# Revised Groundwater Monitoring Plan

# TAYLOR WAY AND ALEXANDER AVENUE FILL AREA SITE TACOMA, WASHINGTON

Cleanup Site ID: 4692

April 2022

Prepared by:

DALTON, OLMSTED, & FUGLEVAND 1001 SW Klickitat Way, Suite 200B Seattle, Washington 98134

Prepared for:

GENERAL METALS
GLENN SPRINGS HOLDINGS
PORT OF TACOMA
CLEAN EARTH (FORMERLY STERICYCLE ENVIRONMENTAL SOLUTIONS)



# **Table of Contents**

1.0	INTRODUCTION	1
1.1	Background and Objective	1
1.2	Scope of Plan	1
2.0 M	ONITORING NETWORK	2
2.1	Monitoring Well Locations	2
2.2	Monitoring Well Numbering System	2
2.3	Monitoring Well Construction	2
2.4	Monitoring Well Survey	2
2.5	Monitoring Well Network Inspection, Maintenance, and Replacement	2
3.0 GR	OUNDWATER MONITORING PROCEDURES	5
3.1	Water Level Monitoring	5
3.2	Water Quality Monitoring	6
4.0	QUALITY ASSURANCE/QUALITY CONTROL	8
5.0	PERSONNEL FUNCTIONS AND RESPONSIBILITIES	9
5.1	TWAAFA Site Coordinator	9
5.2	Sampling Team Members	9
6.0	SCHEDULE	10
7.0	REPORTING	10
8.0	REFERENCES	11

#### **TABLES**

- Table 1 Groundwater Monitoring Schedule
- Table 2 Well Construction Information
- Table 3 Well Survey Data

#### **FIGURES**

- Figure 1 Shallow Water Level and Sampling Locations
- Figure 2 Deep Water Level and Sampling Locations

#### **ATTACHMENTS**

Attachment A- Qı	uality Assuranc	ce Project Pla	ın
------------------	-----------------	----------------	----

**Attachment B- Standard Operating Procedures** 

- SOP 105- Groundwater Monitoring Well Installation
- SOP for Groundwater Monitoring Well Abandonment
- SOP 120- Measuring Water and NAPL Elevations, and Total Depths
- SOP 121- Monitoring Well Development
- SOP 124- Low-Flow Groundwater Sampling Procedure
- SOP 200- Equipment Decontamination Procedure
- SOP 400- Documentation Procedures

Attachment C – Well Construction Logs



#### 1.0 INTRODUCTION

Dalton, Olmsted, and Fuglevand, Inc. (DOF), has prepared this Revised Groundwater Monitoring Plan for the Taylor Way and Alexander Avenue Fill Area (TWAAFA) Site on behalf of Glenn Springs Holdings, Inc. (Occidental Chemical), General Metals of Tacoma (GMT), and Clean Earth Inc. (Clean Earth) formerly known as Stericycle Environmental Solutions, Inc. (Stericycle). These parties are among those identified in the Agreed Order Number 14260 proposed by the Washington State Department of Ecology (Ecology) as potentially liable parties at the TWAAFA (each a "PLP", collectively, the "PLPs") and agreed to prepare a Groundwater Monitoring Plan requested by Ecology to be incorporated into the proposed Agreed Order. The Port of Tacoma is part of the TWAAFA Site as identified in the Ecology Enforcement Order Number DE 19410. This Revised Groundwater Monitoring Plan was prepared to incorporate information about newly installed and surveyed wells that are part of the monitoring network at the Site, updating the July 2020 version (DOF, 2020a).

## 1.1 Background and Objective

The Groundwater Monitoring Plan is designed to monitor the groundwater at the TWAAFA Site. It utilizes existing groundwater monitoring wells installed at the Site including monitoring wells installed in as agreed to in the Final Data Gaps Work Plan (DOF, 2020b). The monitoring wells, the analyses conducted, and the frequency of sampling are included in Table 1. The monitoring wells are located to provide adequate information on (1) groundwater flow at the Site, (2) groundwater units underlying the Site; and (3) groundwater leaving the Site and flowing to off-site, downgradient and cross-gradient locations.

Groundwater samples will be analyzed for the chemicals of potential concern (COPCs) evaluated during past groundwater investigations on the Site, including volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs) including 1,4-dioxane, total petroleum hydrocarbons (TPH), PCBs, and metals (arsenic, cadmium, chromium, copper, lead, mercury, nickel, zinc, and manganese) as shown in Table 1.

The groundwater monitoring program outlined in this plan is designed to address Remedial Investigation data gaps identified in the TWAAFA Site Final Data Gaps Work Plan (DOF, 2020b).

#### 1.2 Scope of Plan

This plan addresses the following major elements:

- Description of the existing groundwater monitoring network;
- Procedures for completing water-level surveys, groundwater sampling, well evacuation, field decontamination, sample storage and transportation, sample analysis, and quality assurance/quality control;
- Procedures and requirements for new well construction, maintenance, and decommissioning;
- Requirements for reporting and notification;
- Personnel functions and responsibilities;
- Worker health and safety planning



- How the plan objective will be met; and
- Field and laboratory quality assurance.

#### 2.0 MONITORING NETWORK

The groundwater monitoring well network and maintenance program for the TWAAFA site are described in this section.

#### 2.1 Monitoring Well Locations

The locations of the full groundwater monitoring network are shown on Figures 1 and 2, representing monitoring wells screened in the shallow and deep aquifers, respectively. Figures 1 and 2 show the monitoring wells that will be monitored for both water levels and chemical constituents during routine sampling events.

#### 2.2 Monitoring Well Numbering System

A variety of well numbering designation approaches have been used at the TWAAFA Site since the Site includes properties owned and historically monitored by different parties. Any new wells will follow general historical formats and avoid duplication of previously used well names. Wells installed for the TWAAFA Site evaluation purposes will be named with the prefix "TWA", followed by a number designation, as shown on Figures 1 and 2. Wells installed below the silt unit will be assigned a "D" to designate they are not screened in the Fill Unit, similar to the approach used at many of the existing wells at the TWAAFA Site.

## 2.3 Monitoring Well Construction

For all wells in the groundwater monitoring network, well construction details are summarized in Table 2. This table has been updated after completion of the TWAAFA above ground structures evaluation, well replacement, and deep well installation tasks under the Data Gaps Work Plan, so that the table represents an accurate summary of existing wells at the TWAAFA Site.

#### 2.4 Monitoring Well Survey

In the Public Land Survey System, the facility is located in the SW1/4 of Section 26, and in the NW1/4 of Section 35, Township 21N, Range 3E, Willamette Meridian. All survey data are recorded relative to this section, township, and range. All historical vertical survey data was based on the National Geodetic Vertical Datum (NGVD) of 1929 and converted to the North American Vertical Datum (1988). New monitoring wells added to the Site's groundwater monitoring network and those affected by maintenance performed in response to the TWAFAA above ground structures evaluation have been surveyed based on the North American Vertical Datum 1988 (NAVD 88). Existing Site wells surveyed prior to production of the Final RI (PSC, 2005), have had vertical data converted to NAVD 88. All horizontal data are provided relative to the Washington State Plane Coordinate System, South Zone (North American Datum, 1983/91). Survey data is provided in Table 3.

### 2.5 Monitoring Well Network Inspection, Maintenance, and Replacement

This section describes a program to provide regular inspection, and if necessary, maintenance of the monitoring wells and associated equipment. In addition, well construction and decommissioning procedures are presented in this section.



#### 2.5.1 Well Inspection

The integrity of monitoring wells at the Site will be inspected by the sampling team during each monitoring event. The inspection involves an all-inclusive visual inspection of each well to determine if it has been damaged or tampered with, and verifies the physical condition of the well at the ground surface as well as the internal well casing. Problems discovered during the inspection will be recorded in a field inspection logbook, as well as a well inspection checklist, and a copy will be provided to the TWAAFA Site Coordinator. Problems that require immediate attention will be reported to the TWAAFA Site Coordinator and applicable property owner so as to remedy the condition prior to the next sampling event. If a significant problem such as a broken well head, bent casing, or other damage that compromises well access is discovered, it may be necessary to remedy the problem before sampling. A problem with the well integrity may require a modification of the sampling schedule or some other change in the sampling program. All decisions regarding such modifications will be addressed by the TWAAFA Site Coordinator, who will notify and request approval from the regulatory agencies regarding such issues. The TWAAFA Site Coordinator will notify Ecology by telephone or in writing within 15 days of any visible damage to or deterioration of wells.

#### 2.5.2 Maintenance

Borehole integrity will be maintained at each well. Borehole integrity is assessed by pulling the dedicated pumps and measuring the total well depths. This procedure will be initially performed as part of the Data Gaps Work Plan tasks and subsequently on a 5 year basis. If more than 1 foot of sediment has built up in the bottom of the well, the well will be redeveloped and the sediment removed, per Stericycle's previously approved Standard Operating Procedure (SOP)-121 (Attachment B). The 5-year period is based on experiences from annually checking wells at the Clean Earth site.

All pumps and other sampling equipment used for groundwater monitoring will be maintained regularly by the sampling team member(s) according to the equipment manuals and manufacturers' recommendations.

#### 2.5.3 Monitoring Well Replacement

If any monitoring well in the network must be replaced, efforts will be made to replace the well prior to the next sampling event. The TWAAFA Site Coordinator will submit to Ecology a written explanation of the rationale for the well's replacement and the time frame and location for the replacement, at least 15 days prior to decommissioning. The replacement will be completed within 45 days of Ecology approval unless otherwise approved by Ecology.

If it is agreed that the well should be replaced, the replacement well will be installed as close as possible to the well being replaced. A monitoring well construction form will be completed for the new well and a copy will be submitted to the agency. When necessary, wells will be decommissioned following the procedures specified in Section 2.5.5.

#### 2.5.4 Monitoring Well Construction

A qualified geologist will inspect the drilling and construction of all new or replacement monitoring wells consistent with SOP 105 (Attachment B) and the procedures below. A detailed log of each well will be prepared. The logs and descriptions will include the following information:

Date and time of construction;



- Drilling method and any drilling fluid used;
- Well location (surveyed to within 0.5 foot);
- Borehole diameter and well casing diameter;
- Well depth (to within 0.1 foot);
- Initial depth to water (to within 0.1 foot);
- Drilling logs and lithologic logs from the field, including a description of soil or rock types, depth to water, color, weathering, texture, structure, and fractures;
- Casing materials;
- Screen material and design, including screen length and slot size;
- Casing and screen joint type;
- Filter pack material, including size, placement method, and approximate volume;
- Composition and approximate volume of sealant material and method of placement;
- Surface seal design and construction;
- Well development procedures;
- Ground surface elevation (to within 0.01 foot);
- Top-of-casing elevation (to within 0.01 foot); and
- Detailed drawing of well, including dimensions.

The logs and descriptions, as-built drawings, and location of the new well will be submitted to Ecology within 30 calendar days of well completion or according to the schedule approved by Ecology in specific work plans.

#### 2.5.5 Monitoring Well Decommissioning

Requests for decommissioning wells will be submitted to Ecology for review and approval. Wells will be decommissioned in accordance with the appended SOP for well decommissioning, the WAC 173-160-460 (Abandonment of Resource Protection Wells), and applicable updates. The selected drilling contractor will file the appropriate notification of well abandonment with Ecology. In addition, the TWAAFA Site Coordinator will provide written rationale for the decision to decommission the well at least 30 days prior to the decommissioning. If the well being decommissioned is being replaced, it should be decommissioned no later than 90 days after installation of the replacement well.

Wells not needed for groundwater or water level monitoring will be decommissioned upon request to and approval by Ecology. Such wells will be decommissioned within 45 days of receipt of Ecology's approval, or a request from Ecology to decommission.

Minor deviations from the decommissioning procedures that are deemed necessary due to unforeseen events in the field at the time of well abandonment will be noted in the operating record and reported to Ecology, along with an explanation of the need for the deviation. Significant deviations will require prior approval from Ecology.



# 3.0 GROUNDWATER MONITORING PROCEDURES

The subsections below describe each of the principal components of the groundwater monitoring program. All of the work will be conducted in accordance with the Quality Assurance Project Plan (QAPP) included as Attachment A.

### 3.1 Water Level Monitoring

Water level measurements will be collected quarterly on the TWAAFA Site for at least 4 quarters. The wells included in the water level monitoring events are presented in Table 1 and shown on Figures 1 and 2.

Using an oil/water interface probe, all of the wells will be measured for water level, as well as light nonaqueous-phase liquids (LNAPL) that may have accumulated. Light, free-phase NAPL (e.g., LNAPL) in the subsurface tends to accumulate on top of the water table. The wells indicated in Table 1 routinely contain LNAPL, and the thickness of the LNAPL can be measured at the same time the water level is measured.

Water-level and LNAPL measurements will be performed by the sampling team. The procedures for these measurements are provided below.

#### 3.1.1 Schedule

A water-level measurement event will be conducted in accordance with the schedule presented in Table 1. Water level measurements will be conducted prior to the corresponding groundwater sampling event (if applicable), and measurements will be obtained within as short a time as possible prior to sampling, not to exceed one working day.

#### 3.1.2 Procedures

The procedure for measuring water levels is described in Ecology-approved SOP 120, presented in Attachment B.<sup>1</sup> Wells will be vented prior to measurement to allow water levels to stabilize before measurement. Water level measurements and well venting times will be recorded in the field on a water level measurement form.

#### 3.1.3 Equipment

Equipment used for the water-level survey is listed in the Ecology-approved SOP-120, as provided in Attachment B. Depth-to-water measurements will be made using an electronic water-level meter. The meter consists of a coaxial cable or plastic-coated flat wire permanently marked with increments of 0.01 foot, a detection probe, and electronic controls contained in a spool or reel. The water-level meter/sounder registers a response when the probe attached to the cable contacts an electrically conductive medium such as water, thereby completing the electrical circuit. The response is visible (e.g., red light), audible (e.g., alarm), or a combination of the two.

An oil/water interface probe is used to measure LNAPL thickness. The same type of equipment used to measure water levels is used; however, the oil/water interface detector emits one type of response to indicate that the probe has contacted NAPL and one type of response to indicate that the probe has

<sup>&</sup>lt;sup>1</sup> The SOPs identified in this section were developed by CleanEarth and approved for use on the Burlington Environmental Tacoma Facility site by Ecology.



contacted water. The probe is lowered until the depth of the air/LNAPL interface is detected, and the depth is recorded. The probe is then continuously lowered until the LNAPL/water interface is detected, and that depth is recorded. LNAPL depths that are less than 0.01 foot will be recorded as "sheen."

#### 3.1.4 Reporting

All water-level data will be recorded in the field on water-level data forms. The water-level data forms facilitate transmission of data from the field to the office. The field form will be provided to the TWAAFA Site Coordinator to file with the Site field forms. The water level data will be used to create potentiometric contour maps and a summary table of the water-level measurements, which will be included with an annual report.

#### 3.2 Water Quality Monitoring

This section describes the equipment used and the procedures for groundwater sampling, field decontamination, field records preparation, sample identification, and sample storage and transport for water quality testing.

#### 3.2.1 Schedule

Groundwater samples will be collected in accordance with the schedule presented in Table 1. Figures 1 and 2 show the locations of wells used for groundwater sampling.

#### 3.2.2 Groundwater Sampling Procedure

Groundwater samples will be collected following the procedures outlined in Ecology- approved SOP-124, presented in Attachment B. This is a low-flow groundwater sampling methodology based on groundwater sampling guidance and comments from Ecology and the U.S. Environmental Protection Agency under the Resource Conservation and Recovery Act (RCRA). The groundwater sampling procedure involves purging groundwater from the monitoring well prior to sampling at a flow rate less than 500 milliliters per minute (mL/min.). During the purging, groundwater quality parameters, including temperature, pH, turbidity, dissolved oxygen, oxidation/reduction potential (ORP), and specific conductivity, will be monitored approximately every 3 minutes, and purging will be conducted until these parameters stabilize within criteria outlined in SOP-124. Once the water quality parameters have stabilized, groundwater samples will be collected using a flow rate of less than 500 mL/min.

#### 3.2.3 Equipment

The monitoring wells included in this plan will be sampled with a nondedicated peristaltic pump using dedicated polyethylene tubing. The tubing intake will be set at mid-screen for sampling or mid-water column if the top of the screen is above the water table. Other equipment to be used for well evacuation is listed in SOP 124 (Attachment B). This equipment includes a flow-through water quality meter, turbidity meter, water level meter, and/or oil/water interface detector. All meters will be calibrated according to instrument instructions. The calibration results for each parameter will be recorded in the field logbook.

#### 3.2.4 Field Decontamination Procedures

The decontamination procedures for all nondedicated field sampling equipment are outlined in Ecology-approved SOP 200 (provided in Attachment B). This equipment includes any instrument that is placed in a well or comes in contact with the groundwater sample, including the water-level indicator and any non-dedicated pump.



The flow-through water quality meter requires decontamination with deionized water, but not with soaps or solvents, which may adversely affect the probes in the meter. The flow-through cell will be disconnected prior to sample collection; therefore, groundwater collected for laboratory analysis at the laboratory will not contact the flow-through cell.

#### 3.2.5 Field Records

Ecology-approved SOP 400, presented in Attachment B, contains a description of field logbook documentation procedures required for field sampling events. Field observations for well evacuation and groundwater sampling will be recorded in the field in the logbook and on monitoring well water sampling sheets. The monitoring well water sampling sheet will be designed to help the sampling team determine when the water quality parameters are stable enough to collect a sample and also facilitates transmission of data from the field to the office. The following information will be recorded on the sampling sheet during well evacuation: well identification, date, sampling personnel, beginning and ending water levels, sampling method, equipment used, and samples collected. Readings of water quality parameters (pH, specific conductivity, temperature, turbidity, dissolved oxygen, and ORP) will be recorded on the sheet approximately every 3 minutes, along with flow rate and pump speed.

#### 3.2.6 Sample Label and Identification System

A sample label will be affixed to each sample bottle before sample collection. Each label will include the following information:

- Sample number (see below),
- Sampling event location,
- Date and time of sample collection,
- Preservatives added to the sample, and
- Analytes for which the sample is to be analyzed.

Water samples will be labeled with a unique sample number. The sample number consists of the appropriate monitoring well designation followed by, and separated by a hyphen from, a date identification code. The date identification code consists of a four-digit number that represents the month and year that the sample was collected. For instance, the sample number CTMW-24-0617 denotes a sample collected in June 2017 from monitoring well CTMW-24.

Quality control samples will follow a similar nomenclature. Field duplicate samples will be labeled the same as regular samples, except a "9" will be added to the sample number preceding the well number and separated by hyphens on either side (e.g., CTMW-9-24-0617). Matrix spike and matrix spike duplicate (MS/MSD) samples will be labeled the same as regular samples, but it should be noted on the chain-of-custody form that extra volume was collected for MS/MSD. Field blank samples will be labeled "Field Blank#1-0617" and trip blank samples will be labeled "Trip Blank#1-0617", with each consecutive blank having a different numeral after "#" sign. The location at which field blanks are collected should be noted in the field logbook and/or field form. Equipment blanks will not normally collected, but might be necessary if non-dedicated tubing or bailers are used during groundwater sampling. If they are collected, equipment blanks will be labeled "Equipment Blank#1-0617" and, if collected, the location should be noted in the field logbook and/or field form.



#### 3.2.7 Sample Storage and Transportation

After sampling is completed for the day, all samples will be packed for shipping and placed in ice cooled transport containers. The transport containers will consist of sturdy, insulated, commercially produced coolers. All bottle caps will be secured tightly, and all glass containers will be secured into position within the shipping container to avoid breakage. Trip blanks will be included in any transport container that carries water samples being analyzed for VOCs or TPH as gasoline. A custody seal will be affixed to the container prior to laboratory pickup or delivery. The chain-of-custody form should be taped to the top of the cooler or shipping container in most circumstances.

During sample collection or at the end of each day and prior to shipping or storage, chain-of-custody forms will be completed for all samples by a designated field team member. The information on the sample labels will be rechecked and verified against field logbook entries and the chain-of-custody forms. The chain-of-custody form should include information such as sample name, sample time, sample date, type of medium, and analyses requested. Any necessary changes to chain of custody forms, sample container labels, or the field logbook will be made by striking out the error with one line and entering the correct information. The new entries will be initialed and dated. Samples with extra volume for laboratory quality control protocols (MS/MSD and laboratory duplicates) will be designated as such on the chain-of-custody form. The field team should ensure that analyte method numbers and analyte lists required for the project are either listed on the chain-of-custody form, attached to the chain-of-custody form, or referred to on the chain of custody form. Every person who takes possession of the samples while transporting the samples from the field to the laboratory must sign the chain-of-custody form.

For most samples, the field team will either transport the samples to the laboratory or have a laboratory courier come to the Site at the end of each sampling day to pick up samples for delivery to the laboratory. Upon receipt of the sample transport containers by the analytical laboratory, laboratory personnel will open the containers and examine the contents for problems, such as damaged transport containers, broken custody seals, missing or broken sample bottles, chain-of-custody discrepancies, and documentation errors. Problems will be reported to the TWAAFA Site Coordinator.

#### 3.2.8 Analytical Procedures

The sampling and analysis schedule for this plan is included in Table 1. Typical detection limits and more detailed information about the analytical methods are provided in the QAPP (Attachment A). Groundwater monitoring analytical data will be analyzed and validated in accordance with the requirements in the QAPP.

The analytical laboratory purchases new and certified clean sample bottles for each sampling event. The recommended specifications for bottle types, volume of sample required for analysis, and types of sample preservative required for analyses are provided in in the QAPP (Attachment A). However, these recommendations may be modified by the laboratory as analytical methods are modified and improved.

# 4.0 QUALITY ASSURANCE/QUALITY CONTROL

All work associated with the Groundwater Monitoring Plan will be conducted in accordance with the QAPP (Attachment A).



#### 5.0 PERSONNEL FUNCTIONS AND RESPONSIBILITIES

All fieldwork will be completed in accordance with a project-specific Health and Safety Plan (HASP). The specific tasks of key personnel involved in the groundwater monitoring program are summarized below.

#### 5.1 TWAAFA Site Coordinator

The function of the TWAAFA Site Coordinator will be to:

- Maintain correspondence between regulatory agencies, the parties included in the TWAAFA
   Agreed Order, and property owners of parcels included in the TWAAFA Site.
- Verify parameter requirements and modify the groundwater monitoring program if necessary.
- Maintain the groundwater monitoring network in good working condition.

#### 5.2 Sampling Team Members

The functions of the sampling team members will be to:

- Learn and follow all of the procedures in this Groundwater Monitoring Plan.
- Notify the TWAAFA Site Coordinator of any unresolved problems or deviations from approved procedures.
- Obtain, maintain, and inspect all equipment used to fulfill their responsibilities.
- Oversee field sampling activities and equipment repair.
- Work to prevent sample and/or well contamination.
- Schedule sample analysis services with the analytical laboratory and the field sampling team.
- Verify or arrange for the shipment of sample bottles and sample transport containers, both from the analytical laboratory to the field and from the field to the laboratory.
- Calibrate equipment.
- Examine sample bottles, preservatives, and sample transport containers.
- Assume responsibility for storage and provide security of sample transport containers and sample equipment.
- Conduct health and safety meetings, and implement safety requirements.
- Provide field technical guidance for sampling and maintenance procedures.
- Perform or supervise the water-level survey and well inspection.
- Maintain lines of communication between those personnel involved in the field sampling activities, the TWAAFA Site Coordinator, and the analytical laboratory.
- Maintain or service all dedicated sampling equipment.
- Take all field measurements.
- Purge monitoring wells.



- Collect and preserve samples.
- Check that samples are correctly identified and packed securely with ice in the sample transport container(s).
- Take neat and complete field notes.
- Update the TWAAFA Site monitoring well information tables.
- Trend Analyses of the significant COCs for the four quarters of sampling.

#### 6.0 SCHEDULE

Ecology should be notified at least seven days in advance of any monitoring events.

Annual monitoring events conducted on the Burlington Environmental LLC Tacoma site occur every calendar year in the second quarter(historically in June), and TWAAFA Site-specific water level and monitoring events, including monitoring well inspections, will occur quarterly.

One initial year of groundwater monitoring is proposed for the TWAAFA Site to satisfy data gap requirements outlined in the Final Data Gaps Work Plan (DOF, 2020b). Additional sampling may be conducted under this plan and would be coordinated with Ecology pending results of the Data Gaps investigation work.

Ecology may request additional wells based on review of results from sampling. The TWAAFA group will install new wells within 45 days of receipt of such request from Ecology unless otherwise approved by Ecology.

## 7.0 REPORTING

A groundwater data analysis report will be submitted to Ecology after each quarterly monitoring event is complete and within 30 days of receiving validated groundwater data. The report shall summarize the data collected and activities performed with respect to the groundwater monitoring program over the previous quarter. The report shall include the following information:

- A description of groundwater monitoring activities completed during the quarter;
- A description of any groundwater monitoring activities planned for the next quarter;
- A summary of any problems, how problems were resolved, deviations from this plan, and a
  justification for all deviations;
- A summary of significant findings, changes in personnel, and significant contacts with all federal, state, and local governments and community and public interest groups;
- All laboratory analyses in tabulated data format for which quality assurance procedures
  were completed during the current time period and for upload to Ecology's Environmental
  Information Management database;
- A summary of constituent concentrations which exceed Model Toxics Control Act (MTCA) cleanup levels;
- All field measurements; and



• A table with measured groundwater elevations for each well as well as groundwater level contour maps.

# 8.0 REFERENCES

DOF, 2019. Groundwater Monitoring Plan, PSC Tacoma Facility, Tacoma, Washington, November.

DOF, 2020a. Revised Ground Water Monitoring Plan, TWAAFA Site, Tacoma Washington, July.

DOF, 2020b. Final Data Gaps Work Plan, TWAAFA Site, Tacoma Washington, July.

# TABLE 1

#### **GROUNDWATER MONITORING SCHEDULE**

TWAAFA Revised Groundwater Monitoring Plan Tacoma, Washington

					Α	nalyses				
Analytical Method	Water Levels	VOC by 8260B	VOC by 8260B w/SIM	TPH-Diesel by NWTPH- Dx <sup>1</sup>	TPH- Gasoline by NWTPH-Gx	Total Metals <sup>2</sup> by 6020 &	SVOCs by 8270	cPAHS only by 8270	1,4- Dioxane by 8260	PCBs by 8082
CCW-1A	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4		1,2,3,4	1,2,3,4
CCW-1B	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4		1,2,3,4	1,2,3,4
CCW-1C	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	-	1,2,3,4	1,2,3,4
CCW-2A	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	-	1,2,3,4	1,2,3,4
CCW-2B	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4		1,2,3,4	1,2,3,4
CCW-2C	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	-	1,2,3,4	1,2,3,4
CCW-3A	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1	1,2,3,4	1,2,3,4
CCW-3B	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4		1,2,3,4	1,2,3,4
CCW-3C	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	-	1,2,3,4	1,2,3,4
CCW-4C	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1	1,2,3,4	1,2,3,4
CCW-5B	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4		1,2,3,4	1,2,3,4
CCW-5C	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4		1,2,3,4	1,2,3,4
CCW-6B	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1	1,2,3,4	1,2,3,4
CCW-6C	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4		1,2,3,4	1,2,3,4
CCW-7B	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4		1,2,3,4	1,2,3,4
CCW-7C	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1	1,2,3,4	1,2,3,4
CCW-8B	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4		1,2,3,4	1,2,3,4
MW-1 (Potter) 3	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4		1,2,3,4	1,2,3,4
MW-4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4		1,2,3,4	1,2,3,4
SB-1A	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4		1,2,3,4	1,2,3,4
SB-2A	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4		1,2,3,4	1,2,3,4
SB-3A	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4		1,2,3,4	1,2,3,4
CTMW-1	1,2,3,4								-	
CTMW-5	1,2,3,4	2	2	2		2				
CTMW-7	1,2,3,4	2	2	2		2		2	2	
CTMW-8	1,2,3,4	2	2	2		2				
CTMW-9	1,2,3,4	2	2	2		2			2	
CTMW-10 <sup>3</sup>	1,2,3,4									
CTMW-11R2	1,2,3,4	2	2	2		2				
CTMW-12	1,2,3,4	2	2	2		2		2		
CTMW-14	1,2,3,4	2	2	2		2		2		
CTMW-15	1,2,3,4	2	2	2		2		2	2	
CTMW-17	1,2,3,4	2	2	2		2		_	2	
CTMW-17D	1,2,3,4	2	2	2		2				-
CTMW-18	1,2,3,4	2	2	2	2	2				
CTMW-20	1,2,3,4	2	2	2	2	2				
CTMW-23R	1,2,3,4	2	2	2		2				-
CTMW-24	1,2,3,4	2	2	2		2		2		
CTMW-24D	1,2,3,4	2	2	2		2				
CTMW-25D	1,2,3,4	2	2	2		2		2	2	
PZ-1 <sup>3</sup>	1,2,3,4		-							
PZ-5	1,2,3,4									
PZ-7	1,2,3,4									
PZ-8	1,2,3,4									
PZ-9	1,2,3,4									
TWA-1	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4		1,2,3,4	1,2,3,4
TWA-2	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4		1,2,3,4	1,2,3,4
TWA-3	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4		1,2,3,4	1,2,3,4
TWA-4D	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4		1,2,3,4		2	2	
TWA-5D	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	-	1,2,3,4	1,2,3,4
TWA-6D	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4		1,2,3,4	1,2,3,4
TWA-7D	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4		1,2,3,4		2	2	
TWA-8D	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4		1,2,3,4	1,2,3,4
TWA-9D	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	-	1,2,3,4	1,2,3,4
TWA-10D	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4		1,2,3,4	1,2,3,4

Abbreviation
1,2,3,4 = sampling to occur in first, second, third, and fourth quarter.

-- = not measured/not applicable.
Blue shading indicates well is screened in deep zone

VOC = volatile organic compound

TPH = total petroleum hydrocarbon

SVOC = semi-volatile organic compound

cPAH = carcinogenic polycyclic aromatic hydrocarbon

PCB = polychlorinated biphenyl

#### <u>Notes</u>

- 1. Will be analyzed with and without silica gel cleanup during the first sampling event and sample prep methods assessed in cooperation with Ecology for future events.

  2. Metals: Arsenic, Cadmium, Chromium, Copper, Lead, Mercury, Nickel, Zinc, and Manganese
- 3. Wells that historically had LNAPL.



# TABLE 2 WELL CONSTRUCTION INFORMATION

TWAAFA Revised Groundwater Monitoring Plan Tacoma, Washington

					Total	Initial			Casi	ng					Screen			1	Filter	Pack			Seals	
Well ID	Well Tag	Installation	Contractor	Drilling	Borehole	Total Well	Depth I	nterval		Nominal	Flush or	Depth	nterval	Screened Hydro-		Nominal	Slot Size	Depth I	nterval		Depth I	nterval		
Well ID	ID	Date	Contractor	Method	Depth (ft bgs)	Depth (ft bgs)	Upper	Lower	Material	Diameter (inch)	Aboveground Monument	Upper	Lower		Material	Diameter (inch)	(inch)	Upper	Lower	Material	Upper	Lower	Material	Surface Seal
CCW-1A		1-2 Feb 1994	Holt Drilling	Hollow stem auger	6.0	5.8	0.0	4.0	Sch. 40 PVC	2	Flush Mount	4	5.8	Shallow aq.	Sch. 40 PVC	2	0.02	3	6	# 10-20 silica sand	0 1.5	1.5 3	Concrete Bentonite	Flush mount
CCW-1B		1-2 Feb 1994	Holt Drilling	Hollow stem auger	12.0	9.6	0.0	7.8	Sch. 40 PVC	2	Flush Mount	7.8	9.6	Shallow aq.	Sch. 40 PVC	2	0.01	5.6	9.8	# 20-40 silica -	0 1.5	1.5 5.6	Concrete Bentonite chips	Flush Mount
CCW-1C	AGL 480	3-5 Jul 2001	Cascade	Hollow stem	23.0	23.0	0.0	18.0	Sch. 40 PVC	2	Flush Mount	18	23	Deep aq.	Sch. 40 PVC	2	0.01	17	23	# 2 / 12 sand	9.8	12 0.5	Bentonite chips Asphalt	- Flush mount
CCW-2A	AGE 400	1-2 Feb 1994	Drilling, Inc. Holt Drilling	auger Hollow stem	6	5.8	0.0	4.0	Sch. 40 PVC	2	Flush mount	4.0	5.8	Shallow ag.	Sch. 40 PVC	2	0.02	3.0	6.0	# 10-20 silica	0.5 0.0	17 1.5	Bentonite Concrete	Concrete, flush
				auger Hollow stem	45					_				<u>'</u>						sand # 20-40 silica	1.5 0.0	3.0 1.5	Bentonite chips Concrete	mount  Concrete, flush
CCW-2B		1-2 Feb 1994	Holt Drilling	auger	15	12.8	0.0	11.0	Sch. 40 PVC	2	Flush mount	11.0	12.8	Shallow aq.	Sch. 40 PVC	2	0.01	9.0	13.0	sand -	1.5	9.0 15.0	Bentonite chips Bentonite chips	mount
CCW-2C	AGL 478	2-3 Jul 2001	Cascade Drilling, Inc.	Hollow stem	24	24	0.0	19.0	Sch. 40 PVC	2	Flush mount	19	24	Deep aq.	Sch. 40 PVC	2	0.01	18.0	24.0	# 2 / 12 sand	0.0	0.5 18.0	Asphalt Bentonite	Flush mount
CCW-3A		1-2 Feb 1994	Holt Drilling	Hollow stem auger	6	5.8	0.0	4.0	Sch. 40 PVC	2	Flush mount	4.0	5.8	Shallow aq.	Sch. 40 PVC	2	0.02	3.0	6.0	# 10-20 silica sand	0.0 1.5 0.0	1.5 3.0 1.5	Concrete Bentonite chips Concrete	Concrete, flush mount
CCW-3B		1-2 Feb 1994	Holt Drilling	Hollow stem auger	12	10.8	0.0	9.0	Sch. 40 PVC	2	Flush mount	9.0	10.8	Shallow aq.	Sch. 40 PVC	2	0.01	6.0	11.5	# 20-40 silica sand	1.5	6.0	Bentonite chips Bentonite chips	Concrete, flush mount
CCW-3C	AGL 477	29 Jun - 02 Jul 2001	Cascade Drilling, Inc.	Hollow stem auger	28	23	0.0	23.0	Sch. 40 PVC	2	Flush mount	23	28	Deep aq.	Sch. 40 PVC	2	0.01	22.0	28.0	# 2 / 12 sand	0.0	0.5	Asphalt Bentonite	Flush mount
CCW-4C	AGL 481	05 Jul 2000	Cascade Drilling, Inc.	Hollow stem auger	24	24	0.0	19.0	Sch. 40 PVC	2	Flush mount	19	24	Deep aq.	Sch. 40 PVC	2	0.01	18.0	24.0	# 2 / 12 sand	0.0 0.5	0.5 18.0	Asphalt Bentonite	Flush mount
CCW-5B	AGL 471	27 Jun 2001	Cascade Drilling, Inc.	Hollow stem auger	11	10	0.0	5.0	Sch. 40 PVC	2	Flush mount	5	10	Shallow aq.	Sch. 40 PVC	2	0.01	4.0	11.0	# 2 / 12 sand	0.0 0.5	0.5 4.0	Concrete Bentonite	Concrete, flush mount
CCW-5C	AGL 472	27 Jun 2001	Cascade Drilling, Inc.	Hollow stem auger	24	24	0.0	19.0	Sch. 40 PVC	2	Flush mount	19	24	Deep aq.	Sch. 40 PVC	2	0.01	18.0	24.0	# 2 / 12 sand	0.0 0.5	0.5 18.0	Asphalt Bentonite	- Flush mount
CCW-6B	AGL 473	27 Jun 2001	Cascade Drilling, Inc.	Hollow stem auger	9.0	8.5	0.0	3.5	Sch. 40 PVC	2	Flush Mount	3.5	8.5	Shallow aq.	Sch. 40 PVC	2	0.01	3	9	# 2-12 sand	0	0.5	Concrete Bentonite	Flush mount
CCW-6C	AGL 474	28 Jun 2001	Drilling, Inc.	Hollow stem auger	23.0	23.0	0.0	18.0	Sch. 40 PVC	2	Flush Mount	18	23	Deep aq.	Sch. 40 PVC	2	0.01	17	23	# 2-12 sand	0 0.5	0.5 17	Concrete Bentonite	Flush Mount
CCW-7B	AGL 475	28 Jun 2001	Drilling, Inc.	Hollow stem	11.0	9.0	0.0	4.0	Sch. 40 PVC	2	Flush Mount	4	9	Shallow aq.	Sch. 40 PVC	2	0.01	3	11	# 2-12 sand	0.5	0.5 3	Concrete Bentonite	Flush mount
CCW-7C	AGL 476	28 Jun 2001	Cascade Drilling, Inc. Cascade	Hollow stem auger Hollow stem	26.0	26.0	0.0	21.0	Sch. 40 PVC	2	Flush Mount	21	26	Deep aq.	Sch. 40 PVC	2	0.01	20	26	# 2-12 sand	0 0.5 0	0.5 20 0.5	Asphalt Bentonite Concrete	Flush Mount
CCW-8B	AGL 479	03 Jul 2001	Drilling, Inc.	auger	12.0	11.0	0.0	6.0	Sch. 40 PVC	2	Flush Mount	6	11	Shallow aq.	Sch. 40 PVC	2	0.01	5	11	# 2-12 sand - Monterey Aqua	0.5	5	Bentonite	Flush mount
MW-1 (Potter)		18 Feb 1986			9		0.0	3.0	Sch. 40 PVC	2	Flush mount	3.0	8.0	Shallow aq.	Sch. 40 PVC	2	0.02	2.5	9.0	#8 Crystal Amber Sand	0.0	2.5	Quik-Gel Overlain by Cement	Flush Mount
MW-4		18 Feb 1986			11.5		0.0	4.5	Sch. 40 PVC	2	Above grade monument	4.5	10.0	Shallow aq.	Sch. 40 PVC	2	0.02	4.5	9	Monterey Aqua #8 Crystal	0.0	3.0	Quik-Gel Overlain by Cement	above grade
																				Amber Sand	3.0	4.0	Natural Soil	monument
SB-1A		28 Mar 1991	Soil Sampling Service	Hollow stem auger	11		0.0	5.0	PVC	2	Above grade monument	5.0	10.0	Shallow aq.	PVC	2	0.01	3.0	11.0	# 10 / 20 Select - Silica Sand	1.0	3.0	Concrete Bentonite chips (Enviroplug)	Concrete, above grade monument
			Soil Sampling	Hollow stem						_	Above grade			<b>.</b>		_				# 10 / 20 Select	0.0	1.0	Concrete	Concrete,
SB-2A		29 Mar 1991	Service	auger	11.5		0.0	6.0	PVC	2	monument	6.0	11.0	Shallow aq.	PVC	2	0.01	4.0	11.5	Silica Sand	1.0	4.0	Med. bentonite chips (Enviroplug)	above grade monument
SB-3A		29 Mar 1991	Soil Sampling	Hollow stem	11.5		0.0	6.0	PVC	2	Above grade	6.0	11.0	Shallow ag.	PVC	2	0.01	4.0	11.5	# 10 / 20 Select	0.0	1.0	Concrete  Med hontonite	Concrete,
SB-SA		ZƏ IVIAL TƏƏT	Service	auger	11.5		0.0	0.0	FVC	۷	monument	6.0	11.0	Shallow aq.	FVC	2	0.01	4.0	11.5	Silica Sand	1.0	4.0	Med. bentonite chips (Enviroplug)	monument
CTMW-1		03 Jun 1987	Tacoma Pump & Drill	Hollow stem auger	11.2	10	0.0	10.0	Sch. 40 PVC	2	Above grade monument	3.0	10.0	Shallow aq.	Sch. 40 PVC	2	0.01	2.5	10.2	Silica sand, 8x12 (Colorado)	0.0 1.0	1.0 10.5	Concrete Bentonite pellets	Concrete, standpipe w/



# TABLE 2 WELL CONSTRUCTION INFORMATION

TWAAFA Revised Groundwater Monitoring Plan Tacoma, Washington

					Total	Initial			Casi	ng					Screen				Filter	Filter Pack			Seals	
Well ID	Well Tag	Installation	Contractor	Drilling	Borehole	Total Well	Depth I	Interval		Nominal	Flush or	Depth I	Interval	Screened Hydro-		Nominal	Slot Size	Depth	Interval		Depth I	nterval		
well ib	ID	Date	Contractor	Method	Depth (ft bgs)	Depth (ft bgs)	Upper	Lower	Material	Diameter (inch)	Aboveground Monument	Upper	Lower	geologic Unit	Material	Diameter (inch)	(inch)	Upper	Lower	Material	Upper	Lower	Material	Surface Seal
CTMW-5		29 May 1987	Tacoma	Hollow stem	13	9.48	0.0	3.0	Sch. 40 PVC	2	Flush mount	3.0	9.5	Shallow ag.	Sch. 40 PVC	2	0.01	2.5	10.0	Silica sand,	0.0 0.5	0.5 2.5	Concrete Bentonite pellets	Concrete, flush
0111111		20 May 1007	Pump & Drill	auger	.0	0.10	0.0	0.0	0011. 10 1 0 0	_	Tidon modifi	0.0	0.0	orialion aq.	3011. 101 70	_	0.01	2.0	10.0	8x12 (Colorado)	10.0	11.5	Bentonite pellets	mount
CTMW-7		25 Nov 1987	Tacoma Pump & Drill	Cable tool	32.5	28.5	0.0	18.5	Sch. 40 PVC	2	Above grade monument	18.5	28.5	Deep aq.	Sch. 40 PVC	2	0.01	16.3	31.0	Silica sand, 8x12 (Colorado)	0.0 1.0	1.0 16.3	Concrete Bentonite chips	Concrete, standpipe w/
CTMW-8		27 Nov 1987	Tacoma Pump & Drill	Hollow stem auger	13	11.54	0.0	3.0	Sch. 40 PVC	2	Above grade monument	3.0	9.8	Shallow aq.	Sch. 40 PVC	2	0.01	2.5	10.0	Silica sand, 8x12 (Colorado)	0.0	0.5 2.5	Concrete Bentonite pellets	Concrete, standpipe w/
CTMW-9		27 Nov 1987	Tacoma Pump & Drill	Hollow stem auger	33	30.14	0.0	18.0	Sch. 40 PVC	2	Above grade monument	18.0	28.5	Deep aq.	Sch. 40 PVC	2	0.01	15.0	29.5	Silica sand, 8x12 (Colorado)	0.0 1.0 4.0	1.0 4.0 15.0	Concrete Bentonite slurry Bentonite pellets	Concrete, standpipe w/ locking cap
CTMW-10		27 Nov 1987	Tacoma Pump & Drill	Hollow stem auger	10	9.8	0.0	2.8	Sch. 40 PVC	2	Above grade monument	2.8	9.8	Shallow aq.	Sch. 40 PVC	2	0.01	2.5	10.0	Silica sand, 8x12 (Colorado)	0.0	0.5	Concrete Bentonite pellets	Concrete, standpipe w/
CTMW-11R2	BMM 968	23 Oct 2021	Cascade Drilling, Inc.	Hollow stem auger	16.5	15.9	0.0	5.0	Sch. 40 PVC	2	Flush mount	5.5	15.5	Shallow aq.	Sch. 40 PVC	2	0.01	5.0	16.0	# 2 / 12 Silica Sand	0.0	2.0	Concrete Bentonite chips	Flush mount
CTMW-12		27 Nov 1987	Tacoma Pump & Drill	Cable tool	37.5	37.03	0.0	21.0	Sch. 40 PVC	2	Above grade monument	21.0	31.5	Deep aq.	Sch. 40 PVC	2	0.01	20.0	33.0	Silica sand, 8x12 (Colorado)	0.0 1.0	1.0 4.0	Concrete Bentonite pellets	Conrete, standpipe w/
CTMW-14		12 May 1989	Hokkaido Drilling	Hollow stem auger	12	11.17	0.0	5.0	Sch. 80 PVC	2	Above grade monument	4.9	9.4	Shallow aq.	Sch. 80 PVC	2	0.01	3.5	9.5	Silica sand, 8x12 (Colorado)	4.0 0.0 0.5	20.0 0.5 3.5	Bentonite chips Concrete Med. Bentonite	locking cap Concrete, standpipe w/
CTMW-15		16 May 1989	Hokkaido Drilling	Hollow stem	12	10.46	0.0	5.8	Sch. 80 PVC	2	Above grade monument	5.8	8.2	Shallow aq.	Sch. 80 PVC	2	0.01	4.1	8.2	Silica sand, 8x12 (Colorado)	0.0	1.1	chips Concrete Med. Bentonite	locking cap Conrete, standpipe w/
CTMW-17		08 Apr 1991	Tacoma Pump & Drill	Hollow stem	15.5	~15.5	0.0	4.0	PVC	2	Flush mount	4.0	14.5	Shallow aq.	PVC	2	0.01	3.5	15.5	# 10-20 silica	0.0	2.0	chips Concrete Bentonite chips	locking cap Concrete, flush mount
CTMW-17D	AGJ 983	11 Jan 2001	Cascade Drilling, Inc.	Hollow stem auger	31.5	30.75	0.0	25.7	Sch. 40 PVC	2	Flush mount	25.7	30.8	Deep aq.	Sch. 40 PVC	2	0.01	25.0	31.5	# 2 / 20 Pacific Materials Lapis Luster Sand	0.0	2.0	Concrete Med. bentonite chips	Concrete, traffic
CTMW-18		09 Apr 1991	Tacoma Pump & Drill	Hollow stem auger	14.5	13	0.0	4.8	PVC	2	Above grade monument	4.8	13.0	Shallow aq.	PVC	2	0.01	4.0	14.5	# 10-20 silica sand	0.0 1.5	1.5 4.0	Concrete Bentonite chips	Concrete, standpipe w/
CTMW-20	AFF 965	20 Jun 2000	Cascade Drilling, Inc.	Hollow stem auger	11.5	10.5	0.0	3.5	Sch. 40 PVC	2	Flush mount	3.5	10.5	Shallow aq.	Sch. 40 PVC	2	0.01	3.0	11.5	# 2 / 12 Monterey sand	0.0 1.0	1.0 3.0	Concrete Med. bentonite chips	Concrete, flush mount
CTMW-23R	BMM 969	23 Oct 2021	Cascade Drilling, Inc.	Hollow stem auger	14	13.9	0.0	3.0	Sch. 40 PVC	2	Flush mount	3.5	13.5	Shallow aq.	Sch. 40 PVC	2	0.01	3.0	14.0	# 2 / 12 Silica Sand	0.0 1.5	1.5 3.0	Concrete Bentonite chips	Concrete, flush mount
CTMW-24		16 Aug 2005	Cascade Drilling, Inc.	Hollow stem auger	11	~11	0.0	5.5	Sch. 40 PVC	2	Above grade monument	5.5	10.3	Shallow aq.	Sch. 40 PVC	2	0.01	3.5	11.0	# 2 / 12 Monterey sand	0.0 2.5	2.5 3.5	Concrete Med. Bentonite chips	Concrete, above grade monument with
CTMW-24D		16 Aug 2005	Cascade	Hollow stem	24.5	~24.5	0.0	19.0	Sch. 40 PVC	2	Above grade	19.0	23.8	Deep aq.	Sch. 40 PVC	2	0.01	17.0	24.5	#2/12	2.0	2.0 4.0	Concrete Med. Bentonite chips	Concrete, above grade
OTIMIN ETB		10 / lag 2000	Drilling, Inc.	auger	21.0	21.0	0.0	10.0	3011. 10 1 10	_	monument	10.0	20.0	Boop aq.	30m. 10 1 V 3		0.01	17.0	21.0	Monterey sand	16.0	16.0	Baroid Quickgrout  Med. Bentonite chips	monument with bollards
CTMW-25D		19 Aug 2005	Cascade	Hollow stem	21	~21	0.0	15.5	Sch. 40 PVC	2	Above grade	15.5	20.3	Shallow ag.	Sch. 40 PVC	2	0.01	13.5	21.0	# 2 / 12	0.0	1.0	Concrete  Med. Bentonite chips	Concrete,
51.WW-20D		10 / lug 2000	Drilling, Inc.	auger		-1	5.0	70.0	3311. 401 VO	-	monument	70.0	20.0	спаном ач.	3311. 401 40		0.01	10.0	21.0	Monterey sand	2.0	12.5	Med. Bentonite chips	monument with bollards
PZ-1		17 Mar 1994	Burlington	RECON	7.5	7	0.0	1.0	PVC	1.5	Flush mount	1.0	7.0	Shallow aq.	PVC	1.5	0.02			None	0.0	0.5	Bentonite	Flush mount
PZ-5		17 Mar 1994	Burlington	RECON	8.5	7.2	0.0	1.2	PVC	1.5	Flush mount	1.2	7.2	Shallow aq.	PVC	1.5	0.01			None	0.0	0.5	Bentonite	Flush mount
PZ-7		10 Jan 2001	Cascade Drilling, Inc.	Hollow stem auger	18	17	0.0	3.5	PVC	2	Flush mount	3.5	17.0	Shallow aq.	Sch. 40 PVC	2	0.01	2.5	18	# 2 / 20 Pacific Materials Lapis Luster Sand	0.0	0.5 2.5	Concrete Med. Bentonite chips	Concrete, flush mount



