WELLS WAK100000004953

Well id: 2131 Doe site id: Not Reported Usgs site id: 473816122300501 Internal project no: Not Reported Local name: Not Reported 25N/02E-23R03 Local number: Water right permit no: Not Reported Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 23
Quarter quarter1: SE
Quarter quarter2: SE
Elevation: 120

Well address: Not Reported Well city: Not Reported Not Reported Well state: Not Reported Well zip: 2/1/1988 0:00:00 Date entered: Not Reported Owner first: Owner last: Not Reported Owner address1: Not Reported Not Reported Owner address2: Not Reported Owner city: Owner state: Not Reported Owner zip: Not Reported

WI date: Not Reported Water level: 60

Status: Not Reported

Well Log Information:

Well log id: 2135 Well id: 2131

Waterright permitno: Not Reported Startcard: Not Reported Proposed use: Not Reported Not Reported Proposed type: Type of work: Not Reported Drilling method: **CABLE** Diameter of well: Not Reported Well depth drilled: Not Reported

Not Reported Well depth completed: 198 Elevation: Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported 01-JAN-47 Pump intake: Start construction: End construction: 01-JAN-47 Date entered: 01-FEB-88 0 0 Fieldchecked by kpud: Water temp:

chem anal:0Artpress date:Not ReportedArt flow:0Artflow date:Not ReportedArtpress:Not ReportedArtcontrol:Not Reported

Art elevation:Not ReportedBy whom:Not ReportedBailer airtest yn:0perf yn:0screens yn:0Gravel packyn:0Surface seal yn:0Well test yn:0

Survey date: Not Reported

Casing Information:

Well id: 2131 Casing id: 1833
Casing from: Not Reported Casing to: Not Reported

Casing diameter: 6 Casing thickness: 0

Casing type: Not Reported Date entered: 01-FEB-88

Map ID Direction Distance

Elevation Database EDR ID Number

236 SSW FED USGS USGS40001265268

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473735122314701

Monloc name: 25N/02E-27K02

Monloc type: Well

Monloc desc: Not Reported

17110019 Drainagearea value: Not Reported Huc code: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 47.6271778 Longitude: -122.531486 Sourcemap scale: 24000 Horiz Acc measure: .01 Horiz Acc measure units: seconds

Horiz Collection method: Differentially corrected Global Positioning System (DGPS)

Horiz coord refsys: NAD83 Vert measure val: 37.92 Vert measure units: feet Vertacc measure val: .02

Vert accmeasure units: feet

Vertcollection method: Differential Global Positioning System (GPS)r

Vert coord refsys: NAVD88 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19760707 Welldepth: 150 Welldepth units: ft Wellholedepth: 190

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 3

Feet below Feet to Feet below Feet to
Date Surface Sealevel Date Surface Sealevel

1985-09-16 -25 1985-04-16 -27

1976-08-06 -8

BG237 SE FED USGS USGS40001265339

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473741122302801

Monloc name: 25N/02E-26K02

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 47.627875 Longitude: -122.5090217 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: minutes 1

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 113.9 Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

Aquifer type: Not Reported

Construction date: 19300101 Welldepth: 92

Welldepth units: Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

**BK238 WA WELLS** WAK10000005383 NNW

1/2 - 1 Mile Lower

> Well id: 2336 Doe site id: Not Reported 473900122315001 Usgs site id: Internal project no: Not Reported Local name: Not Reported 25N/02E-22C02 Local number: Not Reported Water right permit no: Parcel id: Not Reported

Township: 25 Range: 2 Е Meridian: 22 Section: Quarter quarter1: NE Quarter quarter2: NW Elevation: 120

Not Reported Well address: Well city: Not Reported Not Reported Well state: Not Reported Well zip: 2/1/1988 0:00:00 Date entered: Owner first: Not Reported Not Reported Owner last: Owner address1: Not Reported Owner address2: Not Reported Not Reported Owner city: Owner state: Not Reported Owner zip: Not Reported

10/13/1978 0:00:00 WI date: Water level: 43

Status: Not Reported

Well Log Information:

Well id: Well log id: 2341 2336 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: **CABLE** Not Reported Well depth drilled: 124 Diameter of well: Well depth completed: 124 Elevation: Not Reported

Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Start construction: 09-OCT-78

Pump intake: 0

End construction: 13-OCT-78 Date entered: 01-FEB-88

0 Fieldchecked by kpud: Water temp:

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn: 0 perf yn: screens yn: 1 Gravel packyn: 0 Surface seal yn: Well test yn: 1

Survey date: Not Reported

Casing Information:

Well id:2336Casing id:2034Casing from:0Casing to:116Casing diameter:6Casing thickness:0

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

 Well id:
 2336
 Screen id:
 1125

 Screen from:
 116
 Screen to:
 124

Screen man: Not Reported Screen type: Not Reported

Model num: Not Reported Screen diam: 5

Screen slotsize: .012 Date entered: Not Reported

Seal Information:

Well id: 2336 Seal id: 803 Not Reported Seal bottom: 2.0E+001 Seal top: BENTONITE Seal material: Unusable water: Not Reported Not Reported Strata depth: Water type: 0

Seal method: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

Wellid: 2336 Date of test: 13-OCT-78

Testtype: 1 Time: 4

Waterlevel: 0

Well Test Yield Information:

Wellid: 2336 Date of test: 13-OCT-78

 Test type:
 1
 Time:
 4

 Yield:
 8
 Drawdown:
 50

Date entered: 01-FEB-88

BR239 WNW 1/2 - 1 Mile Higher

Well id: 2227

Doe site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Water right permit no:
Not Reported
S5N/02E-22E01
Water right permit no:
Not Reported
Not Reported
Not Reported
Not Reported
Not Reported

Township: 25
Range: 2
Meridian: E
Section: 22
Quarter quarter1: SW
Quarter quarter2: NW
Elevation: 190

Well address: Not Reported Well city: Not Reported Well state: Not Reported Well zip: Not Reported

WA WELLS WAK10000005161

2/1/1988 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

70 WI date: 1/18/1980 0:00:00 Water level:

Not Reported Status:

Well Log Information:

Well log id: 2231 Well id: 2227 Waterright permitno: Startcard: Not Reported Not Reported Proposed use: Not Reported Not Reported Proposed type: CABLE Type of work: Not Reported Drilling method: Diameter of well: Not Reported Well depth drilled: Not Reported Not Reported Well depth completed: 100 Elevation: Not Reported Pumpman: Not Reported Pumptype: Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 09-JAN-80

End construction: 18-JAN-80 Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: Artflow date: Not Reported 0 Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

0 Bailer airtest yn: 0 perf yn: screens yn: 1 Gravel packyn: 0 Surface seal yn: Well test yn: 1

Not Reported Survey date:

Casing Information:

2227 Well id: Casing id: 1926 Casing to: Casing from: 0 90 Casing diameter: 6 Casing thickness: 0

01-FEB-88 Casing type: Not Reported Date entered:

Screen Information:

Screen id: Well id: 2227 1047 Screen from: 90 Screen to: 100

Not Reported Screen type: Not Reported Screen man:

Not Reported Model num: Screen diam: Screen slotsize: .012 Date entered: Not Reported

Seal Information:

Well id: 2227 Seal id: 743 Not Reported Seal bottom: 1.9E+001 Seal top: BENTONITE Seal material: Unusable water: Not Reported

Water type: Not Reported Strata depth: 01-FEB-88

Seal method: Not Reported Date entered:

Well test Recovery Information:

Wellid: Date of test: 18-JAN-80 2227

Testtype: Time:

Waterlevel: 0

Well Test Yield Information:

Wellid: 2227 Date of test: 18-JAN-80

Test type: Time: 1 Yield: 17.5 Drawdown: 25

Date entered: 01-FEB-88

240 WNW 1/2 - 1 Mile **WA WELLS** WAK10000005189

Higher

Well id: 2242 Doe site id: Not Reported 473842122321701 Usgs site id: Internal project no: Not Reported Local name: Not Reported 25N/02E-22E03 Local number: Not Reported Water right permit no: Parcel id: Not Reported

Township: 25 Range: 2 Е Meridian: 22 Section: Quarter quarter1: SW Quarter quarter2: NW Elevation:

NE QUAIL HILL ROAD Well address:

Well city: Not Reported Not Reported Well state: Well zip: Not Reported Date entered: 7/24/1991 0:00:00 Owner first: MR & MRS CLAY **PATMOUNT** Owner last:

Owner address1: 10455 MANITOU DRIVE

Owner address2: Not Reported

BAINBRIDGE ISLAND Owner city:

Owner state: WA Owner zip: 98110

4/27/1991 0:00:00 WI date: Water level: 72

Status: Not Reported

Well Log Information:

Well id: Well log id: 2247 2242 Startcard: 040797 Waterright permitno: Not Reported Proposed use: **Domestic** Proposed type: Not Reported Type of work: New Well Drilling method: **CABLE** Well depth drilled: 101 Diameter of well:

Well depth completed: 101 Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Not Reported Pump modelno: Not Reported Pump horsepower: 25-APR-91 Pump intake: 0 Start construction: 27-APR-91 24-JUL-91 End construction: Date entered:

50 Fieldchecked by kpud: 0 Water temp:

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Artpress: Not Reported Artcontrol: Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn: 0 perf yn: screens yn: 1 Gravel packyn: 0 0 Surface seal yn: Well test yn:

Survey date: Not Reported

Geologic Information:

 Well id:
 2242
 Geolog id:
 3609

 Geolog from:
 0
 Geolog to:
 2

Material: BRN OVERBURDEN

Date entered: Not Reported

 Well id:
 2242
 Geolog id:
 3610

 Geolog from:
 2
 Geolog to:
 68

Material: BRN GRAVELLY HARDPAN

Date entered: Not Reported

 Well id:
 2242
 Geolog id:
 3611

 Geolog from:
 68
 Geolog to:
 96

Material: GRY GRAVELLY HARDPAN

Date entered: Not Reported

 Well id:
 2242
 Geolog id:
 3612

 Geolog from:
 96
 Geolog to:
 98

Material: BRN SAND/GRAVEL/WATER

Date entered: Not Reported

 Well id:
 2242
 Geolog id:
 3613

 Geolog from:
 98
 Geolog to:
 101

Material: BRN MED SAND/WATER

Date entered: Not Reported

Casing Information:

Well id:2242Casing id:1945Casing from:0Casing to:96Casing diameter:6Casing thickness:0

Casing type: Welded Date entered: 24-JUL-91

Screen Information:

Well id: 2242 Screen id: 1061 Screen from: 96 Screen to: 101 **JOHNSON** Screen man: Screen type: SS Model num: Not Reported Screen diam: 6

Screen slotsize: .01 Date entered: Not Reported

Seal Information:

