

### Revised Former Fire Stations Groundwater Characterization Work Plan Portland International Airport Portland, Oregon ECSI No. 3324

Prepared for: Port of Portland

November 19, 2024 32-24009923



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# 1.0 Introduction

This Work Plan for site characterization provides the Oregon Department of Environmental Quality (DEQ) with a scope of work to conduct groundwater sampling in the vicinity of the two Former Fire Stations (Figures 1 and 2) identified as an area of interest (AOI) in the *Preliminary Assessment: Aqueous Film-Forming Foam Use* (Preliminary Assessment; Apex, 2017). Work at the Site is being conducted with oversight from the DEQ in accordance with the Voluntary Cleanup Agreement between the DEQ and the Port of Portland (Port) for ECSI No. 3324, dated February 8, 2017.

#### 1.1 Purpose

The purpose of this Work Plan is to describe the scope of work to be completed to define the nature and extent of per- and polyfluoroalkyl substances (PFAS) in groundwater near the Former Fire Stations at the Portland International Airport (PDX). The Former Fire Stations were identified as an AOI because of potential application and use of extinguishing agents containing PFAS.

#### 1.2 Site Description

The Former Fire Stations are located in the northwest portion of PDX (Figure 2). The first fire station was in operation from 1960 to 1972. The second station was located southwest of the original and was in operation from 1972 to 1997. Historical activities included firetruck and equipment storage and associated training (e.g., operation of pumps, loading of concentrate) and equipment maintenance.

### 1.3 Overview of Hydrogeology

Hydrogeological units present beneath PDX include the overbank deposit (OD) and the Columbia River sand aquifer (CRSA). The OD consists of fine-grained sediments deposited in floodplains adjacent to river channels. In this environment, natural levees are present along the riverbank immediately adjacent to the channel and are thickest at the channel bank and thin toward the floodplain. The OD aquifer is present throughout PDX and is typically between 50 and 60 feet thick, though the overall range is from 20 to 110 feet. Based on the well log for monitoring well TCORE-3, the OD could be as much as 110 feet thick in the vicinity of the Former Fire Stations. Based on results from exploratory borings, the OD consists of soft to stiff, gray (upper portions may be brown) layers of silty clay, silt, silty sand, and sandy silt, with occasional organic or wood debris. Individual layers vary from 5 to 20 feet in thickness. Sandy layers are more likely to be present in the lower portion of this unit, especially where it transitions to the CRSA (if present). Dredge sand fill placed during airport development is present at the ground surface throughout much of PDX.

Groundwater flow in the OD has variable direction and hydraulic gradient across the Site, with the dominant groundwater flow direction in the nearby Fire Training Facilities to the north-northwest (towards the Columbia River). Groundwater monitoring events conducted in May and November 2023 included one well from the



Former Fire Station area (MW-12-L58397). Combining data from MW-12-L58397 with data from the Fire Training Facilities well network shows a gradient to the north-northwest (Figures 3 and 4). It is expected that additional monitoring at the Former Fire Stations will confirm the dominant groundwater flow direction of north-northwest.

The CRSA fills a former channel of the ancestral Columbia River, just south of the present-day Columbia River channel. This paleochannel segment has a depth of more than 300 feet, eroded within older sedimentary units such as the Troutdale Gravel Aquifer and Confining Unit 1. The approximate southern extent of this channel generally corresponds to the southern limit of PDX. Where present, the top of the CRSA ranges from 20 to 110 feet below ground surface (bgs). The CRSA is comprised of medium-dense to dense, gray, gray-brown, or black fine- to medium-grained, quartz-rich basaltic sand.

Groundwater flow direction in the CRSA is typically to the north-northeast; however, flow has been observed to the west-southwest when the Columbia River is at flood stage. The groundwater gradient in the deep CRSA aquifer during May 2023 monitoring events is shown on Figure 5.

#### 1.4 PFAS in Groundwater

To date, groundwater reconnaissance monitoring in several existing monitoring wells has verified the presence of PFAS in the OD in the vicinity of the Former Fire Stations. Detected concentrations of PFAS in this vicinity are greater than PFAS concentrations in the nearest Fire Training Facilities monitoring wells, suggesting the potential for source area(s) associated with the Former Fire Stations. Data from groundwater sampling in the vicinity of the Former Fire Stations is presented in Table 1 and on Figure 6. PFAS have not been detected in CRSA wells sampled in the vicinity of the Fire Training Facilities.

# 2.0 Monitoring Well Network

The Port will use newly installed wells in conjunction with existing wells to create a well network to fully delineate PFAS in groundwater near the Former Fire Stations. The proposed monitoring program is shown on Table 2 with existing and proposed well locations shown on Figure 7. Details of installation and sampling are provided in the sections below.

In the OD, monitoring wells MW-11-L58501 and MW-12-L58397 within the Former Fire Stations area show elevated concentrations of PFAS. To delineate this groundwater to the south, existing monitoring wells MW-6, MW-8, and MW-14 will be sampled. To delineate groundwater to the northeast, monitoring well MW-101 will be installed. MW-102 will be installed to delineate to the northwest. Existing monitoring well MW-1 will be sampled to delineate concentrations to the east. Well installations in the areas directly north and west of the Former Fire Stations are limited by the terminal building, runways, and taxiways.



Concentrations in Fire Training Facilities wells to the north and west are well established and can be used in conjunction with the proposed well network if needed to fully delineate PFAS around the Former Fire Stations.

In the CRSA, three wells will be used to assess PFAS concentrations. Existing well TCORE-3 is located north of the Former Fire Stations Area. Two wells will be installed in the CRSA to the northwest and west of the Former Fire Stations area (DW-101 and DW-102). This will confirm that PFAS are not migrating from the Former Fire Stations to the Columbia River via the CRSA.

# 3.0 Scope of Work

**Monitoring Well Installation.** Four monitoring wells will be installed. These wells will be used in conjunction with existing wells to delineate groundwater near the Former Fire Stations. Two wells will be installed in the OD and two in the CRSA. Proposed locations are shown on Figure 7.

**Temporary Borings.** Four temporary borings will be installed near the south runway. Groundwater will be collected from the borings to delineate PFAS concentrations near previous boring B-4. Proposed locations are shown on Figure 7.

**Soil Sampling.** Soil samples will be collected and analyzed to assess soil handling options for future development projects. Soil will be composited from the saturated and unsaturated zones separately at three areas of the Site: north of the Former Fire Stations, near the south runway, and west of the Former Fire Stations. The unsaturated zone is defined as soil that is above the seasonally high groundwater level. The saturated zone is soil below this level.

**Groundwater Monitoring.** Groundwater samples will be collected from both existing and newly installed wells.

Eight OD monitoring wells will be gauged and sampled. Six of these are existing wells installed for prior investigations of jet fuel releases in the vicinity of Concourse C. The two new OD wells are proposed as shown on Figure 7 (well installation methods are discussed below).

Three CRSA monitoring wells will be gauged and sampled. One is an existing well installed for the Terminal Core Redevelopment (TCORE) project. The two new CRSA wells are proposed as shown on Figure 7. The proposed locations of the wells may be adjusted to maintain safe airfield operations.

A table summarizing the groundwater monitoring program is provided on Table 2. Well logs for the existing monitoring wells proposed for sampling at the Former Fire Stations area are provided in Appendix A.



### 4.0 Investigation Activities

The scope of work includes monitoring well installation, temporary borings, soil sampling, and groundwater monitoring. Detailed field and sampling procedures are described in the Sampling and Analysis Plan (SAP) provided in Appendix B.

#### 4.1 Preparatory Activities

**Property Access.** Apex will provide notification to Port personnel and Port Operations (OPS) to coordinate access to the Site at PDX. The notification will be submitted to OPS one week in advance and include the following:

- Port project manager contact information;
- Apex project manager and PDX field staff contact information;
- Summary of field work;
- Site plan showing work locations;
- Ingress and egress locations for Apex and subcontractors;
- List of subcontractors; and
- Work schedule.

Depending on the location of work, either a Port escort will be provided or badged Apex employees will escort un-badged subcontractor(s). Airside OPS will be notified of the contractors' arrival and departure.

**Underground Utility Location.** Apex's project manager or designee will mobilize to the Site to mark out the proposed sampling locations with marking paint in order to enable identification of nearby underground utilities by Oregon Utilities Notification Center (Oregon 811). Because Oregon 811 does not mark out underground utilities on private property and because the drilling activities will be performed inside the boundaries of the Site, Port personnel will conduct an underground utility locate to mark out underground utilities located within the proximity of each proposed sampling location prior to performing the subsurface work.

If any underground utilities are identified within 5 feet of a proposed sampling location, Apex will adjust the proposed sampling location before drilling commences. Apex will also adjust the proposed drilling location to provide a safety buffer for buildings, heavy traffic areas, overhead utilities, and similar Site features so that sampling can be performed safely and with minimal disruption to existing businesses.

As an additional safety measure, all borings will be hand-cleared using a hand auger, air-knife, or post hole digger to approximately 5 feet bgs.



**Site Health and Safety Plan.** A Site-specific health and safety plan (HASP) has been prepared for the proposed activities (Appendix C). The HASP was prepared in general accordance with the Occupational Safety and Health Administration (OSHA) and the Oregon Administrative Rules (OAR). A copy of the HASP will be maintained on-site during the field activities.

#### 4.2 Field Activities

**Monitoring Well Installation.** Four groundwater monitoring wells will be installed in the vicinity of the Former Fire Stations at the locations shown on Figure 7. Two wells (MW-101 and MW-102) will be installed in the OD to an approximate depth of 20 feet bgs based on recent and historical groundwater levels. Two wells (DW-101 and DW-102) will be installed in the upper CRSA to an approximate depth of 80 to 100 feet bgs based on the estimated depth of 70 to 90 feet to the OD/CRSA contact. The final depth of each CRSA well will be determined based on lithologic conditions with the top of the screen approximately 10 feet below the OD/CRSA contact.

The OD monitoring wells will be installed using direct push drilling methods. The CRSA monitoring wells will be installed using sonic drilling methods. They will be constructed of 2-inch diameter, Schedule 40 PVC casing with 10 feet of Schedule 40 PVC screen with 0.010-inch slots. A clean 20/30 silica sand pack will be placed between the boring wall and the PVC screen and riser from the bottom of the well to approximately 1 to 2 feet above the screened interval. A bentonite seal will be placed above the sand pack to within approximately 1 to 2 feet of the ground surface. For wells installed with sonic drilling methods and dual casing will be used to prevent cross contamination. Additionally, the bentonite seal will be placed through a side-discharge Tremie pipe to ensure positive placement without bridging or wash-out of previously placed annular materials. The seal will displace standing fluid in the zone and set up without being diluted by formation water.

The surface will be completed with a traffic-rated flush-mounted concrete well pad and monument. A watertight locking cap and lock will secure the wellhead, and tamper-resistant bolts will secure the monument cover.

Lithologic descriptions will be prepared for the full length of the borings. Soil cores will be screened for volatile organic compounds using a photoionization detector (PID). Lithologic descriptions will be prepared in general accordance with ASTM 2487/2488.

Additional monitoring well installation procedures are detailed in the SAP (Appendix B).

**Monitoring Well Development.** At least twenty-four hours after installation and prior to sampling, the newly installed monitoring wells will be developed to ensure connection with the aquifer. The well development will be conducted using a submersible pump. Development will be considered complete when a minimum of five well bore volumes have been removed from the well and the water is chemically stable and free of sediment. Water produced from the well is considered chemically stable when field parameters (pH, temperature,



specific conductance, oxidation-reduction potential, and dissolved oxygen) remain within five percent of the previous measurement for at least three successive borehole volumes. Water produced during well development activities will be containerized and handled as described in the investigation-derived waste (IDW) section below.

**Temporary Borings.** Four borings will be installed using direct push drilling methods. The borings will be completed to a depth that allows for the collection of a groundwater sample. Based on previous borings conducted in the same area, the depth to groundwater is expected to be between 3 and 8 feet bgs. To allow for the collection of the groundwater, the borings are expected to be extended approximately 5 feet into the water table (i.e., to depths of 8 to 13 feet bgs). Groundwater samples will be collected from each boring using dedicated tubing and a peristaltic pump. Soil lithology and conditions will be logged in general accordance with ASTM 2487/2488. Soil cores will be field-screened at approximately 2-foot intervals using a PID and sheen testing. The location of each direct push boring will be recorded using a high-accuracy handheld global positioning system (GPS) unit.

Each direct push boring will be abandoned in accordance with the Oregon Water Resources Department regulations and procedures. The abandonment procedure typically consists of backfilling the boring with granular bentonite and hydrating with water.

**Soil Sampling.** Samples will be collected from distinct areas of the Site to assist in disposal during future work. The three distinct areas are north, south, and west of the Former Fire Stations. Soil from well MW-101 will be used to assess the north. Soil from the four temporary borings (near previous boring B-4 on Figure 6) will be composited together to assess the south. Soil from MW-102, DW-101, and DW-102 will be composited to assess the area to the west. A sample will be collected from both the saturated and unsaturated zone at each area. This will be a total of six soil samples for analysis. Discrete samples will be collected from each location and held for possible follow up analysis.

Based on previously installed wells and borings, the unsaturated zone is expected to be from the ground surface to 8 feet bgs north of the Former Fire Stations, 3 feet bgs near boring B-4, and 4 feet bgs to the west of the Former Fire Stations.

Additional soil sampling procedures, sample handling, and quality assurance/quality control (QA/QC) procedures are detailed in the SAP (Appendix B).

**Groundwater Levels.** Groundwater levels will be measured from monitoring wells prior to collecting groundwater samples. The wells will be opened to allow water levels to equilibrate before the measurements are recorded. The depth to groundwater, free product, and/or sheen will be measured in each well to the nearest 0.01 foot using an electronic oil-water interface probe.



**Groundwater Monitoring.** Wells will be sampled using low-flow methods with a peristaltic pump and dedicated PFAS-free tubing. Prior to the collection of groundwater samples, pH, conductivity, temperature, dissolved oxygen, and oxidation-reduction potential will be measured using a water parameter meter with flow cell connected to the discharge tubing of the sample pump for samples collected from the monitoring wells. Turbidity of the water will be monitored visually, and the color and clarity of the water will be recorded on the sampling data sheet. Purging will be considered complete when the water quality parameters have stabilized to within 10 percent and the water is visually clear for three consecutive three-minute intervals.

Additional groundwater sampling procedures, sample handling, and QA/QC procedures are detailed in the SAP (Appendix B).

**Handling of IDW.** IDW will consist of purge water, soil, and decontamination water. Purge and decontamination IDW water will be discharged within the containment area of the current Fire Training Facility. The IDW water will not be discharged to the fire training pit if it contains sediment. Soil will be placed in properly labeled Oregon Department of Transportation-approved drums. A sample of the soil will be collected for disposal profiling. The drums will be stored at the designated PDX IDW storage area pending receipt of chemical data. Sampling materials and personal protective equipment will be disposed of as solid waste.

# 5.0 Analytical Program

Soil and groundwater samples will be analyzed for PFAS by Environmental Protection Agency Method 1663 which includes 40 compounds. This method was finalized for aqueous matrices in July 2023 and all other matrices in January 2024. Samples will be analyzed on a standard turnaround time (approximately 28 days for PFAS). Soil samples that have positive results for field screening (high PID readings, sheen, or free product) will be analyzed for total petroleum hydrocarbons as diesel by Method NWTPH-Dx. The SAP in Appendix B discusses the analytical program in detail.

QA/QC procedures will be used throughout this project. The SAP in Appendix B describes the QA plan for this project, including sampling and custody procedures, QA sampling analyses, detection limit goals, laboratory QC, and QA reporting.

# 6.0 Reporting

A data report will be prepared presenting the results of the groundwater and soil sampling, a screening of chemical results, discussion of groundwater gradient, and recommendations based on those results.



# Table 1Groundwater ConcentrationsPortland International AirportPortland, Oregon

Sample Location	MW-15	MW-27	MW-30	MW-31	MW-33	MW-35	MW-37	MW-11-L58499	MW-12-L58397
Sample Type				Sha	llow (OD) Mo	nitoring Wel	ls		
Sample Date	11/13/19	11/14/19	11/14/19	11/14/19	11/14/19	11/13/19	11/13/19	11/16/19	11/16/19
Analyte					Concentratio	ons in ng/L			
PFBA	21.3	<64.0	<6.45	73.6	<29.4	<6.52	<6.44	56.8	70.6
PFMPA	<3.17	<32.0	<3.23	<22.9	<14.7	<3.26	<3.22	<3.21	<3.84
3:3 FTCA	<7.94	<80.0	<8.07	<57.1	<36.7	<8.15	<8.05	<8.01	32.6
PFPeA	51.7	<32.0	<3.23	283	<14.7	22.2	<3.22	279	273
PFMBA	<3.17	<32.0	<3.23	<22.9	<14.7	<3.26	<3.22	<3.21	<3.84
PFBS	1.59	<14.2	<1.43	62.5	<6.51	<1.45	<1.43	5.01	9.96
4:2 FTS	<5.95	<60.0	<6.05	<42.9	<27.5	<6.11	<6.04	<6.01	<7.19
PFHxA	40.5	<16.0	<1.61	303	<7.34	16.6	<1.61	266	418
PFEESA	<2.83	<28.5	<2.87	<20.4	<13.1	<2.90	<2.87	<2.85	<3.42
PFPeS	<1.49	<15.0	<1.51	50.9	<6.88	<1.53	<1.51	3.77	16.7
HFPO-DA	<6.63	<66.8	<6.74	<47.7	<30.6	<6.80	<6.72	<6.69	<8.01
NFDHA	<3.17	<32.0	<3.23	<22.9	<14.7	<3.26	<3.22	<3.21	<3.84
5:3 FTCA	<39.7	<400	<40.3	<286	<183	<40.7	<40.3	<40.1	216
PFHpA	32.9	<16.0	<1.61	290	<7.34	7.46	<1.61	94.5	494
ADONA	<6.27	<63.2	<6.37	<45.1	<29.0	<6.44	<6.36	<6.33	<7.58
PFHxS	12.8	<14.6	<1.47	656	<6.70	5.84	<1.47	76.1	646
6:2 FTS	14.1	<60.7	<6.12	<43.4	<27.8	<6.18	<6.11	6.66	724
PFOA	51.6	<20.0	<2.02	1060	<9.17	23.6	<2.01	877	2,770
PFHpS	<1.51	<15.2	<1.53	<10.9	<6.97	<1.55	<1.53	<1.52	3.73
7:3 FTCA	<39.7	<400	<40.3	<286	<183	<40.7	<40.3	<40.1	72.1
PFNA	<1.59	<16.0	<1.61	13.6	<7.34	<1.63	<1.61	<1.60	69.7
PFOSA	<1.59	<16.0	<1.61	<11.4	<7.34	<1.63	<1.61	<1.60	3.43 J
PFOS	1.9	<14.9	<1.50	39	<6.83	1.52 J	<1.50	1.59 J	801
9CI-PF3ONS	<6.19	<62.4	<6.29	<44.6	<28.6	<6.36	<6.28	<6.25	<7.48
PFDA	<1.59	<16.0	<1.61	<11.4	<7.34	<1.63	<1.61	<1.60	26.4
8:2 FTS	<6.09	<61.4	<6.19	<43.9	<28.2	<6.25	<6.18	<6.15	1,220
PFNS	<1.53	<15.4	<1.55	<11.0	<7.06	<1.57	<1.55	<1.54	<1.85
MeFOSAA	<1.59	<16.0	<1.61	<11.4	<7.34	<1.63	<1.61	<1.60	<1.92
EtFOSAA	<1.59	<16.0	<1.61	<11.4	<7.34	<1.63	<1.61	<1.60	<1.92
PFUnA	<1.59	<16.0	<1.61	<11.4	<7.34	<1.63	<1.61	<1.60	<1.92
PFDS	<1.53	<15.4	<1.55	<11.0	<7.06	<1.57	<1.55	<1.54	<1.85
11CI-PF3OUdS	<5.95	<60.0	<6.05	<42.9	<27.5	<6.11	<6.04	<6.01	<7.19
PFDoA	<1.59	<16.0	<1.61	<11.4	<7.34	<1.63	<1.61	<1.60	<1.92
MeFOSA	<1.59	<16.0	<1.61	<11.4	<7.34	<1.63	<1.61	<1.60	<1.92
PFTrDA	<1.59	<16.0	<1.61	<11.4	<7.34	<1.63	<1.61	<1.60	<1.92
PFDoS	<1.54	<15.5	<1.56	<11.1	<7.11	<1.58	<1.56	<1.55	<1.86
PFTeDA	<1.59	<16.0	<1.61	<11.4	<7.34	<1.63	<1.61	<1.60	<1.92
EtFOSA	<1.59	<16.0	<1.61	<11.4	<7.34	<1.63	<1.61	<1.60	<1.92
MeFOSE	<15.9	<160	<16.1	<114	<73.4	<16.3	<16.1	<16.0	<19.2
EtFOSE	<15.9	<160	<16.1	<114	<73.4	<16.3	<16.1	<16.0	<19.2

Please see notes at end of table.

# Table 1Groundwater ConcentrationsPortland International AirportPortland, Oregon

Sample Location	B-1	B-2	В	-3	B	-4	B-5	TA-01	TA-02
Sample Type				Te	mporary Bor	ings			
Sample Date	12/04/2024	12/04/2024	11/13/2023	12/04/2024	11/13/2023	12/04/2024	12/04/2024	01/22/2024	01/22/2024
Analyte				Con	centrations i	n ng/L			
PFBA	<13.8	<114	<22.4	<61.5	1.59	<9.30	<400	12	4.1 J
PFMPA	<5.89	<48.8	<11.2	<26.3	<3.19	<3.97	<171	<0.42	<0.41
3:3 FTCA	<13.6	<113	<28.0	<60.8	<7.97	<9.19	<395	<6.9	<6.8
PFPeA	<3.61	<29.9	<11.2	<16.1	0.417	<2.44	<105	9.7	12
PFMBA	<3.89	<32.2	<11.2	<17.3	<3.19	<2.62	<113	<0.55	<0.54
PFBS	<5.82	<48.2	<4.97	<26.0	0.673	<3.92	<169	1.2 J	0.63 J
4:2 FTS	<10.9	<90.7	<21.0	<48.8	<5.98	<7.38	<318	<0.43	<0.42
PFHxA	<2.35	<19.5	<5.59	<10.5	0.272	<1.59	<68.3	7.8	5.7
PFEESA	<3.21	<26.6	<9.97	<14.3	<2.84	<2.16	<93.0	<0.44	<0.43
PFPeS	<4.17	<34.6	<5.24	<18.6	<1.49	<2.81	<121	<0.9	<0.89
HFPO-DA	<14.7	<121	<23.4	<65.4	<6.66	<9.88	<425	<0.42	<0.41
NFDHA	<13.4	<111	<11.2	<59.6	<3.19	<9.01	<388	<0.59	<0.58
5:3 FTCA	<58.4	<484	<140	<260	<39.9	<39.4	<1,690	<4.3	<4.2
PFHpA	<2.34	<19.4	<5.59	<10.4	0.270	<1.58	<67.8	5.2	3.2 J
ADONA	<13.7	<114	<22.1	<61.2	<6.30	<9.24	<398	<0.37	<0.36
PFHxS	<4.34	<36.0	<5.10	<19.4	0.502	<2.93	<126	5.8	1.6 J
6:2 FTS	<10.5	<87.1	<21.2	<46.9	<6.05	<7.09	<305	<1.4	<1.3
PFOA	<15.3	<127	<6.99	<68.5	1.77	19.0	<445	110	11
PFHpS	<3.25	<26.9	<5.31	<14.5	<1.51	<2.19	<94.3	<0.7	<0.69
7:3 FTCA	<30.9	<256	<140	<138	<39.9	<20.9	<897	<6.1	<6
PFNA	<2.09	<17.3	<5.59	<9.31	0.241	<1.41	<60.5	3.8 J	2.5 J
PFOSA	<3.43	<28.4	<5.59	<15.3	<1.59	<2.31	<99.5	<0.73	<0.72
PFOS	<10.1	<83.6	<5.21	<45.0	1.17	<6.80	<293	6.1	5.9
9CI-PF3ONS	<16.6	<137	<21.8	<73.8	<6.22	<11.2	<480	<0.46	<0.45
PFDA	<3.66	<30.4	<5.59	<16.3	<1.59	<2.47	<106	4.7 J	1.3 J
8:2 FTS	<16.1	<134	<21.5	<71.9	<6.12	<10.9	<468	<0.87	<0.86
PFNS	<5.21	<43.1	<5.38	<23.2	<1.53	<3.51	<151	<0.34	<0.33
MeFOSAA	<5.96	<49.4	<5.59	<26.6	<1.59	<4.02	<173	<0.92	<0.91
EtFOSAA	<5.94	<49.2	<5.59	<26.5	<1.59	<4.01	<172	<0.97	<0.95
PFUnA	<3.56	<29.5	<5.59	<15.9	<1.59	<2.40	<103	3.3 J	<0.82
PFDS	<4.86	<40.3	<5.38	<21.7	<1.53	<3.28	<141	<0.68	<0.67
11CI-PF3OUdS	<16.6	<138	<21.0	<74.2	<5.98	<11.2	<483	<0.4	<0.39
PFDoA	<1.92	<15.9	<5.59	<8.58	<1.59	<1.30	<55.8	8	<0.61
MeFOSA	<8.71	<72.1	<5.59	<38.8	<1.59	<5.87	<253	<1.3	<1.2
PFTrDA	<2.21	<18.3	<5.59	<9.85	<1.59	<1.49	<64.0	2.3 J	<0.46
PFDoS	<4.28	<35.5	<5.42	<19.1	<1.54	<2.89	<124	<0.57	<0.56
PFTeDA	<2.06	<17.1	<5.59	<9.19	<1.59	<1.39	<59.8	2.5 J	<1.3
EtFOSA	<13.8	<114	<5.59	<61.5	<1.59	<9.30	<400	<0.86	<0.85
MeFOSE	<138	<1,140	<55.9	<615	<15.9	<93.0	<4,000	<0.83	<0.82
EtFOSE	<138	<1,140	<55.9	<615	<15.9	<93.0	<4,000	<0.94	<0.92

Please see notes at end of table.

