## Petroleum Storage Tank Bureau New Mexico Environment Department 2905 Rodeo Park Drive East, Bldg 1 Santa Fe, NM 87505 www.nmenv.state.nm.us/ust/ustbtop

# State of New Mexico Petroleum Storage Tank Registration

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## State Use Only:

state ose omy.		
Owner ID Number	Facility ID Number	Date Received
Entry Date:	I	nitials:

#### GENERAL INFORMATION

New Mexico law requires that storage tanks be registered with the New Mexico Environment Department (NMED).

WHO MUST REGISTER? Any person who owns\* an underground storage tank used at any time since January 1, 1974 for the storage, use, or dispensing of **regulated substances** (see examples in next paragraph). USTs removed from the ground prior to November 8, 1984 need not be registered. USTs removed from the ground after November 8, 1984, must be registered. If a UST was closed before July 1, 1974, owners need not pay fees for that year. Any person who owns\* an above-ground storage tank used at any time after June 14, 2002 for the storage, use, or dispensing of **regulated substances** (see examples in next paragraph). ASTs removed from service prior to June 14, 2002 need not be registered. Tanks are deemed closed only when proper documentation is received by the NMED.

\* For the purposes of registration, ownership may not be relinquished by the abandonment of a tank

Tanks located on Indian lands and owned by Indians need not be registered with the state.

WHAT TANKS ARE INCLUDED? Underground storage tank and above-ground storage tank are defined as any tank or combination of tanks that are used to contain an accumulation of regulated substances. Regulated substances are defined in Section 7 of 20.5.1 NMAC of the New Mexico Petroleum Storage Tank Regulations. Some examples of regulated substances for both ASTs and USTs are: gasoline, used oil, motor oil, and diesel fuel. Examples of regulated substances other than petroleum, for USTs only, are hazardous substances such as anti freeze, and industrial solvents

#### WHAT TANKS ARE EXCLUDED?

- For USTs: Farm, ranch or residential tanks of 1,100 gallons or less capacity used for storing
  motor fuel or heating oil for consumptive use on the premises, and for ASTs: Farm, ranch
  or residential tanks of any size used for storing motor fuel or heating oil for consumptive
  use on the premises;
- Hydraulic lift tanks;
- USTs with a capacity of 110 gallons or less; ASTs with a capacity of 1,319 gallons or less; and ASTs with a capacity of 55,000 gallons and greater;
- Other tanks excluded from the definitions of UST or AST in 20.5.1.7 NMAC or tank exempted in 20.5.1.2 NMAC.

#### WHEN TO USE THIS FORM

This form must be filed:

- When you have not previously submitted a registration for your tanks. Owners of newly installed tank systems are required to submit a registration for their new tank systems prior to placing it into service.
- When ownership of a tank changes. The new tank owner must register within 30 days of
  the ownership transfer. The Bureau does have an alternate short form for Notification of
  Change-in-Ownership which is available thru a local NMED PSTB Inspector.
- When a new tank is placed in service. You must register the tank before placing it in service. You must also notify the department at least 30 days before installing a new system
- 4. When the information you provided on a previous notification or registration changes. You must report the change on this form within 30 days of the change. (For example, if the owner of a tank system changes his mailing address he must notify the Department within 30 days of the change in address)

**PENALTIES:** Any owner who violates the registration and reporting requirements of the New Mexico PST Regulations is subject to a civil penalty not to exceed \$10,000 per day for <u>each</u> tank.

<u>PLEASE NOTE</u>: Tank systems are considered in-use until they are permanently closed in accordance with the requirements of Part 8 of 20.5 NMAC. Owners of tank systems in temporary closure will receive an annual tank fee invoice until the tank systems meet the requirements for permanent closure.

#### INSTRUCTIONS

**Please type or print in ink.** Complete Sections I-VII and sign in the space provided below. Please ensure that the form is **completely** filled out and that copies are legible. If information is not known, so indicate. Forms cannot be accepted unless completed and signed. The signature must be original.

If submitted by a corporation, the form must be signed by a principal executive officer of at least the level of vice-president or a duly authorized agent of the corporation with authority to represent the corporation in these matters. If submitted by a partnership or a sole proprietorship, the form must be signed by a general partner or the proprietor. If submitted by a municipal, state or other public facility, the form must be signed by a principal executive officer, ranking elected official or other duly authorized employee.