#### TABLE 2 WELL CONSTRUCTION INFORMATION

TWAAFA Revised Groundwater Monitoring Plan Tacoma, Washington

					Total	Initial			Cas	ing					Screen				Filter	Pack			Seals	
Well ID	Well Tag	Installation	0	Drilling	Borehole	Total Well	Depth	Interval		Nominal	Flush or	Depth	Interval	0		Nominal	01-4 0:	Depth	Interval		Depth I	nterval		
Well ID	ID	Date	Contractor	Method	Depth (ft bgs)	Depth (ft bgs)	Upper	Lower	Material	Diameter (inch)	Aboveground Monument	Upper	Lower	Screened Hydro- geologic Unit	Material	Diameter (inch)	Slot Size (inch)	Upper	Lower	Material	Upper	Lower	Material	Surface Seal
			Cascade	Hollow stem																# 2 / 20 Pacific	0.0	0.8	Concrete	Concrete, flush
PZ-8		09 Jan 2001	Drilling, Inc.	auger	12	10.2	0.0	5.0	PVC	2	Flush mount	5.0	10.2	Shallow aq.	Sch. 40 PVC	2	0.01	2.5	12.0	Materials Lapis Luster Sand	0.8	2.5	Med. Bentonite chips	mount
			Cascade	Hollow stem																# 2 / 20 Pacific	0.0	1.5	Concrete	Concrete, flush
PZ-9		09 Jan 2001	Drilling, Inc.	auger	11.5	10.2	0.0	3.0	PVC	2	Flush mount	3.0	10.2	Shallow aq.	Sch. 40 PVC	2	0.01	2.5	11.5	Materials Lapis Luster Sand	1.5	2.5	Med. Bentonite chips	mount
TWA-1	BNN 191	14 Dec 2021	Holt Drilling	Hollow stem	17.0	13.5*	0.0	5.0	PVC	2	Flush mount	5.0	15.0	Shallow aq.	Sch. 40 PVC	2	0.01	4	15	10/20 Silica Sand	0	1	Concrete	Concrete, flush mount
				, ,																	1	4	Bentonite chips	
TWA-2	BNN 190	13 Dec 2021	Holt Drilling	Hollow stem	11.5	9.0*	0.0	5.0	PVC	2	Flush mount	5.0	10.0	Shallow aq.	Sch. 40 PVC	2	0.01	4	10	10/20 Silica	0	1	Concrete	Concrete, flush
				auger														<u> </u>		Sand	1	4	Bentonite chips	mount
TWA-3	BNN 181	14 Dec 2021	Holt Drilling	Hollow stem auger	11.5	13.5*	0.0	5.0	PVC	2	Flush mount	5.0	10.0	Shallow aq.	Sch. 40 PVC	2	0.01	3	10	10/20 Silica Sand	0	<u>1</u> 3	Concrete Bentonite chips	Concrete, flush mount
TWA-4D	BNW 193	07 Dec 2021	Cascade Drilling, Inc.	Sonic	60	57.7	0	52.5	PVC	2	Flush mount	52.4	57.4	Deep aq.	Prepack SS wire mesh wrap Sch. 40	2	0.01	50.5	60	# 2/12 Silica Sand	0	3	Concrete	Concrete, flush
															PVC						3	50.5	Bentonite chips	1
			Holocene								Above grade									# 2 / 12 Silica	0	3	Concrete	Concrete,
TWA-5D	BLU 457	07 Nov 2019	Drilling	Sonic	30	30	0.0	25.0	PVC	2	monument	25.0	30.0	Deep aq.	Sch. 40 PVC	2	0.01	23.0	30.3	Sand	3	23	Med. Bentonite chips	standpipe w/ locking cap
			Holocene								Above grade									# 2 / 12 Silica	0	3	Concrete	Concrete,
TWA-6D	BLU 456	07 Nov 2019	Drilling	Sonic	30	30	0.0	25.0	PVC	2	monument	25.0	30.0	Deep aq.	Sch. 40 PVC	2	0.01	23.0	30.3	Sand	3	23	Med. Bentonite chips	standpipe w/ locking cap
			Cascade												Prepack SS					# 2 / 12 Silica	0	3	Concrete	Concrete, flush
TWA-7D	BNW 082	26 Jan 2022	Drilling, Inc.	Sonic	60	60	0.0	53.0	PVC	2	Flush mount	54.4	59.4	Deep aq.	wire mesh wrap Sch. 40	2	0.01	53.0	60	Sand	3	53	Med. Bentonite chips	mount
			Cascade											_	Prepack SS					# 2 / 12 Silica	0	3	Concrete	Concrete, flush
TWA-8D	BNW 164	13 Oct 2021	Drilling, Inc.	Sonic	60	55.6	0.0	50.6	PVC	2	Flush mount	50.2	55.2	Deep aq.	wire mesh wrap Sch. 40	2	0.01	48	56	Sand	3	53	Med. Bentonite chips	mount
			Cascade											_	Prepack SS					# 2 / 12 Silica	0	3	Concrete	Concrete, flush
TWA-9D	BNW 163	11 Oct 2021	Drilling, Inc.	Sonic	60	60.2	0.0	55.0	PVC	2	Flush mount	54.8	59.8	Deep aq.	wire mesh wrap Sch. 40	2	0.01	53.0	60.0	Sand	3	48	Med. Bentonite chips	mount
TIAVA 465	DAIN 400	00 0 0001			00	50.0*			D) (O		Above grade	50.6	57.6		0 1 40 51/0		0.04	50.0	50.6	10/20 Silica	0	3	Concrete	Concrete,
TWA-10D	BNN 188	09 Dec 2021	Holt Drilling	Sonic	60	58.6*	0.0	52.0	PVC	2	monument	52.0	57.0	Deep aq.	Sch. 40 PVC	2	0.01	50.0	58.0	Sand	3	50	Med. Bentonite chips	standpipe w/ locking cap

Notes & Abbreviations
NA/-- = not available \* = from top of casing

aq. = aquifer
bgs = below ground surface
Med. = medium
PVC = polyvinyl chloride
Sch = Schedule



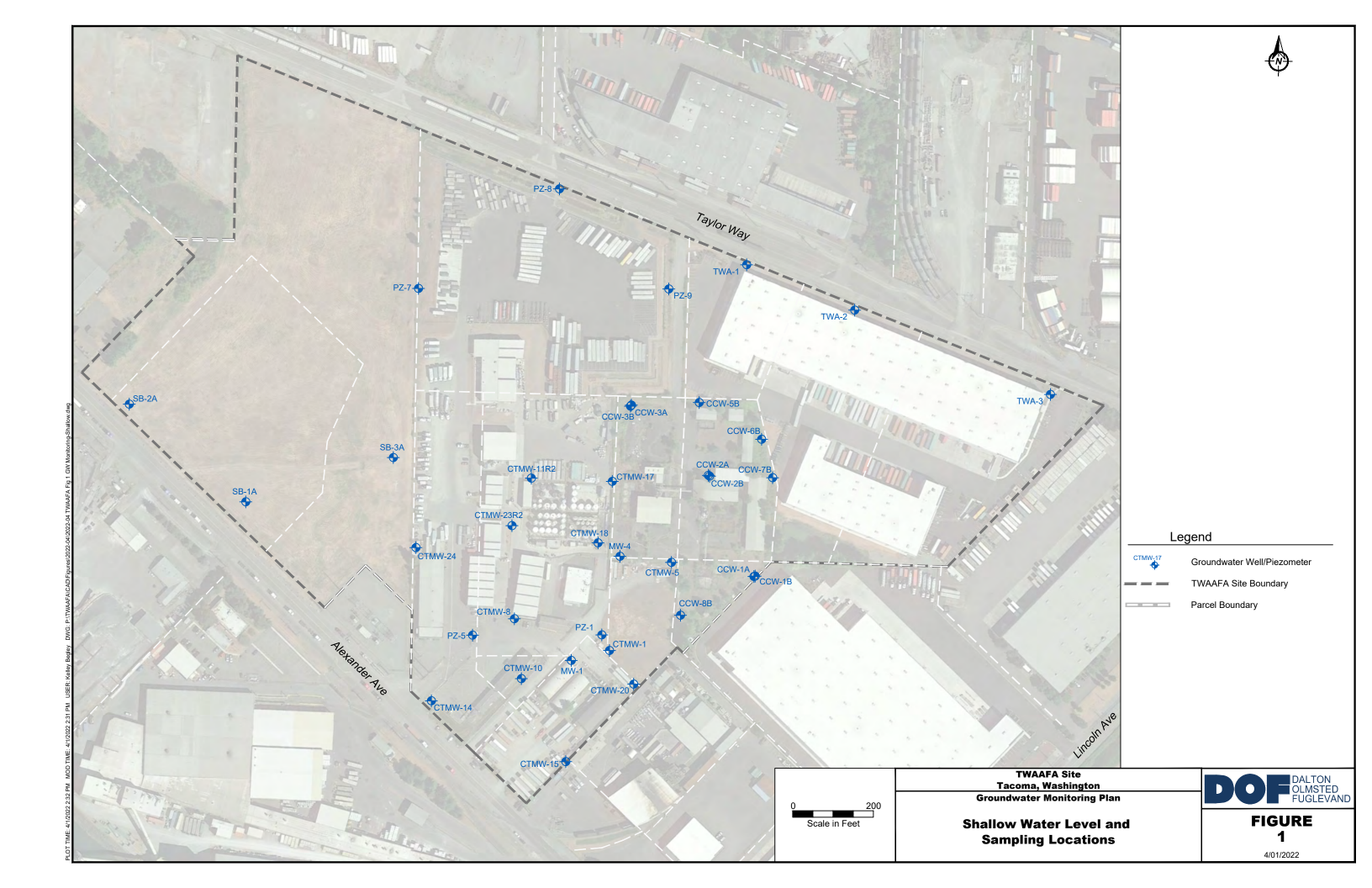
# TABLE 3 WELL SURVEY DATA

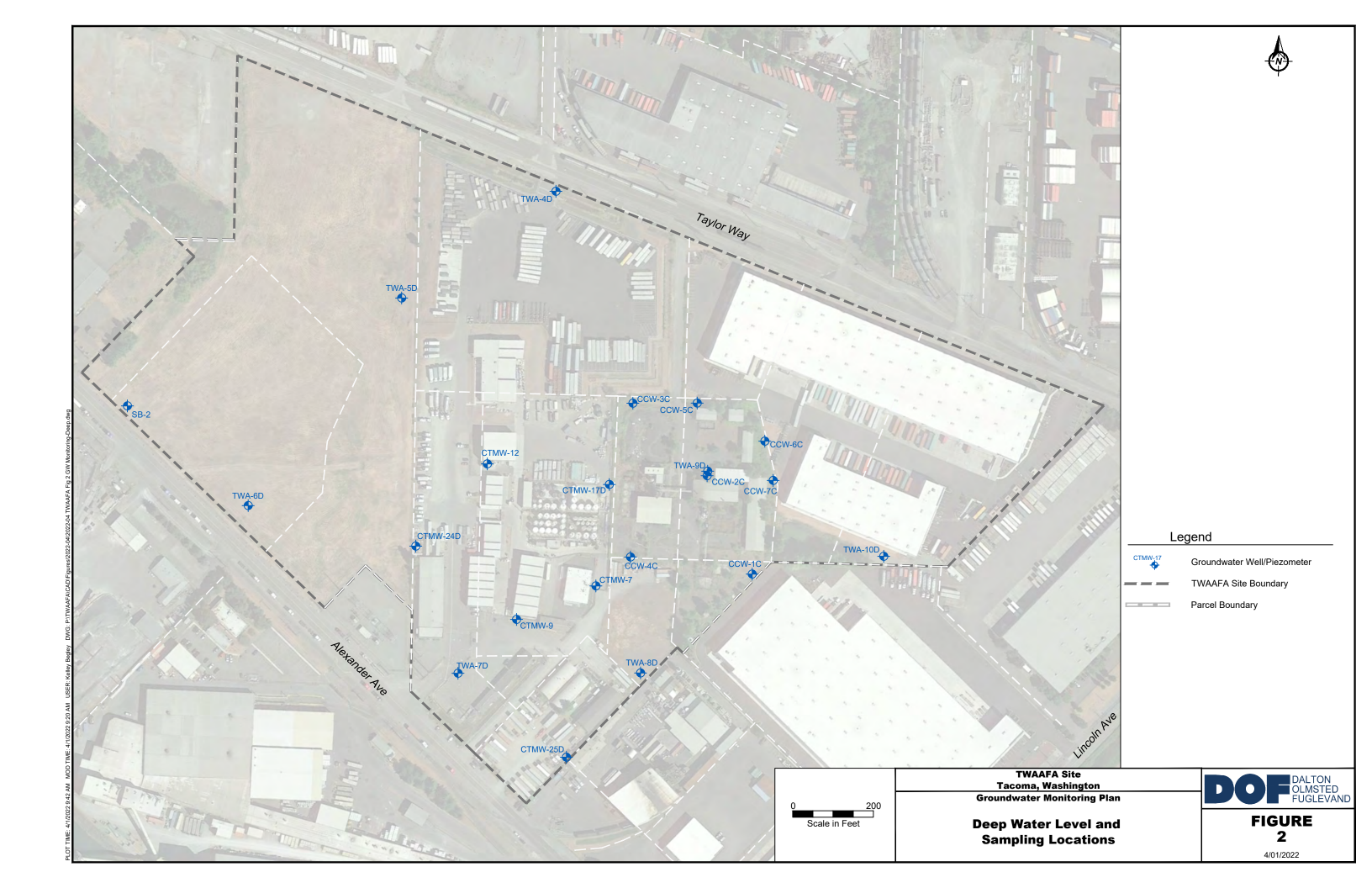
TWAAFA Revised Groundwater Monitoring Plan Tacoma, Washington

	US State Pla	ne (NAD83)	North American					
Monitoring	Washing	ton South	Vertical Datum					
Well ID	(US Su	rvey ft)	NAVD88 (ft)					
	Northing	Easting	Top of Casing					
CTMW-1	712038.3	1170995.2	16.55					
CTMW-5	712256.7	1171148.9	17.22					
CTMW-7	712198.5	1170961.7	17.89					
CTMW-8	712116.9	1170759.6	17.91					
CTMW-9	712115.6	1170765.1	17.50					
CTMW-10	711968.4	1170777.0	15.92					
CTMW-11R2	712465.1	1170801.5	20.77					
CTMW-12	712500.9	1170692.6	21.41					
CTMW-14	711913.7	1170554.1	16.25					
CTMW-15	711762.9	1170886.9	16.40					
CTMW-17	712457.2	1171002.2	22.44					
CTMW-17D	712449.9	1170995.0	19.76					
CTMW-18	712304.8	1170966.9	22.50					
CTMW-20	711954.9	1171055.3	14.15					
CTMW-23R	712347.6	1170753.5	19.88					
CTMW-24	712293.1	1170515.8	19.47					
CTMW-24D	712297.2	1170515.4	19.51					
CTMW-25D	711774.0	1170889.6	16.18					
PZ-1	712076.8	1170976.4	16.89					
PZ-5	712076.2	1170656.0	15.98					
PZ-7	712935.2	1170522.1	24.09					
PZ-8	713181.9	1170871.4	17.96					
PZ-9	712934.0	1171142.3	18.67					
CCW-1A	712221.5	1171353.3	15.81					
CCW-1B	712222.5	1171356.3	15.30					
CCW-1C	712228.0	1171348.8	16.14					
CCW-2A	712472.2	1171240.4	15.34					
CCW-2B	712470.2	1171243.2	15.24					
CCW-2C	712471.7	1171237.4	15.18					
CCW-3A	712646.2	1171049.7	16.87					
CCW-3B	712643.4	1171047.3	17.23					
CCW-3C	712651.1	1171053.4	18.80					
CCW-4C	712270.1	1171047.4	16.84					
CCW-5B	712652.4	1171217.6	15.74					
CCW-5C	712651.6	1171212.7	15.52					
CCW-6B	712561.7	1171372.4	15.43					
CCW-6C CCW-7B	712557.1 712466.1	1171380.1 1171399.6	15.25					
CCW-7B	712460.1	1171399.6	15.03 15.18					
CCW-7C	712460.0	1171400.8	16.44					
MW-1	712123.7	1171171.2	14.07					
MW-4	712013.7	11710900.3	19.22					
SB-1A	712271.4	1171021.4	15.46					
SB-2A	712400.0	1169805.4	15.03					
SB-3A	712546.1	1170459.7	16.70					
TWA-1	712910.1	1171335.1	14.78					
TWA-2	712881.6	1171602.8	11.69					
TWA-3	712672.7	1172087.7	15.48					
TWA-4D	712176.2	1170862.7	15.28					
TWA-5D	712911.9	1170480.3	18.14					
TWA-6D	712311.5	1170100.0	17.65					
TWA-7D	711980.5	1170617.8	15.4					
TWA-8D	711983.0	1171072.2	14.92					
TWA-9D	712482.8	1171238.6	15.84					
TWA-10D	712271.8	1171674.7	15.97					

#### Notes

<sup>1.</sup> Survey data obtained from Table 4-5 in Final RI (PSC, 2005) for historically installed wells.





# Appendix A QAPP

# Quality Assurance Project Plan

# TAYLOR WAY AND ALEXANDER AVENUE FILL AREA SITE TACOMA, WASHINGTON

Cleanup Site ID: 4692

April 6, 2021

Prepared by:

DALTON, OLMSTED, & FUGLEVAND 1001 SW Klickitat Way, Suite 200B Seattle, Washington 98134

Prepared for:

GENERAL METALS
GLENN SPRINGS HOLDINGS
PORT OF TACOMA
CLEAN EARTH (FORMERLY STERICYCLE ENVIRONMENTAL SOLUTIONS)





# Table of Contents

Distrib	bution List	5
1.0	Background	6
2.0	Project Description	6
3.0	Organization	6
3.1	Management Responsibilities	6
3.2	Quality Assurance	6
3.3	B Field Responsibilities	6
3.4	Laboratory Responsibilities	6
4.0	QUALITY OBJECTIVES	7
4.1	PRECISION	7
4.2	2 BIAS	7
4.3	B ACCURACY	8
4.4	REPRESENTATIVENESS	8
4.5	COMPARABILITY	9
4.6	S COMPLETENESS	9
4.7	7 REPORTING LIMITS	9
5.0	SAMPLING PROCESS DESIGN	10
6.0	SAMPLING PROCEDURES	10
6.1	SAMPLE IDENTIFICATION	10
6.2	SAMPLE LABELING	10
6.3	FIELD LOG MAINTENANCE	10
6.4	SAMPLE CONTAINERS AND PRESERVATIVES	11
6.5	SAMPLE STORAGE AND TRANSPORTATION	11
6.6	SAMPLE CHAIN-OF-CUSTODY	11
7.0	MEASUREMENT PROCEDURES	12
7.1	LABORATORY MEASUREMENT PROCEDURES	12
7.2	FIELD MEASUREMENT PROCEDURES	12
8.0	QUALITY CONTROL	12
8.1	ANALYTICAL LABORATORY QUALITY CONTROL	12
8	8.1.1 Holding Times	13
8	8.1.2 Instrument Tuning	13
8	8.1.3 Laboratory Instrument Calibration	13



DOF	DALTON OLMSTED FUGLEVAND
April 6, 2022	

	8.1.	4	Laboratory Method Blanks	13
	8.1.	5	Surrogate Spikes	14
	8.1.	6	Matrix Spike/Matrix Spike Duplicates	14
	8.1.	7	Laboratory Control Spikes/Laboratory Control Spike Duplicates	14
	8.1.	8	Laboratory Replicates/Duplicates	14
	8.1.	9	Internal Standards	15
	8.2	FIEL	D QUALITY CONTROL	15
	8.2.	1	Field Equipment Calibration Procedures	15
	8.2.	2	Equipment (Rinsate) Blanks	15
	8.2.	3	Field Blanks	15
	8.2.	4	Trip Blanks	16
	8.2.	5	Field Duplicates	16
	8.2.	6	Matrix Spike/Matrix Spike Duplicate	16
	8.3	COR	RRECTIVE ACTION	16
	8.3.	1	Field Corrective Action	17
	8.3.	2	Laboratory Corrective Action	17
	8.3.	3	Corrective Actions Resulting From Data Validation	17
9	DAT	ΓΑ ΜΑ	ANAGEMENT PROCEDURES	17
	9.1	LAB	ORATORY DATA REPORTS	18
	9.2	PRO	DJECT DATABASE	18
	9.3	REC	ORDS MANAGEMENT	18
10	Д	UDIT	S AND REPORTS	18
	10.1	AUE	DITS	18
	10.2	REP	ORTS	18
	10.2	2.1	Field Records	19
	10.2	2.2	Laboratory Data Reports	19
	10.2	2.3	Data Review Report	20
	10.2	2.4	Location of Records and Reports	20
11		ATA	REVIEW, VERIFICATION, AND VALIDATION	20
	11.1	SAN	MPLE DESIGN AND SAMPLE COLLECTION PROCEDURES	21
	11.2	VER	IFICATION AND VALIDATION OF CHEMICAL DATA	21
	11.2	2.1	Abbreviated QA Review	22
12		ATA (	QUALITY ASSESSMENT	22





### Distribution List

This list identifies all individual to receive a copy of the approved Quality Assurance Project Plan, either in hard copy or electronic format, as well as any subsequent revisions.

Washington State Department of Ecology Steve Teel

Project Manager: Washington State Department of

Ecology

Toxics Cleanup Program Southwest Regional Office

PO Box 47775

Olympia, WA 98504-7775

(360) 407-6316

Steve.teel@ECY.WA.GOV

TWAAFA Project Coordinator: Tasya Gray, DOF

Quality Assurance Leader: Trevor Louviere, DOF

Field Coordinator: Trevor Louviere, DOF



# 1.0 Background

Dalton, Olmsted, and Fuglevand, Inc. (DOF), has prepared this Quality Assurance Project Plan (QAPP) for the Taylor Way and Alexander Avenue Fill Area (TWAAFA) Site on behalf of Glenn Springs Holdings, Inc. (Occidental Chemical), Schnitzer Steel Industries, Inc., and Burlington Environmental, LLC (CleanEarth). These parties are among those identified in the Washington State Department of Ecology's (Ecology) Agreed Order Number DE 14260. The Port of Tacoma is part of the TWAAFA Site as identified in the Ecology Enforcement Order Number DE 19410.

The project description, regulatory background, site history, site characterization, and site conditions are described in the Final Data Gaps Work Plan (DOF, 2020).

This QAPP outlines quality assurance (QA) and quality control (QC) protocols to be followed in implementing the Groundwater Monitoring Plan.

# 2.0 Project Description

The Groundwater Monitoring Plan outlines a program to monitor the groundwater emanating from the TWAAFA site. The objective of the GWMP is to track the concentrations of known contaminants at the facility as well as provide monitoring for any potential new releases. The monitoring wells are located to provide adequate information on (1) groundwater flow at the site, (2) groundwater underlying the site; and (3) groundwater leaving the site and flowing to off-site, downgradient locations.

# 3.0 Organization

The individuals responsible for planning and implementing field and laboratory operations and QA/QC procedures for this project are identified in Table 1, along with contact information and a summary of each individual's responsibilities for project management and QA procedures.

#### 3.1 Management Responsibilities

Project management responsibilities are shown in Table 1. Detailed descriptions of the management and QA responsibilities of laboratory personnel are described in the laboratory QA Manual (available upon request or on the laboratory's website).

#### 3.2 Quality Assurance

The personnel responsible for review and approval of the QAPP and for data verification, validation, and data quality assessment are described in Table 1.

#### 3.3 Field Responsibilities

Field Responsibilities for collection of the samples are provided in the Groundwater Monitoring Plan and in Sections 8 through 9 of this QAPP.

#### 3.4 Laboratory Responsibilities

Friedman & Bruya, Inc. (FBI) of Seattlle, Washington will provide analytical services for the groundwater monitoring program. The laboratory QA officer, as described in Table 1, will ensure that appropriate procedures are followed during sample analysis and preparation of the data packages and electronic deliverables. The FBI QA Manual will be provided to the QA/QC coordinator. The QA Manual includes



descriptions of the laboratory organization, personnel, and responsibilities; facilities and equipment, analytical methods and QA/QC protocols; and routine procedures for sample custody and data handling.

#### 4.0 QUALITY OBJECTIVES

The sampling design, field procedures, laboratory procedures, and QC procedures are set up to provide high-quality data for use in the groundwater monitoring program. Specific data quality factors that may affect data usability include quantitative factors (precision, bias, accuracy, completeness, and reporting limits) and qualitative factors (representativeness and comparability). The measurement quality objectives (MQOs) associated with these data quality factors are summarized in Table 2 and discussed below.

#### 4.1 PRECISION

Precision is the agreement among a set of replicate measurements without assuming knowledge of the true value. Precision is measured for this project by calculating the relative percentage difference (RPD) for analytical results from field duplicate and lab duplicate samples. Precision is optimized by collecting data at multiple locations and adhering to strict procedural guidelines that minimize possible sample contamination. RPD results that are outside the control limits listed in Table 2 for laboratory split samples will be qualified appropriately during data validation.

Field precision will be assessed through the collection and analytical testing of field duplicates at a rate of one duplicate per 20 field samples, or a minimum of 1 per day. These analyses measure both field and laboratory precision. The results, therefore, may have more variability than laboratory- generated duplicates.

Laboratory precision is assessed through analysis of duplicate spiked and/or unspiked samples, as specified by the analytical method. Specific discussion of the different types of laboratory duplicate samples is found in Section 8.1.

The RPD value will be calculated according to the following formula:

$$RPD(\%) = \frac{|D_1 - D_2|}{(D_1 + D_2)/2} * 100$$

Where:

D1 = Concentration of analyte in sample.

D2 = Concentration of analyte in duplicate sample.

The calculation applies to split samples, replicate analyses, duplicate spiked environmental samples (matrix spike duplicates), and laboratory control duplicates. The RPD will be calculated for samples and compared to the applicable criteria. Precision may also be expressed as the percent difference (%D) between replicate analyses. During data validation, the data validator will evaluate all RPD values and take action as described in U.S. Environmental Protection Agency (EPA) guidance (EPA, 2008, 2010).

#### 4.2 BIAS

Bias is systematic deviation of a measured value from the true value. Bias can be assessed by comparing a measured value to an accepted reference value in a sample of known concentration or by determining



the recovery of a known amount of contaminant spiked into a sample. Bias is minimized for this project by standardizing field activity methodologies, including methods for equipment decontamination, sample collection, field observation and documentation, sample transport, and chain-of-custody control. Descriptions of these methodologies are included in the Groundwater Monitoring Plan.

#### 4.3 ACCURACY

Accuracy is the degree of agreement between an observed value and an accepted reference value. When applied to a set of observed values, accuracy will depend on a combination of random error and of common systematic error (or bias). Accuracy will be evaluated for this project by evaluating laboratory spike sample recoveries that represent the difference between an observed value and an accepted reference value. Control limits for spike recoveries have been documented by the project laboratory and are found in Table 2. Results showing noncompliant recoveries will be qualified appropriately during data validation. In general, if percent recoveries are consistently low, nondetect results may indicate that compounds of interest are not present when in fact these compounds are present. Detected compounds may be biased low or reported at a value less than actual environmental conditions. The reverse is true when recoveries are consistently high. In such case, results for detected analytes may be higher than the true value. Accuracy will be optimized for this project by using procedures designed to reduce potential error that might impact the accuracy of results. Proper decontamination methods and equipment will be used during field activities to ensure accurate results. The laboratory QC procedures, described in Section 8.1, also reduce error to improve accuracy.

Accuracy will be assessed by the percent recovery (%R) of a surrogate compound (also known as "system monitoring compound"), a matrix spike result, and/or results from a laboratory control sample (also known as standard reference material or blank spikes) where:

$$Recovery(\%) = \frac{Sample Result}{Spike Amount} * 100$$

The data validator will evaluate all %R values and take action as described in EPA guidance (EPA, 2008, 2010).

#### 4.4 REPRESENTATIVENESS

Representativeness is the measure of how well data reflect the actual environment and the conditions under which the data are collected. Representativeness will be optimized for this project by using general historical and investigative information to determine proper locations of new sampling points that represent the areas of concern. The methodologies used to collect samples and measurements, as detailed in the Groundwater Monitoring Plan, are also designed to collect representative data with minimal disturbance of the environment from which they are collected.

To be considered representative, a data set should accurately and precisely represent the actual field conditions. Determination of the representativeness of the data will be performed by:

- Comparing actual sampling procedures to those prescribed in the Groundwater Monitoring Plan and this QAPP;
- Comparing analytical results from field duplicates to determine variation in the analytical results; and



 Flagging nonrepresentative data as invalid or identifying data that are noncompliant with project specifications.

Only representative data will be used in subsequent data reduction, validation, and reporting activities.

#### 4.5 COMPARABILITY

Comparability is how well multiple data sets can be used for a common interpretation. Comparability will be optimized for this project by using the same standards for data collection at each location, and the same analytical procedures and QA procedures during each sampling event.

Comparability expresses the confidence with which one set of data can be compared to another. Since numeric goals do not exist for comparability, a statement of comparability will be prepared to determine overall usefulness of data sets, following the determination of both precision and accuracy. This statement will be included in the Data Review Reports (see Section 10.2.3).

#### 4.6 COMPLETENESS

Completeness is a measure of the amount of data collected that are found to be valid in relation to the total amount of data intended to be collected according to the sampling design. Completeness will be optimized for this project by having all analytical results validated or reviewed by a data validator to assess the validity of the data.

The number of samples and results expected establishes the comparative basis for completeness and is defined as a ratio of acceptable measurements (including estimated data) obtained to the total number of planned measurements for an activity. Completeness (C) can be calculated as follows:

$$%C = \frac{(number\ of\ acceptable\ data\ points)}{(total\ number\ of\ data\ points)} *100$$

The data quality objective (DQO) for completeness for this project is 100 percent useable data for samples/analyses planned. If the completeness goal is not achieved, an evaluation will be made to determine if the data are adequate to meet study objectives. Completeness below 100 percent will require review of the sampling objectives to determine whether further sampling and analyses may be required.

#### 4.7 REPORTING LIMITS

Analytical methods have quantitative limitations at a given statistical level of confidence that are often expressed as the method detection limit (MDL). Although results reported near the MDL provide insight to actual field conditions, quality assurance requires that analytical methods achieve a consistently reliable level of quantitation known as the practical quantitation limit (PQL). The laboratory will provide numerical results for all analytes and report them as detected above the PQL or undetected at the PQL.

Ideally, the laboratory's reporting limits (PQLs) should be low enough to compare to the applicable Model Toxics Control Act (MTCA) Method A or Method B screening levels. A reasonable level of effort will be exercised to achieve these goals.

Several factors may influence laboratory PQLs and individual sample quantitation limits. Changes in laboratory protocols may change the applicable PQL that the laboratory can achieve. The most recent laboratory QA Manual will provide the current applicable PQL. Analytical procedures may also require



dilution and/or cleanup of samples and subsequent reanalysis to accurately quantify a particular analyte at concentrations above the range of the instrument. The effect is that other analytes may be reported as undetected at a PQL much higher than a specified screening level. Data users must be aware that nondetected analytes with a high stated reporting limit, although correctly reported, can bias statistical summaries, and careful interpretation is required to correctly characterize site conditions. During data validation, evaluation will be made and the most appropriate result for each analyte will be reported.

### 5.0 SAMPLING PROCESS DESIGN

The sampling design, including figures showing field work locations, tables of samples to be collected, and the sample collection schedule, are included in the Groundwater Monitoring Plan.

#### 6.0 SAMPLING PROCEDURES

Procedures for all field activities are described in the Groundwater Monitoring Plan. All field personnel will have completed 40-hour Occupational Safety and Health Administration (OSHA) Hazardous Waste Site Operations (HAZWOPER) training.

All instruments used in the collection of samples will be properly calibrated according to the manufacturer's recommendations and decontaminated between samples if the instrument is reusable and comes in contact with samples. All samples will be placed in iced coolers immediately following sample collection, and strict chain-of-custody control will be maintained at all times. Samples will be delivered or shipped to the project laboratory.

#### 6.1 SAMPLE IDENTIFICATION

Each sample will be assigned a unique alphanumeric identification code (identifier) that contains sufficient information to identify the sample location and date. The sample labeling procedure is described in the Groundwater Monitoring Plan.

#### 6.2 SAMPLE LABELING

A label will be securely attached to every sample container. Each label will include the following information:

- sample identifier;
- project name;
- date and time of collection (using 24-hour time clock to minimize potential confusion about a.m. and p.m.; e.g., "1300" vs. "1:00 p.m."); and
- analyses to be performed.

#### 6.3 FIELD LOG MAINTENANCE

All sample location descriptions, sample identifiers, and analyte lists will be recorded in the field log. The field log will include, but not be limited to, the following information:

- all incidents observed during each sampling event;
- the names of all personnel present involved in the sampling event;
- the major events that occurred during the day;
- details about field procedures conducted; and
- details about samples collected or problems that occurred.



Procedures for maintaining the field log are described in the Groundwater Monitoring Plan.

#### 6.4 SAMPLE CONTAINERS AND PRESERVATIVES

Table 1 in the Groundwater Monitoring Plan specifies the sample containers required for each analytical method. Table 3 also specifies the required containers as well as the sample size, preservation protocol, and holding times for the list of analyses to be performed. All sample containers will be provided by the laboratory and will include the appropriate preservatives.

Sample containers will be placed in opaque, insulated coolers packed with ice to minimize their exposure to light and to cool them approximately to the recommended temperature. The coolers will be packed with sufficient packing material to prevent sample container breakage and/or leakage during transport.

The project manager and field personnel will plan sampling activities and coordinate sample delivery with laboratory personnel so that the sample holding time limits and temperatures specified in Table 3 are not exceeded.

#### 6.5 SAMPLE STORAGE AND TRANSPORTATION

The exteriors of all sample containers will be wiped clean after they have been closed. Blank (QC) samples will be packaged with the primary samples that they control. Any vacant space in the cooler will be filled with ice or packing material. If the cooler has a drain, it will be taped shut. Then each cooler will be secured.

#### 6.6 SAMPLE CHAIN-OF-CUSTODY

Chain-of-custody procedures will be followed by all project personnel to document sample transfer, sample possession, and sample integrity, from the time of sample collection through the completion of sample analysis. A chain-of-custody form will be initiated at the time of sampling, and will accompany the samples at all times including upon receipt at the project laboratory. The project laboratory maintains an internal custody protocol. The chain-of-custody form has blank fields for entering the sample identifier, the date and time of sample collection, the name of the person who collected the sample, and the requested laboratory analyses. Each chain-of-custody form will be signed by every person who handles the sample containers. Sample transfers will be noted on the chain-of-custody form for each sample.

The chain-of-custody form documents sample identifications, locations, sample times, and the analyses required for each sample. This is the principal document shared by the sample generator and the project laboratory. Therefore accuracy and completeness are extremely important.

Personnel initiating the chain-of-custody form will refer to the field forms and the field log (described below) to access the required information. This continuity will help make the various forms of documentation consistent and reduce the risk of error. The chain-of-custody form will accompany all samples during transport. The field sampler also will keep a copy of the chain-of-custody form for the project file.

All samples will be delivered directly to laboratory personnel authorized to receive samples (sample custodians). When the laboratory receives the samples, the sample custodian will inspect the exterior condition of the shipping container. Then the sample custodian will open and examine the interior of



the shipping container. Next the sample custodian will examine the sample containers and check the contents of the shipping container against the chain-of-custody form. The sample custodian will record any inconsistencies or problems with the sample shipment (breakage or signs of leakage, and missing or extra samples) on the chain-of-custody record and notify the TWAAFA project coordinator or the QA Leader for immediate resolution. Official acceptance of sample custody will be documented by the sample custodian's signature on the chain-of-custody form. The samples will then be tracked through the laboratory by the laboratory's internal custody procedures.

### 7.0 MEASUREMENT PROCEDURES

The analytical and QA/QC procedures used by the laboratory are described in the laboratory QA Manual and SOPs.

#### 7.1 LABORATORY MEASUREMENT PROCEDURES

Groundwater samples will be analyzed for the list of analytes as identified in the Groundwater Monitoring Plan. Chemical laboratory analyses will be performed using the following sets of standard laboratory methods:

- Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, SW-846, 3rd edition (EPA, 2007);
- Ecology method NWTPH (for total petroleum hydrocarbons).

#### 7.2 FIELD MEASUREMENT PROCEDURES

Field equipment will be used in general accordance with the manufacturer's recommendations. More details on field procedures are provided in the Groundwater Monitoring Plan.

### 8.0 QUALITY CONTROL

This section outlines QC procedures to be followed by both the field personnel and the analytical laboratory. Following these QC procedures will support the development of a complete and accurate data set following laboratory analysis and data validation. In this section, a sampling event is defined as consecutive days of sampling not separated by more than 2 days of inactivity.

#### 8.1 ANALYTICAL LABORATORY QUALITY CONTROL

The project laboratories are required to adhere to specified criteria in the following areas to verify the validity of data being produced:

- Holding times;
- Instrument tuning;
- Initial calibrations and continuing calibration verification;
- Method blanks;
- Surrogate spike compounds;
- Matrix spike samples and matrix spike duplicates (MS/MSD);
- Laboratory control samples (LCS);
- Laboratory duplicates; and
- Internal standards.



#### 8.1.1 Holding Times

Holding time constraints for each method will be met to ensure the validity of the results report. Holding times are outlined in Table 3.

#### 8.1.2 Instrument Tuning

Instrument tuning for analyses by gas chromatography/mass spectrometry (GC/MS) will be completed to ensure that mass resolution, identification, and, to some degree, sensitivity of the analyses are acceptable. Instrument tuning will be completed each 12-hour period during which samples or standards are analyzed. In the event that an instrument tuning does not meet control limits, analyses of project samples will be suspended until the source of the control failure is either eliminated or reduced to within control specifications. Any project samples analyzed while the instrument is out of calibration will be reanalyzed.

#### 8.1.3 Laboratory Instrument Calibration

Initial calibration of instruments, as applicable, will be performed at the start of the project and when any ongoing calibration does not meet control criteria. The number of points used in the initial calibration is defined in each analytical method. Continuing calibration verification will be performed as specified in the analytical methods to track instrument performance. In the event that continuing calibration verification does not meet control limits (as specified by the method requirements), analysis of project samples will be suspended until the source of the control failure is either eliminated or reduced to within control specifications. Any project samples analyzed while the instrument was out of calibration will be reanalyzed. Calibration documentation will be retained at the laboratory and readily available for review.

#### 8.1.4 Laboratory Method Blanks

According to the EPA (2008, 2010), "the purpose of laboratory (or field) blank analyses is to determine the existence and magnitude of contamination resulting from laboratory (or field) activities. The criteria for evaluation of blanks apply to any blank associated with the samples (e.g., method blanks, instrument blanks, trip blanks, and equipment blanks)."

Method blanks are laboratory QC samples that consist of either a contaminant-free, soil-like material or deionized water. Method blanks are created in the laboratory during sample preparation and follow samples throughout the analysis process. The frequency of method blanks will be at least one per analytical batch for each matrix. No more than 20 non-QC field samples can be contained in one batch.

If a substance is found in the method blank then one (or more) of the following events occurred.

- The measurement apparatus or containers were not properly cleaned and contained contaminants.
- Reagents used in the process were contaminated with a substance(s) of interest.
- Contaminated analytical equipment was not properly cleaned.
- Volatile substances in the air contaminated the samples during preparation or analysis.

Given method blank results, validation guidelines aid in determining which substances in samples are considered "real" and which ones are inadvertent contaminants of the analytical process. During data validation, the data validator will evaluate all method and field blank sample results and take action as



described in EPA reference documents (EPA, 2008, 2010); professional judgment will be applied as necessary.

#### 8.1.5 Surrogate Spikes

Surrogate spike compounds are used during analysis for organic analytes to verify the accuracy of the instrument being used and assess extraction efficiency. Surrogates are substances similar to, but not one of, the target analytes. A known concentration of surrogate compound is added to the sample and passed through the instrument, and the surrogate compound recovery is recorded. Each surrogate compound used has an established range of acceptable percent recoveries, as summarized in Table 2. If a surrogate recovery is low, sample results may be biased low, and, depending on the recovery value, a possibility of false negatives may exist. Conversely, when recoveries are above the specified range of acceptance a possibility of false positives exists, although nondetected results are considered accurate.

#### 8.1.6 Matrix Spike/Matrix Spike Duplicates

Laboratory precision will be determined by splitting spiked or unspiked samples. MS/MSD sample analyses are used to determine accuracy and precision and to assess interferences caused by the physical or chemical properties of the sample itself. The analyst uses this information to determine the precision of the preparation and analytical techniques used to analyze the duplicate sample.

MS samples are preselected by field personnel and labeled accordingly on the chain-of-custody. The laboratory divides the sample into equal aliquots, and then spikes each of the aliquots with a known concentration of target analytes. Matrix spike samples are prepared by spiking a known amount of one or more of the target analytes at a concentration of 5 to 10 times higher than the expected sample result. Matrix spikes will be prepared and analyzed at a minimum frequency of 5 percent or one for each batch of 20 or fewer samples for each matrix. Some analyses (such as total petroleum hydrocarbons) do not require MS/MSDs, as shown on Table 4. In addition, some analyses only require an MS sample and not an MSD.

MS/MSD data are reviewed in combination with other data quality indicators (e.g., LCS/LCS duplicate [LCSD]) to determine matrix effects. In some cases, matrix effects cannot be determined due to dilution and/or high levels of related substances in the sample.

#### 8.1.7 Laboratory Control Spikes/Laboratory Control Spike Duplicates

The purpose of the laboratory control spike samples (also known as blank spikes) is to aid in assessment of overall accuracy and precision of the entire analytical process (e.g., sample preparation, instrument performance, and analyst performance). An LCS will be prepared and analyzed at a minimum of one LCS with each batch of 20 samples or fewer for each matrix. LCS are similar to matrix spikes; however, the LCS spike medium is "clean" or contaminant free.

#### 8.1.8 Laboratory Replicates/Duplicates

Precision for inorganic analytes is monitored by analysis of [nonspiked] sample replicates/duplicates. Laboratory duplicate sample analysis, for inorganic analytes, will be prepared and analyzed at a minimum frequency of 5 percent or one laboratory duplicate with each batch of 20 samples or fewer for each matrix.



#### 8.1.9 Internal Standards

Internal standards are added to all field and QC samples immediately prior to analysis for analyses completed by GC/MS. The internal standards are used to quantify target compounds and to ensure that the instrument is stable and functioning as calibrated.

No special QC procedures will be required for this project. Ranges of laboratory-established control limits for surrogates, MS/MSD recoveries, LCS recoveries, and laboratory duplicate RPDs, as applicable, are provided in Table 2. The most current laboratory control limits will be used to evaluate results during data review and may be obtained directly from the laboratory Project Managers.

## 8.2 FIELD QUALITY CONTROL

Field QC samples are collected and analyzed to assess sample collection techniques, possible sources of contamination, interferences that may be attributed to the sample matrix, and, to some degree, the bias and precision of the reported results. Field QC will be evaluated, along with laboratory QC, by the data validator during data review and validation. Affected data will be qualified in accordance with EPA (2008 and 2010) guidelines. A description of each type of QC sample is described below. For the purpose of this discussion, the term "primary sample" is defined to be a field sample of environmental medium (e.g., soil) other than a field QC sample.

#### 8.2.1 Field Equipment Calibration Procedures

Field equipment requiring calibration will be calibrated to known standards in accordance with manufacturer's recommended schedules and procedures for each instrument. Calibration (or drift) checks of the vapor measurement equipment will be conducted daily, and the instruments will be recalibrated as required. Calibration measurements will be recorded in the daily field logs. If field equipment becomes inoperable, it will be replaced with a properly calibrated instrument.

#### 8.2.2 Equipment (Rinsate) Blanks

Equipment rinsate blanks will be collected whenever nondedicated or nondisposable sampling equipment will be used. Equipment rinsate blanks will be used to identify possible contamination from the sampling environment or from sampling equipment. These blanks will be collected by pouring deionized and distilled water over (or through) the decontaminated sampling equipment and into a sample jar. One equipment rinsate blank will be collected for each type of sampling equipment used during the sampling event and will be analyzed for all analytes except conventional analytes. The frequency of collection will be 1 per 20 samples collected. These are typically not required during routine sampling since PSC uses dedicated or disposable equipment for sampling all wells, but would be required if that were ever not the case.

