Permit Number 56649

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.

Emission	Source	Air Contaminant	Contaminant <u>Emission Ra</u>	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
B1	Storage Tank B1	VOC	0.55	0.01
B2	Storage Tank B2	VOC	1.17	0.01
В3	Storage Tank B3	VOC	0.01	0.01
B4	Storage Tank B4	VOC	1.14	0.01
B5	Storage Tank B5	VOC	0.41	0.01
B6	Storage Tank B6	VOC	0.46	0.01
B7	Storage Tank B7	VOC	0.66	0.01
B8	Storage Tank B8	VOC	0.01	0.03
B9	Storage Tank B9	VOC	2.45	0.01
B10	Storage Tank B10	VOC	0.01	0.01
B11	Storage Tank B11	VOC	0.11	0.01
B12	Storage Tank B12	VOC	1.17	0.01
B13	Storage Tank B13	VOC	0.29	0.01
B14	Storage Tank B14	VOC	0.05	0.01
B15	Storage Tank B15	VOC	4.41	0.02

Emission	Source	Air	Contaminant _	Emission I	
Point No. (1)	Name (2)		Name (3)	lb/hr	TPY**
B16	Storage Tank B16		VOC	2.86	0.02
B17	Storage Tank B17		VOC	3.87	0.02
B18	Storage Tank B18		VOC	0.01	0.01
B19	Storage Tank B19		VOC	0.31	0.01
B20	Storage Tank B20		VOC	0.04	0.01
B28	Storage Tank B28		VOC	0.14	0.01
BFug	Blending Fugitives (4)		VOC	0.54	2.37
Boiler1	Hot Water Washer Boiler	SO ₂ PM CO	VOC NO _x 0.03 0.01 0.15	0.01 0.18 0.12 0.06 0.65	0.04 0.77
Boiler2	Blending Plant Boiler	SO ₂ PM CO	VOC NO _x 0.02 0.01 0.10	0.01 0.12 0.08 0.04 0.43	0.03 0.52
BT1	Biotreater 1		VOC NH₃	0.05 0.05	0.21 0.20
BT2	Biotreater 2		VOC NH₃	0.05 0.05	0.21 0.20
BTFug	Blending Tank Fugitives (4)		VOC	0.14	0.63
CT1	Cooling Tower 1 (4)		VOC	0.08	0.33

Emission	Source	Air	Contaminant _	Emission F	Rates *
Point No. (1)	Name (2)		Name (3)	lb/hr	TPY**
			PM	0.04	0.16
CT2	Cooling Tower 2 (4)		VOC PM	0.08 0.04	0.33 0.16
FlaFug	Flammable Fugitives (4)		VOC	0.03	0.12
R2Fug	Reactor R002 Fugitives (4)	NH ₃	VOC 0.03	0.28 0.14	1.22
R4Fug	Reactor R004 Fugitives (4)	NH ₃	VOC 0.02	0.34 0.09	1.49
R6Fug	Reactor R006 Fugitives (4)		VOC	0.48	2.10
S501	Scrubber S501 for Reactor R	004 NH₃	VOC 0.08	1.64 0.18	1.67
SS-1	Scrubber SS-1	NH₃ Amm	VOC 0.04 onium Sulfate	1.40 0.07 0.01	0.24 0.01
		Tec Bariu Calci Caus H₃PC Magr Sodiu	h 50# m Sulfate um Chloride tic Soda 50% 0 ₂ 50% nesium Oxide um Bicarbonate um Thiosulfate	0.01 0.01 0.01 0.01 0.01 0.01 0.27	0.01 0.01 0.01 0.01 0.01 0.01 0.01
T1	Storage Tank T1	Amm	VOC onium Chloride	3.08 0.01	0.11 0.01
T2	Storage Tank T2		VOC	3.99	0.16
Т3	Storage Tank T3		VOC	2.12	0.01

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
Т8	Storage Tank T8	VOC	0.04	0.01
Т9	Storage Tank T9	VOC	0.04	0.01
T10	Storage Tank T10	VOC	0.04	0.01
T11	Storage Tank T11	VOC	2.64	0.04
T12	Storage Tank T12	VOC	0.03	0.01
T14	Storage Tank T14	VOC	0.10	0.01
T15	Storage Tank T15	VOC	0.05	0.01
T16	Storage Tank T16	VOC	0.08	0.01
T18	Storage Tank T18	VOC	0.01	0.01
T19	Storage Tank T19	VOC	0.01	0.01
T20	Storage Tank T20	VOC	0.01	0.01
T21	Storage Tank T21	VOC	1.22	0.05
T22	Storage Tank T22	VOC	0.01	0.01
T24	Storage Tank T24	VOC	0.01	0.01
T26	Storage Tank T26	VOC	0.01	0.01
T28	Storage Tank T28	VOC	0.01	0.03
T29	Storage Tank T29	VOC	0.01	0.03
T30	Storage Tank T30	VOC	8.39	0.25

