

Dear Aboveground Petroleum Storage Tank Owners,

The Utah Department of Environmental Quality (DEQ), Division of Environmental Response and Remediation (DERR) will begin regulating Aboveground Petroleum Storage Tanks (APSTs) starting July 1, 2021.

What is a regulated APST? A petroleum storage tank greater than 500 gallons and meets one or both of the following:

- If the APST rests on soil or gravel
- If any portion of the piping is underground

## APSTs not regulated include:

- Less than 501 gallons
- Commercial airport for fueling
- Used in farm or agriculture
- Petroleum distributor or refiner (SIC Code 2911 or 5171)
- Related to oil or gas production and gathering operations
- Used for heating oil on premises

Owners and Operators with regulated APSTs must notify the DERR by July 1, 2022. A Notification form can be found below . Please fill out the form to the best of your ability.

Either email it to: TankCompliance@utah.gov

or mail it to:

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

State APST requirements stipulate that owners and operators of regulated APSTs demonstrate financial responsibility to show they can pay the costs of cleanups and third-party claims for leaks from APSTs. A method of financial responsibility must be in place by July 1, 2023. Financial Responsibility can be found in Section IX of the form. Indicate the method you think you will use. This does not obligate you.

Also, beginning May 5, 2021, all APSTs that are now regulated by DERR will be required to submit a closure plan for any closures, upgrades, line replacement, etc. And, releases from regulated APSTs will now be regulated by the DERR and the Underground Storage Tank reporting requirements and cleanup standards will apply.

Please sign and date the form and return it to the DERR. If you have questions please contact us at 801-536-4100.

## **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

Phone # (801) 536-4100 Fax # (801) 359-8853 Email: TankCompliance@utah.gov

Web site: deq.utah.gov

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

by the State of Utah.	for each location containing	g aboveground petroleum stor	age tanks (APSTs) that are regulated						
,	wnership of tank(s)	II.	II. Location of tank(s)						
Owner Name		Facility ID # (unless new lo	cation)						
Mailing Address			Facility Name						
CityS			Street Address						
Contact		County	County City Zip						
Phone #	Cell #	Facility Phone #	Facility Phone #						
E-mail		Latitude:							
III. T	ype of Notification		IV. Other						
	mended Notification	Federally regulated	Federally regulated underground storage tanks are at						
		this location. If so, please enter the Facility ID assigned							
Located on land within an	Indian reservation		the space above under Section II.						
or on other Indian trust la			the space above under section in						
Name of Tribe:									
V. Type of Owner	VI.	Type of Facility	VII. Exempt						
Commercial	Auto Dealership	Railroad	Commercial Airport(fueling)						
Private	Contractor	Residential	Farm/Agriculture						
Federal Government	Federal – Non-military	Trucking or Transport	Petroleum Distributor/Refiner (SIC						
State Government	Federal – Military	Utilities	Code 2911 or 5171)						
Local Government	Gas Station	Other (explain)	Oil or Gas Production and						
Tribal Government	Industrial	Cerror (express)	Gathering						
Tribul Government	made in		Heating Oil used on premises						
			Less than 501 gallons						
,	VIII. Con	tact Person in Charge of Tanks	-						
Name:	É-mail:	Address:	Phone Number (Include Area						
			Code):						
Job Title:	/								
	IX.	Financial Responsibility							
I plan to meet the financial res	sponsibility requirements by	using the following mechanism	(s): (check all that apply)						
Bond Rating Test Lo		ernment Financial Test	Surety Bond						
Commercial Insurance	Risk Reter	ntion Group	Trust Fund						
Guarantee	Self-insura	ance (Financial Test)	Other Method (explain)						
		d (Petroleum Storage Tank Fund)							
х. с	Certification (Read and sign a	after completing ALL SECTIONS	of this notification form)						
			ormation submitted in Sections I through						
	_		nose individuals immediately responsible						
		nformation is true, accurate, an							
,		/ /							
Name and official title of owner	er or owner's	Signature	Date Signed						
Authorized representative (Prin			3.0						
	7								

