DATA FORM T Organic Liquid Evaporation (tankage, loading and handling)

BAY AREA AIR QUALITY MANAGEMENT DISTRICT

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1.	Business Name: Plant No:
	SIC No: Date of Initial Operation (if unknown, leave blank) Source No S
	Name or Description
4.	Code materials* in order of highest throughputs: 1) 2) 3) 4)
	Total throughput (all materials), last 12 months: thousand gal or thousand bbl
	Typical % of total annual throughput: Dec-Feb% Mar-May% Jun-Aug% Sep-Nov% Check box if loading/handling facility; complete lines 7-11 and omit the remainder of this form. (Also complete one Form T for each storage tank)
7.	● Usage type: ☐ Bulk plant (truck/rail car) ☐ Bulk plant (marine) ☐ Vehicle service station
	Aircraft/marine servicing Other:
8.	How many nozzles/loading arms? How many pumps?
9.	Make and model of nozzles/loading arms:
10.	■ Nozzle/arm loads tank by: □ splash fill □ submerged fill □ part splash, part submerged
11.	 Upon loading, vapor space in tank(s) is:
12.	Annual Average: Storage vapor pressure psia or tank temperature°F and RVPpsia
	Highest v.p. of all materials stored: psia or high tank temperature°F and high RVPpsia
14.	Highest °API of all material stored: ° Lowest initial B.P. of all materials stored: °F
15.	Tank Type: ☐ underground ☐ fixed roof ☐ internal floating roof ☐ floating roof ☐ other:
16.	Tank volume: thousand gallons or thousand barrels
17	Tank Diameter:ft height or length:ft Check if applicable: ☐ heated ☐ insulated
Fixed	d Roof Tanks Only
18.	Maximum fill rate:gal/hr _orbbl/hr
19.	Average height of vapor space:ft Highest head space reactivity% Check box if emissions from this tank are controlled; complete lines 20 and 21.
20.	• Emissions vent to what source(s) and/or abatement device(s)? S S A A
21.	 Do all gauging/sampling devices have gas-tight covers? ☐ yes ☐ no
22.	Paint color: Aluminum White Light grey Medium grey Other
23.	Paint Condition: good poor
Float	ting Roof Tanks Only
24.	Shell Type: gunited riveted other:
25.	Seal Type: single double other: Condition: tight loose
26.	Maximum withdrawn rate:gal/hr or bbl/hr
27.	Do all gauging/sampling devices enter below liquid level and have gas-tight covers? yes no
28.	Roof type: ☐ pan ☐ pontoon ☐ other: Is emergency roof drain at least 90% covered? ☐ yes ☐ no
Per	rson completing this form Date