# Table 1Groundwater ConcentrationsPortland International AirportPortland, Oregon

#### Notes:

- 1. ng/L = nanograms per liter (ppt [parts per trillion]).
- 2. Bold values indicate the compounds was detected above laboratory limits.
- < = Compound not detected at or above reporting limit (for samples collected on 11/13/2023) or method detection limit (for samples collected on 12/4/2023)

PFBA: Perfluorobutanoic acid (C4) PFMPA: Perfluoro-3-methoxypropanoic acid 3:3 FTCA: 3-Perfluoropropyl Propanoic acid PFPeA: Perfluoropentanoic acid (C5) PFMBA: Perfluoro(4-methoxybutanoic) acid PFBS: Perfluorobutane sulfonic acid (C4) 4:2 FTS: Fluorotelomer sulfonate (C4) PFHxA: Perfluorohexanoic acid (C6) PFEESA: Perfluoro(2-ethoxyethane)sulphonic acid PFPeS: Perfluoropentane sulfonic acid (C5) HFPO-DA: Hexafluoropropylene oxide-dimer acid (GenX) NFDHA: Nonafluoro-3,6-dioxaheptanoic acid 5:3 FTCA: 5:3 Fluorotelomer carboxylic acid PFHpA: Perfluoroheptanoic acid (C7) ADONA: 4,8-Dioxa-3H-perfluorononanoate PFHxS: Perfluorohexane sulfonic acid (C6) 6:2 FTS: Fluorotelomer sulfonate (C6) PFOA: Perfluorooctanoic acid (C8) PFHpS: Perfluoroheptane sulfonic acid (C7) 7:3 FTCA: 7:3 Fluorotelomer carboxylic acid

PFNA: Perfluorononaoic acid (C9) PFOSA: Perfluorooctane sulfonamide (C8) PFOS: Perfluorooctane sulfonic acid (C8) 9CI-PF3ONS: 9-Chlorohexadecafluoro-3-oxanone-1-sulfonic acid (F-53B major) PFDA: Perfluorodecanoic acid (C10) 8:2 FTS: Fluorotelomer sulfonate (C8) PFNS: Perfluorononane sulfonic acid (C9) MeFOSAA: Methyl perfluorooctanesulfonamidoacetic acid (C8) EtFOSAA: Ethyl perfluorooctanesulfonamidoacetic acid (C8) PFUnA: Perfluoroundecanoic acid (C11) PFDS: Perfluorodecane sulfonic acid (C10) 11CI-PF3OUdS: 11-Chloroeicosafluoro-3-oxaundecane-1-sulfonic acid (F-53B minor) PFDoA: Perfluorododecanoic acid (C12) MeFOSA: Methylperfluorooctanesulfonamide PFTrDA: Perfluorotridecanoic acid (C13) PFDoS: Perfluorodecane Sulfonic Acid PFTeDA: Perfluorotetradecanoic acid (C14) EtFOSA: Ethylperfluorooctanesulfonamide MeFOSE: Methylperfluorooctanesulfonamidoethanol EtFOSE: Ethyl perfluorooctane sulfonamido ethanol

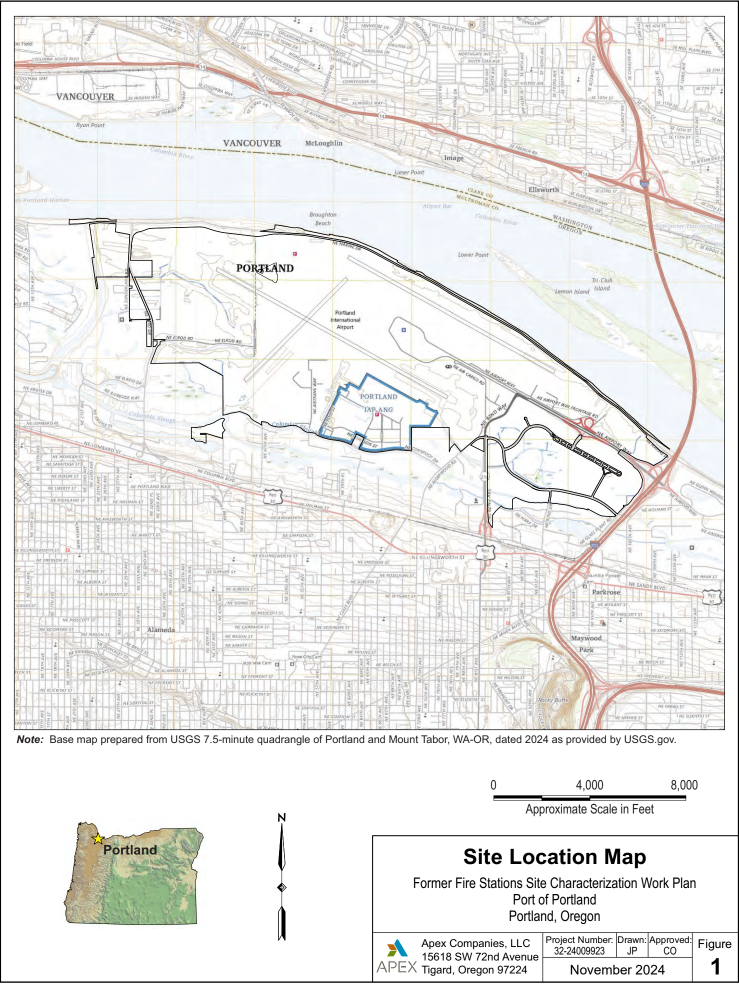
# Table 2Former Fire Stations Site Characterization PlanPortland International AirportPortland, Oregon

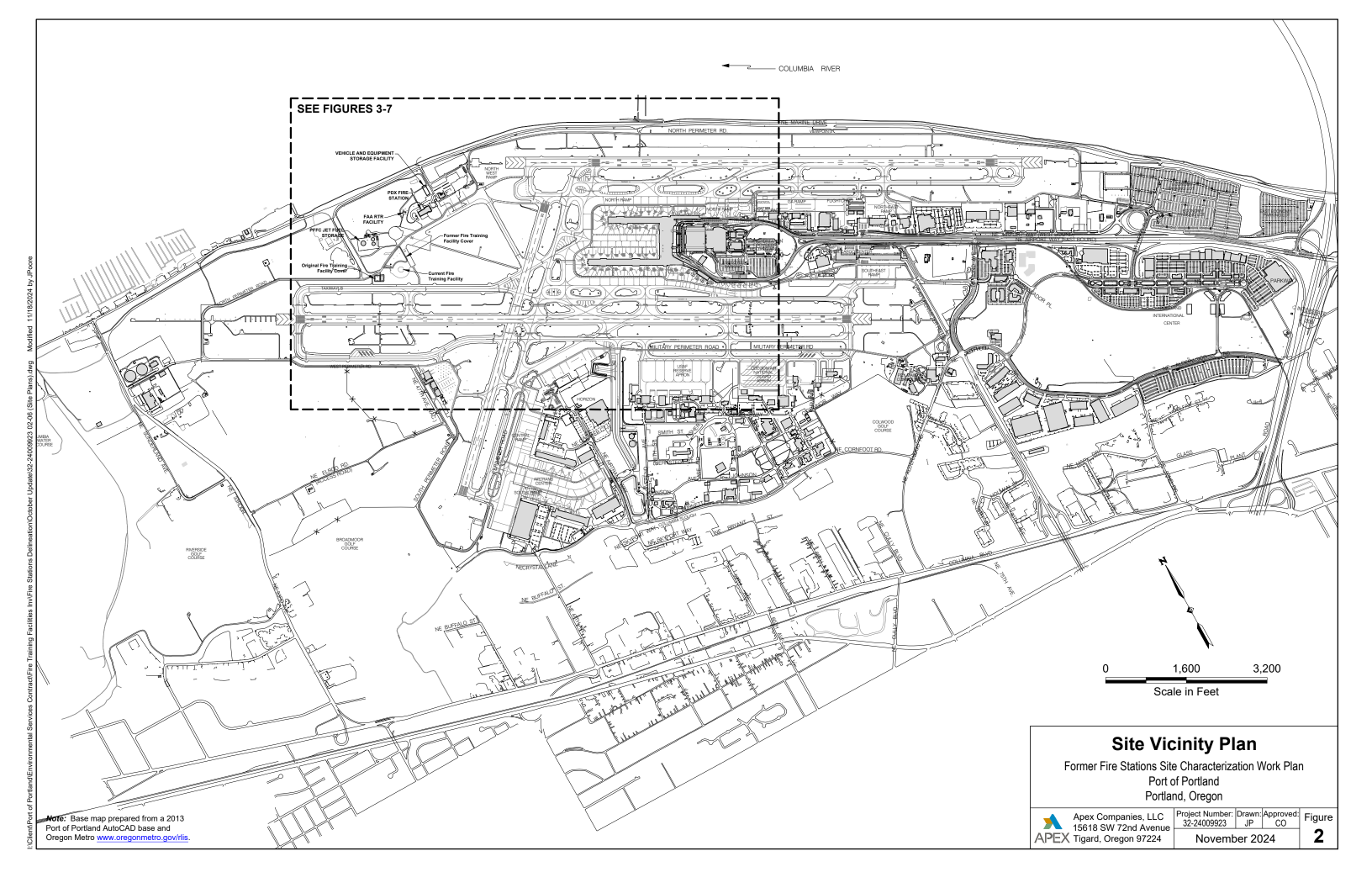
Water Bearing Zone	Work Phase	Well ID	Well Screen Interval (ft bgs)	Well Log ID
		MW-1	5-20	MULT_111765
		MW-6	5-15	MULT_64211
	Eviation	MW-8	5-15	MULT_68450
Overbank Deposit	Existing	MW-11-L58501	5-20	MULT_68452
(OD)		MW-12-L58397	5-20	MULT_68922
(00)		MW-14	5-20	MULT_68924
	Deserved	MW-101		
	Proposed	MW-102		
Columbia River Sand	Existing	TCORE-3	117-135	MULT_135484
	Branaad	DW-101		
Aquifer (CRSA)	Proposed	DW-102		

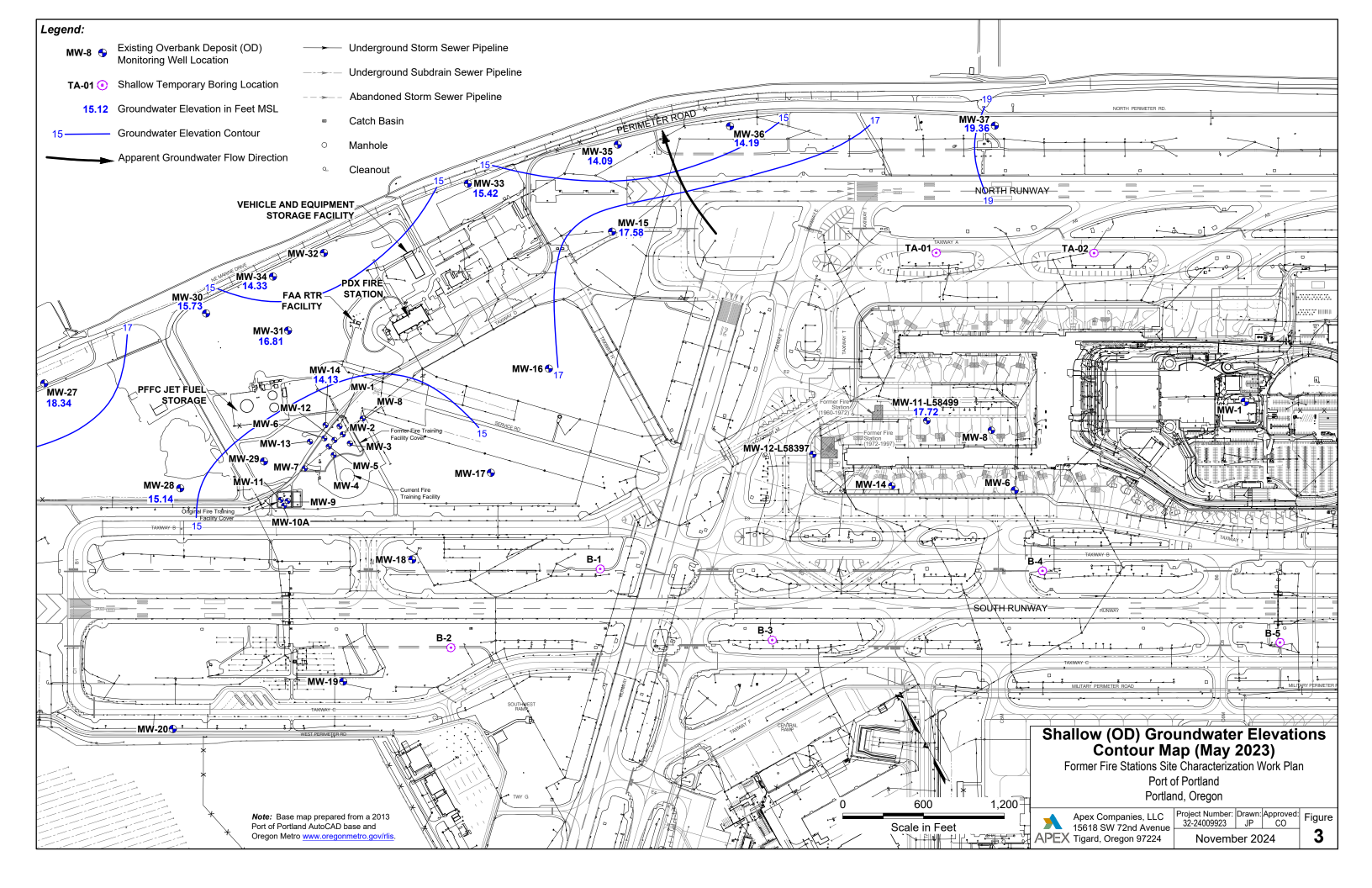
Notes:

