

Aboveground Petroleum Storage Tank Facility Statement Notification/Change in Status

I. Facility/Business Information													
Facility Name 3				Owner Nar	Owner Name 111								
Facility Address		103	Owner Mailing Address 113										
City	104	Zip	105	City		114	State 115	Zip 116					
Contact Name	117a	Phone	118a	Owner Pho	one			112					
Contact email 119a					Does the facility have an SPCC plan (see directions)? Yes No								
II. Total Facility Capacity in gallons Facility's total aboveground petroleum storage capacity for all tanks or containers greater than or equal to 55 gallons													
III. Tank and Container Details Attach additional forms should your facility have more tanks or containers													
					1 000			020					
922 Tank/Container	Contents	923 Capac	924 Pity La	925 ocation of	926 Year		927	928 Secondary					
ID# (e.g. 1, 2, etc.)				Tank/Container		Tank type:		Containment					
12 (e.g. 1, 2, e.e.)	(Gaily 2 resets)	211 511			Installed	□Steel □Fiberglass/Plastic □Drum(s) □Generator □Vehicle □Other:		□Yes □ No					
							glass/Plastic rator	□Yes □ No					
						□Steel □Fiber □Drum(s) □Gener □Vehicle	glass/Plastic rator	□Yes □ No					
						□Steel □Fiber □Drum(s) □Gener □Vehicle	glass/Plastic rator	□Yes □ No					
						□Steel □Fiber □Drum(s) □Gener □Vehicle	glass/Plastic rator	□Yes □ No					
						□Steel □Fiber: □Drum(s) □Gener: □Vehicle	glass/Plastic rator	□Yes □ No					
						□Steel □Fiber □Drum(s) □Gener □Vehicle	glass/Plastic rator	□Yes □ No					
						□Steel □Fiber □Drum(s) □Gener □Vehicle	glass/Plastic rator	□Yes □ No					
						□Steel □Fiber □Drum(s) □Gener □Vehicle	glass/Plastic rator	□Yes □ No					
						□Steel □Fiber □Drum(s) □Gener □Vehicle	glass/Plastic rator	□Yes □ No					
IV. Signature													
I certify under penalty of law that the information submitted is accurate and complete to the best of my knowledge.													
Signature of owner or tank facility operator Printed name of owner or tank facility operator 136 Date (M/d/yyyy) 134													

Aboveground Storage Tank Facility Statement

- 3. FACILITY NAME Enter the doing business as name.
- 103. FACILITY ADDRESS Enter the street address where the aboveground storage tank facility is located. No post office box numbers are allowed. This information must provide a means to locate the facility geographically.
- 104. CITY Enter the city or unincorporated area in which the aboveground storage tank facility is located.
- 105. ZIP CODE Enter the zip code of aboveground storage tank facility. The extra 4 digit zip may also be added.
- 111. BUSINESS OWNER NAME Enter name of business owner, if different from Facility Name.
- 113. BUSINESS OWNER MAILING ADDRESS Enter the owner's mailing address, if different from business address.
- 114. BUSINESS OWNER CITY Enter the name of the city for the owner's mailing address, if different from business address.
- 115. OWNER STATE Enter the 2 character state abbreviation for the owner's mailing address, if different from business address.
- 116. BUSINESS OWNER ZIP CODE Enter the zip code for the owner's address, if different from business address. The extra 4 digit zip may also be added.
- 117a. CONTACT NAME Enter the name of the person, who receives Aboveground Storage Tank correspondence.
- 118a. CONTACT PHONE Enter the phone number, area code first, and any extension.
- 112. OWNER PHONE Enter the business owner's phone number if different from business phone, area code first, and any extension.
- 119a CONTACT EMAIL Enter the email address of the environmental contact in 117, if the contact has one.
- 920. DOES THE FACILITY HAVE AN SPCC PLAN Check the box. A Spill Prevention Control and Countermeasure (SPCC) plan is a carefully thought-out plan, prepared in accordance with the guidelines contained in U.S. Environmental Protection Agency's Web site at http://www.epa.gov/oilspill/spcc.htm. This plan discusses procedures, methods, and equipment in place at the facility to prevent discharges of petroleum from reaching navigable waters. A complete copy of the SPCC plan must be maintained on site.
- 921 TOTAL FACILITY CAPACITY Enter the facility's total petroleum aboveground storage tank/container capacity (in gallons). Aboveground storage tank means a tank/container that has the capacity to store 55 gallons or more of petroleum and that is substantially or totally above the surface of the ground.
- 922 TANK/CONTAINER ID# Enter a unique tank/container identification number. You may create your own numbering or naming system.
- 923. CONTENTS Enter the contents (e.g. DIESEL, GASOLINE, OIL, etc.) of the aboveground petroleum storage tank/container.
- 924. CAPACITY Enter the aboveground storage tank/container's capacity (in gallons). For drums with identical contents enter the aggregate total for all drums (e.g. 4 X 55 gallon drums= 220 gallons)
- 925 TANK/CONTAINER LOCATION Enter general location (e.g. EAST, WEST, NORTH, SOUTH) of the tank/container at your facility.
- 926 YEAR INSTALLED Enter the year the aboveground storage tank/container was installed.
- 927. TANK TYPE Check the construction type or enter the material used to construct the aboveground storage tank.
- 928. SECONDARY CONTAINMENT Check the appropriate box if the tank/container has secondary containment.

 APPLICANT SIGNATURE The application form must be signed, in the space provided
- 136. APPLICANT NAME Print or type the full name of the person signing the form.
- 134. DATE Enter the date (M/d/yyyy) the form was signed.

EXAMPLE:

922	923	924	925	926	927	928
Tank/Container ID# (e.g. 1, 2, etc.)	Contents (Gas, Diesel, etc.)	Capacity In gallons	Location of Tank/Container	Year Installed	Tank type:	Secondary Containment
#1	Gasoline	2,000	north	n/a	□Steel □Fiberglass/Plastic □Drum(s) □Generator ☑Vehicle □Other:	□Yes ⊠ No
Waste oil (#22 A)	Used oil	550	east	2001		⊠Yes □ No
Atf	Automatic transmission fluid	220	west	n/a	□Steel □Fiberglass/Plastic ⊠Drum(s) □Generator □Vehicle □Other:	⊠Yes □ No
CNC Machine #15	Trim sol coolant	75	west	1994	□Steel □Fiberglass/Plastic □Drum(s) □Generator □Vehicle ☑Other: machine	□Yes ⊠ No
Hydraulic lift	Hydraulic oil	150	east	1998	□Steel □Fiberglass/Plastic □Drum(s) □Generator □Vehicle ☑Other: hydraulic lift	⊠Yes □ No
#1A	Diesel	2,000	north	2005	□Steel □Fiberglass/Plastic □Drum(s) ⊠Generator □Vehicle □Other:	⊠Yes □ No