Permit No. 17392

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 A	Air Contaminant	<u>Emissior</u>	n Rates
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
SW-1	Flare	VOC NO _x HCN	0.07 0.24 0.02	0.01 1.0 0.02
		NH₃ CO SO₂	0.04 2.5 <0.001	<0.01 9.86 <0.001
SW-2	Kettle Vent	VOC NH₃	1.81 0.84	0.10 0.37
SW-4	Primene Separator Vent	VOC NH₃	3.06 2.63	0.1 .01
SW-7	Tank 90070	VOC (9)	1.17	0.03
SW-10	Tank 91346	VOC (8)	0.16	0.15
SW-12	Tank 12122	NH ₃	2.95	2.81
SW-13	Tank 91009	Propylene Tetramer	8.49	1.92
SW-14	Tank 90480	Propylene Tetramer	8.49	1.92
SW-17	Tank 91022	VOC (6, 8)	2.62	0.80
SW-18	Tank 90021	Sulfuric Acid	0.02	0.005

AIR CONTAMINANTS DATA

Emission *	Source	Source Air Contaminant			
Point No. (1)	Name (2)	Name (3)	1b/hr	TPY	
SW-20	Tank 96002 0.17	VOC (5, 6, 7, 8)		1.35	
SW-21	Tank 12137 0.22	VOC (5, 6, 7, 8)		1.36	
SW-22	Tank 91007	VOC (6, 8)	3.65	0.48	
SW-27	Fugitives (4)	VOC	2.45	10.78	
SW-28	Tank 12223	VOC (6)	2.46	0.57	
SW-29	Drumming Station 0.12	VOC (5, 6, 7, 8)		2.25	
SW-30	Railcar Loading 11.9	Rack VOC 0.14	(5, 6, 7,	8)	
SW-31	Tank Truck/Deck 0.06 Loading Rack	Tank VOC	(6, 8)	11.9	
SW-34	Vacuum Jet	VOC (8)	0.45	0.56	
SW-35	Vacuum Jet	VOC (8)	0.51	1.53	
		identification - n or emission point			
(2)		source name. For fu	ugitive so	urces use	
(3) VOC 101.1		ic compounds as defi	ned in Gen	eral Rule	
NO _x - total SO ₂ - sulfu	oxides of nitrogen r dioxide n monoxide				

AIR CONTAMINANTS DATA

Emissio	n	Source	Air Contaminant		<u>Emission</u>		<u>Rates</u>	
<u>*</u>								
<u>Point N</u>	o. (1)	Name (2)	Name (3)		1b/hr	<u>TPY</u>		
HCN NH ₃ (4) cons (5) (6) (7) (8) (9)	_	is ammonia emissions a maximum a	are an estimate only llowable emission rate.	and	should	not	be	

For the emission sources referencing compounds (5) through (8), the represented allowable is for t-octylamine (TOA), the compound which generates the highest emission rate.

*	Emission	rates	for	all	sources	except	SW-2	are	based	upon	the
f	ollowing o	peratin	ig sch	nedul	e:						

Hrs/day 24 Days/week 7 Weeks/year 52 or Hrs/year 8,760

Emission rates from SW-2 are based on a specified batch volume and number of batches per year for each of TOA and t-octadecylamine. See Special Provision No. 4.

Dated	