Permit Number 49675

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	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
Area D Tanks:		Inorganic VOC	0.07 0.01	0.04 0.01
TC1-01 TC1-02 TC1-16 TC1-23 TC1-24	Tank 1-01 Tank 1-02 Tank 1-16 Tank 1-23 Tank 1-24	Inorganic Inorganic Inorganic VOC Inorganic	0.04 0.01 0.01 0.01 0.01	0.01 0.01 0.01 0.01 0.01
AreaD-TankFUG	Area D Tank Fugitives(4)	Area D Tank Fugitives(4) VOC Inorganic		
Area E Tanks:		Inorganic Acid VOC 0.03 Inorganic	0.08 0.02 0.02	0.06 0.02
TC1-03 TC1-04 TC1-08 TC1-09 TC1-10 TC1-12 TC1-13 TC1-14 TC1-20 TC1-25	Tank 1-03 Tank 1-04 Tank 1-08 Tank 1-09 Tank 1-10 Tank 1-12 Tank 1-13 Tank 1-14 Tank 1-20 Tank 1-25	Inorganic Acid Inorganic Acid Inorganic Acid Inorganic Acid Inorganic Inorganic Inorganic VOC VOC Inorganic Acid	0.01 0.01 0.01 0.01 0.01 0.02 0.02 0.02	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	<u>Emissio</u> lb/hr	n Rates * TPY**
AreaE-TankFUG	Area E Tank Fugitives (4)	VOC Inorganic Acid Inorganic	0.04 0.11 0.06	0.01 0.01 0.01
Area N Tanks:		VOC Inorganic	0.45 0.01	0.04 0.01
TC2-01 TC2-02 TC2-04	Tank 2-01 Tank 2-02 Tank 2-04	VOC VOC Inorganic	0.44 0.01 0.01	0.03 0.01 0.01
AreaN-TankFUG	Area N Tank Fugitives (4)	VOC Inorganic	0.03 0.01	0.01 0.01
Area T Tanks:		VOC 110.18 Non-VOC Organic	1.36 49.77	0.53
TS1-01 TS1-03 TS1-06 TS1-07 TS1-09 TS1-10 TS1-11 TS1-12 TS1-13 TS1-14 TS1-15 TS1-16 TS1-17 TS1-18 TS1-19 TS1-20	Tank 1-01 Tank 1-03 Tank 1-06 Tank 1-07 Tank 1-09 Tank 1-10 Tank 1-11 Tank 1-12 Tank 1-13 Tank 1-14 Tank 1-15 Tank 1-16 Tank 1-17 Tank 1-18 Tank 1-19 Tank 1-20	VOC VOC VOC VOC VOC VOC VOC VOC VOC VOC	0.01 0.01 3.07 3.07 1.35 0.02 2.48 3.07 0.31 1.47 0.17 3.07 1.20 1.20 3.07 0.04	0.01 0.02 0.02 0.06 0.01 0.01 0.01 0.01 0.01 0.03 0.01 0.01

Emission	Source	Air Contaminant	ınt <u>Emission Rates</u>	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
		_		
TS1-21	Tank 1-21	VOC	0.22	0.01
TS1-22	Tank 1-22	VOC	1.20	0.01
TS1-23	Tank 1-23	VOC	3.63	0.02
TS1-24	Tank 1-24	VOC	0.01	0.01
TS1-25	Tank 1-25	VOC	9.37	0.10
TS1-26	Tank 1-26	VOC	9.30	0.36
TS1-27	Tank 1-27	VOC	23.65	0.25
TS1-28	Tank 1-28	VOC	3.07	0.01
TS1-29	Tank 1-29	VOC	2.32	0.01
TS1-30	Tank 1-30	VOC	1.29	0.01
TS1-31	Tank 1-31	VOC	1.74	0.01
TS1-32	Tank 1-32	VOC	1.17	0.01
TS1-33	Tank 1-33	VOC	0.79	0.01
TS1-34	Tank 1-34	VOC	9.37	0.10
TS1-35	Tank 1-35	VOC	3.16	0.03
TS1-36	Tank 1-36	49.77	0.53	
TS1-37	Tank 1-37	VOC	0.65	0.01
TS1-38	Tank 1-38	VOC	0.03	0.01
TS1-39	Tank 1-39	VOC	0.28	0.01
TS1-40	Tank 1-40	VOC	6.84	0.03
TS1-41	Tank 1-41	VOC	1.67	0.01
TS1-42	Tank 1-42	VOC	6.84	0.03
TS1-44	Tank 1-44	VOC	0.01	0.01
TS1-48	Tank 1-48	VOC	0.85	0.01
TS1-105	Tank 1-105	VOC	0.84	0.04
AreaT-TankFUG	Area T Tank Fugitives (4)	VOC	1.97	0.02
	5 (, ,	Non-VOC- Organic	0.05	0.05
Area W Tanks:		VOC	0.08	0.08
		Inorganic	0.05	0.01
		Inorganic Acid	0.01	0.01
TW1-02	Tank 1-02	Inorganic Acid	0.01	0.01
TW1-03	Tank 1-03	Inorganic	0.01	0.01

