EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit No. 3186

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>Emission</u>	Rates
*				
Point No. (1)	Name (2)	Name (3)	1b/hr (5)	<u>TPY</u>
<u>(6)</u>				
094	A-613 Flare (7)	VOC	0.92	0.23
031	(4/98)	HC1	1.30	0.49
		H ₂ S	0.04	0.04
		NO_x	0.05	0.07
		SO_2	3.50	1.91
		CO	0.27	0.13
226	C 100 POU Cambban	V0C	1 10	4 10
326	C-108 BOU Scrubber	VOC H₂S	1.16 0.06	4.16 0.23
	(4/98)	n₂s Organo Sulfate	0.00	0.23
		Organo Surrace	0.09	0.54
074	C-208 Scrubber (4/98)	VOC	0.11	0.03
154	T-121 Filter Feed Tank	(4/98)	VOC	0.14
	0.01			
155	T-122 Filter Feed Tank	(4/98)	VOC	0.09
	0.01			
192	C-183 Scrubber (4/98)	VOC	4.68	1.21
192	C-183 3CI UDDEI (4/98)	Mercaptan	0.003	0.008
		rici cap can	0.005	0.000
046	T-441 Tank (4/98)	VOC	1.74	0.31
052	T-415 Tank (4/98)	VOC	0.07	0.03
061	T-425 Tank (4/98)	VOC	0.24	0.01

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Emission *	Source Air	Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	1b/hr (5)	TPY
<u>(6)</u>				
062	T-426 Tank (4/98)	VOC	0.09	0.01
063	T-427 Tank (4/98)	VOC	0.24	0.01
064	T-428 Tank (4/98)	VOC	0.09	0.01
044	T-412 SIB Tank (4/98)	VOC	2.86	0.80
049	T-410 Brine Tank (4/98)	VOC	0.94	0.09
051	T-414 Brine Tank (4/98)	VOC	0.94	0.09
053	T-448 Brine Tank (4/98)	VOC	0.94	0.09
054	T-417 Brine Tank (4/98)	VOC	0.94	0.09
196	V-102 Vessel (4/98)	VOC	0.006	0.005
168	V-157 Vessel (4/98)	VOC	0.03	0.009
275	T-149 Tank (4/98)	VOC	<0.01	<0.01
137	T-130 Tank (4/98)	VOC	0.32	0.09
082	T-184 Stripper Seal Pot <0.001	(4/98)	VOC	<0.01
128	T-134 Cuastic (4/98)	Inorganic	<0.01	<0.01
F-1	Fugitives Zone 1 (4) (4 , 0.25	/98)	VOC	0.06
F-2	Fugitives Zone 2 (4) (4 , 0.79	/98)	VOC	0.21

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

AIR CONTAMINANTS DATA

Emission *	Source Air	r Contaminant	<u>Emission</u>	Rates
Point No. (1) (6)	Name (2)	_Name (3)	1b/hr (5)	TPY
F-3	Fugitives Zone 3 (4) (0.85	Ammonia HCl H ₂ S S ₂ Cl ₂	VOC 0.02 0.17 0.14 0.03	0.59 0.02 0.63 0.54 0.12
F-9	Fugitives Zone 9 (4) (3.75	(4/98) Peroxide	VOC 0.35	0.86 1.52
WF-10	Fugitves Zone WF-10 (4) 0.45	(4/98)	VOC	0.96
LWF-10	Loading (4/98)	VOC	7.19	0.48
527A	Filter Cake Loading (4	ł/98)	VOC	2.12

- (1) Emission point identification either specific equipment designation or emission point number from plot plan.
- (2) Specific point source name. For fugitive sources use area name or fugitive source name.
- (3) VOC volatile organic compounds as defined in General Rule 101.1
 - HCl hydrogen chloride
 - H₂S hydrogen sulfide
 - S_2Cl_2 sulfur monochloride
 - NO_x total oxides of nitrogen
 - SO₂ sulfur dioxide
 - CO carbon monoxide
- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) Maximum pounds per hour emission from any product produced.

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

AIR CONTAMINANTS DATA

Dated____

	Source	Air Contaminant	<u>Emission Rates</u>
<u>*</u> <u>Point No. (</u> <u>(6)</u>	(1) Name (2)	_Name (3)	1b/hr (5) TPY
produced. (7) Emunit (S	ission rates are tho	ns in tons per year fr se attributed to the sulfu not include emissions att	rized isobutylene
followi	ng maximum operating	on and the facilities are schedule: Weeks/year or Hrs/	•