## EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

## Permit Number 86513

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, sources, and related activities. Any proposed increase in emission rates may require an application for a modification of the facilities covered by this permit.

## AIR CONTAMINANTS DATA

Emission Point No.	Source Name (2)	Air Contaminant Name (3)	Emission Rates						
(1)			lbs/hour	TPY (4)					
	PHASE 1 OPERATIONS (6)								
FLARE	Flare	VOC	9.21	0.31					
		NOx	4.04	8.86					
		SO2	3.64	0.16					
		СО	16.11	35.28					
PAIL	Pail Loading	VOC	1.14	0.32					
FUG	Fugitives <b>(5)</b>	VOC	1.12	4.92					
TRUCKFUG	Truck Loading Fugitives <b>(5)</b>	VOC	0.43	0.06					
MSSFLARE	MSS Tank Degas from Flare	VOC	1.12	0.03					
		SO2	1.51	0.02					
MSS	MSS Small Equipment Purging and MSS Tank Cleaning Atmospheric	VOC	0.03	0.02					
HEATER	Hot Water Heater	VOC	0.01	0.01					
		NOx	0.04	0.16					
		SO2	0.01	0.01					
		СО	0.02	0.07					
		PM10	0.01	0.01					
PHASE 2 OPERATIONS									
FLARE	Flare	VOC	18.63	0.54					
		NOx	4.04	8.86					

Project Number: 160293

	SO2	18.90	0.17
	СО	16.11	35.28
il Loading	VOC	2.65	2.31
ıgitive <b>(5)</b>	VOC	1.12	4.92
	VOC	3.82	0.18
	VOC	1.03	0.05
Jiii i iaic	SO2	4.86	0.07
ment Purging MSS Tank Cleaning	VOC	0.03	0.02
Vater Heater	VOC	0.01	0.03
	NOx	0.11	0.48
	SO2	0.01	0.01
	СО	0.05	0.21
	PM10	0.01	0.04
	il Loading  Igitive (5)  ck Loading itive (5)  Tank Degas om Flare  SS Small ment Purging MSS Tank cleaning mospheric  Vater Heater	il Loading VOC  Igitive (5) VOC  Ck Loading Itive (5)  Tank Degas Om Flare  SO2  SS Small ment Purging MSS Tank Cleaning mospheric  Vater Heater  VOC  NOx  SO2  CO	CO   16.11     Il Loading   VOC   2.65     Igitive (5)   VOC   1.12     Ck Loading   Itive (5)   VOC   3.82     Tank Degas   VOC   1.03     Tank Degas   SO2   4.86     SS Small   Ment Purging   MSS Tank     Cleaning   MSS Tank     Cleaning   MSS Tank     Co   NOx   0.11     SO2   0.01     CO   0.05     CO   0.05

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

(2) Specific point source name. For fugitive sources, use area name or fugitive source name.

(3) VOC - volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1

IOC-U - inorganic compounds (unspeciated)

NO<sub>x</sub> - total oxides of nitrogen

SO<sub>2</sub> - sulfur dioxide

PM - total particulate matter, suspended in the atmosphere, including PM<sub>10</sub> and PM<sub>2.5</sub>, as

represented

 $PM_{10}$  - total particulate matter equal to or less than 10 microns in diameter, including  $PM_{2.5}$ , as

represented

PM<sub>2.5</sub> - particulate matter equal to or less than 2.5 microns in diameter

CO - carbon monoxide

(4) Compliance with annual emission limits (tons per year) is based on a 12 month rolling period.

- (5) Emission rate is an estimate and is enforceable through compliance with the applicable special condition(s) and permit application representations.
- (6) Facilities and allowable emission rates are authorized until the completion of Phase 2 operations.

Date:		