## EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

## Permit No. 18064

This table lists the maximum allowable emission rates and all sources of air contaminants on the applicant's property covered by this permit. The emission rates shown are those derived from information submitted as part of the application for permit and are the maximum rates allowed for these facilities. Any proposed increase in emission rates may require an application for a modification of the facilities covered by this permit.

## AIR CONTAMINANTS DATA

Emission *	Source	Air Contaminant	<u>Emissic</u>	on Rates
<u>"</u> Point No. (1)	Name (2)	Name (3)	1b/hr	TPY
T-880	Fixed-Roof Distillate Ta	nk VOC	1.14	2.13
T-881	Internal Floating Roof Product Tank (6)	VOC	2.22	4.83
T-882	Internal Floating Roof Product Tank (6)	VOC	3.82	8.17
T-883	Internal Floating Roof Product Tank (6)	VOC	2.22	4.83
T-978	Internal Floating Roof Product Tank (6)	VOC	1.55	3.35
T-985	Internal Floating Roof Product Tank (6)	VOC	1.29	2.89
T-2035	Internal Floating Roof Product Tank (6)	VOC	1.34	0.62
T-2038	Internal Floating Roof Product Tank (6)	VOC	1.61	3.58
T-XCL12	Fixed-Roof Gasoline Additive Tank	VOC	1.82	0.25
T-0S	Fixed-Roof Off-Spec Tank (5)	VOC	7.97	0.83
VR-6212	Vapor Recovery Unit	VOC	7.28	19.96

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FUG	Process	Fugitives	(4)	VOC	0.08	0.37
(2) (3) (4) (5)	Specific point sour fugitive sou VOC - volatile org Fugitive emissions as a maximum Emission rates also Product tanks may s	point numberce name. rce name. anic comporare an est allowable include le	er fr For unds imate emis oadin or a	om plot plan. fugitive sour as defined in e only and sho sion rate. g losses for t	ces use area General Rule 1 uld not be co his tank. ne, diesel, j	name or LO1.1 nsidered
*	Emission rates are following ma				s are limited	by the
	Hrs/dayDays/w	eekW	eeks/	yearor H	rs/year <u>8,760</u>	
				Dat		