Well id:2242Seal id:755Seal top:0Seal bottom:1.8E+001Seal material:BENTONITEUnusable water:Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 24-JUL-91

Well Test Yield Information:

Wellid: 2242 Date of test: 27-APR-91

 Test type:
 2
 Time:
 2

 Yield:
 14
 Drawdown:
 15

Date entered: 28-APR-97

241 SE 1/2 - 1 Mile Lower

WA WELLS WAK10000004653

Well id: 4821 Doe site id: **AAA674** Usgs site id: Not Reported Not Reported Internal project no: GOODHUE Local name: Local number: 25N/02E-26K04 Water right permit no: Not Reported Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 26
Quarter quarter1: NW
Quarter quarter2: SE
Elevation: 125

Well address: Not Reported Well city: Not Reported Not Reported Well state: Not Reported Well zip: Date entered: 7/27/1993 0:00:00 Not Reported Owner first: Owner last: Not Reported Owner address1: Not Reported Not Reported Owner address2: Not Reported Owner city: Owner state: Not Reported Owner zip: Not Reported

WI date: Not Reported Water level: 65.48999999999999

Status: Not Reported

Well Log Information:

Well log id: 4805 Well id: 4821

Waterright permitno: Not Reported Startcard: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: Not Reported Diameter of well: Not Reported Well depth drilled: Not Reported Not Reported Well depth completed: Not Reported Elevation: Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: Not Reported End construction: Not Reported Date entered: 27-JUL-93

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported
Art flow: 0 Artflow date: Not Reported
Artpress: Not Reported Artcontrol: Not Reported
Art elevation: Not Reported By whom: Not Reported

Art elevation:Not ReportedBy whom:NotBailer airtest yn:0perf yn:0screens yn:0Gravel packyn:0Surface seal yn:0Well test yn:0

Survey date: Not Reported

Casing Information:

Well id: 4821 Casing id: 4284
Casing from: Not Reported Casing to: Not Reported

Casing diameter: 6 Casing thickness: 0

Casing type: Not Reported Date entered: 27-JUL-93

Waterlevel Information:

Wellid: 4821 Wlid: 1228329038 Wldate: 02-JUL-92 Waterlevel: 66.5800018 Status: Not Reported Method: Not Reported

Accuracy: Not Reported Installflag:

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

Stickup: 1.0900000000000001 PRIVATE WELL PROGRAM Remark:

Water Quality Information:

Sample id: 1913 Well id: 4821 Sample id: 7/7/92 sample date: 07-JUL-92

Treated YN: 0 COLLECTED BY KPUD/MM. DEPARTMENT OF HEALTH LAB#630 Comments:

**BQ242** NNE 1/2 - 1 Mile **WA WELLS** WAK10000005403

Lower

Well id: 2349

Doe site id: Not Reported Usgs site id: 473902122304602 Internal project no: Not Reported Not Reported Local name: 25N/02E-14P03 Local number: Water right permit no: Not Reported Not Reported Parcel id:

Township: 25 Range: 2 Е Meridian: 14 Section: Quarter quarter1: SE Quarter quarter2: SW Elevation: 40

Well address: Not Reported Well city: Not Reported Not Reported Well state: Well zip: Not Reported 2/1/1988 0:00:00 Date entered: Not Reported Owner first: Not Reported Owner last: Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Not Reported Owner state: Owner zip: Not Reported

WI date: Not Reported Water level: Not Reported

Not Reported Status:

Well Log Information:

Well log id: 2354 Well id: 2349 Waterright permitno: Startcard: Not Reported Not Reported Proposed use: Not Reported Proposed type: Not Reported Not Reported Drilling method: **CABLE** Type of work: Diameter of well: Not Reported Well depth drilled: Not Reported Well depth completed: 106 Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: n Start construction: 01-JAN-32 01-JAN-32 01-FEB-88 End construction: Date entered:

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: Not Reported

 Bailer airtest yn:
 0
 perf yn:
 0

 screens yn:
 0
 Gravel packyn:
 0

 Surface seal yn:
 0
 Well test yn:
 0

Survey date: Not Reported

Casing Information:

Well id:2349Casing id:2046Casing from:Not ReportedCasing to:Not ReportedCasing diameter:8Casing thickness:0Casing type:Not ReportedDate entered:01-FEB-88

243 NW 1/2 - 1 Mile Lower

NNW

WA WELLS WAK10000005279

USGS40001266455

**FED USGS** 

BK244

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473900122315001

Monloc name: 25N/02E-22C02

Monloc type: Well

Monloc desc: Not Reported Huc code: 17110019

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.649819 Latitude: Longitude: -122.5318016 Sourcemap scale: 24000 Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 120 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19781009 Welldepth: 124 Welldepth units: ft Wellholedepth: 124

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1978-10-13 43

Map ID Direction Distance

Elevation Database EDR ID Number

BS245 SE

FED USGS USGS40001265440

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473747122301601

Monloc name: 25N/02E-26G03

Monloc type: Well

Monloc desc: Not Reported

17110019 Drainagearea value: Not Reported Huc code: Contrib drainagearea: Not Reported Drainagearea Units: Not Reported 47.6295417 Contrib drainagearea units: Not Reported Latitude: Longitude: -122.5056881 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: minutes

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 50 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 86

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1966-01-01 30

246 SE WA WELLS WAK10000004668

1/2 - 1 Mile Lower

> Well id: 1979 Doe site id: Not Reported Usgs site id: 473741122302801 Internal project no: Not Reported Not Reported Local name: 25N/02E-26K03 Local number: Water right permit no: Not Reported Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 26
Quarter quarter1: NW
Quarter quarter2: SE

110 Elevation:

Well address: Not Reported Well city: Not Reported Not Reported Well state: Well zip: Not Reported 2/1/1988 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Not Reported Owner address1: Not Reported Owner address2: Owner city: Not Reported Not Reported Owner state: Owner zip: Not Reported

WI date: Not Reported Water level: Not Reported

Not Reported Status:

Well Log Information:

1979 1983 Well id: Well log id: Startcard: Waterright permitno: Not Reported Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: **CABLE** Diameter of well: Not Reported Well depth drilled: Not Reported Well depth completed: 92 Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 01-JAN-30

01-FEB-88 End construction: 01-JAN-30 Date entered:

Fieldchecked by kpud: 0 Water temp:

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported

Art elevation: Not Reported By whom: Not Reported 0 Bailer airtest yn: 0 perf yn:

0 0 Gravel packyn: screens yn: Surface seal yn: 0 Well test yn: 0

Survey date: Not Reported

Casing Information:

Well id: 1979 Casing id: 1693 Casing from: Not Reported Casing to: Not Reported Casing diameter: Casing thickness: Not Reported 01-FEB-88 Casing type: Date entered:

**East** 1/2 - 1 Mile Lower

> Well id: 2121

Not Reported Doe site id: 473814122300301 Usgs site id: Internal project no: Not Reported Not Reported Local name: Local number: 25N/02E-23R02 Water right permit no: Not Reported Parcel id: Not Reported

TC4214965.2s Page A-331

**WA WELLS** 

WAK100000004930

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 23

 Quarter quarter1:
 SE

 Quarter quarter2:
 SE

 Elevation:
 120

Well address: Not Reported Well city: Not Reported Not Reported Well state: Well zip: Not Reported Date entered: 2/1/1988 0:00:00 Owner first: Not Reported Owner last: Not Reported Not Reported Owner address1: Owner address2: Not Reported Owner city: Not Reported Not Reported Owner state: Not Reported Owner zip:

WI date: Not Reported Water level: 30

Status: Not Reported

Well Log Information:

Well log id: 2125 Well id: 2121

Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: **CABLE** Well depth drilled: Not Reported Diameter of well: Not Reported Well depth completed: 138 Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported

Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: 0 Start construction: 01-JAN-48 Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

chem anal:0Artpress date:Not ReportedArt flow:0Artflow date:Not ReportedArtpress:Not ReportedArtcontrol:Not ReportedArt elevation:Not ReportedBy whom:Not Reported

Bailer airtest yn:0perf yn:0screens yn:0Gravel packyn:0Surface seal yn:0Well test yn:0

Survey date: Not Reported

Casing Information:

Well id: 2121 Casing id: 1824

Casing from: Not Reported Casing to: Not Reported

Casing diameter: 6 Casing thickness: 0
Casing type: Not Reported Date entered: 01-FEB-88

BT248 NW 1/2 - 1 Mile Higher

WA WELLS WAK10000005245

Well id: 14091 Doe site id: ACG541 Usgs site id: Not Reported Not Reported Internal project no: Not Reported Local name: Local number: 25N/02E-22E05 Water right permit no: Not Reported Parcel id: 22250220022003

Township: 25
Range: 2
Meridian: E
Section: 22
Quarter quarter1: SW
Quarter quarter2: NW
Elevation: 240

Well address: 9216 NE RUYS LANE
Well city: Not Reported
Well state: Not Reported
Well zip: Not Reported
Date entered: 6/2/1997 14:03:57

Owner first: TED Owner last: RUYS

Owner address1: 9216 NE RUYS LANE

Owner address2: Not Reported

Owner city: BAINBRIDGE ISLAND

Owner state: WA Owner zip: 98110

WI date: 1/19/1997 0:00:00 Water level: 73

Status: Not Reported

Well Log Information:

Well log id: 11571 Well id: 14091
Startcard: Not Reported Waterright permitno: Not Reported

Proposed use:

Domestic
Type of work:

Not Reported
Waterright permitto.

