

OREGON DEPARTMENT OF ENVIRONMENTAL QUALITY UNDERGROUND STORAGE TANK PROGRAM

Initial (Twenty Day) Report Form for UST Cleanup Projects

This report is due tw	enty (20) days from the date of the release.
DEQ USTC File No	
DEQ Facility ID No.	
Site Name:	
Site Address:	
INITIAL CLEANUP INFORMATION gase	records show that the tank was a line tank not a waste oil tank.sk RECEIVED 3/17/2023
(1) Type of contamination (check √ all that apply): Gasoline Diesel Waste Other (specify)	DEQ-SALEM OFFICE Heating Oil
(2) Estimate quantity of release (based on information	known to date - ● select only one):
<100 gal. 100-499 gal. 50	0-999 gal. 1,000-5,000 gal. >5,000 gal.
$\underline{\textbf{SITE INFORMATION}} \ \ (\textbf{check} \ \ \underline{\lor} \ \ \textbf{yes or} \ \ \underline{\lor}$	10)
(3) Y N Did any water enter the excave groundwater in feet below groundwater groundwa	ation? If yes, please describe and identify the depth to und surface:
(4) Y N Was a sheen or odor observe	d on any water in the excavation?
Note: If groundwater is encountered, soil samples from BTEX and by the appropriate TPH method.	om the soil/water interface must be collected and analyzed
At sites where diesel or other non-gasoline production screened or tested for polynuclear aromatic hydrocar	ts have been released, the water may also have to be ons (PAHs). <i>Please refer to OAR 340-122-0218.</i>
(5) Y N Was water pumped from the e	xcavation?
Y N If yes, did groundwater rechar	ge within 24 hours after pumping?
Please describe the pumping procedure and dispo	sal option selected for the purged excavation water:
(6) Y N Were any water samples colle	cted from the excavation? If yes, please describe:
(7) Y N Have any soil and/or water sa	mple results been received at this time?
If so, please attach any lab	eports.

IF GROUNDWATER HAS BEEN ENCOUNTERED, PLEASE ANSWER QUESTIONS #8-13, BELOW. IF NO WATER HAS BEEN ENCOUNTERED, PLEASE SKIP TO QUESTION #14

(8)	What are the known uses of groundwater within a 500-foot radius of the release site (check $$ all that apply					apply)?
	non-use	industrial	agricultural	drink	king supply	
(9) If groundwater in this area is being used as a drinking water supply, please check $\sqrt{}$ the type an population served by the supply:						ze of
	Commun	ty (community well	used for drinking water	year round -	select only one)	
	size:	<1,000 people	1,000 - 5,000 pe	ople	>5,000 people	
	Intermitte	nt use (public water	used for drinking water	only on a pa	art-time basis – • select only o	one)
	size:	<50 people	50 - 300 people	> 300 pe	eople	
	Private w	ells (individual priva	te well or wells used for	drinking wa	ter - ● select only one)	
	size:	<10 people	10 - 25 people	>25 peo	ple	
(10)	10) Y N Is there any evidence this water supply has been or is likely to be impacted from the petroleum product release? If yes, estimate how difficult it would be to replace the existing supply: bottled water is the only alternative					
on-site water treatment; bulk water delivery; new wells are available						
	at	le to connect to exi	sting water supply			
	do	not know what alte	able			
 (11) Y N Are/were vapors present in on-site or nearby buildings? If yes: A. Are you monitoring and/or mitigating any potential fire and safety haz and free product? Explain: 					and safety hazards posed by	vapors
	В.	Estimate the num	per of people potentially 3-10 people	•	vapors – ● select only one: people	
(12) Y	N Are vapors or	is petroleum contamina	ition present	in the utility corridors?	
•		/es, please explain:		·	ŕ	
(13		_			e? If so, please describe types	
(14)	pr	oject can be conduc			ation, do you believe that this cl IST Cleanup Matrix site? If yes	

AREA/SITE CONDITIONS:

associated with this project.

(15)	Mean annual rainiali: <20 inches 20-45 inches >45 inches					
(16)	Soil type(s) of the naturally occurring soils, not the backfill around the tank − • select only one:					
	clays, compact tills, shales, and unfractured metamorphic and igneous rocks					
	sandy loams, loamy sands, silty clays, clay loams, moderately permeable limestone, dolomite, sandstones, moderately fractured igneous and metamorphic rock					
	fine and silty sands, sands and gravels, highly fractured igneous and metamorphic rock, permeable basalts and lavas, karst limestones and dolomites					
SOIL	MANAGEMENT					
(17)	If soil sample results have been received:					
	YN Will the level of contamination detected require removal of contaminated soil for treatment or disposal?					
(18)	All contaminated soil temporarily stockpiled on-site prior to treatment or disposal must be contained within a bermed area, kept covered, and the entire area secured to prevent unauthorized access by the public. I you haven't done this, please explain why:					
	It is a violation to stockpile petroleum contaminated soil (PCS) on-site for greater than 30 days ut a DEQ Solid Waste Letter Authorization (SWLA) Permit.					
(19)	If contaminated soil is currently stockpiled on-site, please indicate when disposal will occur or when treatment will begin:					
(20)	Estimated volume of contaminated soil (specify tons or cubic yards):					
(21)	Intended disposition of soils (please • select only one):					
	On-site/off-site treatment, Solid Waste Letter Authorization Permit Application attached.					
	Thermal treatment off-site at an authorized facility.					
	Facility name:					
	Landfill disposal.					
	Name of Landfill:					

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Note: Please attach additional information as necessary to explain any unusual circumstances

This initial report is intended to provide the Department with the basic initial information about activities associated with the release. Future reports should provide a more detailed and complete picture of the cleanup project.

Please be aware that a DEQ permit/authorization is required for the following activities:

- 1) Soil aeration, bioremediation (on-site or off-site), or on-site thermal treatment.
- 2) Water discharges to a stream/storm drain from the excavation or treatment tank.

If these activities will be included in your cleanup project, contact the regional DEQ office for the appropriate application forms, information on permit fees and guidance documents.

THIS REPORT WAS PREPARED BY:	
Individual:	_ Date:
Company:	Phone:
Address:	_
	_
City:	State Zip

- 1. Please return this form to the regional office in which the site is located. If you have questions, call the contact person in your regional office.
- 2. For all tanks, except heating oil tanks, you must submit an UST Decommissioning

 Checklist and Site Assessment Report to the appropriate regional office

 within 30 days of the UST decommissioning.

 Failure to do so can result in delays to your project and
 may result in continued billing for the annual tank permit fees.
 - 3. Addresses and phone numbers for the regional offices can be found in the *UST Cleanup Manual* or viewed and downloaded from this DEQ Webpage: http://www.deq.state.or.us/about/locations.htm
- 4. Copies of the *UST Cleanup Manual* and other UST program forms and checklists can be viewed and downloaded from DEQ's Website:

 http://www.deq.state.or.us/lg/tanks/ust/index.htm

or in the Portland area by calling Steve Paiko at 503-229-6652

or outside the Portland area leaving a message on the UST Help Line (toll-free in Oregon) at 1-800-742-7878

KEEP A COPY OF THIS REPORT FOR YOUR FACILITY RECORDS