Emission Sources - Certified Emission Rates Registration Number 95272

This table lists the certified emission rates and all sources of air contaminants on the applicant's property covered by this registration. The emission rates shown are those derived from information submitted as part of the registration for PBR.

SSIONS															
PN / Emission Source Specific VOC		voc		NOx		СО		PM ₁₀ /PM _{2.5}		SO ₂		Other		Other	
or Other Pollutants	lbs/hr	tpy	lbs/hr	tpy	lbs/hr	tpy	lbs/hr	tpy	lbs/hr	tpy	lbs/hr	tpy	lbs/hr	tpy	
	0.08	0.33													
	0.08	0.33													
				Em	issions ı	outed t	o the fla	re for co	ontrol (E	PN FL-	01).				
	1.05	4.60	0.57	2.50	1.04	4.55	0.01	<0.01	<0.01	<0.01					
	0.26	1.16													
	0.26	1.16													
	0.12	0.52													
	2.16	4.55													
	0.62	5.25													
	1.43	6.28													
ISSIONS (lb/hr):	6.06		0.57		1.04		0.01		<0.01						
ISSIONS (TPY):		24.19		2.50		4.55		<0.01		<0.01					
NG SCHEDULE:	Hours/Day 24				Days/Week 7			Weeks/Year 5			2 Hours/Year			8,760	
	or Other Pollutants SSIONS (lb/hr): ISSIONS (TPY): IG SCHEDULE:	or Other Pollutants 0.08 0.08 1.05 0.26 0.26 0.12 2.16 0.62 1.43 SSIONS (Ib/hr): 6.06 ISSIONS (TPY): IG SCHEDULE: Hour	or Other Pollutants lbs/hr tpy 0.08 0.33 0.08 0.33 1.05 4.60 0.26 1.16 0.26 1.16 0.12 0.52 2.16 4.55 0.62 5.25 1.43 6.28 SSIONS (lb/hr): 6.06 ISSIONS (TPY): 24.19 IG SCHEDULE: Hours/Day	or Other Pollutants Ibs/hr tpy Ibs/hr 0.08 0.33 □ 1.05 4.60 0.57 0.26 1.16 □ 0.12 0.52 □ 2.16 4.55 □ 0.62 5.25 □ 1.43 6.28 □ SSIONS (Ib/hr): 6.06 0.57 ISSIONS (TPY): 24.19 □ IG SCHEDULE: Hours/Day 24	or Other Pollutants lbs/hr tpy lbs/hr tpy 0.08 0.33 0.08 0.33 1.05 4.60 0.57 2.50 0.26 1.16 0.26 1.16 0.12 0.52 2.16 4.55 0.62 5.25 ISSIONS (lb/hr): 6.06 0.57 ISSIONS (TPY): 24.19 2.50 IG SCHEDULE: Hours/Day 24 I	or Other Pollutants lbs/hr tpy lbs/hr tpy lbs/hr tpy lbs/hr 0.08 0.33 <td< td=""><td>or Other Pollutants lbs/hr tpy lbs/hr tpy lbs/hr tpy 0.08 0.33 1.05 4.60 0.57 2.50 1.04 4.55 0.26 1.16 0.12 0.52 2.16 4.55 0.62 5.25 SSIONS (lb/hr): 6.06 0.57 1.04 ISSIONS (TPY): 24.19 2.50 4.55 IG SCHEDULE: Hours/Day 24 Days/Week</td><td>or Other Pollutants lbs/hr tpy lbs/hr</td><td>or Other Pollutants lbs/hr tpy lbs/hr tpy lbs/hr tpy lbs/hr tpy 0.08 0.33 0.08 0.33 Emissions routed to the flare for control of the flare flare for control of the flare flare for control of the flare flare</td><td>or Other Pollutants Ibs/hr tpy Ibs/hr tpy</td><td> Doc Dissipation Section Dissipation Dispiritary Dissipation Dissipation Dissipation Dissipation</td><td>or Other Pollutants Ibs/hr tpy Ibs/hr</td><td>or Other Pollutants lbs/hr tpy lbs/hr</td><td>or Other Pollutants lbs/hr tpy lbs/hr</td></td<>	or Other Pollutants lbs/hr tpy lbs/hr tpy lbs/hr tpy 0.08 0.33 1.05 4.60 0.57 2.50 1.04 4.55 0.26 1.16 0.12 0.52 2.16 4.55 0.62 5.25 SSIONS (lb/hr): 6.06 0.57 1.04 ISSIONS (TPY): 24.19 2.50 4.55 IG SCHEDULE: Hours/Day 24 Days/Week	or Other Pollutants lbs/hr tpy lbs/hr	or Other Pollutants lbs/hr tpy lbs/hr tpy lbs/hr tpy lbs/hr tpy 0.08 0.33 0.08 0.33 Emissions routed to the flare for control of the flare flare for control of the flare flare for control of the flare	or Other Pollutants Ibs/hr tpy Ibs/hr tpy	Doc Dissipation Section Dissipation Dispiritary Dissipation Dissipation Dissipation Dissipation	or Other Pollutants Ibs/hr tpy Ibs/hr	or Other Pollutants lbs/hr tpy lbs/hr	or Other Pollutants lbs/hr tpy lbs/hr	

No planned MSS emissions have been represented or reviewed.

- (1) Emission point identification either specific equipment designation or emission point number from plot plan.
- (2) Specific point source name. 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

NO_x - total oxides of nitrogen CO - carbon monoxide

 PM_{10} - total particulate matter equal to or less than 10 microns in diameter, including $PM_{2.5}$, as

represented

PM_{2.5} - particulate matter equal to or less than 2.5 microns in diameter

SO₂ - sulfur dioxide

(4) Compliance with annual emission limits (tons per year) is based on a 12 month rolling period.

(5) Emission rate is an estimate and is enforceable through compliance with the applicable special condition(s) and permit application representations. Emission values should be used for federal applicability.

Effective	November 17, 2011
Date:	

Project Number: 170677