EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit No. 25851

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)	Nam <u>e (3)</u>	lb/hr	TPY
BBU-1	Storage Tank	VOC	0.43	0.09
BBU-2	Storage Tank	$Mg(NO_3)_2$	0.04	<0.01
BBU-3	Storage Tank	VOC	0.03	0.03
BBU-4	Cooling Tower	VOC	0.02	0.09
BBU-5	Process Stack	VOC	<0.01	0.02
BBU-6	Warehouse Stack	VOC	2.06	0.50
BBU-7	Caustic Scrubber	VOC	0.15	0.34
BBU-8	Process Scrubber	VOC H ₂ S NO _x	0.90 <0.01 0.02	0.19 <0.01 0.01
BBU-9	Tank Farm Fugitives 0.27	(4)	VOC	0.06
		HC1	<0.01	0.01
BBU-10	Process Building (4) 0.44)	VOC	0.26
	Fugitives	HC1 C1 ₂ NH ₃	0.03 <0.01 <0.01	0.12 0.02 0.03

BBU-11	Packaging Fugitives 0.01	(4)	VOC	0.07
		SO ₂	0.02	<0.01
BBU-12	Chlorine Handling (4 0.04 Fugitives ON SOURCES - MAXIMUM	4) ALLOWABLE EMISSION RAT	C1 ₂	<0.01
designation of (2) Specific point fugitive sour (3) VOC - 101.1 NO_x - total H_2S - hydrowide $Mg(NO_3)_2$ - $Mg(NO_3)_3$	r emission point num it source name. For ce name. volatile organic co oxides of nitrogen igen sulfide magnesium nitrate igen chloride ia r dioxide	r fugitive sources use mpounds as defined in	area na General	ume or Rule
	are based on and ximum operating sche	the facilities are ledule:	imited b	y the
Hrs/day	Days/weekWe	eks/yearor Hr	s/year <u>8</u>	3,760

Dated_____

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