#### 8.2.3 Field Blanks

Sampling personnel will collect field blanks and submit the blanks to the laboratory as natural samples. Field blanks will be used to identify possible contamination occurring from the sampling environment. These blanks will consist of deionized and distilled water from the analytical laboratory in clean and preserved sampling containers. In the field, this water will be transferred to an empty sampling container at a specified sampling location. The sample will be preserved for the applicable analysis to be completed. The frequency of collection will be 1 per 20 samples collected. Field blanks will be analyzed for all analytes.



#### 8.2.4 Trip Blanks

Trip blank samples, consisting of organic-free water poured into 40-milliliter (ml) sample vials at the laboratory under contaminant-free conditions, will be provided by the laboratory for each sampling event that includes analysis of volatile organic compounds (VOCs). Trip blanks remain sealed during sampling and are kept in the sample transport container at all times. Trip blank samples are analyzed for VOCs and gasoline-range organics and will provide a measure of potential cross-contamination with VOCs during shipment and handling.

Trip blanks will be included at a rate of one per cooler for analyses of all volatile constituents (e.g., VOCs, and gasoline-range organics). Results of trip blank samples are used to assess potential contamination that may impact groundwater samples during transport.

## 8.2.5 Field Duplicates

Field duplicates are used to assess the homogeneity of samples collected in the field and the precision of sampling methods. Field duplicates are prepared by collecting two aliquots (i.e., splits) of sample from the same sampling location using the same sampling equipment and technique, then submitting them for analysis as separate samples. Results from the analysis of field duplicates are used to evaluate the precision and consistency of laboratory analytical procedures and methods, and the consistency of the sampling techniques used by field personnel. Groundwater field duplicates will be collected at a rate of 1 per 20 samples per sampling event. Field duplicates will be collected at locations with suspected contamination. Any well with detections the previous sampling round would be eligible to be a field duplicate location the following round. The field duplicate RPD should be less than 30 percent for groundwater samples.

## 8.2.6 Matrix Spike/Matrix Spike Duplicate

Extra sample volume must be collected by field staff to enable the lab to run MS/MSD analyses for the designated analyses listed in Table 4. MS/MSD sample volume should be submitted at a rate of 1 per 20 samples collected, or one per field mobilization (lab batch) at a minimum. All MS/MSD samples should be noted on the chain-of-custody form. MS samples should be collected at relatively "clean" locations and are analyzed to assess the effects of the sample matrix on the accuracy of analytical measurements. Any well without COC detections the previous sampling round would be eligible to be a field duplicate location the following round. MSD samples are used to assess both accuracy and precision.

#### 8.3 CORRECTIVE ACTION

Corrective action is the process of identifying, recommending, approving, and implementing measures to counter unacceptable procedures or QC performance outside established criteria. Corrective action can occur during field activities, laboratory analyses, data validation, or data assessment.

Corrective actions should be designed to correct the problem and to minimize the possibility of recurrence. Examples of corrective actions include modifying nonconforming procedures, forms, or worksheets; instituting a quality check; and the like. Proposed corrective actions should be reviewed and approved by the QA Leader prior to implementation. Significant noncompliance and corrective actions will be discussed in QA reports to the TWAAFA Site Coordinator and Washington State Department of Ecology (Ecology), as appropriate.



#### 8.3.1 Field Corrective Action

Project personnel will be responsible for reporting technical or QA nonconformances or deficiencies of any activity or issued document to the Field Coordinator. The Field Coordinator will consult with the QA Leader to determine whether the situation warrants a reportable nonconformance and subsequent corrective action. If so, a Corrective Action Report (CAR) will be initiated by the QA Leader.

Corrective actions will be implemented and documented in the field record log. No staff member will initiate corrective action without prior communication of findings using the process described above.

#### 8.3.2 Laboratory Corrective Action

Corrective action by the laboratory may occur prior to or during initial analyses. Conditions such as broken sample containers, multiple phases, low/high pH readings, and potentially high-concentration samples may be identified during sample log-in or prior to analysis.

Laboratory corrective action procedures are often handled at the bench level by the analyst, who reviews the preparation or extraction procedure for possible errors, and who checks potential sources of error, such as instrument calibration, spike and calibration mixes, and instrument sensitivity. If the problem persists, or cannot be identified, the problem should be referred to the supervisor, manager, and/or Laboratory Project Manager for further investigation and possible formal corrective action.

The contracted laboratory's QA Manual includes specific procedures for identification and documentation of nonconformance and implementation and reporting of corrective actions.

#### 8.3.3 Corrective Actions Resulting From Data Validation

If necessary, the data validator will contact the laboratory for further information, clarification, or needed resubmissions and/or corrective actions. All communications will be documented and included with the data validation report as an appendix.

In cases where a deficiency or problem is a recurring nonconformance requiring more extensive corrective action, it should be documented on a formal CAR. The CAR will be sent to the organization responsible for the corrective action, and a copy routed to the QA Leader. When the corrective action is complete, the data validator will complete the CAR.

#### 9 DATA MANAGEMENT PROCEDURES

Computerized systems will be used to record, store, and sort the technical data that will support the site investigation. The data record will include a unique sample code, station ID, sample type (matrix), analyte, analyte concentration, and concentration units. Automated data handling increases the data integrity by reducing errors, omissions, and ambiguities that can be introduced by manual procedures. In addition, automated procedures will generally be used by the laboratories to capture and summarize analytical results. Sampling location coordinates will be entered into the database to enable the generation of maps and figures and upload to Ecology's Environmental Information Management System.

Field logbooks, station/sample forms, and chain-of-custody/sample analysis request forms are prepared by the field team while sample collection activities are in progress. Sample information from the field,



such as water elevation data, is entered manually. Data from the laboratories are entered directly from the electronic data deliverables (EDDs). A small portion of the laboratory data may be entered manually if electronic data cannot be supplied. Data qualifiers are entered into the database when data validation is completed and verified, and the data set is approved as final. All manual and electronic entries are verified by the data manager or validation personnel.

#### 9.1 LABORATORY DATA REPORTS

The project laboratory will complete all analyses as described in the Groundwater Monitoring Plan and present the following, at a minimum, in a report to the QA Leader within approximately 30 days of the receipt of samples, unless a shorter turnaround time is requested.

- Case narrative: The case narrative will describe the analytical methods used and discuss any irregularities encountered during sample analyses and any resulting data qualification.
- Analyte concentrations: A summary of analytical results will be presented for each sample.
- Method reporting limits: Method reporting limits achieved by the laboratory will be presented with the analyte concentrations.
- Laboratory data qualifier codes and a summary of code definition: Data qualifiers will appear next to analyte concentrations, and associated definitions will be summarized in the report.
- Lab QC results: Results for method blanks, MS/MSD, LCS/LCSD, lab duplicates, and surrogate recoveries will be provided with final results.
- Chromatographs for all samples run for petroleum analyses.
- EDD version of results: A full set of results will be provided in database format.

#### 9.2 PROJECT DATABASE

Data validation will be performed on specified analytical data for this project, and the data validator will enter validation qualifiers and comments into the data set as necessary.

The QA Leader will then transmit the validated EDD along with the validation report to the database uploader, who will upload it into Ecology's Environmental Information Management System. Tables from the EDD/database will then be backchecked against hard copy results. Any corrections will be made to the database based on backcheck findings. The data will then be considered final, and EDDs or tables will be created from the EDD/database as necessary for use in data analysis and reporting.

#### 9.3 RECORDS MANAGEMENT

The QA Leader will inventory and store all analytical data, including all resubmissions collected during data validation efforts, worksheets, and original data validation reports.

# 10 AUDITS AND REPORTS

## 10.1 AUDITS

Any deviations from the Groundwater Monitoring Plan that occur during the reporting period will be included in the annual reports provided to Ecology.

#### 10.2 REPORTS

Procedures, observations, and test results will be documented for all sample collection, laboratory analysis and reporting, and data validation activities. In addition to data reports provided by the



laboratories, reports will be prepared that address data quality and usability and that provide tabulated laboratory and field data. Internal and external reporting procedures for this project are described in this section.

Upon receipt of the chemical data from the laboratories, the data will be subjected to a QA review (i.e., data validation). The QA reviews are anticipated to be completed within 30 days of receipt of the last data package from the laboratory. The results of the validated data will then be reported according to the schedule in the Groundwater Monitoring Plan. Details regarding the validation of data are presented in Section 11.0 of this QAPP. In the event of unscheduled delays in the project schedule, the TWAAFA Site Coordinator will inform the Ecology project manager.

#### 10.2.1 Field Records

Field records will be maintained during all stages of sample collection and preparation for shipment to the laboratories. Field records will include the following items:

- Field notebook to record daily sampling activities, conditions, and field measurements;
- Combined station/sample log to document station locations and date and time of collection;
- Sample labels and tags;
- Combined chain-of-custody/sample analysis request (COC/SAR) forms;
- Custody seals to monitor cooler security during shipment; and
- Photographic documentation (if taken).

Descriptions of the information that will be reported on each field record form are provided in SOP-400, contained in the Groundwater Monitoring Plan.

In addition to the routine field records, the following reports will be completed if a deviation from the Groundwater Monitoring Plan or QAPP is encountered:

- Corrective action reports documenting any problems encountered during field activities and corrective actions taken,
- A summary of any changes made to documented procedures and the rationale for the changes.

#### 10.2.2 Laboratory Data Reports

The laboratories will perform data reduction as described in each test method for this project and submit complete data packages, as appropriate, with full documentation for all analyses or other determinations. The laboratory QA managers or their designees are responsible for reviewing their respective laboratory data packages, verifying all method-specific QA/QC protocols were completed and are acceptable, and checking data reduction so that a QA review has been completed for all data reported prior to submittal to the TWAAFA group. Any transcription or computation errors identified during this review will be corrected by the laboratory.

The analytical laboratories will provide all information required to complete an abbreviated QA review (i.e., summary review) on 100 percent of the data.

To complete an abbreviated QA review, the information to be reported (as applicable to the analytical method) will include, at a minimum, the following:

A cover letter discussing analytical procedures and any difficulties that were encountered;



- April 6, 2022
  - A summary of analyte concentrations and method reporting limits;
  - Laboratory data qualifier codes appended to analyte concentrations, as appropriate, and a summary of code definitions;
  - Results for method and calibration blanks;
  - Results for all QA/QC checks, including SMCs, surrogate compounds, MS samples, LCSs, MSD samples, and laboratory duplicate or triplicate samples.

## 10.2.3 Data Review Report

A data review report will be prepared upon completion of the data review. The data review reports will summarize the results of the data validation and data quality review and will describe any significant QA problems that were encountered. The data review reports for the chemical analyses may include all or a portion (depending on the type of data validation that may be completed) of the following items:

- Executive summary of overall data quality and recommendations for data use and limitations;
- Description of sample collection and shipping, including chain-of-custody and holding time documentation;
- Description of analytical methods and detection limits;
- Description of data reporting;
- Description of completeness relative to QAPP objectives;
- Description of instrument tuning and initial and continuing calibration results;
- Description of any contamination in field and laboratory blanks and implications for bias of the data;
- Description of accuracy relative to QAPP objectives, including results of SMC, surrogate, MS, and LCS recoveries;
- Description of precision relative to QAPP objectives, including results for field and laboratory replicate analyses;
- Identification of cases where control limits or measurement performance criteria were not met and summary of the significance of these deviations; and
- Description of analyte identification and quantification.

All data and any qualifiers applied to the data as a result of the QA review will be reported in the final data report.

#### 10.2.4 Location of Records and Reports

The records generated during sample collection and analysis document the validity and authenticity of the project data. These records will become part of the final project file. The project file will be retained by the TWAAFA Site Coordinator. Project reports will be kept with the project files for reference purposes. Records that are more than 3 years old may be archived at a data archiving subcontractor's site, but all data will be retrievable in a quick time frame (normally 1-2 days).

# 11 DATA REVIEW, VERIFICATION, AND VALIDATION

Data review, verification, and validation are conducted to establish the data quality and usability for the project. These procedures are described below. Data verification is the process of determining whether data have been collected or generated according to the Groundwater Monitoring Plan, QAPP, and the



respective SOPs or method descriptions. Data validation is the process of evaluating the technical usability of the verified data with respect to the planned objectives of the project.

#### 11.1 SAMPLE DESIGN AND SAMPLE COLLECTION PROCEDURES

The conformance of the field activities to requirements in the Groundwater Monitoring Plan will be evaluated by the Field Coordinator and/or QA Leader on an ongoing basis while field activities are in progress. The review process will include immediate evaluation of any change to the sampling plan so that an alternate field procedure may be established.

Additional verification procedures may be completed for information generated in the field. A final verification review of field activities will be made when the field effort is complete. The verification results will be included in the data quality and usability report. Specifically, field forms will be reviewed for:

- correct documentation of sample location;
- complete and accurate procedures for sample collection or measurement and proper documentation;
- proper chain-of-custody methodology, including sample shipment and preservation during transport; and
- evaluation of field QC results; field QC sample contamination could result in data qualification.

The analytical laboratories will complete a data review and verification prior to producing results. This verification will include checking that QC procedures were included at the required frequencies and that the QC results meet the control limits specified by the laboratory at the time of analysis. Any QA issues identified by the laboratory will be described in the case narrative and may result in qualification of some of the results by the laboratory.

#### 11.2 VERIFICATION AND VALIDATION OF CHEMICAL DATA

Verification of chemical data will be completed at the laboratories and by the QA Manager. The laboratory will be responsible for the review and verification of all bench sheets; manual entry or transcriptions of data; review of any professional judgments made by a chemist during sample preparation, analysis, and calculation; and reporting of the final concentrations. The laboratory will also be responsible for the review of QC results to determine whether data are of usable quality or reanalyses are required. Any nonconformance issues identified during the laboratory's QA checks will be corrected and noted by the laboratory. Any data quality deviations will be discussed in the laboratory case narrative, including the direction and magnitude of any bias to the data, if possible.

Data validation and verification will be completed by the QA Manager prior to finalizing the data and release of the data set for interpretation. All data will be verified and validated in accordance with

U.S. EPA National Functional Guidelines (EPA, 2008, 2010), method-specific QC requirements, and laboratory-established control limits. Data will be qualified when QC procedures are not completed as required, when measurement performance criteria established in the applicable method are not met, or when specific data quality objectives established for this project are not achieved.



External data verification and validation will include an abbreviated QA review (summary data review) on 100 percent of the data. The laboratory information that will be reviewed, as applicable to the analyses completed, for each of these validation efforts is described below.

#### 11.2.1 Abbreviated QA Review

Completion of an abbreviated QA review (i.e., a summary review data validation effort) assumes that all field results reported by the laboratory are correct. For this level of effort, summaries of applicable calibration and QC measurements are reviewed. Calculations and transcriptions are not verified or confirmed, and original instrument printouts are not reviewed. The following laboratory information will be reviewed, as applicable to each analysis:

- Chain-of-custody documentation to verify completeness of the data set;
- Case narratives discussing analytical problems (if any) and procedures;
- Sample preparation logs or laboratory summary result forms to verify analytical holding time constraints were met;
- Instrument tuning, initial calibration, and continuing calibration results to assess instrument performance;
- Method blank, trip blank, equipment rinsate blank, and other field blank results;
- Surrogate or system monitoring compound recoveries to assess preparation and analyses;
- MS and LCS recoveries; and
- Laboratory duplicate, field duplicate, and MSD results.

# 12 DATA QUALITY ASSESSMENT

The goal of data verification and validation is to determine the quality of each data point and to identify data points that do not meet measurement performance criteria and other project DQOs.

Nonconforming data may be qualified as estimated (J) or rejected (R) as unusable during data validation if criteria for data quality are not met. Rejected data (R) will be flagged as unreportable in the project database and will be excluded from all data retrievals. These data will not be used for any purpose. An explanation of the rejected data will be included in a data validation report. If the rejected data are needed to make a decision, then it may be necessary to resample. Any decision to resample would be based on discussions among the project management team.

Data qualified as estimated (J) will be appropriately qualified in the final project database. Although estimated data are less precise or less accurate than unqualified data, estimated results may still be used to evaluate and interpret site conditions provided that consideration of these data does not compromise the project objectives. The data review report will include all available pertinent information regarding the direction or magnitude of bias or the degree of imprecision for qualified data to facilitate the assessment of data usability.

The effect of estimated sample results in interpretation of site conditions depends on several factors.

 The nature and magnitude of the data quality problem: for example, a small positive bias in sample(s) concentration near a screening level may result in a conservative conclusion but a large negative bias may render the screening-level comparison meaningless.



- The nature and location of the affected sample(s): for example, a data deficiency in a result for a reference area may have a much greater impact on data interpretation than a similar deficiency in one of many results for a study site.
- The context of the sample results within the data set: for example, a questionable result for an analyte that is detected at high concentrations and important for site interpretation is likely to have a much greater impact on data interpretation than a questionable result for an analyte that is present at only low concentrations.
- The assessment of any data deficiencies on interpretive activities will be completed on a case-by-case basis. The data users are responsible for assessing the effect of the inaccuracy or imprecision of the qualified data on comparisons to screening criteria, statistical procedures, risk assessments, and other data uses. The effect of any data deficiencies on risk assessment and other interpretive activities and conclusions will be described in the final report.

## 13 REFERENCES

EPA (U.S. Environmental Protection Agency), 2007, Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, SW-846, 3rd edition, February.

EPA, 2008, USEPA Contract Laboratory Program, National Functional Guidelines for Superfund Organic Methods Review, EPA-540-R-0801, June.

EPA, 2010, USEPA Contract Laboratory Program, National Functional Guidelines for Inorganic Superfund Data Review, EPA-540-R-10-011, January.

# Table 1

# **Project Personnel and Responsibilities**

TWAAFA Revised Groundwater Monitoring Plan Tacoma, WA

Personnel	Responsibilities	Contact Information
Steve Teel, Washington State Department of Ecology Project Manager	Oversee all program activities to ensure compliance; perform technical oversight and consultation on major quality assurance problems; provide final approval of all necessary actions and adjustments for activities to accomplish project objectives. Provide final approval of the Groundwater Monitoring Plan and QAPP.	Washington State Department of Ecology, SWRO PO Box 47775 Olympia, WA 98504-7775 (360) 407-6247
Tasya Gray, TWAAFA Site Coordinator (AO Parties)	Overall responsibility for sample collection activities. Oversee all program activities to ensure compliance; provide technical oversight and consultation on major quality assurance problems; implement final approval of all necessary actions and adjustments for activities to accomplish project objectives.	Dalton, Olmsted, & Fuglevand, Inc. 1001 SW Klickitat Way, Suite 200B Seattle, WA 98134 (360) 394-7917
Trevor Louviere, Sampling Team Leader (AO Parties)	Coordinate with TWAAFA Site Coordinator, Field Team Leaders, and project laboratories for bottle and equipment shipments to the site and sample shipments to the laboratories; track submittal and receipt of samples to the laboratory, and initiate COC/SAR forms. Ensure field procedures are completed in accordance with Plans and QAPP; authorize and document minor adjustments to the sampling plan in response to field conditions, as necessary, notify TWAAFA Site Coordinator and QA/QC Coordinator.	Dalton, Olmsted, & Fuglevand, Inc. 1001 SW Klickitat Way, Suite 200B Seattle, WA 98134 (360) 394-7917
Trevor Louviere, Data Administrator (AO Parties)	Organize and maintain project database. Ensure that the data are stored in accordance with the Groundwater Monitoring Plan and QAPP; supervise data management personnel.	see above
James McAteer, QA/QC Coordinator	Provide technical quality assurance assistance; develop and review QAPP; oversee quality assurance activities to ensure compliance with QAPP; coordinate and supervise data validation and data quality report preparation; review and submit quality assurance reports.	QA/QC Solutions, LLC 7532 Champion Hill Road SE Salem, OR 97306 (503) 763-6948
Michael Erdahl, Laboratory Project Manager	Ensure that sample receipt and custody records are properly handled and data are reported within specified turnaround times: calibrate and maintain instruments as specified; perform internal quality control measures and analytical methods as required; take appropriate corrective action as necessary; notify the QA/QC Coordinator when problems occur; report data and supporting quality assurance information as specified in this QAPP.	Friedman & Bruya, Inc. 3012 16th Avenue West Seattle, WA 98119 (206) 285-8282

# Abbreviations

COC = chain-of-custody

GWMP = groundwater monitoring plan

QAPP = quality assurance project plan

QA/QC = quality assurance and quality control

SAR = sampling analysis and request

# Table 2 Measurement Quality Objectives

TWAAFA Revised Groundwater Monitoring Plan Tacoma, WA

Analyte	Analytical Method	LCS %Recovery Limits	MS %Recovery Limits	Sample Surrogate %Recovery Limits	MS/MSD, or Laboratory Duplicate RPD Limits (%)	Field Duplicate RPD Limits (%)
Total Metals	EPA 6020B	80-120	75-125	NA	<u>&lt;</u> 20	<30
Total Mercury	EPA 1631E	78-125	75-125	NA	<20	<30
TPH-Diesel	NWTPH-Dx	58-134	45-140	47-140	<20	<30
TPH-Gasoline	NWTPH-Gx	69-134	71-128	51-134	<20	<30
1,4-Dioxane	EPA 8260D SIM	70-130	50-150	50-150	<20	<u>&lt;</u> 30
PCBs	EPA 8082A	50-115	50-115	24-127	<20	<u>&lt;</u> 30
SVOCs	EPA 8270E/SIM Dual Acquisition	10-149	10-197	10-150	<20	<u>&lt;</u> 30
VOCs	EPA 8260D/SIM Dual Acquisition	10-171	50-150	78-126	<20	<u>&lt;</u> 30

# Abbreviations:

TPH = total petroleum hydrocarbons

PCB = polychlorinated biphenyls

SVOC = semi-volatile organic compounds

VOC = volatile organic compounds

#### Notes:

Recovery limits are those previously provided by the project laboratory; data will be evaluated during data review using the most current control limits provided by the laboratory.

# Table 3 Sample Containers, Preservation, and Holding Times

TWAAFA Revised Groundwater Monitoring Plan Tacoma, WA

Analyte	Analytical Method¹	Sample Container	Preservation / Temperature	Holding Time²
Total Metals	EPA 6020B	500 mL HDPE	2.5 mL 1:1 HNO₃; <u>≤</u> 6°C	6 months
Total Mercury	EPA 1631E	500 mL HDPE	5 mL 1:1 HNO₃; <u>≤</u> 6°C	28 days
TPH-Diesel	Ecology NWTPH-Dx	500 mL amber glass	<u>&lt;</u> 6°C	7 days
TPH-Gasoline	Ecology NWTPH-Gx	3 x 40 mL VOA vials	HCI to pH<2.0; <u>&lt;6</u> °C	14 days
1,4-Dioxane	EPA 8260D SIM	3 x 40 mL VOA vials	HCI to pH<2.0; <u>&lt;6</u> °C	7 days
SVOCs	EPA 8270E/SIM Dual Acquisition	2 x 1 L amber glass	<u>&lt;</u> 6°C	7 days to extraction; 40 days to analysis
PCBs	EPA 8082A	2 x 1 L amber glass	<u>&lt;</u> 6°C	7 days
VOCs	EPA 8260D/SIM Dual Acquisition	3 x 40-mL VOA vials	HCl to pH<2.0; <u>&lt;6</u> °C	14 days

#### Notes

1. Method numbers refer to SW-846 EPA Analytical Methods (EPA,1986), or Washington State Department of Ecology analytical methods, or Standard Methods (SM) for the Examination of Water and Wastewater.

2. Holding times are based on elapsed time from date and time of collection.

#### Abbreviations

°C = degree Celsius

EPA = U.S. Environmental Protection Agency

HCI = hydrochloric acid

HDPE = high density polypropylene

HNO3 = nitric acid

L = liter

mL = milliliter

PCB = polychlorinated biphenyls

SIM = selective ion monitoring

SVOC = semi-volatile organic compounds

TPH = total petroleum hydrocarbons

VOA = volatile organic analysis

VOC = volatile organic compounds

#### Table 4

# **Quality Control Sample Types and Frequency**

TWAAFA Revised Groundwater Monitoring Plan Tacoma, WA

	F	Laboratory QC					
Parameter	Field Duplicates <sup>3</sup>	Field Blank	Trip Blanks	Method Blanks	LCS	MS/MSD	Lab Duplicates
Total Metals	1/20 samples per sampling event	1/20 samples per sampling event	NR	1/batch	1/batch	1 set/batch	NR
Total Mercury	1/20 samples per sampling event	1/20 samples per sampling event	NR	1/batch	1/batch	1 set/batch	NR
TPH-Diesel	1/20 samples per sampling event	1/20 samples per sampling event	NR	1/batch	1/batch	NR	1/batch
TPH-Gasoline	1/20 samples per sampling event	1/20 samples per sampling event	1/cooler	1/batch	1/batch	NR	1/batch
SVOCs	1/20 samples per sampling event	1/20 samples per sampling event	NR	1/batch	1/batch	1 set/batch	NR
PCBs	1/20 samples per sampling event	1/20 samples per sampling event	NR	1/batch	1/batch	1 set/batch	NR
VOCs	1/20 samples per sampling event	1/20 samples per sampling event	1/cooler	1/batch	1/batch	1 set/batch	NR
1,4-Dioxane	1/20 samples per sampling event	1/20 samples per sampling event	NR	1/batch	1/batch	1 set/batch	NR

# Notes

- 1. A sampling event is defined as consecutive days of sampling not separated by more than two days of inactivity.
- 2. A batch is defined as a group of samples taken through a preparation procedure and sharing a method blank, LCS, and MS/MSD (or MS and lab duplicate). No more than 20 field samples can be contained in one batch.
- 3. Field duplicates will be collected only for events with more than five samples.

## **Abbreviations**

LCS = laboratory control sample

MS = matrix spike sample

MSD = matrix spike duplicate sample

NR = not required

PCB = polychlorinated biphenyls

QC = quality control

SVOC = semi-volatile organic compounds

TPH = total petroleum hydrocarbons

VOCs = volatile organic compounds

# Appendix B Standard Operating Procedures

Date: July 1, 1998 Revision No.: 0

Page 1

# **Groundwater Monitoring Well Installation**

Written By:	Approved By:	Date:	QA Concurrence:	Date:
Carolyn Mayer	Carolyn Mayer	7/1/98	Laurel Muselwhite Juwel Ungluluk	7/1/98

This SOP contains nine sections:

- 1.0 Purpose
- 1.0 Application
- 1.0 References
- 1.0 Associated SOPs
- 1.0 Installation Equipment and Materials
- 1.0 Monitoring Well Installation Procedure
- 1.0 Standard Surface Finishing Designs
- 1.0 Documentation
- 1.0 Measure of Proficiency

# 1.0 Purpose

The purpose of this SOP is to provide geotechnical field personnel with an outline of the specific information needed to install and construct monitoring wells in both unconsolidated and bedrock media. The required equipment and documentation are also outlined for each of these procedures. The recommended monitoring well design, as presented in this SOP, is based on the assumption that the objective of the program is to obtain representative ground water information and water quality samples from aquifers.

# 1.0 Application

Ground water monitoring wells are generally used as collection points for ground water samples and as measuring points for aquifer hydraulic properties.

This SOP provides a step-by-step guideline to be followed by the site geologist to design and install monitoring wells suited to these purposes.

Date: July 1, 1998 Revision No.: 0

Page 2

#### 1.0 References

ASTM Proposed Recommended Practice for Design and Installation of Ground Water Monitoring Wells in Aquifers (February 19, 1990).

U.S. EPA, Office of Solid Waste. 1992. RCRA Ground-Water Monitoring Draft Technical Guidance. November.

Driscoll, Fletcher G. 1986. Groundwater and Wells. Second Edition. Published by Johnson Filtration Systems, Inc., St. Paul Minnesota.

## 1.0 Associated SOPs

PSC-103

PSC-121

PSC-400

# 1.0 Installation Equipment and Materials

The following equipment should be provided and maintained by the site geologist:

- a calibrated photoionization detector; isobutylene span gas, regulator, and tedlar bag;
- a weighted fiberglass tape calibrated to .001 foot and of sufficient length to reach the bottom of the deepest bore hole;
- a wooden folding ruler calibrated to a .001 foot;
- an electric water level indicator, immiscible phase probe or chalked steel tape for obtaining water level measurement to an accuracy of .001 foot;
- a field notebook and calculator.
- a camera;

Date: July 1, 1998 Revision No.: 0

Page 3

- a small file or saw to permanently mark a double notch at the top of the well casing/riser;
- permanent marker or paint pen to mark the identification of the well on the steel pipe finish;
- a sufficient supply of blank daily drilling reports and monitoring well construction field forms;
- a copy of the Field Operations Plan including, at a minimum, the Field Sampling Plan, the Health and Safety Plan and the Quality Assurance Project Plan
- all required personnel protective equipment as defined in the Health and Safety Plan;
- a sufficient amount of deionized water to hydrate the bentonite.
- A brass or hardened-steel security lock.

The drilling contractor is responsible for providing the following:

- well screen and riser components with flush joints with square profile threads to obtain water tight seals;
- machine slotted well screens (0.010 size);
- bentonite pellets or chips;
- "quick-set" additive (if necessary when cold weather conditions);
- filter sand;
- a steam cleaner;
- cement grout, mixer, tremie pipe;
- the project specific required surface finishing materials; and
- all required personnel protective equipment as defined in the Health and Safety Plan.

Date: July 1, 1998 Revision No.: 0

Page 4

# 6.0 Monitoring Well Installation Procedure

Once a stable bore hole has been advanced to the desired depth in accordance with Standard Operating Procedure PSC-103, the installation of a well screen and riser will proceed as follows:

# Materials Inspection and Cleaning

- decontaminate both inside and outside of the well screen, bottom plug and riser immediately prior to assembly and installation, using a water source of known chemistry and a mild non-phosphate detergent then rinse with deionized water; store decontaminated riser and screen in an area free of contaminants and cover with plastic sheeting;
- inspect all materials prior to assembly to insure material integrity.

# Bore Hole Preparation

- if viscous drilling fluids were introduced to the borehole, then the borehole should be flushed with clean water of known chemistry. This is done to remove all viscous drill fluids from the bore hole which could prevent proper setting of well construction materials;
- record the volume of water introduce into the bore hole and recovered from the bore hole during flushing. The difference in there two volumes requires recovery during well development in addition to the calculated well volume to be removed PSC-121.
- check the total depth of the bore hole using a weighted fiberglass tape and a constant datum such as the ground surface. Bore holes that are partially obstructed by caved or blow-in sediments should be cleared in accordance with Standard Operating Procedure PSC-103 prior to initiating well installation;

Date: July 1, 1998 Revision No.: 0

Page 5

• a 1.0 foot thick base layer of filter san should be placed at the base of the bore hole using a decontaminated, flush threaded, one inch internal diameter (minimum) tremie pipe. Alternatively, the filter sand may be added directly between the rise pipe and the auger or casing. Verify the depth of the top of the sand base;

# Monitoring Well Pre-assembly

- pre-cut the uppermost section of the well riser so that when the well is in place, the top of the well riser will be approximately 4 to 6 inches below the ground surface for flush finished wells, or 3.0 feet above the ground surface for wells designed with a standpipe finish;
- permanently identify the survey and measuring point on the upper rim of the well riser by cutting a double notch into the rim (Figure 1);

# Monitoring Well Installation

- quickly assemble the well within the bore hole by adding sections to the top of the column until the screened section is set at the desired depth. Care should be taken to prevent any materials from entering the well during down hole assembly;
- use of a geosock to prevent fines from entering the well should be discussed on an individual basis per project. If used, slip it on over the screened interval as the well is being assembled.
- cap the well riser to prevent materials from entering the well during construction;
- begin placing the chemically inert filter pack within the annular space surrounding the well screen while simultaneously removing the augers or casing;
- the filter pack should be added slowly in order to prevent bridging of the sand between the riser and the borehole or auger; when adding filter pack below the water table or to a deep well, a tremie pipe should be used;
- add the filter sand until it extends no more than 2.0 feet inside the auger or casing, then pull the casing upward allowing the filter sand to flow from the bottom, filling the resultant annular space. Frequent depth measurements should be taken using a weighted tape to verify the effectiveness of this procedure. The augers or casings should not be extracted in greater than 2.0 foot increments to minimize the potential for native sediments to cave or slump into the annular space;

Date: July 1, 1998 Revision No.: 0

Page 6

- continue placing the filter pack until it extends above the screen for a distance equal to approximately 20% of the total screened interval, but not less than 2.0 feet above the top of the screen. Where there is a hydraulic connection between the zone to be monitored and the overlying strata, this upward extension of the filter pack should be minimized, subject to the construction described above, to prevent seepage from upper zones which may result in less than representative sampling;
- it is optional to place a secondary, finer filter pack directly above the first to prevent intrusion of the bentonite seal into the primary filter pack. This filter pack should be designed with a vertical thickness ranging between 0.5 and 2.0 feet. As with the primary filter pack, the secondary filter must not extend into an overlying hydrologic unit. The need for this filter pack should consider the gradation of the primary filter pack, the hydraulic heads between adjacent units, and the potential for grout intrusion into the primary filter pack;
- place an annular sealant seal directly above the filter pack(s) while continuing to remove the augers or casing in 2.0 foot increments. This seal consisting of bentonite pellets or chips, should extend a minimum of 3.0 feet above the top of the filter pack. Frequent depth measurements should be taken using a weighted tape to verify the efficiency of this procedure.
- pour water of a known chemistry over the bentonite pellets or ships if the seal is located in the vadose (unsaturated) zone (i.e., above the water table) to hydrate the bentonite. Record the amount of water added during this procedure for corrected well water removal during well development (PSC-121).
- fill the remaining annular space with a bentonite grount slurry continuing to remove the augers or casing in two foot increments. The slurry should extend to approximately 5.0 to 6.0 feet below ground surface and all augers or casing should be withdrawn. Allow 24 hours to settle and set;
- top-off the grouted column to 5.0 to 6.0 feet below the ground surface and allow to set overnight.

# 6.0 Standard Surface Finishing Designs

The following defined our standard "flush mount" and "stand pipe" monitoring well finishing procedures:

Date: July 1, 1998 Revision No.: 0

Page 7

## 7.1 Standard Flush Mount Finish

This finishing design (Figure 2) is used when monitoring wells are installed in high traffic areas or other areas where a low profile design is needed. Flush mount wells are less preferable than stand pipe wells because there is a greater chance of surface water entering a flush mount well. The standard flush mount finish is constructed as follows:

- add filter sand to the annular space above the grouted column to a depth of approximately 3.5 feet below ground surface;
- center a 4.0 foot length of 4 or 5 inch diameter steel casing, with locking steel cap into the bore hole. This casing should be placed so that the locking lid rests approximately 2 inches above the top of the capped well riser, and is seated a minimum of 6 inches into the filter sand;
- place a bentonite seal using water of known chemistry;
- place filter sand in the annular space between the well riser and the steel casing to a depth of 1.0 foot below ground surface;
- center a 13 inch diameter, aluminum cast, manhole-type cover equipped with a water tight gasket and a 1.0 foot aluminum vertical extension, over the locking steel casing. The top of the aluminum cover should be approximately a ¼ inch above the ground surface;

Date: July 1, 1998 Revision No.: 0

Page 8

- add grout to the excavated area, allowing the grout to flow into the annular spacing surrounding the steel casing. Fill the excavation evenly to a depth of approximately 8 inches below the ground surface and allow to settle and set (to shorten the setting time, the use of adding "quick-set" to the grout is acceptable). The bottom few inches of the aluminum cover should be seated in the cement;
- add cement to the excavated area surrounding the aluminum cover until the cement is flush with the ground surface. Gently grade and smooth the cement from the edge to the cover, so that runoff is away from the well and allow to set;
- permanently identify the well by labeling the cement pad, aluminum cover and lid to the locking steel casing; and
- secure well with an approved brass or hardened-steel lock.

# 7.2 Standard Stand Pipe Finish

This finishing design (Figure 3) is used when the flush finish design is not needed. The standard stand pipe fimish is constructed as follows:

- add filter sand to the annular space above the grouted column to a depth of approximately 1.5 feet below ground surface;
- e center a 5.0 foot length of 4 or 5 inch inside diameter steel casing, with locking steel cap into the bore hole. This casing should be placed so that the locking lid rests approximately 2 inches above the top of the capped well riser, and is seated a minimum of 6 inches into filter sand;
- place filter sand in the annular space between the well riser and the steel casing to ground surface;
- excavate a 2.5 foot square which measures approximately 6 inches deep around the
  edges and grades deeper with depth at a slope of approximately 45° toward the bore
  hole. Take care to minimize the deposition of soil into the annular space outside the
  steel casing;
- using 2' x 6' lumber, construct a 3.0 foot square wooden frame and insert the frame into the excavation. Situate the frame so that all edges are flush with the ground surface;
- place three 3.0 foot long steel bumper guards in the excavation to protect the stand pipe from damage resultant from vehicular traffic on the line;

Date: July 1, 1998 Revision No.: 0

Page 9

- add cement to the excavated area, allowing the cement to flow into the annular spacing surrounding the steel casing, until the cement is flush with the ground surface. Gently grade and smooth the cement from the edge to the casing, so the runoff is away from the well, and allow to set (to shorten the setting tiem, the sue of adding "quick-set" to the cement is acceptable under cold weather conditions);
- permanently identify the well by labeling the cement pad, stand pipe and lid to the locking steel casing; and,
- secure well with an approved brass or hardened-steel lock and record key number in field log book.

#### 8.0 Documentation

Documentation of all monitoring well installation activities including all geotechnical forms and the maintenance of a detailed field notebook will be recorded in accordance with Standard Operating Procedure PSC-400.

# 9.0 Measure of Proficiency

Field staff will demonstrate proficiency on this SOP by successfully completing Sections 6.0, 7.0 and 8.0 a minimum of twice under the direct supervision of the Corrective Actions Manager or a designee.

JSA Title: Well Abandonment – Chip in Place							
Step No: order	Sequence of Job Steps Break down Job into steps.	Potential Hazards & Impacts Identify hazards faced at each step of the task. Identify what may happen if the hazard is not effectively controlled.	Risk Rating pre action	Procedure or action required  Determine the actions necessary to reduce risk to an acceptable level. Record responsibility for the action as applies	Risk Rating post action	Responsible Person(s) - Initials	Mitigation on Steps Verified
1	Unload tooling	Exertion - strain and sprains  Contact with pinch points	8	<ul> <li>Wear all required PPE</li> <li>Buddy system for awkward or heavy objects over 50 lbs.</li> <li>Use "Safety In Motion" Training</li> <li>Watch hand placement</li> </ul>	3		
2	Remove well box	OE, SB – jackhammer use, flying debris	8	Set up exclusion zone and ensure adequate protection from traffic and pedestrian interference.     Refer to JSA Jackhammer Use.     Refer to JSA Well Box Removal	3		
3	Back fill with bentonite chips	Exertion - back strain  Fall - Create tripping hazard	5	<ul> <li>Use proper lifting techniques lifting 50 lbs. bags.</li> <li>Fill hole with bentonite chips to 2 ft. below surface. Do not overfill.</li> <li>Hydrate chips completely to prevent future swelling of chips.</li> <li>Use an adequate amount of concrete on top of chips.</li> <li>Overfilling with bentonite chips, failing to properly hydrate chips, and using an inadequate amount of concrete, can all cause future "eruption" of surface layer resulting in a trip hazard.</li> </ul>	3		

,	JSA Title:		W	ell Destruction – Pressure Grout with Drill R	Rig		
Step No: order	Sequence of Job Steps Break down Job into steps.	Potential Hazards & Impacts Identify hazards faced at each step of the task. Identify what may happen if the hazard is not effectively controlled.	Risk Rating pre action	Procedure or action required  Determine the actions necessary to reduce risk to an acceptable level.  Record responsibility for the action as applies	Risk Rating post action	Responsible Person(s) - Initials	Mitigation on Steps Verified
1	Remove well box	Contact - Flying debris  Exertion - Back strain	12	<ul> <li>See JSA Jackhammer Use if appropriate</li> <li>Communicate with co-workers and make sure nobody is in the way</li> <li>Stretch before lifting, get assistance with heavy (&gt;50 lbs.) or awkward objects</li> <li>Use appropriate tools such as hand trucks, booms, lift trucks, etc.</li> <li>Use "Safety In Motion" Training</li> </ul>	6		
2	Mix Grout	Exposure - Dust inhalation Exertion - Back Strain from removing Whirlybird mixer	8	<ul> <li>Avoid breathing dust, stand upwind.</li> <li>Do not lift and twist at the same time. Lift the mixer all the way out. Point your toes in the direction you are turning.</li> <li>If you are not tall enough to lift it all the way out before twisting, use the buddy system.</li> <li>Use "Safety In Motion" Training</li> </ul>	3		
3	Hook up pressure grout system	Contact - smashed fingers due to system binding up	5	<ul> <li>Make sure coupler is properly seated all the way down on casing</li> <li>Secure manifold with auger bolt to spindle</li> <li>Never pressure grout any well unless you can get your drill head on it</li> <li>Use "Show Your Hands" procedure</li> </ul>	3		
4	Pressure up grout system	Contact - Injury due to casing blowout  Contact - Flying dirt/mud	12	<ul> <li>Whip checks must be used on all pressurized hose connections</li> <li>Inspect casing for cracks and breaks</li> <li>Use and watch pressure gauge, Do not exceed 50 psi</li> <li>Back away from system while pressuring up</li> <li>Safety Glasses required</li> </ul>	6		
5	Disconnect air hose/ remove manifold	Contact Struck by air hose	8	<ul> <li>Check gauge to make sure pressure is reduced to below 5 psi</li> <li>Be aware of pressure still in casing when removing manifold</li> </ul>	3		
6	Remove the top 5 ft. of well	Contact with flying debris due to breaking casing	8	<ul> <li>Make sure everybody but the Driller is at least 10 ft. away</li> <li>Driller should be aware of possible flying debris</li> </ul>	3		
7	Cap hole with concrete	Exposure- Cement dust	8	<ul><li>Avoid breathing dust</li><li>Wash hands before you eat or drink</li></ul>	3		

# Measuring Water and NAPL Elevations, and Total Depths

SOP No. PSC-120

Origination Date: 4/28/98 Revision No. 3 10/29/02

Page 1 of 7

Written By:	Approved By:	Date:	QA Concurrence:	Date:
Joe Depner	Carolyn Mayer		Tasya Gray Lou La Rosa	

This standard operating procedure (SOP) contains the following sections:

- 1. Purpose
- 2. Application
- 3. References
- 4. Associated SOPs
- 5. Terminology
- 6. Equipment and Supplies
- 7. Procedures
  - 7.1 Simultaneity of Measurements
  - 7.2 Order of Completion
    - 7.2.1 Special Instructions for Wells with Dedicated Pumps
  - 7.3 Pre-Measurement Procedures
  - 7.4 General Measurement Procedures
  - 7.5 Measuring LNAPL Levels
  - 7.6 Measuring Water Levels
    - 7.6.1 Measuring Water Levels Using an Electric Oil/Water Interface Detector
    - 7.6.2 Measuring Water Levels Using an Electric Water-Level Indicator
  - 7.7 Measuring DNAPL Levels
  - 7.8 Measuring Well Total Depths
  - 7.9 Post-Measurement Procedures
- 8. Decontamination
- 9. Documentation
- 10. Measure of Proficiency

#### 1 Purpose

The purpose of this SOP is to provide personnel with the specific information needed to collect and document consistent and representative data on liquid levels at, and total depths of, monitoring wells and piezometers.

# 2 Application

This SOP shall be followed by all personnel who measure liquid levels at, and total depths of, monitoring wells and piezometers at the following PSC facilities in Washington state: Seattle (Georgetown), Kent, Tacoma, Washougal.

Origination Date: 4/28/98 Revision No. 3 10/29/02

Page 2 of 7

#### 3 References

Yeskis, D. and B. Zavala. May 2002. Ground-Water Sampling Guidelines for Superfund and RCRA Project Managers. EPA Office of Solid Waste and Emergency Response. EPA 542-S-02-001.

U.S. EPA. Nov 1992. RCRA Groundwater Monitoring: Draft Technical Guidance. Office of Solid Waste. EPA/530-R-93-001.

#### 4 Associated SOPs

PSC-124 – Low-Flow Groundwater Sampling Procedure

PSC-200 – Equipment Decontamination Procedure

PSC-300 – Photoionization Detector Calibration and Operation

PSC-400 – Documentation Procedures

# 5 Terminology

The following terminology is used in this SOP:

"NAPL" means nonaqueous-phase liquid. "DNAPL" and "LNAPL" mean dense and light NAPL (described below), respectively.

"Wells" means groundwater-monitoring wells and piezometers.

"Liquid levels" means the elevations of fluid interfaces in wells. These include the following:

The "LNAPL level" is the elevation of the air/LNAPL interface, if floating LNAPL is present.

The "water level" is either (1) the elevation of the air/water interface if LNAPL is absent, or (2) the elevation of the LNAPL/water interface if LNAPL is present.

The "DNAPL level" is the elevation of the water/DNAPL interface, if DNAPL is present.

The level is measured as the depth of the interface, from the well's measuring point (MP).

Origination Date: 4/28/98 Revision No. 3 10/29/02

Page 3 of 7

## **6** Equipment and Supplies

The following equipment and supplies are necessary to properly measure liquid levels and total depths:

- Equipment required to open the well monuments (e.g., padlock keys, well keys, hand drill, socket set, Allen wrenches or other tools).
- A photoionization detector (PID) or similar instrument to monitor the well headspace.
- An electric water-level indicator and/or an electric oil/water interface detector. Each such instrument must have a chemically inert suspension line that is graduated in 0.01-foot increments and sufficiently long to reach the bottom of the well.
- Fully charged batteries for each battery-powered instrument.
- An accurate and reliable watch that has been properly set.
- Documentation materials as described in SOP PSC-400.
- Health-and-safety equipment and supplies (e.g., personal protective equipment [PPE]) as described in the relevant site health-and-safety plan (HSP).
- Decontamination equipment and supplies as specified in SOP PSC-200.

Although not essential, the following items are useful for verifying the correctness of field measurements:

- A construction (as-built) diagram for each well, showing the well's total depth and its screened interval.
- A table or graph (e.g., a well hydrograph) of field measurement results (liquid levels, total depth) from previous monitoring events, for each well.

#### 7 Procedures

# **7.1** Simultaneity of Measurements

If liquid-level measurements are to be completed at a group of wells at a site, then complete the entire set of measurements for the group within a single business day. In addition, if any of the wells at a site are screened in tide-influenced hydrogeologic units, then complete the set of measurements corresponding to those wells within a single one-hour period. To facilitate compliance with this requirement, the water-level field form for each site shall identify those wells screened in tide-influenced units.