Not Reported
Proposed type:

Not Reported
Proposed type:

Not Reported
Proposed type:

Drilling method:

Well depth drilled:

134

Not Reported Well depth completed: 134 Elevation: **GOULDS** SUB 10GS07 Pumpman: Pumptype: 3/4 HP Pump modelno: Pump horsepower: Not Reported Pump intake: Start construction: 10-JAN-97 End construction: 15-JAN-97 Date entered: 02-JUN-97 0 Water temp: Fieldchecked by kpud: 50

Artpress date: Not Reported chem anal: 1 Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: by Driller

Bailer airtest yn: 0 perf yn: 0 screens yn: 1 Gravel packyn: 0 Surface seal yn: 1 Well test yn: 1

Survey date: Not Reported

Geologic Information:

 Well id:
 14091
 Geolog id:
 58914

 Geolog from:
 0
 Geolog to:
 1

Material: BROWN OVERBURDEN

Date entered: 02-JUN-97

Geolog id:

Geolog to:

58915

58922

3

**BROWN CLAYISH TOPSOIL** Material: 02-JUN-97 Date entered: 14091 Well id: Geolog id: 58916 Geolog from: Geolog to: 35 Material: **BROWN GRAVELLY HARDPAN** Date entered: 02-JUN-97 Well id: 14091 Geolog id: 58917 Geolog from: Geolog to: 62 Material: **GRAY GRAVELLY HARDPAN** 02-JUN-97 Date entered: 14091 58918 Well id: Geolog id: Geolog from: 62 Geolog to: 67 **BROWN GRAVELLY HARDPAN** Material: Date entered: 02-JUN-97 Well id: 14091 Geolog id: 58919 Geolog from: Geolog to: 74 **BROWN SANDY HARDPAN AND GRAVEL** Material: Date entered: 02-JUN-97 Well id: 14091 Geolog id: 58920 Geolog from: 74 Geolog to: 77 **BROWN SAND AND GRAVEL** Material: Date entered: 02-JUN-97 Well id: 14091 Geolog id: 58921 Geolog from: 77 Geolog to: 88

Well id: 14091 Geolog id: Geolog from: 88 Geolog to:

02-JUN-97

14091

Geolog from: 88 Geolog to: 103

Material: GRAY GRAVELLY HARDPAN

Date entered: 02-JUN-97

**BROWN GRAVELLY HARDPAN** 

 Well id:
 14091
 Geolog id:
 58923

 Geolog from:
 103
 Geolog to:
 107

Material: GRAY COARSE SAND AND GRAVEL

Date entered: 02-JUN-97

Well id:

Material:

Date entered:

Geolog from:

 Well id:
 14091
 Geolog id:
 58924

 Geolog from:
 107
 Geolog to:
 129

Material: GRAY GRAVELLY HARDPAN

Date entered: 02-JUN-97

 Well id:
 14091
 Geolog id:
 58925

 Geolog from:
 129
 Geolog to:
 130

Material: GRAY SAND AND GRAVEL

Date entered: 02-JUN-97

 Well id:
 14091
 Geolog id:
 58926

 Geolog from:
 130
 Geolog to:
 132

Material: GRAY SILTY SAND

Date entered: 02-JUN-97

 Well id:
 14091
 Geolog id:
 58927

 Geolog from:
 132
 Geolog to:
 134

Material: GRAY SILTY SAND AND GRAVEL, WATER

Date entered: 02-JUN-97

Casing Information:

Well id:14091Casing id:10988Casing from:0Casing to:129Casing diameter:6Casing thickness:Not Reported

Casing diameter: 6 Casing trickness: Not Reported
Casing type: Welded Date entered: 02-JUN-97

Screen Information:

14091 Screen id: 7633 Well id: Screen to: 134 Screen from: 129 **JOHNSON** Screen man: Screen type: SS Model num: Not Reported Screen diam: 6

Screen slotsize: .012 Date entered: 02-JUN-97

Seal Information:

Well id: 14091 Seal id: 4154 Seal top: Seal bottom: 1.8E+001 Seal material: Bentonite Unusable water: Not Reported Not Reported Not Reported Water type: Strata depth: Seal method: Not Reported Date entered: 02-JUN-97

Well test Recovery Information:

Wellid: 14091 Date of test: 19-JAN-97

Testtype: 1 Time: 5

Waterlevel: 73

Well Test Yield Information:

 Wellid:
 14091
 Date of test:
 19-JAN-97

 Test type:
 1
 Time:
 2

 Yield:
 15
 Drawdown:
 33

Date entered: 02-JUN-97

 Wellid:
 14091
 Date of test:
 19-JAN-97

 Test type:
 2
 Time:
 1

 Yield:
 11
 Drawdown:
 27

Date entered: 02-JUN-97

Water Quality Information:

 Sample id:
 2156
 Well id:
 14091

 Sample id:
 1/19/97
 sample date:
 19-JAN-97

Treated YN: 0

Lower

Comments: COLLECTED BY GRESHAM WELL DRILLING. TWISS LAB#01012726

BN249

BNZ49
South WA WELLS WAK10000004596
1/2 - 1 Mile

Well id: 1945 Doe site id: Not Reported Usgs site id: 473729122310601 Internal project no: Not Reported Local name: Not Reported 25N/02E-26N02 Local number: Water right permit no: Not Reported Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 26
Quarter quarter1: SW
Quarter quarter2: SW
Elevation: 60

Well address: Not Reported Well city: Not Reported Not Reported Well state: Not Reported Well zip: Date entered: 2/1/1988 0:00:00 Not Reported Owner first: Owner last: Not Reported Owner address1: Not Reported Not Reported Owner address2: Not Reported Owner city: Owner state: Not Reported Owner zip: Not Reported

WI date: Not Reported Water level: Not Reported

Status: Not Reported

Well Log Information:

 Well log id:
 1948
 Well id:
 1945

Waterright permitno: Not Reported Startcard: Not Reported Proposed use: Not Reported Not Reported Proposed type: Type of work: Not Reported Drilling method: **CABLE** Diameter of well: Not Reported Well depth drilled: Not Reported

Not Reported Well depth completed: 105 Elevation: Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: Not Reported 01-FEB-88

End construction: Not Reported Date entered: 0' Fieldchecked by kpud: 0 Water temp: 0

0 Not Reported chem anal: Artpress date: Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Art elevation: Not Reported By whom: Not Reported

 Bailer airtest yn:
 0
 perf yn:
 0

 screens yn:
 0
 Gravel packyn:
 0

 Surface seal yn:
 0
 Well test yn:
 0

Survey date: Not Reported

Casing Information:

Well id: 1945 Casing id: 1660
Casing from: Not Reported Casing to: Not Reported

Casing diameter: 6 Casing thickness: 0

Casing type: Not Reported Date entered: 01-FEB-88

Map ID Direction Distance

Elevation Database EDR ID Number

250 SW 1/2 - 1 Mile

FED USGS USGS40001265334

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473740122315701

Monloc name: 25N/02E-27L02

Monloc type: Well

Monloc desc: Not Reported

17110019 Drainagearea value: Not Reported Huc code: Contrib drainagearea: Not Reported Drainagearea Units: Not Reported 47.6275968 Contrib drainagearea units: Not Reported Latitude: Longitude: -122.5337457 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: minutes

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 64.1
Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19360101 Welldepth: 101

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1950-05-01 5

251
West WA WELLS WAK10000004919

west 1/2 - 1 Mile Lower

252 SW WA WELLS WA700000013518

SW 1/2 - 1 Mile Lower

 Objectid:
 19763
 Pwsid:
 97650

 Srcnum:
 06
 Pwssrcid:
 9765006

Systemname: BAINBRIDGE ISLAND, CITY OF

Systemgrou: A

Systemtype: Comm Region: SW

County: KITSAP Smaid: Not Reported

Ftrespopul: 5995 Resconnect: 2398

Totalconne: 2708 Srcname: LOWER WEAVER AAC878

Srctype:WSrcusecode:ESrcwelldep:135Township:25Range:02Section:27

Qtrqtrsect: NWSE
Longitude: -122.538
Latitude: 47.63065
Latlongmet: QtrQtrSecti

Latlongmet: QtrQtrSection Srcsuscept: N

Srcvulnioc:Not ReportedSrcvulnvoc:Not ReportedSrcvulnsoc:Not ReportedDoewelltag:AAC878Srctot6mo:0Srctot1yr:0Srctot5yr:0Srctot10yr:0

Protection: Assigned Pricontact: 2067803584

Priconta 1: BAINBRIDGE ISLAND, CITY OF Priconta 2: 7305 HIDDEN COVE RD

Priconta 3: BAINBRIDGE ISLAND Priconta 4: WA

Priconta 5: 981101812

Priconta 6: ckrumheuer@ci.bainbridge-isl.wa.us

Pwseffecti: 01-JAN-70 Srceffecti: 01-JAN-70

Internalon: N Site id: WA700000013518

253
South FED USGS USGS40001265176

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473729122310601

Monloc name: 25N/02E-26N02

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Contrib drainagearea units: Not Reported 47.6245415 Latitude: Longitude: -122.519578 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 60 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet
Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19450101 Welldepth: 105

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

BT254 NW 1/2 - 1 Mile Higher

FED USGS USGS40001266299

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473848122321101

Monloc name: 25N/02E-22E03

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.6465944 Latitude: -122.5376472 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Differentially corrected Global Positioning System (DGPS)

Horiz coord refsys: NAD83 Vert measure val: 252.93 Vert measure units: Vertacc measure val: .02

Vert accmeasure units: feet

Vertcollection method: Differential Global Positioning System (GPS)r

Vert coord refsys: NAVD88 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19970110 Welldepth: 134 Welldepth units: ft Wellholedepth: 134

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

255 SSW WA WELLS WAK10000004619

1/2 - 1 Mile Lower

Well id: 1959

Doe site id: Not Reported
Usgs site id: 473735122314501
Internal project no: Not Reported

Local name: CITY OF BAINBRIDGE ISLAND WINSLOW?

Local number: 25N/02E-27K01
Water right permit no: Not Reported
Parcel id: Not Reported

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 27

 Quarter quarter1:
 NW

 Quarter quarter2:
 SE

 Elevation:
 30

Well address: Not Reported Not Reported Well city: Not Reported Well state: Well zip: Not Reported 10/13/1992 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Owner address1: Not Reported Owner address2: Not Reported

Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

WI date: Not Reported Water level: Not Reported

Status: Not Reported

Well Log Information:

Well log id: 1962 Well id: 1959

Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Drilling method: Type of work: Not Reported **CABLE** Diameter of well: Not Reported Well depth drilled: Not Reported Well depth completed: 801 Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Not Reported Not Reported Pump modelno: Pump horsepower: 01-JAN-51 Pump intake: 0 Start construction: End construction: 01-JAN-51 Date entered: 13-OCT-92

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Not Reported Artcontrol: Art elevation: Not Reported By whom: Not Reported

 Bailer airtest yn:
 0
 perf yn:
 0

 screens yn:
 1
 Gravel packyn:
 0

 Surface seal yn:
 0
 Well test yn:
 0

Survey date: Not Reported

Casing Information:

Well id: 1959 Casing id: 1673
Casing from: Not Reported Casing to: Not Reported

Casing diameter: 12 Casing thickness: 0

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

Lower

 Well id:
 1959
 Screen id:
 878

 Screen from:
 0
 Screen to:
 782

Screen man:Not ReportedScreen type:Not ReportedModel num:Not ReportedScreen diam:Not ReportedScreen slotsize:Not ReportedDate entered:Not Reported

BR256
WNW
FED USGS USGS40001266142
1/2 - 1 Mile

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473838122322001

Monloc name: 25N/02E-22E01

Monloc type: Well

Monloc desc: Not Reported

Huc code:17110019Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:47.6437077Longitude:-122.5401355Sourcemap scale:24000

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 196.9 Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19800109 Welldepth: 100

