EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Flexible Permit Number 19035

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**

GASOLINE AND ETHANOL SOURCES

Tanks,	VCU,	and	Loading	Rack

T-27517 Ta	ank 27517	Gasoline/Ethanol		
T-31486 Ta	ank 31486	Gasoline/Ethanol		
T-31515 Ta	ank 31515	Gasoline/Ethanol		
T-30604 Ta	ank 30604	Gasoline/Ethanol		
ST-LL1 Lo	oading Rack VCU	Gasoline/Ethanol		
F-LL1 Lo	pading Rack Fugitives	Gasoline/Ethanol		
		Gasoline/Ethanol Cap Subtotal	42.20	83.97
Miscellaneous Gaso	oline Sources			

T-0003 SPCC T-FT FEL	Storm Water Runoff Wastewater Flush Equipment Fugitives	Gasoline Gasoline Gasoline Gasoline		
		Miscellaneous Gasoline Sources	3.80	1.87
		Total Gasoline/Ethanol Cap	46.00	85.84

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

	DIE	ESEL SOURCES				
T-31516 T-30604 T-27517 T-31486 T-31515 ST-LL1 F-LL1	Tank 31516 Tank 30604 Tank 27517 Tank 31486 Tank 31515 Loading Rack VCU Loading Rack Fugitives	Diesel Diesel Diesel Diesel Diesel Diesel Diesel				
		Total Diesel Cap	5.34	1.78		
FUEL ADDITIVE SOURCES						
T-0007 T-0028 T-0069 T-2213 T-2231	Additive Additive Additive Additive	VOC VOC VOC VOC				
		VOC Additive Cap	15.08	0.18		
		Total VOC Cap	66.42	87.80		
NO _x and CO EMISSION CAPS						
ST-LL1	Loading Rack VCU	NO _x CO	3.91 9.76	9.10 24.79		
HAP EMISSION CAP						
F-LL1 ST-LL1	Loading Rack Fugitives Loading Rack VCU					

Equipment Fugitives

FEL

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

T-27517 T-31486	Tank 27517 Tank 31486	
T-31515 T-30604 T-31516 T-0003 SPCC T-FT T-0007 T-0028 T-0069 T-2213 T-2231	Tank 31515 Tank 30604 Tank 31516 Storm Water Runoff Tank SPCC Flush Tank Tank 0007 Tank 0028 Tank 0069 Gasoline Additive Diesel Additive	

Total HAP Cap 2.35 3.14

- (1) Emission point identification either specific equipment designation or emission point number from a plot plan.
- (2) Specific point source names. For fugitive sources, use an area name or fugitive source name.
- (3) VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1

NO_x - total oxides of nitrogen

CO - carbon monoxide

HAP - hazardous air pollutant as listed in § 112(b) of the Federal Clean Air Act or Title 40 Code of Federal Regulations Part 63, Subpart C

- (4) Emission rate is an estimate and compliance is demonstrated by meeting the requirements of the applicable special conditions and permit application representations.
- * Emission rates are based on and the facilities are limited by the following maximum operating schedule:

<u>24</u> Hrs/day <u>7</u> Days/week <u>52</u> Weeks/year or <u>8,760</u> Hrs/year

** Compliance with annual emission limits is based on a rolling 12-month period.

Dated June 22, 2009