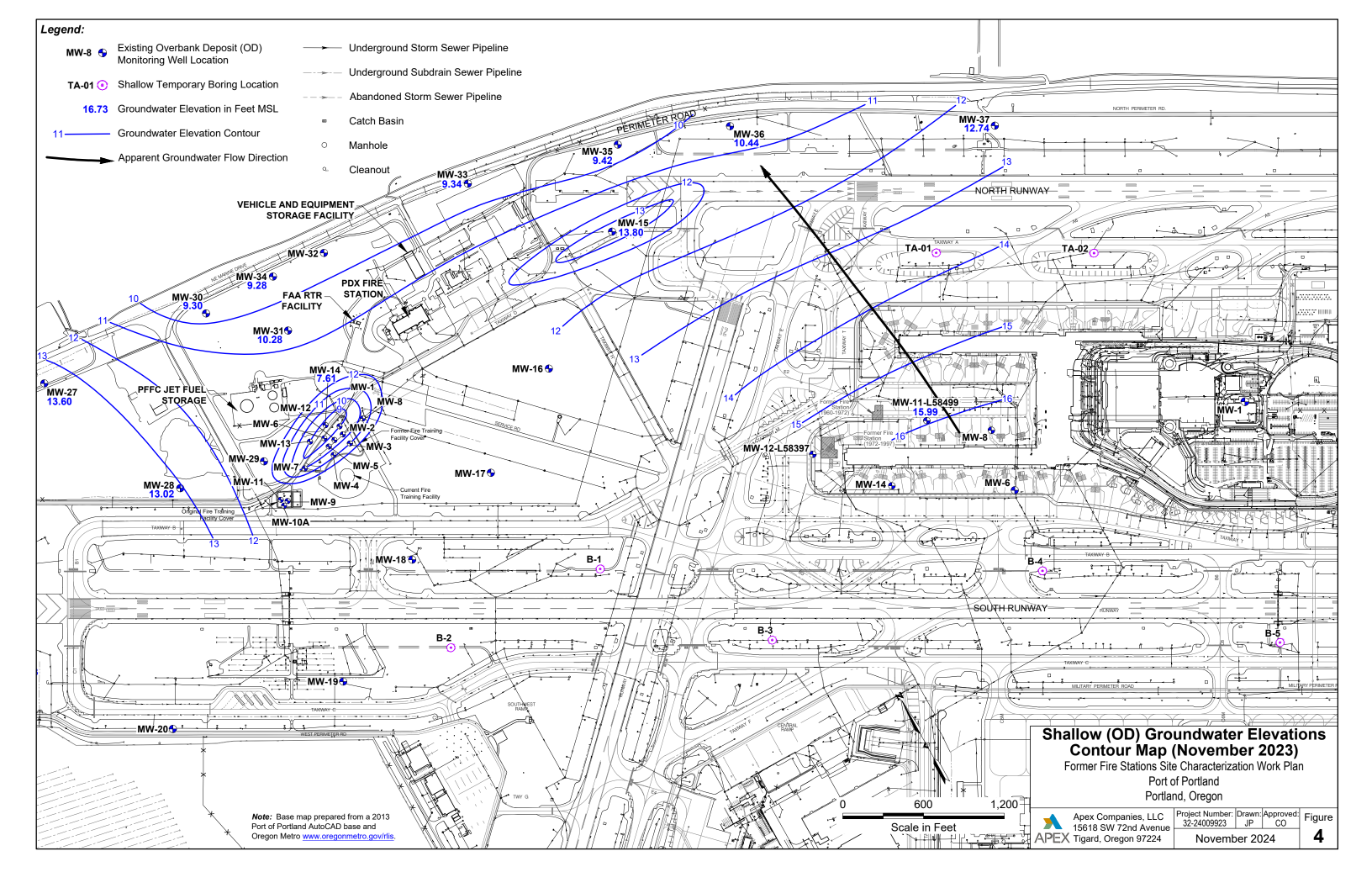
1. TCORE = Terminal Core Redevelopment

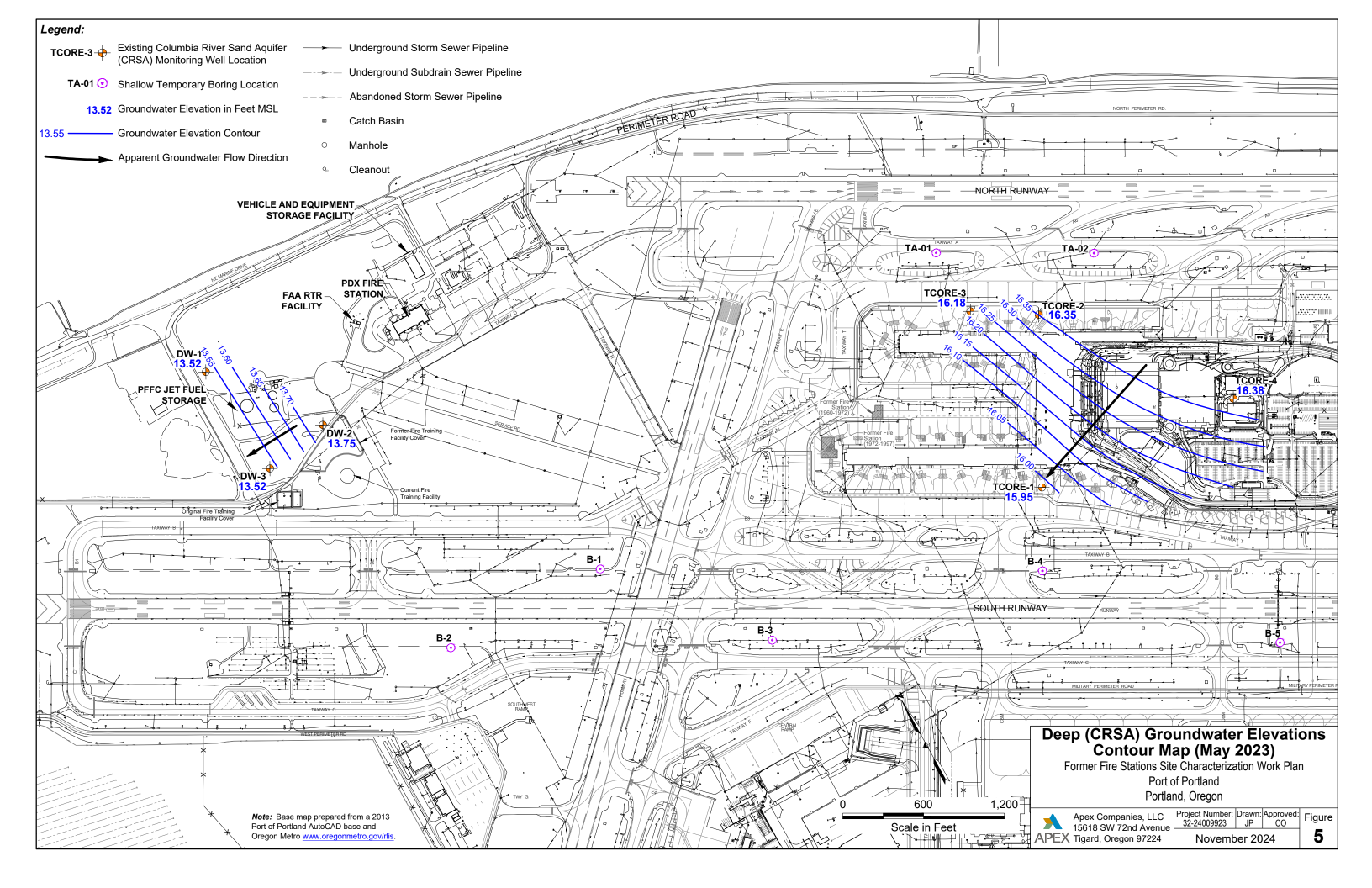
2. ft bgs = feet below ground surface

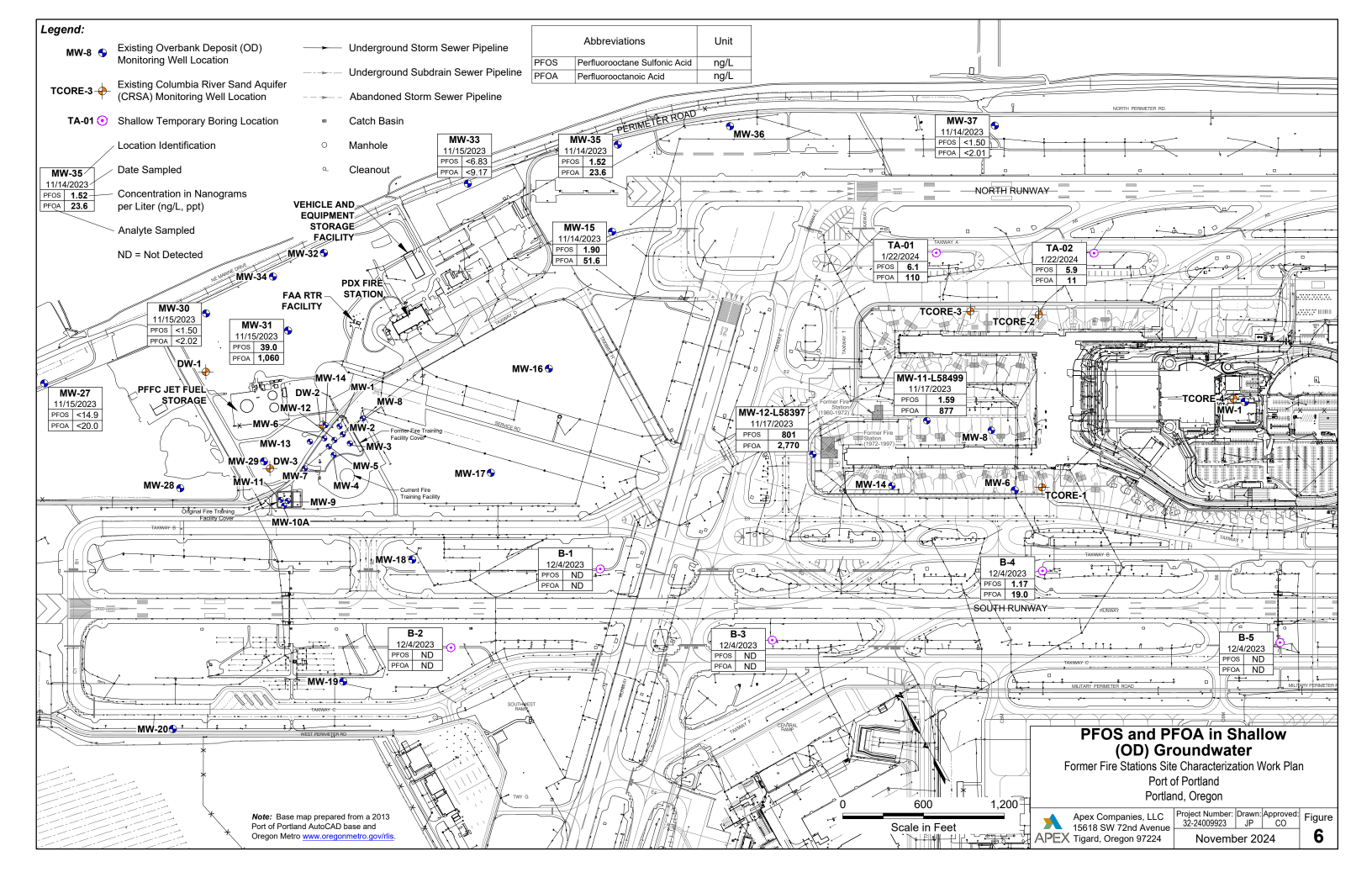


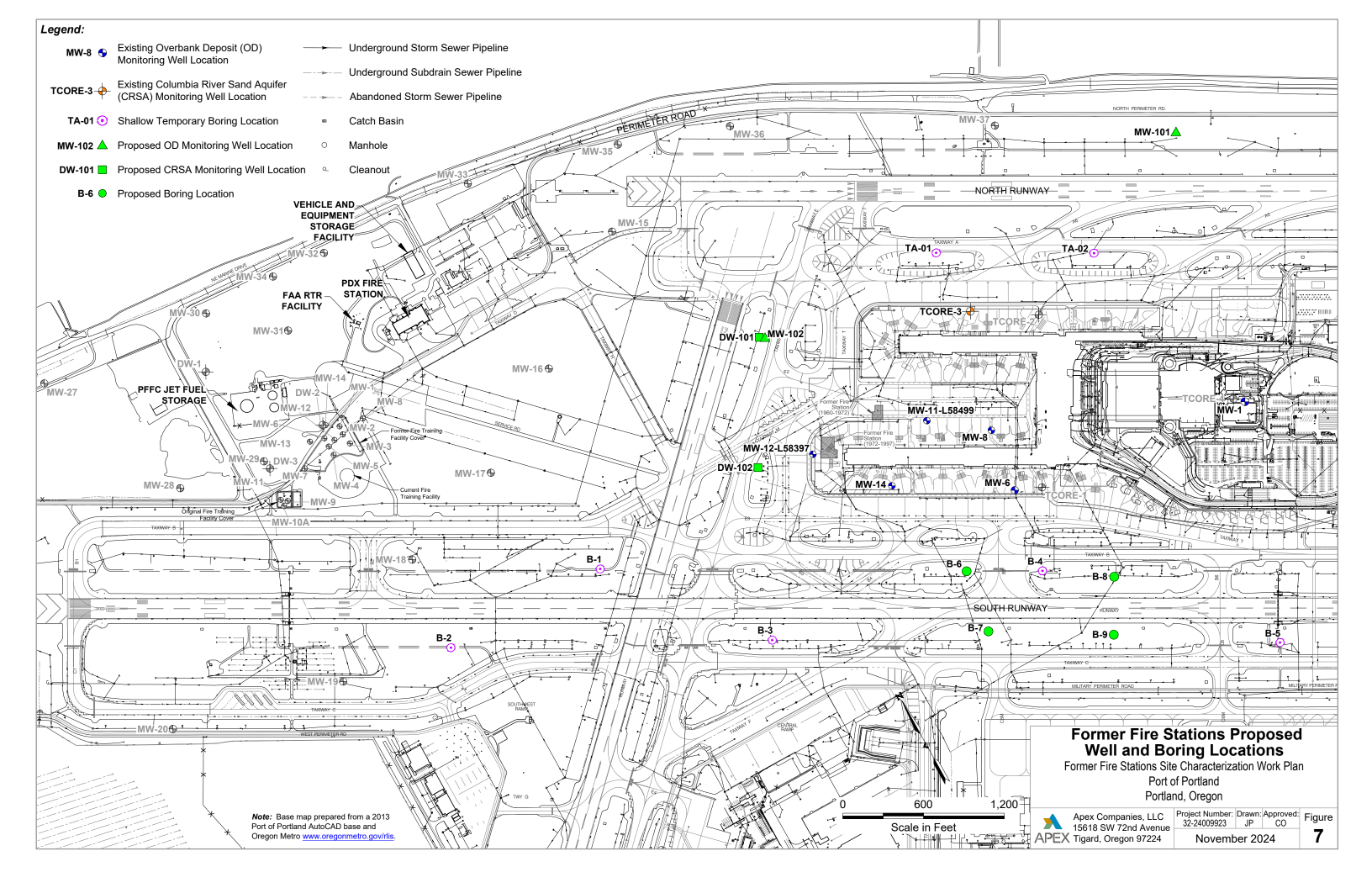










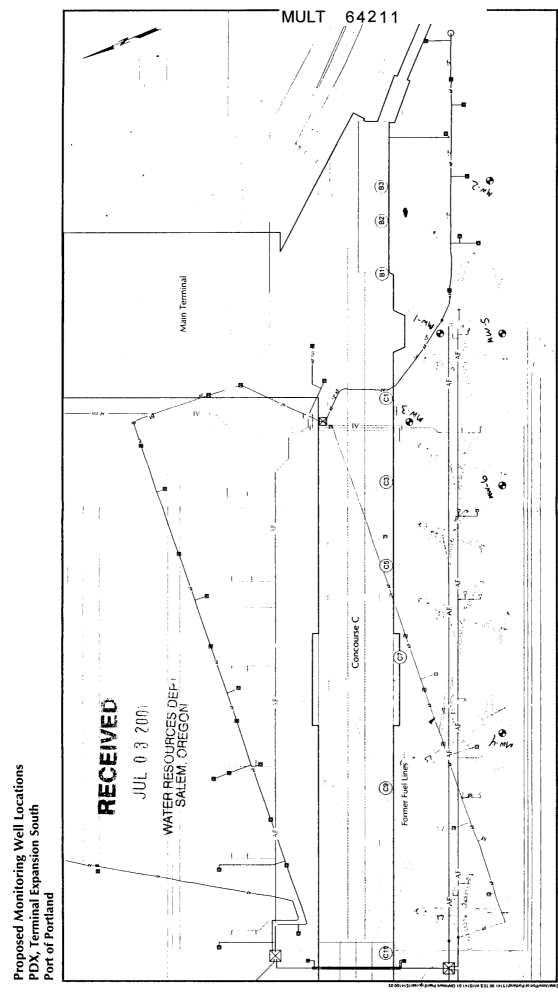


# Appendix A

Monitoring Well Logs

	64211
STATE OF OREGON MOLT MONITORING WELL REPORT JU	UN 2 1 2001 <u>L43919</u> Start Card #34984
(as required by ORS 537.765 & OAR 690-240-095)	
Instructions for completing this report are on the last page of this form. DEPAR	RTMENT OF ECOLOGY
(1) OWNER/PROJECT: WELL NO. <u>MW-CO</u>	Well Location: County of LOLITY OWNER -
Address 7000 NE Amport Will in Broken State OK Zip 97218	Township(Nor S) Range(For W) Section
City Partland State Ore Zip 97218	1.       NE       1/4 of
(2) TYPE OF WORK:	2. Entrer Street address of wen rotation The street
New construction	or Tax lot number of well location 300
Conversion   Deepening   Abandonment	3. ATTACH MAP WITH LOCATION IDENTIFIED. Map shall include approximate scale and north arrow.
(3) DRILLING METHOD	(7) STATIC WATER LEVEL:
(3) DRILLING METHOD	$\frac{(7) \text{ STATIC WATER EDVID:}}{\text{Ft. below land surface.}} Date 5/24/01$
Hollow Stem Auger	Artesian Pressure Ib/sq. in. Date
(4) BORE HOLE CONSTRUCTION	(8) WATER BEARING ZONES: 10
Vac No	Depth at which water was first found
Special Standards $[]$ X Depth of completed well $155$ ft.	From 10 Est. How rule
Vault Land surface	
$\mathcal{O}_{\text{ft}}$ $\mathcal{O}_{\text{ft}}$ $\mathcal{O}_{\text{ft}}$ $\mathcal{O}_{\text{ft}}$ $\mathcal{O}_{\text{ft}}$ $\mathcal{O}_{\text{ft}}$	
Surface flush vault	
$- f_{\rm f.} = \frac{1}{2}$	(9) WELL LOG: Ground elevation
$C_{0,8}$	in. Material From To SWL
material PUC	
Cost Welded Threaded Gi	CULUES 2 S
$\square \bigcirc \circ $	Silty Sand 5 15 10
1 2 ft. 0 5 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	in.
BUORD Welded Threaded Gi	
4 Bin. Commentation Well seal: Ben T	no its
$2^{\circ}$	45
$\circ \circ \circ \circ$ Grout weight Grout Grout weight Grout Grout Grout Weight Grout Gro	
Filter pack $Q^{R} = Q^{R} = $	t 3 ft. thick
$\left(\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	
Filter $O^{\circ} O^{\circ} = \left\{ \begin{array}{c} 3U_{\circ} 3U_{\circ} \\ O^{\circ} O^{\circ} \\ S^{\circ} O^{\circ}$	
$\begin{array}{c c} \begin{array}{c c} pack \\ \hline \\ \hline \\ \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	JUL 0 3 2001
$\begin{array}{c c} & \text{interval}(s):\\ & & & & \\ \hline \\ \hline$	in. SALEM, OREGON
$\frac{1}{5}$ ft. $3$ ft.	in. SALEM, OREGON
$\begin{array}{c c} \begin{array}{c} \mu & \mu \\ \hline \hline & \mu \\ \hline \hline \\ \hline \hline & \mu \\ \hline \hline \hline \\ \hline \hline$	Date started 5/24/01 Completed 5/24/01
0800 0800 Size <u>Lo-20</u>	in. (unbonded) Monitor Well Constructor Certification:
	I certify that the work I performed on the construction, alteration, or
(5) WELLTEST:	an standards. Materials used and information reported above are true to the best
PermeabilityYieldGPM	$\frac{10500}{\text{Signed}}$
Pump     Baller     FAIL     FILM       PermeabilityYield    Yield    GPM       ConductivityPH        Temperature of water	tt.
Was water analysis done? XYes 7 No	(bonded) Monitor Well Constructor Certification: Laccept responsibility for the construction, alteration, or abandonment
Was water analysis done?       Yes [] No         By whom?	work performed on this well during the construction dates reported above. All
Depth of strata to be analyzed. From ft. to	standards. This report is true to the pest of my knowledge and belief.
Remarks:	MWC Number 10442
Name of supervising Geologist/Engineer	Signed My Aco Un Date 6/19/01
ORIGINAL & FIRST COPY-WATER RESOURCES DEPA	RIMENT SECOND COPT-CONSTRUCTOR THIRD COLIFECTION BR

UKCES DEFAILT.



Note: Base map prepared from an AutoCAD map provided by the Port of Portland

ww.rt. Temporary Welf Location and Designation Legend:

Boring Location and Designation B-12 T

GP-27 +

Geoprobe Exploration Location and Designation Highest TPH-D [Jet Fue] Concentration in Soil in mg/kg (Sample Interval in Feet BCS) TPH-D (Jet Fue!) Concentration in Groundwater in mg/L 2,730 (6-8)

Proposed TES Phase II Monitoring Well Location

Gate Number

(Ŝ)

HARTCROWSER 15141-00 4/01 Figure 3

200

20

0

Approximate Scale in Feet 100

> ---- « --- Existing Underground Fuel Line — Former Underground Fuel Line

ł

www. Construction Oversight Soil Sample Location and Designation (Sample Locations Without Designation were ND)

No Petroleum Hydrocarbons Not Detected

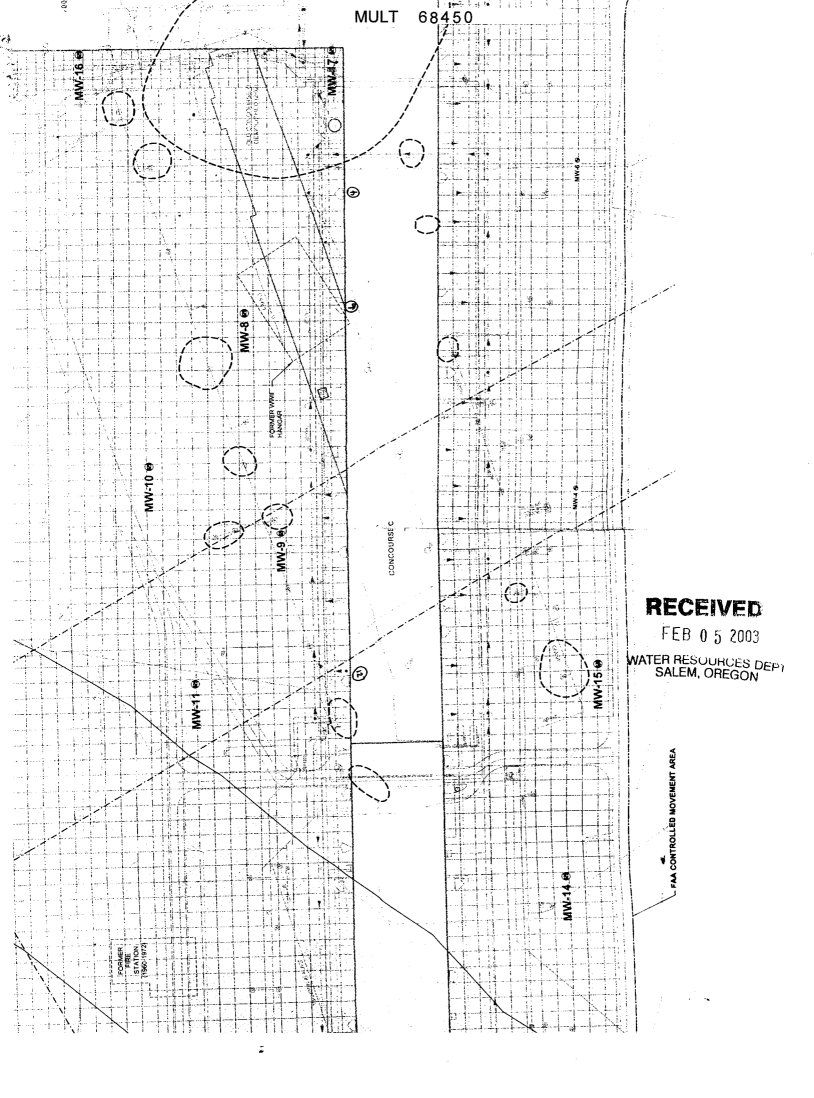
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Name Exc $f \circ f$ $f \circ f \circ f \circ f$ $f \circ f \circ f \circ f \circ f$ $f \circ f \circ f \circ f \circ f \circ f$ $f \circ f \circ$	モントレン オイロンアイントレント				
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(2) TYPE OF WORK       Sheet addresses         (3) DRILLING METHOD       11 Abardonment         (3) DRILLING METHOD       (7) SET         (4) BORE HOLE CONSTRUCTION:       (7) Set (1)         (4) BORE HOLE CONSTRUCTION:       (8) WATH         (9) Weith the period       (9) Weith         (10) Conversion       (11) Conversion         (11) BORE HOLE CONSTRUCTION:       (8) WATH         (2) No       Depth of Completed Well       (11) Conversion         (2) No       Depth of Completed Well       (11) Conversion         (2) No       Casing diameter       (10) Weith and surface         (11) No       (11) Conversion       (20) Weith       (20) Weith         (20) No       (20) No       (20) No       (20) No         (20) No       (20) No       (20) No       (20) No         (20) No       (20) No       (20) No       (20) No         (20) No       (20) No       (20) No       (20) No       (20) No         (20) No       (20) No       (20) No       (20) No       (20) No       (20) No         (20) No       (20) No       (20) No       (20) No       (20) No       (20) No       (20) No       (20) No       (20) No       (20) No       (20) No       (20) No	nty ITIQ 137524	Latitude	<u> </u>	.ongitude _	<u></u>
(2) TYPE OF WORK       Sheet addresses         (3) DRILLING METHOD       11 Abardonment         (3) DRILLING METHOD       (7) SET         (4) BORE HOLE CONSTRUCTION:       (7) Set (1)         (4) BORE HOLE CONSTRUCTION:       (8) WATH         (9) Weith the period       (9) Weith         (10) Conversion       (11) Conversion         (11) BORE HOLE CONSTRUCTION:       (8) WATH         (2) No       Depth of Completed Well       (11) Conversion         (2) No       Depth of Completed Well       (11) Conversion         (2) No       Casing diameter       (10) Weith and surface         (11) No       (11) Conversion       (20) Weith       (20) Weith         (20) No       (20) No       (20) No       (20) No         (20) No       (20) No       (20) No       (20) No         (20) No       (20) No       (20) No       (20) No         (20) No       (20) No       (20) No       (20) No       (20) No         (20) No       (20) No       (20) No       (20) No       (20) No       (20) No         (20) No       (20) No       (20) No       (20) No       (20) No       (20) No       (20) No       (20) No       (20) No       (20) No       (20) No       (20) No	oshipI	(Nor S) Range		W) Section	12-
New construction       El Alteration (Repair/Recondition)       Tax loi mm         (3) DRILLING METHOD       El Decpening       El Abandonment       ATACH Mappoxitistat         (3) DRILLING METHOD       El Retary Air       El Retary Air       (7) SAT         (4) BORE HOLE CONSTRUCTION:       (8) WAT         (5) MELTON       Yes No       (9) Well         Spectral Standards       11 X       Depth of Completed Well       (1) Conversion         (4) BORE HOLE CONSTRUCTION:       (9) Well       (9) Well       (9) Well         Yault       Image: Construction of Completed Well       Image: Construction of Completed Well       (1) Conversion         Mault       Image: Construction of Completed Well       Image: Construction of			/4 of above sect	lion.	
I Conversion       Fildeepening       Fideback       AFFACH Mapproxinate         (3) DRILLING METHOD       Fideback       (7) SET         (3) DRILLING METHOD       Fideback       (7) SET         (4) BORE HOLE CONSTRUCTION:       Coller Pech Proce       Artesian         (4) BORE HOLE CONSTRUCTION:       (8) WATT         Special Standards       11       Depth of Completed Well       (6) Water-tight cover         Special Standards       11       Depth of Completed Well       (9) WELL         No       Standards       11       Depth of Completed Well       (9) WELL         Scal       Casing       diameter       in.       (9) WELL         Scal       Casing       diameter       in.       (9) WELL         To       Casing       Casing       Casing       (11)         To       Casing       Casing       (11)       Stilkq         To       Casing       Casing       (11)       Stilkq         To       Casing       Casing       (11)       Stilkq         To       Casing       Casing       Casing       Casing         Stilkq       Casing       Casing       Casing       Casing         To       Casing       Casing <td></td> <td></td> <td></td> <td>part-lex</td> <td>7-</td>				part-lex	7-
(3) DRILLING METHOD       11 Rotary Multiplication of the second standards in the second standard standards in th		focation3			
11 Rotary Air       11 Rotary Mut       11 Cable       Attestan         (4) BORE HOLE CONSTRUCTION:       Yes No       (8) WATH         Yes No       Depth of Completed Well	ACH MAP WITH I oximate scale and r	LOCATION IDEN north arrow.	TIFIED, Map sl	hall include	
11 Hollow Stem Auger       Other       People       Ancsian         (4) BORE HOLE CONSTRUCTION:       (8) WATT         Special Mandards       11       Depth of Completed Well $f$ Depth at sch         No       Special Mandards       11       Depth of Completed Well $f$ Depth at sch         No       Surface flush vault $f$ $f$ $f$ $f$ $f$ No       Surface flush vault $f$ $f$ $f$ $f$ $f$ $f$ No       Surface flush vault $f$	STATIC WAT				Perto
(4) BORE HOLE CONSTRUCTION:       (8) WAT         Yee No       Depth of Completed Well	•	clow land surface.	Date	<u>   </u>	3
Yes       No       Depth of Completed Well       Image: Complete					
Special Standards       1       Depth of Completed Well       1       Depth at wh         Mult       Land surface       Image: Completed Well       1       Depth at wh         Mult       Land surface       Image: Completed Well       1       Image: Completed Well       1       Image: Completed Well       1       Depth at wh         Mult       Image: Completed Well	WATER BEAL	RING ZONES:	:		
Mult       Land surface         Mult       Water-tight cover         Surface flush valit       Cover         Inn       Surface flush valit       Cover         Scal       Solution       Casing       Inn         Scal       Solution       Solution       Stilled       Threaded Glued         Scal       Solution       Solution       Stilled       Threaded Glued         Inn       Solution       Solution       Stilled       Threaded Glued         Inn       Solution       Solution       Stilled       Threaded Glued       Stilled         Inn       Solution       Solution       Stilled       Threaded Glued       Stilled         Inn       Solution       Solution       Stilled       Threaded Glued       Stilled         Inn       Solution       Solution       Solution       Stilled       Stilled         Inn       Solution       Solution       Solution       Solution       Solution         Inne       Solution       Solution       Solution       Solution       Solution       Solution         Inne       Solution       Solution       Solution       Solution       Solution       Solution       Solution       Solution <td>h at which water w</td> <td>as first found</td> <td></td> <td></td> <td></td>	h at which water w	as first found			
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Filter $3^{\circ}$		JUL	- 24 20	ų.	
Filter       Borehole diameter $3 \frac{1}{4} \frac{1}{4}$ in         Bentonite plug at least 3 ft thick       Screen         Bentonite plug at least 3 ft thick       Screen         Borehole diameter $3 \frac{1}{4} \frac{1}{4}$ in         Bentonite plug at least 3 ft thick       Screen         Borehole diameter $3 \frac{1}{4} \frac{1}{4}$ in         Bentonite plug at least 3 ft thick       Screen         Borehole diameter $3 \frac{1}{4} \frac{1}{4}$ in       Bentonite plug at least 3 ft thick         Good       Borehole diameter $3 \frac{1}{4} \frac{1}{4}$ in       Bentonite plug at least 3 ft thick         Good       Borehole diameter $3 \frac{1}{4} \frac{1}{4}$ in       Bentonite plug at least 3 ft thick         Good $3 \frac{1}{4} \frac{1}{4} \frac{1}{10}$ Bentonite plug at least 3 ft thick       RE         Filter $3 \frac{1}{4} \frac{1}{4} \frac{1}{10}$ Bentonite plug at least 3 ft thick       RE         Filter $3 \frac{1}{4} \frac{1}{4} \frac{1}{10}$ Bentonite plug at least 3 ft thick       RE         State started       State started       State started       State started         State started       State started       State started       State started         State started       State started       State started       State started         State started       State s		the second second		<b>.</b>	
$3 \frac{1}{4}$ in Bentonite plug at least 3 ft thick Screen material $\frac{PVC}{I}$ Filter pack 4 ft $0 \times 0 \times 0$ $0 \times 0 \times 0$ $3 \frac{1}{4}$ $0 \times 0 \times 0$ $0 \times 0 \times 0$ $0 \times 0 \times 0$ $3 \frac{1}{4}$ $0 \times 0 \times 0$ $0 \times 0 \times 0$ $0 \times 0 \times 0$ $3 \frac{1}{4}$ $0 \times 0 \times 0$ $0 \times 0 \times 0$ $0 \times 0 \times 0$ $3 \frac{1}{4}$ $0 \times 0 \times 0$ $3 \frac{1}{4}$ $1 \times 0$ $3 \frac{1}{4}$ $0 \times $	•				+
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5) WELL TESTS:       11 Air       11 Flowing Artesian       Date started         1 Pump       1 HBailer       1 I Air       1 Hlowing Artesian       Size 10 - 20 in.         5) WELL TESTS:       1 Air       1 Hlowing Artesian       Size 10 - 20 in.       Incomboded) Minerated flow with the started flow flow flow flow flow flow flow flow	FEB 0.5	2003			
5) WELL TESTS:       11 Air       11 Flowing Artesian       Date started         1 Pump       1 HBailer       1 I Air       1 Hlowing Artesian       Size 10 - 20 in.         5) WELL TESTS:       1 Air       1 Hlowing Artesian       Size 10 - 20 in.       Incomboded) Minerated flow with the started flow flow flow flow flow flow flow flow					
5) WELL TESTS:       11 Air       11 Flowing Artesian       Date started         1 Pump       1 HBailer       1 I Air       1 Hlowing Artesian       Size 10 - 20 in.         5) WELL TESTS:       1 Air       1 Hlowing Artesian       Size 10 - 20 in.       Incomboded) Minerated flow with the started flow flow flow flow flow flow flow flow	SALEM, ORI	ices depy Egon			-
Size     ID-2D     in.     Information       Size     Information     Information     Information       Size     Information     Information     Information       Size     Information     Information     Information       Conductivity     Information     Information     Information       Temperature of water     State     Information     Information       Was water analysis done?     I Yes     No     Information					
Size     D-2D     in.     (unbounded) M       5) WELL TESTS:     1   Bailer     1   Air       Plowing Artestan       Permeability     Yield     GPM       Conductivity     PH     Signed       Temperature of water     54     ±/C       Was water analysis done?     ±/Yes     No	started 1/7/0	3 Com	ipleted 17	103	
5) WELL TESTS:       ment of this w         1 {Pump       1 {Bailer       1 {Air       1 {Plowing Artesian       standards. Ma         Permeability       Yield       GPM       GPM       Signed         Conductivity       PH       Signed       Mondech Mon       It.         Was water analysis done?       F1Yes       No       Lacent re	nded) Monitor Well	Constructor Certifica	ation:		
EPump       FBailer       FAir       FPlowing Artesian       Standards, Ma knowledge an knowledge an GPM         Permeability       Yield       GPM       Signed	crify that the work of this well is in some	I performed on the c	construction, afte	ration, or ab	andor
Permeability     Yield     GPM       Conductivity     PH     Signed       Temperature of water <b>5'4</b> ±/C       Was water analysis done?     E1 Yes     No	nds. Materials used a	and information repo	ried allive as n	ell construct ue to the be:	ton stofi
Temperature of water 554 ±70° Depth artesian flow found ft. (bouded) Mon Was water analysis done? 11 Yes X1 No	eage and relief.	rpn_	<u>III.</u>	al and a start	ÝÝ
Was water analysis done? 11 Yes XNo Laccot ie	100	~ . AU	ere i	Date 23	123
		instructor Certificatio			
petlormed on	med on this well dur	for the construction ring the construction	dates reported al	MARY ALL MARY	sel.
Depth of strata to be analyzed. From fit to fit of the performed due	med during this time	e is in compliance wi	th Orceon water	sumply well	
	ocoon standards, 140	is report is tare to the			
Nanae of supervising Geologist/Engineer Signed	Im	huno	MWC Num	ate <b>213</b>	5/

(1) OWNER/PROJECT WELL NO. MW 10	(6) LOCATION ( County Maltra	DF WELL By	legal descrip	tion:	
Address 7120 NEZ AMPORT Way. City Porthand . State OK Zip 97218	Township 1	. (Nor S) Range	<b>2</b> @_r	W) Section	8_
· · · · · · · · · · · · · · · · · · ·	Street address of well b	$\frac{2\omega}{712}$	1/4 of above sect	ion. ニート・レン	
(2) TYPE OF WORK					- <u>7</u> -
New construction         [] Alteration (Repair/Recondition)           [] Conversion         [] Deepening         [] Abandonment	Tax lot number of well ATTACH MAP WITH approximate scale and	LOCATION IDE			
(3) DRILLING METHÓD []Rotary Air []Rotary Mud []Cable []Hollow Stem Auger XOther <b>Poch Probe</b>	(7) SEATIC WAT	elow land surface.	in. Date	ם רי	
(4) BORE HOLE CONSTRUCTION:	(8) WATER BEAL	RING ZONES	÷:		
$\frac{\text{Yes No}}{\text{Special Standards}} = 1  X = \text{Depth of Completed Well}  I \leq \dots \text{ft}.$	Depth at which water w	zas first found			
Land surface	From	То	Est. Flov	w Rate	S
Vault	9.4				9.
TO Surface flush vault					
1  ft					
Casing G D diameter					<u> </u>
Dog material PVC	Grou	nd Elevation			
welded Threaded Glued	Mater		From	To	s
Scal Do C Liner	Silky Sand	Q	0	15	9.
$\begin{array}{c c} 1 & fi \\ p D_{p} p D \\ p D_{p} p D \\ \hline \end{array} \begin{array}{c} 0 & 5 & 0 & 5 \\ p D_{p} p D \\ p D_{p} p D \\ \hline \end{array} \begin{array}{c} 0 & 5 & 0 & 5 \\ p D_{p} p D \\ p D_{p} p D \\ \hline \end{array} \begin{array}{c} 0 & 5 & 0 & 5 \\ p D_{p} p D \\ \hline \end{array} \begin{array}{c} 0 & 1 & 0 \\ p D_{p} p D \\ \hline \end{array} \begin{array}{c} 0 & 1 & 0 \\ p D_{p} p D \\ \hline \end{array} \begin{array}{c} 0 & 0 & 0 \\ p D_{p} p D \\ \hline \end{array} \begin{array}{c} 0 & 0 & 0 \\ p D_{p} p D \\ \hline \end{array} \begin{array}{c} 0 & 0 & 0 \\ p D_{p} p D \\ \hline \end{array} \begin{array}{c} 0 & 0 & 0 \\ p D_{p} p D \\ \hline \end{array} \begin{array}{c} 0 & 0 & 0 \\ p D_{p} p D \\ \hline \end{array} \begin{array}{c} 0 & 0 & 0 \\ p D_{p} p D \\ \hline \end{array} \begin{array}{c} 0 & 0 & 0 \\ p D_{p} p D \\ \hline \end{array} \begin{array}{c} 0 & 0 & 0 \\ p D_{p} p D \\ \hline \end{array} \begin{array}{c} 0 & 0 & 0 \\ p D_{p} p D \\ \hline \end{array} \begin{array}{c} 0 & 0 & 0 \\ p D_{p} p D \\ \hline \end{array} \begin{array}{c} 0 & 0 & 0 \\ p D_{p} p D \\ \hline \end{array} \end{array}$		·····			
TO 2 000 Welded Threaded Glued	•••••••••••••••••••••••••••••••••••••••				
4  fr $3  G$ $3  G$ $3  Well scal$		· · · · · · · · · · · · · · · · · · ·		1	
Soot Material Bentonits	•	• • • •	- · · -		
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$\nabla \partial \phi$ $\partial \nabla \partial \phi$ $\partial \partial \phi$	· · · · · · · · · · · · · · · · · · ·				
aD C Bentonite plug at least 3 ft.	thick	· · · · · · · · · · · ·			
Filter $\begin{bmatrix} D & D \\ 0 & 0 \end{bmatrix} = \underbrace{ \nabla D & D \\ \partial B & \partial \end{bmatrix} = \underbrace{ \nabla D & D \\ \partial B & \partial \end{bmatrix}}_{material} PUC$	DECEN	/En	a de la composición d		
pack Social E Social interval(s):	RECEIN				
$\frac{7}{10} \begin{bmatrix} 100 & 0 \\ 0 & 0 \end{bmatrix} = \begin{bmatrix} 100 & 0 \\$	FEB 0 5	er er er son son som er			
$ \begin{array}{c}                                     $	- WATER RESOUR	ICES DEPT EGON			
o o o o o o o o o o o o o o o o o o o	Date started 1/7/0				
$\begin{bmatrix} 0 & 0 \\ 0 $			-	03	
	(unbonded) Monitor Well I certify that the work	I performed on the	construction, alter	ation, or ab	andor
5) WELL TESTS: E Pump I   Bailer I   Air I   Flowing Artesian	ment of this well is in con standards. Materials used	upliance with Orego	m water supply we	II construct	tion
Permeability Yield GPM	knowledge and felic).	~PC	<u> </u>	the C:	Ý
Conductivity PH Temperature of water <b>5</b> 54 . E/C Depth artesian flow found	Signed Construction Wolf Co	··· ·	LC/ D	anc <b>23</b>	123
Was water analysis done? [] Yes 🛛 🗙 No	l accept responsibility	for the construction	n, alteration, or al	andonment	work
By whom?	<ul> <li>performed on this well due</li> <li>ft performed during this time</li> </ul>	ring the construction c is in compliance_M	n dates reported al- with Orceon water	ove. All wo supply well	чĸ
Remarks:					