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1980-01-18 70

257
East FED USGS USGS40001265766

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473811122295701

Monloc name: 25N/02E-23R03

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: 47.6362084 Contrib drainagearea units: Not Reported Latitude: Longitude: -122.50041 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 180.7
Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)
Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19790616 Welldepth: 195
Welldepth units: ft Wellholedepth: 195

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1979-06-27 160

258 West 1/2 - 1 Mile Lower

FED USGS USGS40001265749

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473809122322501

Monloc name: 25N/02E-27D03

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 47.6357556 Latitude: -122.5415639 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Differentially corrected Global Positioning System (DGPS)

Horiz coord refsys: NAD83 Vert measure val: 137.48 Vert measure units: 6eet Vertacc measure val: .02

Vert accmeasure units: feet

Vertcollection method: Differential Global Positioning System (GPS)r

Vert coord refsys: NAVD88 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19910312 Welldepth: 117 Welldepth units: ft Wellholedepth: 117

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

BS259

SE 1/2 - 1 Mile Lower

Well id: 2005

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Vater right permit no:
Vot Reported
Solv/02E-26G03
Water right permit no:
Vot Reported
Not Reported
Not Reported
Not Reported

Township: 25
Range: 2
Meridian: E
Section: 26
Quarter quarter1: SW
Quarter quarter2: NE
Elevation: 50

Well address: Not Reported Not Reported Well city: Not Reported Well state: Well zip: Not Reported 2/1/1988 0:00:00 Date entered: Owner first: Not Reported Owner last: Not Reported Owner address1: Not Reported Owner address2: Not Reported

WA WELLS WAK10000004713

Owner city: Not Reported Owner state: Not Reported Owner zip: Not Reported

WI date: Not Reported Water level: 30

Status: Not Reported

Well Log Information:

Well log id: 2009 Well id: 2005

Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Drilling method: Type of work: Not Reported Not Reported Diameter of well: Not Reported Well depth drilled: Not Reported Well depth completed: 86 Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Not Reported Pump modelno: Pump horsepower: Not Reported Pump intake: 0 Start construction: Not Reported End construction: Not Reported Date entered: 01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

chem anal:0Artpress date:Not ReportedArt flow:0Artflow date:Not ReportedArtpress:Not ReportedArtcontrol:Not Reported

Art elevation:Not ReportedBy whom:Not ReportedBailer airtest yn:0perf yn:0screens yn:0Gravel packyn:0

Surface seal yn: 0 Well test yn:

Survey date: Not Reported

Casing Information:

 Well id:
 2005
 Casing id:
 1722

Casing from: Not Reported Casing to: Not Reported

Casing diameter: 10 Casing thickness: 0

Casing type: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

Wellid: 2005 Date of test: 01-JAN-01

Testtype: 1 Time: 0

Waterlevel: 73

Well Test Yield Information:

Wellid: 2005 Date of test: 01-JAN-01

 Test type:
 1
 Time:
 0

 Yield:
 20
 Drawdown:
 0

Date entered: 01-FEB-88

BU260 WNW 1/2 - 1 Mile Lower

Well id: 14070

Doe site id: AAC548

Usgs site id: Not Reported

Internal project no: Not Reported

Local name: Not Reported

Local number: 25N/02E-22M02

Water right permit no: Not Reported Parcel id: 22250230702008

WA WELLS WAK10000005125

1

Township: 25
Range: 2
Meridian: E
Section: 22
Quarter quarter1: NW
Quarter quarter2: SW
Elevation: 185

Well address: NEW BROOKLYN & SANDS ROAD, SP#672

Well city: BAINBRIDGE ISLAND

Well state: WA
Well zip: 98110

Date entered: 5/19/1997 8:41:28 Owner first: Not Reported

Owner last: KITSAP TRIDENT HOMES

Owner address1: PO BOX 848
Owner address2: Not Reported
Owner city: POULSBO
Owner state: WA
Owner zip: 98370

WI date: 3/18/1997 0:00:00 Water level: 59

Status: Not Reported

Well Log Information:

Well log id: 14070 11525 Well id: Startcard: Not Reported Waterright permitno: Not Reported Proposed use: **Domestic** Proposed type: Not Reported Type of work: New Well Drilling method: Cable Diameter of well: Well depth drilled: 110

Elevation: Well depth completed: 110 Not Reported **GOULDS** SUB 10GS10 Pumpman: Pumptype: Pump modelno: 1 HP Pump horsepower: Not Reported Pump intake: 0 Start construction: 13-MAR-97 19-MAY-97 17-MAR-97 End construction: Date entered:

Fieldchecked by kpud: 0 Water temp: 50

Not Reported chem anal: 1 Artpress date: Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: By whom: by Driller Art elevation: Not Reported Bailer airtest yn: 0 perf yn: 0 screens yn: Gravel packyn: 0

Well test yn:

1

Surface seal yn: 1
Survey date: Not Reported

Geologic Information:

 Well id:
 14070
 Geolog id:
 58543

 Geolog from:
 0
 Geolog to:
 1

Material: BROWN OVERBURDEN

Date entered: 19-MAY-97

 Well id:
 14070
 Geolog id:
 58544

 Geolog from:
 1
 Geolog to:
 45

Material: BROWN GRAVELLY HARDPAN

Date entered: 19-MAY-97

 Well id:
 14070
 Geolog id:
 58545

 Geolog from:
 45
 Geolog to:
 50

Material: BROWN SANDY HARDPAN

Date entered: 19-MAY-97

 Well id:
 14070
 Geolog id:
 58546

 Geolog from:
 50
 Geolog to:
 75

Material: BROWN SAND Date entered: 19-MAY-97

 Well id:
 14070
 Geolog id:
 58547

 Geolog from:
 75
 Geolog to:
 80

Material: BROWN SAND AND SILT

Date entered: 19-MAY-97

 Well id:
 14070
 Geolog id:
 58548

 Geolog from:
 80
 Geolog to:
 93

Material: BROWN SILTY SAND

Date entered: 19-MAY-97

 Well id:
 14070
 Geolog id:
 58549

 Geolog from:
 93
 Geolog to:
 102

Material: BROWN FINE SAND

Date entered: 19-MAY-97

 Well id:
 14070
 Geolog id:
 58550

 Geolog from:
 102
 Geolog to:
 103

Material: BROWN CLAY
Date entered: 19-MAY-97

 Well id:
 14070
 Geolog id:
 58551

 Geolog from:
 103
 Geolog to:
 110

Material: BROWN FINE SAND, WATER

Date entered: 19-MAY-97

Casing Information:

 Well id:
 14070
 Casing id:
 10961

 Casing from:
 0
 Casing to:
 105

Casing diameter: 6 Casing thickness: Not Reported Casing type: Date entered: 19-MAY-97

Screen Information:

 Well id:
 14070
 Screen id:
 7601

 Screen from:
 105
 Screen to:
 110

 Screen man:
 JOHNSON
 Screen type:
 SS

 Model num:
 Not Reported
 Screen diam:
 6

Seal Information:

Well id: 14070 Seal id: 4127 0 1.8E+001 Seal top: Seal bottom: Not Reported Seal material: Bentonite Unusable water: Water type: Not Reported Strata depth: Not Reported Seal method: Not Reported Date entered: 19-MAY-97

Well test Recovery Information:

Wellid: 14070 Date of test: 18-MAR-97

Testtype: 1 Time: 3

Waterlevel: 59

Well Test Yield Information:

 Wellid:
 14070
 Date of test:
 18-MAR-97

 Test type:
 1
 Time:
 2

Yield: 15 Drawdown: 24

Date entered: 19-MAY-97

 Wellid:
 14070
 Date of test:
 18-MAR-97

 Test type:
 2
 Time:
 1

 Yield:
 18
 Drawdown:
 22

Date entered: 19-MAY-97

Water Quality Information:

 Sample id:
 2059
 Well id:
 14070

 Sample id:
 3/18/97
 sample date:
 18-MAR-97

Treated YN: 0

Comments: COLLECTED BY GRESHAM DRILLING. TWISS LAB#01013748

BV261
West WA WELLS WAK10000005042
1/2 - 1 Mile

Lower

Well id: 14034
Doe site id: AAC875
Usgs site id: Not Reported
Internal project no: Not Reported

Local name: CITY OF BAINBRIDGE ISLAND SANDS ROAD WELL 1

 Local number:
 25N/02E-21J06

 Water right permit no:
 G1-25264

 Parcel id:
 21250240062006

Township: 25 2 Range: Е Meridian: Section: 21 Quarter quarter1: NE Quarter quarter2: SE Elevation: 165 Well address: Not Reported

Well city: Not Reported Well state: Not Reported Well zip: Not Reported 5/1/1997 12:06:55 Date entered: Owner first: Not Reported Owner last: CITY OF WINSLOW 625 WINSLOW WAY Owner address1: Owner address2: Not Reported WINSLOW Owner city:

Owner state: WA Owner zip: 98110

WI date: 3/30/1989 0:00:00 Water level: 128 Status: Not Reported

Well Log Information:

Well log id: 11451 Well id: 14034 Startcard: Not Reported Waterright permitno: Not Reported Proposed type: Proposed use: Municipal Test Well Type of work: Deepened Drilling method: Rotary Well depth drilled: 1129 Diameter of well:

1053 Elevation: Not Reported Well depth completed: Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 15-FEB-89 13-APR-89 End construction: Date entered: 01-MAY-97 Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Not Reported by Driller Art elevation: By whom: Bailer airtest yn: 0 perf yn: 0 Gravel packyn: 0 screens yn: 1

Well test yn:

1

Survey date: Not Reported

Geologic Information:

Surface seal yn:

Date entered:

Well id: 14034 Geolog id: -1785516844

Geolog from: 91 Geolog to: 104

Material: SANDY GRAVELLY SILT (TILL?)

