

UNIFIED PROGRAM CONSOLIDATED FORM COUNTY OF PLACER DEPARTMENT OF ENVIRONMENTAL HEALTH HAZARDOUS MATERIALS DIVISON 3091 COUNTY CENTER DR STE 180 AUBURN, CA 95603 530-745-2300 FAX 530-745-2352

ABOVEGROUND - TANK INFORMATION

DATE SUBMITTED:																
I. FACILITY INFORMATION																
FACILITY ID # (A	gency Use Only)					_				_						1
BUSINESS NAME (Same as FACILITY NAME or DBA-Doing Business As) 3							3									
BUSINESS SITE ADDRESS 103 CITY								10-	104 ZIP CODE 105							
CONTACT NAME 117A CONTACT PHONE NUMBER									1	18A						
Does the facility have a SPCC plan? YES NO 920 Date (see reverse for instructions)							Date of the SPCC Plan Reviewed/ Revised:									
Facility's total abov (see reverse for inst	,	pacity for all tan			•	or gre	eater 1	than 5	5 gal.	:			gal			921
Capacity of the largest tank/container that stores petroleum at your facility (in gallons):																
III. TANK DE	TAILS for facilities with tan	ks 10,000 gallo	ns in capacity o	r mo	re (att	ach ad	lditio	nal fo	rms if	needed	i)					
TANK USE CODE 1a. MOTOR VEHICLE FUELING 2. BULK PRODUCT STORAGE 5. WASTE			1b. MARINA 3. GENERATO 6. OTHER (sp	ATOR FUEL 4. OIL-FILLEI												
Tank ID Number	Contents (Gas, Diesel, etc)	Tank Use Code	Capaci (in gallo	ty	24]	Tan Locat		25	Age of Tank (in years)				Secondary Containment		927 t
														Yes		No
														Yes		No
							SE	EΕ						Yes] No
							SI	ГЕ						Yes] No
						M	AP/1	PLA]	N					Yes		No
							FC	PR						Yes] No
							TA	NK						Yes		No
						LC	OCA	TIO	N					Yes] No
														Yes] No
														Yes		No
IV. APPLICANT SIGNATURE																
CERTIFICATION: I certify under penalty of law that this AST system is compatible with the hazardous substance stored and that the information provided herein is true, accurate, and complete to the best of my knowledge.																
APPLICANT SIGNATURE DATE																
APPLICANT NAME (print)					APPLICANT TITLE											

APSA Rev. (12/2008)

Aboveground Petroleum Storage Tank Facility Statement

FACILITY/BUSINESS INFORMATION

- 1. FACILITY ID NUMBER This space is for agency use only.
- 3. BUSINESS NAME Enter the complete facility name.
- 103. BUSINESS SITE ADDRESS Enter the street address of the facility, including building number, if applicable. This address must be the physical location of the facility. Post office box numbers are not acceptable.
- 104. CITY Enter the city or unincorporated area in which the facility is located.
- 105. ZIP CODE Enter the zip code of the aboveground storage tank facility. The extra 4 digit zip may also be added.
- 117a. CONTACT NAME Enter the name of the contact person who receives Aboveground Storage Tank correspondence.
- 118a. CONTACT NUMBER Enter the phone number, area code first, and any extension of the contact person at this site.
- 920. DOES THE FACILITY HAVE A SPCC PLAN- Check the box. A Spill Prevention, Control and Countermeasure (SPCC) plan is prepared in accordance with the guidelines contained in U.S. Environmental Protection Agency's Web site at http://www.epa.gov/oilspill/. 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 at the tank facility. In the space next to the box, enter the date that you last reviewed or revised your facility's SPCC plan.

TOTAL FACILITY CAPACITY

921. TOTAL FACILITY CAPACITY – Enter the facility's total petroleum aboveground storage tank capacity (in gallons). Aboveground storage tank means a tank or 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. Petroleum is defined as crude oil or any fraction which is liquid at 60° at normal atmospheric pressure; does not include Liquid Propane Gas. Storage includes standby storage, seasonal storage, and temporary storage. To calculate the capacity of 55 gallon drums on site, use the **maximum** number of drums that would typically be temporary storage.