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	XI. Description of Aboveground Petroleum Storage Tanks (complete for each tank at this location)								
	entification Number	(use additional pages	Tank #	Tank #	Tank #	Tank #	Tank #		
1.	Tank system descr apply) (if either of these	iption (check all that apply, the ApST is regulated) y on soil (including gravel)							
	Any portion of pi	ping buried or touches soil (including gravel)							
2.	Status of Tank (chec	ck only one)  Currently in Use							
		Temporarily Closed							
3.	Date of Installation								
4.	Capacity (501 gallons								
5.	Tank Attributes (ch Aspha	eck all that apply) It Coated or Bare Steel							
	Catho	dically Protected Steel (impressed current)							
	Catho	dically Protected Steel (sacrificial anodes)							
	(steel clad w	Composite vith non-corrodible material)							
		Concrete							
		Double Walled							
		Manifolded							
		Compartmentalized							
		Field – constructed				/			
	Steel Se	econdary Containment							
	Concrete Se	econdary Containment		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
		econdary Containment							
		Tank rests on cradles							
		UL Listed APST							
	Connected to an	Emergency Generator							
		Other, Specify Here							
6.	Overfill Protection	(check all that apply) Automatic Shutoff			×				
		High-level Alarm							
7.	Spill Prevention	Single Walled							
		Dry Connect Fitting							
	/	Other, Specify Here							

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8. Vapor Recovery Attributes (check all that apply)				
Pressure Vent Valve on Vent Pipe				
Coaxial Drop Tube at Tank				
Two Point Vapor Recovery at Tank				
Emergency Venting				
9. Piping Attributes (check all that apply)				
Bare Steel				
Galvanized Steel				
Fiberglass Reinforced Plastic  Flexible Plastic				
Copper				
Cathodically Protected				
(impressed current)				
Cathodically Protected (sacrificial anodes)				
Double Walled				
Secondary Containment				
Airport Hydrant Piping				
Unknown	A			
Other, specify Here				
10. Piping Flexible Connectors (tank end)  Containment sump				
			4	
Booted  Not in contact with soil				
Booted				
Booted  Not in contact with soil  Cathodically Protected (impressed current)				
Booted  Not in contact with soil  Cathodically Protected				
Not in contact with soil  Cathodically Protected (impressed current)  Cathodically Protected (sacrificial anodes)  11. Piping Flexible Connectors (dispenser end)				
Not in contact with soil  Cathodically Protected (impressed current)  Cathodically Protected (sacrificial anodes)  11. Piping Flexible Connectors (dispenser end)  Containment sump				
Not in contact with soil  Cathodically Protected (impressed current)  Cathodically Protected (sacrificial anodes)  11. Piping Flexible Connectors (dispenser end)  Containment sump  Booted				
Not in contact with soil  Cathodically Protected (impressed current)  Cathodically Protected (sacrificial anodes)  11. Piping Flexible Connectors (dispenser end)  Containment sump  Booted  Not in contact with soil				
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Not in contact with soil  Cathodically Protected (impressed current)  Cathodically Protected (sacrificial anodes)  11. Piping Flexible Connectors (dispenser end) Containment sump Booted  Not in contact with soil Cathodically Protected (impressed current) Cathodically Protected				
Rooted  Not in contact with soil  Cathodically Protected (impressed current)  Cathodically Protected (sacrificial anodes)  11. Piping Flexible Connectors (dispenser end) Containment sump  Booted  Not in contact with soil  Cathodically Protected (impressed current)  Cathodically Protected (sacrificial anodes)  12. Piping Delivery Type				
Not in contact with soil Cathodically Protected (impressed current) Cathodically Protected (sacrificial anodes)  11. Piping Flexible Connectors (dispenser end) Containment sump Booted Not in contact with soil Cathodically Protected (impressed current) Cathodically Protected (sacrificial anodes)  12. Piping Delivery Type Safe Suction (no valve at tank)				
Rooted  Not in contact with soil  Cathodically Protected (impressed current)  Cathodically Protected (sacrificial anodes)  11. Piping Flexible Connectors (dispenser end) Containment sump  Booted  Not in contact with soil  Cathodically Protected (impressed current)  Cathodically Protected (sacrificial anodes)  12. Piping Delivery Type  Safe Suction (no valve at tank)  U.S. Suction (valve at tank)				
Not in contact with soil Cathodically Protected (impressed current) Cathodically Protected (sacrificial anodes)  11. Piping Flexible Connectors (dispenser end) Containment sump Booted Not in contact with soil Cathodically Protected (impressed current) Cathodically Protected (sacrificial anodes)  12. Piping Delivery Type Safe Suction (no valve at tank)				

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	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 (specify amount of ethanol and grade of product)										
	Diesel										
	Off Road Diesel										
	Biodiesel										
	Diesel Containing > 20% biodiesel (specify amount of biodiesel)										<u> </u>
1	Kerosene							).			
	Avgas										
	Jet Fuel										
	New Oil										
	Used Oil										
	Other, specify here										
ŀ	14. Release Detection (check all that apply)	Tank	Pipe								
١	Tank Tightness Testing							į.			
1	Automatic Tank Gauging										
İ	Interstitial Monitoring										
ľ	Statistical Inventory Reconciliation										
İ	Automatic Line Leak Detectors										7
ľ	Line Tightness Testing										
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