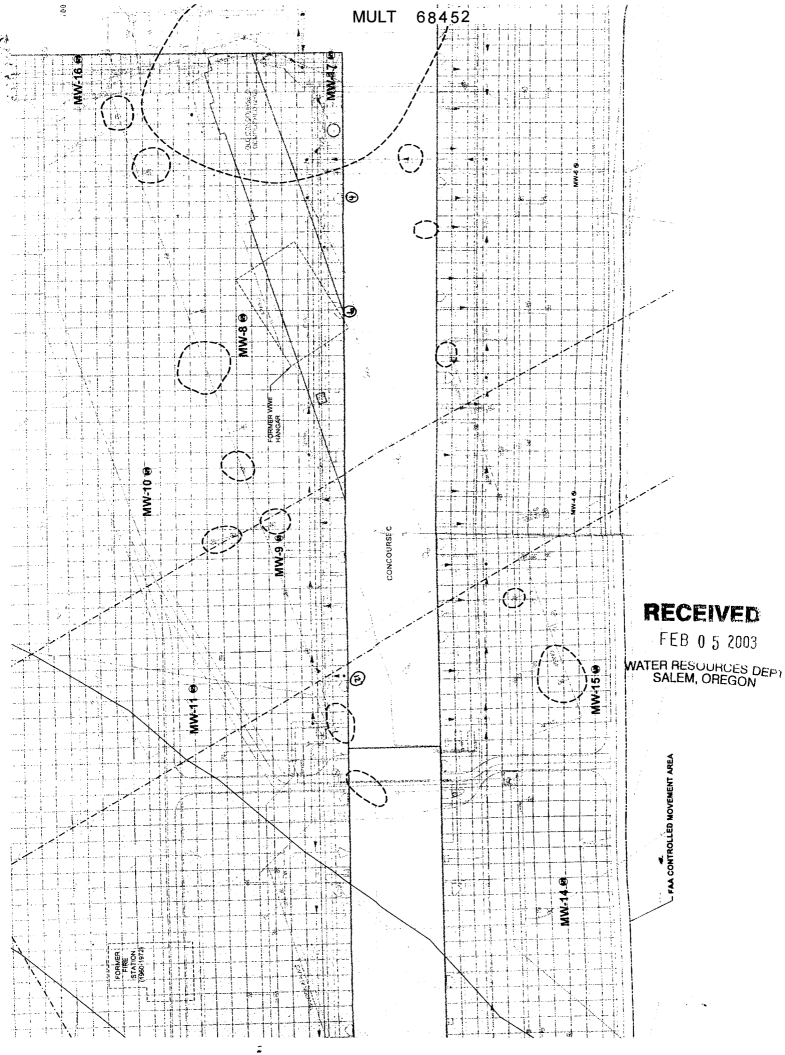
(1) OWNER/PROJECT WELL NO. MW 10 Name Port of Portland Address 7120 NE Amport Way City Portland . State OK Zip 97218	(6) LOCATION OF WEL County Mathematic Lati Township 1 (Bor S)	tude Range <b>2</b> D1/4 of above see	Longitude _ # W) Sectio	n <b>B</b>
(2) TYPE OF WORK	Street address of well location	MZO NE Hir	partus	<u></u>
New construction []] Alteration (Repair/Recondition) [] Conversion [] Deepening [] Abandonment	Tax lot number of well location	N IDENTIFIED, Map	shall include	2
(3) DRILLING METHÓD []Rotary Air []Rotary Mud []Cable []Hollow Stem Auger XOther Pash Probe	(7) SEATIC WATER LEV	surface. Dat	د <b>۱/۱۰</b>	પ્ર
(4) BORE HOLE CONSTRUCTION:	(8) WATER BEARING Z	ONES:		
$\frac{\text{Yes No}}{\text{Special Standards}}  \text{[]}  \overleftarrow{\textbf{X}}  \text{Depth of Completed Well}  \underbrace{\textbf{I}  \underbrace{\textbf{S}}}_{\text{ft}}  \text{ft}.$	Depth at which water was first fou	nd		
Vault Land surface	From To G.G. 15		w Rate	9.2
TO $<$ Surface flush vault	10 100 101 - 11 - 54 - 1 - 100 - 1 - 100 - 1 - 100 - 1 - 100 - 1 - 1			
fi. D Locking cap				
$G_{O}$ $g_{O$	(9) WELL LOG:			
welded Threaded Glued				
Scal	Silky Sand	From	To 15	SI Cal
1 ft 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		·····		
TO	· · · · · · · · · · · · · · · · · · ·			
ft. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		·····		
0.000 0.000 0.000 0.000 Grout weight		···· · · · · · · · · · · · · · · · · ·		
Borehole diameter		· · · · · · · · · · · · · · · · · · ·		
$3 \frac{1}{4}$ in Bob control and a control an	ink	····		
$\left( \begin{array}{c} v D_{o} v D \end{array} \right) \left[ v D_{o} v D \end{array} \right]$ Screen		· ·····		
Filter pack $G = G = G = G = G = G = G = G = G = G $	RECEIVED			
$\begin{array}{c c} \underline{4} \\ \underline{1} \\ $	FEB 0 5 2003			
$\begin{array}{c c} \underline{4} \\ \underline{7} \\ \underline{7} \\ \underline{5} \\ ft. \end{array} \begin{array}{c} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 &$	WATER RESOURCES DE SALEM, OREGON			
Filter pack:		· · · · · · · · · · · · · · · · · · ·		
$\begin{array}{c c} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ &$	Date started 1/7/03	-	103	
	(unbonded) Monitor Well Constructor ————————————————————————————————————	I on the construction, alt	eration, or al	)
5) WELL TESTS: [] Pump 1] Bailer [] Air [] Flowing Artesian	ment of this well is in compliance wit standards. Materials used and informa	h Oregon water supply y	ell construe	tion
Permeability YieldGPM Conductivity PH	knowledge and felie.	Callo	miner 10	44
Temperature of water $5.4$ H/C. Depth artesian flow found ft	Signed Signed Constructor C		Date 23	123
Was water analysis done? [] Yes X No By whom? Depth of strata to be analyzed. Fromft. toft. toft Remarks:	l accept responsibility for the con performed on this well during the con	struction, alteration, or a struction dates reported a bance with Oregon wate	ibove. All we	ork I
		MWC Nu		

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Instructions for completing this report are on the last page of this form.		Card # 1540			
(I) OWNER/PROJECT WELL NO.	County Multin	OF WELL By	legal descrip	tion:	
Address 7120 NE Amount Way	Township	(Nor S) Range	<b>2</b> (D)	W) Section	8
City Porthand State OK Zip 97218		of Su	1/4 of above sect	ion.	
(2) TYPE OF WORK	Street address of wel	If locatron	D NIZ Hirr	art (JC	7
New construction Alteration (Repair/Recondition)	Tax lot number of we ATTACH MAP WIT approximate scale ar	'H LOCATION IDE	3,000 NTIFIED. Map sh	nall include	•
(3) DRILLING METHOD ☐ Rotary Air ☐ Hollow Stem Auger → Other → Cable → Cabl	(7) STATIC WA B. To Fri Artesian Pressure	TER LEVEL: t. below land surface. below land surface.		ם ר/י	3
(4) BORE HOLE CONSTRUCTION: Yes No	(8) WATER BE	ARING ZONES		•	
Special Standards $\Box X = Depth of Completed Well ft.$	Depth at which wate	r was first found	8.75		
Land surface	From 8.75	To 20	Est. Flov	w Rate	sw
Vault O ft. O Water-tight cover	0.10	20			8.7
$\frac{1}{70}$ $\frac{1}{10}$					1
-1 ft. $0$ $-1$ Locking cap					
Casing Control Casing Control Casing Control Casing	_ in. (9) WELL LOG	E:	<u></u>		<u> </u>
weided Git	ed	iterial			1
	Silky San		From	To 20	sw 8.7
Scal Db C Liner 1 ft. 0 2 0 1 1 1 0 2 0 5 diameter	•				0.7
a C a line a c a c a c a line a c a c a c a c a c a c a c a c a c a					-
ro $ro$ $ro$ $ro$ $ro$ $ro$ $ro$ $ro$					+
ft. 000 Well seal:		· · · · · · · · · · · · · · · · · · ·			
Soot Material Bestock		,			
Grout weight			JUL	2 4 200	ß
0.00 Borehole diameter 0.00 Borehole diameter 0.00 Borehole diameter 0.00 Borehole diameter 0.00 Borehole diameter					
Bentonite plug at least	ft. thick			-	
DoD D Screen					
Filter pack $0.000$ $1.00000$ $1.00000$ $1.00000$ $1.000$	- RECEI	VED			
$\underbrace{\underline{4}}_{\text{ft.}} \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 &$	>FEB_0	5 2003			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	WATER HESUL SALEM, O	HUES DEPT			
Goog Haterial	Date started	····	mpleted 17	123	
C <sup>80</sup> CA C <sup>80</sup> CA Size <u>10-20</u> ir	•	Well Constructor Certi			
(5) WELL TESTS:	I certify that the w	vork 1 performed on th compliance with Oreg	e construction, alte	eration, or al	andon-
[] Pump [] Bailer [] Air [] Flowing Artesia	and a second	used and information re	ported above and	irue to the be	st of my
PermeabilityYieldGPM	65	NRG		mber AU	44
ConductivityPH Temperature of water54°F/C_Depth artesian flow found	Signed	Il Constructor Certific		Date 23	1123
Was water analysis done? []] Yes 🛛 🗙 No	Laccept responsib	ility for the construct	ion, alteration, or a	ibandonmen	t work
By whom?ft. toft. toft. toft.	performed on this wel ft. performed during this	Il during the constructi time is in compliance	with Orcgon wate	r supply we	11
Remarks:		s. This report is track	the best of my know	owledge and	belief.
Name of supervising Geologist/Engineer		nhomo	MWC Nu	$\frac{10}{212}$	211
ORIGINAL COPY – WATER RESOURCES DEPARTMENT			COND COPY	Date 212	

(as required by ORS 537.765 & OAR 690-240-095) Instructions for completing this report are on the last page of this form.			58499		
(1) OWNER/PROJECT WELL NO. MWS	County Me	Ultromaly L	ELL By legal de	Longitude	
Address 7120 NE Amport Way City Portland State OK Zip 9	Township	Dor	S) Range 2	W) Section	n <b>C</b>
(2) TYPE OF WORK	Street addres	ss of well location	7120 NE	Airporter	iay
New construction Conversion Conversion Conversion	ATTACH M	per of well location AP WITH LOCAT scale and north arr	ION IDENTIFIED.	Map shall include	e
(3) DRILLING METHOD		Ft. below lan		Date	23
(4) BORE HOLE CONSTRUCTION:	(8) WATE	ER BEARING	ZONES:		<del></del>
Special Standards 🔲 🗙 Depth of Completed Well	_ft. Depth at whi	ich water was first f	found <u>8.</u>	75	
Vault La	surface From			Est. Flow Rate	sw 8
t. to Water-tight co					
1 ft. $3$					
Casing Construction Construction Construction Construction Construction Construction Casing C	in. (9) WELI		ation		
woos Welded Thr	ed Glued	Material	Fr	rom To	SV
$\begin{array}{c c} Seal \\ \hline 1 \\ ft. \\ \hline 0 \\ \hline $	in	Sance	0	20	8.7
$\begin{array}{c c} \hline 1 & \mathbf{f}. \\ & & & \\ & $	65	, 			
Filter (as a bar of screen screen scr	in	20a 17220 13 13 17 1990 1300c			
$\begin{array}{c c} pack & & & & & \\ \hline \mathbf{U}_{ft} & & \\ \hline \mathbf{U}_{ft} & & & \\ $	KE	CEIVED B 0 5 2003			
$\frac{1}{2}$ $70 \langle 30 \rangle$ $10 \langle 30 \rangle$ $10 \langle 70 \rangle$	0				
	-	ESOUNCES D			
Image: Second state		1/7/03		1/7/03	
5) WELL TESTS: []Pump []Bailer []Air []Flowi PermeabilityYield	I certify th ment of this w Artesian knowledge an M	nat the work 1 perfor vell is in compliance terials used and info	med on the construct with Oregon water s rmation reported abo	upply well constructive are true to the b	ction lest of my
Conductivity PH Temperature of water \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$	I accept re performed on ft performed du	this well during the ring this time is in co	construction, alteration construction dates recompliance with Oreg	ported above. All work water supply we	nt work vork
Remarks:		tandards. This repor	t is true to the best of	f my knowledge and WC Number Date	
		11 11	M	wt Number / /	211



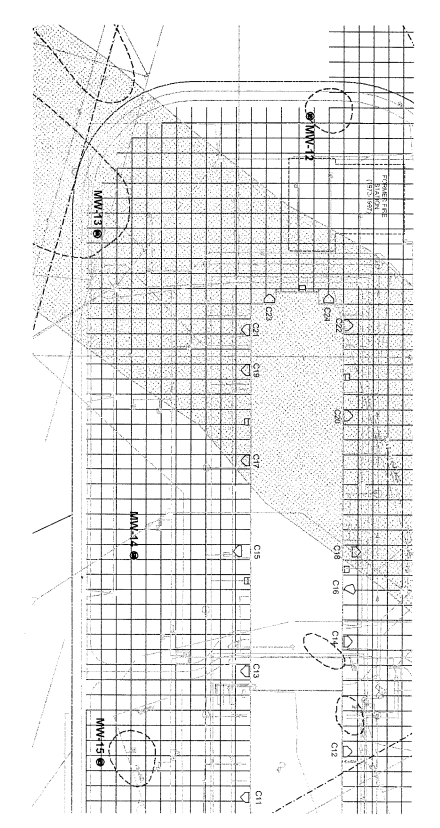
······		3/03/10		Well Report Well I Start (6) LOCATION			ion:	
Name Porto	DIFCT - Porteuro NE Arport			County MULF	Latitude		ongitude	ත
City Porticu		OK Zip 47218	-1	Township	$\mathbf{v}_{1}$	I/4 of above secti		<u>0</u>
(2) TYPE OF W	ORK			Street address of well		DNE Ai	cpert	We
<b>Y</b> 11	[ <sup>13</sup> • 1,			Tax lot number of we		$\overline{\mathbf{n}}$	•	
New constru		on (Repair/Recondition) ing		ATTACH MAP WITH approximate scale and	I LOCATION IDE		all include	
(3) DRILLING		Mad 🗖 Cable		(7) STATISWA	FER LEVEL:	Due	2 15 0	<u>ا</u> م
[] Hollow Sten	Auger X Other_	Aud Cable Aboh Probe		Artesian Pressure				
	E CONSTRUCTIO	)N:		(8) WATER BEA	RING ZONE			
Special Standards	Yes No	ompleted Wellft.		Depth at which water	was first found	8.97		<del>,</del>
Vault (	•	Land surface		From	Tu 20	Est. Flow	Rate	SWL
Vault p	K	Water-tight cover		<u> </u>	ac			8.11
		Surface flush vault						
$-\frac{1}{2}$ ft. $\begin{vmatrix} 0 \\ 0 \end{vmatrix}$		Locking cap						
		Casing 04 diameter	in.	(9) WELL LOG:	1			.l
300		a material PUL			und Elevation			
90 200		Welded Threaded Glue	d	Mate		From	То	swi
Scal Do	0			Concrete Hardfack Med. Brown		0	Z	
<u>_n</u>		o S diameter	in.	Harlfack	Buse	2	93	
200		material		Mech. Brown	Sandy Sil	9.3	20	
TO 2 00		Weided Threaded Glue	d					
4 n 80		Well scal:	<u> </u>					
Go			Bent					ļ
20		Grout weight				JUL 24	2003	
20		Borehole diameter			······································		2000	<u> </u>
20		<u> </u>						1
		Bentonite plug at least 3 :	ft. thick					
Filter 08 pack 08		material PCC		RECE	VED			
4	) A 🛛 🗖 🖓 IO N	interval(s): From STo 22	5	MAR 1	4 2003			
10 2 00		ο. δ. From To To		WATER RESOL	HOES DED			
XOn Boo				SALEM, C	REGON			
5 Q °		Value Antonial Sci Dca	, l	Date started 2/14	102 0	mpleted 21	6/27	L
P. C.C.		90 Size 10-20 in.		•			105	
	<u>94 – 16</u> 6		·····	(unbonded) Monitor We I certify that the wo	rk I performed on th		ation, or ab	andon-
5) WELL TEST	'S: []] Bailer	☐ Air ☐ Flowing Artesian		ment of this well is in costandards. Materials use	ompliance with Oreg	on water supply we	ell constructi	on
•		Air Flowing Artesian		knowledge and belie.	~ 01	ING		143
Conductivity	PH		:	Signed	X. G		June 313	63
Temperature of v Was water analys	vater <u> </u>	C Depth artesian flow found	— <sup>fi.</sup> (	(bonded) Monitor Well				
By whom?	· · ·		1	performed on this well (	ity for the construct juring the constructi	on dates reported al	ove. All wo	rk
	be analyzed. From	ft. to	ft. 4	performed during this ti construction standards.	me is in compliance	with Oregon water	supply well	
				1		•		
Nama of cuparai	sing Geologist/Engineer			Signed	ame	MWC Num	1121	· · · ·

Instructions for completing this report are on the last page of this form. (1) OWNER/PROJECT WELL NO. Name Port of PortCurce Address 7120 NE Airport Well	Well ID# <u>15839</u> Start Card # <u>154(690</u> (6) LOCATION OF WELL By legal description: County <u>161</u> Latitude Longitude Townshin (Nor S) Range <u>2</u> (E or W) Section 8				
City Portland State OK Zip 97218	$5k$ 1/4 of $\lambda \omega$ 1/4 of above section.				
(2) TYPE OF WORK	Street address of well location 720 NE Aire	art like			
New construction	Tax lot number of well location	nclude			
(3) DRILLING METHOD Rotary Air Rotary Mud Cable Hotlow Stem Auger Other Pool Cable		15/03			
(4) BORE HOLE CONSTRUCTION:	(8) WATER BEARING ZONES:				
Special Standards $\Box \overset{\text{Yes}}{\not{\text{A}}}$ Depth of Completed Well <u>20</u> ft.	Depth at which water was first found				
Vault Land surface	From To Est. Flow R	ate SWI 8.7			
$\mathcal{O}_{\mathrm{fl}}$ ft. Water-tight cover		0.1			
170 $\prec$ Surface flush vault					
ft. Locking cap					
Go DD diameter	in. (9) WELL LOG:				
BOOS Welded Threaded Gl	Ground Elevation				
	Material From	To SW			
Seal $\bigcirc b \\ ft$ $o \\ \bigcirc c \\ \\ \\ \\$	in HardPack Base 2 4				
b b b b b b b b b b b b b b b b b b b	Mech. Brown Scenchy Silt 9.3	7.3			
TO = 0.000 Welded Threaded Gi					
4 ft. Good Well seal:	Sent				
Good Material					
Grout weight					
Borehole diameter $3_1 \partial \sum_{i=1}^{n}$ in.					
BPoo So Bentonite plug at least	thick				
Filter $G^{0}$ $G^{0}$ $H$ $G^{0}$ $G^{0}$ $F$ $G^{0}$	RECEIVED				
$\begin{array}{c c} \underline{\mathcal{U}}_{ft} \\ \underline{\mathcal{U}}_{ft}$	WATER RESOURCES DEPT SALEM, OREGON				
Filter pack:					
$\begin{bmatrix} 0 & 3 \\ 0 & 3 \\ 0 & 0 \end{bmatrix} = \begin{bmatrix} 0 & 3 \\ 0 & 3 \\ 0 & 9 $	Date started 2/14/03 Completed 2/15	125			
	(unbonded) Monitor Well Constructor Certification: I certify that the work I performed on the construction, alteratic	n, or abandon-			
(5) WELL TESTS:	ment of this well is in compliance with Oregon water supply well e standards. Materials used and information reported above any true t	onstruction o the best of my			
Permeability Yield GPM	knowledge and felig.	1044-			
ConductivityPH Temperature of waterYC_Depth artesian flow found	- ft. (bonded) Monitor Well Constructor Certification:	3/13/03			
Was water analysis done?  Yes XTNo By whom?	I accept responsibility for the construction, alteration, or aband				
By whom?	performed on this well during the construction dates reported above ft. performed during this time is in compliance with Oregon water sup output the statement of the time is the test of and the statement of	ply well			
Remarks:		-			
	- MWC Number - Signed - Date	10011			

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MAR 1 4 2003

WATER RESOURCES DEPT SALEM, OREGON

required by ORS 537.765 & OAR 690-240-095) Amended We actions for completing this report are on the last page of this form.	Start Card # _/546			
WELL NO. MW14	(6) LOCATION OF WELL By leg	al description:	-	
dress 7120 NG. Arport Way	Township(Nor S) Range	Longitude 2 (E)r W) Section	8	
y Portland State OK Zip 97218	SE 1/4 of NW 1/4 of above section.			
) TYPE OF WORK	Street address of well location	UIZ Hirpart	· aceq	
New construction	Tax lot number of well location			
Conversion Deepening Abandonment	ATTACH MAP WITH LOCATION IDENTI approximate scale and north arrow.	FIED. Map shall include		
) DRILLING METHOD	(7) SEATIS WATER LEVEL: Ft. below land surface.	Date 2/15/	مح	
Rotary Air Rotary Mud Cable     Hollow Stem Auger Other Aboh Probe	Artesian Pressurelb/sq. in.	-		
) BORE HOLE CONSTRUCTION:	(8) WATER BEARING ZONES:			
Yes No	Depth at which water was first found	8.97		
ecial Standards $\Box$ $A$ Depth of Completed Well <u>20</u> ft.	From To	Est. Flow Rate	SWL	
ault	8.97 20		850	
The Water-tight cover				
To Surface flush vault				
Casing				
Go DU diameter in. material PUL	(9) WELL LOG: Ground Elevation			
Welded Threaded Glued	Material	From To	SWL	
		0 2		
ft. 0.00 diameter in.	Concrets Harlfack Base Med. Brown Sarah Silt	$\frac{2}{Q_{1}^{2}}$ $\frac{Q_{1}^{2}}{20}$		
5D 5D 3D 3D material	Mech. Brown Scinch, Soll	9.3 20	2	
TO				
4 ft. So So Well scal:	ъ			
Contraction of the second seco				
6 A 0 Grout weight		JUL 2 4 200	)3	
Borehole diameter				
Bentonite plug at least 3 ft. thi	ick			
(a) a) a				
Filter de	RECEIVED			
$\frac{\mathcal{Q}}{\mathcal{A}}_{ft} = \frac{\mathcal{D}}{\mathcal{D}}_{s,s,s} = \frac{\mathcal{D}}{\mathcal{D}}_{s,s} = \frac{\mathcal{D}}{\mathcal{D}}$	MAR 1 4 2003			
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Soos Filter pack:	WATER RESOURCES DEPT SALEM, OREGON			
Material Scinch	Date started 2/14/03 Con	npleted 215/2	<u> </u>	
$\begin{array}{c c} & & \\ & &$	(unbonded) Monitor Well Constructor Certific		nhandan	
5) WELL TESTS:	ment of this well is in compliance with Orego	n water supply well constr	uction	
Pump Bailer Air Flowing Artesian	standards. Materials used and information rep knowledge and belief.		1442	
PermeabilityYieldGPM	Signed Jork. Ca	Date 31	3/03	
Conductivity PH Temperature of water °F/C Depth artesian flow found fi				
Was water analysis done?  Yes YNo By whom?	I accept responsibility for the construction performed on this well during the construction	n dates reported above. All	work	
Depth of strata to be analyzed. From ft. to ft	t. performed during this time is in compliance u construction standards. This report is trace to t	ith Oregon water supply v he best of my knowledge a	vell nd belief.	
Remarks:	1	MWC Number Date		