0

Date entered: 20-JUN-05

Well id: 14034 Geolog id: -1775937211

Geolog from: 104 Geolog to: 135
Material: SAND FINE SILTY

Material: SAND FINE SILTY
Date entered: 20-JUN-05

Well id: 14034 Geolog id: -1427749719

Geolog from: 0 Geolog to: 36

Material: DENSE TILL

Date entered: 20-JUN-05

Well id: 14034 Geolog id: -1425756382

Geolog from: 135 Geolog to: 162

Material: SAND F-M W/SILT & WOOD

Date entered: 20-JUN-05

 Well id:
 14034
 Geolog id:
 -1395645389

 Geolog from:
 335
 Geolog to:
 354

Material: FINE SANDY SILT

 Well id:
 14034
 Geolog id:
 -1318443698

 Geolog from:
 279
 Geolog to:
 288

Material: BROWN-GRAY SILT

Date entered: 20-JUN-05

20-JUN-05

 Well id:
 14034
 Geolog id:
 -626220361

 Geolog from:
 288
 Geolog to:
 300

Material: SILTY SAND, VF Date entered: 20-JUN-05

 Well id:
 14034
 Geolog id:
 -475310853

 Geolog from:
 162
 Geolog to:
 255

Material: GRAY SILT CLAYEY SILT

Date entered: 20-JUN-05

 Well id:
 14034
 Geolog id:
 -448199636

 Geolog from:
 300
 Geolog to:
 323

Material: GRAY SILT

Date entered: 20-JUN-05

Well id: 14034 Geolog id: -419911608

Geolog from: 36 Geolog to: 55

Material: TILL W/GRAVELLY PARTINGS

Date entered: 20-JUN-05

Well id: 14034 Geolog id: -1989548106

Geolog from: 55 Geolog to: 78

Material: SILT SAND GRAVEL

Date entered: 20-JUN-05

Well id: 14034 Geolog id: -1959300576

Geolog from: 255 Geolog to: 270

Material: ORGANIC SILT Date entered: 20-JUN-05

 Well id:
 14034
 Geolog id:
 58026

 Geolog from:
 321
 Geolog to:
 380

Material: CLAY, GREY, SOFT

Date entered: 01-MAY-97

 Well id:
 14034
 Geolog id:
 58027

 Geolog from:
 380
 Geolog to:
 410

Material: CLAY, GREY AND BROWN LAYERS, SOFT

Date entered: 01-MAY-97

 Well id:
 14034
 Geolog id:
 58028

 Geolog from:
 410
 Geolog to:
 423

Material: SAND, GREY, FINE

Date entered: 01-MAY-97

 Well id:
 14034
 Geolog id:
 58029

 Geolog from:
 423
 Geolog to:
 621

Material: CLAY, GREY, SOFT

Date entered: 01-MAY-97

 Well id:
 14034
 Geolog id:
 58030

 Geolog from:
 621
 Geolog to:
 623

Material: SAND, COARSE AND PEA GRAVEL

Date entered: 01-MAY-97

 Well id:
 14034
 Geolog id:
 58031

 Geolog from:
 623
 Geolog to:
 637

Material: CLAY, GREY, SOFT

Date entered: 01-MAY-97

 Well id:
 14034
 Geolog id:
 58032

 Geolog from:
 637
 Geolog to:
 641

Material: SAND, COARSE AND PEA GRAVEL

Date entered: 01-MAY-97

 Well id:
 14034
 Geolog id:
 58033

 Geolog from:
 641
 Geolog to:
 657

Material: CLAY, GREY SOFT

Date entered: 01-MAY-97

 Well id:
 14034
 Geolog id:
 58034

 Geolog from:
 657
 Geolog to:
 670

Material: SAND, COARSE AND PEA GRAVEL

Date entered: 01-MAY-97

 Well id:
 14034
 Geolog id:
 58035

 Geolog from:
 670
 Geolog to:
 843

Material: CLAY, GREY, MED-SOFT

Date entered: 01-MAY-97

 Well id:
 14034
 Geolog id:
 58036

 Geolog from:
 843
 Geolog to:
 852

Material: CLAY, BROWN AND LARGE GRAVEL

Date entered: 01-MAY-97

 Well id:
 14034
 Geolog id:
 58037

 Geolog from:
 852
 Geolog to:
 870

Material: GRAVEL AND COARSE SND

Date entered: 01-MAY-97

 Well id:
 14034
 Geolog id:
 58038

 Geolog from:
 870
 Geolog to:
 912

Material: SAND, COARSE, MULTI-COLORED AND SOME GRAVEL

Date entered: 01-MAY-97

 Well id:
 14034
 Geolog id:
 58039

 Geolog from:
 912
 Geolog to:
 935

Material: CLAY, GREY, MED-SOFT. OCC. ROCK

Date entered: 01-MAY-97

 Well id:
 14034
 Geolog id:
 58040

 Geolog from:
 935
 Geolog to:
 983

Material: SAND, COARSE, MULTI-COLORED

Date entered: 01-MAY-97

 Well id:
 14034
 Geolog id:
 58041

 Geolog from:
 983
 Geolog to:
 1028

Material: SAND, COARSE AND SOME GRAVEL

Date entered: 01-MAY-97

Well id: 14034 58042 Geolog id: Geolog from: 1028 Geolog to: 1063

Material: SAND AND GRAVEL

Date entered: 01-MAY-97

Well id: 14034 Geolog id: 58043 Geolog from: 1063 Geolog to: 1080

Material: SAND, GRAVEL AND CLAY LAYERS

Date entered: 01-MAY-97

14034 58044 Well id: Geolog id: Geolog from: 1080 Geolog to: 1129

Material: CLAY, GRAY, SOFT

Date entered: 01-MAY-97

14034 Well id: Geolog id: 759906047

Geolog from: 78 Geolog to: 91

GRAVELLY SAND LAYERS OF SILT SOME WATER Material:

Date entered: 20-JUN-05

Well id: 14034 Geolog id: 826789793 Geolog from: 270 Geolog to: 279

SAND VF W/PUMICE Material:

20-JUN-05 Date entered:

Well id: 14034 Geolog id: 378880957 Geolog from: 323 Geolog to: 335

M-C SAND GRADES TO GRAVELLY SAND Material:

Date entered: 20-JUN-05

Casing Information:

Well id: 14034 Casing id: 10914 -3 1101 Casing from: Casing to:

8 Casing thickness: Not Reported Casing diameter: Casing type: Welded Date entered: 01-MAY-97

Date entered:

Screen Information:

Screen slotsize:

14034 7546 Well id: Screen id: Screen from: 874 Screen to: 899 Screen man: **JOHNSON** Screen type: SS Model num: Not Reported Screen diam: 8 .040000000000000001 01-MAY-97

14034 7547 Well id: Screen id: Screen from: 990 Screen to: 1015 Screen man: **JOHNSON** Screen type: SS Model num: Not Reported Screen diam:

.0299999999999999 01-MAY-97 Screen slotsize: Date entered:

Well Water Rights Information:

Description: Permit Well id: 14034 G1-25264P 29-JUN-88 Wrnumber: Priority date: Dblwrgi: 300 Dblwrqa: 336

Dblwrqas: Not Reported 8

Well test Recovery Information:

Wellid: 14034 Date of test: 30-MAR-89

Testtype: Time:

Waterlevel: 133

14034 30-MAR-89 Wellid: Date of test:

Testtype: Time: Waterlevel: 132.25

14034 30-MAR-89 Wellid: Date of test:

Testtype: Time: 10

Waterlevel: 132

Wellid: 14034 Date of test: 30-MAR-89

Testtype: Time: 20 1

Waterlevel: 131.66999999999999

Wellid: 14034 Date of test: 30-MAR-89

Testtype: Time: 30 131.16999999999999 Waterlevel:

Wellid: 14034 Date of test: 30-MAR-89

Testtype: Time: 60

131.83000000000001 Waterlevel:

Wellid: 14034 Date of test: 30-MAR-89

Testtype: Time: 100

Waterlevel: 130.75

Well Test Yield Information: Wellid: 14034 Date of test: 30-MAR-89

Test type: Time: 24 30 288 Yield: Drawdown:

01-MAY-97 Date entered:

Water Quality Information:

1945 Sample id: Well id: 14034 Sample id: 01-FEB-91 2/1/91 sample date:

Treated YN: 0 Comments: COLLECTED BY R&N. WATER MANAGEMENT LAB#8906967

262

WNW 1/2 - 1 Mile

Well id:

Lower

Not Reported Doe site id: Usgs site id: 473839122322501 Internal project no: Not Reported Not Reported Local name: 25N/02E-22E02 Local number: Water right permit no: Not Reported Parcel id: Not Reported

2233

**WA WELLS** 

WAK10000005168

Water level:

65.5

 Township:
 25

 Range:
 2

 Meridian:
 E

 Section:
 22

 Quarter quarter1:
 SW

 Quarter quarter2:
 NW

 Elevation:
 175

Well address: Not Reported Not Reported Well city: Not Reported Well state: Well zip: Not Reported Date entered: 2/1/1988 0:00:00 Owner first: Not Reported Owner last: Not Reported Not Reported Owner address1: Owner address2: Not Reported Owner city: Not Reported Not Reported Owner state: Not Reported Owner zip:

WI date: 1/23/1980 0:00:00

Status: Not Reported

Well Log Information:

Well log id: 2237 Well id: 2233 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Type of work: Not Reported Drilling method: Not Reported

Diameter of well: Not Reported Well depth drilled: 96

Well depth completed: 96 Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 15-JAN-80 23-JAN-80 01-FEB-88 End construction: Date entered:

Fieldchecked by kpud: 0 Water temp: 0

chem anal:0Artpress date:Not ReportedArt flow:0Artflow date:Not ReportedArtpress:Not ReportedArtcontrol:Not ReportedArt elevation:Not ReportedBy whom:Not Reported

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:1

Survey date: Not Reported

Casing Information:

Well id:2233Casing id:1934Casing from:0Casing to:86Casing diameter:6Casing thickness:0

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

 Well id:
 2233
 Screen id:
 1050

 Screen from:
 86
 Screen to:
 91

Screen man: Not Reported Screen type: Not Reported

Model num: Not Reported Screen diam: 5

Screen slotsize: .01 Date entered: Not Reported

Well id: 2233 Screen id: 1051 Screen from: 91 Screen to: 96

Screen man: Not Reported Screen type: Not Reported

Not Reported Model num: Screen diam:

Screen slotsize: Not Reported Date entered: Not Reported

Seal Information:

Well id: 2233 Seal id: 748 Seal top: Not Reported Seal bottom: 1.8E+001 BENTONITE Seal material: Unusable water: Not Reported

Water type: Not Reported Strata depth:

Seal method: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

Wellid: 2233 Date of test: 23-JAN-80

Testtype: Time: 1

Waterlevel: 0

Well Test Yield Information:

Wellid: 2233 Date of test: 23-JAN-80 Test type: Time:

Yield: 10 Drawdown: 25

Date entered: 01-FEB-88

**WA WELLS** WA700000013712

1/2 - 1 Mile Lower

> Objectid: 3346 Pwsid: 05387

> Srcnum: 01 Pwssrcid: 0538701

CAROLE SWINK Systemname:

Systemgrou: В Systemtype: **GRPB** Region:

SW County: **KITSAP** Smaid: 107 Ftrespopul: 9 Resconnect:

Totalconne: WELL #1 AAC215 4 Srcname:

W Srctype: Srcusecode: Srcwelldep: 256 Township: 25 Range: 02E Section: 23

**Qtrqtrsect: NENW** -122.506 Longitude: 47.64843 Latitude:

Latlongmet: QtrQtrSe Srcsuscept: Ν Srcvulnioc: U Srcvulnvoc: Н AAC215 Srcvulnsoc: Χ Doewelltag: Srctot6mo: 0 Srctot1yr: 0

