Permit Number 20204

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 Ra	ıtes *
Point No. (1)	Name (2)		Name (3)	lb/hr	TPY**
PL-6A	VA South Holdup Tank		VOC	3.27	0.03
PL-6E	G-Unit Railcar Unloading		VOC	0.01	0.01
PL-6F	D-Unit CO Trailer Sampling		СО	10.00	3.31
PL-6H	D-Unit Waste Pellet Dumpste	er	VOC	0.98	4.28
PL-6L	Tank Trailer Loading/Unloadi	ng	VOC	0.01	0.01
PL-6R	D Unit Analyzer Vents		VOC	0.13	0.47
PL-7B	550-HP Compressor	CO VOC SO ₂ PM ₁₀	NO _x 3.21 1.00 0.005 0.40	26.40	
PL-7C	800-HP Compressor	CO VOC SO ₂ PM ₁₀	NO _x 4.42 1.37 0.007 0.55	36.30	
PL-7D	550-HP Compressor	CO VOC SO ₂ PM ₁₀	NO _x 3.01 0.94 0.005 0.38	24.75	

Emission	Source	Air	Contaminant	Emission Ra	ites *
Point No. (1)	Name (2)		Name (3)	lb/hr	TPY**
PL-7E	550-HP Compressor	CO VOC SO ₂ PM ₁₀	NO _x 3.01 0.94 0.005 0.38	24.75	
PL-7F	800-HP Compressor	CO VOC SO ₂ PM ₁₀	NO _x 4.42 1.37 0.007 0.55	36.30	
PL-7G	800-HP Compressor	CO NO_x SO_2 PM_{10}	VOC 4.42 36.30 0.007 0.55	1.37	
PL-7H	800-HP Compressor	CO NO_x SO_2 PM_{10}	VOC 4.42 36.30 0.007 0.55	1.37	
PL-7B, PL-7C, PL-7D, PL-7E, PL-7F, PL-7G,	Combined Compressors 729.92		VOC CO NO _x	 	27.63 88.88
and PL-7H	123.32		SO ₂ PM ₁₀		0.14 11.12
PL-7I	D-Unit CMIR		VOC	0.23	0.79

Emission	Source	Air Contaminant	Emission	Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
PL-7J	D-Unit Screen Pack Changes	VOC D 0.01	0.08 0.01	0.02
PL-7M	D-Unit Wax Drums	VOC 0 0.01	0.04 0.01	0.67
PL-7N	G-Unit CMIR	VOC	0.11	0.08
PL-70	G-Unit Screen Pack Changes	VOC	0.025	0.002
PL-7Q	G-Unit Glob Boxes	VOC	0.60	0.50
PL-7R	G-Unit Wax Drums	VOC	0.03	0.84
PL-7S	D-Unit Mineral Spirits Dumpster	VOC	0.06	0.03
PL-7T	G-Unit Mineral Spirits Dumpster	VOC	0.01	0.01
PL-7V	G-Unit Tank Trailer Loading and Unloading (Spot B1087)	I VOC	0.42	0.01
PL-7W	G-Unit Tank Trailer Loading and Unloading (Spot 2085)	VOC	0.01	0.01
PL-7X	G-Unit Tank Trailer Loading and Unloading (Spot 2120)	VOC	1.54	0.09
PL-7Y	G-Unit Used Oil Dumpster	VOC	0.03	0.01
PL-7Z	PTZ Drum Unloading	VOC	0.01	0.01
PL-8D	G-Unit Acrylic Acid/MAME Tank	VOC	0.007	0.03
PL-8E	CDG Aqueous Collection Tank	VOC	1.44	0.10
PL-8G	D/G Unit Monomer Tank	VOC	0.05	0.14

Emission	Source	Air Contaminant	Emission	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**	
PL-8J	G-Unit Analyzer Vents	VOC	0.04	0.15	
PL-8K	G-Unit Shaker Screen	VOC	0.84	1.30	
PL-8L	D/G-Unit RIDs Tank	VOC	0.11	0.01	
PL-8M	CDG Organic Decanter Tank	VOC	0.01	0.01	
PL-8N	CDG Organic Storage Tank	VOC	1.11	0.01	
PL-8Q	Additive Mix Tank	VOC	0.03	0.07	
PL-8R	Additive Storage Tank	VOC	0.61	1.33	
PL-8S	Additive Waste Tank	VOC	0.02	0.04	
PL-8T	G-Unit Waste Solvent Tank	VOC	0.89	0.01	
PL-8U	Additive Rain Tank	VOC	0.02	0.07	
PL-8W	G-Unit White Oil Tank	VOC	0.01	0.01	
PL-8Z	Beringer Ovens	VOC	0.03	0.15	
PL-9J	G Unit Waste Pellet Dumpster	VOC	0.28	1.21	
PLA-9A	West 500,000 VA Tank	VOC	0.40	0.38	
PLA-9B	East 500,000 VA Tank	VOC	0.40	0.38	
PLA-9C	Far East RECVAM Tank	VOC	1.00	2.94	

PLA-14	50,000 NBA Tank		VOC	0.02	0.03
PL-F5	D Unit Fugitives (4)	СО	VOC 1.77	11.37 1.58	57.29
PL-F6	G Unit Fugitives (4)		VOC	18.97	83.16
PL-10	Regenerative Thermal Oxidi	zer CO NO _x PM	VOC 37.34 0.88 0.37	30.45 86.09 3.54 1.51	29.16
PL-12	Regenerative Thermal Oxidi	zer CO NO _x PM	VOC 37.34 0.88 0.37	30.45 86.09 3.54 1.51	29.16
PL-22	CDG Flare	CO NO _x SO ₂	VOC 179.40 24.84 0.01	300.77 50.33 6.96 0.04	74.03
PL-96	D-Unit Mineral Spirits Tank		VOC	0.25	0.01
PL-97	G-Unit Mineral Spirits Tank		VOC	0.25	0.01
PL-9K	G-Unit Tank Trailer Loading (Spot 207)		VOC	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 area name or fugitive source name.
- (3) VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1

CO - carbon monoxide

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.
- (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	I the facilities are li	mited by the following	g maximum operating
	Hrs/day _	Days/week	Weeks/year or _	<u>8,760</u> Hrs/year	
**	Compliance with	a the ennuel emice	ion limita aball ba ar	a a 12 manth ralling h	noio

** Compliance with the annual emission limits shall be on a 12-month rolling basis.

Dated November 29, 2006