The information you provide should be based on reasonably available records or, in the absence of such records, upon your knowledge, belief or recollection.

A separate form must be completed for each location containing storage tanks. Whenever a form is being submitted because of a change at the location, the form should be completed for all tanks currently at the location or removed from the ground or otherwise closed since the date of the last notification or registration. If the information regarding a specific tank has not changed since the previous registration of that tank, identify the tank in the space indicated, check the box for no new information and proceed to the column for the next tank.

Tank numbers will be assigned upon receipt of your Petroleum Storage Tank registration. Please, refer to those tank number(s). If more than 5 tanks are owned at any location, photocopy Sections V-VII of this form; complete them for the additional tanks and staple photocopies of the completed pages to the original registration.

Send the completed form plus any attachments to:

Petroleum Storage Tank Bureau New Mexico Environment Department 2905 Rodeo Park Drive East, Bldg 1 Santa Fe, New Mexico 87505

Retain copies of this form and/or any attachments for your records.

If you have any questions or want a copy of the New Mexico PST regulations, call (505) 476-4397 in Santa Fe for assistance.

 $\label{eq:installer} \textbf{INSTALLER'S OATH-I} \ certify \ that \ the \ methods \ used \ to \ install \ the \ tanks \ \& \ piping \ comply \ with 20.5.4 \ NMAC.$ 

First Installer's Signature	Date
Installer's Name (Please Print)	NMED Certification Number
Company /Address/Phone Number	
Second Installer's Signature	Date
Installer's Name (Please Print)	NMED Certification Number
Company /Address/Phone Number	

**CERTIFICATION** (Read and sign after completing Sections I-VII)

I certify that I have personally examined and I am familiar with the information submitted in this and all attached documents, and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

Name & official title of owner or owner's authorized representative (Please Print)

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Owner's or Authorized Representative's Signature

# State of New Mexico Petroleum Storage Tank Registration

Section 1 - Type of Registration			C. Operator Information			
Check here if this is the first registration sent in for this location			Is the Owner and Operator of these storage tank systems the same entity?			
Check here if this is no indicate your reason(s		sent in for this location and orm in the box below.	Yes	No (If no, please com	plete this section.)	
New Tank System	ns New F	Form	Operator Name (0	Corporation, Individual, Public Age	ncy, or other entity)	
Other changes in infor	rmation (check those t	hat apply):	Mailing address (s	street or PO)		
Change of facility nan	ne. Old Name:					
Change of company n	ame. Old Name:		City	State	Zip Code	
Other Explain:						
If tanks changed ownership since	1987, please give the follow	ving information for previous owner:	County	Phone Number		
		Date tanks transferred	Section III - T	ype of Facility		
Name under which previous	owner registered tanks	Date tanks transferred	A. Ow	vnership Type:		
			B. Tar	nk System Usage:		
Mailing address of previous	owner					
			Facility Name or C	Corporate Site Identifier, as applica	ble.	
City	State	Zip Code	•	,		
			Street address or	directions from nearest street inter	rsection to a tenth of a mile.	
County	Phone Number					
	u should still complete Sect	formation, which has changed since tion I-IV, and, in Section V, list the	City (nearest)	County	Zip Code	
Section II - Owner Inf	-	or Information				
A. Ownership of Tank sys	stems		Phone Number			
			If known:	1/4 of 1/4 of	1/4	
Owner Name (Corporation, I	ndividual, Public Agenc	y, or Other Entity).	of Section	Township Rar	nge	
Executive Office		SS#	Latitude:	Longitude: _		
		_	Is the location cu	urrently listed as a leaking petro	leum storage tank site?	
Mailing address				Yes No		
City	State	Zip Code	What is the dept "unknown" if no	th to groundwater at this location of known)?	n (enter	
County	Phone Number			s are at this location, not includitording to PSTB regulations?	ing	
B. Ownership of Property	Owner of tanks	same as property owner.)		cated on land within or on an In	idian Reservation?	
B. Ownership of Property		, , ,	How many tank	s do you own in the U.S. altoget	ther?	
Property Owner		Phone Number	Section IV - C	ontact Person at Tank Fac	ility	
Mailing address						
<b>3</b> - x			Name		Phone Number	
City	State	Zip Code	 Title		_	