How to Calculate Total Petroleum Capacity for your Facility: a + b + c = Total Facility Capacity

No. of tanks and containers x size= Total Capacity in gallons (e.g., 2 x 550 gal. AST = 1100; 6 x 55 gal. drums = 330; 1100 + 330 = 1430 gals)							
x 55 gal. =	x 1,000 gal. =	x gal. =					
x 100 gal. =	x 2,000 gal. =	x gal. =					
x 250 gal. =	xgal. =	xgal. =					
x 500 gal. =	xgal. =	xgal. =					
Subtotal (a) =	Subtotal (b) =	Subtotal (c) =					

TANK DETAILS for facilities with tanks 10,000 gallons in capacity or more (attach additional forms if needed). If your facility does not have a tank with shell capacity of 10,000 gallons or more, you can skip questions 922-927.

- 922. TANK ID NUMBER Enter a unique tank identification number for each tank. You may create your own numbering system.
- 923. TANK CONTENTS -Enter the contents (i.e., DIESEL, GASOLINE, OIL, etc) of the aboveground petroleum storage tank.
- 924. CAPACITY Enter the aboveground storage tank's capacity (in gallons)
- 925. TANK LOCATION Tank location is not required on this form provided an owner or operator of a "Tank Facility" has submitted a hazardous materials business plan (bp), as defined in subdivision (e) of Section 25501, to the CUPA. If all SPCC-regulated tanks are not indicated on the BP site map, you must send an updated BP site map and a Business Owner/Operator Identification page with this Tank Facility Statement.
- 926. AGE OF TANK Enter the age of each aboveground storage tank (in years).
- 927. SECONDARY CONTAINMENT Check the appropriate box if the tank has secondary containment.

SIGNATURE

APPLICANT SIGNATURE - The application form must be signed, in the space provided

APPLICANT NAME – Print or type the full name of the person signing the form.

DATE – Enter the date (MM/DD/YYYY) the form was signed.

INSTRUCTIONS AND DEFINITIONS:

A "Tank Facility" is defined as any one, or combination of, aboveground storage tanks, including any piping that is integral to the tank, that contains petroleum and is used by a single business entity at a single location or site. A "Tank Facility" is subject to the Aboveground Petroleum Storage Act (APSA) if the "Tank Facility" is subject to the oil pollution prevention regulations specified in Part 112 (commencing with Section 112.1) of subchapter D of Chapter I of Title 40 of the Code of Federal Regulations; or the "Tank Facility" has a storage capacity of 1,320 gallons or more of petroleum.

Aboveground storage tank (AST) – A tank (or container) with a capacity to store 55 gallons or more petroleum that is substantially or totally above the surface of the ground. (This includes drums, totes, etc)

Petroleum – Crude oil, or any fraction thereof, which is liquid at 60 degrees Fahrenheit and 14.7 pounds per square inch absolute pressure. If the container or tank contains a mixture of petroleum which could cause a sheen, sludge, or emulsion in or on water, it must be disclosed. There is no exemption based on the percentage of oil. Include the shell capacity of all containers and aboveground tanks (including containers) with a capacity of 55 gallons or more.

Storage - Containment, handling, or treatment of petroleum, for any period of time including on a temporary basis.

Storage capacity – The aggregate capacity of all aboveground storage tanks (including containers 55 gallons and greater in capacity) at a "Tank Facility". A facility with an aggregate storage capacity ≥ 1,320 gallons of petroleum (a substance containing any amount of petroleum) is subject to the SPCC rule. For example, if a facility has two-500 gallon AST's and one- 600gallon AST, and only keeps them half full, the storage capacity for this facility is calculated by the capacity of each tank which equals 1,600 gallons and is subject to the SPCC rule.

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