### EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

### Permit No. 3446

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>Emissior</u>	n Rates
Point No. (1)	Name (2)		Name (3)	lb/hr	TPY
ST-151	Storage Tank No.	201 (5)	VOC	0.41	0.48
ST-153	Storage Tank No.	203	VOC	0.74	0.56
ST-154	Storage Tank No.	204	VOC	0.74	0.56
ST-155	Storage Tank No.	205	VOC	0.74	0.56
ST-157	Storage Tank No.	207	VOC	0.65	0.89
ST-159	Storage Tank No.	208	VOC	0.51	0.41
ST-161	Storage Tank No.	401	VOC (HAB)	0.003	<0.01
ST-162	Storage Tank No.	402	VOC (HAB)	1.90	0.03
SP-50, 51, 52	Marine Loading		VOC (HAB)	14.17 4.56	3.91 2.33
SP-54	Truck Loading		VOC (HAB)	14.95	0.01
FU-152	Fugitives (4)		VOC	2.31	10.10

<sup>(1)</sup> Emission point identification - either specific equipment designation or emission point number from plot plan.

<sup>(2)</sup> Specific point source name. For fugitive sources use area name or fugitive source name.

<sup>(3)</sup> VOC - volatile organic compounds as defined in General Rule 101.1

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Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	<u>TPY</u>
<pre>(4) Fugitiv   considered a (5) Externa   height: 32   * Emissio   following ma</pre>	s a maximum allowable I floating roof stor to 40 feet, mechanica n rates are based on ximum operating schee	rage tank. Emissions al shoe seal. and the facilities a	based on re limite	revised d by the
		Dated		