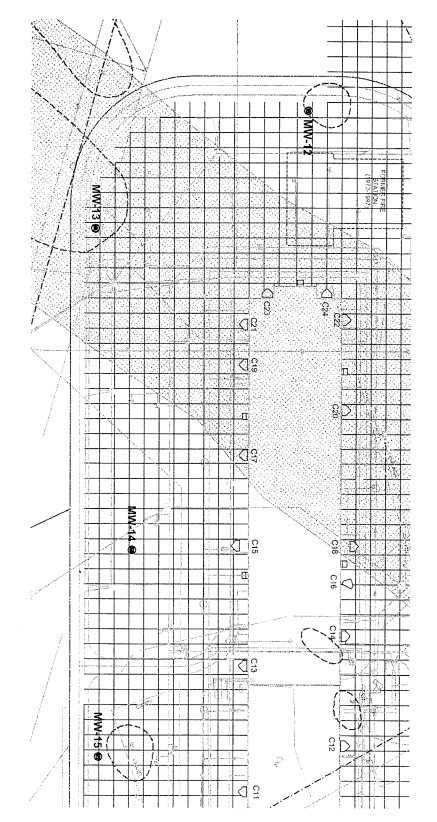
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International production by and endoted by part of the state of t	Instructions for completing this report are on the last page of this form	٦.	Well ID# LS8 399 Start Card # 154692				
C) TYPE OF WORK         Note: address of well nearling       Alteration (Regain/Recondition)         Conversion       Alteration (Regain/Recondition)         Conversion       Alteration (Regain/Recondition)         Conversion       Deepening       Abundomment         Obstant State       Deepening       Conversion       Deepening       Abundomment         Special Manderad       Conversion       Deepening       Conversion       Deepening       Conversion       Deepening       Conversion         Special Manderad       Deepening       Conversion       Conversion       Special Manderad       Conversion       Special Manderad       Conversion       Deepening       Manderad       Conversion       Deepening       Deepening       Manderad       Special Manderad       Conversion       Deepening       Deepening       Deepening       Deepening       Deepening       Deep	(1) OWNER/PROJECT		(6) LOCATION C	OF WELL By le	egal descrip		
C) TYPE OF WORK         Note: address of well nearling       Alteration (Regain/Recondition)         Conversion       Alteration (Regain/Recondition)         Conversion       Alteration (Regain/Recondition)         Conversion       Deepening       Abundomment         Obstant State       Deepening       Conversion       Deepening       Abundomment         Special Manderad       Conversion       Deepening       Conversion       Deepening       Conversion       Deepening       Conversion         Special Manderad       Deepening       Conversion       Conversion       Special Manderad       Conversion       Special Manderad       Conversion       Deepening       Manderad       Conversion       Deepening       Deepening       Manderad       Special Manderad       Conversion       Deepening       Deepening       Deepening       Deepening       Deepening       Deep	Address 7120 NG August (1)CH	<u></u>	1	(N of S) Range	2.0	ongitude W) Section	ଟ୍
C) TYPE OF WORK         Note: address of well nearling       Alteration (Regain/Recondition)         Conversion       Alteration (Regain/Recondition)         Conversion       Alteration (Regain/Recondition)         Conversion       Deepening       Abundomment         Obstant State       Deepening       Conversion       Deepening       Abundomment         Special Manderad       Conversion       Deepening       Conversion       Deepening       Conversion       Deepening       Conversion         Special Manderad       Deepening       Conversion       Conversion       Special Manderad       Conversion       Special Manderad       Conversion       Deepening       Manderad       Conversion       Deepening       Deepening       Manderad       Special Manderad       Conversion       Deepening       Deepening       Deepening       Deepening       Deepening       Deep	City Porflance State OK Zip	47218	50 1/4 of	XW I	4 of above sect	ion	-
Conversion       □ Despening       □ Abandonment         Attactad ment       Attactadament         (3) DRILLING METHOD       □ Rotary Mail       Capite         (3) DRILLING METHOD       □ Rotary Mail       Capite         (4) BORE HOLE CONSTRUCTION:       □ Deph of Completed Well       20_n         (4) BORE HOLE CONSTRUCTION:       0 Deph of Completed Well       20_n         (5) WEILI LOG:       0 Deph of Completed Well       20_n         (6) WATER BEARING ZONES:       9.9 M         (7) Soft for Mail       0 Deph of Completed Well       20_n         (8) WATER BEARING ZONES:       9.9 M         (9) WEILI LOG:       0 Material       0 WEILI LOG:         (10) Trended Clued       0 Weild:       Trended Clued         (11) Trended Clued       0 Material       0 Weild:       Trended Clued         (12) Trended Clued       0 Material       0 M       10 M         (12) Trended Clued       0 Material       0 M       10 M         (12) Trended Clued       0 M       0 M       10 M         (12) Trended Clued       0 M       0 M       10 M         (12) Trended Clued       0 M       0 M       10 M         (12) Trended Clued       0 M       0 M       10 M			Street address of well lo	ocation 7120	NEA	rpart	· lete
Brill Water Auger       Chain Made Cable       Chain Cable       Artsian Pressure       Date       Date         (d) BORE HOLE CONSTRUCTION:       So I 1 Febrow Rate Transc.       Date       Date       Date         Special Standards       Image: Antropy Read Pressure       Not TEX BEARING ZONES:       Date       Date         Water       Image: Antropy Read Pressure       Image: Antropy Read Pressure       Not TEX BEARING ZONES:       Date       Date         Water       Image: Antropy Read Pressure       Image: Antropy Read Pressure       Not TEX BEARING ZONES:       Date       Date         Water Ight over       Surface Flags and Image: Antropy Read Pressure       Image: Antropy Read Pressure       Not TEX BEARING ZONES:       Date       Date         Water Ight over       Surface Flags and Image: Antropy Read Pressure       Image: Antropy Read Pressure       Not TEX BEARING ZONES:       Depth of Surface Flags and Image: Antropy Read Pressure         See I       Image: Antropy Read Pressure       Image: Antropy Read Pressure       Image: Antropy Read Pressure       Image: Antropy Read Pressure         Filter Press:       Image: Antropy Read Pressure       Image: Antropy Read Pressure       Image: Antropy Read Pressure         Filter Press:       Image: Antropy Read Pressure       Image: Antropy Read Pressure       Image: Antropy Read Pressure         Filter		1	ATTACH MAP WITH	LOCATION IDEN		nall include	
Special Standards       Yes, No       Depth of Completed Well       Zon       n.         Sundards       No       Land surface       Image: Surface flush valit       Locking cap         Seal       Sarface flush valit       Locking cap       Sarface flush valit       Sarface flush valit         Seal       Sarface flush valit       Locking cap       Sarface flush valit       Sarface flush valit         In regular to the subscription of the subscr	(3) DRILLING METHOD Rotary Air Rotary Mud Cable Hollow Stem Auger Coher		<b>O</b> , <b>F</b> t. b	elow land surface.			રડ
Special Standards       A       Depth of Completed Well       Land surface         Natif       Image: Completed Well       Land surface       Signed	(4) BORE HOLE CONSTRUCTION:		(8) WATER BEAL	RING ZONES:			
Valit       I and surface         Valit       Prom       To       Est. How Rate       SV         Valit       Water-tight cover       Surface flush valit       Casing car         I and surface       O       Surface flush valit       Casing car         Casing car       diameter       in.       Ground Electation         Seal       I and surface       A       D         Seal       I and surface       Material       Prom       To       Est. How Rate       Str         Seal       I and surface       I and surface       A       D       D       Str       Str       D       D         Seal       I and surface       I and surface       I and surface       I and surface       Str       I and surface       Str	Special Standards  Yes No Depth of Completed Well	<u>Dft.</u>	Depth at which water w	as first found	8.97		
Image: Seal fr. ft. group is a last of financiar from the search is analyzed. From from for strate to be analyzed. From for group is state to be analyzed. From for state to be analyzed. From for group is state to be analyzed. From for sta					Est. Flo	w Rate	SW O9
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Scal       Casing       in         material       PUin         Material       PUin         Material       PUin         Welded       Threaded Glued         Liner       in         Material       PUin         Material       Pu							
Seal       Image: a line diameter       in.       (9) WELLLOG:         Seal       Image: a line diameter       in.       Ground Elevation         Yo       Yo       Yo       Yo       Yo         Ya       Image: a line diameter       in.       Material       From       Yo         Ya       Image: a line diameter       Image: a line diameter <t< td=""><td></td><td>φ</td><td></td><td></td><td></td><td></td><td></td></t<>		φ					
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ro       Co.op       Welded Threaded Glued         4       n.       So op       Welded Threaded Glued         4       n.       So op       Welded Threaded Glued         4       n.       So op       Well seal:         Material       So op       So op       So op         Go op       So op       So op       So op         So op       So op       So op       So op       So op         So op       So op       So op       So op       So op         So op       So op       So op       So op       So op         So op       So op       So op       So op       So op         So op       So op       So op       So		in.	Harlfack	Buse	2	9.2	
ro       Co.op       Welded Threaded Glued         4       n.       So op       Welded Threaded Glued         4       n.       So op       Welded Threaded Glued         4       n.       So op       Well seal:         Material       So op       So op       So op         Go op       So op       So op       So op         So op       So op       So op       So op       So op         So op       So op       So op       So op       So op         So op       So op       So op       So op       So op         So op       So op       So op       So op       So op         So op       So op       So op       So			Hecl. Brown :	Sanchy Silt	9.3	20	
4 ft.       36 well seal: Material       Material       36 well seal: Material         Filter pack 4 ft.       36 well seal: Material       Material       36 well seal: Material         Filter pack 4 ft.       30 well seal: Material       Material       36 well seal: Material       Material         Filter pack 4 ft.       36 well seal: Material       Material       Material       Material         90 well       90 well       90 well       90 well       Material       Material         90 well         90 well <td><math>\tau \sigma &lt; \circ \circ \circ \circ</math></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	$\tau \sigma < \circ \circ \circ \circ$						
Filter       G & G       Material       Filter       Borehole diameter         G & G       G & G       G & G       G & G       G & G         G & G       G & G       G & G       G & G       G & G         G & G       G & G       G & G       G & G       G & G         G & G       G & G       G & G       G & G       G & G         G & G       G & G       G & G       G & G       G & G         G & G       G & G       G & G       G & G       G & G         G & G       G & G       G & G       G & G       G & G         G & G       G & G       G & G       G & G       G & G         G & G       G & G       G & G       G & G       G & G         G & G       G & G       G & G       G & G       G & G         G & G & G       G & G       G & G       G & G       G & G         G & G & G       G & G       G & G       G & G       G & G       G & G         G & G & G       G & G       G & G       G & G       G & G       G & G       G & G         G & G & G       G & G & G       G & G & G       G & G       G & G       G & G       G & G       G & G       G & G </td <td><math>4_{\rm ft}</math> <math>3</math> <math>3</math> <math>4</math> <math>4</math> <math>4</math> <math>4</math> <math>4</math> <math>4</math> <math>4</math> <math>4</math> <math>4</math> <math>4</math></td> <td></td> <td>·····</td> <td></td> <td></td> <td></td> <td>+</td>	$4_{\rm ft}$ $3$ $3$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$		·····				+
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Material Scure         Size       Size         Size       Size         Size       Size         Pump       Bailer         Premeability       Yield         Conductivity       PH         Temperature of water       Pr/C         Performed on early side       Pr/C         Performed on early side       Pr/C         Pump       PH         Temperature of water       Pr/C         Performed on early side       Pr/C         Performed on the constructor Certification:       Signed         Signed       Signed         Unbonded) Monitor Well Constructor Certification:       Signed         Ubonded) Monitor Well Constructor Certification:       Signed         Ubonded) Monitor Well Construction construction, alteration, or abandonment work         Performed on this well during the construction dates reported above. All work         Performed on this well during the construction dates reported above. All work         Performed on this well during the is in compliance with Oregon water supply well         Option	$\underline{\underline{H}}_{ft}$   $\underline{v}_{soc}$   $\underline{v}_{soc}$ From	5 To 20					
Material Scure         Size       Size         Size       Size         Size       Size         Pump       Bailer         Premeability       Yield         Conductivity       PH         Temperature of water       Pr/C         Performed on early side       Pr/C         Performed on early side       Pr/C         Pump       PH         Temperature of water       Pr/C         Performed on early side       Pr/C         Performed on the constructor Certification:       Signed         Signed       Signed         Unbonded) Monitor Well Constructor Certification:       Signed         Ubonded) Monitor Well Constructor Certification:       Signed         Ubonded) Monitor Well Construction construction, alteration, or abandonment work         Performed on this well during the construction dates reported above. All work         Performed on this well during the construction dates reported above. All work         Performed on this well during the is in compliance with Oregon water supply well         Option	$20^{70}$	······					-
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(5) WELL TESTS:       Size       O-2O in.         (5) WELL TESTS:       Orgon of the constructor certification:         (5) WELL TESTS:       Orgon of the construction	$[0, \alpha, \gamma] = [0, \alpha, \gamma]$ Material	Sand	Date started 2/14	Con	npleted 2	15/03	-
(5) WELL TESTS:          Pump        Bailer       Air       Flowing Artesian          Permeability       Yield       GPM         Pomperature of water       Yield       GPM         PH       Openh artesian flow found       ft.         Was water analysis done?       Yes       Yes         Permode for strata to be analyzed. From       ft. to       ft. to		<u>) -20</u> in.	•		cation:		
Image: Pump       Bailer       Air       Flowing Artesian         Permeability       Yield       GPM         Conductivity       PH       GPM         Temperature of water       PFC       Depth artesian flow found       ft.         Was water analysis done?       Yes       Yres         Depth of strata to be analyzed. From       ft. to       ft. to	(5) WELL PROPO.		I certify that the work	x I performed on the	construction, alt	eration, or ab	andon-
Permeability       YieldGPM         Conductivity       PH         Temperature of water       °F/C Depth artesian flow foundft.         Was water analysis done? [] Yes       Yes         Permeability       °F/C Depth artesian flow foundft.         Depth of strata to be analyzed. Fromft. toft.       ft. toft.		owing Artesian	standards. Materials used	and information rep	orted above ar	true to the be	est of m
Was water analysis done?       Yes       Yes       Yes       I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is tracked where and belief	Permeability Yield	GPM	knowledge and belief.	~PC_		mberle	4¥
Was water analysis done?       Yes       Yes       Yes       I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is tracked where and belief	Conductivity PH			$\sim \mathcal{A}$	$w^{\circ}$	Date 312	3/23
By whom? performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is track the best of my knowledge and belief	remperature of water YF/C Depth artesian flow	ioana II.	(bonded) Monitor Well C			hondan	
construction standards. This report is tract to the best of my knowledge and belief	Was water analysis done? 📋 Yes 🛛 🕅 Xi		Laccont reconsite the	v for the constants.			WORK
	By whom?		<ul> <li>performed on this well du performed during this tim</li> </ul>	uring the construction the is in compliance	n dates reported : with Oregon wate	above. All we r supply wel	ork 1

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ORIGINAL COPY - WATER RESOURCES DEPARTMENT FIRST COPY - CONSTRUCTOR SECOND COPY - CUSTOMER

MULT 68924



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RECEIVED

MAR 1 4 2003

WATER RESOURCES DEPT SALEM, OREGON

#### STATE OF OREGON MONITORING WELL REPORT

(as required by ORS 537.765 & OAR 690-240-0395)

MULT 111765

12/17/2012

WELL I.D. LABEL# L	109083
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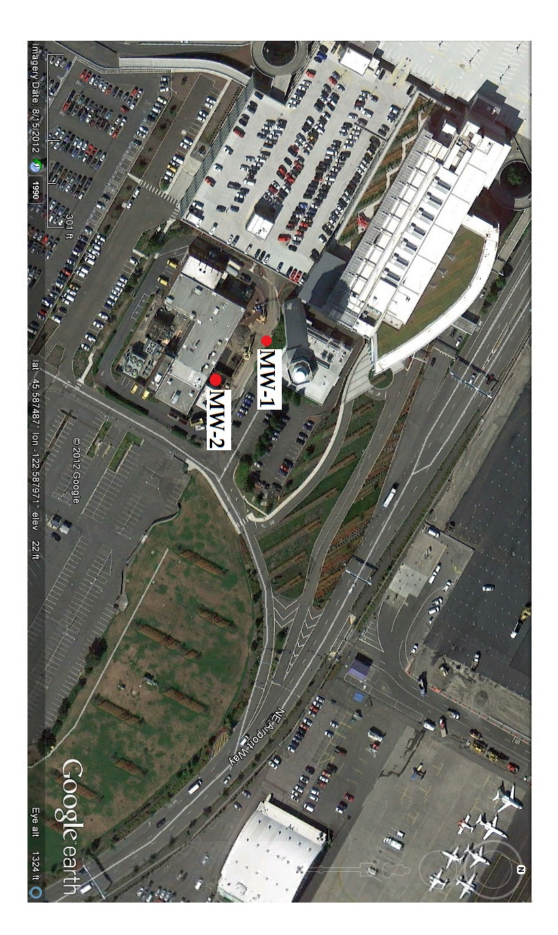
**START CARD #** 1018217

(1) LAND OWNER Owner Well I.D. MW-2	() LOCATION OF WELL (local description)
	(6) LOCATION OF WELL (legal description)
First Name     Last Name       Company PORT OF PORTLAND	CountyMULTNOMAHTwp1.00NN/SRange1.00EE/W WMSec8SW $1/4$ of theNE $1/4$ Tax Lot300
Address PO BOX 3529	Tax Map Number Lot
City PORTLAND State OR Zip 97208-3529	Lat ° ′′′′ ′′ ′′ DMS or DD
(2) TYPE OF WORK X New Deepening Conversion	Long ' or DMS or DD
Alteration (repair/recondition)	Street address of well Nearest address
	7320 NE AIRPORT WAY
(3) DRILL METHOD Rotary Air Rotary Mud Cable Hollow Stem Auger Cable Mud	PORTLAND, OR
Reverse Rotary X Other DIRECT PUSH	(7) STATIC WATER LEVEL
	Date         SWL(psi)         +         SWL(ft)           Existing Well / Predeepening
(4) CONSTRUCTION Piezometer Well	Completed Well 10/21/2012 10.5
Depth of Completed Well 20.00 ft. Special Standard	Flowing Artesian? Dry Hole?
MONUMENT/VAULT Below Ground	WATER BEARING ZONES     Depth water was first found 10.50
From 0 To 1	SWL Date         From         To         Est Flow         SWL(psi)         +         SWL(ft)           10/21/2012         10.5         20         10.5
BORE HOLE	
Diameter <u>3.5</u> From <u>0</u> To <u>20</u>	
CASING	(8) WELL LOG Ground Flavation
Dia. 2 From 0 To 5	
Gauge SCH 40 Wld Thrd	Material From To
Material Steel Plastic X	SILTY SAND 0 20
LINER	
Dia. From To	
Gauge Wld Thrd	
Material Steel Plastic	
SEAL	
$\frac{\text{From } 0}{\text{Material } P_{\text{trained}}} = \frac{\text{To } 4}{\text{To } 4}$	
Material         Bentonite Chips           Amount         1         Sacks         Grout weight	
SCREEN	
Casing/Liner Casing Material PRE-PACK	
Diameter <u>2</u> From <u>5</u> To <u>20</u>	
Slot Size <u>0.010</u>	Date Started 10/21/2012 Completed 10/21/2012
FILTER	(unbonded) Monitor Well Constructor Certification
From 4 To 20 Material SILICA SAND Size of pack 10/20	I certify that the work I performed on the construction, deepening, alteration, or
	abandonment of this well is in compliance with Oregon monitoring well
(5) WELL TESTS	construction standards. Materials used and information reported above are true to the best of my knowledge and belief.
Pump         Bailer         Air         Flowing Artesian	License Number 10629 Date 12/17/2012
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Password : (if filing electronically)
	Signed NEIL KRANZ (E-filed)
	(bonded) Monitor Well Constructor Certification
Temperature 56 °F Lab analysis Yes By	I accept responsibility for the construction, deepening, alteration, or abandonment
Supervising Geologist/Engineer	work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon monitoring well
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.
From To Description Amount Units	License Number 10629 Date 12/17/2012
	Password : (if filing electronically)
	Signed NEIL KRANZ (E-filed) Contact Info (optional) PACIFIC SOIL & WATER
ORIGINAL - WATER RESOURCE	

THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK

#### 12/17/2012

# Map of Hole



#### STATE OF OREGON MONITORING WELL REPORT

First Name

) Pump

Temperature 65 °F Lab analysis Yes By

Water quality concerns? Yes (describe below) TDS amount 0 <u>n/</u> From To Description Amount Units

Description

Supervising Geologist/Engineer

(as required by ORS 537.765 & OAR 690-240-0395)

Page 1 of 3 MULT 135484 WELL I.D. LABEL# L 134816 11/16/2020 **START CARD #** 1049153 (1) LAND OWNER Owner Well I.D. T-CORE 3 (6) LOCATION OF WELL (legal description) County MULTNOMAH Twp 1.00 N N/S Range 2.00 E E/W WM Last Name Company PORT OF PORTLAND Sec <u>7</u> <u>SW</u> 1/4 of the <u>SW</u> 1/4 Tax Lot <u>0400</u> Tax Map Number Address PO BOX 3529 State OR Lat ° Zip 97208 City PORTLAND Long \_\_\_\_ DMS or DD (2) TYPE OF WORK X New Deepening Conversion Street address of well Nearest address Alteration (repair/recondition) Abandonment 7000 NE AIRPORT WAY PORTLAND, OR. 97218 (3) DRILL METHOD Rotary Air Rotary Mud Cable Hollow Stem Auger Cable Mud (7) STATIC WATER LEVEL Reverse Rotary X Other SONIC Date SWL(psi) + SWL(ft) Existing Well / Predeepening (4) CONSTRUCTION Piezometer Well Completed Well 10/7/2020 119 Depth of Completed Well 135.00 ft. Special Standard Flowing Artesian? Dry Hole? WATER BEARING ZONES Depth water was first found 119.00 MONUMENT/VAULT Below Ground + SWL(ft) SWL Date Est Flow SWL(psi) From То From 0 \_\_\_\_\_ To \_\_\_\_\_\_ BORE HOLE Diameter <u>6</u> From <u>0</u> To <u>135</u> CASING (8) WELL LOG Ground Elevation Dia. 2 From 0 To 120 Material То From Wld Thrd Gauge 40 Silty Sands 0 90 Material Steel Plastic X Sandy Silts 90 110 110 Fine grain dark sands 135 LINER Dia. From To Gauge Wld Thrd Material Steel Plastic SEAL From 0 To 2.5 Material Cement Amount 0.5 Sacks Grout weight SCREEN Casing/Liner Liner Material PVC Diameter 2 From 117 To 135 Slot Size 0.001 Date Started 10/7/2020 Completed 10/7/2020 FILTER (unbonded) Monitor Well Constructor Certification Material SAND Size of pack 12/20 From 117 To 135 I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon monitoring well construction standards. Materials used and information reported above are true to (5) WELL TESTS the best of my knowledge and belief. O Flowing Artesian ◯ Bailer () Air License Number 10578 Date 11/16/2020 Drawdown Drill stem/Pump depth Duration (hr) Yield gal/min Password : (if filing electronically)

Signed JEFFREY JOHNSON (E-filed)

#### (bonded) Monitor Well Constructor Certification

I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon monitoring well construction standards. This report is true to the best of my knowledge and belief.

License Number 10406	Date 11/16/2020
Password : (if filing electronically)	
Signed BRIAN GOSE (E-filed)	
Contact Info (optional)	

**ORIGINAL - WATER RESOURCES DEPARTMENT** 

n/a

THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK

#### **MONITORING WELL REPORT -**

#### continuation page

#### 11/16/2020

START CARD # 1049153

MULT 135484

#### (4) CONSTRUCTION

В	BORE HOLE			BORE HOLE FILTER PACK						
Dia	From	То	From	n Te	o M	Iaterial	Siz	ze		
			SEAL			sacks/	grout			
	Mater	ial	From	То	Amt	lbs	weight			
	Bentonite Grout		2.5	117	6	S		]		

	00110			sacks/	grout
Material	From	То	Amt	lbs	weight
Bentonite Grout	2.5	117	6	S	

#### CASING/LINER

Casing Liner	Dia	+	From	То	Gauge	Stl Plstc Wld Thrd	
$\bigcap$							
		Ē					

#### SCREENS

Perf/ Screen	Casing/ Liner	Screen Dia	From	Scrn size/ slot width	Slot length	# of slots	Tele/ pipe size

#### (5) WELL TESTS

Yield gal/min	Drawdown	Drill stem/Pump dep	th Duration (hr)

#### Water Quality Concerns

From	То	Description	Amount	Units

#### (7) STATIC WATER LEVEL

#### Water Bearing Zones

SWL Date	From	То	Est Flow	SWL(psi)	+ SWL(ft)

#### (8) WELL LOG

Material	From	То
	I	L

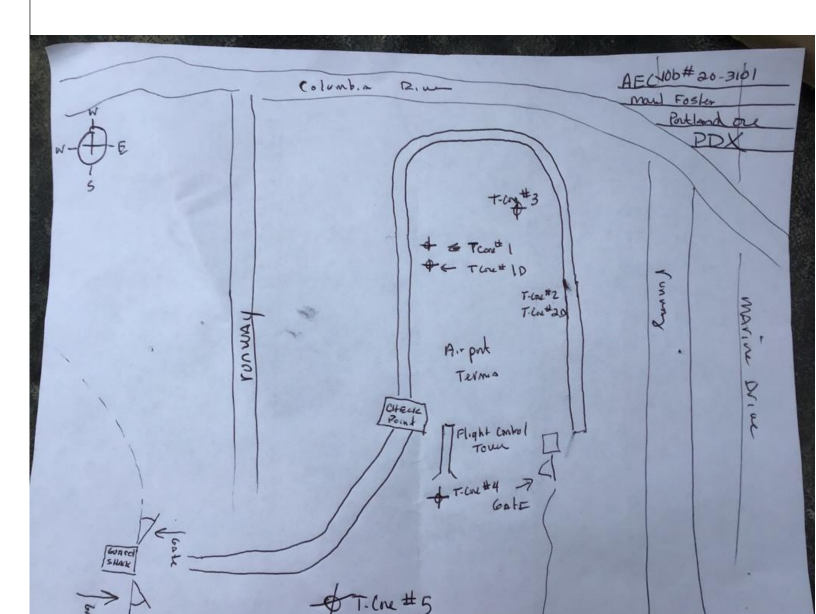
#### **Comments/Remarks**



MONITORING WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow

11/16/2020

# Map of Hole



Appendix B

Sampling and Analysis Plan

# 1.0 Introduction

This appendix presents the field and sampling procedures and the analytical testing program that will be used to complete the field and analytical work for this project. Quality assurance and quality control (QA/QC) procedures are also discussed in this appendix.

# 2.0 Field and Sampling Procedures

The project scope of work includes collection and chemical analysis of groundwater and soil related to the investigation of the Former Fire Stations at the Portland International Airport (PDX). Data will be used to evaluate current conditions of per- and polyfluoroalkyl substances (PFAS; a component of aqueous film forming foam [AFFF]). The field and sampling procedures include the following:

- Preparatory activities;
- Soil logging and installation of two overbank deposit (OD) groundwater wells via direct push drilling methods;
- Soil logging and installation of two Columbia River sand aquifer (CRSA) groundwater wells via sonic drilling methods;
- Soil logging and installation of four temporary borings vis direct push drilling methods;
- Collection of soil samples:
- Groundwater elevation measurements;
- Collection of groundwater samples from monitoring wells;
- Sample management (i.e., containers, storage, and shipment);
- Decontamination procedures; and
- Handling of investigation-derived waste (IDW).

#### 2.1 Preparatory Activities

**Site Health and Safety Plan.** A Site-specific health and safety plan (HASP) has been prepared for the proposed activities. The HASP was prepared in general accordance with the Occupational Safety and Health Administration (OSHA) and the Oregon Administrative Rules (OAR). A copy of the HASP will be maintained at the Site during the field activities. Prior to performing any on-site work, Apex will prepare a job safety analysis (JSA) and HASP guiding Site- and project-specific activities, risks, and safety protocols. All field staff and subcontractor personnel supporting the project will be required to review and agree to abide by the HASP.



Safety topics will be refreshed daily with the field crew using a daily tailgate safety meeting, to be conducted by Apex's Site Supervisor or Site Safety Officer.

**Property Access.** Apex will provide notification to Port personnel and Port Operations (OPS). The notification will be submitted to OPS a minimum of one week in advance and include the following:

- Port project manager contact information;
- Apex project manager and field staff contact information;
- Summary of field work;
- Site plan showing work locations;
- Ingress and egress locations for Apex; and
- Work schedule.

Airside OPS will be notified of arrival and departure (Airfield-1 phone is 503-460-4134).

**Flagging/Barricading.** Portions of the work may be performed within active aircraft operations areas. Work areas and timing will be coordinated with Airside OPS and the Port. Work areas will be designated with cones and vehicles with amber flashing beacons or as required by Airside OPS. Airside OPS will be notified of arrival and departure.

**Underground Utility Location.** Apex's project manager or designee will mobilize to the Site to mark out the proposed sampling locations with marking paint to enable the identification of nearby underground utilities by Dig-Alert/Underground Service Alert (USA). Because Dig-Alert does not mark out underground utilities on private property and because the drilling activities will be performed inside the boundaries of the Site, Port personnel will conduct an underground utility locate to mark out underground utilities located within the proximity of each proposed sampling location prior to performing the subsurface work.

If any underground utilities are identified within 5 feet of the proposed sampling location, Apex will adjust the proposed sampling location before drilling commences. Apex will also adjust the proposed drilling location to provide a safety buffer for buildings, heavy traffic areas, overhead utilities, and similar Site features so that sampling can be performed safely and with minimal disruption to existing businesses.

As an additional safety measure, all borings will be hand-cleared using a hand auger, air-knife, or post hole digger.



#### 2.2 Groundwater Monitoring Well Installation

**OD Well Installation.** Two groundwater monitoring wells will be installed using a Geoprobe direct push drill rig to an approximate depth of 15 to 20 feet bgs (Figure 6) based on recent and historical groundwater levels. They will be located west and northeast of the Former Fire Stations.

The OD monitoring wells will be installed and constructed of 2-inch diameter, Schedule 40 polyvinyl chloride (PVC) casing with 10 feet of Schedule 40 0.010-inch slot PVC screen. A clean 20/30 silica sand filter pack will be placed between the boring wall and the PVC screen and riser from the bottom of the well to approximately 1 to 2 feet above the screened interval. A bentonite seal will be placed above the sand filter pack to within approximately 1 to 2 feet of the ground surface. The bentonite seal will be placed through a side-discharge Tremie pipe to ensure positive placement without bridging or wash-out of previously placed annular materials. The seal will displace standing fluid in the zone being sealed and will be set without being diluted by groundwater. The surface will be completed with a traffic-rated flush-mounted concrete well pad and monument. A watertight locking cap and lock will secure the wellhead, and tamper-resistant bolts will secure the monument cover.

**CRSA Well Installation.** Two CRSA groundwater monitoring wells will be installed using a sonic rig to an approximate depth of 80-100 feet bgs, though the final depth will be determined based on actual lithological conditions (Figure 3). Sonic drilling will be conducted using an inner 4-inch diameter casing followed by an outer 6-inch diameter casing that sleeves over the inner casing. Sonic drilling technology combines harmonics (vibration) and rotation as the basis for tool advancement and reduces the volume of IDW created. The sonic drilling technique will also substantially reduce or eliminate communication between strata of different elevations. The inner core barrel will be advanced 10 feet into the subsurface followed by the outer casing. The core barrel will then be removed from the borehole, and the soil will be logged and sampled. Then the core barrel will be added to the outer casing and advanced to meet the bottom of the core barrel. This process will continue until the total depth is reached.

The CRSA monitoring wells will be installed and constructed of 2-inch diameter, Schedule 40 PVC casing with 10 feet of Schedule 40 PVC screen with 0.010-inch slots. A clean 20/30 silica sand pack will be placed between the boring wall and the PVC screen and riser from the bottom of the well to approximately 1 to 2 feet above the screened interval. A bentonite seal will be placed above the sand pack to within approximately 1 to 2 feet of the ground surface. The bentonite seal will be placed through a side-discharge Tremie pipe to ensure positive placement without bridging or wash-out of previously placed annular materials. The seal will displace standing fluid in the zone being sealed and set up without being diluted by formation water. The surface will be completed with a traffic-rated flush-mounted concrete well pad and monument. A watertight locking cap and lock will secure the wellhead, and tamper-resistant bolts will secure the monument cover.



Lithologic Descriptions. Soil sampling for lithologic descriptions will be conducted for the full length of the borings for OD and CRSA wells. Soil cores will be screened for volatile organic compounds using a photoionization detector (PID), and lithologic descriptions will be made in general accordance with American Society for Testing Materials Standard 2487/2488. If adding water to a boring becomes necessary to prevent or minimize sand heaving during well installation, significantly more water will be removed during well development to confirm removal of added water prior to groundwater sampling. This will ensure collected samples are representative of subsurface conditions.

Documentation. The field geologist will document the well installation and construction activities. Details to be noted include the following:

- Length of well components; •
- Measurements of bentonite, sand, and concrete depths; •
- Types, brands, weights, and amounts of materials used; •
- Documentation of decontamination; and
- Any deviation from standard procedures or problems encountered during the well installation • activities.

The drilling contractor will be responsible for conforming to all applicable regulations pertaining to well construction.

