EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit No. 27848

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	Emission	Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
94-1	Boiler No. 1	PM	<0.01	0.03
		SO_2	< 0.01	<0.01
		NO_x	0.32	1.39
		CO	0.06	0.28
		VOC	0.03	0.11
94-2	Boiler No. 2	PM	<0.01	0.03
		SO_2	< 0.01	< 0.01
		NO_x	0.32	1.39
		CO	0.06	0.28
		VOC	0.03	0.11
94-3	Flare	NO _x	1.80	8.10
		CO	3.70	16.10
		VOC	14.50	13.49
94-4	Wash Rack	VOC	26.39	6.67
		Inorganics	0.03	0.01
94-5	First Flush Tank No. 1	VOC	0.08	0.11
94-6	First Flush Tank No. 2	VOC	0.08	0.11
94-7	Rinse Water Tank No. 1	VOC	0.11	0.14
94-8	Rinse Water Tank No. 2	VOC	0.11	0.14
94-9	Oil/Water Separator	VOC	<0.01	<0.01
94-10	First Flush WW Loading	VOC	<0.01	<0.01
94-11	Rinse Water Loading	VOC	<0.01	<0.01
94-12	Heel Drumming	VOC	0.41	1.23

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Dated ____

	either specific equipme	ent designation or e	emission point number
•	r fugitiva aguraga uga g	roo nomo or fugitive	o course name
•	riugilive sources use a	irea name or iugilive	e source name.
•	de as defined in Cono	ral Dula 101 1	
•	lus as delilled ill Gellel	ai Rule 101.1	
9			
	ate only and should no	nt he considered as	a maximum allowable
-	ato orny and onodia ne	or be considered de	a maximam anowabio
iission rates are based on ai	nd the facilities are lim	nited by the followin	ng maximum operating
edule:		•	
Hrs/day	Days/week	_ Weeks/year or	<u>8,760</u> Hrs/year
	plot plan. cific point source name. For particulate matter C - volatile organic compound total oxides of nitrogen sulfur dioxide carbon monoxide itive emissions are an estimation rate. ssion rates are based on an edule:	plot plan. cific point source name. For fugitive sources use a - particulate matter C - volatile organic compounds as defined in Gener - total oxides of nitrogen - sulfur dioxide - carbon monoxide itive emissions are an estimate only and should no sion rate. ssion rates are based on and the facilities are limidule:	cific point source name. For fugitive sources use area name or fugitive - particulate matter C - volatile organic compounds as defined in General Rule 101.1 - total oxides of nitrogen - sulfur dioxide - carbon monoxide itive emissions are an estimate only and should not be considered as sion rate. ssion rates are based on and the facilities are limited by the following