Origination Date: 4/28/98 Revision No. 3 10/29/02

Page 4 of 7

#### 7.2 Order of Completion

At each well, complete the liquid-level and total-depth measurements in the following order:

- 1. LNAPL level
- 2. water level
- 3. DNAPL level
- 4. total depth

#### **7.2.1** Special Instructions for Wells with Dedicated Pumps

The instrument access ports on some dedicated pumps will not accommodate some probes (e.g., most oil/water interface probes). If so, the pump must be removed from the well to measure the DNAPL level and the total depth. At wells with dedicated pumps, complete the measurements in the following order:

- 1. Measure the water level.
- 2. Remove the pump from the well and place it in a clean plastic bag.
- 3. Allow the liquid levels to stabilize.
- 4. Measure the DNAPL level.
- 5. Measure the total depth.

#### 7.3 Pre-Measurement Procedures

On arrival at each well, complete the following steps in the order listed:

- 1. Don appropriate PPE as described in the site HSP.
- 2. Remove any debris (e.g., soil, vegetation, or refuse) and any standing water from the well opening, to prevent foreign matter from entering the well.
- 3. Open the well monument.
- 4. Vent the well by carefully removing the well cap. Record the time at which the well is initially vented to the atmosphere (i.e., the time at which the well cap is removed). If the gas in the well casing appears to have been over-pressurized or under-pressurized relative to the atmosphere, then note this in the field book.

Origination Date: 4/28/98 Revision No. 3 10/29/02

Page 5 of 7

Caution (1): Never put your face, head, or any other body part over the well when venting it. If possible, vent the well gradually, so the cap does not become airborne.

Caution (2): Handle monitoring wells with care at all times. If it is necessary to apply lift or torque to a well cap to remove it (e.g., if the casing is airtight and under a vacuum), then be extremely careful to prevent the well casing from being raised or rotated.

- 5. Immediately after removing the well cap, monitor the headspace within the well using the PID (see SOP PSC-300 for PID operation). Do this by placing the instrument probe at the opening of the well, and recording the reading in the field book and on the appropriate field forms.
- 6. Wait at least 20 minutes from the time the well is vented, to allow the liquid levels in the well to equilibrate to the current atmospheric pressure, before measuring liquid levels. At some wells it may be necessary to vent for longer periods.

#### 7.4 General Measurement Procedures

Each liquid level measurement involves lowering an instrument probe into the well, until the instrument emits the appropriate response, indicating the probe has reached the desired fluid interface in the well. Depending on the type (manufacturer and model) of instrument, the response may be audible (e.g., a tone is steadily or intermittently emitted), visible (e.g., an indicator light is steadily or intermittently illuminated), or both. Consult the instrument's operating manual for details. The probe is attached to the body of the instrument by a flexible suspension line consisting of a graduated "tape" or coaxial cable that sheathes an electric conductor. After lowering the probe to the appropriate level in the well (see below), hold the upper end of the graduated tape against the well's MP and read the numeric value off the tape. Record all of the measurements to the nearest 0.01 foot below the well's MP. If the MP is not clearly marked (typically by a notch cut into the top of the well riser), then measure all levels from the top of the north side of the riser or dedicated pump.

Duplicate each liquid-level and total-depth measurement in the field to ensure that the reading is accurate. Record all results (times, measured values, etc.) both in the field book and on the water-level field form.

## 7.5 Measuring LNAPL Levels

LNAPLs are NAPLs that are less dense than water. In the subsurface, free-phase LNAPL tends to accumulate on the water table. Free-phase LNAPL that enters a well tends to accumulate on the air/water interface. Some wells routinely contain LNAPL. Typically, the thicknesses of the LNAPL layers in such wells are measured at the same time the water levels are measured.

Use an oil/water interface detector for the measurement. Turn the detector on. Then slowly lower the probe into the well. In some cases a very thin (~ 0.01 foot) layer of LNAPL may accumulate on the air/water interface in the well, so the probe must be lowered very slowly if the

Origination Date: 4/28/98 Revision No. 3 10/29/02

Page 6 of 7

LNAPL layer is to be detected and accurately measured. The oil/water interface detector emits one type of response to indicate that the probe has contacted NAPL, and a different type of response to indicate that the probe has contacted water. First, lower the probe until the air/LNAPL interface is detected. Measure the depth to the interface. Record the result. Record "sheen" if the instrument detects an LNAPL layer whose thickness is less than 0.01 foot.

# **7.6** Measuring Water Levels

Measure water levels using either an oil/water interface detector or, if no LNAPL is present, using an electric water-level indicator.

## 7.6.1 Measuring Water Levels Using the Oil/Water Interface Detector

After measuring the depth to LNAPL in the well, and before retrieving the probe from the well, slowly lower the probe further into the well. When the LNAPL/water (or air/water) interface is detected, measure the depth to the interface. Record the result.

## 7.6.2 Measuring Water Levels Using the Electric Water-Level Indicator

Turn the water-level indicator on. Manually adjust the sensitivity to a medium level. Slowly lower the indicator probe into the well until the indicator emits a short audible tone, indicating the probe has contacted the air-water interface. Measure the depth to the interface. Record the result.

# 7.7 Measuring DNAPL Levels

DNAPLs are NAPLs that are denser than water. In the subsurface, free-phase DNAPL tends to sink below the water table. Free-phase DNAPL that enters a well tends to sink to the bottom of the well. DNAPL levels are measured at some wells at the same time that the water levels are measured. Use an oil/water interface detector to measure the DNAPL level as described below.

If the well does *not* have a dedicated pump, then after measuring the water level in the well, and before retrieving the probe from the well, slowly lower the probe further into the well. If the well *does* have a dedicated pump, then after the pump has been removed from the well and the liquid levels in the well have been allowed to stabilize, slowly lower the probe into the well.

When (if) the water/DNAPL interface is detected, measure the depth to the interface. Record the result.

## 7.8 Measuring Well Total Depths

For measuring well total depths, complete the following steps in the order listed:

1. Lower the instrument (water-level indicator or oil/water interface detector) probe to the bottom of the well to measure the well's total depth.

Origination Date: 4/28/98 Revision No. 3 10/29/02

Page 7 of 7

- 2. Gently bounce the probe on the well bottom to determine when the probe is at the bottom of the well, and take up the slack on the suspension line.
- 3. Measure the total depth. Record the result.

## 7.9 Post-Measurement Procedures

After all of the measurements have been made at a well, and the results have been recorded, complete the following steps in the order listed:

- 1. Retrieve the instrument (water-level indicator and/or the oil/water interface detector) suspension line and probe from the well, and simultaneously decontaminate the instrument suspension line and probe (see below).
- 2. If the well has a dedicated pump that was removed to complete the measurements, replace the pump.
- 3. Close (seal) and secure the well.
- 4. Record any well integrity concerns in the field book and on the well maintenance form.

#### **8** Decontamination

Decontaminate all equipment that may come in contact with the well water or NAPL, at the following times:

- prior to, or on, arrival at the site
- on moving from one well to another, on site
- immediately prior to exit from the site.

Follow the decontamination procedures given in SOP PSC-200.

## 9 **Documentation**

Record all measurement results (liquid levels, total depth, and time of measurement) on the appropriate field forms and field notebook. Follow the documentation procedures given in SOP PSC-400.

#### 10 Measure of Proficiency

Field staff shall demonstrate proficiency on this SOP by successfully completing sections 7, 8, and 9 at least twice under the direct supervision of the Corrective Actions Manager or her/his designee.

SOP No. PSC - 121 Origination Date: 11/23/97 Revision Date: 7/24/01

Revision No.2 Page 1 of 6

# **Monitoring Well Development**

Written By:	Edited by:	Approved By:	QA Concurrence:
Carolyn Mayer	Tasya Gray	Carolyn Mayer	Kevin McNeil
11/23/97	1/22/02	7/24/01	7/24/01

#### This SOP contains nine sections:

- 1.0 Purpose
- 2.0 Application
- 3.0 References
- 4.0 Associated SOPs
- 5.0 Equipment
- 6.0 Decontamination
- 7.0 Well Development Procedures
  - 7.1 New Well Development Procedure
  - 7.2 Existing Well Development Procedure
- 8.0 Documentation
- 9.0 Measure of Proficiency

# 1.0 Purpose

The purpose of this SOP is to provide field personnel with a set of guidelines to assure proper monitoring well development. According to EPA all monitoring wells should be developed to create an effective filter pack around the well screen, to rectify damage to the formation caused by drilling, to remove fine particulates from the formation near the borehole, and to assist in restoring the natural water quality of the aquifer in the vicinity of the well.

## 2.0 Application

This SOP provides a step-by-step guideline to be followed by the field sampling crew for performing or overseeing monitoring well development.

**SOP No. PSC - 121**Origination Date: 11/23/97
Revision Date: 7/24/01

Revision No.2 Page 2 of 6

## 3.0 References

RCRA Groundwater Monitoring Draft Technical Guidance (Nov. 1992) EPA/530-R-93-001

## 4.0 Associated SOPs

PSC-200 – Equipment Decontamination Procedure

PSC-300 – Photo-ionization Detector Calibration and Operation

PSC-400 – Documentation Procedures

# 5.0 Equipment

The following equipment is necessary to properly develop a ground water monitoring well:

- A well key, hand drill, socket set, pad lock key, or other well access equipment.
- A calibrated photo-ionization detector (PID) to monitor and record the well headspace.
- An electric water meter and oil/water interface probe calibrated to a hundredth of a foot, and sufficiently long to reach the bottom of the well.
- Well purging equipment (e.g. bailer, silicone line, PVC pipe, plug, pump, tubing, power supply, and extension cord), as needed.
- A solid PVC surge block.
- A sufficient number of 55-gallon drums (including lids, gaskets, and fasteners) to contain all purge water, unless other water handling arrangements have been made.
- A calibrated water quality meter that measures temperature, pH, specific conductivity, dissolved oxygen, redox potential, and turbidity.
- All required documentation including sample labels, field books, sampling forms, and chains-of-custody.
- Personal protective equipment as described in the Site Health and Safety Plan.

**SOP No. PSC - 121**Origination Date: 11/23/97
Revision Date: 7/24/01

Revision No.2 Page 3 of 6

• Decontamination equipment as specified in the Work Plan.

#### 6.0 Decontamination

All equipment that will come in contact with the well water will be decontaminated prior to arrival on site, relocation on site, and site exit. Standard Operating Procedure PSC-200 shall be followed.

# 7.0 Well Development Procedures

Upon arrival at each well, the following procedures shall be followed:

- Suit up in appropriate personal protective equipment as described in the Site Health and Safety Plan.
- Brush any soil or vegetation and pump any standing water away from the well opening.
- Lay plastic sheeting around well to place equipment on and keep cords, tubing and pumps from touching the ground.
- Open the well cap.
- Monitor the headspace within the well using the PID (PSC-300 for PID operation). This is done by placing the instrument probe at the opening of the well, and recording the reading in the field book and on the appropriate field forms.
- Measure and record the depth to LNAPL, water, DNAPL, and total depth of the well using a decontaminated oil/water interface probe or water level indicator (depending on the historical presence of NAPLs in the well). All LNAPL and DNAPL measurements are to be made in accordance with PSC-120. Measurements are to be made to the nearest one hundredth of a foot and recorded in the field book and on the appropriate field form.
- Compute the unit purge volume using the following formula and the input values on the attached Well Volumes Sheet.

1 well volume (including annular space) = [x(total well depth - water level)] + [(y x 0.40)(total well depth - bottom of seal)]

**SOP No. PSC - 121**Origination Date: 11/23/97
Revision Date: 7/24/01

Revision No.2 Page 4 of 6

where "x" is the Casing/Riser Volume per Unit Length, Internal (gal/ft), "y" is the Annular Volume per Unit Length (gal/ft), and 0.40 is a conservative estimate of the porosity of the sand pack.

# 7.1 New Well Development Procedure

- If a submersible pump is to be used for well development, gently lower the pump to the well bottom. If a non-submersible pump is used, lower the tubing to the bottom of the well.
- Begin to purge the well at a rate sufficient to remove fines, slowly run the pump up and down the well over the length of the screen, and initiate physical water quality testing at least every 20% water removed for temperature, pH, conductivity, dissolved oxygen, and turbidity.
- A minimum of three and maximum of five well volumes (including annular space) will be removed. If this is the first time the well has been developed and water was used in the drilling process, the volume of water introduced into the formation during well formation must also be removed during development. *Purging is completed once the following has occurred:* 
  - the minimum purge volume has been removed and the water quality parameters have stabilized by the following screening requirements for three consecutive readings: Turbidity <5 NTU, specific conductivity within 10% of each other, and pH within 0.5 units; <u>OR</u>
  - the well runs dry; <u>OR</u>
  - five purge volumes and drilling process water volumes have been removed.
- Measure total depth of well after development.
- Containerize all purge water in 55-gallon drums, unless other handling arrangements have been made.
- Record additional information such as unique odors or water color, and a description of the suspended particle content in the field notes and on appropriate field forms.
- Upon completion of development, both the well and the purge drums are to be properly sealed and secured.

#### **Monitoring Well Development**

SOP No. PSC - 121 Origination Date: 11/23/97 Revision Date: 7/24/01

Revision No.2 Page 5 of 6

• All drums are to be permanently labeled as follows:

Well ID

Facility Name

**Drum Contents** 

Date

Drum Number

• Close the well appropriately and record any well integrity concerns in the field book and on the sampling form.

## 7.2 Existing Well Development Procedure

- Remove pump from well.
- Attach one length of twine to the surge block or use a drill rig or tripod and lower it to the bottom of the well.
- Vigorously begin moving the surge block up and down in the well creating a surging action across the screened interval. This action will bring the finer grained materials into suspension.
- Remove the surge block.
- Begin to purge the well at a sufficient rate to remove fines and initiate physical water quality testing at a minimum of every 20% water removed for turbidity.
- Repeat surging and purging to reduce silt presence in water and keep checking total depth measurements.
- A minimum of three and maximum of five well volumes (including annual space) will be removed. *Purging is completed once the following has occurred:* 
  - the minimum purge volume has been removed and the water quality parameters have stabilized by the following screening requirements for three consecutive readings: Turbidity <5 NTU, specific conductivity within 10% of each other, and pH within 0.5 units; <u>OR</u>
  - the well runs dry; OR
  - five purge volumes and drilling process water volumes have been removed.
- Measure total depth of well after development.

## **Monitoring Well Development**

SOP No. PSC - 121 Origination Date: 11/23/97

Revision Date: 7/24/01

Revision No.2 Page 6 of 6

- Containerize all purge water in 55-gallon drums, unless other handling arrangements have been made.
- Record additional information such as unique odors or water color, and a description of the suspended particle content in the field notes and on appropriate field forms.
- Upon completion of development, both the well and the purge drums are to be properly sealed and secured.
- All drums are to be permanently labeled as follows:

Well ID

Facility Name

**Drum Contents** 

Date

Drum Number

• Close the well appropriately and record any well integrity concerns in the field book and on the sampling form.

#### 8.0 Documentation

Documentation of all monitoring well development activities including all field forms and the maintenance of a detailed field notebook are described in PSC-400.

#### 9.0 Measure of Proficiency

Field staff will demonstrate proficiency on this SOP by successfully completing sections 6.0, 7.0, and 8.0 a minimum of twice under the direct supervision of the Corrective Actions Manager or her/his designee.

SOP No. PSC - 124 Origination Date: 11/23/97

Revision Date: 12/1/09 Revision No.5 Page 1 of 11



Written By:	Edited by:	Approved By:	QA Concurrence:	Date:
Carolyn Mayer	Jimmy McKechnie	Lou La Rosa	Low La Rosa	T2-1-09

#### This SOP contains nine sections:

- 1 Purpose
- 2 Application
- 3 References
- 4 Associated SOPs
- 5 Equipment
- 6 Decontamination
- 7 Well Sampling Procedures
- 8 Documentation
- 9 Measure of Proficiency

## 1 Purpose

The purpose of this SOP is to provide personnel with the specific information needed to consistently collect and document representative groundwater samples for laboratory analyses from monitoring wells using a low-flow groundwater sampling technique.

The purpose of low-flow groundwater sampling is to collect a groundwater sample that is representative of actual site conditions. Therefore, the purge rate is designed to be low enough to simulate actual groundwater flow and to pull water from a discrete zone near the pump intake into the pump rather than pulling groundwater from a large area around the well or outside of the screened area of the well. A low purge rate is also intended to reduce the possibility of stripping volatile organic compounds from groundwater and to reduce the likelihood of mobilizing colloids in the subsurface that are immobile under natural flow conditions.

**SOP No. PSC - 124** 

Origination Date: 11/23/97 Revision Date: 12/1/09

Revision No.4 Page 2 of 11



## 2 Application

This SOP applies to groundwater sampling of permanent monitoring wells at PSC facilities that are undergoing RCRA Corrective Action in Washington State.

The basis for choosing low-flow sampling methodology for these sites is that all of the sites have defined groundwater plumes and wells that are accurately screened in the known plume areas.

#### 3 References

U.S. EPA. 1992. RCRA Groundwater Draft Technical Guidance.

U.S. EPA, Region I. 30 July 1996. SOP GW-0001, Low Stress (low flow) Purging and Sampling Procedure for the Collection of Groundwater Samples from Monitoring Wells.

Puls, R. and M. Barcelona. April 1996. Ground Water Issue: Low-Flow (Minimal Drawdown) Ground-Water Sampling Procedures. U.S. EPA. EPA/540/S-95/504.

Wilde, F.D., D.B. Radtke, J.Gibs and R.T. Iwatsubo, eds. 1998. *National Field Manual for the Collection of Water-Quality Data*; U.S. Geological Survey Techniques of Water-Resources Investigations, Book 9, Handbooks for Water-Resources Investigations, variously paginated.

Wilkin, R.T., M.S. McNeil, C.J. Adair and J.T. Wilson. 2001. Field Measurement of Dissolved Oxygen: A Comparison of Methods. *Ground Water Monitoring and Remediation*, Vol. 21, No. 4, pp. 124-132.

Phoenix Health and Safety, Inc. January 2001. Site Health and Safety Plan – Corrective Actions Group.

PSC, 2002. Groundwater Sampling Field Manual. (Updated Annually)

#### 4 Associated SOPs

PSC-120 – Measuring Water, LNAPL, and DNAPL Elevations

PSC-200 – Equipment Decontamination Procedure

**SOP No. PSC - 124** 

Origination Date: 11/23/97 Revision Date: 12/1/09 Revision No.4

Page 3 of 11



PSC-300 – Photoionization Detector Calibration and Operation

PSC-302 - Hach Digital Titrator and Colorimeter Procedures

PSC-303 – LaMotte Turbidimeter Calibration and Operation

PSC-305 - Hydrolab Surveyor 4 Water Quality Data Logger, FC 5000 Data Sonde Flow-

Through Cell Calibration and Operation

PSC-400 – Documentation Procedures

## 5 Equipment

The following equipment is recommended for properly sampling a groundwater monitoring well:

- A Groundwater Sampling Field Manual that includes a map of well locations, sampling plan, appropriate SOPs and well construction information.
- A well key, hand drill, socket set, padlock key, or other well access equipment.
- A calibrated photoionization detector (PID) or similar device (and calibration gases), to monitor volatile constituents in the well headspace and breathing zone.
- An electric water-level indicator and/or oil/water interface detector calibrated to 0.01 foot, and sufficiently long to reach the bottom of the well.
- A weighted tape measure (Oil/Water Interface Indicator) for determining total depths of wells, when this is required.
- Well purging equipment (e.g.; pump, converter, tubing, power supply and extension cord).
- A sufficient number of containers (e.g., 55-gallon drums with lids, labels, gaskets, and fasteners) to store all purge water, unless other water handling arrangements have been made.
- A calibrated flow-through water-quality meter(s) and calibration solutions to measure, pH, specific conductivity, and oxidation-reduction potential (ORP).
- An instrument and calibration solutions to measure turbidity.
- In-line disposable 0.45 micron filters, if necessary, for metals analyses when

**SOP No. PSC – 124** 

Origination Date: 11/23/97 Revision Date: 12/1/09

Revision No.4 Page 4 of 11

Turbidity is > 5 NTU's.

- A sufficient number of sampling containers, including containers for regular samples and quality control samples (e.g., field blanks, equipment blanks, duplicates, trip blanks, and matrix spike/matrix spike duplicates).
- All required documentation including weather proof sample labels, weather proof field books, sampling forms, chain-of-custody (COC) forms, weatherproof pens and paper for sampling forms, and COC seals.
- Personal protective equipment (PPE) described in the site health and safety plan.
- Decontamination equipment as specified in SOP PSC-200.
- Water flow-rate measurement equipment (e.g., flow meter, or graduated container and stopwatch).
- Sampling support equipment and supplies (e.g., sample coolers, clean bagged ice, bubble wrap and VOC bottle holders, clear tape, plastic locking bags, razor knives, garbage bags, paper towels, deionized water, nitrile gloves, disposable 0.45 micron in-line filter, five-gallon buckets, clean fold out table for sample bottles and equipment, fabricated foam spill berm equivalent to 5 gallon bucket) as needed.

#### 6 Decontamination

All reusable equipment that will contact the well and/or water samples will be decontaminated prior to its use, according to the procedures described in SOP PSC-200.

## 7 Well Sampling Procedures

#### 7.1 Set Up

On arrival at each well, the following procedures shall be followed:

• Don appropriate PPE & safety vests as described in the site health and safety plan.

SOP No. PSC – 124 Origination Date: 11/23/97

Revision Date: 12/1/09

Revision No.4 Page 5 of 11



- Remove any soil or vegetation, and standing water from the well monument casing. Check the well condition, making sure the flexible gasket seals are clean and intact. If applicable, also check the condition of the dedicated pump cap. Record any problems in the field book and the appropriate field forms.
- Place fabricated foam spill berm on the ground next to the well, and place the sampling equipment and bottles on a clean fold out table to keep them from touching the ground.
- Remove the well cap.
- Monitor the headspace within the well using a PID or similar instrument (see SOP PSC-300 for PID operation). Record the reading in the field book and on the appropriate field form(s).
- Set up the pump, converter, and flow-through cell and turbidity meter in preparation for purging. Connect the discharge line from the pump to a flow-through cell. A "T" connection is needed in the tubing between the pump discharge line and the influent flow-through cell to allow for the collection of water for the turbidity measurements, using a turbidimeter or similar instrument. The discharge line from the flow-through cell must be directed to a container to contain the purge water during the purging and sampling of the well.
- Record the depth of the pump intake on the sampling form and/or in the sampling field book. The Groundwater Sampling Field Manual should specify the predetermined depths for the pump intakes. The dedicated pump intake is set at the interval within the screen where the contamination is known to exist. Check with the project manager if there is uncertainty regarding this issue. If the well doesn't have a dedicated pump, (e.g.; well with dedicated tubing for use with a Parastaltic Pump) the tubing should be lowered into the well alongside of a weighted measuring tape or water-level indicator to ensure that the intake of the pump is set at the appropriate depth.
- Measure and record the depth to water using a decontaminated water-level indicator or oil/water interface detector to the nearest 0.01 foot, in accordance with SOP PSC-120. Record the reading in the field book and on the appropriate field form(s). Calculate the volume of water in the casing and the screened interval. The following equation is used to calculate the well volume:

 $V = V_{casing}$  (well depth - static water depth)

SOP No. PSC – 124 Origination Date: 11/23/97

Origination Date: 11/23/9° Revision Date: 12/1/09

Revision No.4 Page 6 of 11



where:

 $V_{casing}$  = casing volume per unit length (e.g., ~ 0.17 gal/ft for two-inch casing)

(The Groundwater Sampling Field Manual includes all well specifications necessary for this calculation.)

• Before purging, adjust the pumping rate to its lowest setting, and set the data logger in the flow-through cell to record readings every three minutes.

#### 7.2 Purging Monitoring Wells

#### 7.2.1 Purging Procedure

Measure the initial (static) water level in the well and record the reading on the field form(s). All wells have dedicated tubing that will be used for both purging and sampling.

Start the pump at a flow rate of 200 to 500 mL/min. Maintain a steady flow rate while maintaining a drawdown of less than 0.33 foot. The flow rate can be measured using a graduated cup and a stop watch.

To determine water-level stability, subtract the second water-level reading (not the static water-level reading) from the current water-level reading to determine the current drawdown.

After the flow rate is stable, record the water level and the flow rate every three minutes. Record water levels more frequently if the rate is being adjusted. A drawdown less than 0.33 foot is preferred but may not always be possible. If the drawdown exceeds 0.33 foot at low flow rates ( $\leq 500 \text{ mL/min}$ ), lower the flow rate as practical (not to drop below 100 mL/min) to reduce the drawdown.\*

Begin recording water-quality parameters after all water has been purged from the sample

<sup>&</sup>lt;sup>1</sup> The 0.33-foot drawdown goal may be difficult to achieve under some circumstances due to geologic heterogeneities within the screened interval, and may require adjustment based on site-specific conditions and personal experience. The water levels in water-table wells should not be allowed to drop below the pump intake. In all other cases, the water level should not be allowed to drop below the top of the well screen. If the water table drops below one of these minimum values, the pump should be turned off and the water level should be allowed to recover. See section 7.2.2, fifth bullet for more information.

**SOP No. PSC - 124** 

Origination Date: 11/23/97 Revision Date: 12/1/09

Revision No.4 Page 7 of 11



tubing, pump, and flow-through cell. Initiate water-quality testing for temperature, pH, specific conductivity, DO, ORP and turbidity. Record water-quality parameters every three minutes.

## 7.2.2 Purging Requirements

Sampling cannot begin until the drawdown is no greater than 0.33 foot, and all water-quality parameters are stable. Each water-quality parameter is considered stable when it satisfies the corresponding stability criterion specified in the table below.

Water-Quality Parameter	Stability Criterion					
Turbidity	{X} < 5 NTU or RPD < 10 % for values {X} > 5 NTU					
Dissolved Oxygen	$\Delta$ $\leq$ 0.3 mg/L					
Specific Conductivity	RPD ≤ 3 %					
ORP	∆ < 10 mV					
Temperature	$\Delta$ < 3%					
рН	$\Delta$ < 0.1 unit					

Where:

$$\{X\}$$
 = the last three water-quality readings

$$m = mean = \underbrace{Max \{X\} + Min\{X\}}_{2}$$

$$\Delta = Max \{X\} - Min \{X\}$$

$$RPD = \underline{\Delta} \times 100\%$$

In some circumstances, the well may not stabilize according to the above criteria, but the well can be sampled if one of the following conditions occurs:

• Wells are unable to meet stability criteria due to equipment accuracy. The accuracy of the instruments will often limit the ability to achieve stabilization on a percentage basis. For example, if the ORP is consistently fluctuating between 1 and 15 mV, then  $\Delta = 14$  mV, which is not within the requirements for stability. However, the accuracy

# **Low-Flow Groundwater Sampling Procedure SOP No. PSC – 124**

Origination Date: 11/23/97 Revision Date: 12/1/09

Revision No.4 Page 8 of 11



of the instrument currently used is +/- 20 mV. Therefore, in this case the stability criterion would be considered satisfied within the range of accuracy of the equipment. This is particularly important when the water-quality parameter values are low. Examples of accuracy limits for the equipment that is currently used (e.g.; Hydrolab Surveyor 4 Water-Quality Data Logger and Hydrolab FC 5000 Data Sonde flow-through cell, and the LaMotte 2020e Turbidimeter) are provided here for reference. However, if another instrument is used, field personnel must consult the instrument's manual to determine its accuracy.

Water-Quality Parameter	Equipment Accuracy
Turbidity	+/- 0.02 NTU
Dissolved Oxygen <sup>2</sup>	+/- 0.2 mg/L
Specific Conductivity	+/- 0.001 mS/cm
ORP <sup>2</sup>	+/- 20 mV
рН	+/- 0.2 unit

- Wells for which all water-quality parameters have stabilized may be sampled if it is clear that the drawdown will not stabilize before the water level drops below the minimum allowable value (i.e., pump intake, or top of screen if aquifer is confined).
- If collecting metals samples and all water-quality parameters except turbidity stabilize, it is acceptable to collect filtered and unfiltered metals samples without waiting for turbidity to stabilize or for one well volume to be purged. A filtered sample should be collected using a disposable 0.45 micron in-line filter. If there are no directions on the filter for rinsing, then a minimum of 0.5 liter of groundwater from the well should be run through the filter prior to collecting the sample.
- Water-quality parameters are not stable, but at least one well volume of water has been removed from the well. See the equation in Section 7.1.
- The water level drops below the minimum value (i.e., the pump intake, or the top of the screen if the aquifer is confined) during purging. In this case, the pump

<sup>&</sup>lt;sup>2</sup> If the final dissolved oxygen measurement is less than 1 mg/L, a sample should be collected and analyzed by the spectrometric, colorimetric or Winkler titration methods.

<sup>&</sup>lt;sup>3</sup> ORP may not always be an appropriate stabilization parameter, depending on site conditions. The project manager may designate wells in the Groundwater Sampling Field Manual that will not require ORP measurements.

# **Low-Flow Groundwater Sampling Procedure SOP No. PSC – 124**

Origination Date: 11/23/97 Revision Date: 12/1/09

Revision No.4 Page 9 of 11



should be turned off and the well should be allowed to recover. As long as a minimum of two tubing volumes (including the tubing and pump) has been removed from the well, then the well should be sampled as soon as the water level has recovered sufficiently to collect volume of groundwater necessary for all samples. Use the following equations to determine the minimum volume of groundwater to be removed prior to sampling when this problem occurs:

Minimum purge volume = 2 [500 mL + M (length of tubing in feet)]where M is the volume (in mL) contained in a one-foot length of tubing

For tubing of various inner diameters, M is equal to:

Inner Diameter	M
1/8"	2.4
1/4"	9.7
1/2"	39

This is acceptable even though the water-quality parameters have not stabilized and one well volume has not been removed.

Record in the field book and field form if any monitoring wells did not meet the stabilization and drawdown criteria and describe the rationale for sampling the well at the time it was sampled.

## 7.3 Sampling Procedure

Do not stop pumping after the purging requirements have been met. Don clean nitrile gloves. Disconnect the sampling tube from the influent flow-through cell. All wells have dedicated tubing that will be used for both purging and sampling. Collect each sample directly from the dedicated tubing. Minimize the turbulence by allowing the groundwater to flow from the tubing gently down the inside of the container.

The sampling flow rate may remain at the established purge rate or may be adjusted slightly to minimize aeration, bubble formation, turbulent filling of sample bottles, or loss of volatiles due to extended residence time in tubing. Typically, flow rates less than 500 mL/min are appropriate.

When collecting the dissolved gas samples (e.g. volatile organic compounds, total petroleum hydrocarbons – gasoline range, or methane/ethane) the following

# **Low-Flow Groundwater Sampling Procedure SOP No. PSC – 124**

Origination Date: 11/23/97 Revision Date: 12/1/09

Revision No.4 Page 10 of 11



procedures should be followed:

- The tubing should be completely filled with water to prevent the groundwater from being aerated as it flows through the tubing.
- A meniscus must be formed over the mouth of the vial to eliminate the formation of air bubbles and headspace prior to capping.

Samples do not have to be collected in a particular order unless unfiltered metals samples are collected, in which case they should be collected last.

## 7.4 Post-Sampling Procedures

After all of the samples have been collected in containers that are labeled and appropriately treated with preservatives, the following tasks should be completed:

- Measure and record the depth to water to determine total drawdown. Record the estimated total volume of water purged from the well.
- If dedicated equipment is in place at the well, disconnect aboveground tubing and properly seal the well.
- If non-dedicated equipment is used, then remove the equipment. Discard disposable items and decontaminate reusable items according to PSC SOP-200.
- Close and secure the well, and record any well integrity concerns (bolt tightness, etc) in the field book and on the sampling form.
- Rinse the water-quality meters with deionized water between wells.
- Report if any monitoring wells did not meet the stabilization and drawdown criteria with recommendation on how to conduct the sampling for the next sampling event.

#### 8 Documentation

SOP PSC-400 describes the documentation of all monitoring well sampling activities, including all field forms, and the maintenance of a detailed field notebook.

SOP No. PSC – 124 Origination Date: 11/23/97 Revision Date: 12/1/09

Revision No.4 Page 11 of 11



## 9 Measure of Proficiency

Field staff will demonstrate proficiency on this SOP by properly completing sections 6, 7 and 8 at least twice under the direct supervision of the project manager or her/his designee.

SOP No. PSC - 200

Origination Date: 10/28/99 Revision Date: 7/6/01 Revision No.2

Page 1 of 4

Written By:	Edited by:	Approved By:	Date:	QA Concurrence:	Date:
Tasya Gray	Tasya Gray	Carolyn Mayer	7/6/01	Kevin McNeil	7/6/01

#### This SOP contains eight sections:

- 1.0 Purpose
- 2.0 Application
- 3.0 References
- 4.0 Associated SOPs
- 5.0 Equipment
- 6.0 General Decontamination Procedures
  - 6.1 Decontamination When Organic Constituents Are of Interest
  - 6.2 Decontamination When Inorganic Constituents Are of Interest
  - 6.3 Decontamination When Inorganic and Organic Constituents Are of Interest
- 7.0 Specific Decontamination Procedures
  - 7.1 Non-Dedicated Submersible Pump Decontamination Procedure
- 8.0 Documentation
- 9.0 Measure of Proficiency

## 1.0 Purpose

The purpose of this SOP is to provide field personnel with an outline of the procedure and frequency of decontaminating equipment that has come into contact with monitoring well water.

## 2.0 Application

This SOP provides a step-by-step guideline to be followed by the field sampling crew to prevent cross-contamination between monitoring wells and preserve well integrity.

SOP No. PSC - 200 Origination Date: 10/28/99 Revision Date: 7/6/01 Revision No.2 Page 2 of 4

#### 3.0 References

RCRA Groundwater Draft Technical Guidance (EPA, 1992)

#### 4.0 Associated SOPs

PSC-120 - Measuring Water, LNAPL, and DNAPL Elevations

PSC-121 - Monitoring Well Development

PSC-124 – Micropurge Groundwater Sampling Procedure

PSC-400 – Documentation Procedures

## 5.0 Equipment

The following equipment is necessary to properly decontaminate equipment used with monitoring wells:

- Di-ionized water and spray bottle.
- Alconox and spray bottle, hexane and spray bottle, and 10% Nitric acid and spray bottle, paper towels/rags.
- PVC pipe, capped on one end, 5 feet long.
- A clean hose and tap water source.
- A labeled 55-gallon drum for wastewater and a bucket to use for smaller volume prior to containing in drum.
- Personal protective equipment as described in the Site Health and Safety Plan.

#### 6.0 General Decontamination Procedures

All reusable equipment that will come in contact with the well and/or be used to acquire samples will be decontaminated prior to arrival on site, relocation on site, and site exit.

SOP No. PSC - 200 Origination Date: 10/28/99 Revision Date: 7/6/01 Revision No.2 Page 3 of 4

#### 6.1 Decontamination When Organic Constituents Are of Interest

- Wash the equipment with a solution of nonphosphate detergent (Alconox or equivalent) and water.
- Rinse the equipment with tap water.
- Rinse the equipment with Hexane.
- Rinse the equipment with DI water.

#### 6.2 Decontamination When Inorganic Constituents Are of Interest

- Wash the equipment with a solution of nonphosphate detergent (Alconox or equivalent) and water.
- Rinse the equipment with tap water.
- Rinse the equipment with 10% Nitric Acid solution.
- Rinse the equipment with DI water.

# 6.3 Decontamination When Inorganic and Organic Constituents Are of Interest

- Wash the equipment with a solution of nonphosphate detergent (Alconox or equivalent) and water.
- Rinse the equipment with tap water.
- Rinse the equipment with Hexane.
- Rinse the equipment with DI water.
- Rinse the equipment with 10% Nitric Acid solution.
- Rinse the equipment with DI water.

## 7.0 Specific Decontamination Procedures

## 7.1 Non-Dedicated Submersible Pump Decontamination Procedure

After sampling or developing a well using a non-dedicated submersible pump, decontaminate the pump as follows:

- Use hose to spray off pump with tap water.
- Place pump into a capped approximately 5' long, 3" diameter PVC pipe.
- Fill the PVC pipe with tap water and detergent.

Origination Date: 10/28/99 Revision Date: 7/6/01 Revision No.2 Page 4 of 4

SOP No. PSC - 200

- Run the pump until the pipe is empty, refilling it with tap water 3 times. The discharge decontamination water will be pumped into a 55-gallon drum.
- Remove the pump and wash out the pipe using tap water from the hose.
- Place the pump in the pipe again and fill with tap water.
- Repeat the process, running the pump until the pipe empties 3 times, when there is half a pipe of water left, add 2L of Hexane and continue pumping until pipe is empty.
- Remove the pump and rinse out the pipe with tap water.
- Place the pump back in the pipe and fill with tap water.
- Run the pump until the pipe empties 3 times, when there is half a pipe of water left add 2L of 10% Nitric Acid.
- Run the pump until it empties, then rinse it with water and refill the pipe with diionized water.
- Run the pump until the pipe empties three times with the deionized water.

#### 8.0 Documentation

Documentation of all decontamination procedures associated with monitoring well activities including all field forms and the maintenance of a detailed field notebook as described in PSC-400.

## 9.0 Measure of Proficiency

Field staff will demonstrate proficiency on this SOP by successfully completing sections 6.0, 7.0, and 8.0 a minimum of twice under the direct supervision of the Corrective Actions Manager or her/his designee.

#### **Documentation Procedures**

**SOP No. PSC - 400** Origination Date: 11/23/97 Revision Date: 7/6/01

Revision No.1 Page 1 of 3

#### **Documentation Procedure**

Written By:	Approved By:	Date:	QA Concurrence:	Date:
Carolyn Mayer	Carolyn Mayer	7/6/01	Tasya Gray	7/6/01

This SOP contains seven sections:

- 1.0 Purpose
- 2.0 Application
- 3.0 References
- 4.0 Associated SOPs
- 5.0 Field Books
- 6.0 Field Forms
- 7.0 Measure of Proficiency

## 1.0 Purpose

The purpose of this SOP is to outline, in detail, the required documentation needed to maintain accurate logs and files of all field procedures conducted by Philip Services Corporation (PSC).

## 2.0 Application

This SOP provides documentation guidelines, including examples, required for all geotechnical exploratory and sampling procedures conducted or overseen by PSC personnel (see Table 1).

#### 3.0 References

None

#### 4.0 Associated SOPs

PSC-100 – Surface Water Sampling Procedures

PSC-101 – Collection and Handling of Sediment Samples

PSC-102 – Collection and Handling of Surface Soil Samples

PSC-103 – Standard Penetration Tests and Split Spoon Sampling

#### **Documentation Procedures**

SOP No. PSC - 400

Origination Date: 11/23/97 Revision Date: 7/6/01 Revision No.1 Page 2 of 3

PSC-120 – Measuring Water, LNAPL, and DNAPL Elevations

PSC-121 – Monitoring Well Development

PSC-124 – Micropurge Groundwater Sampling Procedure

PSC-126 – Soil Gas Monitoring Port Sampling

PSC-200 – Equipment Decontamination Procedure

PSC-300 – Photoionization Detector Calibration and Operation

PSC-301 – YSI Calibration and Operation

#### 5.0 Field Books

All field books should be pocket size "Rite in the Rain" or equivalent and should have non-removable pages. These field books are to be dedicated to a project, and the corrective actions' project manager is responsible for maintaining a field book inventory. This inventory should include a numbering and tracking mechanism for each field book assigned to a particular case.

Each field book is to be maintained as follows:

- Label the outside front cover with the following information: Burlington
  Environmental dba Philip Services Corporation, Facility Name, Dates Included,
  and Book Number. The inside cover should include: Burlington Environmental
  dba Philip Services Corporation, Project Manager's Name, 955 Powell Avenue,
  Renton, WA 98155. (206) 227-XXXX, Dates Included, and Book Number.
- Inside the cover, list the full names and initials of each person working on the project that will be referred to in the field book.
- Maintain all field notes directly in the field books (i.e. notes are not to be taken then transferred to the field books at a later time).
- Record all field notes in permanent ink (sharpie markers).
- Initial, date, and number each page upon completion.
- Correction of mistakes are made with a single line and initialing the correction.
- Avoid blank spaces within the notes. Unavoidable blank spaces are to be struck with a single line.

Examples of information required in the field book include:

#### **Documentation Procedures**

**SOP No. PSC - 400** Origination Date: 11/23/97 Revision Date: 7/6/01

Revision No.1 Page 3 of 3

- The date of entry.
- Time of entry for specific events (in military time).
- A meteorological description of daily changes.
- Personnel present including arrival and departure times and affiliations.
- Make, model and condition of equipment used.
- The time interval and reasons for delays including a detailed description of corrective actions taken by the field crew.
- A detailed description and rationale for any deviations from the Work Plan, Sampling Plan, or Health and Safety Plan.

#### 6.0 Field Forms

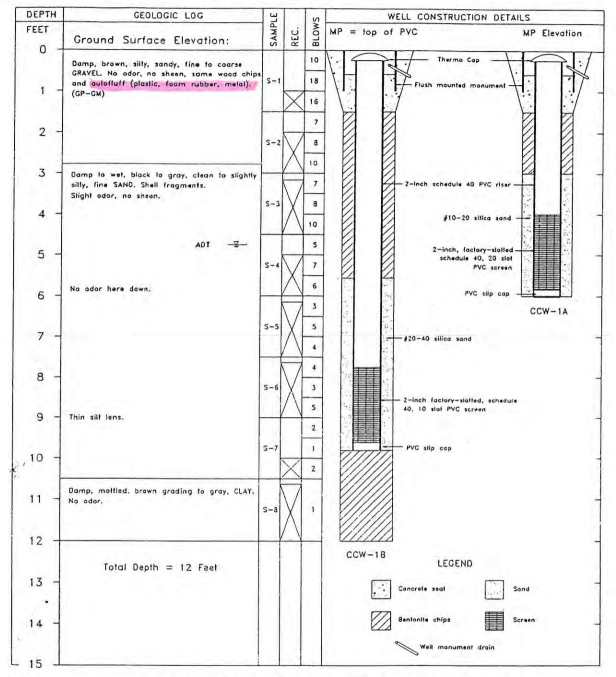
The field forms have been designed to detail all steps, actions, and readings associated with specific field procedures. These forms are to be completed in full. No sections are to be left blank, if a section is "not applicable", it is to be indicated as such. All forms, including location diagrams, are to be completed in the field with permanent ink. Refer to Table 1 to see which forms are required for specific field procedures. Examples of each form are also attached.

## 7.0 Measure of Proficiency

Proficiency assessment for documentation is associated with specific procedural proficiency, therefore, no separate proficiency measures for documentation are needed.

# Appendix C Boring Logs

## GEOLOGIC LOG AND WELL AS-BUILT, MONITORING WELLS CCW-1A AND CCW-1B



NOTE: Descriptions of adors and sheens are included on this log where noted in the field.

No references to adors ar sheens generally indicates the absence of adors or sheens.

# FIGURE ##, GEOLOGIC LOG AND WELL AS-BUILTS MONITORING WELLS CCW-1A & CCW-1B



PROJECT NAME: Clean Care

WELL INDENTIFICATION NUMBERS: CCW-1A, CCW-1B

DRILLING METHOD: Hollow Stem Auger

DRILLER: Charles Richard

FIRM: Holt Drilling

CONSULTING FIRM: Pacific Groundwater Group

REPRESENTATIVE: Chad Bring

LOCATION: NW & SW & Sec.

DATUM: NGVD

WATER LEVEL ELEVATION:

INSTALLED: February 1-2, 1994 DEVELOPED: February 14, 1993

START CARD NO.: 06851

RECEIVED

AUG 0 1 2001

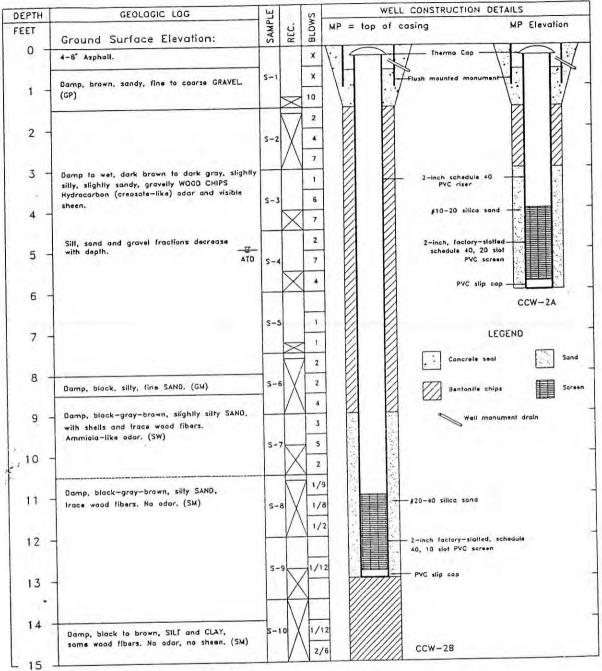
## SOIL BORING LOG

TechSolv Consulting Group, Inc. 12930 NE 178<sup>th</sup> Street, Woodinville, WA 98072 (425) 402-8277 FAX (425) 402-7917

Tacoma-Pierce County
Health Dept.

						пеани Берг		
Project N	lame and	Location	:	Borin	ng Number	r: CCW-1C		Page: 1 of 1
				Cont	ractor: C	scade Drilling	, Inc.	Drilling Method: HSA
				1				
	Former	CleanCa	re Site	Drill	Crew: Co	dy Pulis, Fran	k Scott,	Drill Rig: CME-75
	1510	Taylor V	Vay	Steve	e Choate			
	Тасол	ıa, Washi	ngton	70.4	Cr. 4-1. 1			Date Finished: July 5, 2001
				Date	Started:	luly 3, 2001		Date Finance, only cyana
Surface 1	Elevation	· NA			Logged	y: R. Honsbe	rger	Protective Cover:
		vation: N	A					8" water tight manhole
Well Cor	astruction	Informa	tion:					Taxt to a sale in Delling (ft bgs):
Screened	Interval	(ft bgs): 2	23 to 18			2" dia. 0.010"	slot PVC	Water Level While Drilling (ft bgs):
Filter Pa	ck Interv	al (ft bgs)	: 23 to 17			dia. PVC		∼7 Water Level at Completion (ft bgs):
Seal Inte	rval (ft b	gs): 17 to	2		Seal Typ	e: bentonite		10.92
		bgs): 2 to	Committee	OVM / PID	USCS USCS	ick: 2/12 sand Well		Sample Description
Depth (ft bgs)	Recov.	Blow Counts	Sample Interval	(ppm)	Symbol	Construction	2	
(It bgs)	(111.)	Counts	Interval	(PP-m)	THE WARTER TO	開発 開報	6" aspha	t).
1	2	NR	1-3	286	SP		Moderate	e brown 5YR 4/4 coarse sand with some gravel
1			V .				and wood	l waste, moist with strong solvent odor.
2								A CONTRACTOR OF THE STATE OF TH
3	12	NR	3-5	132	SP		Same as	above with lime solvent sludge.
4								
	18	NR	5-7	26	SP		Olive bla	ck 5Y 2/1 fine to medium sand, wet with no
5	10	141	3,				solvent o	r hydrocarbon odor.
6			1 8					
7	20	NR	7-9	9	SP		\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	ne as above but saturated with water.
8					1		1 -	
9	24	NR	9-10	7	SP		Same as	above
10					ML		Olive gra	ay 5Y 4/1 silt with rootlets and reeds.
	24	NR	11-13	6	OL		Same as	above but color is olive black 5Y 2/1 and more
11	24	1414	41-13	Ĭ			plant ma	terial.
12								##7.414 *14 *15
13	24	NR	13-15	5	OL			ay 5Y 4/1 silt with rootlets and reeds, no solvent rbon odor.
14							1,5,5,5	
15	24	NR	15-17	4	ML		Olive gr	ay 5Y 4/1 silt with fine sand, no solvent or
		1.2.					hydroca	rbon odor.
16			16.10	2	SP		Olive ble	ack 5Y 2/1 fine to medium sand with silt interbe
17	24	NR	17-19	3	or .		J Shire bil	
18							01:	ack 5Y 2/1 fine to medium sand saturated with
19	24	NR	19-21	7	SP	14 拍		o solvent or hydrocarbon odor.
20						第二指		
21					1	图 松		
22								
	-				1	(20) L21		End of Boring at 23 feet.