Emission	Source	Air Contaminant	Emission Rates *		
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**	
TW1-04	Tank 1-04	VOC	0.01	0.01	
TW1-05	Tank 1-05	Inorganic	0.01	0.01	
TW1-06	Tank 1-06	Inorganic	0.01	0.01	
TW1-07	Tank 1-07	VOC	0.01	0.01	
TW1-08	Tank 1-08	Inorganic	0.01	0.01	
TW1-11	Tank 1-11	VOC	0.01	0.01	
TW1-12	Tank 1-12	Inorganic	0.01	0.01	
TW1-13	Tank 1-13	VOC	0.02	0.01	
TW1-14	Tank 1-14	VOC	0.03	0.01	
TW1-15	Tank 1-15	VOC	0.01	0.01	
TW1-19	Tank 1-19	VOC	0.01	0.01	
TW1-21	Tank 1-21	VOC	0.76	0.01	
AreaW-TankFUG	Area W Tank Fugitives (4)	VOC	0.11	0.01	
		Inorganic Acids	0.01	0.01	
		Other Inorganics	0.03	0.01	
EPN 6A	Warm Room Vent 1	VOC	0.43	0.01	
EPN 6B	Warm Room Vent 2	VOC	0.43	0.01	
Aroa E Loading:					
Area E Loading: EPN7	Area E Loading (uncontrolled	d) VOC	0.15	0.01	
EPIN/	Area E Loading (discontioned	,	0.13	0.01	
		Inorganics	0.39	0.01	
SCRUB-LE	Area E Loading	VOC	0.46	0.24	
SCRUB-LE	Area E Loading		0.46	0.24	
		Inorganics	0.02	0.02	
		Inorganic Acids	0.02	0.17	
LE-FUG	Area E Loading Fugitives (4)	VOC	0.29	0.01	
LE-FOG	Area E Loading Fugitives (4)		0.29	0.01	
		Inorganic Acids	0.11	0.01	
Aron N. Londing:		Other Inorganics	0.20	0.01	
Area N Loading: SCRUB-LN	Aroa N. Loadina	VOC	0.02	0.12	
SCRUD-LIN	Area N Loading			0.12	
		Inorganics	0.09	0.19	

Emission	Source	Air Contaminant	Emission Rates *		
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**	
LN-FUG	Area N Loading Fugitives (4)	VOC Inorganics	0.06 0.05	0.01 0.01	
Area T Loading: EPN 9 and 10	Area T Loading (uncontrolled	64.24 0.01	0.47 0.01		
SCRUB-LT	Area T Loading	VOC Non-VOC Organics Inorganic Acids	1.90 0.41 0.01	2.66 0.74 0.01	
CAS-LT	Area T Loading	VOC Non-VOC Organics	22.93 1.76	4.75 0.05	
LT-FUG	Area T Loading Fugitives (4)	VOC Non-VOC Organics Inorganic Acid Other Inorganics	5.93 0.15 0.02 0.05	0.05 0.01 0.01 0.01	
Area W Loading: EPN 11	Area W Loading (uncontrolle	d) VOC Inorganics	2.34 0.01	0.01 0.01	
SCRUB-LW	Area W Loading	VOC Inorganics	0.31 0.01	0.27 0.01	
CAS-LW	Area W Loading	VOC	0.02	0.01	
LW-FUG	Area W Loading Fugitives (4)	VOC Inorganic Acid Other Inorganics	2.43 0.04 0.20	0.02 0.01 0.01	
Area D Drumming: EPN 12	Area D Drumming (uncontrol	led) VOC Inorganics	0.01 0.03	0.01 0.01	

Emission	Source	А	ir Contaminant	Emission Rates *		
Point No. (1)	Name (2)		Name (3)	lb/hr	TPY**	
SCRUB-DD	Area D Drumming		Inorganics	0.01	0.04	
DD-FUG	Area D Drumming Fugitives (4)	VOC Inorganics	0.09 0.28	0.01 0.02	
Area E Drumming: EPN 13	Area E Drumming (uncontrol	•	VOC ganics	0.21 0.06	0.01 0.01	
SCRUB-DE	Area E Drumming	VOC ganic Acid Other Inorganics	0.17 0.07 0.12	0.30 0.21 0.10		
DE-FUG	Area E Drumming Fugitives(4	VOC Inorganic Acid Other Inorganics	0.66 0.37 0.64	0.01 0.04 0.06		
Area T Drumming: EPN 14 and 15	Area T Drumming (uncontroll	Non-	VOC VOC Organics ganics	49.47 9.26 2.22	0.73 0.05 0.02	
SCRUB-DT	Area T Drumming		VOC	0.12	0.06	
CAS-DT	Area T Drumming	non-	VOC VOC Organics	23.70 2.03	5.65 0.61	
DT-FUG	Area T Drumming Fugitives(4	Non- Inorg	VOC VOC Organics ganic Acid er Inorganics	8.3 0.48 0.02 0.09	0.11 0.01 0.01 0.01	

EMISSIONING PRODES O WAS COMPANDED IN MAKIMUWA BLEGEMASSIED TO NATIONAL RATES

Emission	Source	Air Contaminant	Emission Rates *		
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**	
		_			
Area W Drumming: EPN 16	Area W Drumming (uncontrol	led) VOC	2.54	0.03	
SCRUB-DW	Area W Drumming	VOC Non-VOC Organics	0.25 0.01	0.21 0.01	
DW-FUG	Area W Drumming Fugitives(4	4) VOC Inorganic Acids Other Inorganics	3.35 0.11 0.24	0.04 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
- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.

*	Emission rates schedule:	are based	on and	the	facilities	are	limited	by	the	following	maximum	operating
	Hrs/day	Days/v	veek	W	/eeks/yea	ır or_	8,760 I	Hrs	/yea	r		

Dated	August 18, 2005

^{**} Compliance with annual emission limits is based on a rolling 12-month period.