# $V. \ \underline{\textbf{Description of Petroleum Storage Tank Systems.}} \ \ (\textit{Complete for each tank system at this location.})$

	Tank	Tank	Tank	Tank	Tank
1. Tank ID Number					
2. Tank Placement					
3. Date of Installation					
4. Total Capacity (gallons)					
A. Number of Compartments					
B. Compartment Capacities					
5. Tank Construction & Details					
A. Orientation/Shape					
B. Number of Tank Walls					
C. Form of Construction					
D. UL Number					
E. Manifolded (A32)					
F. Shell Material / Tank Type (mark all that apply)					
Bare or Galvanized Steel (A01)					
Coated Steel (dielectric coating) (A02)					
Stainless Steel (A03)					
Fiberglass Reinforced Plastic (FRP) (A04)					
Fiberglass / Synthetic Plastic (A09)					
Fiberglass (FRP) Jacketed Steel (A05)					
Concrete Encased Steel (A10)					
UL 2085 - Above-ground Tank (A11)					
UL 142 - Above-ground Tank (A16)					
STi-P3 Underground Tank (A26)					
ACT-100 Underground Tank (A30)					

	Tank	Tank	Tank	Tank	Tank
Tank ID Number (from row #1)					
F. Tank Corrosion Protection (mark all that apply)					
Galvanic / Sacrificial Anodes (C04)					
Impressed Current System (C05)					
Internal Lining (C06)					
Paint/Asphalt (C09)					
Not Applicable (C19)					
Exempt - Site Not Corrosive (C07)					
6. Tank Secondary Containment					
7. Piping Construction Detail					
A. Piping Type #1 - Placement					
B. Piping Type #1 - Material					
C. Piping Type #1 - Secondary Containment					
D. Piping Type #2 - Placement					
E. Piping Type #2 - Material					
F. Piping Type #2 - Secondary Containment					
G. Piping System Type					
H. Piping Corrosion Protection					
8. Substance stored in primary or #1 compartment of tank.					
A. Content of #2 Compartment					
B. Content of #3 Compartment					
9. Tank Release Detection					
A. Automatic Tank Gauging System* (H03)					
B. Interstitial Monitoring (H06)					

	Tank	Tank	Tank	Tank	Tank
Tank ID Number (from row #1)					
C. Statistical Inventory Reconciliation (SIR)* (H09)					
D. Groundwater Monitoring* (H05)					
E. Manual Tank Gauging** (H01)					
F. Monthly Visual Inspection (AST Only) (H07)					
G. Vapor Monitoring* (H04)					
10. Piping Release Detection					
A. Interstitial Monitoring (G07)					
B. Line Tightness Testing*** (G09)					
C. Electronic Line Leak Detector (G15)					
D. Mechanical Line Leak Detector (G08)					
E. Statistical Inventory Reconciliation (SIR)* (G10)					
F. Monthly Visual Inspection (G16) (aboveground piping on AST only)					
G. Suction - Exempt (G13)					
H. Automatic Shut Off (G20)****					
11. Spill Containment					
12. Overfill Prevention					
13. Used for Emergency Power Generation (U01)					
14. Under-dispenser Containment (S06)					
15. Turbine Sump Liner (S07)					
16. Transition Sump Liner (S08)					
17. Loading Racks (L01)					
A. Secondary Containment					

- \* Methods cannot be used on underground storage tank systems installed after April 4, 2008. The only applicable method for UST systems installed after this date is interstitial monitoring of both the tank and associated underground piping.
- \*\*Method can only be used on underground storage tanks with capacities of 2,000gallons and less that were installed before April 4, 2008. All underground storage tanks installed after April 4, 2008 must use interstitial monitoring as primary method of release detection.
- \*\*\*Method can only be used on piping installed prior to April 4, 2008. For underground pressurized piping it must be used in conjunction with a line leak detector.
- \*\*\*\*Automatic Shut Off of turbines and dispensers is required on underground pressurized piping for new UST systems installed after April 4, 2008. Also, existing AST and UST systems where the piping is interstitially monitored was required to install it by July 1, 2011.

### VII. Financial Responsibility.

A. Mechanism:	If the answer to A is Insurance Policy, enter the name of the Insurance Company in Subsection B.
B. Name of Insurance Company	
C. Policy Number	
Comments:	

(After you print the form, sign it, and then mail an original copy to the address at top of page one.)