

### BULK FUEL STORAGE FACILITY SUMMARY

**Permit processing will be delayed if this form is incorrectly completed.** Include this form with an application submittal for either a new or a proposed modification to an existing bulk fuel storage facility. If the application is for a modification, please complete the form in a manner reflecting **proposed changes of existing facility equipment, throughput, product type, or operating hours.** 

#### I. <u>GENERAL INFORMATION</u>

a.	The "doing business as" name of the facility is:
b.	Facility location:
c.	The equipment owner(s) are:
d.	The onsite operator/dealer's name is:
e.	Operating hours: hours/day, days/year.
f.	[] Yes [] No. Is the facility boundary line located within 1000 feet of a school?
TAN	K INFORMATION
a.	Submerged fill pipe: [] Yes [] No

II.

# Bulk Fuel Storage Application Form -25b

- b. Complete the following table:

## III. PHASE I VAPOR RECOVERY INFORMATION

(TANK/TRUCK LOADING - DELIVERY OF PRODUCT FROM TRUCK TO STORAGE TANK OR STORAGE TANK TO TRUCK)

- a. Truck loading [] of gasoline will occur [] of diesel fuel will occur [] will not occur
- b. For each tank installed <u>ABOVEGROUND</u>, provide the tank manufacturer's name:

Tank Number Manufacturer Name

California Air Resource Board (CARB) Executive Order Number if known:

c. For each tank installed <u>UNDERGROUND</u>, provide the following information:

# Bulk Fuel Storage Application Form -25b

Tank Number (T	Vapor Reco Type Wo Point or Coas	Overfill Protection Installed?		
			[] Yes	[ ] No
			[ ] Yes	[ ] No
			[ ] Yes	[ ] No
	<u> </u>		[] Yes	[] No

CARB Executive Order Number if known:

IV. <u>THROUGHPUT INFORMATION</u> (Please insure that the throughput figures are acceptable)

The anticipated maximum monthly throughput of product for the entire facility is:

\_\_\_\_\_ gallons gasoline loaded into storage tanks

\_\_\_\_\_ gallons of gasoline loaded into bulk trucks.

#### V. <u>BULK PLANT INFORMATION</u>

Number of gasoline bulk truck loading arms/connections \_\_\_\_\_\_. Number of diesel fuel bulk truck loading arms/connections \_\_\_\_\_\_. Number of gasoline bulk plant pumps \_\_\_\_\_\_. Will gasoline be bottom loaded into the trucks? [] yes [] no. Horsepower rating of gasoline bulk plant pumps \_\_\_\_\_\_. Number of diesel fuel bulk plant pumps \_\_\_\_\_\_. Horsepower rating of diesel fuel bulk plant pumps \_\_\_\_\_\_. Please provide a simplified process flow diagram showing the tanks, pumps, truck unloading equipment, truck loading equipment and product and vapor piping (including vents).

COMPLETED BY:		TITLE:		
	(Please Print)			
DATE:			 PHONE:	
SIGNATURE:				

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