Emission Sources - Certified Emission Rates Registration Number 98587

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.

CERTIFIED SITEM			1//)C	N14	٦v		0	DM 4	DM	-		LI	C	Other
EPN / Emission Source		Specific VOC	VOC		NOx		CO		1	PM ₁₀ /PM _{2.5}		SO ₂		H₂S	
Ibs/hr tp CONTINUOUS	y lbs/	hr OtpOtherbs/hr Pollutants	tpy	lbs/hr	tpy	lbs/hr	tpy	lbs/hr	tpy	lbs/hr	tpy				
FUG / Sitewide fugi	tivos		0.40	1.75									<0.01	<0.01	
DAYS 1-120	uves		0.40	1.75									<0.01	<0.01	
TANK1/400 bbl cr	udo oil		0.02	0.03									<0.01	<0.01	
tank													<0.01		
TANK2/400 bbl cr tank	ude oil		0.02	0.03									<0.01	<0.01	
TANK3/400 bbl cr tank	ude oil		0.02	0.03									<0.01	<0.01	
TANK4/400 bbl cr tank	ude oil		0.02	0.03									<0.01	<0.01	
TANK5/400 bbl cr tank	ude oil		0.02	0.03									<0.01	<0.01	
TANK6/400 bbl cr tank	ude oil		0.02	0.03									<0.01	<0.01	
TANK7 / 400 bbl prowater tank	oduced		<0.01	<0.01									<0.01	<0.01	
TANK8 / 400 bbl prowater tank	oduced		<0.01	<0.01									<0.01	<0.01	
C LOAD / Crude loa	ading		11.14	2.38									0.01	<0.01	
PW LOAD / Produc	Ŭ		0.22	0.02									<0.01	<0.01	
COMB / 8.15 MMBt	u/hr		3.24	4.67	0.80	1.15	0.67	0.96	0.06	0.09	0.17	0.24	<0.01	<0.01	
FLARE / Process fla	are		3.16	4.55	2.13	3.07	4.26	6.13	<0.01	<0.01	0.86	1.24	0.01	0.01	
REMAINDER OF Y	EAR														
TANK1/400 bbl cr	ude oil		0.02	0.04									<0.01	<0.01	
TANK2/400 bbl cr tank	ude oil		0.02	0.04									<0.01	<0.01	
TANK3/400 bbl cr tank	ude oil		0.02	0.04									<0.01	<0.01	
TANK4/400 bbl cr tank	ude oil		0.02	0.04									<0.01	<0.01	
TANK5/400 bbl cr tank	ude oil		0.02	0.04									<0.01	<0.01	
TANK6/400 bbl cr tank	ude oil		0.02	0.04									<0.01	<0.01	
TANK7 / 400 bbl pr	oduced		<0.01	<0.01									<0.01	<0.01	
TANK8 / 400 bbl pr water tank	oduced		<0.01	<0.01									<0.01	<0.01	
C LOAD / Crude loa	ading		11.14	3.40									0.01	<0.01	
PW LOAD / Produc water loading			0.22	0.05									<0.01	<0.01	
COMB / Two 8.15 MMBtu/hr MRW combustor			3.24	6.62	0.80	2.35	0.67	1.97	0.06	0.18	0.17	0.35	<0.01	<0.01	
FLARE / Process fla	are					1	Rem	oved fro	m oper	ation aft	er 120	days.	1	ı	
тот	AL EMIS	SSIONS (lbs/hr):	18.28		2.93		4.93		0.06		1.03		0.02		
TO	TAL EN	IISSIONS (TPY):		23.86		6.57		9.06		0.27		1.83		0.02	
MAXIMIMO	PFRATII	NG SCHEDULE:	Ноп	rs/Day	24	1 [Days/W	eek	7	Week	ks/Year	52	2 1	lours/Yea	r 8,7

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Emission Sources - Certified Emission Rates

- * Hourly emissions are based on the highest hourly emission rates during the entire year.
- ** No planned MSS emissions have been represented or reviewed for this registration.
- (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

 SO_2 - sulfur dioxide H_2S hydrogen sulfide

(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	January 19, 2012
Date:	

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