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
T31	Storage Tank T31	VOC	0.64	0.01
T32	Storage Tank T32	VOC	0.01	0.01
Т33	Storage Tank T33	VOC	0.03	0.01
T34	Storage Tank T34	VOC	0.11	0.02
T37	Storage Tank T37	VOC	0.27	0.01
T40	Storage Tank T40	VOC	0.43	0.02
T46	Storage Tank T46	VOC	1.38	0.06
T47	Storage Tank T47	VOC	0.01	0.01
T48	Storage Tank T48	VOC	0.01	0.01
T49	Storage Tank T49	VOC	0.11	0.01
T50	Storage Tank T50	VOC	0.85	0.01
T51	Storage Tank T51	VOC	0.11	0.01
T52	Storage Tank T52	VOC	0.11	0.01
T53	Storage Tank T53	VOC	0.51	0.01
T54	Storage Tank T54	VOC	0.53	0.01
T55	Storage Tank T55	VOC	0.41	0.02
T56	Storage Tank T56	VOC	2.64	0.13
T57	Storage Tank T57	VOC	0.41	0.01

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
T58	Storage Tank T58	VOC	0.34	0.01
T59	Storage Tank T59	VOC	0.31	0.01
Т60	Storage Tank T60	VOC	0.43	0.01
T61	Storage Tank T61	VOC	0.03	0.01
T62	Storage Tank T62	VOC	0.11	0.01
Т63	Storage Tank T63	VOC	0.11	0.01
Т66	Storage Tank T66	VOC	0.85	0.01
Т67	Storage Tank T67	VOC	0.01	0.01
Т69	Storage Tank T69	VOC	0.01	0.01
T71	Storage Tank T71	VOC	1.22	0.05
Т89	Storage Tank T89	NH ₃	0.09	0.02
T89 Load	Tank 89 Loading	NH_3	0.01	0.04
T101	Storage Tank T101	VOC	0.06	0.01
T200	Storage Tank T200	VOC	0.01	0.01
T207	Storage Tank T207	VOC	0.01	0.01
T208	Storage Tank T208	VOC	0.01	0.01
T209	Storage Tank T209	VOC	0.02	0.01
T210	Storage Tank T210	VOC	0.01	0.01

Emission	Source	Air Contaminant	Emission	Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
T213	Storage Tank T213	VOC	0.01	0.01
T214	Storage Tank T214	VOC	0.01	0.01
T220	Storage Tank T220	VOC	0.02	0.01
T221	Storage Tank T221	VOC	0.06	0.01
T222	Storage Tank T222	VOC	0.01	0.01
T223	Storage Tank T223	VOC	0.01	0.01
T224	Storage Tank T224	VOC	0.14	0.01
T225	Storage Tank T225	VOC	0.01	0.01
T1101	Storage Tank T1101	VOC	0.21	0.01
T1503	Storage Tank T1503	VOC	0.53	0.01
Tank Fug	Storage Tank Fugitives (4)	VOC	1.99	8.71
V-64/65	Scrubber V-64/65 for Reactor R002	VOC NH₃	0.01 0.51	0.01 0.36
V-201	Scrubber V-201	VOC I₃ 0.01	0.13 0.01	0.01
V-1504	Scrubber V-1504 for Storage Tar T1506 and 1523	ıks VOC	0.01	0.01
WFE	Wiped Film Evaporator	VOC	0.13	0.55
WFEFug	Wiped Film Evaporator Fugitives (4)	VOC	0.19	0.82

AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant		Emission Rates *	
Point No. (1)	Name (2)		Name (3)	lb/hr	TPY**
WWFug1	Waste Water Fugitives 1 (4)		VOC	0.48	2.12
WWFug2	Waste Water Fugitives 2 (4)		VOC NH ₃	0.19 0.01	0.83 0.01
WWLoad	T220 to T225 Loading	NH₃	VOC 0.01	0.01 0.01	0.01

- (1) Emission point identification either specific equipment designation or emission point number from a plot plan.
- (2) Specific point source names. For fugitive sources, use an area name or fugitive source name.
- (3) VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1

 NO_x - total oxides of nitrogen

SO₂ - sulfur dioxide

PM - particulate matter, suspended in the atmosphere, including PM₁₀.

 PM_{10} - particulate matter equal to or less than 10 microns in diameter. Where PM is not listed, it shall be assumed that no PM greater than 10 microns is emitted.

CO - carbon monoxide

NH₃ - ammonia

H₃PO₂ - hypophosphorous acid

- (4) Emission rate is an estimate and is enforceable through compliance with the applicable special condition(s) and permit application representations.
- * Emission rates are based on and the facilities are limited by the following maximum operating schedule:

**	Compliance with annual emission limits is based on a rolling 12-month period.	
	Hrs/day Days/weekWeeks/year or <u>8,760</u> Hrs/year	

Dated	October 5, 2004