#### 2.3 Monitoring Well Development

The OD and CRSA wells will be developed to establish a connection with the aquifer. Well development will occur approximately 24 hours after well installation is completed. The wells will be developed by surging and purging a minimum of five casing volumes of water from the well using a downhole pump. Field parameters will be collected during development and include temperature, pH, ORP, DO, and conductivity. Development will be considered complete when the water is visually clear and field parameters have stabilized to within 5 percent of the previous measurement for three consecutive borehole volumes. Purge water will be drummed and handled in accordance with Section 2.6. The top of inner well casing elevation, as well as the x and y location coordinates for the newly-installed wells, will also be recorded by an Oregon licensed surveyor following well installation activities.

### 2.4 Temporary Borings

Four temporary borings will be completed to an approximate depth of 8 to 13 feet below ground surface (bgs; or to the depth needed to allow the collection of a grab groundwater sample using direct push drilling techniques). Soil and groundwater samples will be collected during the completion of each exploration. Apex staff will complete the field screening from the center of each 2.5 feet of linear core in accordance with



Standard Operating Procedures (SOP) 2.1. Grab groundwater sampling will be completed in accordance with SOP 2.4 using a purpose-specific temporary well screen attached to the push-probe drilling equipment.

Following the completion of sampling, each exploration will be backfilled with hydrated bentonite and surfaced to match the existing grade.

#### 2.5 Soil Sampling

Samples will be collected from distinct areas of the Site to assist in soil management during future work. The three distinct areas are north, south, and west of the Former Fire Stations. Soil from well MW-101 will be used to assess the north. Soil from the four temporary borings (near previous boring B-4 on Figure 6) will be composited together to assess the south. Soil from MW-102, DW-101, and DW-102 will be composited together to assess the west. A sample will be collected from both the saturated and unsaturated zone at each area. This will be a total of six soil samples.

Based on previously installed wells and borings, the unsaturated zone is expected to be from the ground surface to 8 ft bgs north of the Former Fire Stations, 3 feet bgs near boring B-4, and 4 feet bgs to the west.

Soil samples will be collected in accordance with SOP 2.4. Composite samples will be combined by homogenizing an equal amount of soil from each boring in a stainless-steel bowl.

#### 2.6 Groundwater Elevation Measurements

Water level measurements will be collected in general accordance with SOP 2.16 for water level measurement procedures, provided in this appendix. These measurements will be collected from existing OD and Upper CRSA wells. Well covers and well caps will be opened, and the water level will be allowed to equilibrate under atmospheric conditions for at least five minutes before water level measurements are taken. Depth to water, depth to product, and/or presence of sheen will be recorded in the field notes. Noticeable odors, damage to wells, or other conditions will also be documented in the field notes.

#### 2.7 Collection of Monitoring Well Samples

Apex will collect groundwater samples from monitoring wells in accordance with the low-flow sampling techniques described in SOP 2.5, included in this appendix. Water level monitoring will be attempted during sampling, and pumping drawdown will be restricted to less than 0.3 feet. Groundwater samples collected from OD wells and Upper CRSA wells will be analyzed for PFAS by US Environmental Protection Agency (EPA) Method 1663.

Groundwater samples will be collected using dedicated PFAS-free tubing (e.g., high-density polyethylene [HDPE]) and a peristaltic pump. Existing Site monitoring wells typically include a 10-foot screen interval.



During sample collection, the tubing will be placed in the middle of the screened interval. Groundwater will be purged prior to sampling. During purging, groundwater field parameters (pH, oxidation-reduction potential [ORP], dissolved oxygen [DO], specific conductivity, and temperature) will be measured using a flow cell connected to the discharge tubing of the sample pump. Turbidity of the water will be monitored visually with color and clarity being recorded on the sampling data sheet. Purging will be considered complete when the water quality parameters have stabilized to within 10 percent and the water is visually clear for three consecutive three-minute intervals. Sample containers will be provided by the laboratory ready for sample collection. Table B-1 lists sample container requirements.

#### 2.8 Sample Management

**Cross-Contamination.** To avoid PFAS contamination of the soil and groundwater samples, sampling personnel will avoid using items containing polytetrafluoroethylene (PTFE, also known as Teflon), low-density polyethylene (LDPE), or polypropylene as well as other items that contain PFAS, such as aluminum foil, Post-It notes, waterproof field books, markers, chemical ice packs (e.g. blue ice), certain decontamination soaps, and certain product packaging (e.g. such as that found on pre-wrapped foods and snacks). Similarly, many clothing items contain PFAS, such as those coated with Teflon or incorporating a Gore-Tex membrane. Clothing items will only be worn if they have been washed at least six times, and known PFAS-containing products will be avoided during sample collection. Field personnel will avoid the use of cosmetics, moisturizers, and hand cream. Insect repellant and sunscreen will be avoided, and alternative skin barriers (e.g., long sleeve clothing, wide-brimmed hats, etc.) will be used. PFAS contamination prevention protocols will be reviewed with personnel daily during the field activities. Before any samples are collected, the sample handler will wash their hands and wear nitrile gloves while collecting and sealing sample containers.

**Containers.** Clean sample containers will be provided by the analytical laboratory ready for sample collection (container requirements are listed in Table B-1). For samples collected for PFAS analysis, sample containers (including lids) will be HDPE or polypropylene and will not contain PTFE (Teflon).

**Labeling Requirements.** A sample label will be affixed to each sample container before sample collection. Containers will be marked with the project name, sample I.D. (unique I.D. for each sample location), date and time stamp (military time) of collection, sampler's initials, and the type of analysis.

**Sample Storage and Shipment.** Water samples will be stored in a cooler chilled with ice to below six degrees Celsius (°C). The cooler lid will be sealed with chain-of-custody seals. Samples will be sent via overnight courier to the analytical laboratory for chemical analysis. Chain-of-custody will be maintained and documented at all times.



#### 2.9 Decontamination Procedures

**Personnel Decontamination.** Personnel decontamination procedures depend on the level of protection specified for a given activity. The HASP identifies the appropriate level of protection for the type of work and expected field conditions associated with this project. In general, clothing and other protective equipment can be removed from the investigation area. Field personnel will thoroughly wash their hands and faces at the end of each day and before taking any work breaks.

**Sampling Equipment Decontamination.** To prevent cross-contamination between samples, clean, dedicated sampling equipment (e.g., groundwater sampling tubing) will be used for each sample and will be discarded after use. Cleaning of non-disposable items (i.e., field meter, telescoping swing sampler, and water level probe) will consist of washing in a detergent (Alconox®) solution, rinsing with tap water, and rinsing with de-ionized (DI; laboratory-supplied and certified PFAS-free) water. Decontamination water will be collected and handled in accordance with Section 2.6.

#### 2.10 Handling of Investigation-Derived Waste

IDW will consist of purge water, soil, decontamination water, and recoverable separate-phase petroleum hydrocarbons (SPH). Purge and decontamination IDW water will be land applied within the capped area of the current Fire Training Facility. The IDW water will not be discharged to the fire training pit if it contains sediment or SPH. Soil and recoverable SPH will be placed in properly labeled Oregon Department of Transportation-approved drums. The SPH drum will be transferred to the designated PDX IDW storage area pending receipt of chemical data. Sampling materials and personal protective equipment will be disposed of as solid waste.

# 3.0 Analytical Testing Program

Analytical laboratory QA/QC procedures are discussed in Section 5 of this appendix.

Tables B-1 through B-3 provide the proposed analytical method, the laboratory reporting limits, and the anticipated number of samples to be collected. Samples will be collected and handled using methods described in Section 2 of this appendix. Specific container and storage requirements for samples will be discussed with the analytical laboratory prior to sample collection and will be in accordance with the container requirements presented in Table B-1.

The contaminants of interest (COI) for this project are PFAS by EPA Method 1663 which utilizes isotope dilution and solid phase extraction. Reported PFAS will include the method list of 40 compounds (see Table B-2). Soil samples will be analyzed for Total Petroleum Hydrocarbons as Diesel (TPH-d) by Method NWTPH-Dx if there are positive results for field screening (high PID readings, sheen, or free product).



# 4.0 Field Quality Assurance Program

Table B-3 provides a summary of anticipated field QA/QC samples.

**Field Chain-of-Custody.** A chain-of-custody form will be used to record possession of a sample and to document analyses requested. Each time the sample bottles or samples are transferred between individuals, both the sender and receiver will sign and date the chain-of-custody form. When a sample shipment is transported to the laboratory, a copy of the chain-of-custody form will be included in the transport container (e.g. ice chest).

**Field Duplicate Samples.** One groundwater field duplicate sample will be collected to achieve a 10 percent ratio of duplicate to primary samples. The duplicate sample will be analyzed for PFAS. A field duplicate consists of two samples collected sequentially from one sample location to assess data variability. The field duplicate will be analyzed by the same analytical methods used for primary samples. Relative percent difference (RPD) for the field duplicate will be calculated to assess the data precision and accuracy as well as the potential variability caused by sample handling.

**Equipment Rinse Blanks.** An equipment blank will be collected and analyzed for PFAS compounds along with the field samples. The blank will be collected using laboratory-supplied and verified PFAS-free water. An equipment blank is analyzed to determine the success of equipment decontamination and can also show laboratory sources of contamination.

# 5.0 Quality Assurance Plan

The purpose of the Quality Assurance Plan (QAP) is to specify procedures and methods for office and field documentation, sample handling and custody, recordkeeping, equipment handling, and laboratory analyses that will be used during sampling and analysis.

#### 5.1 Quality Assurance Objectives for Data Management

The general QA objectives for this project are to develop and implement procedures for obtaining and evaluating data of acceptable quality. To collect such information, analytical data must have an appropriate degree of accuracy and reproducibility, samples collected must be representative of actual field conditions, and samples must be collected and analyzed using unbroken chain-of-custody procedures. Specific QA objectives are as follows.

1. Establish sampling techniques that will produce analytical data representative of the media being measured.



- Collect and analyze a sufficient number of field duplicate samples to establish sampling precision. Laboratory duplicates of the same sample will provide a measure of precision within the sample (sample homogeneity).
- 3. Analyze a sufficient number of analytical duplicate samples to assess the performance of the analytical laboratory.
- 4. Analyze a sufficient number of blank, standard, duplicate, spiked, and check samples within the laboratory to evaluate results against numerical QA goals established for precision and accuracy.

Precision, accuracy, representativeness, completeness, and comparability parameters used to indicate data quality are defined below.

#### 5.1.1 Precision

Precision is a measure of the reproducibility of data under a given set of conditions. Specifically, it is a quantitative measure of the variability of a group of measurements compared to their average value. For duplicate measurements, precision can be expressed as the RPD. Analysis of field duplicate samples will serve to measure the precision of sampling. Laboratory duplicate measurements will be carried out with at least a 5 percent frequency for each sample matrix.

#### 5.1.2 Accuracy

Accuracy is the measure of error between the reported test results and the true sample concentration. True sample concentration is never known due to analytical limitations and error. Consequently, accuracy is inferred from the recovery data from spiked samples.

Because of difficulties with spiking samples in the field, the laboratory will spike samples. The laboratory will perform sufficient spike samples of a similar matrix (water or soil) to allow the computation of the accuracy.

Perfect accuracy is a 100 percent recovery.

#### 5.1.3 Representativeness

Representativeness is a measure of how closely the results reflect the actual concentration of the chemical parameters in the medium sampled.

Sampling procedures, as well as sample-handling protocols for storage, preservation, and transportation, are designed to preserve the representativeness of the samples collected. Proper documentation will confirm that protocols are followed. This helps to assure the sample identification and integrity.



Laboratory method blanks will be run in accordance with established laboratory protocols.

#### 5.1.4 Completeness

Completeness is defined as the percentage of measurements made which are judged to be valid measurements. The completeness goal is essentially that a sufficient amount of valid data be generated to allow for the evaluation of site cleanup.

#### 5.1.5 Comparability

Comparability is a qualitative parameter expressing the confidence with which one data set can be compared with another. The objective of this QAP is to assure that data developed during the sampling are comparable to other data from projects with the same media and sampling techniques. Comparability of the data will be assured by using EPA-defined procedures which specify sample collection, handling, and analytical methods.

#### 5.1.6 Documentation

EPA Level III documentation will be generated during sampling/analysis. This level of documentation is generally considered legally defensible and consists of the following:

- Chain-of-custody;
- Holding times;
- Laboratory method blank data;
- Sample data;
- Shipping receipts;
- Laboratory notes;
- Raw data validation;
- Matrix/surrogate spike data; and
- Duplicate sample data.

#### 5.2 Sampling Protocols

#### 5.2.1 Methods

Sampling methods are presented in Section 2. These procedures are designed to ensure that:

• Samples collected are consistent with project objectives; and



• Samples are identified, handled, and transported in a manner that does not alter the representativeness of the data from the actual site conditions.

QA objectives for sample collection will be accomplished by a combination of the following items.

- Standardized Procedures. Standardized procedures will be followed and documented.
- Laboratory QA. Laboratory duplicate measurements will be carried out on at least 5 percent of laboratory samples. Analytical procedures will be evaluated using the protocols of the analytical laboratory. These protocols can be submitted upon request.
- Chain-of-Custody. Procedures for chain-of-custody are described in Section 5.3.

#### 5.3 Sample and Document Custody Procedures

The various methods used to document field sample collection and laboratory operation are presented below.

#### 5.3.1 Field Chain-of-Custody Procedures

Sample chain-of-custody refers to the process of tracking the possession of a sample from the time it is collected in the field through the laboratory analysis. A sample is considered to be under a person's custody if:

- It is in a person's physical possession;
- It is in view of the person after possession has been taken; or
- It is secured by that person so that no one can tamper with the sample or secured by that person in an area which is restricted to authorized personnel.

A chain-of-custody form is used to record possession of a sample and to document analyses requested. Each time the sample bottles or samples are transferred between individuals, both the sender and receiver will sign and date the chain of custody form. When a sample shipment is transported to the laboratory, a copy of the chain of custody form will be included in the transport container (i.e. ice chest).

The chain-of-custody forms are used to record the following information:

- Sample identification number;
- Sample collector's signature;
- Date and time of collection;
- Description of sample;
- Analyses requested;
- Shipper's name and address;



- Receiver's name and address; and
- Signatures of persons involved in chain-of-custody.

Procedures for the handling, documenting, and shipping of samples are described in Section 2.

#### 5.3.2 Laboratory Operations

The analytical laboratory has a system in place for documenting the following laboratory information:

- Calibration procedures;
- Analytical procedures;
- Computational procedures;
- Quality control procedures;
- Bench data;
- Operating procedures or any changes to these procedures; and
- Laboratory notebook policy.

Laboratory chain-of-custody procedures provide the following:

- Identification of the responsible party (sample custodian) authorized to sign for incoming field samples;
- A log consisting of sequential lab-tracking numbers; and
- Specification of laboratory sample custody procedures for sample handling, storage, and internal distribution for analysis.

#### 5.3.3 Corrections to Documentation

Original data are recorded in field notes and on chain-of-custody forms using indelible ink. Documents will be retained even if they are illegible or contain inaccuracies that require correction.

If an error is made on a document, the individual making the entry will correct the document by crossing a line through the error, entering the correct information, and initialing and dating the correction. Any subsequent error discovered on a document is corrected, initialed, and dated by the person who made the entry.



#### 5.4 Equipment Calibration Procedures and Frequency

Instruments and equipment used during this project will be operated, calibrated, and maintained according to the manufacturer's guidelines and recommendations. Operation, calibration, and maintenance will be performed by laboratory personnel fully trained in these procedures.

For PFAS analysis, the instrumentation will be tuned once per week and calibrated with a minimum of five standards resulting in a linear calibration ( $r^2>0.985$ ). A second source check standard will be analyzed with every batch and must be  $\pm 15$  percent of the average response of the mid-point calibration standard. Sample concentrations should be within bracketing calibration standards. If not, samples must be diluted to be within the calibration range.

#### 5.5 Analytical Procedures

Samples will be analyzed using SW 846 analytical protocols and EPA methodology.

Analytical instrumentation used for quantitation of PFAS must be free of PTFE transfer lines and frits to avoid elevated background levels. Only polypropylene containers will be used in the sample, standard, and extraction procedures due to potential adsorption of analytes onto glass. Laboratory reagent blanks (LRB) will be used to monitor interferences and should be less than one-third the minimum reporting limit (MRL) for each method analyte.

The limit of detection (LOD) for PFAS will be defined using the method blank and is three times the peak-to-peak amplitude of the baseline noise near the target peak. The limit of quantitation (LOQ), or MRL, is defined as five times the LOD for a specific analyte and is the lowest point of calibration. The LOD and LOQ are determined semiannually.

High-quality PFAS standards will be used to quantitate both branched and linear isomers. Documentation of these standards will be available from the analytical laboratory upon request.

#### 5.6 Data Reduction, Validation, and Reporting

Reports generated in the field and laboratory will be included with project reports.

The project manager will assure the validation of the analytical data. The laboratory generating analytical data for this project will be required to submit results that are supported by sufficient backup and QA/QC data to enable the reviewer to determine the quality of the data. The validity of the laboratory data will be determined based on the objectives outlined in Section 5.1 and Section 5.8. Data validity will also be determined based on the sampling procedures and documentation outlined in Sections 5.2 and 5.3. Upon completion of the review, the Project Manager will be responsible for assuring the development of a QA/QC



report on the analytical data. Data will be stored and maintained according to the standard procedures of the laboratory. The method of data reduction will be described in the final report.

#### 5.7 Performance Audits

Performance audits are an integral part of an analytical laboratory's standard operating procedures and are available upon request.

#### 5.8 Data Measurement Assessment Procedures

The quality of the data will be assessed based on precision, accuracy, and completeness. Procedures to compute each are discussed below.

#### 5.8.1 Precision

The RPD is used to assess the precision of the analytical method and is calculated using the following equation:

1) 
$$RPD = \frac{X_s - X_d}{(X_s + X_d)/2} \times 100\%$$

where:

 $X_s$  = analytical result of the sample  $X_d$  = analytical result of the duplicate sample

#### 5.8.2 Accuracy

The accuracy of the data set is determined from the analysis of spiked samples. The accuracy is calculated using the following equation.

(

$$A = \frac{(X_{ss} - X_s)}{T} \times 100\%$$

where:

Α	=	accuracy
Xss	=	analytical result obtained from the spiked sample
Xs	=	analytical result obtained from the sample
Т	=	true value of the added spike

The overall accuracy is the arithmetic mean of the spiked samples.



#### 5.8.3 Completeness

Completeness (percent complete) of the data is determined by the following equation.

(3)  $PC = \frac{\text{Number of samples with acceptable data}}{\text{Number of samples collected}} \times 100\%$ 

### 5.9 Corrective Actions

If the quality control audit detects unacceptable conditions or data, the project manager will be responsible for developing and initiating corrective action. Corrective action may include the following:

- Reanalyzing the samples, if holding time criteria permit;
- Resampling and analyzing;
- Evaluating and amending sampling and analytical procedures; and
- Accepting data and acknowledging the level of uncertainty or inaccuracy by flagging the data.

## 5.10 Quality Assurance Reports

A quality assurance review will be conducted that presents a QA/QC evaluation of the data collected during the sampling activities for inclusion in the final report. In addition to an opinion regarding the validity of the data, the QA/QC evaluation will address the following:

- Any adverse conditions or deviations from the Sampling and Analysis Plan;
- Assessment of analytical data for precision, accuracy, and completeness;
- Significant QA problems and recommended solutions; and
- Corrective actions taken for any problems previously identified.



# Table B-1Analytical Methods - Sample Container RequirementsFormer Fire StationsPort of Portland

					Storage	Holding Time	
Analyte and Method	Lab	Matrix	Container	Preservative	Temperature	Sampling to	Preparation to
					remperature	Preparation	Analysis
PFAS by EPA Method 1663		Groundwater	2 x 500 mL HDPE			28 days	28 days
	Enthalpy Analytical	Soil	1 x 6 ounce HDPE	None	4±2°C	20 uays	20 uays
TPH-D by NWTPH-Dx		Soil	1 x 8 ounce glass jar			14 days	14 days

#### Notes:

1. PFAS = Per-and polyfluoroalkyl substances.

2. HDPE containers for PFAS analysis must be PFAS-free and not have Teflon-lined lids.

3. TPH-D = Total Petroleum Hydrocarbons as Diesel

4. HCl = Hydrochloric Acid

5. mL = Milliliter.

6. °C = Degrees Celsius.

#### Table B-2 Analytical Methods, Anticipated Sample Number, and Laboratory Reporting Limit Former Fire Stations Port of Portland

			Ground	lwater	So	il
Analyte	Acronym	Method	Anticipated	Laboratory	Anticipated	Laboratory
Analyte	Acronym	Wethou	Number of	Reporting	Number of	Reporting
			Samples/Event	Limit (ng/L)	Samples/Event	Limit (ng/g)
Perfluorobutanoic acid	PFBA	EPA Method 1663	12	6.40	7	0.5
Perfluoro-3-methoxypropanoic acid	PFMPA	EPA Method 1663	12	3.20	7	0.5
3-Perfluoropropyl Propanoic acid	3:3 FTCA	EPA Method 1663	12	8.00	7	15
Perfluoropentanoic acid	PFPeA	EPA Method 1663	12	3.20	7	0.5
Perfluoro(4-methoxybutanoic) acid	PFMBA	EPA Method 1663	12	3.20	7	0.5
Fluorotelomer sulfonate	4:2 FTS	EPA Method 1663	12	6.00	7	0.5
Nonafluoro-3,6-dioxaheptanoic acid	NFDHA	EPA Method 1663	12	3.20	7	0.5
Perfluorobutane sulfonic acid	PFBS	EPA Method 1663	12	1.42	7	0.5
Perfluorohexanoic acid	PFHxA	EPA Method 1663	12	1.60	7	0.5
Hexafluoropropylene oxide-dimer acid (GenX)	HFPO-DA	EPA Method 1663	12	6.68	7	0.5
5:3 Fluorotelomer carboxylic acid	5:3 FTCA	EPA Method 1663	12	40.0	7	15
Perfluoro(2-ethoxyethane)sulphonic acid	PFEESA	EPA Method 1663	12	2.85	7	0.5
Perfluoroheptanoic acid	PFHpA	EPA Method 1663	12	1.60	7	0.5
Perfluoropentane sulfonic acid	PFPeS	EPA Method 1663	12	1.50	7	0.5
4,8-Dioxa-3H-perfluorononanoate	ADONA	EPA Method 1663	12	6.32	7	0.5
Fluorotelomer sulfonate	6:2 FTS	EPA Method 1663	12	6.07	7	0.5
Perfluorooctanoic acid	PFOA	EPA Method 1663	12	2.00	7	0.5
Perfluorohexane sulfonic acid	PFHxS	EPA Method 1663	12	1.60	7	0.5
7:3 Fluorotelomer carboxylic acid	7:3 FTCA	EPA Method 1663	12	40.0	7	15
Perfluorononaoic acid	PFNA	EPA Method 1663	12	1.60	7	0.5
Perfluoroheptane sulfonic acid	PFHpS	EPA Method 1663	12	1.52	7	0.5
Fluorotelomer sulfonate	8:2 FTS	EPA Method 1663	12	6.14	7	0.5
Perfluorodecanoic acid	PFDA	EPA Method 1663	12	1.60	7	0.5
Methyl perfluorooctanesulfonamidoacetic acid	MeFOSAA	EPA Method 1663	12	1.60	7	0.5
Perfluorooctane sulfonic acid	PFOS	EPA Method 1663	12	1.49	7	0.5
Ethyl perfluorooctanesulfonamidoacetic acid	EtFOSAA	EPA Method 1663	12	1.60	7	0.5
Perfluoroundecanoic acid	PFUnA	EPA Method 1663	12	1.60	7	0.5
9-Chlorohexadecafluoro-3-oxanone-1-sulfonic acid	9CI-PF3ONS	EPA Method 1663	12	6.24	7	0.5
Perfluorononane sulfonic acid	PFNS	EPA Method 1663	12	1.54	7	0.5
Perfluorooctane sulfonamide	PFOSA	EPA Method 1663	12	1.60	7	0.5
Perfluorododecanoic acid	PFDoA	EPA Method 1663	12	1.60	7	0.5
Perfluorodecane sulfonic acid	PFDS	EPA Method 1663	12	1.54	7	0.5
Perfluorotridecanoic acid	PFTrDA	EPA Method 1663	12	1.60	7	0.5
11-Chloroeicosafluoro-3-oxaundecane-1-sulfonic acid	11CI-PF3OUdS	EPA Method 1663	12	6.00	7	0.5
Perfluorotetradecanoic acid	PFTeDA	EPA Method 1663	12	1.60	7	0.5
Perfluorodecane Sulfonic Acid	PFDoS	EPA Method 1663	12	1.55	7	0.5
Methylperfluorooctanesulfonamidoethanol	MeFOSE	EPA Method 1663	12	16.0	7	0.5
Methylperfluorooctanesulfonamide	MeFOSA	EPA Method 1663	12	1.60	7	0.5
Ethyl perfluorooctane sulfonamido ethanol	EtFOSE	EPA Method 1663	12	16.0	7	0.5
Ethylperfluorooctanesulfonamide	EtFOSA	EPA Method 1663	12	1.60	7	0.5
Disel/Oil-Range Hydrocarbons	TPH-Dx	NWTPH-Dx			1	1,330

Notes:

ng/L = nanograms per Liter

ng/g = nanograms per gram EPA = US Environmental Protection Agency

# Table B-3Quality Assurance SamplesFormer Fire StationsPort of Portland

QA Sample Matrix	QA Sample Type	Analyses Requested	Anticipated Number of Samples
Groundwater Field Duplicate Equipment Blank		PFAS PFAS	1 1

Notes:

1. QA = Quality assurance.

2. PFAS = Per- and polyfluoroalkyl substances.

3. QA samples are per groundwater sampling event.

**Apex Standard Operating Procedures** 

SOP 2.1 Standard Field Screening Procedures SOP 2.4 Push-Probe Exploration Procedures SOP 2.5 – Low Flow Groundwater Sampling Procedures for PFAS SOP 2.16 – Water Level Measurement Procedures

STANDARD OPERATING PROCEDURE	SOP Number:	2.1
	Date:	November 9, 2009
STANDARD FIELD SCREENING PROCEDURES	Revision Number:	1.1
	Page:	1 of 2

#### 1. PURPOSE AND SCOPE

This Standard Operating Procedure (SOP) provides instructions for standard field screening. Field screening results are used to aid in the selection of soil samples for chemical analysis. This procedure is applicable during Apex Companies, LLC (Apex) soil sampling operations.

Standard field screening techniques include the use of a photoionization detector (PID) to assess for volatile organic compounds (VOCs), for the presence of separate-phase petroleum hydrocarbons using a sheen test. These methods will not detect all potential contaminants, so selection of screening techniques shall be based on an understanding of the site history. The PID is not compound or concentration-specific, but it can provide a qualitative indication of the presence of VOCs. PID measurements are affected by other field parameters such as temperature and soil moisture. Other field screening methods, such as screening for dense non-aqueous phase liquid (DNAPL) using dye or UV light, are not considered "standard" and will be detailed in the site-specific sampling and analysis plan (SAP).

#### 2. EQUIPMENT AND MATERIALS

The following materials are necessary for this procedure:

- PID with calibration gas (record daily calibration/calibration check in field notes);
- Plastic resealable bags (for PID measurement); and
- Glass jars or stainless steel bowls (for sheen testing).

#### 3. METHODOLOGY

Each soil sample will be field screened for VOCs using a PID and for the presence of separate-phase petroleum hydrocarbons using a sheen test. If the presence of DNAPL is suspected, then screening using dye and UV light may also to be completed. For information regarding screening using dye or UV light, refer to the site specific sampling and analysis plan.

PID lamps come in multiple sizes, typically 9.8, 10.6, and 11.7 electron volts (eV). The eV rating for the lamp must be greater than the ionization potential (in eV) of a compound in order for the PID to detect the compound. For petroleum hydrocarbons, a lamp of at least 9.8 eV should be used. For typical chlorinated alkenes (dichloroethene, trichloroethene, tetrachloroethene, or vinyl chloride.), a lamp of at least 10.6 eV should be used. The compatibility of the lamp size with the site constituents should be verified prior to the field event and will be detailed in the site-specific SAP.

