

LEAKING UNDERGROUND STORAGE TANK (LUST) 45-DAY FREE PRODUCT REPORT ARIZONA ADMINISTRATIVE CODE (A.A.C.) R18-12-261.02

UST Facility ID: 0-0		nber(s):				
	Free Produ	uct Information				
	ument and subsequent reporting, sphase liquid (e.g. liquid not disso	•	•	nce that is		
Discovery Date:						
Estimated quantity (in ga	allons): 🗆 1 - 500 🗆 501 - 1,00	00 🗆 1.001 - 5.000 🗆	5.001 - 10.000			
□ >10,000, provide:	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,			
The estimate above is ba	ased on [choose one]: Total re	moved fluid Recovered	product post-product	separation		
Type(s) [select all that ap	pply]:					
□ Unleaded Gasoline □ Mid-Grade Unleaded Fuel □ Premium Unleaded Gasoline □ Leaded Gasoline □ Diesel □ Used Oil/Waste Oil □ New Oil □ Aviation Gasoline □ Jet Fuel □ Hydraulic Fluid/Oil □ Automatic Transmission Fluid □ Hazardous Substance □ Kerosene □ Antifreeze/ Ethylene Glycol □ Other						
Free Product Removal Measures Taken						
Removal Method		Start Date	Currently Ongoing	End Date		
Absorbers						
Bailing						
Skimmer						
Vapor Extraction						
Pump & Treat/Dual Pha						
Other (identify):	f the free product removal measu					

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Discharge Information (answer as applicable or enter "Not Applicable")					
Describe any discharge that will take place during the recovery operation and where this discharge will	be locate	ed:			
Describe the type of treatment applied to and the effluent quality expected from any discharge:					
bescribe the type of treatment applied to and the emdent quality expected from any discharge.					
Describe the steps that have been or are being taken to obtain necessary permits for any discharge:					
Management of Recovered Free Product					
Provide supporting documentation in Attachment B.					
Has recovered free product been stored in a manner that prevents fire and safety hazards?	☐ Yes	□ No			
·					
Has derived waste (soil, groundwater or surface water) been properly stored and disposed?	☐ Yes	□ No			
Method/location of disposal:					
Has recovered free product been disposed of in a proper manner?	☐ Yes	☐ No			
Method/location of disposal:					
Has produced water been stored/disposed of in accordance with applicable environmental and	☐ Yes				
safety regulations?	⊔ Yes	□ No			
Method/location of disposal:					
Have the appropriate permits for free product removal, storage, transportation, and disposal been					
obtained?	☐ Yes	□ No			
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ATTACHMENT A

FACILITY SITE PLAN

Review the required information below to ensure that you submit a complete site plan.

The site plan must be legible, drawn to scale, and include a diagram of the facility showing all of the following:

- North arrow
- An accurate scale
- Facility property boundaries
- Adjacent street names
- Locations of current and any known former UST systems, including all tanks, piping, and dispensers
- Release location(s) and corresponding LUST number(s)
- Sampling locations
- Locations of any receptors at the facility or within 0.25 mile to the extent known, including but not limited to:
 - o Buildings or other structures
 - Utilities, both above and below ground
 - Water supply wells
 - Surface water
- Extent and thickness of free product observed or measured in wells, boreholes, and excavations
 - o Thickness measurements reported in feet
 - Locations of where free product was measured or observed

ATTACHMENT B

FREE PRODUCT REMOVAL DOCUMENTATION

Provide documentation associated with free product removal, storage, transportation, and disposal, which may include:

- Copies of permits
- Transportation documentation
- Disposal documentation