Srctot5yr: Srctot10yr: Protection: Assigned Pricontact: 2068423324

Not Reported 9961 NE LOFGREN RD Priconta 1: Priconta 2:

BAINBRIDGE ISLAND Priconta 3: Priconta 4: WA

Priconta 5: 98110

Priconta 6: Not Reported

0

Pwseffecti: 13-SEP-96 Srceffecti: 13-SEP-96

WA700000013712 Internalon: Ν Site id:

Map ID Direction Distance

Elevation Database EDR ID Number

BS264 SE

FED USGS USGS40001265382

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473745122301401

Monloc name: 25N/02E-26G04

Monloc type: Well

Monloc desc: Not Reported

17110019 Drainagearea value: Not Reported Huc code: Contrib drainagearea: Not Reported Drainagearea Units: Not Reported 47.6289861 Contrib drainagearea units: Not Reported Latitude: Longitude: -122.5051325 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: minutes

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 70.7 Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19620101 Welldepth: 120

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1962-08-01 19

BV265
West WA WELLS WAK10000005037

West 1/2 - 1 Mile Lower

Well id: 2166

Doe site id: Not Reported

Usgs site id: 473825122323102

Internal project no: Not Reported

Local name: CITY OF BAINBRIDGE ISLAND SANDS ROAD TEST WELL 1

Local number: 25N/02E-21J01
Water right permit no: Not Reported
Parcel id: Not Reported

Township: 25
Range: 2
Meridian: E
Section: 21
Quarter quarter1: NE
Quarter quarter2: SE

Elevation: 165

Well address: 1450 FT N AND 200 FT W OF SE COR SCE 21

Well city: Not Reported Not Reported Well state: Well zip: Not Reported Date entered: 10/9/1989 0:00:00 Owner first: Not Reported Owner last: CITY OF WINSLOW PO BOX 10100 Owner address1: Not Reported Owner address2: WINSLOW Owner city: Owner state: WA Owner zip: 98110

WI date: 10/4/1988 0:00:00 Water level: 114

Status: Not Reported

Well Log Information:

2170 Well id: 2166 Well log id: Startcard: Not Reported Waterright permitno: Not Reported Test Well Proposed use: Not Reported Proposed type: Type of work: New Well Drilling method: Cable Diameter of well: 10 Well depth drilled: 354

Well depth completed: 335 Elevation: Not Reported Not Reported Pumpman: Not Reported Pumptype: Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: Start construction: 10-SEP-88 09-OCT-89 End construction: 07-OCT-88 Date entered:

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 1 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Artpress: Not Reported Artcontrol: Not Reported Not Reported Art elevation: Not Reported By whom:

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:1Surface seal yn:1Well test yn:1

Survey date: Not Reported

Geologic Information:

 Well id:
 2166
 Geolog id:
 17135

 Geolog from:
 162
 Geolog to:
 255

Material: GRAY SILT, CLAYEY SILT

Date entered: Not Reported

 Well id:
 2166
 Geolog id:
 17136

 Geolog from:
 255
 Geolog to:
 270

Material: ORGANIC SILT Date entered: Not Reported

 Well id:
 2166
 Geolog id:
 17137

 Geolog from:
 270
 Geolog to:
 279

Material: SAND VF, W ,PUMICE

Date entered: Not Reported

 Well id:
 2166
 Geolog id:
 17138

 Geolog from:
 279
 Geolog to:
 288

Material: BROWN-GRAY SILT Date entered: Not Reported

Well id: 2166 17139 Geolog id: Geolog from: 288 Geolog to: 300 Material: SILTY SAND, VF Date entered: Not Reported Well id: 2166 Geolog id: 17140 Geolog from: 300 Geolog to: 323 Material: **GRAY SILT** Date entered: Not Reported Well id: 17141 2166 Geolog id: Geolog from: 323 Geolog to: 335 Material: M-C SAND, GRADES TO GRAVELLY SAND Date entered: Not Reported 3489 Well id: 2166 Geolog id: Geolog from: Geolog to: 3 **DENSE TILL** Material: Date entered: 06-JAN-89 Well id: 2166 Geolog id: 3490 Geolog from: Geolog to: 55 TILL W/ GRAVELLY PARTINGS Material: 06-JAN-89 Date entered: Well id: 2166 Geolog id: 3491 Geolog from: 55 Geolog to: 78 SILT, SAND, GRAVEL Material: Date entered: 06-JAN-89 Well id: 2166 Geolog id: 3492 Geolog from: Geolog to: 91 GRAVELLY SAND, LAYRS OF SILT (SM H20) Material: 06-JAN-89 Date entered: Well id: 2166 Geolog id: 3493 Geolog from: 91 Geolog to: 10 SANDY GRAVELLY SILT (TILL?) Material: Date entered: 06-JAN-89 Well id: 2166 Geolog id: 3494 Geolog from: 104 Geolog to: 135 SAND, FINE, SILTY Material: Date entered: 06-JAN-89 Well id: 2166 Geolog id: 3495 Geolog from: 135 Geolog to: 162 Material: SAND F-M, W/SILT & WOOD 06-JAN-89 Date entered: Well id: 2166 1119299298 Geolog id: Geolog from: 335 Geolog to: 354 Material: **FINE SANDY SILT** Date entered: 20-JUN-05

Casing Information:

Well id:2166Casing id:1868Casing from:0Casing to:335Casing diameter:10Casing thickness:0

Casing type: Not Reported Date entered: 06-JAN-89

Gravelpack Information:

 Well id:
 2166
 Gravelpack id:
 362865083

 Gravelpack from:
 290
 Gravelpack to:
 335

Gravel size: PEA Description: Not Reported

Screen Information:

 Well id:
 2166
 Screen id:
 1014

 Screen from:
 325
 Screen to:
 335

Screen man: Not Reported Screen type: WIRE-WOUND

Model num: Not Reported Screen diam: 6

Seal Information:

Well id:2166Seal id:719Seal top:Not ReportedSeal bottom:2.0E+001Seal material:BENTONITEUnusable water:Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 06-JAN-89

Well test Recovery Information:

Wellid: 2166 Date of test: 07-OCT-88

Testtype: 1 Time: 0

Waterlevel: 0

Well Test Yield Information:

 Wellid:
 2166
 Date of test:
 07-OCT-88

 Test type:
 1
 Time:
 2

Yield: 50 Drawdown: 121

Date entered: 06-JAN-89

266
ESE FED USGS USGS40001265715

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473804122295801

Monloc name: 25N/02E-26A01

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 47.634264 Longitude: -122.5006879 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: minutes

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 178.7 Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

Not Reported Aquifer type:

Construction date: 19520101 Welldepth: 206

Welldepth units: Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1952-08-01 106

1/2 - 1 Mile Lower

**WA WELLS** WAK100000004675

Well id: 1985 Doe site id: Not Reported 473742122321002 Usgs site id: Internal project no: Not Reported Not Reported Local name: Local number: 25N/02E-27M02 Water right permit no: Not Reported Parcel id: Not Reported

Township: 25 Range: 2 Е Meridian: 27 Section: Quarter quarter1: NW SW Quarter quarter2: Elevation: 20

Well address: Not Reported Not Reported Well city: Not Reported Well state: Well zip: Not Reported Date entered: 2/1/1988 0:00:00 Not Reported Owner first: Owner last: Not Reported Not Reported Owner address1: Owner address2: Not Reported Owner city: Not Reported Owner state: Not Reported Not Reported Owner zip:

WI date: Not Reported Water level: Not Reported

Status: Not Reported

Well Log Information:

Well log id: 1989 Well id: 1985 Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Not Reported Proposed type: Not Reported Not Reported Type of work: Drilling method: CABLE Diameter of well: Not Reported Well depth drilled: Not Reported Well depth completed: 40 Elevation: Not Reported

Not Reported Pumpman:

Pumptype: Not Reported Pump modelno: Not Reported Pump horsepower: Not Reported Pump intake: 0 Start construction: Not Reported 01-FEB-88 End construction: Not Reported Date entered:

TC4214965.2s Page A-358

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: Not Reported

 Bailer airtest yn:
 0
 perf yn:
 0

 screens yn:
 0
 Gravel packyn:
 0

 Surface seal yn:
 0
 Well test yn:
 0

Survey date: Not Reported

Casing Information:

Well id:1985Casing id:1698Casing from:Not ReportedCasing to:Not ReportedCasing diameter:6Casing thickness:0Casing type:Not ReportedDate entered:01-FEB-88

BU268
WNW
1/2 - 1 Mile
WA WELLS
WAK10000005084

Lower

Well id: 2187

Doe site id:
Usgs site id:
Usgs site id:
Internal project no:
Local name:
Local number:
Vater right permit no:
Vot Reported
Son/02E-21J03
Water right permit no:
Vot Reported
Not Reported
Not Reported
Not Reported

Township: 25
Range: 2
Meridian: E
Section: 21
Quarter quarter1: NE
Quarter quarter2: SE
Elevation: 180

Well address: Not Reported Well city: Not Reported Not Reported Well state: Well zip: Not Reported 2/1/1988 0:00:00 Date entered: Not Reported Owner first: Not Reported Owner last: Owner address1: Not Reported Owner address2: Not Reported Owner city: Not Reported Not Reported Owner state: Owner zip: Not Reported

WI date: 10/15/1982 0:00:00 Water level: 45

Status: Not Reported

Well Log Information:

Well log id: 2191 Well id: 2187

Waterright permitno: Startcard: Not Reported Not Reported Not Reported Proposed use: Proposed type: Not Reported Not Reported Drilling method: **CABLE** Type of work: Diameter of well: Not Reported Well depth drilled: Not Reported Well depth completed: Elevation: Not Reported Pumpman: Not Reported Pumptype: Not Reported

Pump modelno:Not ReportedPump horsepower:Not ReportedPump intake:0Start construction:04-OCT-82End construction:15-OCT-82Date entered:01-FEB-88

Fieldchecked by kpud: 0 Water temp: 0

chem anal: 0 Artpress date: Not Reported Art flow: 0 Artflow date: Not Reported Not Reported Not Reported Artpress: Artcontrol: Art elevation: Not Reported By whom: Not Reported

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:1

Survey date: Not Reported

Casing Information:

Well id:2187Casing id:1886Casing from:0Casing to:93Casing diameter:6Casing thickness:0

Casing type: Not Reported Date entered: 01-FEB-88

Screen Information:

 Well id:
 2187
 Screen id:
 1031

 Screen from:
 93
 Screen to:
 98

Screen man: Not Reported Screen type: Not Reported

Model num: Not Reported Screen diam: 6

Screen slotsize: Not Reported Date entered: Not Reported

Seal Information:

Well id:2187Seal id:730Seal top:Not ReportedSeal bottom:2.0E+001Seal material:BENTONITEUnusable water:Not Reported

Water type: Not Reported Strata depth: 0

Seal method: Not Reported Date entered: 01-FEB-88

Well test Recovery Information:

Wellid: 2187 Date of test: 15-OCT-82

Testtype: 1 Time: 3

Waterlevel: 0

Well Test Yield Information:

1/2 - 1 Mile

Usgs site id:

 Wellid:
 2187
 Date of test:
 15-OCT-82

 Test type:
 1
 Time:
 3

 Yield:
 15
 Drawdown:
 10

Date entered: 01-FEB-88

Not Reported

BT269 NW WA WELLS

Higher

Well id: 4478

Doe site id: AAA278

Internal project no: Not Reported
Local name: MILLER PRIVATE WELL

Local number: 25N/02E-22D05
Water right permit no: Not Reported
Parcel id: Not Reported

TC4214965.2s Page A-360

WAK10000005262

Township: 25
Range: 2
Meridian: E
Section: 22
Quarter quarter1: NW
Quarter quarter2: NW
Elevation: 233

Well address: GRISDALE TRACTS/NE PAULANNA LANE

Well city: Not Reported
Well state: Not Reported
Well zip: Not Reported
Date entered: 8/19/1993 0:00:00

Owner first: BOB
Owner last: MILLER

Owner address1: 4805 N TOLO ROAD
Owner address2: Not Reported
Owner city: BAINBRIDGE ISLAND

Owner state: WA Owner zip: 98110

WI date: 10/6/1987 0:00:00 Water level: 71

Status: Not Reported

Well Log Information:

Well log id: 4478 4463 Well id: Startcard: Not Reported Waterright permitno: Not Reported Proposed use: Domestic Proposed type: Not Reported Type of work: New Well Drilling method: **CABLE** Diameter of well: Well depth drilled: 124

Well depth completed: 124 Elevation: Not Reported

Pumpman: GOULDS Pumptype: SUB

Pump modelno:1 HPPump horsepower:Not ReportedPump intake:0Start construction:30-SEP-87End construction:06-OCT-87Date entered:19-AUG-93

Fieldchecked by kpud: 0 Water temp: 50

chem anal:0Artpress date:Not ReportedArt flow:0Artflow date:Not ReportedArtpress:Not ReportedArtcontrol:Not ReportedArt elevation:Not ReportedBy whom:Not Reported

Bailer airtest yn:0perf yn:0screens yn:1Gravel packyn:0Surface seal yn:1Well test yn:0

Survey date: Not Reported

Geologic Information:

 Well id:
 4478
 Geolog id:
 8541

 Geolog from:
 0
 Geolog to:
 23

Material: BROWN GRAVELLY HARDPAN

Date entered: 02-MAR-93

 Well id:
 4478
 Geolog id:
 8542

 Geolog from:
 23
 Geolog to:
 67

Material: BLUE HARDPAN W/ CLAY

Date entered: 02-MAR-93

Well id: 4478 8543 Geolog id: Geolog from: 67 Geolog to: 83

**BLUE GRAVELLY HARDPAN** Material:

Date entered: 02-MAR-93

Well id: 4478 Geolog id: 8544 Geolog from: Geolog to: 91

Material: BLUE GRAVELLY HARDPAN W/ SEAMS

Date entered: 02-MAR-93

Well id: 4478 Geolog id: 8545 Geolog from: 91 Geolog to: 94

Material: **BLUE SANDY HARDPAN** 

02-MAR-93 Date entered:

4478 Well id: Geolog id: 8546 Geolog from: 94 Geolog to: 103

**BLUE GRAVELLY HARDPAN** Material:

Date entered: 02-MAR-93

Well id: 4478 Geolog id: 8547 Geolog from: 103 Geolog to: 108

SAND, GRAVEL, CLAY, WATER Material:

02-MAR-93 Date entered:

Well id: 4478 Geolog id: 20250 Geolog from: 108 Geolog to: 120

**BLUE GRAVELLY HARDPAN** Material:

Date entered: Not Reported

Well id: 4478 Geolog id: 20251 Geolog from: 120 Geolog to: 124

SAND & WATER Material: Date entered: Not Reported

Casing Information:

Well id: 4478 Casing id: 3943 Casing to: Casing from: 0 119 Casing diameter: 6 Casing thickness: 0

02-MAR-93 Casing type: Welded Date entered:

Screen Information:

4478 2447 Well id: Screen id: Screen from: 119 Screen to: 124 Screen man: **JOHNSON** Screen type: SS Model num: Not Reported Screen diam:

Screen slotsize: Date entered: Not Reported .012

Seal Information:

Well id: 4478 Seal id: 1777 0 1.8E+001 Seal top: Seal bottom: **BENTONITE** Seal material: Unusable water: Not Reported Water type: Not Reported Strata depth:

Seal method: Not Reported Date entered: 02-MAR-93

Waterlevel Information:

 Wellid:
 4478
 Wlid:
 -373987281

 Wldate:
 31-DEC-91
 Waterlevel:
 65.25

 Status:
 Not Reported
 Method:
 Not Reported

Accuracy: Not Reported Installflag: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

 Stickup:
 .9000000000000002

 Remark:
 PRIVATE WELL PROGRAM

1899858500 Wellid: 4478 Wlid: Wldate: 29-MAY-92 Waterlevel: 64.6999969 Status: Not Reported Method: Not Reported Not Reported Installflag: Accuracy: 0

Artpress: Not Reported Artdate: Not Reported Artcontrol: Not Reported Elevation: Not Reported

 Stickup:
 .90000000000000002

 Remark:
 PRIVATE WELL PROGRAM

Well Test Yield Information:

Wellid: 4478 Date of test: 06-OCT-87

 Test type:
 2
 Time:
 2

 Yield:
 18
 Drawdown:
 36

Date entered: 27-MAY-96

Water Quality Information:

 Sample id:
 1878
 Well id:
 4478

 Sample id:
 12/31/91
 sample date:
 31-DEC-91

Treated YN: 0

Comments: COLLECTED BY KPUD/BA. DEPARTMENT OF HEALTH LAB#630312

270 SE FED USGS USGS40001265307

1/2 - 1 Mile Lower

Org. Identifier: USGS-WA

Formal name: USGS Washington Water Science Center

Monloc Identifier: USGS-473737122302601

Monloc name: 25N/02E-26K03

Monloc type: Well

Monloc desc: Not Reported

Huc code: 17110019 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 47.6267639 Longitude: -122.508466 Not Reported Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 9999.99
Vert measure units: feet Vertacc measure val: 999

Vert accmeasure units: feet
Vertcollection method: Unknown

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

Aquifer type: Not Reported Construction date: 19610201

Construction date: 19610201 Welldepth: 175

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

### AREA RADON INFORMATION

Federal EPA Radon Zone for KITSAP County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 98110

Number of sites tested: 3

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor Living Area - 2nd Floor	-0.300 pCi/L Not Reported	100% Not Reported	0% Not Reported	0% Not Reported
Basement	1.000 pCi/L	100%	0%	0%

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

#### HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

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

#### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

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

#### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

#### OTHER STATE DATABASE INFORMATION

#### **RADON**

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

**EPA Radon Zones** 

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

#### OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

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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# **Sakai Property**

1560 Madison Avenue NE Bainbridge Island, WA 98110

Inquiry Number: 4214965.3

February 23, 2015

# **Certified Sanborn® Map Report**



# Certified Sanborn® Map Report

2/23/15

Site Name:

Sakai Property

1560 Madison Avenue NE
Bainbridge Island, WA 98110

Client Name:
Floyd Snider
601 Union Street
Seattle, WA 98101

EDR Inquiry # 4214965.3 Contact: Kristin Anderson



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Floyd Snider 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:

Site Name: Sakai Property

Address: 1560 Madison Avenue NE City, State, Zip: Bainbridge Island, WA 98110

**Cross Street:** 

P.O. # Task 1- Sakai
Project: BIMPRD-ESA
Certification # 9602-4FB4-8F57



#### **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.

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:

Library of Congress

University Publications of America

✓ EDR Private Collection

The Sanborn Library LLC Since 1866™

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# Attachment 3 **Property Reconnaissance Photographs**



Photograph 1: Interior of Storage Trailer



Photograph 2. Petroleum ASTs

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Environmental Site Assessment Sakai Property Bainbridge Island, Washington Attachment 3: Property Reconnaissance Photographs Photographs 1 and 2



Photograph 3. Petroleum AST with Pump



Photograph 4. Pump for Petroleum UST

FLOYD | SNIDER strategy • science • engineering

Environmental Site Assessment Sakai Property Bainbridge Island, Washington Attachment 3: Property Reconnaissance Photographs Photographs 3 and 4



Photograph 5. Label on Empty Plastic Chemical Drum in Concrete Shed



Photograph 6. Nuisance Trash Including Refrigerator and Tires

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Environmental Site Assessment Sakai Property Bainbridge Island, Washington Attachment 3: Property Reconnaissance Photographs Photographs 5 and 6

# Attachment 4 ASTM E 1527-13 User Questionnaire

### **Environmental Questionnaire**

The following questionnaire will help in conducting a more thorough investigation during our Environmental Site Assessment. Please answer the following questions to the best of your ability, *initial at the bottom of each page*, and return via mail, email, or fax if possible. Where appropriate, please include copies of citations, permits, maps, etc. If necessary, please use the space provided on page to further explain "Yes" responses or include additional information needed to clarify answers (please reference question number).