PID Calibration Procedure: The PID used on-site should be calibrated daily or more frequently if needed. Calibration of the PID should be documented in field notes. Calibrations procedures should be conducted according to the manufacturer's instructions.

#### PID Screening Procedure:

- Place a representative portion (approximately one ounce) of freshly exposed, uncompacted soil into a clean resealable plastic bag.
- Seal the bag and break up the soil to expose vapors from the soil matrix.
- Allow the bag to sit to reach ambient temperature. Note: Ambient temperature and weather conditions/humidity should be recorded in field notes. Changes in ambient temperature and weather during the field work should also be recorded, as temperature and humidity can affect PID readings.
- Carefully insert the intake port of the PID into the plastic bag.
- Record the PID measurement in the field notes or boring logs.

#### Sheen Test Procedure:

• Following the PID screen, place approximately one ounce of freshly exposed, uncompacted soil into a clean glass jar or stainless steel bowl.

# STANDARD FIELD SCREENING PROCEDURES

- Add enough water to cover the sample.Observe the water surface for signs of discoloration/sheen and characterize

No Sheen (NS)	No visible sheen on the water surface	
Biogenic Film (BF)	Dull, platy/blocky or foamy film.	
Slight Sheen (SS)	Light sheen with irregular spread, not rapid. May have small spots of	
	color/iridescence. Majority of water surface not covered by sheen.	
Moderate Sheen (MS)	Medium to heavy coverage, some color/iridescence, spread is irregular to	
	flowing. Sheen covering a large portion of water surface.	
Heavy Sheen (HS)	Heavy sheen coverage with color/iridescence, spread is rapid, entire water	
	surface covered with sheen. Separate-phase hydrocarbons may be	
	evident during sheen test.	

#### 1. PURPOSE AND SCOPE

This Standard Operating Procedure (SOP) describes the methods for observing and sampling from push-probes (i.e., GeoProbe<sup>™</sup>). Subsurface soil cores may be obtained using this system for purposes of determining subsurface soil conditions and for obtaining soil samples for physical and/or chemical evaluation. Grab groundwater samples may be collected using temporary well screens. Soil vapor samples may be obtained using temporary well points. Shallow (less than 50 feet), small-diameter (2-inch max) pre-packed wells may also be installed using push-probe equipment. This procedure is applicable during all Apex Companies, LLC (Apex) push-probe activities.

#### 2. EQUIPMENT AND MATERIALS

The following materials are necessary for this procedure:

- · Traffic cones, measuring tape, spatula, and buckets/drums
- Sampling equipment (water level probe, pumps, tubing) and laboratory-supplied sample containers
- Field documentation materials
- Decontamination materials
- Personal protective equipment (as required by project Health and Safety Plan)

#### 3. METHODOLOGY

#### Coring Procedure (Conducted by Drilling Subcontractor):

The sampling procedure includes driving a 2-inch outside-diameter, 5-foot-long, push-probe soil sampler to the desired depth using a combination of hydraulic pressure and mechanical hammer blows. When the sampling depth is reached, the pin attaching the sampler's tip is released (if a tip is used), which allows the tip to slide inside the sampler (Macro-Core Sampler with removable plastic liner). The sampler is driven the length of the sampler to collect a soil core, which is then withdrawn from the exploration. When the sampler is retrieved from the borehole the drive head/cutting shoe is detached and the liner is removed. Soil cores are collected continuously to the full depth of the exploration unless otherwise specified in a project-specific sampling and analysis plan (SAP). Verify that the subcontractor decontaminates the sampling device (per SOP 1.2) prior to its initial use and following collection of each soil sample.

#### Logging and Soil Sample Collection:

Remove the soil core from the sampler for field screening, description, and placement into sample jars. Soil samples will be collected for field screening and possible chemical analysis on two foot intervals unless otherwise specified in a project-specific SAP. The sampling interval will be determined in the field based on recovery, soil variability, and evidence of contamination. Complete field screening as specified in SOP-2.1. Soil samples should be collected using different procedures for volatile on non-volatile analyses, as follows.

- Volatile Analyses. Sampling for volatile organics analysis (VOA) is different than other routine
  physical or chemical testing because of the potential loss of volatiles during sampling. To limit volatile
  loss, the soil sample must be obtained as quickly and as directly as possible. If a VOA sample is to
  collected as part of a multiple analyte sample, the VOA sample portion will be obtained first. The VOA
  sample should be obtained from a discrete portion of the entire collected sample and should not be
  composited or homogenized. Sample bottles should be filled to capacity, with no headspace. Specific
  procedures for collecting VOA samples using the EPA Method 5035 are discussed in SOP 2.7.
- **Other Analyses.** Soil samples for non-volatile analyses will be thoroughly homogenized in a stainless steel bowl prior to bottling. Sample homogenizing is accomplished by manually mixing the entire soil

**PUSH-PROBE EXPLORATION PROCEDURES** 

sample in the stainless steel bowl with a clean sampling tool until a uniform mixture is achieved. The sample jar should be filled completely.

Any extra soil generated during probing activities will be placed in Department of Transportation (DOT) approved drums.

#### Grab Groundwater Sample Collection:

Collect grab groundwater samples using a sampling attachment with a 4 to 5-foot-long temporary screen (specify to drillers whether to use decontaminated stainless steel or disposable PVC. Also, specify whether a filter pack is necessary based on field observations). Obtain samples using a peristaltic pump unless otherwise specified in the SAP with new tubing for each boring. Record field parameters (e.g., temperature, conductivity, and pH) prior to sampling.

#### Backfilling the Excavation (Conducted by Drilling Subcontractor):

After sampling activities are completed, abandon each exploration in accordance with Oregon Water Resources Department (OWRD) regulations and procedures. The abandonment procedure typically consists of filling the exploration with granular bentonite and hydrating the bentonite with water. Match the surface completion to the surrounding materials.

SOP 2.5	Standard Operating Procedure	APEX	
Rev 0.05	Low Flow Groundwater Sampling Procedures for PFAS		
Page 1 of 6	Owner: Heather Gosack Issued: Feb 7, Review by: 2022 Revised: May 28		

#### 1. Purpose

This Standard Operating Procedure (SOP) describes the methods for collection of groundwater samples for per- and polyfluorinated alkyl substances (PFAS) from monitoring wells applying low flow protocols. Low flow sampling is a method of collecting samples that does not require the removal of large volumes of water and therefore does not overly agitate the water, suspend particles, or potentially aspirate volatile organic compounds (VOCs). Typical flow rates for low flow sampling range from 0.1 liters per minute (L/min) to 0.5 L/min depending on site characteristics. Low-flow purge methods are the preferred sampling method for PFAS based on their chemical characteristics, to ensure the most representative groundwater sample is collected. The groundwater monitoring activities will consist of measuring water levels, purging and sampling Apex Companies low flow groundwater sampling activities where the analytical program includes PFAS compounds. The procedures in this SOP are consistent with low flow sampling for non-PFAS compounds and include protocols to address potential for cross-contamination from materials containing PFAS.

#### 2. Scope

This SOP applies to all Apex field events where low flow methods will be used to collect groundwater samples for analysis of PFAS.

#### 3. Equipment and Materials

The following materials are necessary for this procedure:

- Traffic cones, tools, keys, and buckets/drums.
- Water quality meter with calibration solutions (record daily calibration/calibration check in field notes).
- Sampling equipment including a PFAS-free water level probe, PFAS-free pumps, PFAS-free tubing (high-density polyethylene [HDPE] or silicone tubing), and laboratory-supplied PFAS-free (HDPE) sample containers. Sample containers should not have Teflon®-lined lids. PFAS may adsorb to glass containers; therefore, glass should be avoided for water samples.
- Field documentation materials.
- PFAS-free decontamination materials that do not contain fluorosurfactants.
- Personal protective equipment (as required by project Health and Safety Plan).

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Prior to conducting the sampling event, a materials screening should be performed to identify field equipment and personal protective equipment (PPE) that are PFAS-free to reduce the risk of cross-contamination. The materials screening should include a review of safety data sheets (SDS) and ingredient lists (in personal care products, sunscreens, insect repellants, etc.). Additional details regarding which materials are allowed and which are prohibited are provided below.

The following PFAS-containing equipment and materials are PROHIBITED and should be avoided when sampling soil for PFAS:

- Teflon<sup>®</sup>-containing materials (polytetrafluoroethylene [PTFE]) (e.g. sample containers, tubing, bailers, tape, plumbing paste). In cases where Teflon<sup>®</sup>-containing materials are unavoidable, ensure adequate purging is performed prior to sampling and equipment blanks are collected prior to sampling.
- Low-density polyethylene (LDPE)-containing materials (e.g. disposable plastic storage bags, or containers used to transport samples, tubing). In cases where LDPE-containing materials are unavoidable, an equipment blank can be collected to ensure the LDPE is PFAS-free. LDPE does not typically contain PFAS in the raw materials; however, LDPE products are often cross-contaminated with PFAS during manufacturing.
- Materials containing polyvinylidene fluoride (PVDF; Kynar®), which can be found in tubing, films/coatings on aluminum, lithium-ion batteries, and wire insulators.
- Materials containing polychlorotrifluoroethylene (PCTFE; Neoflon®), which can be found on food packaging, valves, seals, and gaskets.
- Materials containing ethylene-tetrafluoroethylene (ETFE; Tefzel®), which can be found on wire insulation, pipe liners, and cable tie wraps.
- Materials containing fluorinated ethylene propylene (FEP; Teflon<sup>®</sup>; Hostaflon<sup>®</sup>; Neoflon<sup>®</sup>), which can be found in labware, wire insulation, and pipe linings.
- Paper products such as waterproof field books (e.g. Rite-in-the-Rain), plastic clipboards, binders, spiral hard cover notebooks, sticky notes, or glue materials.
- Markers.
- Chemical (blue) ice packs.
- Latex gloves.
- Coated materials, including aluminum foil.
- Decontamination soaps containing fluorosurfactants such as Decon 90.
- Water that is not verified to be "PFAS-free" by the laboratory to be used for trip, equipment, and decontamination blanks and decontamination processes.

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• Water resistant, waterproof, stain-treated clothing or shoes, including Gore-Tex<sup>™</sup> and Tyvek<sup>®</sup> materials. If PFAS-free shoes cannot be used, PFAS-free over-boots may be worn and donned in the staging area prior to sampling.

Additionally, there is documentation that some personal care products, as well as food and drinks, may introduce PFAS contaminants to the samples. Therefore, these additional precautions should be taken during the sampling event:

- Many personal care products, such as cosmetics, moisturizers, and hand creams, contain PFAS. These products should be avoided during sampling events and 24 hours prior to sampling. Please note that many products marketed as 'natural' or 'organic' contain PFAS. If personal care products must be used, the ingredient list should be checked for PFAS.
- Many manufactured sunblocks and insect repellents contain PFAS. Only PFAS-free sunblock and insect repellent should be used during sampling events. If sunscreens or insect repellants are used during a PFAS sampling event, the product(s) should be applied in the staging area. After application, hands should be washed, and new nitrile gloves used.
- Many food and drink wrappers and containers, paper plates, aluminum foil, and paper towels contain PFAS. Food containers and related items should be kept out of the sampling area. Samplers should wash hands thoroughly with PFAS-free water and soap after handling food wrappers and containers.

The following equipment and materials are typically PFAS-free and recommended for use when collecting samples for PFAS analysis:

- HDPE, polypropylene, acetate, nylon, polyvinyl chloride (PVC), cotton, stainless steel, natural rubber, and silicone materials (e.g. tubing, bailers, tape, plumbing paste).
- Nitrile gloves that are frequently changed.
- Loose paper with Masonite or aluminum clipboards.
- Bags of ice.
- Alconox<sup>®</sup> or Liquinox<sup>®</sup>.
- Laboratory-supplied and verified PFAS-free water to be used for trip, equipment, and decontamination blanks and decontamination processes.
- Cotton textiles are recommended for field clothing and should be laundered a minimum of 6 times from time of purchase due to possible PFAS-related treatments. Fabric softener must be avoided. Rain gear should be made from polyurethane, PVC, and/or wax-coated materials.

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There is some documentation that field vehicles could have seats treated with stain resistant products and could represent a source of cross-contamination. If possible, cover treated vehicle seats with a well-laundered cotton blanket or sheet. Do not handle sample containers on the vehicle seats. Always change gloves after exiting the vehicle.

#### 4. Methodology

#### Field Preparation:

Prior to sampling, set up separate eating, staging, and sampling areas to help avoid PFAS crosscontamination. Due to the high risk of cross-contamination, any visitors to the site should remain at a distance from the sampling area. A sequence should be set up prior to sampling. Water sample collection should start with wells suspected to be least contaminated and end with wells suspected to be most contaminated.

#### Water Levels:

Water levels in the wells will be measured and recorded for the purpose of determining groundwater elevations and gradient. The wells will be opened and the water level allowed to equilibrate before the measurements are taken. When opening monitoring wells, take precautions to prevent injury from the well-cap in the event the well is over-pressured. Measurements of the depth to water will be made to the nearest 0.01 foot using an electronic probe.

#### Purging:

Purge using low-flow sampling equipment (e.g., peristaltic pump or bladder pump) at a low-flow rate to limit water table drawdown. Unless specified otherwise in the project-specific sampling and analysis plan (SAP), the sample tubing/pump will be lowered to the middle of the saturated screened interval. To assess the effectiveness of purging, groundwater field parameters (pH, dissolved oxygen [DO], oxidation-reduction potential [ORP], electrical conductivity, and temperature) will be measured using a flow cell connected to the discharge tubing of the sample pump. Purging will generally be considered complete when the water quality parameters (i.e., pH, temperature, DO, ORP, and specific conductance) stabilize within 10 percent for three consecutive 3-minute intervals. Consult the project-specific SAP for additional parameters, stabilization criteria, and required pump depth, as these parameters may vary based on project site and local requirements and guidance. Purge water will be placed in Department of Transportation (DOT)-approved drums or ground-applied based on client preferences and/or local regulations and guidance.

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#### Sample Collection:

After the purging of each well is complete, collect groundwater samples for chemical analyses using the same pump used for the well purging. Place collected samples into cooler(s) kept at temperatures that do not exceed 6 degrees Celsius (°C). Chemical/blue ice packs should not be used to keep PFAS samples chilled. The samples and regular ice should be double bagged using bags made of non-PFAS materials.

#### Low Yield Sampling Procedure:

If drawdown of the water table is unavoidable and a well pumps dry during purging, discontinue measurement of water quality parameters. Collect groundwater samples once the water level recovers to 90 percent of the pre-purge water column. Contact project manager in the event of slow recharge conditions.

#### Decontamination Procedures:

Field sampling equipment, including water level indicators, oil/water interface meters, pumps, and other non-dedicated equipment, should be decontaminated before first use and in between sampling each well location. The SDS of detergents or soaps used for decontamination procedures should be reviewed to ensure that fluorosurfactants are not listed as ingredients. Laboratory-certified PFAS-free water should be used for the final rinse during decontamination of sampling equipment. When possible, equipment should also be rinsed with PFAS-free water immediately prior to first use. Sampling equipment can be scrubbed with a polyethylene or PVC brush as needed to remove particulates.

#### 5. References

California State Water Quality Control Board, Division of Water Quality, 2020. Per-and Polyfluoroalkyl Substances (PFAS) Sampling Guidelines for Non-Drinking Water. September 2020.

- Massachusetts Department of Environmental Protection, 2019. Fact Sheet, Interim Guidance on Sampling and Analysis for PFAS at Disposal Sites Regulated under the Massachusetts Contingency Plan. June 19, 2018. Updated December 27, 2019.
- Michigan Department of Environmental Quality, 2018. General PFAS Sampling Guidance. October 16, 2018.

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New Hampshire Department of Environmental Services, 2019. Per- and Polyfluoroalkyl Substances (PFAS) Sample Collection Guidance. May 2019.

New York Department of Environmental Conservation, 2021. Sampling, Analysis, and Assessment of Per- and Polyfluoroalkyl Substances (PFAS). January 2021.

WATER LEVEL MEASUREMENT PROCEDURES

# 1. PURPOSE AND SCOPE

This Standard Operating Procedure (SOP) describes procedures for the collection of groundwater level measurements and separate phase hydrocarbon (SPH) measurements. Measurements may be collected as an independent event or in conjunction with groundwater sampling or SPH removal. This SOP is applicable for Apex Companies, LLC (Apex) sites and projects.

# 2. EQUIPMENT AND MATERIALS

The following materials are necessary for this procedure:

- Water level or oil/water interface probe (as appropriate);
- Field documentation materials;
- Decontamination materials;
- Bailers or tape/paste (to confirm unusual SPH detections) and
- Personal protective equipment (PPE; as required by project Health and Safety Plan).

### 3. METHODOLOGY

**Preparation.** Obtain and review table of well construction details and historical groundwater and SPH levels/thicknesses. Bring tables into the field for ready reference.

**Field Procedure.** Water level and SPH measurements should be collected upon arrival at the site. Appropriate PPE (as required by the project-specific Health and Safety Plan) should be worn during measurement activities. During groundwater sampling events, measurements should be collected (1) prior to, during, and after purging and sampling. Water level measurements during low-flow sampling are conducted to ensure that drawdown is not occurring during purging/sampling. Low-flow sampling methods are described in SOP 2.5. The following procedures should be followed when collecting groundwater level and SPH measurements from wells:

#### No SPH in monitoring well

- 1. The electronic probe should be tested to ensure proper instrument response. If response is inadequate, replace batteries or repair probe as needed.
- 2. Well covers and caps will be opened and the water level allowed to equilibrate under atmospheric conditions. Observe for indications that water levels may not be at equilibrium such as:
  - a. Escaping air upon loosening of well cap; or
  - b. Water level above the top of the well screen.

For either of these conditions, equilibrium should be verified by repeating water level measurements over five-minute intervals until successive equal measurements are obtained. Otherwise allow water levels to equilibrate for a minimum of five minutes before measurements are taken. Unless otherwise indicated in the work scope of site-specific sampling plan, water level measurements should be taken from the least contaminated wells first to avoid cross-contamination.

- 3. Locate the reference point on the well riser pipe.
- 4. Slowly lower the probe until the probe signal indicates that water has been contacted.
- 5. Record the depth-to-water (DTW) probe reading at the reference point. Measurements should be collected to the nearest 0.01 foot.
- 6. Withdraw the probe and repeat steps 5 and 6. Measurements should agree within a precision of 0.01 feet. Repeat if needed until a precision of 0.01 feet is obtained.
- 7. If the work scope or site specific sampling plan requires that the depth-to-bottom (DTB) of monitoring wells is measured, then the probe should be lowered to the bottom of the well and the DTB reading at the reference point should be measured to the nearest 0.01 foot.
- Remove probe and decontaminate the tape using alcohol wipes then wash the tape and probe in a detergent (Alconox<sup>®</sup>) solution, rinse with tap water, and a final deionized water rinse. DO NOT USE ALCOHOL WIPES ON THE PROBE TIP. Describe in field notes unusual characteristics of SPH that may bias thickness readings (e.g. unusually viscous product).

WATER LEVEL MEASUREMENT PROCEDURES

SPH in monitoring well

- 1. Repeat above steps 1 through 5.
- 2. Slowly lower the oil/water interface probe until the signal indicates that SPH has been contacted (generally a steady tone and signal light).
- 3. Record the depth-to-product (DTP) probe reading at the reference point. Measurements should be collected to the nearest 0.01 foot.
- 4. Continue lowering the probe until the signal indicates that water has been contacted (generally an intermittent tone and signal light).
- 5. Record the DTW probe reading at the reference point. Measurements should be collected to the nearest 0.01 foot.
- 6. Withdraw the probe and repeat steps 5 and 6. Measurements should agree within a precision of 0.01 feet. Repeat if needed until a precision of 0.01 feet is obtained.
- 7. Remove probe and initially decontaminate the tape using alcohol wipes then wash/scrub the tape and probe in a detergent (Alconox<sup>®</sup>) solution, rinse with tap water, and a final deionized water rinse. DO NOT USE ALCOHOL WIPES ON THE PROBE TIP. Describe in field notes unusual characteristics of SPH that may bias thickness readings (e.g. unusually viscous product).
- 8. If unusual SPH thicknesses are detected (e.g. SPH is detected in well with no prior history of SPH or thicknesses are greater than prior detections), verify presence/thickness using alternative technique (e.g. bailer, tape and water/petroleum colorimetric paste).

Appendix C

Health and Safety Plan



This Level 2 HASP is intended to provide health and safety guidelines for project field work meeting the following criteria:

- Short-duration work not exceeding 30 consecutive days
- "Buddy System" in use (or communication plan implemented for "lone worker"
- Some likelihood of chemical and/or physical hazard exposure
- Limited number of job tasks (5 or less)
- No supplied-air respirator use
- Limited number of subcontractors involved (3 or less)

The Project Manager should review this Health and Safety Plan with all Apex project personnel. A copy of the HASP must be kept in the field with the project team as well as maintained in project files.

Administrative Information	Site Name and Location Portland Internation Airport, Portland, Oregon								
This document is valid for	Client Contact David Breen								
a maximum time period of one year after initial completion and must be re-	Project Name PDX Former Fire Stations								
evaluated by the project team at that time.	Health & Safety Plan Date 6/19/2024	Revision Number and Date							
A minimum of two persons with appropriate training	Field Work Start Date	Anticipated Field Work End Date							
and medical surveillance must be onsite or an appropriate	Project Manager (responsible for implementing the site health and safety program on this project)	Site Safety Officer (SSO) (responsible for overall site health and safety performance on this project).							
communication plan must be implemented. A mix of Apex and other personnel can satisfy this	Carmen Owens	Chris Weer							
requirement.									

Project Background and Scope of Work Include numbered list of tasks to be completed by Apex personnel during this project, and a separate list of tasks to be completed by any subcontractors at the site.	<ul> <li>Apex Scope of Work:</li> <li>1. Gauge groundwater monitoring wells for depth to water.</li> <li>2. Sample groundwater at Site monitoring wells.</li> <li>3. Oversee the installation of 2 shallow groundwater monitoring wells and 4 borings via Geoprobe.</li> <li>4. Oversee the installation of 2 deep groundwater monitoring wells via Sonic Rig.</li> <li>5. Collect soil samples</li> <li>6. Log soil lithology and conduct field screening.</li> <li>7. Develop and sample groundwater monitoring wells.</li> <li>8. Sample Management/COC</li> </ul>						
JSAs are to be prepared for each task listed. Subcontractors are responsible for preparing JSAs for their activities.	Subcontractor Scope of Work: One Call will be conducted more than 48 hours before fieldwork begins. The Port of Portland will provide private utility location services. Drilling subcontractor will operate a direct push probe unit and a sonic drill rig. As an additional safety measure, all wells will be hand-cleared using a hand auger, air-knife, or post hole digger. Holes will be cleared to 5 feet using an air-knife and vacuum truck or with hand auger.						
Site/Project General	Site Type (check all applicable boxes)						
Information	Active Facility Remote Facility Inactive Facility Residential						
An asterisk (*) indicates that additional checklists or permits are required and must be completed and	Mine       Railroad       Industrial       Secured         Uncontrolled       Other (specify)       Active facility with multiple forms of transportation.						
attached to this document.	Main Site Hazards (check all applicable boxes)						
A double asterisk (**) indicates that a Risk	Slip/Trip/Fall Cold Stress Heat Stress Extreme Weather						
Review performed by a member of the Corporate	Biological Organic/Inorganic Chemicals High Noise Orostruction Traffic						
Safety Committee must take place prior to	Vehicular Traffic Respirable Particles Excavations Suried/Overhead Utilities						
beginning fieldwork on the	Non-Ionizing Radiation       Security       ASTs/USTs       Manlift/Cherry Picker Use						
project.	Work Over 6' High* Hand/Portable Power Tools Oxygen Deficiency Construction						
	Blasting Agents Confined Spaces Welding or Hot Work Lockout/Tagout*						
	Lockout/Tagout Forklift Use Chemical Mixing** Commercial Vehicle						
	Scaffold Use     Portable Ladders     Other (specify)						

Chemical Products Apex will Use or Store Onsite For each chemical product identified, an SDS must be attached to this HASP	<ul> <li>Alconox or Liquinox</li> <li>Hydrochloric acid (HCI)*</li> <li>Nitric acid (HNO<sub>3</sub>)*</li> <li>Sodium hydroxide (NaOH)*</li> <li>*NOTE: Eyewash solution shall be reincluding sample preservatives.</li> </ul>		)*	<ul> <li>Calibration gas (Methane)</li> <li>Calibration gas (Isobutylene)</li> <li>Calibration gas (Pentane)</li> <li>Calibration gas (4-gas mixture)</li> <li>Other (specify)</li> <li>Calible on ALL projects where corrected</li> </ul>			<ul> <li>Isopropyl Alcohol</li> <li>Household bleach (NaOCI)*</li> <li>Sulfuric acid (H<sub>2</sub>SO<sub>4</sub>)*</li> <li>Hexane</li> <li>Other (specify)</li> </ul>		
		S	WPs	Applicable To	This P	roject (check all applica	ble	boxes)	
Safe Work Practices Place a checkmark by		Hazard Communication	$\square$	Medical Services and First Aid	$\boxtimes$	Airborne Contaminants		Heat Stress	
applicable SWPs and attach to this document		Cold Stress	$\square$	Natural Hazards	$\boxtimes$	Personal Protective Equipment	$\square$	Respiratory Protection	
For hazards not covered by		Confined Space Entry	$\square$	Drum Handling		Excavation		Fall Protection and Prevention	
SWPs listed in this section, ensure the hazard is addressed in the JSA for		Forklift and Truck Operations	$\square$	Hand/Power Tool Use	$\boxtimes$	Heavy and Material Handling Equipment		Ladder Safety	
that task. Otherwise, the JSA may reference the SWP for that hazard.		Other Task (specify)		Other Task (specify)	$\boxtimes$	Other Task (specify) Traffic awareness/delineation		Other Task (specify)	
Swr for that hazard.		Other Task		Other Task		Other Task (specify)		Other Task (specify)	

	Table Description	Level				
Levels of Protection	Task Description	А	В	С	D	
Required for each Task	Supervision of well installations and borings.					
Signature of the SSO on	Groundwater and soil sampling.				$\boxtimes$	
page 1 of this document						
signifies certification of PPE Hazard Assessment						

(specify)

(specify)

Personal Protective Equipment	Equipment	Req	Rec	NA	Equipment	Req	Rec	NA
	Steel Toe Boots	$\square$			Tyvek Suit			
Reg=Required	Safety Glasses Shields	$\square$			Outer Disposable Boots			
Rec=Recommended	Hi Vis Vest (Specify Class 2/3)	$\square$			Indirect Vented Goggles			
	Hi Vis Shirt				Poly-Coated Tyvek			
An asterisk (*) indicates that employees must be a	Hard Hat	$\square$			Dust Mask*			
participant in the	Fire Resistant Clothing (FRC)				Full-Face Respirator*			
respiratory program, including, annual training	Hearing Protection	$\square$			Half-Face Respirator*		$\boxtimes$	
and fit testing.	Work Gloves – Type: Nitrile		$\square$		Inner Chemical Gloves			
	Outer Chemical Gloves	$\square$			Other (specify)			
Training and Medical	Training	Req	Rec	NA	Medical Surveillance	Req	Rec	NA
Surveillance	40 Hour HAZWOPER	$\square$			Medical Clearance (fit for duty)	$\square$		
	Current 8 Hour HAZWOPER	$\square$			Respirator Clearance	$\square$		
Req=Required Rec=Recommended	8 Hour HAZWOPER Supervisor				Blood Lead and ZPP			
	24Hour HAZWOPER				Other (specify)			
	Current CPR and First Aid	$\square$			Other (specify)			
	10 Hour Construction				Other (specify)			
	Other (specify)				Other (specify)			
	Other (specify)				Other (specify)			
	Other (specify)				Other (specify)			
Safety Supplies	Supplies	Req	Rec	NA	Supplies	Req	Rec	NA
Reg=Required	First Aid Kit	$\square$			Fire Extinguisher	$\square$		
Rec=Recommended	Eyewash Solution	$\square$			Water/Sports Drink		$\boxtimes$	
	Air Horn				Oral Thermometer (heat monitoring)			
	Noise Meter (Dosimeter)				Decontamination Supplies	$\square$		

Work Zones If exclusion zones are necessary because of chemical OR equipment hazards, describe	<ul> <li>Exclusion Zone: The work area should be surrounded by multiple traffic cones so that the work area is highly visible to traffic. Portions of the work may be performed during nighttime hours. Work areas will be designated with cones, lights, vehicles with amber flashing beacons, and the drilling subcontractor will adhere a flag to the drill rig mast. Airside Ops will be notified of the contractors arrival and departure.</li> <li>Additional exclusion zone requirements may be implemented based on correspondence with PDX Airside Operations</li> </ul>
the plan	Planner during portions of the field activities near or adjacent to runways or taxiways.
	Contamination Reduction Zone:
	Support Zone:

Site Access/Control	Access Control Procedures: The facility is fenced and to enter you must pass through a guarded gate.
How do we limit unauthorized entry to the site itself?	
DECON Procedures	Decontamination Procedures: Follow Level D PPE decontamination procedures.