# GEOLOGIC LOG AND WELL AS-BUILTS, MONITORINGS WELL CCW-2A AND CCW-2B

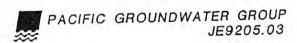


otal Depth = 15 Feet

NOTE: Descriptions of odors and sheens are included on this log where noted in the field.

No references to odors or sheens generally indicates the absence of odors or sheens.

# FIGURE ##, GEOLOGIC LOG AND WELL AS-BUILTS MONITORING WELLS CCW-2A & CCW-2B



PROJECT NAME: Clean Care WELL INDENTIFICATION NUMBERS: CCW-2A, CCW-2B DRILLING METHOD: Hollow Stem Auger DRILLER: Charles Richard

FIRM: Holt Drilling

CONSULTING FIRM: Pacific Groundwater Group

REPRESENTATIVE: Chad Bring

LOCATION: NW 4 SW 4 Sec.

DATUM: NGVD

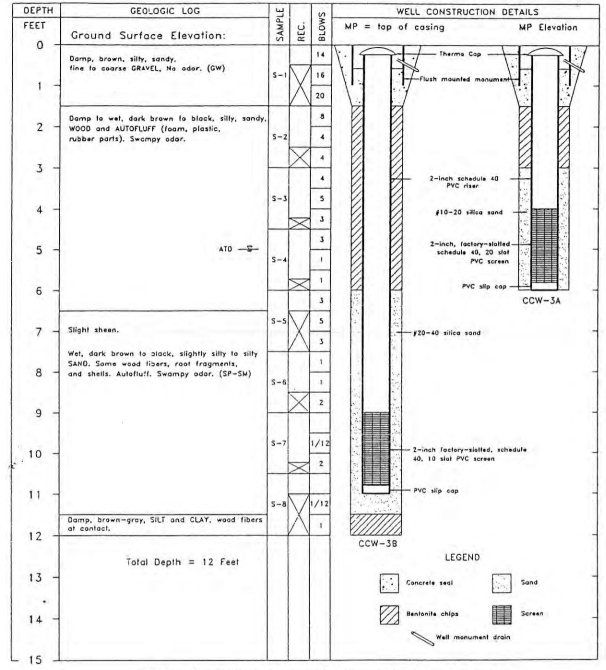
WATER LEVEL ELEVATION:

INSTALLED: February 1-2, 1994 DEVELOPED: February 14, 1993 START CARD NO.: 06851 TechSolv Consulting Group, Inc. 12930 NE 178<sup>th</sup> Street, Woodinville, WA 98072 14251 402-8277 FAX (475) 402-7917

## SOIL BORING LOG

		77 FAX (425)		1704.2	a - Nama	CCW 2C			
Project 1	Name and	l Location	1;	Bori	ng mumbe	er: CCW-2C		Page: 1 of 1	
				Com	tractor	ascade Drilling	Inc	Drilling Method: HSA	
				Con	Hactor: C	ascaue Drining	, inc.	Daning memod. 115A	
	Former	r CleanCa	re Site	Drill	Crew: V	ancy White, Ch	arles	Drill Rig: CME-75	
		Taylor V				Steve Choate			
		na, Washi		On w	8				
	2 44 4 7 2 2	,		Date	Started:	July 2, 2001		Date Finished: July 3, 2001	
	Elevation				Logged	by: R. Honsbe	rger	Protective Cover:	
		vation: N						8" water tight manhole	
		n Informa			Carcont	2" dia. 0.010"	clot PVC	Water Level While Drilling (ft bgs):	
		(ft bgs):				" dia. PVC	SIDELYC	~4.5	
		gs): 18 to	24 to 18			pe: bentonite		Water Level at Completion (ft bgs):	
		bgs): 2 to				ack: 2/12 sand		9.85	
Depth	Recov.	Blow	Sample	OVM / PID	USCS	Well		Sample Description	
(ft bgs)	(in.)	Counts	Interval	(ppm)	Symbol	Construction			
0							6" Asphalt		
1	6	5,3,11	1-3	33	NA		Greenish g	gray 5G 6/1 lime solvent sludge.	
2									
3	NR	3,4,7,10	3-5	NR	NA		No recover	ry. Wood waste and fine sand in the cuttings.	
4							뫁		
4							_		
5	3	6,8,3,3	5-7	NA	NA		Wood plug	g, strong hydrocarbon odor, wet.	
6									
,	3	1,1,1,1	7-9	270	NA		Same as a	bove.	
7	3	1,1,1,1	7-5	2,0					
8									
9	3	7,6,1,1	9-11	283	GP		Moderate	brown 5YR 4/4 medium gravel with fine sand	
10							and wood hydrocarb	waste saturated with water, strong	
10			Y						
11	3	6,4,4,4	11-13	15	SP		Olive blac	k 5Y 2/1 fine to medium sand with coarse grave with water and has a slight hydrocarbon odor.	
12	1110								
13							011	1 FY 0 (1 1) 1 . JAL	
14	12	10,10,10	14-15.5	301	SM		hydrocart		
15	12	3,5,58	15.5-17	13	SM			brown 5YR 2/1 coarse sand at 15 feet.	
16	NR	NA	16-18	NR	NA		No recove		
17								ive black 5Y 2/1 fine to medium sand moist wi arbon odor.	
18	24	NA	18-20	5	SP		no nyuroc	ai Duit Vuut,	
19									
20	NA	NA	20-22	7	SP	数   数	Same as a	bove.	
21						》			
22									
23						() () () ()			
24						listin histid		End of Boring at 24 feet.	
27					2				

## GEOLOGIC LOG AND WELL AS-BUILTS, MONITORING WELLS CCW-3A AND CCW-3B



NOTE: Descriptions of odors and sheens are included on this lag where noted in the field.

No references to odors or sheens generally indicates the absence of odors or sheens.

# FIGURE ##, GEOLOGIC LOG AND WELL AS-BUILTS MONITORING WELLS CCW-3A & CCW-3B



PROJECT NAME: Clean Care
WELL INDENTIFICATION NUMBERS: CCW-3A, CCW-3B
DRILLING METHOD: Hollow Stem Auger
DRILLER: Charles Richard

FIRM: Holt Drilling

CONSULTING FIRM: Pacific Groundwater Group

REPRESENTATIVE: Chad Bring

LOCATION: NW¼ SW¼ Sec.

DATUM: NGVD

WATER LEVEL ELEVATION:
INSTALLED: February 1-2, 1994
DEVELOPED: February 14, 1994
START CARD NO.: 06851

Project I	Name an	d Location	n:	Bori	ng Numb	er: CC	W-3C		Page: 1 of 2
	Con				ontractor: Cascade Drilling, Inc.				Drilling Method: HSA
	Former CleanCare Site 1510 Taylor Way Tacoma, Washington					rian Go	ose, Frai	ık Scott,	Drill Rig: CME-75
	Tacoi	11a, ** a5111	ington	Date	Started:	June 2	9, 2001		Date Finished: July 2, 2001
Surface 1	Elevation	ı: NA			Logged	by: R.	Honsbe	rger	Protective Cover: 6" metal above
		evation: N							ground casing with locking cover
		n Informa			1.0	AM 31	0.04.011	1 1 20110	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		l (ft bgs):			Screen: Riser: 2			slot PVC	Water Level While Drilling (ft bgs):  ~5
		gs): 22 to	): 28 to 22		Seal Ty				∼5 Water Level at Completion (ft bgs):
		bgs): 2 to			Filter P			_	13.35
Depth	Recov.	Blow	Sample	OVM / PID	USCS	V	Vell		Sample Description
(ft bgs)	(in.)	Counts	Interval	(ppm)	Symbol	Const	truction	-	
1	12	40,32,	1-3	2	GP			Coarse gra	evel fill with a fine to medium sand matrix, dry
2		15,17							
3	1	15,11,12 ,5	3-5	2	GP			Same as al	pove.
4									
5	NR	NA	5-7	NR	NA			¥ Mise	cellaneous automobile debris in the cuttings.
7	12	3,4,2,2	7-9	14	SP				k 5Y 2/1 fine to medium sand saturated with
8								water. Vei	ry slight hydrocarbon odor.
9	6	2,1,1,1	9-11	18	SP			Same as ab	pove with wood waste and silt.
10									
11	8	1,1,1,1	11-13	2	ML				5Y 4/1 silt with rootlets and reeds, moist with arbon odor.
12		2111	40.45					O!: ! ! . !	EVAN MANAGE CONTRACTOR A CONTRACTOR
13	4	2,1,1,1	13-15	2	ML				k 5Y 2/1 silt with rootlets and reeds, moist with arbon odor.
15	24	NA	15-17	2	ML			Olive gray	5Y 4/1 silt with rootlets and reeds, moist with
16				1				no hydroca At 16.5 fee	arbon odor. t Olive black 5y 2/1 fine to medium sand
17	24	4,4,4,6	17-19	3	SP			Olive black	with water, with no hydrocarbon odor. k 5Y 2/1 fine to medium sand with silt interbed with water with no hydrocarbon odor.
18								saturated v	нин макст чин по пунгосагроп опот.
19	24	3,4,7,11	19-21	2	SP			Same as ab	pove.
20						EC.			

Project Name and Location:						er: CCW-3C		Page: 2 of 2	
				Cont	Contractor: Cascade Drilling, Inc.			Drilling Method: HSA	
Former CleanCare Site 1510 Taylor Way					Crew: Br e Choate	rian Gose, Fra	nk Scott,	Drill Rig: CME-75	
Tacoma, Washington					Started:	June 29, 2001		Date Finished: July 2, 2001	
	Elevation				Logged	by: R. Honsbe	rger	Protective Cover: 6" metal above ground casing with locking cover	
Top of C	asing Ele	vation: N	A					ground casing with rocking cover	
Well Con	nstruction	Informa	tion:		Lo	20 41- 0.0100	alat DVC	Water Level While Drilling (ft bgs)	
	l Interval					2" dia. 0.010"	SIOLPVC	~5	
			: 28 to 22			" dia. PVC		Water Level at Completion (ft bgs)	
Seal Inte	erval (ft b	gs): 22 to	2			pe: bentonite		이 그는 그는 것이 되는 수요? 그는 그렇게 되는 것이 되는 그 것은 것이 되는 것이 없는 것이 없는 것이다.	
	rterval (ft			OTOR LEVE		ack: 2/12 sand		13.35 Sample Description	
Depth	Recov.	Blow	Sample	OVM / PID	USCS	Well Construction		Sample Description	
(ft bgs)	(in.)	Counts	Interval 21-23	(ppm)	Symbol SP	Construction	Olive blac	k 5Y 2/1 fine to medium sand saturated with	
22 23 24 25 26 27 28								hydrocarbon odor.	

TechSolv Consulting Group, Inc. 12930 NE 178th Street, Woodinville, WA 98072

## **SOIL BORING LOG**

	12930 NE 1	78th Street, Wood	inville, WA 98072					
Dwater	(425) 40°	2-8277 FAX (4 Location:	25) 402-7917	Ror	ing Numbe	er: CCW-4C		
Project	Name and	Location		DUI	ing Indino	ar een ie		Page: 1 of 1
	Former CleanCare Site Drill 1510 Taylor Way Stev			tractor: C	ascade Drillin	g Inc.	Drilling Method: HSA	
				ll Crew: B	rian Gose, Fra	nk Scott,	Drill Rig: CME-75	
	Tacoma, Washington Date					July 5, 2001		Date Finished: July 5, 2001
Curface	Elevation	· NA			Logged l	y: R. Honsbe	rger	Protective Cover:
14 Table 2015	CONTRACTOR OF THE PARTY OF THE	vation: NA	1					8" water tight manhole
		Informat						
Screene	d Interval	(ft bgs): 2	4 to 19			" dia. 0.010"	slot PVC	Water Level While Drilling (ft bgs):
		al (ft bgs):				dia, PVC		~5 Water Level at Completion (ft bgs):
		gs): 18 to 2				e: bentonite ck: 2/12 sand		9.93
		bgs): 2 to Blow	Sample	OVM /	USCS	Well		Sample Description
Depth (ft bgs)	Recov. (in.)	Counts	Interval	PID (ppm)	Symbol	Construction		
0				WI /	GP	HH HH	12" Grav	el fill.
1	12	16,12,6,3	1-3	3	GM		Grayish t	orown 5YR 3/2 angular coarse to fine gravel with chium sand, dry with no hydrocarbon odor.
2								
3	8	NA	3-5	3	GM		Same as a	bove with miscellaneous automobile debris.
5	8	1,3,2,3	5-7	4	SP			brown 5YR 3/4 fine to medium sand with eous automobile debris, dry with no
6							≥ hydr	ocarbon odor.
7 8	16	1,1,2,1	7-9	3	SP			black 5Y 2/1 fine to medium sand with shell s. Saturated with water.
9	12	4,5,5	9-10	3	SP			above with auto fluff and few medium gravels.
10	6	4,5	10-11	3	SP		slight hyd	ck 5Y 2/1 fine to coarse sand with medium grave Irocarbon odor and saturated with water.
11	12	5,1	11-12	3	SP		Same as a	above.
12	12	3,1	12-13	4	ML		material.	
13	1	2,1	13-14	1	OL/OH			ounts of peat and slight hydrocarbon odor.
14	12	0,0,12	14-16	1	ML		Olive gra	y $5Y4/1$ silt with rootlets and trace fine sand. N bon odor.
15 16	20	NA	16-18	1	ML		Same as a	above.
17	20							
18	20	6,2,5,3	18-20	0	SP			ck 5Y 2/1 fine to medium sand saturated with hydrocarbon odor.
19								
20								
21								
23								
24						PAI-188		End of Boring at 24 feet.

Project N	lame and	Location	:			r: CCW-5B	lne	Page: 1 of 1 Drilling Method: HSA	
				Cont	ractor: C	ascade Drilling	inc.	Drining Freditor 115/1	
					Crew: Br	ian Gose, Fran	k Scott,	Drill Rig: CME-75	
	Tacom	a, Washii	ngton	Date	Started:	June 27, 2001		Date Finished: June 27, 2001	
	Elevation				Logged	by: R. Honsber	ger	Protective Cover: 8" water tight manhole	
Top of C	asing Lie	vation: N Informa	tions				_		
					Screen:	2" dia. 0.010" s	lot PVC	Water Level While Drilling (ft bgs):	
		(ft bgs): al (ft bgs)				" dia. PVC		~5	
						e: bentonite		Water Level at Completion (ft bgs):	
		gs): 4 to 2				ick: 2/12 sand		4.82	
		bgs): 2 to Blow	Sample	OVM/PID	USCS			Sample Description	
Depth (ft bgs)	Recov.	Counts	Interval	(ppm)	Symbol	Construction			
0 1 2 3 4 5 6 7 8 9	14 5 5 10	32,9,12 3,8,6,6 3,8,6,6 3,3,2,2 NA	1-3 3-5 5-7 7-9 9-11	3 8 NM 10	SP SP SP SM		Moderate waste and no solven  Sa the sample  Black to e waste and	e as above with a visible sheen on the water in	

Project N	lame and	Location				r: CCW-5C		Page: 1 of 1
Conf					ractor: C	ascade Drillin	ig Inc.	Drilling Method: HSA
	1510	CleanCa Taylor V	/ay	Drill		ian Gose, Fr		Drill Rig: CME-75
	Tacom	a, Washii	igton	Date	Started:	June 27, 2001		Date Finished: June 27, 2001
Surface I	Elevation	: NA			Logged	by: R. Honsh	erger	Protective Cover: 8" water tight manhole
Top of C	asing Ele	vation: N	A				_	
Well Con	struction	Informa (ft bgs): 2	on:		Screen:	2" dia. 0.010	" slot PVC	Water Level While Drilling (ft bgs):
Screened	al Interval	al (ft has)	: 24 to 18			" dia. PVC		~5
Cool Into	eval (ft h	gs): 18 to	2		Seal Typ	e: bentonite		Water Level at Completion (ft bgs):
Grant In	terval (ft	bgs): 2 to	0			ack: 2/12 san		9.93
Depth	Recov.	Blow	Sample	OVM / PID	USCS	Well		Sample Description
(ft bgs)	(in.)	Counts	Interval	(ppm)	Symbol	Construction	n	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	24 24 24	1,2,3,4 1,1,1,2 2,5,9,11 2,1,1,2	11-13 13-15 15-17 17-19	0 1 0	OL OL SM SP	10.00   10.00	Olive gr. material  Same as  Brownis silt inter hydroca	ay 5Y 4/1 silty clay with rootlets and plant in no solvent or hydrocarbon odor.  Sh black 5YR 2/1 silty sand with Olive gray 5Y 4/2 beds, moist to damp with no solvent or irbon odor.  Sh black 5YR 2/1 fine to medium sand, saturated ter. No solvent or hydrocarbon odor.
18 19 20 21 22								
19 20 21								

					ng Numb	er: CCW-6B	Page: 1 of 1		
					tractor: C	Cascade Drilling	Inc.	Drilling Method: HSA	
	1510	r CleanCa ) Taylor V 1a, Washi	Way		Crew: B e Choate	rian Gose, Fran	ık Scott,	Drill Rig: CME-75	
	1 acon	1a, 11 asni	ington	Date	Started:	June 27, 2001		Date Finished: June 27, 2001	
	Elevation				Logged	by: R. Honsber	rger	Protective Cover:	
		evation: N						8" water tight manhole	
7 7 7 7 7 1 1 1 1 N		n Informa				22 4:- 0.0102	-lot DVC	Water I and While Drilling (ft hos)	
		(ft bgs):			1	2" dia. 0.010" s " dia. PVC	SIOTPVC	Water Level While Drilling (ft bgs): ~4.5	
		al (ft bgs			The second second	pe: bentonite		Water Level at Completion (ft bgs):	
		gs): 3 to 1 bgs):1 to				ack: 2/12 sand		4.37	
Depth	Recov.	Blow	Sample	OVM / PID	USCS	Well		Sample Description	
(ft bgs)	(in.)	Counts	Interval	(ppm)	Symbol	Construction			
0					GP		6" Coarse	angular gravel.	
1	12	1,1	1-3	1	NA		Brownish waste.	gray 5YR 4/1 lime solvent sludge with wood	
3	12	1,1,3,5	3-5	0	NA		Wood was	ste dry with no hydrocarbon odor.	
4							<b>∑</b>	EV 4/4 CD.	
5 6	10	1,3,5,6	5-7	20	OL		odor.	Y 4/1 Silty clay, very wet, slight hydrocarbon	
7	NR	1	7-8	NR	NA		No recove	•	
8	12	1,2	8-9	1	SM			k 5Y 2/1 silt with fine sand, very soft, saturated and has no hydrocarbon odor.	
9								End of Boring at 9'	

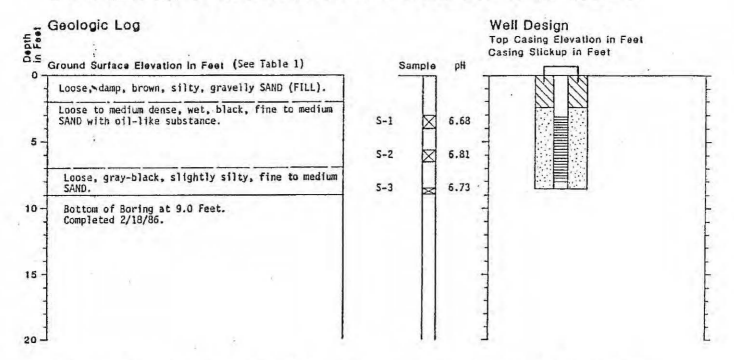
Project l	Name and	d Location	n:	Bori	ng Numb	er: CCW-6C		D
						Sansa da Transis	~ Iu-	Page: 1 of 1
				Con	tractor: C	Cascade Drillin	g inc.	Drilling Method: HSA
	Forme	r CleanCa	re Site	Drill	Crew: B	rian Gose, Fra	nk Scott.	Drill Rig: CME-75
	1510	Taylor V na, Washi	Way		e Choate			
	Tacon	ua, 11 asiii	ington	Date	Started:	June 28, 2001		Date Finished: June 28, 2001
	Elevation				Logged	by: R. Honsbe	erger	Protective Cover:
		evation: N						8" water tight manhole
		n Informa			1.0	00 1:- 0.0100	alas DVC	Water I and Wilds Delling /ft has
		(ft bgs):				2" dia. 0.010" " dia. PVC	SIOTPVC	Water Level While Drilling (ft bgs
			): 23 to 17		and the second second	pe: bentonite		Water Level at Completion (ft bgs
		gs): 17 to bgs): 2 to				ack: 2/12 sand		9.61
Depth	Recov.	Blow	Sample	OVM / PID	USCS	Well		Sample Description
(ft bgs)	(in.)	Counts	Interval	(ppm)	Symbol	Construction		Sample Description
0								
1								ee conditions are the same as Well CCW-6B to No soil samples collected.
2								
3	( )							
4							_	
5							₹	
6								
7								
8	NR	NA	9-11	NR	NA.		No recove	erv
					ML			y 5Y 4/1 silty clay with rootlets and some wood
10	24	1	10-12	1	IVIL			ist, no hydrocarbon odor.
11					107		6	have with allow black SV 2/1 allow and at 12.5
12	24	1,2,2,1	12-14	2	ML		Same as a feet.	bove with olive black 5Y 2/1 silty sand at 13.5
13							0"	
14	24	1,2,5,7	14-16	3	ML			y 5Y 4/1 silt with sand. At 15.5 feet brownish R 2/1 fine to medium sand saturated with wate
15					-		D	black SVD ON Sandara 32 and and an arrange
16	20	NA	16-18	0	SP			black 5YR 2/1 fine to medium sand, saturated and no hydrocarbon odor.
17								
18						勝士器		
19								
20						<b>%</b>		
21						<b>*</b>		
22								
23								End of Boring at 23 feet.

Name and	l Location	n:	Bori	ng Numb	er: CO	CW-7B		Page: 1 of 1		
Former CleanCare Site Drill 1510 Taylor Way Steve					ascad	e Drillin	g Inc.	Drilling Method: HSA		
					rian G	Gose, Fra	nk Scott,	Drill Rig: CME-75		
						28, 2001		Date Finished: June 28, 2001		
Surface Elevation: NA						. Honsb	erger	Protective Cover:		
								8" water tight manhole		
				1 a		0.04.03	1 - DVIC	1 177 / Y 1 1970 11 17 2011 - 2011 - A		
							slot PVC	Water Level While Drilling (ft bgs):		
				A STATE OF THE PARTY OF THE PAR				~5		
								Water Level at Completion (ft bgs)		
			OVER COMM					3.95		
		Sample Interval		Symbol				Sample Description		
(1111)			44	GP			6" Coarse	angular gravel.		
20	1,2,3,2	1-3	35	NA			Olive blac damp with	k 5Y 2/1 line solvent sludge and wood waste h hydrocarbon odor.		
12	1,2,3,2	3-5	12	NA			Olive blac	k 5Y 2/1 wood waste.		
12	1,4,7,14	5-7	31	NA				re black 5Y 2/1 wood waste saturated with wate act, hydrocarbon odor and sheen.		
6	27,3,3,3	7-8	25	NA			Same as a	Same as above		
6		8-9	11	NA		:- <del> </del>	Same as a	bove.		
2	1,2	9-10	3	ML			Same as a	bove with trace of olive black 5Y 2/1 silty clay		
12	2	10-11	3	ML				y 5Y 4/1 silt with plant material, saturated with no hydrocarbon odor.		
							1	End of boring at 11 feet		
	Former 1510 Tacon Elevation Casing Ele nstruction d Interval ck Interval ck Interval (ft b nterval (ft) Recov. (in.)  20  12  12  6 6 6 2	Former Clean Ca 1510 Taylor V Tacoma, Washi  Elevation: NA Casing Elevation: N mstruction Informal d Interval (ft bgs): ack Interval (ft bgs): 3 to 1 nterval (ft bgs): 1.5 Recov. (in.) Counts  20 1,2,3,2  12 1,2,3,2  12 1,4,7,14  6 27,3,3,3  6 2 1,2	1510 Taylor Way Tacoma, Washington  Elevation: NA Casing Elevation: NA Instruction Information: Id Interval (ft bgs): 9 to 4 Inck Interval (ft bgs): 11 to 3 Interval (ft bgs): 3 to 1.5 Interval (ft bgs): 1.5 to 0  Recov. Blow Counts Sample Interval  20 1,2,3,2 1-3  12 1,2,3,2 3-5  12 1,4,7,14 5-7  6 27,3,3,3 7-8 6 8-9 2 1,2 9-10	Con   Former CleanCare Site   1510 Taylor Way   Tacoma, Washington   Date	Contractor: Cont	Contractor: Cascade   Cascade   Contractor: Cascade   Cascade	Contractor: Cascade Drillin	Contractor: Cascade Drilling Inc.   Drill Crew: Brian Gose, Frank Scott, Steve Choate   Date Started: June 28, 2001		

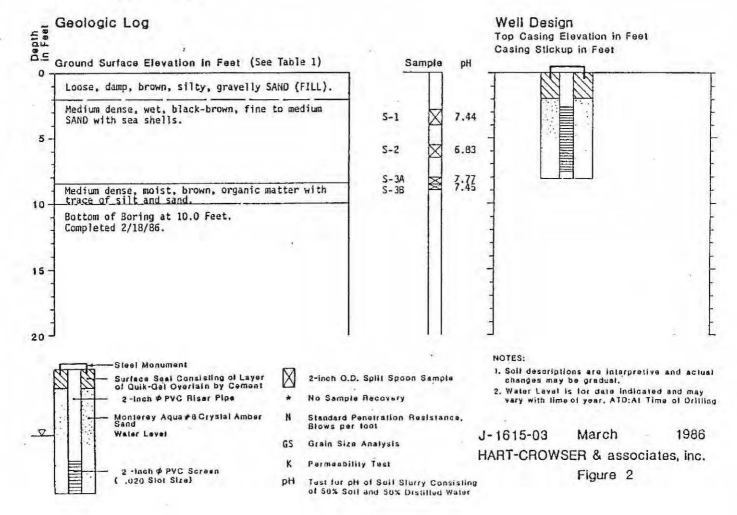
Project N	lame and	Location	1;	Bori	ng Numbe	er: CCW-7C		Page: 1 of 1		
				Cont	ractor: C	ascade Drillin	g Inc.	Drilling Method: HSA		
				Com						
		CleanCa				ian Gose, Har	ık	Drill Rig: CME-75		
		Taylor V		Mon	roe, Steve	Choate				
	Тасоп	ia, Washii	ngton	Date	Started:	June 28, 2001		Date Finished: June 28, 2001		
Surface I	Elevation	: NA			Logged	by: R. Honsbe	rger	Protective Cover:		
Top of C	asing Ele	vation: N	A		1000			8" water tight manhole		
Well Con	struction	Informa	tion:					1		
		(ft bgs): 2				2" dia. 0.010"	slot PVC	Water Level While Drilling (ft bgs):		
			: 26 to 20		The second second second	" dia. PVC		~5		
		gs): 20 to				pe: bentonite		Water Level at Completion (ft bgs):		
		bgs): 2 to		OVER LINES		ack: 2/12 sand		9.84		
Depth	Recov.	Blow	Sample	OVM / PID (ppm)	USCS Symbol	Well Construction		Sample Description		
(ft bgs)	(in.)	Counts	Interval	(ppm)	Symbol	HER HA				
					100	777	Subsurfac	ce conditions are the same as Well CCW-7B to 1		
1	1							No soil samples collected.		
2										
3										
4										
5							뫁			
6		Y0 1					=			
7										
8							9			
9							3			
10										
11	24	0,0,2,4	11-13	3	ML		Olive gra	y 5Y 4/1 silt with rootlets and plant material, no bon odor.		
12								_		
13	24	1,2,4,5	13-15	3	ML		Same as a	above.		
14										
15	24	2,2	15-17	3	ML		Olive gra black 5Y	y 5Y 4/1 silt with rootlets interbedded with olive 2/1 fine to medium sand, saturated with water.		
16										
17	20	5,3,4,6	17-19	3	ML		Same as	above.		
18							N.			
19	18	5,7,10,	19-21	2	SP			ck 5Y 2/1 fine to medium sand saturated with the few silt interbeds.		
20		12					Water Wit	ii 1011 oht intel beug.		
21	24	5,7,10,	21-23	NA	SP			ck 5Y 2/1 fine to medium sand saturated with		
22		12					water an	d no hydrocarbon odor.		
23			1			<b>第三級</b>				
24		1								
47										
25						10001200				

Project Name and Location:					ng Numbe	er: CCW-8B	Page: 1 of 1		
					ractor: C	ascade Drilling	Drilling Method: HSA		
	1510	CleanCa Taylor V Ia, Washi	Vay	Drill Fran	Crew: Di k Scott, S	rill Crew: Cody Steve Choate	Pulis,	Drill Rig: CME-75	
	1 acom	14, 17 45111	ngton	Date	Started:	July 3, 2001		Date Finished: July 3, 2001	
	Elevation				Logged	by: R. Honsber	ger	Protective Cover: 8" water tight manhole	
		vation: N						o water tight mannoic	
	ACCRECATE TO THE PARTY OF THE P	(ft bgs):		_	Screen	2" dia. 0.010" s	lot PVC	Water Level While Drilling (ft bgs)	
		(ft bgs): al (ft bgs)			A 25 2 4 1 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	" dia. PVC	1011	<del>-</del> -7	
Seel Inte	rval (ft b	gs): 5 to 2	2		26.57 0 1 81 5 2	pe: bentonite		Water Level at Completion (ft bgs)	
		bgs): 2 to				ack: 2/12 sand		5.15	
Depth	Recov.	Blow	Sample	OVM / PID	USCS	Well		Sample Description	
(ft bgs)	(in.)	Counts	Interval	(ppm)	Symbol GP	Construction	ZIN (0)	e angular gravel.	
1 2 3 4 5 6 7 8	12 20 18 24	8,12,13, 18 8,8,9,11 4,6,6,6	1-3 3-5 5-7 7-9	285 338 425 214	SP SP SP		Olive black 5Y 2/1 fine to medium sand with few coars gravels and a strong hydrocarbon odor.  Olive black 5Y 2/1 medium sand with shell fragments, moist with a strong hydrocarbon odor, stains gloves.  Olive black 5Y 2/1 fine to medium sand with shell fragments, damp with a strong hydrocarbon odor, staingloves.  Same as above but saturated with water slight shon water.		
9 10 11 12	12	2,3	9-11	9	OL		Same as a	5Y 4/1 silt with a trace of fine sand plant, with water and slight hydrocarbon odor.	
						3,3,3,3,3,3,3,3		End of boring at 12 feet.	

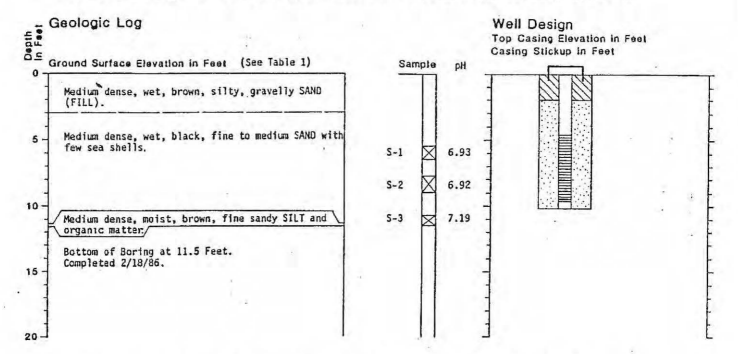
#### Boring Log and Construction Data for Well MW-1



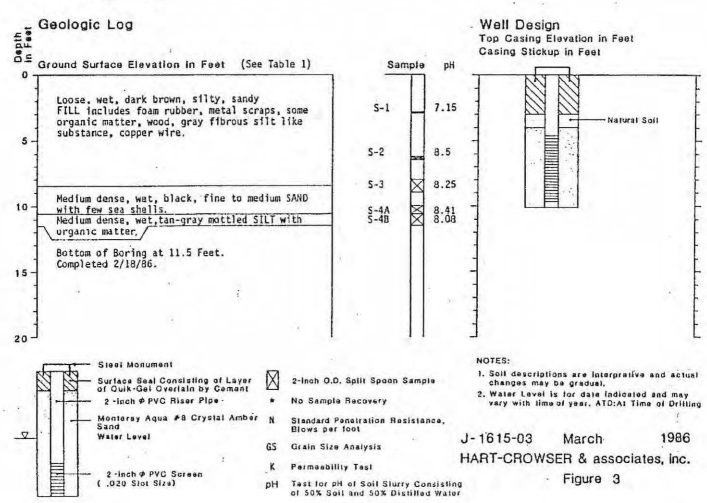
#### Boring Log and Construction Data for Well MW-2



#### Boring Log and Construction Data for Well MW-3



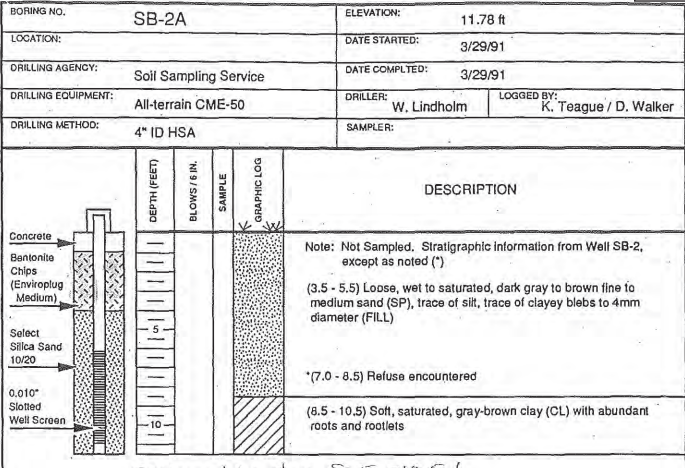
#### Boring Log and Construction Data for Well MW-4



BORING NO.	SB-1	Α	an in the second		eginendeligiggen en met en	ELEVATION:
LOCATION:	· · · · · · · · · · · · · · · · · · ·			<del></del>		DATE STARTED: 3/28/91
DRILLING AGENCY:	Soil Sa	ımplin	g S	ervice	•	DATE COMPLTED: 3/28/91
DRILLING EQUIPMENT:	All-terr	ain Cl	ΝE-	50		DRILLER: LOGGED BY: K. Teague / D. Walker
DRILLING METHOD:	4" ID H	ISA				SAMPLER:
Concrete	оертн (FEET)	BLOWS/61N.	SAMPLE	GRAPHIC LOG		DESCRIPTION
Select Silica Sand 10/20  0.010* Slotted Well Screen						Not Sampled. Stratigraphic information from Well SB-1 except as noted (*) 4.0) Loose, saturated, brown, medium grained sand (SP) (FILL)
	-10-	-			* (10,5	5) Clay encountered

Project No. 91C0191A

Sithe Energies, U.S.A., Inc. Tacoma Cogeneration Project



screened in day 8,5-10,51

Project No. 91C0191A Sithe Energies, U.S.A., Inc. Tacoma Cogeneration Project

Woodward-Clyde Consultants

LOG OF BORING SB-2A SHEET 6 of 7

BORING NO.	SB-3	Α				ELEVATION: 13.26 ft		
LOCATION:		٠				DATE STARTED: 3/29/91		
DRILLING AGENCY:	Soil Sa	mplin	g Se	ervice		DATE COMPLTED: 3/29	/91	
DRILLING EQUIPMENT:	All-terr	ain CN	ΛE-	50		DRILLER: W. Lindholm	LOGGED BY: K. Teague / D. Walker	
DRILLING METHOD:	4" ID F	ISA				SAMPLER:		
П	DEPTH (FEET)	BLOWS / 6 IN.	SAMPLE	GRAPHIC LOG		DESCRIP	TION	
Concrete  Bentonite Chips (Enviroplug Medium)  Select Silica Sand 10/20			•		(3.5		ic information from Well SB-3 se, saturated, medium sand (SP)	
0.010* Slotted Well Screen					(8.5 gray	- 10.5) Very soft, saturated, vertically oriented streaks	gray-tan clay (CL) with some darker	

screen in day 8.5-10.5 (at least)

Project No. 91C0191**A**  Sithe Energies, U.S.A., Inc. Tacoma Cogeneration Project

Woodward-Clyde Consultants

#### BORING LOG

# Sweet, Edwards & Associates, Inc.

PROJECT \_\_\_\_CHEMPRO, Tacoma Plant

Page 1 of 1

Location \_\_See figure 1

Surface Elevation 26.5 ft.

Total Depth 11.2 ft.

Date Completed 6/3/87

Boring No. CTMW-1

Drilling Method Hollow Stem Auger

Drilled By Tacoma Pump & Drilling

Logged By SRS

WATER	LITHOLOGIC DESCRIPTION	SYMBOL	PERME-	MPLE	SA	DEPTH	PENE-	WELL DETAILS
QUALITY		,	TESTING	TYPE	NO.	(FEET)	RATE	WEEL DETAILS
	Gravelly SAND, gray to black, fine to coarse, trace silt; moist.	sw				- 0		oncrete (19, 1)  PVC well casing  PVC well (20, 1)
oil	2.0-3.5'. SAND, black, fine to medium, trace silt; very moist at 3.5 ft.; oil odor.	SP		SB	1	- 2 - 0	20-20-2	s 2-inct
						- 4 - 6		en w/.010-inch slot
slight oily	7.0-8.5'. SAND, gray to brown gray, fine to medium, with scattered interbeds of silty SAND; saturated; slight odor.	SP		SS	2	- 8	3-4-6	PVC well scre
				SS	×	- 10		- Tuch
	10.4-11.2'. SILT, gray brown to light gray, scattered roots and grasses; very moist	ML			3	_ 12	3-2-1	Slip cap

# Sweet, Edwards & Associates, Inc. PROJECT \_\_\_\_\_ CHEMPRO, Tacoma Plant

### BORING LOG

	Page Di
Location See figure 1	Boring NoCTMW-5
Surface Elevation 27.2 ft.	Drilling Method Hollow Stem Auger
Total Depth 13.0	Drilled By _ R Tacoma Drilling & Pump
Date Completed 5/29/87	Lorend D. DEW

WELL DETAILS	PENE- TRATION	DEPTH	S	AMPLE	PERME-	SYMBOL	LITHOLOGIC DESCRIPTION	WATER
	TIME/ RATE	(FEET)	NO.	ТҮРЕ	TESTING	STMEOL)	LI INCLUSIO DESCRIPTION	QUALITY
Concrete Constant No. 6 h PVC well casing ellets School Constant School Consta		-0		4		sw	0-1.5'. Gravelly SAND, light brown, fine to medium, abundant wood debris, trace gravel & cobbles, dry.	
slots	15-14-1	- 2	1	SB		SM .	2.0-2.5'. Silty SAND, dk. brown, fine to medium, abundant plant roots, moist.	
/, 010-inch	4-6-8	. 4	1A	ss		SM	4.0-4.5'. Silty SAND, brown to black, fine, trace fine gravel, moist.	
Screen y		- 6					4.5-5.5'. SAND, gray, fine to medium, scattered red fragments, saturated.	
2-inch PVC well #8x12 Colorado	6-5-5	· 8	2	SS		SP	7.0-8.5'. <u>SAND</u> , gray, fine to medium, saturated.	
Slip cap	2-1/2-1/	10	3	SS			Solvent(?) odor	
8	-	12	4	SS		CL	Clayey SILT, see follow- ing pages for description	

#### BORING LOG

PROJECT \_

CHEMPRO, Tacoma Plant

Page 2 of 2

WELL DETAILS	PENE - TRATION	DEPTH	SA	MPLE	PERME - ABILITY	24422		WATER
WELL DETAILS	TIME/ RATE	(FEET)	NO.	TYPE	TESTING	SYMBOL	LITHOLOGIC DESCRIPTION	QUALITY
	Pushed 1.5 ft.	- 12	4	SS			11.5-13.0'. Clayey SILT, light gray, abundant plant roots, indistinct bedding, moist.	
		- 14						
		-						
			*					

SEA-300-02b

### wards & Associates, Inc. ) BORING LOG

N	Sweet, Edw	ards & Ass	ociates,	Inc.
3	PROJECT_	Chempro,	Tacoma	Plant

-	
Page 1	D1 3
raye	

Location See Figure 2.1	Boring No. CTMW-7
Surface Elevation	Drilling Method _ Cable Tool
Total Depth 32.5'	Drilled By Tacoma Pump & Drilling
Date Completed11/25/87	Logged By KGL

WELL DETAILS	PENE- TRATION	DEPTH	. 54	MPLE	PERME-	SYMBOL.	LITHOLOGIC DESCRIPTION	WATER
WELL DETAILS	TIME/ RATE	(FEET)	NO.	TYPE	TESTING	, , , ,		OUALITY
<del>-</del>								
		- 0				GP	0-1' GRAVEL, 3/4" crushed rock	
划步		- 2				SM	1-2' SILTY SAND, brown, fine to coarse, some fine gravel, trace clay, med.	
concrete		. 4					dense, moist.  2-7' SOLID WASTE (Auto Debris)  Brown to black, misc. man-made fill intermixed with sand and gravel, med. dense, moist to wet, slight odor.	
nch PVC Well Casing Bentonite Chips		- 8	,			SM/ SP	7-11' SAND, gray brown, medium grained, bluish sheen, med. dense, trace. to some silt, oil odor.	
7 7 7		- 10	-			3.	heaving sand	Hnu=50
	, 10-32-8	- 12	1	ss		ML	11-12' SILT, dark brown, trace to some med. sand, trace fine gravel, soft, wet.	Poly Dr Tube =

### BORING LOG

PROJECT \_ Chempro, Tacoma Plant

Page 2 of 3

Boring No. CTMW-7

WELL DETAILS	PENE -	DEPTH (FEET)	SA	MPLE	PERME -	SYMBOL	LITHOLOGIC DESCRIPTION	WATER QUALITY
7117	TIME/ RATE	-12	NO.	TYPE	TESTING			CUALITY
Well Casing Bentonite Pellets		-14				SP	12-26' SAND, dark gray to black, fine to med., trace coarse, trace silt, med. dense to soft, wet, no odor.	3
inch PVC Well		_16					,	
		_18					some gravel from 18-20'	
izer	9-11-50 /4"	-20	2	SS				Hnu=4ppm Poly Drac Tube=4mm
Steel Centralizer		_22				SP		c.
Sillio		_24						
slo		_26					heaving sand	
x/0.010-inch w/0.010-inch i'							26-32.5' INTERBEDDED SILT AND SAND description on following page	

#### **BORING LOG**

PROJECT Chempro, Tacoma Plant Page 3 of 3

Boring No. \_\_CTMW-7

WELL DETAILS	PENE - TRATION TIME/ RATE	DEPTH (FEET)	NO.	TYPE	PERME - ABILITY TESTING	SYMBOL	LITHOLOGIC DESCRIPTION	WATER QUALITY
		_26				SM/ ML	26-32.5' INTERBEDDED SILT AND SAND organic rich lenses, thinly laminated to lenses several inches thick, med. dense to soft, wet, no odor.	
#8x12 Colorado Silica Sand		- 30 <sub>.</sub>						
6" <b>&gt;</b>	10-15-30	- 32	3	ss			Terminate boring at 31'	Hnu=150p Poly Dra Tube=Zer Duplicat Sample
		-34					11/24/07	
		-36	, pri					
		_ 38						
		_40						

#### **BORING LOG**

PROJECT Chempro, Tacoma	Page 1 of 1
Location See Figure 2.1	Boring NoCTMW-8
Surface Elevation	
Total Depth 10 ft.	Drilled By Tacoma Pump and Drilling
Date Completed11/27/87	Logged ByKGL

WELL DETAILS	PENE-	DEPTH (FEET)	SA	MPLE	PERME-	SYMBOL.	LITHOLOGIC DESCRIPTION	WATER
-4	RATE	(PEEI)	NO,	TYPE	TESTING	,		GUNETT
ling ling								
Well Casing		_0				GP	0-1' GRAVEL, 3/4" crushed rock	
Concrete - 2-inch PVC		_ 2					1-9.5' LIME WASTE, blue gray, some silty sand and fine gravel, stickey, med. dense to dense, moist to wet.	3
Well Screen nch slots		4						-1
2-in. PVC Well w/0.010-inch sl in		- 6					wet cuttings at 5'	
Centre		- 8						
		. 10				ML	9.5-10' CLAYEY SILT, brown, organic rich, medium	
7.5"							plasticity, soft, wet.  Terminate boring at 10', 11/27/87	
Silp		- 12				80		

#### BORING LOG

Sweet, Edwards & Associates, Inc.