1.	Property Ownership	<i>ip:</i> Are y	you the legal owner of the subject	t property ("property")?	
	Approximate years	owned	? These two parcels have been	owned for about 50 year	ars by the Sakai Family.
	Previous owner's n	name?	-	d Terminable Interest Pr	cy G. Sakai, Paul C. Sakai, Kimiko R. roperty Trust by J. Anthony Hoare Trustee
	R. Qı by Owner phone #:	Sakai b ualified / J. Anth John Sa Mary A Dean Sa	Martins College (added per Johnakai, Mary Ann R. Arnone, Paul Doy John D. Sakai & Mary Ann R. Ar Terminable Interest Property Trunony Hoare Trustee akai cell: 206-853-5212 ann Arnone home: 206-784-4809 akai home: 206-842-3336	n Sakai email). ean Sakai, Stacy G. Sakai none Co-Estate Represe	954. The previous owner was St. , Paul C. Sakai, the Estate of Kimiko ntatives, Toshio Paul Sakai Frustee, and the Sakai Family Trust
	Please provide a de In the 1950's, the r	escription majority cal canr	nery on Bainbridge Island. A resid	icultural purposes – spe	of your knowledge. cifically to raise strawberries which built on or around 1965, and has
2.	Present or Past Ind No ⊠ Yes ☐	dustrial	Use: Is the property or adjoining	properties in industrial ι	use? Any known past uses?
	Property (specify)::		mer use – strawberry farming residence.	Adjoining Property (specify):	
3.	printing, dry cleane	ers, pho	e property or adjoining properties to developing laboratory, junkyar ny known past uses?	-	omotive repair, commercial ment, storage, disposal, processing
	Property (specify):			Adjoining Property (specify):	There is a gas station located off Highway 305, located southwest of the parcels.
4.	discarded automot	ive or in	nge: Is the property or adjoining pendustrial batteries, pesticides, paincity) or sacks? Any known past st	nts, or other hazardous	chemicals in industrial drums (e.g.,
	Property (specify):	cher Krist cont Old, fron	re may be small quantities of micals in the storage vans. tin took a photo of some of the tents – old barrels for example. empty pesticide containers in past farming are located in the econcrete storage barn.	Adjoining Property (specify):	

э.		from an unknown location/origin?	ought onto the property	that originated from a known
	Property (specify):		Adjoining Property (specify):	
6.	Pits, Ponds, Lagoons, or Depressions: Are there currently, or have there been previously, any pits, ponds, lagoons, or depressions located on the property and used with any kind of waste treatment or waste disposal?  No   Yes   Yes			
	Property (specify):	There is a man-made pond located on the property which was created for irrigation purposes for the farm.	Adjoining Property (specify):	
7.	Stained Soil(s): Are there currently, or have there been previously, any stained soils on the property or adjoining properties (other than typical automotive engine oil residue)?  No  Yes  Yes			
	Property (specify):	There are old diesel tanks used to fuel the farming equipment but it is not known whether these tanks stained the property soils.	Adjoining Property (specify):	You would need to ask the gas station owner as mentioned previously.
8.	Storage Tanks: Are there currently any registered or unregistered storage tanks (above or underground) located on the property or adjoining properties? Any past storage tank use on the site to the best of your knowledge?  No Yes X			
	Property (specify):	As mentioned above, there are fuel tanks located at the end of the driveway nearest the house.	Adjoining Property (specify):	The residence is heated by oil, and an underground tank is located on the North side of the home.
9.	•	Access Ways: Are there presently any verty or adjacent to any structure located		
	Property (specify):	See #7	Adjoining Property (specify):	See #8
10.	the property or withi	ains, or Walls, or Foul Odors: Are there in the facilities that are stained by subsing of these structures or associated fou	tances other than water	
	Property (specify):		Adjoining Property (specify):	
11.		ewater (other than stormwater) preser n on-site septic system (e.g., septic tan	,	jacent to, the property, or is the
	Property (specify):	The residence is serviced by an onsite septic system which is located East of the home.	Adjoining Property (specify):	
12.	Dumping of Waste: Have any hazardous substances or petroleum products, tires, automotive or industrial batteries or any other waste materials been dumped above grade, buried, and/or burned on the property? Any past disposal on the property or adjoining properties?  No ☐ Yes ☒			
	Property (specify):	There are some tires at the entrance to the equipment structure.	Adjoining Property (specify):	You would need to ask the gas station owner mentioned previously.

13.	PCB-Containing Equipment: Are there electrical transformers, capacitors, or any other oil-filled equipment known to contain PCBs on the property? Any past uses of PCB-containing oil on the site or adjoining sites?  No   Yes   Yes			
	Property (specify):	Adjoining Property (specify):		
14.	Use of Petroleum Products: Are there any hazardous substances or petroleum products on the property or associated with any facility located on the property? Any past uses? If yes, please clarify.  No Yes X			
	Specify: As noted in #7 and #8.			
15.	Water Well Use: Is the property served by a private well or non-public water system? If so, have contaminants been identified in the well or system that exceed state or federal guidelines or has the well been designated as 'contaminated' by any government environmental/health agency?  No   Yes   Yes			
	Specify: The private well was created to service the pr	ivate residence and continues in use to this day.		
16.	Liens and/or Property Use Restrictions: Do you have any such as deed restrictions, associated with the property?  No Yes  Specify:	y knowledge of environmental liens or activity/use limitations,		
17.	Devaluing of the Property: Has the property value or purpoperties, as a result of environmental conditions at the No ☐ Yes ☐	rchase price been devalued (lowered), relative to comparable e property or surrounding properties?		
	Property (specify):	Surrounding Property (specify):		
18.	Environmental Violations: Do you have any knowledge of respect to the property or any facility located on the property of the	of past or recurrent violations of environmental laws with		
18.	respect to the property or any facility located on the pro	of past or recurrent violations of environmental laws with		
19.	respect to the property or any facility located on the pro No Yes Specify:	of past or recurrent violations of environmental laws with perty resulting in governmental notification?  Immental site assessments of the property/facility indicated the story subsurface contamination? If so, was further		
	respect to the property or any facility located on the pro No Yes Specify:  Past Environmental Assessments: Have any past environ presence of hazardous substances or petroleum product environmental assessment of the property performed as	of past or recurrent violations of environmental laws with perty resulting in governmental notification?  Immental site assessments of the property/facility indicated the so or subsurface contamination? If so, was further		
	respect to the property or any facility located on the property.  No Yes Specify:  Past Environmental Assessments: Have any past environ presence of hazardous substances or petroleum product environmental assessment of the property performed at No Yes Specify:	of past or recurrent violations of environmental laws with perty resulting in governmental notification?  Inmental site assessments of the property/facility indicated the is or subsurface contamination? If so, was further ind/or recommended?		
19.	respect to the property or any facility located on the property.  No Yes Specify:  Past Environmental Assessments: Have any past environ presence of hazardous substances or petroleum product environmental assessment of the property performed at No Yes Specify:  Proceedings Related to Release of Hazardous Substance pending lawsuits or administrative proceedings concerns substances or petroleum products on the property?	of past or recurrent violations of environmental laws with perty resulting in governmental notification?  Inmental site assessments of the property/facility indicated the is or subsurface contamination? If so, was further ind/or recommended?		
19.	respect to the property or any facility located on the property No Yes Specify:  **Past Environmental Assessments:* Have any past environ presence of hazardous substances or petroleum product environmental assessment of the property performed at No Yes Specify:  **Proceedings Related to Release of Hazardous Substance pending lawsuits or administrative proceedings concerns substances or petroleum products on the property? No Yes   **Yes Specify:**	of past or recurrent violations of environmental laws with perty resulting in governmental notification?  Immental site assessments of the property/facility indicated the is or subsurface contamination? If so, was further ind/or recommended?  Pass: Do you have any knowledge of any past, threatened, or ing a release or threatened release of any hazardous  Of, any of the following pertaining to the property:		
19.	respect to the property or any facility located on the property No Yes Specify:  **Past Environmental Assessments:* Have any past environ presence of hazardous substances or petroleum product environmental assessment of the property performed at No Yes Specify:  **Proceedings Related to Release of Hazardous Substance pending lawsuits or administrative proceedings concernsubstances or petroleum products on the property? No Yes Specify:  **Please indicate below if you can provide, or are aware or petroleum products.**	of past or recurrent violations of environmental laws with perty resulting in governmental notification?  Immental site assessments of the property/facility indicated the is or subsurface contamination? If so, was further ind/or recommended?  Pass: Do you have any knowledge of any past, threatened, or ing a release or threatened release of any hazardous  Of, any of the following pertaining to the property:		
19.	respect to the property or any facility located on the property No  Yes  Specify:  **Past Environmental Assessments:* Have any past environ presence of hazardous substances or petroleum product environmental assessment of the property performed at No  Yes  Specify:  **Proceedings Related to Release of Hazardous Substance pending lawsuits or administrative proceedings concerns substances or petroleum products on the property? No  Yes  Specify:  **Please indicate below if you can provide, or are aware of the property of the property?**  **Prior environmental site assessment reports, included the property of the prope	of past or recurrent violations of environmental laws with perty resulting in governmental notification?  Immental site assessments of the property/facility indicated the is or subsurface contamination? If so, was further ind/or recommended?  Past: Do you have any knowledge of any past, threatened, or ing a release or threatened release of any hazardous  Of, any of the following pertaining to the property: Iding asbestos survey or abatement reports		
19.	respect to the property or any facility located on the property No  Yes  Specify:  **Past Environmental Assessments:** Have any past environ presence of hazardous substances or petroleum product environmental assessment of the property performed at No  Yes  Specify:  **Proceedings Related to Release of Hazardous Substance pending lawsuits or administrative proceedings concernsubstances or petroleum products on the property? No  Yes  Specify:  **Please indicate below if you can provide, or are aware of the property performed at the p	of past or recurrent violations of environmental laws with perty resulting in governmental notification?  Immental site assessments of the property/facility indicated the is or subsurface contamination? If so, was further ind/or recommended?  Past: Do you have any knowledge of any past, threatened, or ing a release or threatened release of any hazardous  Of, any of the following pertaining to the property: Iding asbestos survey or abatement reports  hazardous waste or wastewater, NPDES)		
19.	respect to the property or any facility located on the property No  Yes  Specify:  **Past Environmental Assessments:* Have any past environ presence of hazardous substances or petroleum product environmental assessment of the property performed at No  Yes  Specify:  **Proceedings Related to Release of Hazardous Substance pending lawsuits or administrative proceedings concerns substances or petroleum products on the property? No  Yes  Specify:  **Please indicate below if you can provide, or are aware of the property performed at the	of past or recurrent violations of environmental laws with perty resulting in governmental notification?  Immental site assessments of the property/facility indicated the is or subsurface contamination? If so, was further ind/or recommended?  Past: Do you have any knowledge of any past, threatened, or ing a release or threatened release of any hazardous  Of, any of the following pertaining to the property: Iding asbestos survey or abatement reports  hazardous waste or wastewater, NPDES)		

	Hydrogeologic reports			
	Notices/correspondence from governmental agencies (past or current violations of environmental laws)			
	Hazardous waste generator reports			
	Geotechnical studies			
nor	Additional comments relating to #21 (above) here: In a previous sale negotiation, studies may have been done for the north and middle parcels as part of the site plan approval. If these studies were done, copies were not provided to us as required by the contract. Any such studies should be on file with the City of Bainbridge Island.			
23. For any questions that were answered "Yes," or that otherwise require additional explanation, please provide question number(s) and details here:				
questionn	rsigned represents that, to the best of his/her knowledge, thaire are true and correct and no material facts have been so	•		
	ease Print)	Company (Representing)		
Submitted	d Electronically	03/01/2015, Amended 03/02/15		
Signature		Date		
	presentative			
Relationsh	hip with the Property			