Permit Number 42450

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	ce Air Contaminant <u>Er</u>		Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**	
	STORAG	E AREAS			
STOR3,	Truck and Container Storage	e Bldg, 15.51	VOC (4)	4.04	
STOR4A, STOR4B, and STOR8	Bldg 46, Bldg 46 Solids Container St and Deepwell Container St	•			
STOR5	Incinerator Container Storage Bldg	VOC	0.07	<0.01	
STOR6 and STOR7	Stabilization Container Storage Bldg and Ash Container Storage Bldg	VOC (5)	0.04	<0.01	
	TRUCK SAMPLING	G: liquids and solids -			
TRKSAMPSTK	Truck Sampling Capture System	VOC	0.12	<0.01	
TRKSAMPFUG	Truck Sampling Fugitives	VOC	0.06	<0.01	

Emission	Source	Air Contaminant	Emission Rates *				
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**			
	TANK TRUCK UN	ILOADING AREA					
UNLBAY	Tank Truck Unloading Area	VOC	0.71	<0.01			
	INCINERATOR STORA	GE TANK FUGITIVES	-				
TKFUG1	Fugitive Group 1: Incinerator	VOC	0.22	0.88			
	Storage Tank Fugitives						
TKFUG2	Fugitive Group 2: Incinerator	VOC	0.45	1.92			
	Storage Tank Fugitives						
DEEP WELL AREA							
CASSCRUBDW	Deep Well Storage Tanks	VOC	0.14	0.06			
	T101A, T101B, and T102						
CAST201	Deep Well Storage Tank T20	1 VOC	0.05	0.07			
DWFUG01	Deep Well Fugitives for	VOC	0.04	0.16			
DWI 0001	T-101A, T-101B, and T-102		0.04	0.10			
DWFUG02	Deep Well Fugitives for	VOC	0.01	0.02			
211. 0002	T-201	.00	0.01	0.02			

Emission			Contaminant	Emission Rates *			
Point No. (1)	Name (2)		Name (3)	lb/hr	TPY**		
	REGENERATIVE TI	HER	MAL OXIDIZER				
RTO101	C	ng, HCI Cl ₂ HF	VOC (6) NO _x SO ₂ CO PM (7) 7.57 0.92 0.14	3.77 3.84 <0.01 0.66 0.46 3.03 0.37 0.62	8.31 16.84 0.02 2.89 2.02		
	ASH HANDLI	NG S	SYSTEM				
ASHDROP	Ash Drop Point		PM	<0.01	<0.01		
	INCINERATOR SYSTEM						
INCFUG1	Incinerator System Fugitives		VOC	0.10	0.42		
INCFUG2	Incinerator System Fugitives		VOC	0.12	0.50		
CTA	Cooling Tower	PM	VOC 0.07	<0.01 0.32	<0.01		
СТВ	Cooling Tower	PM	VOC 0.07	<0.01 0.32	<0.01		
СТС	Cooling Tower	PM	VOC 0.07	<0.01 0.32	<0.01		
CTD	Cooling Tower		VOC	<0.01	<0.01		

Emission	Source	Air Contaminant	Emission F	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**	
		PM 0.07	0.32		
INCINSTK	Incinerator Stack	VOC NO _x 70.4 SO ₂ 49.9 CO 17.10 PM 5.00 HCI 4.00 Cl ₂ 3.65 HF 1.00 other inorganics (8) Dioxins (9) Furans (9) Antimony Arsenic Arsenic (10) Barium Beryllium Cadmium Chromium Chromium VI (11) Lead 1.06 Mercury Mercury (10) Nickel 0.323 Selenium Silver 0.0419	2.00 199.73 32.02 74.91 21.89 1.62 15.97 4.38 0.28 5.88E-08 5.88E-08 2.10 0.027 0.05 2.09 0.00842 0.0421 0.043 0.00981 4.66 0.0191 0.26 0.0869 0.532 0.184	1.22 2.58E-07 2.58E-07 9.21 0.0591 9.14 0.004 0.0591 0.0591 0.0837	
		Thallium	0.423	0.23	

- (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 particulate matter equal to or less than 10 microns in diameter.

CO - carbon monoxide

HCI - hydrogen chloride

HF - hydrogen fluoride

Cl₂ - chlorine

- (4) Represents combined total VOC emissions from bulk solids storage, drum inspection and sampling, and rolloff or vacuum box decanting in STOR3, STOR4A, STOR4B, and STOR8.
- (5) Represents combined total VOC emissions from drum inspection and sampling in STOR6 and STOR7.
- (6) Represents combined total VOC emission from the thermal oxidizer, bulk material handling building, truck wash building, transload building, and incinerator tank farm.
- (7) Represents combined total PM emissions from the thermal oxidezer, bulk material handling building, truck wash building, transload building, and incinerator tank farm.
- (8) Compliance with this emission rate shall be demonstrated by using halogen feed rate records, assume 100 percent conversion to HX (where X is the halogen) and then apply the scrubbing efficiency demonstrated for HCl to end up with a mass emission rate for the other inorganics.
- (9) Expressed as TEQ, or toxicity equivalence to 2,3,7,8-tetrachlorodibenzo-p-dioxin.
- (10) The hourly emission rates for Arsenic and Mercury before the MACT EEE Compliance Date (September 30, 2004) are limited as shown.
- (11) The annual emission rate for chromium IV is included with the annual emission rate for total chromium.

Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.

* Emission rates are based on and the facilities are limited by the following maximum operating schedule:

8,760 hrs/yr

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**	Compliance with	annual	emission	limits is	based o	n a rollind	12-month	period.
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Dated August 20, 2004