PROJECT Chempro, Tacoma P	Page 1 of 3
Location See Figure 2.1	Boring NoCTMW-9
Surface Elevation	Drilling Method Hollow Stem Auger
Total Depthft.	Drilled By Tacoma Pump and Drilling
Data Completed 11/27/87	Longed Ry KGL

WELL DETAILS	PENE- TRATION	DEPTH	54	MPLE	PERME- ABILITY	SYMBOL,	LITHOLOGIC DESCRIPTION	WATER
_	TIME/ RATE	(FEET)	NO.	TYPE	TESTING			OUNLITT
					2	4		141
		- 0				GP	0-1' GRAVEL, 3/4" crushed rock.	
Concrete Concrete Sentonite Sentonite		- 2					1-9.5' LIME WASTE, blue gray, some silty sand and fine gravel, stickey, med. dense to dense, moist to wet.	
S In		- 4						
Screen		- 6						Hnu=14p
PVC Well Sci	0	- 8	a					
2-inch F		-10				ML	9.5-14' CLAYEY SILT, brown, organic rich, med. plasticity, soft, wet.	
111	,	- 12						

### BORING LOG

PROJECT \_ Chempro, Tacoma Plant

Page 2 of 3

Boring No. \_\_CTMW-9

WELL DETA	ILE TR	ENE - ATION TIME /	DEPTH (FEET)	SA	MPLE	PERME - ABILITY	SYMBOL	LITHOLOGIC DESCRIPTION	WATER
		RATE	(FEE1)	NO.	TYPE	TESTING			DUALITI
	Bentonite Pellets		-12				ML	CLAYEY SILT (description on previous page)	
Casing	nite.		_14				i é		
We11	4		- 4 4					14-27' SAND, dark gray to black, med., some coarse, abundant shell fragments, trace silt,	·
1 ·   P4			_16					med. dense to loose, wet.	
2-inch	10 to 1		_ 10				SP	grades to less silt with depth	
			_18					* * *	
	/								
Screen	Sand		_ 2 <b>0</b>						
	Silica S	-10- 25		1	SS				
inch PVC Well	Colorado S		_ 22						
2-i w/0	#8x12 Col		_ 24				SP		
			_26						

#### **BORING LOG**

PROJECT \_\_\_ Chempro, Tacoma Plant

Page 3 of 3

j.	WELL DETAILS	PENE - TRATION	DEPTH	S	AMPLE	PERME -	SYMBOL	LITHOLOGIC DESCRIPTION	WATER
Lzer		TIME/ RATE	(FEET)	NO.	TYPE	TESTING	G1MIDOL	E PROCOGIC DESCRIPTION	QUALITY
Centralizer			_ 26				SP	SAND (description on previous page)	
Silica Sand	Slough		-28 -30				SM/ ML	27-31.5' INTERBEDDED SILT AND SAND, dark gray, fine grained, low plasticity silt, thinly laminated to lenses several inches thick, med. dense to soft, wet, no odor.	Hnu=13ppr
. 01		6-12-16	100	2	SS			*	
			_32						
			e						
			-34					Terminate boring at 30' 11/28/87	
			-36	,					
			_38						
			_40						•

12

#### BORING LOG

PROJECT Chempro, Tac	coma Plant	Page_1_ of 1
LocationSee Figure 2.1	Boring NoCTMV	V-10
Surface Elevation	Drilling Method Ho	ollow Stem Auger
T-4-1 D11 101		

Total Depth \_\_\_\_\_\_10' Drilled By Tacoma Pump and Drilling Date Completed \_\_\_\_11/27/87 KGL Logged By . PENE-SAMPLE PERME-TRATION DEPTH WATER WELL DETAILS ABILITY LITHOLOGIC DESCRIPTION SYMBOL. TIME! (FEET) QUALITY TESTING RATE NO. TYPE 5-inch diam. Security Casing Casing and Lock Well 0 0-1' SANDY SILT (Top SM/ML Soil), PVC brown. Bentonite Concrete 1-3' SANDY SILT, light Pellets 2-inch SM blue gray, some lime 2 waste, med. to coarse, some fine gravel, med. dense, moist. 3-5,25' SILT, ML. brown, organic fragments, PVC Well Screen 4 Stainless Steel Centralizer med. plasticity, moist, 2-inch PVC Well Scr w/0.010-inch Slots strong oil odor, wet Silica cuttings at 4'. Hnu=5ppm 5.25-10' SAND, Colorado black, fine to med., some 12-10-9 6 SS SP shell fragments, med. dense, saturated. Hnu=7.5ppm #8x12 8 10 Cap Terminate boring at 10' 11/27/87 Slip 7.5"



#### LOG OF CTMW-11(R2)

							SI	neet 1 of 1
PROJECT	: TW	AAFA	١			COORDINATES: N 712465.1 E 1170801.5 (N	NAD83)	
LOCATIO	N: T	acom	a, W	Α		SURFACE ELEV. (NAVD88): 21.0 ft	TOC ELEV. (NAVD88): 20.77 ft	
DRILLING	G CON	NTRAC	CTOR	: Cas	cade Drilling	DATE: 10/23/2021		
DRILLING	G EQL	JIPME	NT:	СМЕ	75	TOTAL DEPTH OF BORING: 16.5ft	ECOLOGY   BMM-968	
DRILLING	G ME	ГНОD	: 4" F	Hollo	w Stem Auger	LOGGED BY: D.Cooper	-	
SAMPLIN	NG M	ETHO	D: 3"	x18"	SPT 300# auto	RESPONSIBLE PROF.: D.Cooper	REG. NO.: 1600	
NOTES:							•	
		SAMI	PLES			VISUAL SOIL DESCRIPTION	BORING AND WELL CONSTRUCTION	DETAILS
DEPTH (feet)	Lab Sample	Sample Recovery	Blow Counts	PID (ppm)	Soil Group Name (L	<u>JSCS):</u> color, moisture, density/consistency, grain size, other descriptors		
1 — 2 — 3 — 4 — 5 — 6 — 7 —	1		20/21/20 21/50-6"		brown to	Y GRADED SAND WITH SILT (SM): O gray (7.5YR-5/3-5/1), moist to wet SO% sand, 15% silt, 5% gravel	- 8" Morris Flu Mount Well E 2-inch Diameter SCH 40 PVC Casi TOC elev. 20.77" North rim  Concrete 0-2.0'  Hydrated medium Bentonite Chip 2.0-5.0'	Box
8 — 9 — 10 — 11 —			2/3/3 1/2/1	0.0		SLUDGE (ML): 7.5YR 8/1), wet, pasty, non-plastic, with limestone fragments No odor	#2-12 Montere Silica Sand 5.0-16.0'	У
12 — 13 — 14 — 15 —			4 1/2/2	0.0			- Sch da PVC Scree 0.010" slot 5.5-15.5' 0.4' end cap Total well depth: 15.9'	
16 —			3/3/4	0.1			-   _	
_			-			SILT (ML)		

### BORING LOG

PRO.	JECT Chempro, Tacor	na Plant Page 1 of 3
Location	See Figure 2.1	Boring No. CTMW-12
Surface Eleva	itlon	Drilling Method Cable Tool
Total Depth_	35.5 ft.	Drilled By Tacoma Pump & Drilling
Date Complet	ed11/27/87	Logged By KGL

WELL DETAIL	PENE-	DEPTH		AMPLE	PERME-	SYMBOL	LITHOLOGIC DESCRIPTION	WATER
	RATE	(FEET)	NO.	TYPE	TESTING			doner
						-		
	P	- 0				GP	0-1' GRAVEL, 3/4" crushed rock.	
te te	Pellets	- 2				SM	1-4.5' SILTY SAND, brown, fine to medium, some gravel, trace cobbles, med. dense, moist, no odor.	ř.
	Pe	4					encounter ground water 4.5-14' SOLID WASTE	
Well Screen		- 6					(Lime Waste ?) greenish white, "chalkey", creamy consistency, appears greasy, slight effevescence with dilute HCI, very soft, wet.	
2-inch PVC		. 8						
		-10			4		,	
		12				,		

### BORING LOG

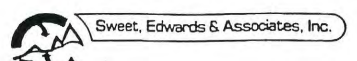
PROJECT \_\_ Chempro, Tacoma Plant

Page 2 of 3

Boring No. \_\_CTMW-12

WELL DETAILS	PENE - TRATION	DEPTH	SA	MPLE	PERME- ABILITY	SYMBOL	LITHOLOGIC DESCRIPTION	WATER
	TIME/ RATE	(FEET)	NO.	TYPE	TESTING		2,1,020010	QUALITY
	4	-12				ŕ	SOLID WASTE description on previous page	
0		_14					/14.5-20' CLAYEY SILT,	
VC Well Casing Bentonite Chips		_16				ML	brown to gray, bedded to thinly laminated, abundant organics, med. to low plasticity, soft, wet, organic-rich odor.	
2-inch P		_18						
		_20						
		_22				SM/SP	20-31' SAND, dark gray to black, fine to med., trace coarse, med. dense to loose, trace silt, wet, no odor.	
s illIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			0				heaving sand	
slots slots	18-25-	_24	1	SS				
2-inch PVC We w/0.010-inch s	34	_26	•				-	

#### BORING LOG



PROJECT \_ Chempro, Tacoma Plant

Page 3 of 3

Boring No. CTMW-12

WELL DETAILS	PENE - TRATION TIME/	DEPTH (FEET)	1	MPLE	PERME - ABILITY	SYMBOL	LITHOLOGIC DESCRIPTION	WATER
	RATE	(1221)	NO.	TYPE	TESTING			
sil Screen slots.		-26					SILTY SAND TO SAND (description on previous page)	
// YVC Well w/0.010-inch si 		_ 28				SM/SP		
x-1n w/0.(		_ 30					40	
							31-35.5 SAND WITH INTER- BEDDED SILT, dark gray to black, fine	
#8x12 Colorado Silica		_ 32				SM/ML	grained, some med., low plasticity silt, med. dense to loose, wet, no odor.	
Sand Slough		. 34					heaving sand	
6"	18 30 50		2	SS				
		_ 36					Terminate boring at 34' 11/27/87	
		<b>-</b> 38			×			
		<b>-</b> 40						

PROJECT NAME LOCATION DRILLED BY DRILL METHOD LOGGED BY Chemical Processors, Inc. Tacoma, Parcels B & C Hokkaido Drilling H.S. Auger Anne Udaloy

BCRING NO. CTMW-14
PAGE 1 OF 2
REFERENCE ELEV. 25.50'
TO TAIL DEPTH 10.50'
DATE COMPLETED 5/12/89

SAMPLE MUMBER/ INTERVAL	SAMPLE	BLOV COUNT PER 6"/ " TOTAL RECOVERY	PLE THE SECOND	ITHO- WELL LOGIC DETAILS OLLIMN	LITHOLOGIC DESCRIPTION
0-1-5 0-5 1-5-3	GRAB GRAB				0 - 3.0 feet SANDY GRAVEL with cobbles (FILL); light brown, 40% medium sand, 60% subangular to subrounded gravel to 3 inches in diameter, trace cobbles to 6 inches in
2.5	GRAB				diameter, very dense, difficult to sample.  Dry. (GW)
3-4_5	SS	4-30-28 30%			— @ 0.4 - 0.7 foot SAND; light brown, < 15% subrounded gravel to 2 inches in diameter, loose, dry. (SP)
4.5-6	SS	5-3-3 0%	5-		3.0 - 6.0 feet LIME WASTE (FILL); light
6-7.5	SS	2-4-4 100%		7	brown with white splotches, 10-15% fines, 70% medium sand, <20% subrounded to subangular gravel 1/4 to 1 inch in diameter.
7.5-9	SS	3-4-3 30%		中	White splotches effervesce in dilute HCl. Dry. No recovery from 4.5-6.0 feet. (FILL)
9-10_5	SS	2-2-2 100%	10		6.0 - 6.4 feet: SANDY GRAVEL (FILL); light grey, 30% sand, 70% subrounded and subangular gravel to 1 inch in diameter, loose, saturated (GP-GM)
	10				— @ 6.3 - 6.4 feet: SAND (FILL); black with red grains, 90% medium sand. (SP) 6.4 - 7.5 feet: CLAYEY SILT (FILL); light grey with red sand grains, 70-95% silt, trace to 30% fine sand, roots common, fines downward. Plastic. Saturated. (MH-OH)
			15		7.5 - 7.9 feet: SAND (FILL); black with red grains and white shell fragments. 15% fines, 85% coarse sand, saturated, loose. (SM)
	1.5				7.9 - 10.5 feet: CLAYEY SILT; light grey with tan streaks, 80-95% silt, trace to 20% fine and medium sand, common roots, plastic, saturated. (MH-OH)  — @ 9.7 - 9.9 feet: PEAT; light brown and black. (PT)



#### REMARKS

1) All SAMPLE NUMBERS are prefaced by "CTMW-14-". 2) Elevations are referenced to City of Tacoma datum.

MARINE /ENCON

PROJECT NAME LOCATION DRILLED BY DRILL METHOD Chemical Processors, Inc. Tacoma, Parcels B & C

Hokkaido Drilling H.S. Auger Anne Udaloy

BORING NO. PAGE

CTMW-14 2 OF 2

REFERENCE ELEV. TOTAL DEPTH DATE COMPLETED

25.50" 10.50 5/12/89

SAMPLE NUMBER/ INTERVAL	SAMPLE TYPE	BLOW COUNT PER 6"/ % TOTAL RECOVERY	GROUND WATER LEVELS	DEPTH IN FT.	SAMPLES	LITHO- LOGIC COLUMN	VELL DETAILS	LITHOLOGIC DESCRIPTION
				30				Boring terminated at 10.5 feet. WELL CONSTRUCTION DETAILS: Total assembly length: 11.2 feet. Casing stickup: 1.6 feet. Screened interval: 4.9-9.4 feet. Filter pack: 3.5-9.5 feet, Colorado 8xi2 Silica Sand. Seal: 0.5-3.5 feet, Enviroplug medium bentonite chips. Surface seal: 0-0.5 foot, concrete.



#### REMARKS

1) All SAMPLE NUMBERS are prefaced by "CTMW-14-". 2) Elevations are referenced to City of Tacoma datum.

ENYARDS /ENCON

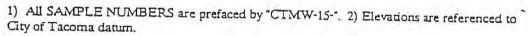
404-17 IN TUENS TIE NR/17/80

PROJECT NAME LOCATION DRILLED BY DRILL METHOD LOGGED BY Chemical Processors, Inc. Tacoma, Parcels B & C Hokkaido Drilling H.S. Auger Anne Udaloy

BC RING NO. PAGE REFERENCE ELEV. TOTAL DEPTH DATE COMPLETED

CTMW-15 1 OF 1 24.60' 9.50' 5/16/89

#### REMARKS



WEET - ENWARDS / ENCON

004-01 10 CUENO CIE 08/17/00

PROJECT NAME LOCATION DRELED BY DRILL METHOD LOGGED BY

Chempro, Tacoma Parcel A Tacoma Pump & Driing H.S. Auger

P. Rowland

SORING NO. PAGE REFERENCE ELEV. TOTAL DEPTH DATE COMPLETED

CTMW-17 1 OF 1 30.20' 15.50' 04/08/91

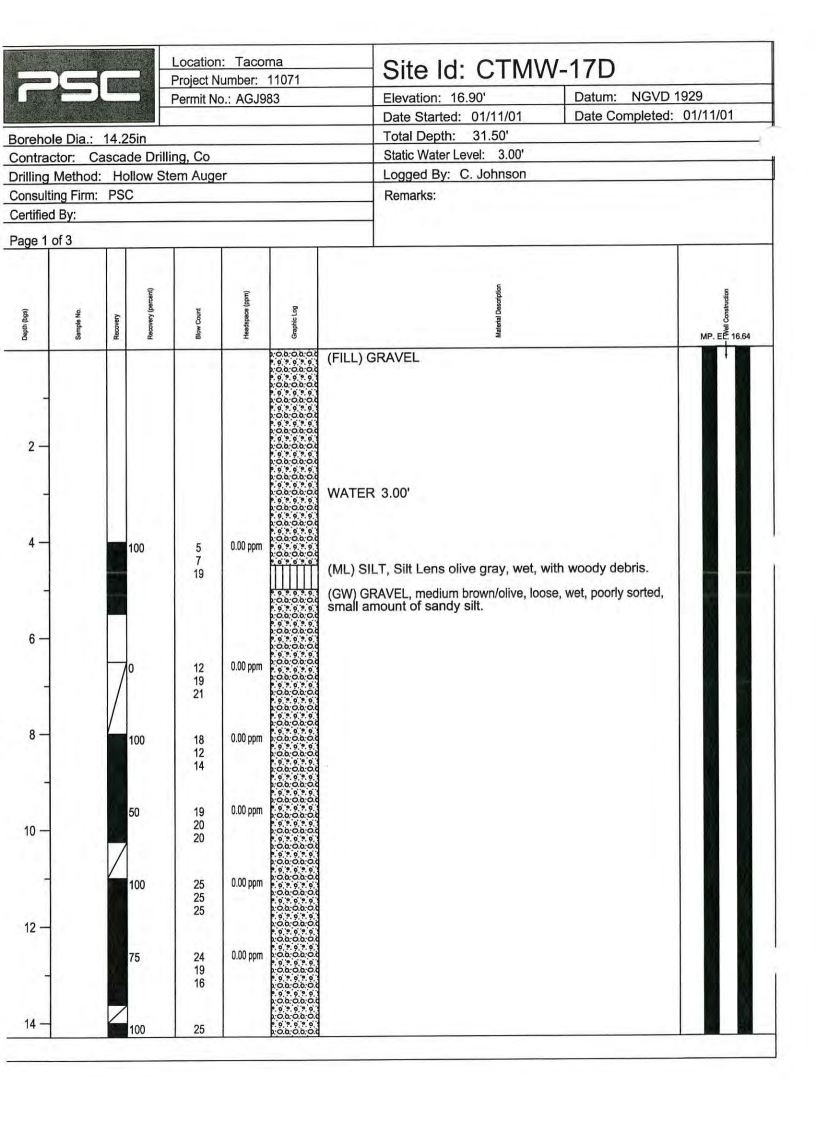
NUMBER FRAME NUMBER		BLOW COUNT (per six inches)	SAMPLES SAMPLE	LITHOLOGIC DESCRIPTION
CT-4 91-4	10	7 13 15		0.5 to 7.3 feet: GRAVEILY SAND, (SW-GW); gray to brown, fine to coarse sand, fine to coarse gravel to 1 1/2-inches, trace of silt,
	11	13 10 14		subengular to rounded. (FILL)
	12	10 12 20	₹	+ *
CT-4 91-5	13	20 30 26		@ 5.5 feet: sand bed.
	14	46 30 32		
ZT-4 91-6	16	20 34 36 3 3 3 20 64		7.8 to 15.0 feet: SAND AND GRAVEL,  (SW-GW); dark gray to black, fine to coarse sands and gravels; wood fibers; plastic; rubber; wire; metal fragments; oil and grease; sheen on grains; samurated.  (AUTOFLUFF-FILL)
	18	60 27 11 20 6		
		3 5	15	15.0 to 15.5 feet: SILTY CLAY, (ML); gray, soft, plastic; wood root fibers. Former soil surface.  Bottom of boring at 15.5 feet.



REMARKS
Well Construction details: 2-inch dismeter PVC Sersen and risor. Factory slotted screen 0.010-inch diameter aloss.
10-20 silica sand. Reference elevation is ground surface. Top of PVC elevation is 30.16. Blow counts are per 6-inches penetration using a 140-pound hammer with a 10-inch stroke. Surface monument is flush mounted.

ENCON Morthwest, Inc.

.CHEM1.26/sa:1.4/29/92



је 2 с	of 3		oject Num easuring P			Site Id: CTMW-17D	
Depth (bgs)	Sample No.	Recovery Recovery (percent)	Blow Count	Headspace (ppm)	Graphic Log	Material Description	Well Construction
16 —		25	7 10 10	0.00 ppm	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
18 —		100	10 5 5	0.00 ppm		(GW) Gravel, Olive gray, pebble sized, loose, wet, poorly sorted.	
20 —		100	4 4 4			(ML) SILT, Olive gray, well sorted, soft to medium stiff.	
4 —		0	60 50 50	1.2 ppm		(SW) SAND Brownish black w/red, white, and transparent grains, fine to medium, dense, wet, poorly sorted.	
5 -			60			4" thick silt stringer at 24'bgs.#	
3 -		100	34 50	0.1 ppm			

	Location: Tacoma						Site Id: CTMW-17D			
			Projec	t Numbe	r: 11071		Remarks:			
W. Carlot		先现	Measu	uring Poir	nt: 16.6	4'				
Page 3 of	f 3	П								
Depth (bgs)	Sample No.	Recovery	Recovery (percent)	Blow Count	Нвабѕрасе (ррт)	Graphic Log	Material Description	Well Construction		
32 —										
34 —										
36 —										
+		П								
38 —										
-										
40 —										
-				y						
42 —										
-										
44 —										
-										
46 —								6		

PROJECT NAME LOCATION DRILLED BY DRILL METHOD LOGGED BY Chempro, Tacoma Parcel A Tacoma Pump & Driling H.S.Auger

P. Rowland

BORING NO.
PAGE
REFERENCE ELEV.
TOTAL DEPTH
DATE COMPLETED

CTMW-18 1 OF 1 30.93' 15.50' 04/09/91

SAMPLE NUMBER	PHOTO FRAME NUMBER	ELOW COUNT (per six inches)	GROUND MATER LEVELS	DEPTH IN FT.	SAHPLES	COLUMN FORTC FITHO-	The second second	DESCRIPTION .
CT-4 91-1 CT-4 91-2	2 3	6 10 11 10 22 27 11 38						0.5 to 4.5 feet: SAND, (SW); brown to gray, fine to coarse sand, trace to 10 percent gravel, well rounded; wood fragments at 3 feet; dry.
)1-2 	5	36 19 22 50 10 15	- - ♀ - - -	5-				4.5 to 8.0 feet: GRAVELLY SAND, (SW-GW); gray, fine to medium sand, fine to medium gravel; up to 15 percent silt beds of gravel at 5 and 7.6 feet. Saturated below 5.5 feet. (FILL)
	6	5 5						8.0 to 9.5 feet: SAND, (SW); gray, fine to medium sand, trace of gravel, trace of silt. (FILL)
CT-4 91-3	7 8	10 22 25 22 23 15		10 -		9 C C C C C C C C C C C C C C C C C C C		9.5 to 13.5 feet: GRAVELLY SAND, (SW-GW); gray, fine to coarse sand, fine to coarse gravel to 1-inch diameter, rounded; shell fragments at 12 feet; saturated. (FILL)
	9	3 5 3		15-			******	13.5 to 14.5 feet: SILT/CLAYEY SILT, (ML); gray; root fibers; odorous. Fomer soil surface.  Bottom of boring at 14.5 feet,
				-				Bottom of botting at 14.5 look



REMARKS
Well Construction details: 2-inch diameter PVC Screen and riser. Factory slotted screen 0.010-inch diameter slots.

10-20 silics sand. Reference elevation is ground surface. Top of PVC elevation is 33.35. Blow counts are per 6-inches penetration using a 140-pound harmon with a 30-inch stroke.

ENCON Northwest, Inc.

56/62/4.1: 4x/92.1HBKD.

				Permit	No.:					Well Depth (ft bgs): 13.0	O' Borin	g Depth (ft bgs): 14.50
in does a sec	is to see	on the Lightly be not like	580 ASSESSES	Purpos	e: Monitorin	Well, S	hallow			Borehole Diameter:	From (feet b	
Geolog	ist: P	.Rowland		Chempro	Contract	or: Tacan	a Pump	& Drill		NA NA	NA	NA
Drilling	Metho	d: Hollow	Stem	Auger	Drill	ng Fluid	Used: 1	NA A		Wellbox Type: Standpipe	w/ Locking Cap	10-10-
					Drill	-	Type: N					
		Type /	Material			Depth (	feet bgs) To:	Length (ft)	Volume (ft <sup>3</sup> )	Comm	nents:	
Conduct Casing:	tor	0.00in			Military	0.00'	0.00	0.00'	100	PVC Joint:		
Well Ca		2.00in	PVC			-2.4	5.00	7.40'	##	PVC Joint: Threaded		
Screens	:	2.00in	Slotted	1 0	.010in	5.00'	13.00	8.00'	##	PVC Joint: Threaded		
Annular Material	100000	Concrete Bentonite				0.00' 2.00'	2.00° 4.00°	2.00'	##	Poured		
material.		Sand #2			)	4.00	14.50	10.50	##	Tremied Tremied		
						_			1			Mad a comme
£			51	ئد	- 51			Ge	ological D	escription:		Well Construction Diagram
) uoi	(E)	ery	2	Coun	Graphic Lag	114						(Not To Scale)
Devation (ft)	Depth (ft)	Recovery	Sample No.	Blow Count	Sraph	10						4 7 6
_					2.40.00F4	(SP	SAND	, Brown	to gray	, fine to coarse, dry,	some	NOON NOON
-		1				org	anic de	bris.	-			
	-	1				(SV	/) GRAV	ELLY S	AND. Gra	y, fine to medium, so	turated	
- 10												
	10-	1				100 N	SAND Silt.	FILY S	AND Gra	medium, trace of gra y, fine to coarse to f debris.	vei, trace	
-		1				sat	urated,	some	organic	debris.		
	1	1				(ML	SILT,	Gray,	some or	ganic debris.		00350003500
-0		]				M. T						
	20-	1										
- 1		1										
		1										
10		†										
	30-	}										
_	-	‡										
		1										
20	1 - 3	1										
	40-	1										
	40-	1									1	
		1				1						
		1									(4.	
30		4		1	1							
30		1				1						-
30	50-											4
30 	50-											•
30 - 40	50-											•

					n: Tacor lumber:		Site Id: CTMW-2	20
			(A) (A) (A)	_	o.: AFF9		Elevation: 11.70'	Datum: NGVD 1929
								Date Completed: 06/20/00
Boreho	ole Dia.:	9.00	)in				Total Depth: 11.50'	
Contra	ctor: Ca	asca	de Drilli	ng, Co			Static Water Level: 2.00'	
	Method:			m Auge	er		Logged By: T. Gray	
	ting Firm:	PS	С				Remarks:	
Certifie	d By:							
Page 1	of 1							
Depth (bgs)	Sample No.	Recovery	Recovery (percent)	Blow Count	Headspace (ppm)	Graphic Log	Malerial Description	MP. EL. 11.03  Constitution  Well Constitution
2 — 4 — 6 —			60	18 29 32	15.4 ppm	00000000000000000000000000000000000000	FILL) GRAVEL  WATER ~2.00'  SP) SAND, Dusky yellowish brown, dense, moist, poorly sorted, medium to ine grained, and medium coarse sand dense, moist.	
8 —			60	11 12 8	2.2 ppm			
10 —			60	2 2 2	11.8 ppm		SM) SILTY SAND, Yellowish brown w/ blackine to medium, moist, poorly sorted.  OL) SILT, Olive gray w/ black specks, wet ine grained, soft, well sorted.	
12 —						2010		
1								
14 —								



#### LOG OF CTMW-23(R)

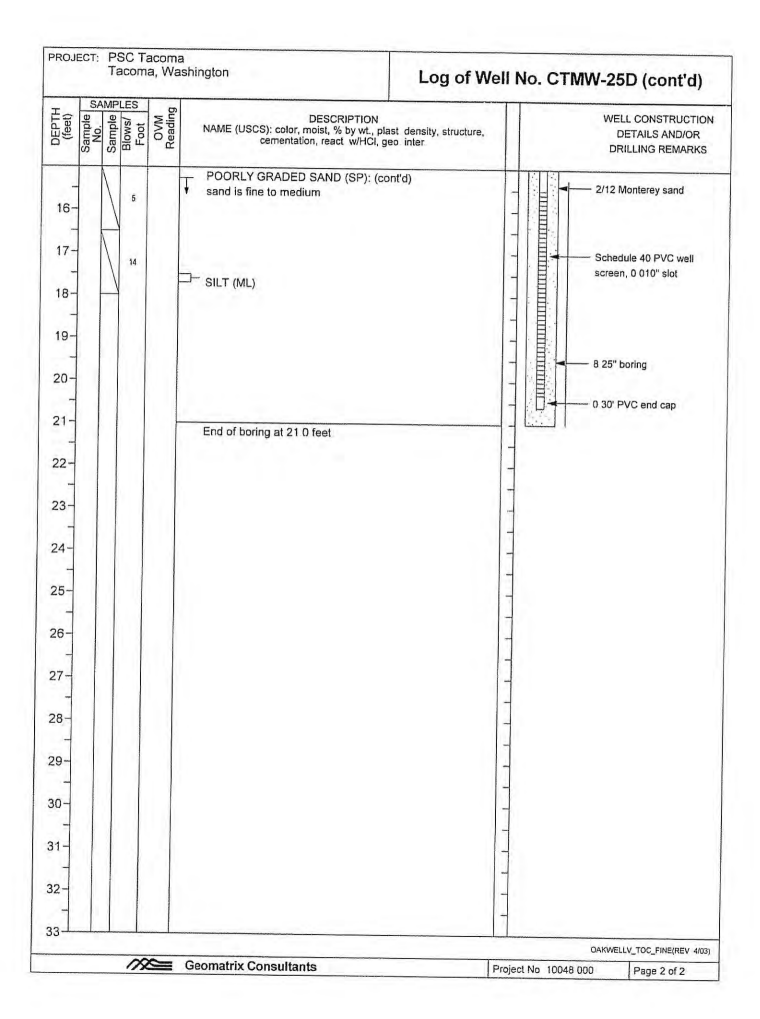
				100	LEVAND	Sheet 1 of 1
PROJECT	T: TW	'AAF	4		COORDINATES: N 712347.6 E 1170753	3.5 (NAD83)
LOCATIO	ON: T	acom	a, W	A	SURFACE ELEV. (NAVD88): 21.1 ft	TOC ELEV. (NAVD88): 19.88 ft
DRILLING	G CON	NTRA	CTOR	: Cas	cade Drilling DATE: 10/23/2021	
DRILLING	G EQL	JIPMI	ENT:	CME	75 TOTAL DEPTH OF BORING: 14.0ft	ECOLOGY   BMM-969
DRILLING	G ME	THOD	): 4" F	Hollov	v Stem Auger LOGGED BY: D.Cooper	·
SAMPLI	NG M	ETHC	D: 3"	'x18"	SPT 300# auto RESPONSIBLE PROF.: D.Cooper	REG. NO.: 1600
NOTES:						
		SAM	PLES		VISUAL SOIL DESCRIPTION	BORING AND WELL CONSTRUCTION DETAILS
DEPTH (feet)	Lab Sample	Sample Recovery	Blow Counts	PID (ppm)	Soil Group Name (USCS): color, moisture, density/consistency, g size, other descriptors	grain .
1 — -					Surface - Crushed Rock  POORLY GRADED SAND WITH GRAVEL (SP):	8" Morris Flush- Mount Well Box  2-inch Diameter SCH 40 PVC Casing
2					medium brown, moist to wet	TOC elev. = 19.88'
3 —			.9-05	0.0	mediam brown, most to wet	North rim  Concrete 0-1.5'
5 — 6 — 7 —			26/28/30	0.0		Hydrated medium Bentonite Chip 1.5-3.0'
8 — 9 —			2/4/2	0.0	<b>SLUDGE (ML):</b> white, wet, pasty, non-plastic,	#2-12 Monterey Silica Sand 3.0-14.0'
10 — 11 —			1/1/1	0.0	with limestone fragments No odor	- 2-inch Diameter
12			3/4/6	0.0	SILT (ML)	SCH 40 PVC Screen 0.010" slot 3.5-13.5' 0.4' end cap Total well depth: 13.9'
14 — 15 — 16 —						- - -

SAMPLES DESCRIPTION J. Long L.Hg. 135	Tacoma, W	a ashington	Le	og of Well I	No. CTMW-24
RILLING EQUIPMENT: CME-75  RESPONSIBLE PROFESSIONAL: REG NO.  RESPONSIBLE PROFESSIONAL: REG	ORING LOCATION: 164	9 E Alexander (N 712293.1; E 1170515.8	) TOP OF (	CASING ELEVATIO	N AND DATUM:
RILLING METHOD: Hollow-stern auger  RILLING EQUIPMENT: CME-75  RILLING EQUIPMENT: CME-75  CMEPTH TO FIRST COMPL (5.5 - 10.3 Schedule 40 PVC well screen, 0 010" stot and 11.0 feet  RILLING EQUIPMENT: CME-75  CMEPTH TO FIRST COMPL (5.5 - 10.3 Schedule 40 PVC well screen, 0 010" stot and 11.0 feet  RILLING EQUIPMENT: CME-75  CMEPTH TO FIRST COMPL (5.5 - 10.3 Schedule 40 PVC well screen, 0 010" stot and 11.0 feet	**************************************		DATE ST	ARTED:	
RILLING EQUIPMENT: CME-75  RILLING EQUIPMENT: CME-75  REPTH TO   FIRST   COMP  CASING: WATER (II)   CASING: WATER (II)   CASING: WATER (III)   CASE BY   CASING: WATER (III)   CASE BY   CASING: WATER (III)   CASE BY					8/16/05
RILLING EQUIPMENT: CME-75  MPUNG METHOD: NA  DROP: NA  DROP: NA  DROP: NA  DROP: NA  DROP: NA  RESPONSIBLE PROFESSIONAL: REGAL  RESPONSIBLE PROFESSIONAL: REGAL  Ling: 135  RESPONSIBLE PROFESSIONAL: REGAL  R	RILLING METHOD: Holl	ow-stem auger		=PIM (ft ):	
AMMER WEIGHT: NA  AMMER WEIGHT: NA  DROP: NA  DESCRIPTION  J. Long  NAME (USCS): color, molet. % by wt., plast density, structure, camentation, react wHCl, geo inter  Surface Elevation: 14 00 feet (NGVD 1929)  WELL CONSTRUCTION  DESCRIPTION  DESCRIPTION  AME (USCS): color, molet. % by wt., plast density, structure, camentation, react wHCl, geo inter  Surface Elevation: 14 00 feet (NGVD 1929)  PureGold hydrated medium bentonite chips  2" diameter Schedule 40 PVC flush thread  2/12 Monterey sand  See CTMW-24D log for lithology as this well is located ~5 feet away from well CTMW-24D  End of boring at 11.0 feet  End of boring at 11.0 feet	RILLING EQUIPMENT: (	ME-75	DEPTH TO		CASING:
AMMER WEIGHT:NA  DROP: NA  RESPONSIBLE PROFESSIONAL: REG NO L. Hg. 135  RESPONSIBLE PROFESSIONAL: REG NO L. Hg. 135  DESCRIPTION  NAME (USCS): color, molet. % by wt., plast density, structure, camentation, react wHCl, see inter  Surface Elevation: 14 00 feet (NGVD 1929)  PureGold hydrated medium bentonite chips  see CTMW-24D log for lithology as this well is located -5 feet away from well CTMW-24D  End of boring at 11.0 feet  End of boring at 11.0 feet	AMPLING METHOD, NA	1000			2" Sched. 40 PVC
SAMPLES    SAMPLES   Samples   Sampl	AWIFLING WETHOD: NA		T. Gray		
NAME (USCS): color, moist, % py vi., plast density, structure, camentation, react with Cit geo inter  Surface Elevation: 14 00 feet (NGVD 1929)  NAME (USCS): color, moist, % py vi., plast density, structure, camentation, react with Cit geo inter  Surface Elevation: 14 00 feet (NGVD 1929)  *Above grade monument with boliard posts  *Above grade monument with boliard posts  *Concrete  *PureGold hydrated medium bentonite chips  2" diameter Schedule 40 PVC flush thread  2/12 Monterey sand  See CTMW-24D log for lithology as this well is located –5 feet away from well CTMW-24D.  *Schedule 40 PVC well screen, 0 010" stot  End of boring at 11.0 feet  End of boring at 11.0 feet	AMMER WEIGHT: NA	DROP: NA	RESPONS	SIBLE PROFESSIO	A Comment of the Comm
*Above grade monument with boliard posts		DESCRIPTION NAME (USCS): color, moist. % by wt., plast de	nsity, structure		WELL CONSTRUCTION
The second secon	San San San Re C	Surface Elevation: 14 00 fee			
	3- 4- 5- 6- 7- - 8- 9- 0- - 1- - 2- - 4- -	located ~5 feet away from well CTMW-24	ell is		with bollard posts  concrete  PureGold hydrated medium bentonite chips  2" diameter Schedule 40 PVC flush thread  2/12 Monterey sand  3 25" boring  Schedule 40 PVC well creen, 0.010" slot

	I.			acom a, Wa	ashington	Lo	og of Well N	lo. CTMW-24D		
BORIN	NG LO	OCA	TION:	164	9 E. Alexander (N 712297 2; E 1170515 4		CASING ELEVATION Feet (NGVD 1929			
DRILL	ING	CON	ITRAC	TOR:	Cascade Drilling, Inc.		TARTED:	DATE FINISHED: 8/16/05		
DRILL	ING I	MET	HOD:	Hollo	ow-stem auger	TOTAL D	TOTAL DEPTH (ft.): SCREEN INTERVAL 24.5 19 - 23.8			
DRILL	ING I	EQL	IIPMEN	VT: C	ME-75		TO FIRST COMP			
SAMP	LING	ME	THOD	SPT	split spoon drive sampler [18" x 2 5"]	LOGGED T. Gray	DBY:	12 Obrica. 401 VO		
HAMM	IER V	VEI	3HT: 3	00 lb	DROP: 30 in		SIBLE PROFESSIO	NAL: REG NO L.Hg. 135		
DEPTH (feet)	Sample Sa		Blows/ m Foot	OVM Reading	DESCRIPTION NAME (USCS): color, moist, % by wt., plast der cementation, react w/HCl, geo inte	sitv. structure.		WELL CONSTRUCTION DETAILS AND/OR		
	Sar	San	음 고	Re	Surface Elevation: 14 00 feet			DRILLING REMARKS		
1-2-			53 23	0	POORLY GRADED SAND with GRAVEL yellowish brown (10YR 4/6), dry, 80% fine sand, 20% gravel			*Above grade monument with bollard posts concrete 14" boring hydrated PureGold		
3- 4- 5- 5- 6- 7- 8- 9-	CTMW-24D-0805		38 29 9	0 0	POORLY GRADED SAND (SP): dark grad/1), wet, 95% fine to medium sand, 5% normal fines  fabric layer POORLY-GRADED SAND with GRAVEL POORLY GRADED SAND with SILT (SP-gray (2 5Y 4/1), moist, 85% fine to medium 15% nonplastic fines, trace gravel POORLY GRADED SAND (SP): very darbrown (10YR 3/2), moist, 95% fine to medium 15% nonplastic fines wet fine to coarse sand content (95%) POORLY GRADED SAND with SILT (SP-dark grayish brown (10YR 3/2), moist, 85% coarse sand, 15% nonplastic fines SILTY SAND (SM): very dark grayish brown 3/2), wet, 80% fine sand, 20% nonplastic fines SILT (ML) fines increase to 30%	(SP) SM): dark n sand, c grayish ium sand, fine to vn (10YR nes		medium bentonite chips  *14" augers drilled to top of confining unit at 10 5 ft and used as temporary conductor casing Hydrated medium bentonite chip seal set from 4 to 11 feet bgs, then 8 25" augers used to drill to total depth  Baroid Quickgrout		
11-		XXX	3	0	ORGANIC SILT (OL): very dark grayish bi (10YR 3/2), with black streaking, wet, 95% sand, low plasticity, soft, abundant organic peaty	fines, 5%		3 25" boring 2" diameter Schedule 40 PVC flush thread		
14-	K	X			SILT (ML): very dark grayish brown (10YF 95% fines, low plasticity, soft	3/2), wet,				

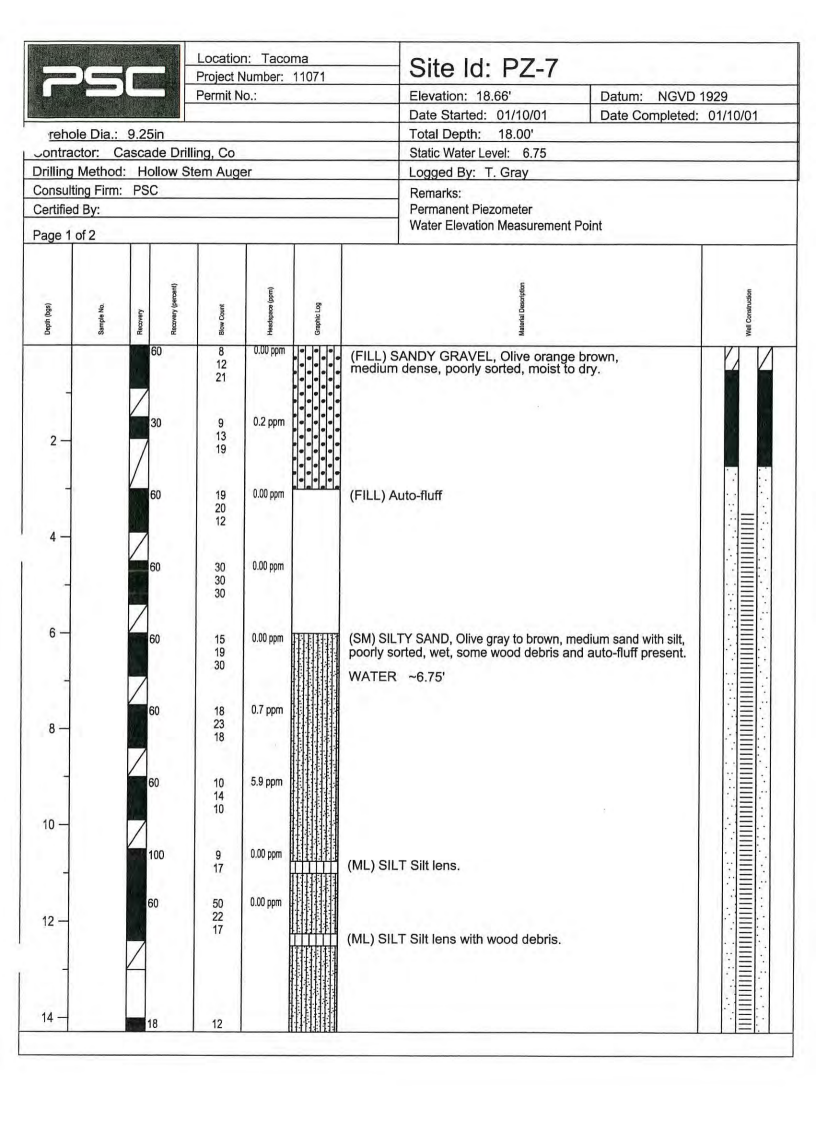
PROJECT: PSC Tacoma Tacoma, Washington Log of Well No. CTMW-24D (cont'd) SAMPLES WELL CONSTRUCTION Sample Blows/ Foot Sample No. DESCRIPTION NAME (USCS): color, moist, % by wt., plast density. structure, cementation, react. w/HCl, geo inter **DETAILS AND/OR** DRILLING REMARKS SILT (ML): (cont'd) Baroid Quickgrout 16 PureGold medium SILT with SAND (ML): very dark grayish brown bentonite chips 17 (10YR 3/2), wet, 75% fines, 25% fine sand, firm, some sand and silt stringers 2" diameter Schedule 40 POORLY GRADED SAND (SP): black (10YR 2/1), PVC flush thread 18 wet, 95% fine sand, 5% nonplastic fines 19 8 25" boring 20 21 22 2/12 Monterey sand 23 Schedule 40 PVC well screen, 0 010" slot 0 30' PVC end cap 24 End of boring at 24 5 feet 25 26 27 28 29 30 31 32 33 OAKWELLV\_TOC\_FINE(REV 4/03) /X **Geomatrix Consultants** Project No 10048 000 Page 2 of 2

PROJECT: PSC Tacoma Tacoma, Washington											o. CTMW-25D	
BORING LOCATION: 1801 E. Alexander (N 711774.1; E 1170888.6)								TOP OF CASING ELEVATION AND DATUM: 13.06 feet (NGVD 1929)				
DRILLING CONTRACTOR: Cascade Drilling, Inc								DATE STARTED: 8/19/05			DATE FINISHED: 8/19/05	
DRILLING METHOD: Hollow-stem auger								TOTAL DEPTH (ft ): 21.0			SCREEN INTERVAL (ft.) 15.5 - 20.3	
ORILLII	NG EQ	UIPME	NT: (	CME-75						CASING: 2" Sched. 40 PVC		
SAMPL	ING M	ETHOD	: SP	Γ split spoo	n drive sampler [18" x 2.5"]		LOGGED BY: T. Gray					
HAMME			300 lb		DROP: 30 in		RESPONSIBLE PROFESSIONAL: REG NO J. Long L.Hg. 1354					
(feet)	Sample No.	Blows/ mg	OVM Reading	DESCRIPTION NAME (USCS): color. moist, % by wt., plast_density, structure cementation, react_w/HCl, geo_inter			ture,		<b>A</b> 1		WELL CONSTRUCTION DETAILS AND/OR	
	Sa Sa	M L		Consec Elevation, 10 31 leet (NGVD 1523)					DRILLING REMARKS			
1- 1- 3- 3- 4- 5- 6- 7- 8-	CTAM-25D-0805	9 6	6 3	yellowi sand, 2 backfill  SILTY 3/2), m  SILT (N  wet  wood fr	agments up to 1"	% fine to coars 3 inches, avation h brown (10Y	ne to coarse ches, iion own (10YR			To control of the con	*Above grade monument with bollard posts concrete  PureGold hydrated medium bentonite chips  14" boring  *14" augers drilled to top of confining unit at 9 ft and used as temporary conductor casing Hydrated medium bentonite chip seal set from 4 to 9 5 feet bgs. then 8 25" augers used to drill to total depth  Baroid Quickgrout	
9-				ORGANIC SILT (OL): very dark grayish brown (10YR 3/2), moist, 95% fines, 5% sand, abundar organic debris, glass pieces, black streaking, nonplastic, firm, peaty texture  SILT (ML): very dark grayish brown (10YR 3/2), 95% fines, 5% sand, nonplastic, soft, some organ debris			wet,	-		<del></del> 8 2	- 8 25" boring - 2" diameter Schedule 40 PVC flush thread	
11-		4	0									
13-		3	0	few organic debris POORLY-GRADED SAND (SP)							reGold hydrated	
14-		18	0 =		Y GRADED SAND (SP): blac % fine sand, 5% nonplastic fine L)			- 4	4		edium bentonite chips 2 Monterey sand	
10			<u>~</u>	0-20-2	x Consultants			المثال الم	حلجات	000 81	AKWELLV_TOC_FINE(REV. 4/03) Page 1 of 2	