Communication Plan In the event work	The purpose of the communication plan is to provide a "What to Do" if the project manager/supervisor cannot contact field personnel. The field team and PM must coordinate a call in time daily. The check-in intervals will depend on the project setting and hazards. More importantly, if the field team does not check in, what is the requirement or actions of the PM.						
must be completed	Daily Check in Time	Responsible Person	Daily Check In Time	Responsible person			
alone by an Apex employee or work is	1400	Chris Weer					
performed in a rural area with limited communication, this Communication Plan must be completed.	Plan of Action (in the event of no communication): If no communication, project manager or safety officer will attempt to call responsible person or other on-site field staff. If no one is reachable, a message will be left and a second contact attempt will be made in 10 minutes. If no communication is made after 30 minutes, then the facility manager will be contacted directly. Alternatively, a representative from the Apex office may be sent to the terminal directly to communicate with field staff. The terminal is approximately a 40 minute drive from the Apex office.						

Chemicals of Concern		Friable Asbestos		alpha-Napthylamine		Methyl chromoethyl ether
		3,3'-Dichlorobenzidine		bis-Chloromethyl ether		beta-Napthylamine
In the section to the right,		Benzidine		4-Aminodiphenyl		Ethyleneimine
check any chemicals present onsite in any media (air, soil		beta-Propiolactone		2-Acetylaminoflourene		4-Dimethylaminoazobenzene
water).		N-Nitrosomethylamine		Vinyl chloride		Inorganic arsenic
,		Lead		Chromium (VI)		Cadmium
In the table below, list	$\boxtimes$	Benzene		Coke oven emissions		1,2-Dibromo-3-chloropropane
chemicals suspected or confirmed to be onsite, and		Acrylonitrile		Ethylene oxide		Formaldehyde
provide requested		Methylenedianiline		1,3-Butadiene		Methylene chloride
information.	$\boxtimes$	Other	$\bowtie$	No Apex exposure to these	$\boxtimes$	Sub Slab VOCs

Materials Present or Suspected at Site	Highest Reported Concentration (specify units and sample medium)	Exposure Limit (specify ppm or mg/m³)	IDLH Level (specify ppm or mg/m³)	Primary Hazards of the Material (explosive, flammable, corrosive, toxic, volatile, radioactive, biohazard, oxidizer, or other)	Symptoms and Effects of Acute Exposure	Ionization Potential (eV)
Petroleum Hydrocarbons		PEL = 500 REL = 350 TLV = Skin Hazard	1,100ppm	Flammable	Fatigue, headache, nausea, dizziness. Exposure to high levels can lead to coma or death.	
Benzene		PEL = 1 ppm REL = 0.1 ppm TLV = Skin Hazard 🗌	500 ppm	Flammable	Drowsiness, dizziness, rapid heart rate, headache, tremors, confusion, and unconsciousness. Exposure to very high levels can lead to death.	
PCB's		PEL = 0.5 mg/m3 REL = TLV = Skin Hazard	5 mg/m3	Strong oxidizers	irritation eyes, chloracne; liver damage; reproductive effects; [potential occupational carcinogen	
Toluene		PEL = 200 ppm REL = 100 ppm TLV = Skin Hazard	500 ppm	Flammable	Causes mild to moderate skin irritation. Inhalation or ingestion may cause nausea, headache, dizziness, tremors, restlessness, lightheadedness, exhilaration, memory loss, insomnia, impaired reaction time, drowsiness	

PEL = OSHA Permissible Exposure Limit REL = NIOSH Recommended Exposure Limit TLV = ACGIH Threshold Limit Value IDLH = Immediately Dangerous to Life or Health

Monitoring Equipment: All monitoring equipment on site must be calibrated before and after each use and results recorded.							
Instrument (Check all required)	Task	Instrument Reading	Action Guideline	Comments			
Combustible gas indicator model:	1	0 to 10% LEL	Monitor; evacuate if confined space				
	2 3	10 to 25% LEL	Potential explosion hazard				
		>25% LEL	Explosion hazard; interrupt task; evacuate site				
Oxygen meter model:	1	>23.5% Oxygen	Potential fire hazard; evacuate site				
	2	23.5 to 19.5% Oxygen	Oxygen level normal				
	3 4 5	<19.5% Oxygen	Oxygen deficiency; interrupt task; evacuate site				
Radiation survey meter model:	1	Normal background	Proceed	Annual exposure not to exceed 1,250 mrem per quarter Background reading must be taken in an area known to be free of			
	2	Two to three times background	Notify SSO	radiation sources			
	4	>Three times background	Radiological hazard; interrupt task; evacuate site				
Photoionization detector model:	1	Any response above background to 5 ppm above background	Level D is acceptable	Action levels must be determined based on the COCs and concentrations identified in the media sampled. If no COC conentrations are known, then use 5 ppm sustained within the breathing			
☐ 11.7 eV ⊠ 10.6 eV ☐ 10.2 eV ☐ 9.8 eV	2	ppm above background	Level C (not anticipated)	zone as your action level until the contaminants are identified.			
eV	4	ppm above background	Discontinue work				
Flame ionization detector model:	1	Any response above background to ppm above background	Level C is acceptable Level B is recommended	Action levels must be determined based on the COCs and concentrations identified in the media sampled. If no COC			
	2	ppm above background	Level B	concentrations are known, then use 5 ppm sustained within the breathing			
	3	ppin abovo baokgrouna	ECTORE	zone as your action level until the contaminants are identified.			
	4	above background	Level A				
	5	5					
Detector tube models:	1 2 3	Specify:	Specify:	The action level for upgrading the level of protection is one-half of the contaminant's PEL. If the PEL is reached, evacuate the site and notify a safety specialist.			
Other (specify):	1	Specify:	Specify:				
	2						
	3						
	4						
	5						

	All work-related incidents must be reported. For all medical emergencies, call 911 or the local emergency number.
Emergency Response	For non-emergency incidents, you must:
Planning	Give appropriate first aid care to the injured or ill individual and secure the scene.
3	• Immediately call WorkCare at (888) 449-7787 (available 24 hours/7 days per week) if the injured person is an Apex
In the pre-work briefing	employee.
and Daily Tailgate Safety	Notify the Project Manager and/or SSO after calling WorkCare.
meetings, all onsite	• Enter the safety incident into the Apex Incident Report and submit to <u>incidents@apexcos.com</u> within 24 hours.
employees will be trained	In the event of an emergency that necessitates evacuation of the work task area or the site as a whole, the following
in the provisions of	procedures shall occur:
emergency response	The Apex site supervisor or Project Manager will contact all nearby personnel using the onsite communications
planning, site	system to advise of the emergency.
communication systems,	<ul> <li>Personnel will proceed along site roads to a safe distance upwind from the hazard source to a pre-determined</li> </ul>
and site evacuation routes.	assembly area.
	• Call 911
Signal a site emergency or	• Personnel will remain in that area until the site supervisor or Project Manager or other authorized individual provides
medical emergency with	further instruction.
three blasts of a loud horn	
(car horn, fog horn, or	In the event of a severe spill or leak, site personnel will follow the procedures listed below:
similar device).	Evacuate the affected area and relocate personnel to an upwind, pre-determined assembly area.
	Inform the Apex site supervisor or Project Manager, an Apex office, and a site representative immediately.
To complete this section,	• Locate the source of the spill or leak and stop the source if it is safe to do so until appropriately trained personnel are
attach a hospital route map	onsite to do so.
to the HASP.	Begin containment and recovery of spilled or leaked materials.
	Notify appropriate local, state, and federal agencies after obtaining client consent to do so.
	In the event of severe weather, site personnel will follow the procedures listed below:
	<ul> <li>Site work shall not be conducted during severe weather, including high winds and lightning.</li> </ul>
	<ul> <li>In the event of severe weather, stop work, lower any equipment (drill rigs), and evacuate the affected area.</li> </ul>
	<ul> <li>Monitor internet or other sources for sever weather alerts before resuming work.</li> </ul>
	<ul> <li>In the event of lightning, outdoor work must be halted for a minimum of 30 minutes from the last lightning</li> </ul>
	observation.

Emergency Contacts	Name	Location	Phone	Cell Phone
Hospital (attach map)	Providence Portland Medical Center	4805 NE Glisan St. Portland, OR	503-215-5526	
Police	911		911	
Fire	911		911	
Project Manager	Carmen Owens	Portland, OR	503-924-4704	319-360-4128
Field Manager (if not PM)	Chris Weer	Portland, OR	503-924-4704	971-806-1637
Site Safety Officer (if not PM)	Chris Weer		503-924-4704	
Division H&S Contact	Lauren Bellinger	Portland, OR	503-924-4704	
Corporate H&S Contact	Josh House	Rockville, MD	301-417-0200	
Incident Intervention	WorkCare	NA	888-449-7787	
Subcontractor Safety Contact				
Subcontractor Safety Contact				

Acknowledgement	<ul> <li>I have read, understood, and agree with the information set forth in this Health &amp; Safety Plan, and will follow guidance in the plan and in the Apex Corporate Health and Safety Manual. I understand the training and medical monitoring requirements for conducting activities covered by this HASP and have met these requirements.</li> <li>Apex has prepared this plan solely for the purpose of protecting the health and safety of Apex employees. Subcontractors, visitors, and others at the site are required to follow provisions in this document at a minimum, but must refer to their organization's health and safety program for their protection.</li> </ul>							
Printed Name	Signature	Organization	Date					
Approval Signaturas								

### **Approval Signatures**

Signatures in this section indicate the signing employee will comply with and enforce this HASP, as well as procedures and guidelines established in the Apex Corporate H&S Manual. Signatures in this section also indicate that any subcontractors performing work under contract to Apex agree to comply with this HASP.

Portland International Airport (PDX) to Providence Portland Medical Center Directions ... Page 2 of 2



Vibra Specialty Hospital of Portland

VA East Portland Clinic

		undwater S Safety Anal	• •	.)			
Project Number:	32-24009923	Project/Clien	t Name:	Port of Po	ortland		
Project Manager:	Carmen Owens	Project Loca	tion:	PDX			
Specific Task:	Collect samples from monitoring	wells					
Minimum Required PPE for Task:	✓ Hard Hat     ✓ Hearing Protection       ✓ Safety Toed Boots     Long Sleeved Shirt       ✓ Safety Glasses     Fire Resistant Clothing		Shirt Vests Class 2 Vests Class 3	Coverall Gloves Respirato	<type> <enter< td=""><td>er (specify): additional PPE here&gt;</td></enter<></type>	er (specify): additional PPE here>	
Additional Task-Step Specific PPE: (as indicated below under controls)	NA	Equip	ment/Tools	Required:	Peristaltic pu	mp, hand tools	
Training Required for this Task:	HAZWOPER40		Required for onfined spa		NA		
Forms Associated with this Task:	HASP, Daily Tailgate Meeting form, moni	toring and g	auging form	IS.	•		
	JSA Developed/Reviewed By:				Date and Revision Number:	6/19/2024	
Employee Name/Job Title Carmen Owens	Employee Name/Job Title	<u>Employ</u>	ee Name/Jo	<u>b Title</u>	H&S Team Leader to ensure all personne and agree to follow it. Site specific chang	es to this JSA have been made as	
Garmen Owens					warranted based on this review. <u>H&amp;S Tea</u>	am Leader Signature/Date:	
Task Steps	Potential Hazards and Consequences	Likelihood	Severity	Risk	Controls to Eliminated/Reduce	Risks	
1. Pre-Field Safety Meeting	N/A			0	All employees will attend a pre-fie pertinent SOPs, client-specific Jo Work (if required), Subsurface In hazards, and actual hazards pres	b Safety Analysis, Permit(s) to	
2. Travelling to/from the Site	2a. Traffic accident - Injury	3	3	9	Follow posted speed limits and tr vehicles, cyclists, pedestrians and maintaining a safe distance with o	d be a defensive driver by	
	2b. Improperly secured load - Accident or injury	2	3	6	Maintain good housekeeping to s that loose or light items that may Use ratcheting straps, covers, etc	-	
3. Loading and Unloading Equipment	3a. Moving equipment - back or muscle strain	2	3	6	Ensure proper lifing techniques. I large equipment. Use the buddy		
	3b. Slip/trips/falls - Injury	2	3	6	Maintain good housekeeping. Ins If grass or vegetation is tall, object good footing in the work area. St		
4. Calibration of equipment	Skin or eye contact with calibration chemicals	2	2	4	Wear disposable gloves and safe with calibration solutions. Properl waste.		

		undwater Safety Anal			
Project Number:	32-24009923	Project/Client Name: Port of Portland			ortland
Project Manager:	Carmen Owens	Project Loca	tion:	PDX	
Specific Task:	Collect samples from monitoring	wells			
Task Steps	Potential Hazards and Consequences	Likelihood	Severity	Risk	Controls to Eliminated/Reduce Risks
5. Setup and installation of low-flow pump	5a. Potential hand injuries during pump setup.	2	2	4	Wear gloves when preparing pump and equipment for sampling
	5b. Traffic consideration - Injury	3	3	9	Some well are located adjacent to roadways in the right-of-way. Maintain a well delineated work area using cones, field vehicle, or other barricades to avoid hazards from vehicular traffic.
	5c. Slip/trips/falls - Injury	2	3	6	Maintain good housekeeping. Inspect the area of tripping hazards. If grass or vegetation is tall, objects may be obscured. Ensure good footing in the work area. Sturdy work boot required
	5d. Lifting or moving equipment - Injury	2	3	6	Ensure proper lifing techniques. Do not attempt to bodily move large equipment. Use the buddy lift to move heavy objects.
	5e. Unexpected release of pressure from compressor - Injury	2	2	4	Check compressor and air plines for damange to avoid unexpected pressure release. Maintain recommended pressure.
6. Sample Collection	6a. Contact with potentially contaminated groundwater - Exposure	2	2	4	Wear disposable goves and safety glasses when collecting samples to minimize contact with contaminated media.
	6b. Contact with acids from sample preservation.	2	2	4	Wear disposable gloves and satety glasses or goggles when handling acids. Quantites handled are generally very small, so large spills are unlikely. In the event of contact with acid, wash area thoroughly with fresh water.
	6c. Slip/trips/falls - Injury	2	3	6	Maintain good housekeeping. Inspect the area of tripping hazards. Sturdy work boot required. Maintain 3-points of contact when using stairways.
	6d. Sample mangement - Injury from damaged glassware	2	2	4	Inspect bottles before use. Wear gloves and use care when handling glass sampling containers to avoid hand lacerations.
	6e. Moving equipment or full sample coolers - Back or muscle injury.	2	3	6	Ensure proper lifing techniques. Do not attempt to bodily move large equipment. Use the buddy lift to move heavy coolers.
	6f. Cutting or Disconnecting sample tubing - Hand injury	2	3	6	Wear leather gloves (or similar) when using cutting tools to cut and/or disconnect tubing.
7. Cleanup and movement between sample locations.	7a. Visitor mishaps resulting in bodily harm.	3	3	9	Pay attention to visitors approaching work area. When necessary, setup traffic cones and/or other traffic barriers to keep vehicles and visitors out of the work area. Use caution tape if available



		undwater S Safety Ana	• •	A)		
Project Number:	32-24009923	Project/Clien	it Name:	Port of Portland		
Project Manager:	Carmen Owens	Project Loca	tion:	PDX		
Specific Task:	Collect samples from monitoring	wells				
Task Steps	Potential Hazards and Consequences	Likelihood	Severity	Risk	Controls to Eliminated/Reduce Risks	
	7b. Tripping over equipment as it is taken apart and laying on ground before being loaded.	3	2	6	All personnel should be constantly watching for trip hazards such as uneven terrain, holes, ditches, stretched wires or ropes, or any other materials or pieces of equipment in their path	
	7c. Hurting back trying to lift heavy objects.	3	3	9	Use proper lifting techniques to avoid back strain. Get help if the object is too heavy by yourself.	
8. Management of Investigation Derived Waste	8a. Slip/trips/falls - Injury	2	3	6	Maintain good housekeeping. Inspect the area of tripping hazards. Sturdy work boot required. Maintain 3-points of contact when using stairways.	
	8b. Potential hand injuries while opening/closing accumulation drum	2	3	6	Wear leather (or similar) work gloves and hand tools when opening and closing the lids to accumulation storage drums to avoid pinching hand in the ring or cutting hand on the drum or lid	
	8c. Spill - Environmental impact	2	2	4	Have absorbant pads and/or rags available in the event of a spill. Wear gloves when handling pads or potentially contaminated material.	
9. Site wide Activities	9a. Slip/trips/falls - Injury	2	3	6	Maintain good housekeeping. Inspect the area of tripping hazards. Sturdy work boot required. Maintain 3-points of contact when using stairways.	
	9b. Traffic considerations - Injury	2	3	6	Some wells are located in active traffic areas for terminal operation. Maintain a well delineated work area using cones, field vehicle, or other barricades to avoid hazards from vehicular traffic.	

				Н	lazard Severi <sup>-</sup>	ty	
			1	2	3	4	5
			INSIGNIFICANT	MINOR	MODERATE	HIGH	VERY HIGH
			negligible or no	minor injury	injury resulting	serious injury	multiple deaths
			injury could result	requiring	in lost time	or death could	could occur
				only first aid	could occure	occur	
5	1	VERY UNLIKELY	1	2	3	4	5
0 0	2	UNLIKELY	2	4	6	8	10
ikelihood	3	POSSIBLE	3	6	9	12	15
i, Ke	4	LIKELY	4	8	12	16	20
	5	VERY LIKELY	5	10	15	20	25

		<i>Rig Well Ir</i> Safety Anal				
Project Number:	32-24009923	Project/Clien	t Name:	Fire Station	ns Characterization/Port of Portla	nd
Project Manager:	Carmen Owens	Project Loca	tion:	Portland, C	DR	
Specific Task:	Oversee Soil Borings and Well Intal	lation				
Minimum Required PPE for Task:	✓ Hard Hat     ✓ Hearing Protection       ✓ Safety Toed Boots     □ Long Sleeved Shirt       ✓ Safety Glasses     □ Fire Resistant Clothing		Shirt Vests Class 2 Vests Class 3	Coverall Gloves Respirato	Nitril	ner (specify):
Additional Task-Step Specific PPE: (as indicated below under controls)	NA		oment/Tools	-		ht of drill rig
Training Required for this Task:	HAZWOPER40		Required for confined spa			
Forms Associated with this Task:	HASP, Daily Tailgate Meeting form, field log	IS				
	JSA Developed/Reviewed By:				Date and Revision Number:	4/15/2023
Employee Name/Job Title	Employee Name/Job Title	Employ	ree Name/Jo	<u>b Title</u>	H&S Team Leader to ensure all person and agree to follow it. Site specific char	nel performing this task have reviewed JSA nges to this JSA have been made as
Carmen Owens/PM					warranted based on this review. <u>H&amp;S T</u>	
Task Steps	Potential Hazards and Consequences	Likelihood	Severity	Risk	Controls to Eliminated/Reduce	e Risks
1. Pre-Field Safety Meeting	N/A			0	pertinent SOPs, client-specific J	nvestigation Procedures, potential
2. Site Setup and Mobilization	2a. Striking underground lines or objects with drill.	3	2	6	The one-call notification system commencing any drilling activitie starting to drill. Private Locate c	es. Observe surrounding before
	2b. Vehicle traffic - striking/hitting workers	3	3	9	area - use caution tape if availab	th traffic cones to delineate work ble. Keep a watchful eye on traffic red work area. Wear high visiblity
3. Drilling Activities	3a. Noise related injuries.	3	2	6	Wear approved safety ear plugs drill rig.	when working in the vicinity of the

		Rig Well I Safety Ana				
Project Number:	32-24009923	Project/Clier		Fire Stations Characterization/Port of Portland		
Project Manager:	Carmen Owens	Project Loca	ation:	Portland,	OR	
Specific Task:	Oversee Soil Borings and Well Inta	llation				
3. Drilling Actitivities (continued)	3b. Physical injuries from moving parts of machinery.	3	3	9	Avoid moving parts in the machinery. Keep fingers, hands, and arms away from the rotating drill head near the top or near the bottom. Keep fingers away from pinch points when screwing pipe joints together. Wear leather gloves when handling objects and wear hard hat and steel-toed boots at all times.	
	3c. Exposure to contaminated media	3	2	6	Monitor the air space of each drill location before, during, and after drilling with a photoionization detector for VOCs and follow the site-specific Health and Safety Plan	
	3d. Physical hazards to personnel in the vincinity of machinery.	3	3	9	Personnel should keep away from the drill unless they are required for the task. Drillers should beaware of people in area. Do not approach driller without first establishing eye contact with the operator.	
	3e. Physical injury from drill.	3	3	9	Stand clear as drill is moving. Wear gloves and hard hat.	
	3f. Oxygen depletion from indoor use of equipment	3	3	9	Drilling company will use engineering controls (vent to outdoors) to mitigate. Apex will monitor CO with meter. OSHA PEL is 50 ppm, our action level will be 20 ppm based on literature information that suggest manual dexterity is affected at 35 ppm.	
	3g. Injury during moving of drill	3	2	6	Be aware of water and equipment on the ground when moving.	
4. Cleanup and movement of the drill locations.	4a. Visitor mishaps resulting in bodily harm.	3	3	9	Pay attention to visitors approaching work area. When necessary, setup traffic cones and/or other traffic barriers to keep vehicles and visitors out of the work area. Use caution tape if available	
	4b. Striking overhead lines or objects with drill.	3	2	6	Observe for overhead lines or other objects during movement of drill rig.	
	4c. Tripping over equipment as it is taken apart and laying on ground before being loaded.	3	2	6	All personnel should be constantly watching for trip hazards such as uneven terrain, holes, ditches, stretched wires or ropes, or any other materials or pieces of equipment in their path	
	4d. Hurting back trying to lift heavy objects.	3	3	9	Use proper lifting techniques to avoid back strain. Get help if the object is too heavy by yourself.	

		Hazard Severity							
		1	2	3	4	5			
		INSIGNIFICANT	MINOR	MODERATE	HIGH	VERY HIGH			
		negligible or no	minor injury	injury resulting	serious injury	multiple deaths			
		injury could result	requiring	in lost time	or death could	could occur			
			only first aid	could occure	occur				
σ	1 VERY UNLIKELY	1	2	3	4	5			
ikelihood	2 UNLIKELY	2	4	6	8	10			
li	3 POSSIBLE	3	6	9	12	15			
Ϊ×	4 LIKELY	4	8	12	16	20			
	5 VERY LIKELY	5	10	15	20	25			

		r <mark>side Cons</mark> Safety Ana		)	
Project Number:	32-24009923	Project/Clien		Port of Po	rtland
Project Manager:	Carmen Owens	Project Loca	tion:	PDX	
Specific Task:	Arrival at PDX and travel and setu	p for drillir	ıg.		
Minimum Required PPE for Task:	✓ Hard Hat     ✓ Hearing Protection       ✓ Safety Toed Boots     Long Sleeved Shirt       ✓ Safety Glasses     Fire Resistant Clothing		Shirt Vests Class 2 Vests Class 3	Coverall Gloves Respirato	Face Shield       Other (specify): <type> <enter additional="" here="" ppe="">         r       <type and="" cartridge=""></type></enter></type>
Additional Task-Step Specific PPE: (as indicated below under controls)	NA	Equip	oment/Tools	Required:	Drill rig
Training Required for this Task:	HAZWOPER40, Port security badge		Required for confined spa		
Forms Associated with this Task:	HASP, Daily Tailgate Meeting form, field	log, lithologi	c log, and s	ampling sh	neets
	JSA Developed/Reviewed By:				Date and Revision Number: 6/19/2024
Employee Name/Job Title	Employee Name/Job Title	Employ	vee Name/Jo	b Title	H&S Team Leader to ensure all personnel performing this task have reviewed JSA and agree to follow it. Site specific changes to this JSA have been made as
Carmen Owens					warranted based on this review. <u>H&amp;S Team Leader Signature/Date:</u>
					•
Task Steps	Potential Hazards and Consequences	Likelihood	Severity	Risk	Controls to Eliminated/Reduce Risks
1. Pre-Field Safety Meeting	N/A				All employees will attend a pre-field meeting which will include the pertinent SOPs, client-specific Job Safety Analysis, Permit(s) to Work (if required), Subsurface Investigation Procedures, potential hazards, and actual hazards present and controls for those hazards.
2. Arrival at gate of Airfield.	Dangerous to travel to site, planes or other heavy traffic.	1	4	4	Call Operations at gate to inform of arrival and make sure it is clea to travel to sample locations.
3. Travel to work area.	Plane traffic and other vehicle traffic in the area.	1	4	4	Use route that has been determined as safest, stay on roadway and use flashers on vehicle when on airfield. Obey posted speed limits. Make sure drill crew is escorted to site. Follow Port rules.
4. Set up work area	4a. Not being visible to planes and other vehicles .	2	4	8	Use cones and signage to deliniate the work area and that operations knows where you are going to be located.



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		Safety Ana	<b>B</b> 1			
Project Number:	32-24009923	Project/Clien		Port of Portland		
Project Manager:	Carmen Owens	Project Loca	tion:	PDX		
Specific Task:	Arrival at PDX and travel and setu	p for drillir	ıg.			
Task Steps	Potential Hazards and Consequences	Likelihood	Severity	Risk	Controls to Eliminated/Reduce Risks	
	4b. Drill mast not being visible to low flying aircraft.	2	4	8	Secure all material inside of vehicles, be aware of FOD (Foreign Object Debris). Practice good houskeeping.	
	4c. Working at night near runway, not being visible.	2	4	8	Set up lights to see and be seen, work with Airport OPS for permission when we can mobilize to location.	
5. Perform work at site	Material not secured and blowing around could get sucked into aircraft engines.	1	4	4	Secure all material inside of vehicles, be aware of FOD (Foreign Object Debris). Practice good houskeeping.	
6. Clean up site	6a. Material left behind and blowing onto runway. Debris on tires.	1	4	4	Check work area to make sure nothing is left behind. Check tires for FOD. Use GOAL (Get out and look). Call Operations to check if site inspection is required and let them know you aretravelling to the gate. Practice good housekeeping.	
7. Travel from work area.	Plane traffic and other vehicle traffic in the area.	1	4		Use route that has been determined as safest, stay on roadway and use flashers on vehicle when on airfield. Obey posted speed limits. Make sure drill crew is escorted from site. Follow Port rules.	
8. Arrival at gate of Airfield.	N/A				Call Operations at gate to inform of departure of airfield.	

				Н	lazard Severi <sup>-</sup>	ty	
			1	2	3	4	5
			INSIGNIFICANT	MINOR	MODERATE	HIGH	VERY HIGH
			negligible or no	minor injury	injury resulting	serious injury	multiple deaths
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