

Utah Notification for Aboveground Petroleum Storage Tanks

Division of Environmental Response and Remediation
Underground Storage Tank Section
P.O. Box 144840
Salt Lake City, Utah 84114-4840

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STATE USE ONLY
Facility ID #: _____
Date Received: _____
Data Entry Clerk Initials: _____

This form must be completed for each location containing aboveground petroleum storage tanks (APSTs) that are regulated by the State of Utah.

I. Ownership of tank(s)		II. Location of tank(s)	
Owner Name _____		Facility ID # <i>(unless new location)</i> _____	
Mailing Address _____		Facility Name _____	
City _____ State _____ Zip _____		Street Address _____	
Contact _____		County _____ City _____ Zip _____	
Phone # _____ Cell # _____		Facility Phone # _____	
E-mail _____		Latitude: _____ Longitude: _____	
III. Type of Notification		IV. Other	
New Notification <input type="checkbox"/> Amended Notification <input type="checkbox"/> Located on land within an Indian reservation or on other Indian trust lands. Name of Tribe: _____		Federally regulated underground storage tanks are at this location. If so, please enter the Facility ID assigned in the space above under Section II.	
V. Type of Owner	VI. Type of Facility	VII. Exempt	
Commercial Private Federal Government State Government Local Government Tribal Government	Auto Dealership Contractor Federal – Non-military Federal – Military Gas Station Industrial	Railroad Residential Trucking or Transport Utilities Other <i>(explain)</i>	
Commercial Airport <i>(fueling)</i> Farm/Agriculture Petroleum Distributor/Refiner <i>(SIC Code 2911 or 5171)</i> Oil or Gas Production and Gathering Heating Oil used on premises Less than 501 gallons			
VIII. Contact Person in Charge of Tanks			
Name: _____	E-mail: _____	Address: _____	Phone Number (Include Area Code): _____
Job Title: _____			
IX. Financial Responsibility			
I plan to meet the financial responsibility requirements by using the following mechanism(s): <i>(check all that apply)</i>			
Bond Rating Test Commercial Insurance Guarantee Letter of Credit	Local Government Financial Test Risk Retention Group Self-insurance <i>(Financial Test)</i> State Fund <i>(Petroleum Storage Tank Fund)</i>	Surety Bond Trust Fund Other Method <i>(explain)</i>	
X. Certification (Read and sign after completing ALL SECTIONS of this notification form)			
I certify under penalty of law that I have personally examined and am familiar with the information submitted in Sections I through XI of this notification form and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, believe that the submitted information is true, accurate, and complete.			
Name and official title of owner or owner's Authorized representative <i>(Print)</i>		Signature	Date Signed

XI. Description of Aboveground Petroleum Storage Tanks <i>(complete for each tank at this location)</i>					
Tank Identification Number <i>(use additional pages if more than 5 APSTs)</i>	Tank #	Tank #	Tank #	Tank #	Tank #
1. Tank system description <i>(check all that apply)</i> <i>(if either of these apply, the ApST is regulated)</i> Rests directly on soil <i>(including gravel)</i> Any portion of piping buried or touches soil <i>(including gravel)</i>					
2. Status of Tank <i>(check only one)</i> Currently in Use Temporarily Closed					
3. Date of Installation					
4. Capacity <i>(501 gallons and greater)</i>					
5. Tank Attributes <i>(check all that apply)</i> Asphalt Coated or Bare Steel Cathodically Protected Steel <i>(impressed current)</i> Cathodically Protected Steel <i>(sacrificial anodes)</i> Composite <i>(steel clad with non-corrodible material)</i> Concrete Double Walled Manifolded Compartmentalized Field – constructed Steel Secondary Containment Concrete Secondary Containment Earthen Secondary Containment Tank rests on cradles UL Listed APST Connected to an Emergency Generator Other, Specify Here					
6. Overfill Protection <i>(check all that apply)</i> Automatic Shutoff High-level Alarm					
7. Spill Prevention Single Walled Dry Connect Fitting Other, Specify Here					

<p>8. Vapor Recovery Attributes <i>(check all that apply)</i></p> <p>Pressure Vent Valve on Vent Pipe</p> <p>Coaxial Drop Tube at Tank</p> <p>Two Point Vapor Recovery at Tank</p> <p>Emergency Venting</p>					
<p>9. Piping Attributes <i>(check all that apply)</i></p> <p>Bare Steel</p> <p>Galvanized Steel</p> <p>Fiberglass Reinforced Plastic</p> <p>Flexible Plastic</p> <p>Copper</p> <p>Cathodically Protected <i>(impressed current)</i></p> <p>Cathodically Protected <i>(sacrificial anodes)</i></p> <p>Double Walled</p> <p>Secondary Containment</p> <p>Airport Hydrant Piping</p> <p>Unknown</p> <p>Other, specify Here _____</p>					
<p>10. Piping Flexible Connectors <i>(tank end)</i></p> <p>Containment sump</p> <p>Booted</p> <p>Not in contact with soil</p> <p>Cathodically Protected <i>(impressed current)</i></p> <p>Cathodically Protected <i>(sacrificial anodes)</i></p>					
<p>11. Piping Flexible Connectors <i>(dispenser end)</i></p> <p>Containment sump</p> <p>Booted</p> <p>Not in contact with soil</p> <p>Cathodically Protected <i>(impressed current)</i></p> <p>Cathodically Protected <i>(sacrificial anodes)</i></p>					
<p>12. Piping Delivery Type</p> <p>Safe Suction <i>(no valve at tank)</i></p> <p>U.S. Suction <i>(valve at tank)</i></p> <p>Pressure</p> <p>Gravity Feed</p>					

13. Substance Gasoline - Regular (up to 10% ethanol) Gasoline - Midgrade (up to 10% ethanol) Gasoline - Premium (up to 10% ethanol) Gasoline – Ethanol Free Gasoline Containing > 10% ethanol <i>(specify amount of ethanol and grade of product)</i> Diesel Off Road Diesel Biodiesel Diesel Containing > 20% biodiesel <i>(specify amount of biodiesel)</i> Kerosene Avgas Jet Fuel New Oil Used Oil Other, specify here											
	14. Release Detection <i>(check all that apply)</i>	Tank	Pipe	Tank	Pipe	Tank	Pipe	Tank	Pipe	Tank	Pipe
	Tank Tightness Testing		■		■		■		■		■
	Automatic Tank Gauging		■		■		■		■		■
	Interstitial Monitoring										
	Statistical Inventory Reconciliation										
	Automatic Line Leak Detectors	■		■		■		■		■	
	Line Tightness Testing	■		■		■		■		■	

Comments