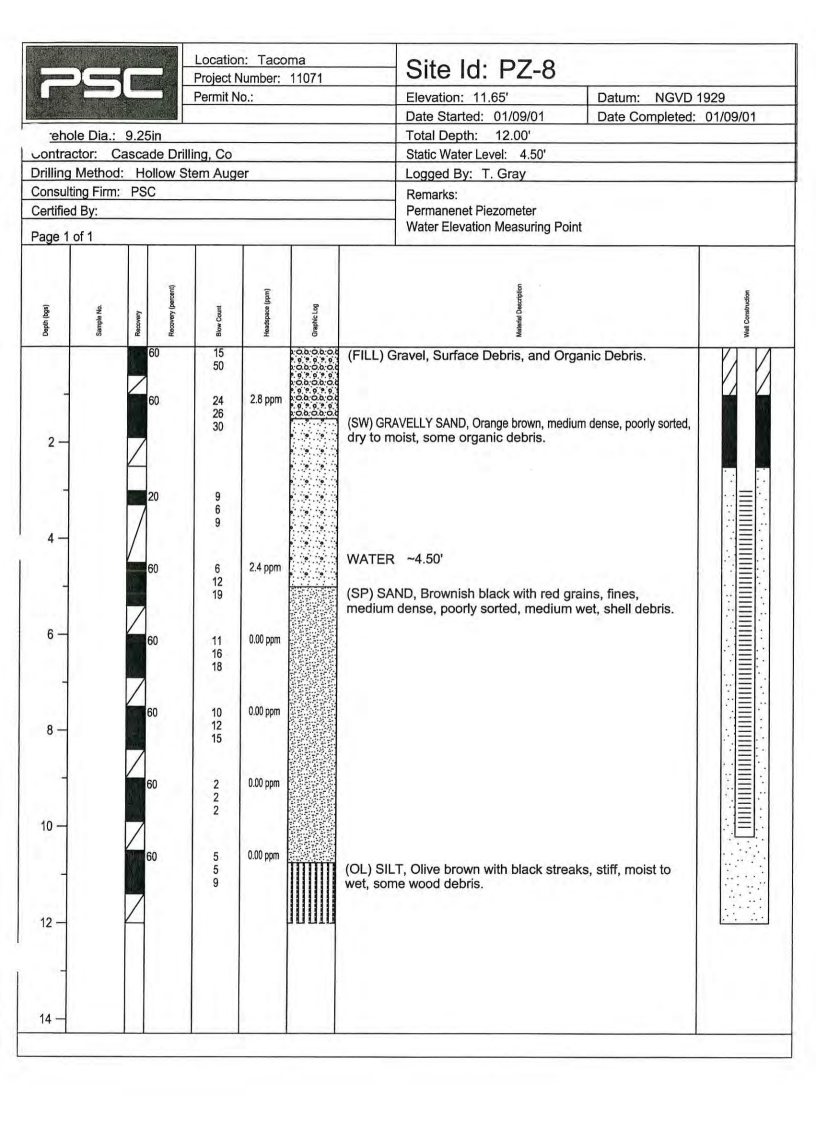


476	99r.			Consulting Firm	n: Burlington		:03/17/94		17/9
	& BU	RLINGTO VIRONM	NC	Drilling Contrac	tor: Burlington		Elevation:		
1	EN	VIRONM	ENTAL	Drilling Method:	RECON	Datum:	NGVD 19	929	
	T	DEI		Logged By: K.	. Tahghighi	Approv	ed By:		
roject:	Taco	ma RFI		Total Depth 7	7.00 ft				
entific	ation: F	Z-1		Borehole Diame					
	it # R0929		Permit Date:	Well Casing: 1	1.56" PVC	From	0.0 to	1.00	ft
marks: P	ilot hole	to 7.5 ft b		Screen: PVC	Slot Size: 0.020in	From	1.00 to	7.00	f
-	chican Diaz	ometer	nt, with security bolts	Annular Fill:	Bentonite	From	0.00 to	0.5	fi
DEPTH (feet)	GRAPHIC LOG		Mat	erial Descript	ion		Well C	onstruc	tio
3.77 0-		(SW) Bi	rown medium to fine to ace SILT (0.0'- 0.5')	coarse SAND, Fill Material	ale e po				7
-		(SW) Bi	rown medium to fine to ace fine GRAVEL (0.5'-	coarse SAND, tr 1.5') Fill Mater	race SILT. ial			1 1	1
=						7			
						Salar Salar	1		
-		(FI) Da	rk gray medium to fine ice miscellaneous FILL (	to coarse SAND	and SILT, trace fine	GRAVEL,			
		tra	ce miscellaneous FILL (	AUTO PLOPE) (I.	) = 3.3 / 1 m motoriza		1		
-									
3.77 5-								1 1	
	114 A. 15			- CAND trace SI	IT (from 5.5°)				
_		(SP) D	ark gray medium to fin	e SAND, trace Si	LI (IIOIII O.O.)				
-			Total Depth	= 7.0 feet bg	5				
			455424 4440 5440				W.		
							W.		
-									
							100		
	4								
	1 1								
3.77 10-	1								
								2	
31									
							1	of 1	

AND MANY		A STATE OF THE STA	Consulting Firm: Burlington	Date(s)	:03/17/	/94 -	03/1	1/9
SER	BU BU	JRLINGTON VVIRONMENTAL	Drilling Contractor: Burlington	Casing	Elevatio	n: 1:	2.86	
4.000	of Fr	VIRUNMENTAL	Drilling Method: RECON	Datum:	NGVD	1929		
Project:	Tac	oma RFI	Logged By: K. Tahghighi	Approve	ed By:			
			Total Depth 7.20 ft					
Identific	ation:	PZ-5	Borehole Diameter: 2.20 in			-		
State Permi			Well Casing: PVC Diameter: 1,56 in	From	0.00	to	1.2	ft
Remarks: Pi	lot hole	to 8.5' bgs zometer	Screen: PVC Slot Size: 0.01 in	From	1.20	to	7.20	ft
Fi	ush mou	nt monument with security bolts	Annular Bentonite	From	0.00	to	0.5	ft
ELEVATION (feet)	GRAPHIC LOG	Material	Description		Well	Cons	struct	tion
		Nearest known boring/well: Cl	гмw-8					]
						-		
 _ 7.86 5—								
- 7.86 5- 								
- 7.86 5- 		Total Depth	= 7.2 feet bgs					
- 7.86 5- 		Total Depth	= 7.2 feet bgs					
- 7.86 5- 		Total Depth	= 7.2 feet bgs					
- 7.86 5- 		Total Depth	= 7.2 feet bgs					
- 7.86 5-  		Total Depth	= 7.2 feet bgs					
		Total Depth	= 7.2 feet bgs					
		Total Depth	= 7.2 feet bgs					



7			Projec	ion: Tac ct Numbe uring Poi	er: 1107	3.	Site Id: PZ-7 Remarks:	
age 2 o	of 2							
Depth (bgs)	Sample No.	Весоиелу	Recovery (percent)	Blow Count	Невизрясе (ррт)	Graphic Log	Material Description	Well Construction
16 — 18 — 20 — 22 — 24 — 26 — 30 —				9 12 9 9 7 4 3 4			(ML) SILT, Olive gray, medium stiff, moist, well sorted.	



					n: Taco Number:		Site Id: PZ-9	
				Permit N			Elevation: 12.42'	Datum: NGVD 1929
							Date Started: 01/09/01	Date Completed: 01/09/01
3orehol	e Dia.:	9.25	ōin				Total Depth: 11.50'	
	tor: C						Static Water Level: 4.00'	
				tem Aug	er		Logged By: T. Gray	
	ng Firm:	PS	<u>C</u>				Remarks:	
Certified							Permanenet Piezometer Water Elevation Measuring Poir	nt
Page 1 o	of 1							
Depth (bgs)	Sample No.	Recovery	Recovery (percent)	Blow Count.	Headspace (ppm)	Graphic Log	Material Description	Well Construction
			100	48 50	0.00 ppm	0.0.0.0.0.0	(FILL) Gravel, Orange brown, loose.	ИИ
-			100	42 50	0.00 ppm	0 0 0 0 0 0	(SW) GRAVELLY SAND, Olive green g to coarse, loose, dry to moist, poorly so	gray, medium orted.
2 —			100	18 60				
4 —					0.00 ppm		WATER ~4.00'	
6 -							Rocky debris.	
8 –		B	60	6 9	0.00 ppm			
		$\mathbb{Z}$						
		1/	0	38 7				
1		/		7	1			
511								
10 —			60	4 4 10	0.00 ppm		(OL) SILT, Olive gray, medium stiff, so very wet, well sorted, with wood and ro	ft, oot debris.#
12 —						101111		
-								
14 —								

									(	Geologic Borehole Log				
	MAU	L	FOS	TERA	LONG			lumber		Well Number	Sheet			
						М	0615.2	20.001		TWA-1	1 of 1			
	oject Nan			-	•	WAAFA Site				TOC Elevation (fee	,	14.78		
	oject Loca		)		•	Way, Tacoma, W	/A			Surface Elevation	(feet)	14.9		
	art/End D					2/14/21				Northing		712993.9		
	ller/Equip				_	Services, Inc./He	ollow .	Stem A	uger	Easting	- 1 1-	1171335.1		
	ologist/Ei mple Met	_				Sifford				Total Depth of Bore Outer Hole Diam	enoie	17.0 feet 9 inch		
Sai	<del>, '                                   </del>			Split S	рооп	Sample Data			1	Outer Hole Diam		9 IIICII		
Depth (feet, bgs)	Well Detail		ı	£ £	0	Jampie Bala	_ *.	1	بي ر	Soil Descript	ion			
t, bg	Detail	13	sle.	rval ceni	ecti	Sample ID	Blows/6'	<u>a</u>	Solo					
Dep (fee			Water Levels	Interval Percent Recovery	Collection Method	0	B/o.	PID (ppm)	Lithologic Column					
E	4 . 4	4/.	2						6. U. U.	0.0 to 3.0 feet: GRAVELLY SAND (				
_ 1	ا المحدد	ا ا	4					3.7	:•::O::•::	4/2); 5% fines; 60% sand, fine to coarse, subangular to subround				
Ē.		$\bowtie$							): : : · · ·	3-inches in size, subrounded to				
2		$\bowtie$								@ 0.5 feet: Rusty metal rivet or bolt	, 1.5-inches by 0.5-in	nches in size.		
Ē ,		XXX			SPT		2	4.2	(					
_ 3		XXX		67	371		5	4.2		3.0 to 5.0 feet: SAND WITH SILT (S	SP-SM): light olive hr	OWD (2.5V		
4		XXX		67			3			5/3); 10% fines; 90% sand, very				
₽*		***	9					5.6		fine, subrounded; no odor; mois	t.	, <b>.</b> ,		
5			$\nabla$							@ 4.0 feet: Rusty metal fragment 0.	5-inches in size.			
ľ			-		SPT		2	6.1		5.0 to 17 feet: SAND (SP); black (7.	5YR 2.5/1); 100% sa	and, fine to		
6			}	72			4			medium; medium dense; no ode	or; moist.			
Ē							4			@ 5.0 feet: Water encountered duri		modium		
7								4.4		plasticity; soft; orange rind pres		, meaium		
Ē	l∷ <b>⊟</b>		:							@ 6.1 feet: Silty sand lamina; 0.5-in	ches thick; 40% fine	s, low		
8			:		SPT		1	6.3		plasticity; 60% sand, fine; firm;				
				67			1			@ 7.0 feet: Decrease in density to v	ery loose.			
9							-	6.6		@ 8.8 feet: Decrease in sand grain	size to fine.			
E 10								0.0						
10					SPT		0			1				
11				100	0, 1		4			0 40 7 1 44 0 5 1 0 7 1		0/4): 056/		
Ē''				,,,,			6			@ 10.7 to 11.0 feet: Silt lens; mediu				
12			1							@ 11.0 to 11.2 feet: Laminations of		ico, moist.		
		: ::	1											
_13	:: =				SPT		4	5.9		@ 12.5 to 13.2 feet: Moisture increa	ases to wet.			
Ē	::: =			100			4			. @ 13.2 to 13.5 feet: Silt lens; very o	lark grav (10YR 3/1)	95% fines.		
14							5	7.3		medium plasticity; 5% sand, fine				
Ē	[::: <b>:</b>  =		1		SPT		3 5	5.8		]				
15	2//	11/1		100			14							
Ē ,,			1		CDT		6	6.6		]				
16			}	100	SPT		15	6.6		: @ 16.0 to 17.0 feet: Density increas	ses to hard			
17		$\langle\!\langle\!\langle$	\$	100			25	4.2		10.0 to 11.0 leet. Delisity increas	oo to nara.			

Total Depth = 17.0 feet bgs

### NOTES:

1. bgs = below ground surface. 2. Depths are relative to feet below ground surface. 3. ID = identification. 4. PID = photoionization detector. 5. ppm = parts per million. 6. SPT = standard penetration test.

### **Borehole Completion Details**

0 to 1.0 feet: Concrete.

1.0 to 4.0 feet: Bentonite chips hydrated with potable water. 4.0 to 15.0 feet: 10/20 silica sand.

15.0 to 17.0 feet: Slough.

<u>Monitoring Well Completion Details</u>
Washington State Department of Ecology Well No. BNN191.

Traffic-grade, flush-mounted, monitoring well vault.

0 to 5.0 feet: 2-inch diameter, schedule 40, polyvinyl chloride riser pipe.
5.0 to 15.0 feet: 2-inch diameter, schedule 40, polyvinyl chloride, 0.010 machine slot, prepacked well screen with threaded polyvinyl chloride end cap.

Total well completion depth is approximate.

1								(	Geologic Borehole Log				
	MAUL	FOS	TERA	LON	G	-	lumber		Well Number	Sheet			
						0615.2	20.001		TWA-2	1 of 1			
	ject Name		-	-	WAAFA Site				TOC Elevation (fee	,	11.69		
	ject Location	1		•	Way, Tacoma, N	/A			Surface Elevation	1 7	12.0		
	nt/End Date				2/13/21				Northing		712881.6		
	ller/Equipme			_	Services, Inc./H	ollow	Stem A	uger	Easting		1171602.8		
	ologist/Engin mple Method		C. Wis						Total Depth of Bor		11.5 feet		
Sai	· · · · · · · · · · · · · · · · · · ·		Split S	poon	Sample Data				Outer Hole Diam 9 inch				
(SI	Well Details		. >	. 6	Sample Data			,ç	Soil Descrip	tion			
Depth (feet, bgs)	Details	Water Levels	Interval Percent Recovery	Collection Method	Sample ID	Blows/6'	PID (ppm)	Lithologic Column					
		<u>,                                    </u>		1	1	1	1		0.0 to 5.0 feet: GRAVELLY SAND (	SM): dark gravish hro	wn (10VR		
=		1					0.0	$\wedge$	4/2); 5% fines; 65% sand, fine				
_ 1		4					0.0	[°. O	coarse, subangular to subround				
		<b>X</b>						.ø∷ 0 ∵	up to 3-inches in size, subround	ded to rounded; no odd	or; moist.		
2		<b>X</b>						,:O::O					
		3						\```∧`o``					
		Ř		SPT		16	0.0	[°. O (					
_ 3		Ř		3F1		6	0.0	Ø: 0:					
		8	33			7		, O : O					
4		$\nabla$						ν					
_		<u> </u>					0.0	,	@ 4.0 feet: Water.				
_		}						Ø : 0 ::					
5				SPT		4	0.0		5.0 to 10.5 feet: SANDY GRAVEL (	CM/: dark graviah bra			
		:		SPI		4	0.0		4/2); 5% fines; 45% sand, fine				
6		•	42			1			coarse, angular to subrounded;				
		:								•			
_		1											
7	:::  <b> </b>  :::	]											
_									0.756-4-0	,			
8		.[		SPT		0	0.0		@ 7.5 feet: Gravel increases to 70%	<b>'0.</b>			
		ŀ	28			Ö							
9		:				-							
_ 9		1											
-		1											
_10		•											
		3		SPT		0	0.0		@ 10.0 feet: About 2-inches of hea				
11			100			1 2			10.5 to 11.5 feet: SILT (ML); gray (	10YR 5/1); 95% fines,	medium		
Ē''		3				-	0.0		plasticity; 5% sand, very fine; s	ott; trace organics (roc	otiets); no		
Ē	(N)////////////////////////////////////	1						<u> </u>	odor; wet.				

Total Depth = 11.5 feet bgs

### NOTES:

CDA BOREHOLE WWELL WAGINTIGINTWIPROJECTS\0615.20.01\0FC2021\_MONITORING\_WELL\_INSTALL.GPJ 03/29/22

1. bgs = below ground surface. 2. Depths are relative to feet below ground surface. 3. ID = identification. 4. PID = photoionization detector. 5. ppm = parts per million. 6. SPT = standard penetration test.

# <u>Borehole Completion Details</u> 0 to 1.0 feet: Concrete.

1.0 to 4.0 feet: Bentonite chips hydrated with potable water.

4.0 to 10.0 feet: 10/20 silica sand.

10.0 to 11.5 feet: Slough.

Monitoring Well Completion Details
Washington State Department of Ecology Well No. BNN190.

Traffic-grade, flush-mounted, monitoring well vault.

0 to 5.0 feet: 2-inch diameter, schedule 40, polyvinyl chloride riser pipe.

5.0 to 10.0 feet: 2-inch diameter, schedule 40, polyvinyl chloride, 0.010 machine slot, prepacked well screen with threaded polyvinyl

Total well completion depth is approximate.

**¥** Water level at approximately 4.0 feet bgs at time of drilling.

								(	Geologic Borehole Log	
0	MAUL	FOS	TER A	LON	G	•	lumber <b>20.001</b>		Well Number TWA-3	Sheet <b>1 of 1</b>
Pro Sta Dril Ge	ject Name ject Locatior rt/End Date ller/Equipme ologist/Engir mple Methoo	nt neer	1514 T 12/14/ Holt D	Taylor \ 21 to 1 rilling e & C.	WAAFA Site Nay, Tacoma, N 2/14/21 Services, Inc./H Sifford		Stem A	uger	TOC Elevation (fee Surface Elevation Northing Easting Total Depth of Bon Outer Hole Diam	(feet) 16.1 712672.7 1172087.7
	Well		, i		Sample Data				Soil Descript	tion
Depth (feet, bgs)	Details	Water Levels	Interval Percent Recovery	Collection Method	Sample ID	Blows/6"	PID (ppm)	Lithologic Column		
- 1 - 2 - 3 - 4 - 5 - 6			6	SPT		3 4 3	1.6		0.0 to 7.5 feet: SAND WITH GRAVI fines; 80% sand, very fine to me subangular to subrounded; loos	ediùm; 15% gravel, fine to medium
<sub>-</sub> 8 <sub>-</sub> 9			44	SPT		2 2 2	2.0	0000	7.5 to 8.0 feet: GRAVEL (GP); gray medium; 90% gravel, medium to sheen; wet. 8.0 to 10.5 feet: SILTY SAND (SM); 80% sand, very fine to medium,	o coarse, angular; loose; no odor; brown (7.5YR 4/3); 20% fines;
_10 _11			94	SPT		0 0 1	2.1		10.5 to 11.5 feet: SILT (ML); very do medium plasticity; soft to firm; ti	ark gray (10YR 3/1); 100% fines, race organics (woody debris); no

Total Depth = 11.5 feet bgs

odor; moist.

### NOTES:

CDA BOREHOLE WWELL WAGINTIGINTWIPROJECTS\0615.20.01\0FC2021\_MONITORING\_WELL\_INSTALL.GPJ 03/29/22

1. bgs = below ground surface. 2. Depths are relative to feet below ground surface. 3. ID = identification. 4. PID = photoionization detector. 5. ppm = parts per million. 6. SPT = standard penetration test.

# <u>Borehole Completion Details</u> 0 to 1.0 feet: Concrete.

1.0 to 3.0 feet: Bentonite chips hydrated with potable water.

3.0 to 10.0 feet: 10/20 silica sand.

10.0 to 11.7 feet: Slough.

<u>Monitoring Well Completion Details</u>
Washington State Department of Ecology Well No. BNN181.

Traffic-grade, flush-mounted, monitoring well vault.

0 to 5.0 feet: 2-inch diameter, schedule 40, polyvinyl chloride riser pipe.

5.0 to 10.0 feet: 2-inch diameter, schedule 40, polyvinyl chloride, 0.010 machine slot, prepacked well screen with threaded polyvinyl

Total well completion depth is approximate.

**¥** Water level at approximately 7.5 feet bgs at time of drilling.



PROJECT: TAVASAR  SORING LOCATION: Close Earth - N Trailer Parking Lot  SURFACE ELEV, (NAVD88): 15.6 ft  TOCELEV. (NAVD88): 15.2 ft  TOCELEV.	_								Sheet 1 of 3
DRILLING CONTRACTOR: CASCADE DRILLING  DRILLING CONTRACTOR: CASCADE DRILLING  DRILLING EQUIPMENT: Boart Longyvar DB100  LOGGED BY: D. COOPER  SAMPLING METHOD: Soil - 4" Core Barrel sampler, 5" drive length  RESPONSIBLE PROF: D. COOPER  REG. NO: 1800  NOTES: Groundwater grab samples collected during drilling using 24" x2" dia. 0.010"-folt, retractable, 55 wire-wrap screen  SAMPLES  SAMPLES  VISUAL SOIL DESCRIPTION  SAMPLES  VISUAL SOIL DESCRIPTION  BORING AND WELL CONSTRUCTION DETAILS  SAMPLES  VISUAL SOIL DESCRIPTION  BORING AND WELL CONSTRUCTION DETAILS  SAMPLES  Asphalt surface  S/8" minus crushed rock base  POORLY GRADED SAND With silt  1  1  1  1  1  1  1  1  1  1  1  1  1	PROJE	CT: TV	VAAFA	١			COORDINATES: N 712176.2	2 E 1170862.7	(NAD 83)
DRILLING METHOD: Sonic, with telecoping casing  DRILLING EQUIPMENT: Boart Longyer DB100  DRILLING EQUIPMENT: Boart Longyer DB100  DRILLING EQUIPMENT: Sonic 4" Core Barrel Sampler, 5' drive length  NOTES: Groundwater grab samples collected during drilling using 24" x2" dia. D.010"-slot, retractable, SS wire-wrap screen  VISUAL SOIL DESCRIPTION  SAMPLES  SAMPLES  SAMPLES  SOIL STOUD Name (USCS): Color, moisture, density/consistency, grain size, other descriptors  Soil Stroug Name (USCS): Color, moisture, density/consistency, grain size, other descriptors  Soil Stroug Name (USCS): Color, moisture, density/consistency, grain size, other descriptors  Soil Stroug Name (USCS): Color, moisture, density/consistency, grain size, other descriptors  Soil Stroug Name (USCS): Color, moisture, density/consistency, grain size, other descriptors  Soil Stroug Name (USCS): Color, moisture, density/consistency, grain size, other descriptors  Soil Stroug Name (USCS): Color, moisture, density/consistency, grain size, other descriptors  Soil Stroug Name (USCS): Color, moisture, density/consistency, grain size, other descriptors  Soil Stroug Name (USCS): Color, moisture, density/consistency, grain size, other descriptors  Morris Heavy Duty Flush-mount sinch diameter Schol Discovers (SP-SM)  gray brown, wet, bose, gravelly SAND with silt  1	BORIN	IG LOC	CATION	۱: Cle	an Eart	h - N Trailer Parking Lot	SURFACE ELEV. (NAVD88)	): 15.6 ft	TOC ELEV. (NAVD88): 15.28 ft
RILLING EQUIPMENT: Boart Longyear DB100  SAMPLING METHOD: Soil - 4" Core Barrel sampler, 5" drive length  SAMPLING METHOD: Soil - 4" Core Barrel sampler, 5" drive length  SAMPLING METHOD: Soil - 4" Core Barrel sampler, 5" drive length  SAMPLING METHOD: Soil - 4" Core Barrel sampler, 5" drive length  SAMPLES  SAMPLES  SAMPLES  SAMPLES  SIGNOL SOIL DESCRIPTION  SIGNOL Mane (USCS): color, moisture, density/consistency, grain size, other descriptors  SIGNOL SOIL DESCRIPTION  Morris Heavy Duty Fluch-mount Sinch da. monument with 3" bolt cover"  Sold Group Name (USCS): color, moisture, density/consistency, grain size, other descriptors  Signol Mane (USCS): color, moisture, density/consistency, grain size, other descriptors  Signol Market (USCS): color, moisture, density/consistency, grain size, other descriptors  Signol Market (USCS): color, moisture, density/consistency, grain size, other descriptors  Signol Market (USCS): color, moisture, density/consistency, grain size, other descriptors  Signol Market (USCS): color, moisture, density/consistency, grain size, other density are, other descriptors  Signol Market (USCS): color, moisture, density/consistency, grain size, other density are, other density ar	DRILLI	NG CC	ONTRA	CTOF	: CASC	ADE DRILLING	START/END DATE: 12/7/20	21	T
SAMPLING METHOD. Soil - 4" Core Barrel sampler, 5' drive length  NOTES: Groundwater grab samples collected during drilling using 24" x2" dia. 2010"slot, retractable, 55 wire wrap screen  SAMPLIS  SAMPL	DRILLI	NG M	ETHO	D: Sor	ic, witl	h telecoping casing	TOTAL DEPTH: 60'		Ecology Tag # BNW-193
NOTES: Groundwater grab samples collected during drilling using 24" x 2" dia. 0.010"-slot, retractable, SS wire-wrap screen  SAMPLES  Asphalt surface  POORLY GRADED SAND WITH SILT AND GRAVEL (SP-SM)  gray brown, wet, loose, gravely SAND with silt  SAMPLES  SAMPLES  SAMPLES  Asphalt surface  POORLY GRADED SAND WITH SILT AND GRAVEL (SP-SM)  gray brown, wet, loose, gravely SAND with silt  SAMPLES  Mooris Heavry Duty Flush-mount B-th-ch dia meter (ST-4 and SH-th-ch dia met	DRILLI	NG EC	QUIPM	ENT:	Boart L	ongyear DB100	LOGGED BY: D.COOPER		T
SAMPLES  VISUAL SOIL DESCRIPTION  Soil Group Name (USCS): color, moisture, density/consistency, grain size, other descriptors  Soil Group Name (USCS): color, moisture, density/consistency, grain size, other descriptors  Application of the summary lay is an interpretation based on samples, drill action, and interpolation. Variations between what is shown and actual consistons.  Soil Group Name (USCS): color, moisture, density/consistency, grain size, other descriptors  Marris Heavy Duty Flish-mount 8-inch dial. monument with 3-bolt cover.  Application of the summary lay is an interpretation based on samples, drill action, and interpolation. Variations between what is shown and actual consistons.	SAMP	LING N	ИЕТНО	D: 9	Soil - 4	" Core Barrel sampler, 5' drive length	RESPONSIBLE PROF.: D.COO	OPER	REG. NO.: 1600
SANDICES	NOTES	: Gro	undwa	ater g	rab sar				
Solution	_		SAM	PLES		VISUAL SOIL DESCRIPTI	ON	BORING A	ND WELL CONSTRUCTION DETAILS
1   S/R° minus crushed rock base   1   2   2   2   2   3   3   4   3   4   4   5   6   5   6   6   6   7   7   6   7   7   6   7   7	<b>DEPTH (FT</b>	SAMPLE	SHEEN/ODOR	Recovery	PID READING (ppm)	:	consistency, grain size, other	8-inch dia. n	nonument with 3-
POORLY GRADED SAND (SP)  saturated, gray, fine to medium sand  ns/no  ns	- 2_ - 3_ - 4_					5/8" minus crushed rock POORLY GRADED SAND WITH SILT AN gray brown, wet, loose, gravelly S	D GRAVEL (SP-SM)	2_ - 3_ - 4_ -	SCH-40 PVC casing TOC 15.28' NAVD88 North Rim
10_ ns/no	- 6_ - 7_					saturated, gray, fine to medi		6_  7_	Medium Bentonite
12   ns/no   0.0   SILT (ML)   13   wet, gray, firm, rapid dilatency, non-plastic silt with fine sand becomes medium plasticity silt with scattered thin roots at 13.0'   14   15   POORLY GRADED SAND (SP)   15   16   ns/no   0.2   Temporary 7" diameter conductor casing   Temporary 7" diameter conductor casing   18   19   19   20   Note: The summary log is an interpretation based on samples, drill action, and interpolation. Variations between what is shown and actual conditions	- 10_ -		ns/no		0.0	- scattered fine organics and trace silts		10_	Temporary
SILT (ML)  wet, gray, firm, rapid dilatency, non-plastic silt with fine sand becomes medium plasticity silt with scattered thin roots at 13.0'  14  15  POORLY GRADED SAND (SP)  wet, dark gray, fine to medium sand with trace silt  16  17  17  18  ns/no  0.1  Temporary 7" diameter conductor casing  Note: The summary log is an interpretation based on samples, drill action, and interpolation. Variations between what is shown and actual conditions	_ 12		ns/no	$\setminus$	0.0			12	8" diameter
wet, dark gray, fine to medium sand with trace silt  16_ 17_ 18_ 19_ 20_ Note: The summary log is an interpretation based on samples, drill action, and interpolation. Variations between what is shown and actual conditions	13_ -					wet, gray, firm, rapid dilatency, non-plas		13_	3
wet, dark gray, fine to medium sand with trace silt  16_ 17_ 18_ 19_ 20_ Note: The summary log is an interpretation based on samples, drill action, and interpolation. Variations between what is shown and actual conditions	_ 15					DOORLY GRADED SAND	(SP)		
18_ ns/no	- 16_ -		ns/no		0.2			16_ -	7" diameter
20_   20_	- 18_ -		ns/no		0.1			18_	N 16550 I I I
Note: The summary log is an interpretation based on samples, drill action, and interpolation. Variations between what is shown and actual conditions	_							l -l 🛚 🖔	
	Note: T			g is an	interpre	tation based on samples, drill action, and interpolation. Val	riations between what is shown an		ns





PROJEC	T: TV	VAAFA				COORDINATES: N 712176.2	E 1170862.7	(NAD	83)		
BORING	3 LOC	CATION	: Clea	ın Earth	n - N Trailer Parking Lot	SURFACE ELEV. (NAVD88):	: 15.6 ft	то	C ELEV. (NA	VD88): 15.28 ft	t
DRILLIN	IG CC	ONTRAC	TOR:	CASCA	DE DRILLING	START/END DATE: 12/7/2021	<del></del>				
DRILLIN	IG MI	ETHOD	: Soni	ic, with	telecoping casing	TOTAL DEPTH: 60'		Eco	ology Tag #	BNW-193	
DRILLIN	IG EC	UIPME	NT: E	Boart Lo	ongyear DB100	LOGGED BY: D.COOPER					
SAMPLI	ING N	ИЕТНО	D: So	oil - 4"	Core Barrel sampler, 5' drive length	RESPONSIBLE PROF.: D.COOF	PER	REG	G. NO.: 160	0	
NOTES:	Gro	undwa	ter gr	ab sam	nples collected during drilling using 24" x 2" dia.		ire-wrap scre	en			
		SAM	PLES		VISUAL SOIL DESCRIPT	ION					
<b>DEPTH (FT)</b>	SAMPLE	SHEEN/ODOR	RECOVERY	PID READING (ppm)	Soil Group Name (USCS): color, moisture, density descriptors	/consistency, grain size, other	BORING	AND \	WELL CONST	TRUCTION DETA	NLS
20 -	0,	0,	\				20 -				
21_					<b>POORLY GRADED SAND</b> wet, dark gray, fine to medium sar		21_				
			\							*	
22 _		ns/no		0.1			22_				
23 _			\				23_			Temporary 7"	
24_		ns/no	\	0.2	- thin silt layer at 24'		24_			diameter conductor	
24_		113/110	\	0.2	- tilli siit layer at 24		24_			casing	
25 _			\				25_				
26_		ns/no		0			26_				
27_							27_				
28_		ns/no		0			28_				
29_					- increasing silt		29_				
30 _			\				120				
30_					- recovery lost between 30 to 35'		30_				
31_							31_				
32 _							32_			Cetco Gold	
22										Medium Bentonite	
33 _							33_			Chips	
34_							34_				
35 _					SILTY SAND (SM)		35_				
					saturated, dark gray, silty, ver	ry fine sand					
36_		ns/no		0.0			36_			2-inch	
37_			$ \cdot $				37_			diameter SCH-40	
38_		ns/no		- <u></u> 0.0	POORLY GRADED SAND		38_			PVC casing.	
		113/110		0.0	saturated, dark gray, fine sand					casilig.	
39_							39_				
40			\				39				

Hote: The summary log is an interpretation based on samples, drill action, and interpolation. Variations between what is shown and actual conditions should be anticipated.





										Sheet 3 of 3
PROJEC						COORDINATES: N 712176.2				
					n - N Trailer Parking Lot	SURFACE ELEV. (NAVD88):		TOC	ELEV. (NA	AVD88): 15.28 ft
DRILLIN	NG CC	ONTRAC	CTOR	CASCA		START/END DATE: 12/7/2021				
					. 5	TOTAL DEPTH: 60'		Eco	logy Tag #	BNW-193
					0,	LOGGED BY: D.COOPER				
					· · ·	RESPONSIBLE PROF.: D.COOP			6. NO.: 160	00
NOTES	: Gro	undwa	ter gi	rab san	nples collected during drilling using 24" x 2" dia. C VISUAL SOIL DESCRIPTI		re-wrap so	creen		
			IPLES		VISUAL SOIL DESCRIPTI	OIV				
<b>DEPTH (FT)</b>	SAMPLE	SHEEN/ODOR	RECOVERY	PID READING (ppm)	Soil Group Name (USCS): color, moisture, density/ descriptors	consistency, grain size, other	BORIN	IG AND W	VELL CONS	STRUCTION DETAILS
40_ 41_ 42_ 43_ 44_ 45_ 46_ 47_ 48_ 50_ 51_ 52_ 53_ 54_ 55_ 55_ 55_ 55_ 55_	*GW	ns/no ns/no ns/no ns/no ns/no ns/no		0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1	POORLY GRADED SAND saturated, dark gray, fine to medium s  *GW - Groundwater grab sample: TWA-4_50-52_122	and with trace silt	40_ 41_ 42_ 43_ 44_ 45_ 46_ 47_ 48_ 49_ 50_ 51_ 52_ 53_ 54_ 55_ 56_ 57_ 58_			2-inch diameter SCH-40 blank PVC casing.  Cetco Gold Medium Bentonite Chips  Temporary 7" diameter conductor casing  Filter Pack 2/12 sand outside pre-pack  2-inch Diameter SCH 40 PVC 5' Pre-Pac Screen: 0.010" slot with 20-40 sand SS #64 wire mesh 52.3'-57.3' with 0.4' end cap Total well depth: 57.7'
58_ - 59_		ns/no		0.0	SILTY SAND (SM) saturated, dark gray, silty, fine sand w	ith shell fragments	58_ _ 59_	with b	backfilled entonite '-60'	
60 60		ns/no	\	0.0	END OF BORING AT 60' Below ground surface		58'-60'			

60\_ ns/no 0.0 END OF BORING AT 60' Below ground surface 60\_ Note: The summary log is an interpretation based on samples, drill action, and interpolation. Variations between what is shown and actual conditions should be anticipated.

Project	t: Hyle	ebos	Marsh		Pro	ject Number:	Client:	Port of Tacoma	Borii	ng No.	TWA-	5D
Addres	ss, Cit	y, St	ate	1212	Tay	lor Way	Drilling Co		Drill Soni	Rig Ty c	pe:	
Logged	d By:					Started:	Bit Type:		Dian	neter:		
Nick W	/aldo					9/24/2019 9:00	Sonic		4			
Drill Cr	ew:				Date	Completed:	Hammer 7	Гуре:				
Holt					Ds	9/25/2019 14:30						
USA T		Num	ber:			Backfilled:	Hammer \	Veight:		nmer D	rop:	
194086						9/25/2019	NA		NA			
N: To k W: To					Gro	oundwater Depth: 9 feet bgs	Elevation:		1 ota 60 fe		n of Bo	ring:
77.10			Cu		Litl	hology			00 10	I		
Depth (feet)	Sample Type	Sample Number	Blow Counts (blows/foot)	Graphic Log	Soil size Roc	Group Name: modifier, color, other descriptors  k Description: modifier color, ding and joint characteristics, s	hardness/de	gree of concentratio		Recovery %	Odor/Sheen	PID (PPM)
					Sur	face - grass					No	
					Мо	ist weathered wood fill						
-												
											No	
5 —												
-												
<u> </u>												
-												
_				****	O'	majot grav alay to 10 fac	\ <del>+</del>				No	
10 -						moist gray clay to 10 fee					INO	
-						ist weathered wood fill w	ith occasio	nal gravel and				
l –					cnu	inks of wood						
_												
_												
15 —												
'					_	discrete gay clay interbe	dded with	weathered wood	l fill			
_					0.5	to 2 inches thick						
<u> </u>												
_				m	18.	5 - wet gray clay						
20					8" c	conductor casing set - ch	ipped with	1 bag of benton	ite,			
20 —					hyd	lrated, and pulled back a	bout 3"					
					wet	gray clayey silt						
						<u> </u>						
_					wet	gray clayey silt with sea	shells (at	23-24.5')		1		
						5' wet gray med to coars	•	,		1		
25 — — —	w	TWA	\-5-1			water sample collected						
30	S	TWA	\-5-30-S		wet	gray clayey silt						0

Civil Engineering

Boring Log: Sheet <u>1</u> of <u>2</u>



Project:	Hyle	ebos	Marsh		Pro	ject Number:	Client:	Port of Tacoma	Borii	ng No.	TWA-	5D
Address	, Cit	y, St	ate	1212	Tay	lor Way	Drilling Co		Drill Soni	Rig Ty	pe:	
Logged	Ву:					Started:	Bit Type:		Dian	neter:		
Nick Wa	aldo					9/24/2019 9:00	Sonic		4			
Drill Cre	W:					Completed:	Hammer <sup>-</sup>	Гуре:				
Holt					Ď	9/25/2019 14:30						
USA Tic		Num	ber:			Backfilled:	Hammer \	Neight:		mer D	rop:	
1940867					C	9/25/2019	NA		NA	I Danth	of Do	uiu a
N: To be W: To b					Gi	oundwater Depth: 9 feet bgs	Elevation:		60 fe	l Depth eet	1 01 B0	ring:
Depth (feet)	Sample Type	Sample Number	Blow Counts (blows/foot)	Graphic Log	Soil size Roc	Group Name: modifier, color, other descriptors  k Description: modifier color ding and joint characteristics,	, hardness/de	egree of concentratio		Recovery %	Odor/Sheen	PID (PPM)
30					No	recovery, heaving sands	5.			100	No	0
												0
35 —					\/					100	No	0
					ver	y wet silts and sands, po	or recove	ту		100		
	s	TWA	\-5-38-s		_	grey clay						0
						grey silt						
40 —					39.	5 wet grey coarse sand					No	0
40	W	TWA	\-5-2		wat	er sample collected 35-	40'					
					We	t dark grey med to coars	se med to	coarse sand				0
					1" (	gray clay lens						
45 —	w	TWA	\-5-3		wet	dark grey med to coars	e Sand					
						ter sample collected 45-						
						<u> </u>						
										1		
50 —					\A'\^4	dark grov mad to sacra	o Sand					
					wei	dark grey med to coars	e Sand					
55 —												
_					wet	dark grey med to coars	e Sand wit	h sea shells				
					57.:	5 - grey sand with white	coarse sar	nd/shell lens				0
						grey silt with shells		<del>-</del>				
	s	TWA	ı ∖-5-59-s			<u> </u>						
		,								L		

Civil Engineering Boring Log: Sheet 2 of 2



WELL INSTALLATION REPORT	Well No. TWA. 5D Date 11.7.2019  Job Well tag ID# BLU-457  Job No.
REPORT	Observer Waldo Drilling Method Sonic
Draw Appropriate Monument (Flush —> or Above Ground)	Approx. E evation
Depth Dyon	Type o' Monument groundwater well
in ± Feet	Stickup Monument Well
As-Built	O'feat Seal Material Drillers:
• • • • • • • • • • • • • • • • • • • •	Borenole Diameter Holocene Drilling
	Water Level Date 16.8 11/7/2019
	Riser Pipe Diameter 2 inch
	Riser Pipe Material Schedule 40 pvc
	Type of Joints
	"O'-Ring Seals? Yes No
	Seal Maleriai Bentonite to surface
25'	23' Filter Pack Material 2/12 Silica Sand Filter Pack Size
	Screen Diameter 2 inch
1	Screen Material
	Screen Slot Size 0.010 inch slotted
	Screen Construction: Milled Wire Wound
30	Tail Pipe Diameter 2"
	Toil Pipe Length
K5-5 5 5 5 5 5	lail Pipe Material
In the second	Bottom Seal Type
	(), (
conductor casing set hi shallow and deep grown	20' to separate
shallow and deep grown	duater

Address, City, State 1212 Taylor Way Drilling Contractor: Sonic Cogged By: Nick Waldo Sonic Sonic Comic Cogged By: Started: 9124/2019 9:00 Sonic Diameter: 9124/2019 9:00 Sonic Associated Sonic Completed: Hammer Type: 9125/2019 14:30 NA Backfilled: Hammer Weight: Hammer Drop: 9125/2019 NA NA Sonic Completed: Plant Part Part Part Part Part Part Part Par	Project:	Hyle	ebos	Marsh		Pro	ject Number:	Client:	Port of Tacoma	Borir	ng No.	TWA-	6D
Nick Waldo Drill Crew: Hot: USA Ticket Number: 19726/2019 14:30 NA Backfilled: 19726/2019 NA No be measured Groundwater Depth: 6 feet bgs  Cloud Backfilled: 19726/2019 NA No be measured Groundwater Depth: 6 feet bgs  Cloud Backfilled: 19726/2019 NA No N	Address	s, Cit	y, St	ate	1212	Tay	lor Way	Drilling Co	ntractor:			pe:	
Drill Crew: Holt USA Ticket Number: 19408678  Sexting the sext of	Logged	By:					Started:	Bit Type:		Dian	neter:		
Holt	Nick Wa	aldo					9/24/2019 9:00			4			
Sackfilled:		W:				ate	•		Гуре:				
19408678 N. To be measured Wet dark gray sand with some shells (SP)  W TWA-6-21  W TWA-6-2  Wet dark gray medium sand.  19425/2019 NA						ă							
N: To be measured W: To be measured  Groundwater Depth: 6 feet bgs  Lithology Soil Group Name: modifier, color, moisture, density/consistency, grain size, other descriptors  Soil Group Name: modifier color, hardness/degree of concentration, bedding and plant characteristics, solutions, void conditions.  No  Moist dark gray sand with some shells (SP)  Wet layers of gray silts and sand 0.5 layer of wet gray clay (CL) Moist brown and gray silts and clay with organics 8" conductor casing set at 12- chipped with 1 bag of bentonite, hydrated, and pulled back about 3"  Gray Clay (CL)  Water sample collected 15-20' at 17" some sand mixed with clay Gray clay Gray clay with sandy silt Wet dark gray medium sand.  Wet gray sandy silt, 0.5 thick. Wet dark gray medium sand.  Wet dark gray silty fine to medium sand.			Num	ber:					Veight:		ımer D	rop:	
Surface - grass   Moist dark gray sand with some shells (SP)   Moist brown and gray silts and sand   Surface - gray silt Clay with lots of embedded organics   Surconductor casing set at 12- chipped with 1 bag of bentonite, hydrated, and pulled back about 3"   Gray Clay (CL)   Water sample collected 15-20' at 17' some sand mixed with clay   Gray clay with sandy silt   Wet dark gray medium sand.   Wet dark gray silty fine to medium sand.			00115	od		Cro					I Dontl	of Do	ring:
TWA-6-2						Gic		Elevation.				1 01 150	ilig.
Summon of the content of the color of the						Litl							
Moist brown medium grain sand (SP)  Moist dark gray sand with some shells (SP)  Wet layers of gray silts and sand  0.5 ' layer of wet gray clay (CL) Moist brown and gray silts and clay with organics Wet gray silt Clay with lots of embedded organics 8" conductor casing set at 12- chipped with 1 bag of bentonite, hydrated, and pulled back about 3"  Gray Clay (CL)  Water sample collected 15-20' at 17' some sand mixed with clay Gray clay Gray clay with sandy silt Wet dark gray medium sand. Wet gray sandy silt, 0.5 thick. Wet dark gray medium sand.	Depth (feet)	Sample Type	Sample Numbe	Blow Counts (blows/foot)	Graphic Log	Soil size	Group Name: modifier, color, other descriptors  k Description: modifier color,	hardness/de	gree of concentratio		Recovery %	Odor/Sheen	PID (PPM)
Moist brown medium grain sand (SP)  Moist dark gray sand with some shells (SP)  Wet layers of gray silts and sand 0.5 ' layer of wet gray clay (CL) Moist brown and gray silts and clay with organics Wet gray silt Clay with lots of embedded organics 8" conductor casing set at 12- chipped with 1 bag of bentonite, hydrated, and pulled back about 3"  Gray Clay (CL)  Water sample collected 15-20' at 17' some sand mixed with clay Gray clay with sandy silt Wet dark gray medium sand. Wet dark gray medium sand.  Wet dark gray medium sand.  Wet dark gray medium sand.  Wet dark gray medium sand.  Wet dark gray medium sand.  Wet dark gray medium sand.  Wet dark gray medium sand.  Wet dark gray medium sand.						Sur	face - grass					No	
Moist dark gray sand with some shells (SP)  Wet layers of gray silts and sand 0.5 ' layer of wet gray clay (CL) Moist brown and gray silts and clay with organics Wet gray silt Clay with lots of embedded organics 8" conductor casing set at 12- chipped with 1 bag of bentonite, hydrated, and pulled back about 3"  Gray Clay (CL)  Water sample collected 15-20' at 17' some sand mixed with clay Gray clay Gray clay Gray clay with sandy silt Wet dark gray medium sand.  Wet gray sandy silt, 0.5 thick. Wet dark gray medium sand.								sand (SP)					
Moist dark gray sand with some shells (SP)  Wet layers of gray silts and sand  0.5 ' layer of wet gray clay (CL)  Moist brown and gray silts and clay with organics  Wet gray silt Clay with lots of embedded organics  8" conductor casing set at 12- chipped with 1 bag of bentonite, hydrated, and pulled back about 3"  Gray Clay (CL)  Water sample collected 15-20'  at 17' some sand mixed with clay  Gray clay  Gray clay with sandy silt  Wet dark gray medium sand.  Wet gray sandy silt, 0.5 thick.  Wet dark gray medium sand.													
Moist dark gray sand with some shells (SP)  Wet layers of gray silts and sand  0.5 ' layer of wet gray clay (CL)  Moist brown and gray silts and clay with organics  Wet gray silt Clay with lots of embedded organics  8" conductor casing set at 12- chipped with 1 bag of bentonite, hydrated, and pulled back about 3"  Gray Clay (CL)  Water sample collected 15-20'  at 17' some sand mixed with clay  Gray clay  Gray clay with sandy silt  Wet dark gray medium sand.  Wet gray sandy silt, 0.5 thick.  Wet dark gray medium sand.													
Moist dark gray sand with some shells (SP)  Wet layers of gray silts and sand  0.5 ' layer of wet gray clay (CL)  Moist brown and gray silts and clay with organics  Wet gray silt Clay with lots of embedded organics  8" conductor casing set at 12- chipped with 1 bag of bentonite, hydrated, and pulled back about 3"  Gray Clay (CL)  Water sample collected 15-20'  at 17' some sand mixed with clay  Gray clay  Gray clay with sandy silt  Wet dark gray medium sand.  Wet gray sandy silt, 0.5 thick.  Wet dark gray medium sand.												No	
Wet layers of gray silts and sand 0.5 ' layer of wet gray clay (CL) Moist brown and gray silts and clay with organics Wet gray silt Clay with lots of embedded organics Wet gray silt Clay with lots of embedded organics 8" conductor casing set at 12- chipped with 1 bag of bentonite, hydrated, and pulled back about 3"  Gray Clay (CL)  Water sample collected 15-20' at 17' some sand mixed with clay Gray clay Gray clay with sandy silt Wet dark gray medium sand.  Wet gray sandy silt, 0.5 thick. Wet dark gray medium sand.  Water collected at 25-30 Wet dark gray medium sand.	5 —					Мо	ist dark gray sand with s	ome shells	(SP)				
0.5 ' layer of wet gray clay (CL) Moist brown and gray silts and clay with organics Wet gray silt Clay with lots of embedded organics 8" conductor casing set at 12- chipped with 1 bag of bentonite, hydrated, and pulled back about 3"  Gray Clay (CL)  Water sample collected 15-20' at 17' some sand mixed with clay Gray clay Gray clay with sandy silt Wet dark gray medium sand.  Wet gray sandy silt, 0.5 thick.  Wet dark gray medium sand.  Wet dark gray silty fine to medium sand.	-				××××				,				
Moist brown and gray silts and clay with organics Wet gray silt Clay with lots of embedded organics 8" conductor casing set at 12- chipped with 1 bag of bentonite, hydrated, and pulled back about 3"  Gray Clay (CL)  Water sample collected 15-20' at 17' some sand mixed with clay Gray clay Gray clay Gray clay with sandy silt Wet dark gray medium sand.  Wet gray sandy silt, 0.5 thick. Wet dark gray medium sand.	-				$\widetilde{m}$								
Wet gray silt Clay with lots of embedded organics 8" conductor casing set at 12- chipped with 1 bag of bentonite, hydrated, and pulled back about 3"  Gray Clay (CL)  Water sample collected 15-20' at 17' some sand mixed with clay Gray clay Gray clay with sandy silt Wet dark gray medium sand.  Wet gray sandy silt, 0.5 thick. Wet dark gray medium sand.  Wet dark gray medium sand.  Water collected at 25-30 Wet dark gray medium sand.  Wet dark gray medium sand.  Wet dark gray medium sand.									:h organics				
B" conductor casing set at 12- chipped with 1 bag of bentonite, hydrated, and pulled back about 3"  Gray Clay (CL)  TWA-6-1  Water sample collected 15-20' at 17' some sand mixed with clay Gray clay Gray clay with sandy silt Wet dark gray medium sand.  Wet gray sandy silt, 0.5 thick. Wet dark gray medium sand.  Wet dark gray medium sand.  Water collected at 25-30 Wet dark gray medium sand.	-											No	
bentonite, hydrated, and pulled back about 3"  Gray Clay (CL)  Water sample collected 15-20' at 17' some sand mixed with clay Gray clay Gray clay with sandy silt Wet dark gray medium sand.	10												
Gray Clay (CL)  Water sample collected 15-20' at 17' some sand mixed with clay Gray clay Gray clay with sandy silt Wet dark gray medium sand. Wet gray sandy silt, 0.5 thick. Wet dark gray medium sand.  Water collected at 25-30 Wet dark gray medium sand.									_				
W TWA-6-1  W TWA-6-1  Water sample collected 15-20' at 17' some sand mixed with clay Gray clay Gray clay with sandy silt Wet dark gray medium sand.  Wet gray sandy silt, 0.5 thick. Wet dark gray medium sand.  Water collected at 25-30 Wet dark gray medium sand.  Wet dark gray medium sand.  Wet dark gray medium sand.  Wet dark gray silty fine to medium sand.	-						nomio, myaratoa, ana pa	nou buon u	20410				
W TWA-6-1  W TWA-6-1  Water sample collected 15-20' at 17' some sand mixed with clay Gray clay Gray clay with sandy silt Wet dark gray medium sand. Wet gray sandy silt, 0.5 thick. Wet dark gray medium sand.  Water collected at 25-30 Wet dark gray medium sand.  Wet dark gray medium sand.  Wet dark gray medium sand.  Wet dark gray silty fine to medium sand.						Gra	av Clav (CL)						
at 17' some sand mixed with clay Gray clay Gray clay with sandy silt Wet dark gray medium sand. Wet gray sandy silt, 0.5 thick. Wet dark gray medium sand.							ay oldy (OL)						
Gray clay Gray clay with sandy silt Wet dark gray medium sand. Wet gray sandy silt, 0.5 thick. Wet dark gray medium sand.	15	W	TWA	N-6-1		Wa	ter sample collected 15-	20'					
Gray clay with sandy silt Wet dark gray medium sand. Wet gray sandy silt, 0.5 thick. Wet dark gray medium sand.  Wet dark gray medium sand.  Water collected at 25-30 Wet dark gray medium sand.  Wet dark gray medium sand.  Wet dark gray medium sand.						at 1	7' some sand mixed wit	h clay					
Wet dark gray medium sand.  Wet gray sandy silt, 0.5 thick.  Wet dark gray medium sand.						Gra	ay clay						
S TWA-6-21-S Wet gray sandy silt, 0.5 thick.  Wet dark gray medium sand.  Water collected at 25-30  Wet dark gray medium sand.  Wet dark gray medium sand.  Wet dark gray silty fine to medium sand.						Gra	ay clay with sandy silt						
Wet dark gray medium sand.  Wet dark gray silty fine to medium sand.	20					We	t dark gray medium san	d.					
W TWA-6-2 Water collected at 25-30 Wet dark gray medium sand. Wet dark gray silty fine to medium sand.	20	S	TWA	\-6-21 <b>-</b> S	**************************************	We	et gray sandy silt, 0.5 thic	k.					
Wet dark gray medium sand.  Wet dark gray silty fine to medium sand.						We	t dark gray medium san	d.					
Wet dark gray medium sand.  Wet dark gray silty fine to medium sand.													
Wet dark gray medium sand.  Wet dark gray silty fine to medium sand.													
Wet dark gray medium sand.  Wet dark gray silty fine to medium sand.	25	W	TWA	N-6-2		Wa	ter collected at 25-30						
	25 —					We	t dark gray medium san	d.					
		1				We	t dark gray silty fine to m	nedium san	ıd.				
30 0							- · ·						
· · · · · · · · · · · · · · · · · · ·	30												0

