EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit No. 42895

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) TPY		Name (3)	lb/hr
	<u> </u>			
627	Storage Tank 627	VOC	0.12	0.01
658	Storage Tank 658	VOC	1.57	0.02
906	Storage Tank 906	VOC	0.12	0.01
910A	Storage Tank 910A	VOC	0.07	0.29
910B	Storage Tank 910B	VOC	0.07	0.29
911A	Storage Tank 911A	VOC	5.09	0.02
911B	Storage Tank 911B	VOC	5.09	0.02
912	Storage Tank 912	VOC	4.41	0.04
921	Storage Tank 921	VOC	6.90	80.0
926	Storage Tank 926	VOC	0.27	0.01
BLENDERS	Blenders 1-9	VOC PM ₁₀	5.50 0.01	0.58 0.04
DRUMLOAD	Drum Loading Operations	VOC	8.79	0.81
BURNERS	Heaters 1-4	$egin{array}{l} NO_X \ CO \ VOC \ PM_{10} \ SO_2 \ \end{array}$	0.03 0.01 0.01 0.01 0.01	0.11 0.05 0.01 0.01 0.01

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FU	3111VES	Piping Fug	ilives (4)	VOC	0.02	0.10
(1)	Emission po		- either specific	equipment designation	on or emission _l	point number
` '			•	es use area name or	•	ame.
(3)	PM ₁₀ - pa it shall be	rticulate matter ed assumed that no	ual to or less that particulate matte	atmosphere, including in 10 microns in diam r greater than 10 mic	neter. Where PM rons is emitted.	
		atile organic com al oxides of nitrog		d in 30 Texas Admini	strative Code Se	ction 101.1
	SO_2 - sul	•	CII			
		bon monoxide				
(4)	Fugitive emi		timate only and s	should not be conside	ered as a maxim	um allowable
*	Emission ra schedule:	tes are based on	and the facilitie	s are limited by the	following maxim	um operating
	Hrs/day[Days/weekWe	eks/yearor H	rs/year <u>8,760</u>		
						Dated