EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit No. 16842

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 <u>Rates*</u>	Source	Air Contaminant	<u>Emissio</u>	<u>n_</u>
Point No. (1)	Name (2)	Name (3)	lb/hr	t <u>on/yr</u>
12	Auxiliary Heater	NO_{\times} CO	2.40 0.70	10.5 3.07
FE1	Emergency Flare	NO _x CO	0.03 0.007	0.15 0.03
HE3	48 MMbtu/hr Heater	NO _x CO	5.8 2.1	25.6 9.3
HE4	48 MMbtu/hr Heater	NO _× CO	5.8 2.1	25.6 9.3
14 0.93	0.68 MMBtu/hr TEG Regnerator		NO_{x}	0.213
0.33		CO	0.016	0.07
15 0.34	0.25 MMBtu/hr TEG Regenerator		NO_x	0.08
		СО	0.006	0.03
FE2	Process/Emergency Flare	NO _x CO VOC SO ₂	0.23 0.05 0.01 0.62	1.0 0.2 0.1 2.7
HE1 0.9	1.5 MMBtu/hr TEG Regene	erator	NO _x	0.2

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FUGP	Process Fugitives (4)	VOC H₂S	37.9 1.1
(4) = : :			
(1) Emissi	ion point identification - eit or emission point number fr		pment designation
(2) Specif	fic point source name. For	• •	use area name or
CO - VOC - SO ₂ -	fugitive source name.nitrogen oxidescarbon monoxidevolatile organic compounds asulfur dioxide	ıs defined in Gene	ral Rule 101.1
(4) Fugiti	- hydrogen sulfide ive emissions are an estimate naximum allowable emission rate		not be considered
	ion rates are based on and t ving maximum operating schedule		e limited by the
	_Hrs/dayDays/weekWe	eeks/year or <u>8,76</u> 0	<u>O</u> Hrs/year
		Dated	