Civil Engineering

Boring Log: Sheet <u>1</u> of <u>2</u>



Projec	ct: H	lyle	bos	Marsh		Pro	ject Number:	Client:	Port of Tacoma	Bori	ng No.	TWA-	6D
Addre	ss, (	City	y, Sta	ate	1212	Tay	lor Way	Drilling Co		Drill Son	Rig Ty ic	pe:	
Logge							Started:	Bit Type:		Diar	neter:		
Nick V								Sonic		4			
Drill C	rew	:				Date	Completed:	Hammer T	уре:				
Holt	F: _ I -	- 4 N	1	L		Ω	9/25/2019 14:30		M = : = I= 4.	11	D		
USA 7 19408			Num	ber:			Backfilled: 9/25/2019	Hammer V NA	veignt:	Ham NA	nmer D	rop:	
N: To			aeur	ed		Gro	oundwater Depth:	Elevation:			ıl Depth	of Bo	ring:
W: To						Git	6 feet bgs	Lievation.		60 fe		101 00	ilig.
						Litl	nology						
Depth (feet)	H	Sample Lype	Sample Number	Blow Counts (blows/foot)	Graphic Log	Soil size Roc	Group Name: modifier, color, other descriptors  k Description: modifier color, ding and joint characteristics, s	hardness/de	gree of concentratio		Recovery %	Odor/Sheen	PID (PPM)
30						We	t gray fine to medium sa	ınd.			100	No	0
													0
35 -	١	Ν	TWA	<b>\-6-3</b>		wat	ter sample collected 35-4	40'				No	0
35 -											100		
_						We	et gray layer of sand, silt	and clay (0.	.5' thick)		1		
-							t gray fine to coarse san		- ,				0
_													
_												No	0
40	-					١٨١٥	t gray modium cand					INO	
_						VVE	t gray medium sand.						0
_	-												0
_	_												
_	_												
45 -	۱ ٰٰٰ	Ν	TWA	\-6-4		wat	ter sample collected 45-5	50'					
_	_												0
_	_												
_	_				××××								
_	_  ;	s	TWA	\-6-48-S			t dark gray silty fine san						0
50 -						We	t gray medium to coarse	sand.					
50	_]												
											1		
											1		
55 -											1		
_	$\exists$										1		
-	$\dashv$			ĺ		We	et sand with coarse sand	- white inta	ct shells - 2" clay	/ lave	ı erat 57	5	0
-	$\dashv$							to inta	2. 3. 3. 3. 2. 3. 3.	, .ayc	]	. <b>.</b>	
-	$\dashv$					We	et medium sand with she	lls			1		
<u> </u>						.,,					L		<u> </u>

Civil Engineering Boring Log: Sheet 2 of 2



## WELL INSTALLATION REPORT

Well No. TWA-COD Dote 11.

Job Well tag 10 # BLU-456 Job No.

Date 11.7.2019

ObserverWaldo Drilling Method Sonic

Draw Appropriate Approx. E evation Monument (Flush -> or Above Ground) Type of Monument groundwater well Depth Stickup Monument \_ X Weil in Feet Drillers: o' feet Seal Material Holocene Drilling Borenole Diameter Water Level Date NG.5 1009 11.7.2019 Riser Pipe Diameter 2inch Riser. Pipe Moterial Schedule 40PVC Type of Joints . "O'-Ring Seals? (Yes) Seal Material Bentonite to Surface 23' Filter Pock Material 2/12 Silica sand Filter Pock Size 251 Screen Diameter 2 inch Screen Material \_\_\_\_ Screen Slot Size 0.010-inch slotted Screen Construction: Milled Wire Wound Tail Pipe Diameter 2" 30' lail Pipe Length lail Pipe Material Bottom Sear Type

conductor set at 9.5 to 12.5' to seperate shallow





								Sheet 1 of 3
PROJEC	CT: TV	VAAFA	١			COORDINATES: N 711980.5	5 E 1170617.8	(NAD 83)
BORIN	G LOC	CATION	l: Cle	an Eart	h - S Employee Parking Lot	SURFACE ELEV. (NAVD88):	15.7 ft	TOC ELEV. (NAVD88): 15.40 ft
DRILLIN	NG CC	ONTRA	CTOR	: CASC	ADE DRILLING	START/END DATE: 1/26/202	22	1
DRILLIN	NG M	ETHOD	): Sor	nic, with	n telescoping casing	TOTAL DEPTH OF BOREHOL	.E: 60'	Ecology Tag # BNW-082
DRILLIN	NG EC	QUIPM	ENT:	Boart L	ongyear DB100	LOGGED BY: D.COOPER		1
SAMPL	ING N	METHC	D: 9	Soil - 4'	" Core Barrel sampler, 5' drive length	RESPONSIBLE PROF.: D. CO	OPER	REG. NO.: 1600
NOTES	: Gro	undwa	ater g	rab sar	mples collected during drilling using 24" x 2" dia			
_		SAM	PLES		VISUAL SOIL DESCRIPTI	ON	BORING A	ND WELL CONSTRUCTION DETAILS
DЕРТН (FT)	SAMPLE	SHEEN/ODOR	Recovery	PID READING (ppm)	Soil Group Name (USCS): color, moisture, density/o descriptors	consistency, grain size, other	8-inch dia. n	Duty Flush-mount nonument with 3- It cover.
- 1_ - 2_ - 3_		ns/no		0.0	ashphalt surface  POORLY GRADED SAND WITH SILT AN  wet, mottled gray-brown, gravelly,		1_ 1_ 2_ 3_	2-inch diameter SCH-40 PVC casing. TOC 15.4' NAVD88 North rim
- 4_ - 5_		ns/no		0.0			- 4_ - 5_	Concrete
- 6_ -		ns/no		0.9	- white, lime-like sludge materal mixed with gra		6_ -	Cetco Gold
7_ - 8_ - 9_		ns/no		0.0	wet, gray, fine to medium sand , with t		7_ - 8_ - 9_	Medium Bentonite Chips
10_ - 11_		ns/no		0.0	poor recovery - clean out sl SILT (ML) wet, brown, firm, medium-plastic si		10_ 11	
- 12_ -		ns/no		0.0			12_	Temporary 8" diameter conductor
13_ - 14_		ns/no		0.0			13_ - 14_	casing
_ 15_ _					- becomes sandy		15_	
16_ - 17_		ns/no		0.2	no recovery		16_ - 17_	Temporary 6" diameter conductor
- 18_ -		ns/no		0.1			18_	casing
19_ - 20_							19_ _ 20_	
		mary log cipated.	g is an	interpret	tation based on samples, drill action, and interpolation. Var	riations between what is shown an	d actual condition	ns







				5.00.30	0.0444.5.95					Shee	et 2 of 3
PROJEC	T: TV	/AAFA				COORDINATES: N 711980.5	E 1170617.8 (	NAD 83	3)		
BORING	LOC	ATION	: Clea	n Earth	n - S Employee Parking Lot	SURFACE ELEV. (NAVD88): 1	5.7 ft	TOC	ELEV. (NA\	/D88): 15.40 ft	
DRILLIN	IG CC	NTRAC	CTOR:	CASCA	DE DRILLING	START/END DATE: 1/26/2022	2				
DRILLIN	IG MI	THOD	: Son	c, with	telescoping casing	TOTAL DEPTH OF BOREHOLE	: 60'	Ecolo	ogy Tag # B	8NW-082	
DRILLIN	IG EQ	UIPME	NT: E	Boart Lo	ongyear DB100	LOGGED BY: D.COOPER		1			
SAMPL	ING N	1ETHO	D: So	oil - 4"	Core Barrel sampler, 5' drive length	RESPONSIBLE PROF.: D.COOP	PER	REG.	NO.: 1600	)	
NOTES:	Gro			ab sam	ples collected during drilling using 24" x 2" dia. VISUAL SOIL DESCRIPT		re-wrap scree	en			
DEРТН (FT)	SAMPLE	SHEEN/ODOR	RECOVERY Sard	PID READING (ppm)	Soil Group Name (USCS): color, moisture, density descriptors	consistency, grain size, other/	BORING A	AND WI	ELL CONST	RUCTION DETA	AILS
20 - 21 _ 22 _ 23 _ 24 _ 25 _ 26 _ 27 _ 28 _ 29 _ 30 _ 31 _	3,	ns/no ns/no ns/no		0.1	POORLY GRADED SANG saturated, dark gray, fine sand and scattered shell fragi	with trace silt	20 - 21 _ 22 _ 23 _ 24 _ 25 _ 26 _ 27 _ 28 _ 29 _ 30 _ 31 _			Temporary 6" diameter conductor casing	
32 _					SILT (ML) wet, brown, medium pla	stic silt	32_			Cetco Gold Medium	
33 _				- <b>-</b>	POORLY GRADED SAND WIT	H SILT (SP)	33_			Bentonite Chips	
34_					saturated, dark gray, silty,	fine sand	34_			<del></del>	
35 _			<u> </u>				35_				
36_		ns/no		0.0			36_			2-inch	
37_			$  \setminus  $				37_			diameter SCH-40	
38_		ns/no		0.0	POORLY GRADED SAND saturated, dark gray, fine sand		38_			PVC casing.	
39_					- increasing silt with depth		39_				
40_					ation based on samples drill action, and interpolation. Varia		39_	88 L			

Note: The summary log is an interpretation based on samples, drill action, and interpolation. Variations between what is shown and actual conditions should be anticipated.



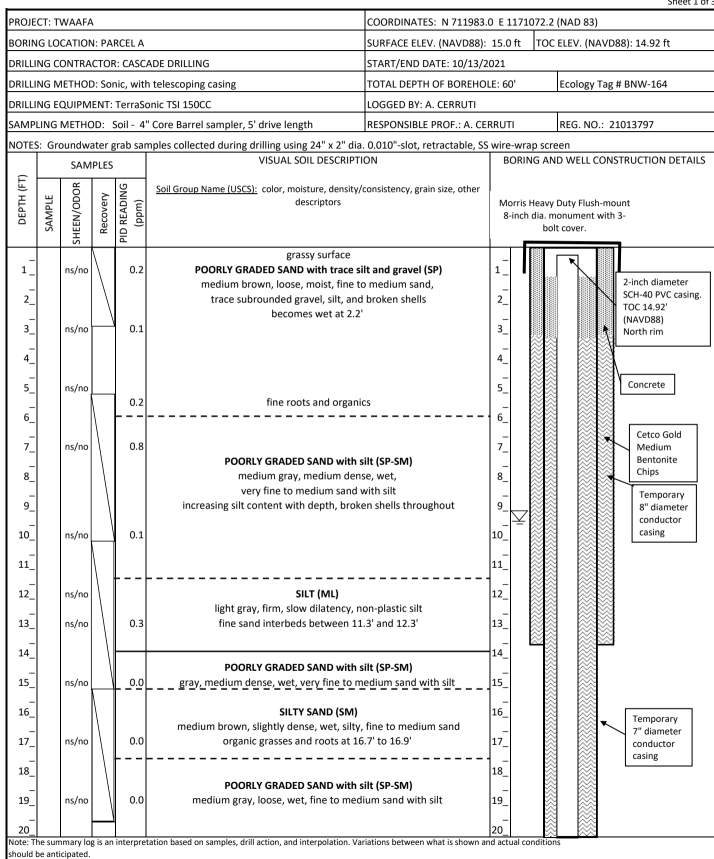




				2000	0.0000					Sheet 3 of 3	
PROJEC	T: TW	/AAFA				COORDINATES: N 711980.5	E 1170617.8	(NAD 83	3)		
BORING	G LOC	ATION	: Clea	ın Earth	ı - S Employee Parking Lot	SURFACE ELEV. (NAVD88): 1	5.7 ft	TOC E	ELEV. (NA	VD88): 15.40 ft	
DRILLIN	IG CO	NTRAC	CTOR:	CASCA	DE DRILLING	START/END DATE: 1/26/2022					
DRILLIN	IG ME	THOD	: Son	ic, with	telescoping casing	TOTAL DEPTH OF BOREHOLE	: 60'	Ecolo	gy Tag #	BNW-082	
DRILLIN	IG EQ	UIPME	NT: E	Boart Lo	ongyear DB100	LOGGED BY: D.COOPER					
SAMPL	ING N	1ETHO	D: S	oil - 4"	Core Barrel sampler, 5' drive length	RESPONSIBLE PROF.: D.COOP	ER	REG.	NO.: 160	00	
NOTES:	Gro	undwa	ter gi	ab sam	pples collected during drilling using 24" x 2" dia. (		re-wrap scre	en			
		SAM	PLES		VISUAL SOIL DESCRIPTI	UN					
DЕРТН (FT)	SAMPLE	SHEEN/ODOR	RECOVERY	PID READING (ppm)	Soil Group Name (USCS): color, moisture, density/ descriptors	consistency, grain size, other	BORING	AND WE	ELL CONS	TRUCTION DETAILS	
40_	*GW	- 0,	\		*GW - Groundwater grab sample: TWA-7_40-42_122	1 @ 40-42'	40_	<b>XX</b>			
- 41_			\				41_	፠  •		2-inch diameter SCH-40 blank	
-			\				41_			PVC casing.	
42_		ns/no	\	0.0	POORLY GRADED SAND	(cn)	42_				
43_			\		saturated, dark gray, fine to medium s	• •	43_				
_			\							Cetco Gold	
44_		ns/no	\	0.0			44_			Medium Bentonite	
45_			\				45_			Chips	
_ 46		ns/no	\	0.0			46				
-		113/110	\	0.0			40_				
47_							47_			Temporary 6" diameter	
48_		ns/no		0.0			48_			conductor casing	
_ 49			\				49				
-			\				-				
50_		ns/no	\	0.0			50_				
51_			\		SILTY SAND (SM)		51_				
_		nc/s=	\	0.0	saturated, dark gray, silty, fine to me		<sub>=</sub> -			Filter Pack 2/12	
52_		ns/no	\	0.0	scattered shell fragme		52_			sand outside	
53_			\		DOON CRAPE SAVE	(cp)	53_			pre-pack	
_ 54_		ns/no	\	0.0	POORLY GRADED SAND saturated, dark gray, fine to medium s	• •	_ 54_				
_			\		. 0,,					2-inch Diameter SCH 40 PVC	
55_	*GW		\ \		*GW - Groundwater grab sample: TWA-7_55-57_122	1 @ 55' - 57'	55_			5' Pre-Pac Screen: 0.010" slot with	
56 <u></u>		ns/no	\	0.0	5		56_		مست	20-40 sand	
_ 57_			\				_ 57			SS #64 wire mesh 54.3'-59.3'	
			\							with 0.4' end cap Total well depth:	
58_		nc/nc	\	0.0	SILTY SAND (SM)		58_			59.7'	
59_		ns/no		0.0	saturated, dark gray, silty, fine sand w	ith shell fragments	_ 59_				
_			\				_				
60_			<u> </u>		END OF BORING AT 60' Below ground surface		60_	CCC	gereiere		

Note: The summary log is an interpretation based on samples, drill action, and interpolation. Variations between what is shown and actual conditions should be anticipated.











					· (400 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 /				Sheet 2 of 3
PROJEC	CT: TV	VAAFA			coo	RDINATES: N 711983.0 E	117107	2.2 (NAD 83	3)
BORING	G LOC	ATION	: PAF	RCEL A	SURI	FACE ELEV. (NAVD88): 15	.0 ft	TOC ELEV.	(NAVD88): 14.92 ft
DRILLIN	NG CC	NTRAC	CTOR	: CASCA	DE DRILLING STAF	RT/END DATE: 10/13/2021	L		
DRILLIN	NG MI	ETHOD	: Son	ic, with	telescoping casing TOTA	AL DEPTH OF BOREHOLE:	60'	Ecolo	ogy Tag # BNW-164
DRILLIN	NG EC	UIPME	NT:	TerraSo	nic TSI 150CC LOG	GED BY: A. CERRUTI			
SAMPL	ING N	ЛЕТНО	D: S	oil - 4"	Core Barrel sampler, 5' drive length RESF	PONSIBLE PROF.: A. CERRU	JTI	REG.	NO.: 21013797
NOTES	: Gro	undwa	ter g	rab sam	nples collected during drilling using 24" x 2" dia. 0.010 VISUAL SOIL DESCRIPTION	"-slot, retractable, SS wir	e-wrap s	screen	
		SAM	PLES		VISUAL SUIL DESCRIPTION				
ОЕРТН (FT)	SAMPLE	SHEEN/ODOR	RECOVERY	PID READING (ppm)	Soil Group Name (USCS): color, moisture, density/cons descriptors	istency, grain size, other	BOR		ELL CONSTRUCTION ETAILS
20 -		ns/no	\		*GW - Groundwater grab sample: TWA-8_20-22_1021 @	20-22'	20 -	<b>\$</b> \$\$\$\$	
21_				0.2	DOODLY CDADED SAND with eile 15		21_		
22_		ns/no		0.1	<b>POORLY GRADED SAND with silt (S</b> medium gray, loose, wet, fine to medium	-	22_		
23_					-increasing silt and density		23_		Temporary 7" diameter
24_		ns/no		0.2	,		24_		conductor
25 _		ns/no	\				25 _		
26_							26 _		
27_		ns/no		0.0	SILT with sand (ML) dark gray, firm, slow dilatency, non-plastic silt with		27_		
28_				``,_	sand		28_		
29_		ns/no		0.0	SILTY SAND (SM) medium gray, medium dense, wet, silty very fin		29_		
30_		ns/no	\	0.0	trace organics and broken she	lls	30_		
31_			\				31_		
32_		ns/no		0.0	-becomes dark gray, sand content increases		32_		Cetco
33_							33_		Medium Bentonite
34_		ns/no		0.0			34_		Chips
35_			\	\ 	-silty laminations at 35.5'		35 _		
36_		ns/no		0.0			36_		2-inch diameter
37_							37_		SCH-40 PVC
38_		ns/no		0.0	<b>POORLY GRADED SAND (SP)</b> dark gray, medium dense, wet, fine to medium	sand with trace silt	38_		casing.
39_		ns/no	$  \  $				39_		
40_		ns/no	<u> </u>	0.0	tion based on samples, drill action, and interpolation, Variations b	<u> </u>	39_		

Note: The summary log is an interpretation based on samples, drill action, and interpolation. Variations between what is shown and actual conditions should be anticipated.





PROJEC	T: TV	VAAFA				COORDINATES: N 711983.0	E 117107	2.2 (NAD 83)		
BORING	LOC	ATION	: PAR	CEL A		SURFACE ELEV. (NAVD88): 1		TOC ELEV. (N	AVD88	): 14.92 ft
						START/END DATE: 10/13/202		<u> </u>		,
					telescoping casing	TOTAL DEPTH OF BOREHOLE		Ecology	Tag # E	3NW-164
					nic TSI 150CC	LOGGED BY: A. CERRUTI		111107	- 0	-
					Core Barrel sampler, 5' drive length	RESPONSIBLE PROF.: A. CERR	RUTI	REG. NC	).: 210:	13797
					nples collected during drilling using 24" x 2" dia. (					
			PLES		VISUAL SOIL DESCRIPT					
<b>DEPTH (FT)</b>	SAMPLE	SHEEN/ODOR	RECOVERY []	PID READING (ppm)	Soil Group Name (USCS): color, moisture, density, descriptors	consistency, grain size, other/	BORI	NG AND WELL	CONST	TRUCTION DETAILS
40 -		ns/no		0.1	*GW - Groundwater grab sample: TWA-8_40-42_102	21 @ 40-42'	40 -		XX	
41 _ 42 _		ns/no		0.2	POORLY GRADED SAND with dark gray, medium dense, wet, fine to m densely laminated with silt stringers an between 42' and 42.	nedium sand with silt d trace broken shells	41 _ 42 _	4		2-inch diameter SCH-40 blank PVC casing.
43 _ 44_		ns/no		0.1			43_			Cetco Gold Medium
45 _		ns/no		0.1			45 _			Bentonite Chips
46 _							46_		▓,	
47 _		ns/no		0.1			47_			Temporary 7" diameter
48 _				,	POORLY GRADED SAND dark gray, loose, wet, fine to m	• •	48_			conductor casing
49_		ns/no		0.1	-silt lense/nodule at 48.7'		49_			
50 _		ns/no	\	0.1	*GW - Groundwater grab sample: TWA-8_50-52_102	21 @ 50-52'	50_			Filter Pack 2/12 sand
51_			\				<b>-</b> 51_			outside
52 _		ns/no		0.1	SILTY SAND (SM)  dark gray, dense, wet, silty, very fine		52_			pre-pack
53 _					broken shells throughout, fine to medium sand	to 52.1	53_		9999   9999   9999	2 in the Binness trans
54_		ns/no		0.1	<b>POORLY GRADED SAND</b> dark gray, loose, wet, fine to medium	• •	54_			2-inch Diameter SCH 40 PVC 5' Pre-Pac Screen:
55_			\		-54.4' organic mat	Jana With trace Sill	55 _			0.010" slot with 20-40 sand
56_		ns/no		0.0	-silty nodules and fine rounded gravel at 56.7'		56_			SS #64 wire mesh 50.2'-55.2' with 0.4' end cap
57_							57_	Boring		Total well depth: 55.6'
58_		ns/no		0.0	POORLY GRADED SAND with a dark gray, medium dense, wet, very fine to		58_	backfilled with		
59_					5	- 4	59_	bentonite 56'-60'		
60_		ns/no	\	0.0	END OF BORING AT 60' Below ground surface		60_			

60\_ ns/no 0.0 END OF BORING AT 60' Below ground surface 60\_ Note: The summary log is an interpretation based on samples, drill action, and interpolation. Variations between what is shown and actual conditions should be anticipated.





ROJE	CT: T\	WAAFA				COORDINATES: N 712482.8	E 117123	8.6 (NAD 83)	
ORIN	G LO	CATION	: Clea	n Care	e Property	SURFACE ELEV. (NAVD 88):	15.6 ft	TOC ELE	V. (NAVD 88): 15.84 ft
RILLI	NG C	ONTRAC	CTOR:	Casca	de Drilling	START/END DATE: 10/11/20	21 - 10/12	2/2021	
RILLI	NG M	IETHOD	: Soni	c, with	n telescoping casing	TOTAL DEPTH OF BOREHOL	E: 60'		Ecology Tag # BNW-16
RILLI	NG E	QUIPME	NT: T	erraSc	onic TSI 150CC	LOGGED BY: A. CERRUTI			
AMPI	LING	METHO	D: So	oil - 4'	' Core Barrel sampler, 5' drive length	RESPONSIBLE PROF.: D. Coo	per	REG. NO.: 16	00
OTES	: Gro	oundwa	ter gr	ab sar	mples collected during drilling using 24" x 2" dia.				
_		SAMI	PLES		VISUAL SOIL DESCRIPTION	ON	BORING A	AND WELL COI	NSTRUCTION DETAILS
<b>DEPTH (FT)</b>	SAMPLE	SHEEN/ODOR	RECOVERY	PID READING (ppm)	Soil Group Name (USCS): color, moisture, density/o descriptors	consistency, grain size, other		s Heavy Duty Flo h dia. monume bolt cover.	nt with 3-
1_ - 2_		ns/no ns/no		3.6 4.8	- 2" asphalt, 4" crushed gravel base  WELL GRADED SAND WITH SILT AND  medium brown, loose, moist, medium to coa  sub-rounded gravel, and  POORLY GRADED GRAVEL WITH	irse sand, fine to coarse silt.	- 1_ - 2_		2-inch diameter SCH-40 PVC casing. TOC 15.84' (NAVD88
3_ - 4_ - 5_		ns/slo			light gray to medium gray, loose, moist, fine gravel with medium to coarse sand WOOD WASTE with sal medium to dark brown, fibrous wood waste wit - becomes very dark brown	and wood chips	3_ - 4_ - 5_		North rim  Concrete
- 6_ 7_ 8_ 9_ 10		ms/so		232	- becomes very dark brown		6_ - 7_ - 8_ - 9_		Cetco Gold Medium Bentonite Chips
- 11_		ns/no		7.8	POORLY GRADED SAND WITH S medium brown, loose, saturated, fine to r	•	11_		
12_ 13_ 14_		ns/no		1.1	SILT (ML) light to medium gray, medium stiff, wet, high dil with very fine to fine sa sand content decreases between 11.8' an and thin roots, root cas	nd d 14.5', low dilatency	12_ - 13_ - 14_		Temporary 8" dia. conductor casing
15_ - 16_		ns/so		0.2	-sand content increases between 14.5' to 15' SILTY SAND ( SM)		15_ _ 16_		≝
_ L7_ _		ns/no		0.1	dark gray, medium dense, saturated	, silty, fine sand	17_ -		Temporary 7" dia
18_ _ 19_							18_ _ 19_		conductor casing
_									
20_					tation based on samples, drill action, and interpolation. Vari		20_		





RROJECT   TWARFAR   COORDINATES: NT 712482.85   EL172235   TWAND SUBJECT   T							_			Sheet 1 of 3
DRILLING CONTRACTOR: Cascade Drilling	PROJEC	T: TW	/AAFA				COORDINATES: N 712482.8	3 E 11712	238.6 (NAD 83	3)
DRILLING METHOD: Sonic, with telescoping casing  DRILLING EQUIPMENT: Terrasonic TS1 150CC  DRILLING EQUIPMENT: Terrasonic TS1 150CC  DRILLING EQUIPMENT: Terrasonic TS1 150CC  NOTES: Groundwater goab samples collected during drilling using 24" x.2" dis. 0.010"-slot, retractable, SS wire-wrap screen  VISIAL SOIL DESCRIPTION  NOTES: Groundwater goab samples collected during drilling using 24" x.2" dis. 0.010"-slot, retractable, SS wire-wrap screen  VISIAL SOIL DESCRIPTION  VISIAL SOIL DESCRIPTION  Soil Agray, loose, saturated, fine to medium sand with trace site  22	BORING	LOC	ATION	: Clea	an Care	Property	SURFACE ELEV. (NAVD 88):	15.6 ft	TOC EL	.EV. (NAVD 88): 15.84 ft
SAMPLING METHOD: Soil - 4" Core Barrel sampler, 5" drive length   A" C	DRILLIN	G CO	NTRAC	TOR	: Casca	de Drilling	START/END DATE: 10/11/2	021 - 10/	12/2021	
SAMPLING METHOD: Soil - 4" Core Barrel sampler, 5' drive length   RESPONSIBLE PROF.: D. Cooper   REG. NO.: 1600	DRILLIN	G ME	THOD	: Son	ic, with	n telescoping casing	TOTAL DEPTH OF BOREHOL	E: 60'		Ecology Tag # BNW-163
NOTIES   Groundwater grab samples collected during drilling using 24" x 2" dia. 0.010"-slot, retractable, SS wire-wrap screen	DRILLIN	G EQ	UIPME	NT:	ΓerraSc	onic TSI 150CC	LOGGED BY: A. CERRUTI		1	
SAMPLES   VISUAL SOIL DESCRIPTION   Soil Group Name (USCS); color, moisture, density/consistency, grain size, other descriptors	SAMPLI	NG N	1ETHO	D: S	oil - 4'	' Core Barrel sampler, 5' drive length	RESPONSIBLE PROF.: D. Coo	oper	REG. NO.: 16	600
SAMPLES   Sail Group Name (USCS): color, moisture, density/consistency, grain size, other descriptors   BORING AND WELL CONSTRUCTION DETAILS	NOTES:	Gro	undwa	ter gı	rab sar	I		wire-wrap	screen	
Decomposition   Decompositio			SAM	PLES		VISUAL SOIL DESCRIPT	ION			
Decomposition   Decompositio	ЭЕРТН (FT)	AMPLE	HEEN/ODOR	ECOVERY	ID READING (ppm)		consistency, grain size, other	BOR	ING AND WEL	L CONSTRUCTION DETAILS
21		S	<u>s</u>	\ ~_	Ī			20 -	\$\$\$\$\$	
22   ns/no   0.2   22   23   24   24   25   25   25   26   26   27   28   28   29   30   30   31   20   32   33   34   34   35   36   37   38   ns/no   0.0   31   20   30   30   31   31   31   32   33   34   34   35   35   36   37   38   ns/no   0.0   31   20   30   30   30   30   30   30   30	21_		ns/no		0.2	dark gray, loose, saturated, fine to mediu		21_		
24_			ns/no		0.2	3 1,				
25 _ ns/no	23 _			\				23 _		
Medium Bentonite Chips			ns/no	\	0.2					
27 _ ns/no			ns/no		0.7					Medium Bentonite
28 _ 29 _ ns/no			ns/no		0.5	-silty interbed at 26'				Chips
30 _ 31 _ ns/no										
31 _ ns/no	29_		ns/no	$\setminus$	0.0			29_		
31_ ns/no	30 _		ľ	\				30 _		7" dia
33 _ 33 _ 33 _ 34 _ 34 _ 34 _ 35 _ 35 _			ns/no		0.0					conductor
34_ 35_ 36_ ns/no 37_ ns/no 38_ ns/no 40_ 0.0  SILT (ML) medium gray, medium firm, wet, slow dilatency, non-plastic silt 37_ 38_ 39_ 40_ 40_ 40_										
36_ ns/no	34_		l	,	<b>y</b>			34_		
medium gray, medium firm, wet, slow dilatency, non-plastic silt  37_ 38_ ns/no  0.0 medium gray, medium firm, wet, slow dilatency, non-plastic silt  37_ 38_ 38_ 38_ 38_ 38_ 38_ 38_ 38_ 38_ 38_	35 _		l			 		35 _		
38 _ ns/no			ns/no		0.0	· ,	atency, non-plastic silt			
39_ 40_ 40_			ns/no		0.0	-becomes firm 36' with fibrous organics betwee	en 36.3' and 38.8'			
	40							40_		
Note: The summary log is an interpretation based on samples, drill action, and interpolation. Variations between what is shown and actual conditions should be anticipated.	Note: The		nary log	is an i	nterpret	ration based on samples, drill action, and interpolation. Var	iations between what is shown and		nditions should b	e





PROJEC	CT: TV	VAAFA				COORDINATES: N 712482.	8 E 11712	238.6 (NAD	83)	
BORING	G LOC	CATION	: Clea	n Care	e Property	SURFACE ELEV. (NAVD 88):	15.6 ft	тос	ELEV. (N	IAVD 88): 15.84 ft
RILLIN	IG CC	NTRAC	TOR:	Casca	de Drilling	START/END DATE: 10/11/2	021 - 10/	12/2021		
RILLIN	IG MI	ETHOD:	Soni	ic, with	n telescoping casing	TOTAL DEPTH OF BOREHO	LE: 60'		Ec	ology Tag # BNW-16
RILLIN	IG EC	UIPME	NT: T	TerraSo	onic TSI 150CC	LOGGED BY: A. CERRUTI				
AMPL	ING N	ИЕТНОІ	D: S	oil - 4	" Core Barrel sampler, 5' drive length	RESPONSIBLE PROF.: D. Co	oper	REG. NO.	: 1600	
IOTES	: Gro	undwat	ter gr	ab sar	mples collected during drilling using 24" x 2" dia	. 0.010"-slot, retractable, SS	wire-wra <sub>l</sub>	p screen		
		SAM	PLES		VISUAL SOIL DESCRIP	TION				
<b>DEPTH (FT)</b>	SAMPLE	SHEEN/ODOR	RECOVERY	PID READING (ppm)	Soil Group Name (USCS): color, moisture, density descriptors	//consistency, grain size, other	BOR	ING AND W	/ELL CON	STRUCTION DETAILS
40 -	S	ns/no	\	0.0	SILT (ML)		40 -	XXX	XXXX	
41_					medium gray, firm, slow dilatency, non very fine sand	-plastic silt with trace	41_			•
42 _		ns/no		0.1			42 _			Temporary 7" dia temporary
43 _	*SS		\		*SS - Soil sample: TWA-9_43_1021 @ 43'		43 _			conductor casing
44_		ns/no		0.1	SILTY SAND (SM) medium gray, medium dense, saturated, s		44_			
<sup>45</sup> _ 46 _	*GW	ns/no	\	0.0	*GW -Groundwater grab sample: TWA-9_45-4	7_1021 @ 45-47'	45 _ 46 _			i
47_		ns/no		0.0			47 _		<b>**</b>	Temporary 6" dia
48 _					-silty interbeds between 47' to 49'		48 _			temporary conductor casing
49_							49_			
50_		ns/no	\	0.0	dark gray, loose, saturated, fine t	to medium sand	50 _			Cetco Gold Medium Bentonite Chips
51_							51_			bentome emps
52 _		ns/no		0.0			52_			
53_					-trace silt between 53' to 54'		53 _			2-inch Diameter
54_		ns/no	\	0.0	-broken shells at 54'		54_			SCH 40 PVC 5' Pre-Pac Screen:
55 _	*GW		<u> </u>		*GW - Groundwater grab sample: TWA-9_55-5	57 1021 @ 55-57'	55 _			0.010" slot with 20-40 sand
56_		ns/no		0.0	-woody debris at 56'		56_			SS #64 wire mesh 54.8'-59.8' with 0.4' end cap
57_		ns/no		0.0			57_			Total well depth: 60.2'
58_				0.0	SILTY SAND (SM) medium gray, dense, saturated, silty, ve		58_			2/12 Filter Pack
59_		ns/no	\	0.0	broken shell lenses thro		59_			Sand Outside Pre-Pack.
60_					END OF BORING AT 60' Below ground surface tation based on samples, drill action, and interpolation. Va		60_			

							Geologic Borehole Log				
-	MAULFO	STER A	LONG	Project N			Well Number	Sheet			
Pro Sta Dril Ge	oject Name oject Location art/End Date Iller/Equipment ologist/Enginee mple Method	Taylor 1514 T 12/9/21 Holt Di	Way TWA aylor Way to 12/14 rilling Ser e & A. Bix	vices, Inc./Sonic	20.001		TWA-10D  TOC Elevation (feet) Surface Elevation (feet) Northing Easting Total Depth of Borehole Outer Hole Diam	1 of 3 15.97 13.7 712271.8 1171674.7 60.0 feet inch			
	Well		Sa	ample Data			Soil Description				
Depth (feet, bgs)	Details	Levels Interval Percent Recovery	Collection Method	Sample ID   "9/swo]8	DIA (mdd)	Lithologic Column					
2	A   A   A   A   A   A   A   A   A   A	100	СВ		0.1 0.2 0.5	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	(10YR 3/2); 5% fines; 15% sand, fine to coarse, subangular to rounded; loc 0 to 12.5 feet: 10-inch casing.  1.5 to 4.5 feet: SILTY SAND (SM); dark b low plasticity; 50% sand, fine to coarse coarse, subangular to subrounded; m (rootlets, grass); no odor; moist.  @ 3.0 feet: Color changes to very dark grays.  @ 4.2 to 4.4 feet: Silt laminae; dark grays.  @ 4.4 to 4.5 feet: Peat laminae; black (10)	to coarse; 80% gravel, fine se; no odor; moist.  rown (10YR 3/3); 25% fine e; 25% gravel, fine to edium dense; trace organiay (10YR 3/1).  brown (10YR 4/2).  1YR 2/1).			
5 6 7 8		100	СВ		0.7		4.5 to 10.0 feet: SAND WITH SILT (SP-Si 3/1); 10% fines, low plasticity; 90% se no odor; small orange grains present, 7.4 to 12.5: Bentonite seal set at ba	nd, fine to medium; loose; moist.			
9			СВ		0.4		<ul> <li>@ 8.7 feet: Silt laminae with trace organic brown (10 YR 4/4).</li> <li>@ 9.7 feet: Silt laminae; dark yellowish brown 10.0 to 12.5 feet: SILT (ML); very dark gramedium plasticity; soft; no odor; mois</li> <li>@ 10.0 to 10.6 feet: 15% organics (wood)</li> </ul>	own (10YR 4/4). ay (10YR 3/1); 100% fines			
12		100	СВ		0.6		@ 11.4 to 11.5 feet: Woody debris. @ 12.4 feet: Density changes to firm 12.5 to 40 feet: 8-inch casing.  12.5 to 15.0 feet: NO RECOVERY.				
14		o									
16			СВ		0.3		15.0 to 20.0 feet: SILTY SAND (SM); gray plasticity; 60% sand, fine to medium; grains present; moist.				
15		100			0.9						
_20			СВ		0.8	20.0 to 30.0 feet: SAND WITH SILT (SP-SM); black (5Y 2.5/ fines, low plasticity; 90% sand, fine to medium; loose; no					
21		100			2.1		small orange grains present; moist.				

								(	Geologic Borehole Log		
MAUL FOSTER ALONG						oject No 1 <b>0615.2</b>			Well Number Sheet TWA-10D 2 of 3		
Depth (feet, bgs)	Well Details	Water Levels	interval Percent Recovery	Collection Method	Sample Data Sample ID	mple Data		Lithologic Column	Soil Description		
			100	GW	TWA-10_20- 25_1210		1.6				
26				СВ			4.1				
_27 _28			100				4.6				
29 30							4.3				
31				СВ			3.6		30.0 to 31.0 feet: SILT (ML); dark gray (10YR 4/1); 90% fines, low plasticity; 10% sand, fine; soft; trace shell fragments; no odor; moist.  31.0 to 34.0 feet: SILTY SAND (SM); very dark gray (10YR 3/1); 40		
32 33			100	GW	TWA-10_30- 35_1210		5.0		fines, low plasticity; 60% sand, fine to medium; medium dense trace trace organics (rootlets, grass); no odor; moist.		
34							4.1 5.4		34.0 to 35.3 feet: SAND WITH SILT (SP-SM); black (10YR 2/1); 10; fines, low plasticity; 90% sand, fine to medium; loose; no odor;		
35 36				СВ			<ul><li>2.7</li><li>5.7</li></ul>		small orange grains present; moist.  @34.1 to 34.3 feet: Silt laminae; dark grayish brown (10YR 4/2).  34.5 to 40 feet: Bentonite seal set at base of 8-inch casing.  35.5 to 45.0 feet: SILT WITH SAND (ML); very dark gray (10YR 3/90% fines, low plasticity; 10% sand, fine; firm; no odor; moist.  @ 35.5 to 36.0 feet: Shell fragments.		
37 38			100				6.4		@ 36.0 feet: Sand laminae.		
39				СВ	TWA-10_39-		4.6		@ 38.0 feet: Woody debris.		
40 41				СВ	40_1210		6.8		40 to 60 feet: 7-inch casing.		
337 338 339 40 41 42			400				0.0				
43 44			100				0.0				
44 45 46				СВ			0.0		<ul> <li>44.0 to 45.0 feet: Small lenses of sand; ~1-inch width; black (10 2/1); 10% fines, low plasticity; 90% sand, fine to medium; loose no odor; small orange grains present; moist.</li> <li>45.0 to 48.0 feet: SAND (SP); black (10YR 2/1); 5% fines; 95% san fine to medium; loose; no odor; small orange grains present;</li> </ul>		
46			100						; tine to medium; loose; no odor; small orange grains present; moist.		

					Geologic Borehole Log							
	MAULFO	STERA		M	oject N <b>0615.2</b>	lumber 2 <b>0.001</b>		Well Number TWA-10D	Sheet 3 of 3			
Depth (feet, bgs)	Well Details Nater	Levels Interval Percent Recovery	Collection Method	ample Data  Sample ID   59   Cld		DID (mdd)	Lithologic Column	Soil Description				
47			GW	TWA-10 45-		0.0						
49		100	GW	50_1213		0.0		48.0 to 50.0 feet: SILTY SAND (SM); very dark gray (10YR 3/1); 40% fines, low plasticity; 60% sand, very fine; firm; no odor; abundant bivalve shells present; moist.				
51			СВ			12.8		50.0 to 54.0 feet: SAND (SP); black ( fine to medium; loose; trace shell present; moist to wet.	10YR 2/1); 5% fines; 95% sand, ls; no odor; small orange grains			
52 53		100	GW	TWA-10_51- 56_1213		6.9		@ 52.5 feet: Increase in shell fragme	nts.			
54 55								54.0 to 55.0 feet: SILTY SAND (SM); fines, low plasticity; 60% sand, ve bivalve shells present; moist to w	ery fine; firm; no odor; abundant			
56			СВ			2.9		55.0 to 57.0 feet: SAND (SP); black (fine to medium; loose; trace shell present; moist to wet.	10YR 2/1); 5% fines; 95% sand,			
57		100				2.8		57.0 to 59.0 feet: SILTY SAND (SM); fines, low plasticity; 60% sand, ve				
58 59		700						bivalve shells present; wet.				
60						2.7		59.0 to 60.0 feet: SILTY SAND (SM); fines, low plasticity; 70% sand, fin abundant bivalves; moist.				

Total Depth = 60.0 feet bgs

## NOTES:

1. bgs = below ground surface. 2. Depths are relative to feet below ground surface. 3. ID = identification. 4. PID = photoionization detector. 5. ppm = parts per million. 6. CB = core barrel. 7. GW = groundwater sample.

## <u>Borehole Completion Details</u> 0 to 3.0 feet: Concrete.

3.0 to 50.0 feet: Bentonite chips hydrated with potable water.

50.0 to 58.0 feet: 10/20 silica sand.

58.0 to 60.0 feet: Slough.

Monitoring Well Completion Details
Washington State Department of Ecology Well No. BNN188.

Traffic-grade, above ground monument with 3 bollards, 3 foot stickup.

+2.5 to 52.0 feet: 2-inch diameter, schedule 40, polyvinyl chloride riser pipe.
52.0 to 57.0 feet: 2-inch diameter, schedule 40, polyvinyl chloride, 0.010 machine slot, well screen with threaded polyvinyl chloride end

cap.

Total well completion depth is approximate.