Permit Numbers 118901 and PSDTX1408

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, sources, and related activities. Any proposed increase in emission rates may require an application for a modification of the facilities covered by this permit.

Air Contaminants Data

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission Rates	
			lbs/hour	TPY (4)
1A	Boiler 1	NO _x	1.06	see
		СО	3.46	BOILERCAP
		VOC	0.52	
		PM	0.71	
		PM ₁₀	0.71	
		PM _{2.5}	0.71	
		SO ₂	0.57	
1B	Boiler 2	NO _x	1.06	see
		СО	3.46	BOILERCAP
		VOC	0.52	
		PM	0.71	
		PM ₁₀	0.71	
		PM _{2.5}	0.71	
		SO ₂	0.57	
1C	Boiler 3	NO _x	1.06	see
		СО	3.46	BOILERCAP
		VOC	0.52	
		PM	0.71	
		PM ₁₀	0.71	
		PM _{2.5}	0.71	
		SO ₂	0.57	
BOILERCAP	Boiler 1A to 1C Cap	NO _x	3.17	11.11
		СО	10.37	36.35
		VOC	1.55	5.42
		PM	2.14	7.49
		PM ₁₀	2.14	7.49
		PM _{2.5}	2.14	7.49
		SO ₂	1.72	6.04

2A	Small Boiler	NO _x	1.32	5.78
		СО	0.48	2.09
		VOC	0.07	0.31
		PM	0.10	0.43
		PM ₁₀	0.10	0.43
		PM _{2.5}	0.10	0.43
		SO ₂	0.08	0.35
HTR1	Hot Oil Heater 1	NO _x	1.42	6.24
		СО	1.45	6.33
		VOC	0.22	0.94
		PM	0.30	1.31
		PM ₁₀	0.30	1.31
		PM _{2.5}	0.30	1.31
		SO ₂	0.24	1.05
SHIP FUG	Ship Dock Fugitives	VOC	410.89	755.88
		TRS/H ₂ S	0.72	1.32
VAPCOMB1	Vapor Combustor 1	NO _x	21.69	see
		СО	39.84	VAPCOMBCA P
		VOC	72.30	·
		TRS/H ₂ S	0.05	
		PM	1.08	
		PM ₁₀	1.08	
		PM _{2.5}	1.08	
		SO ₂	8.98	
VAPCOMB2	Vapor Combustor 2	NO _x	21.69	see
		СО	39.84	VAPCOMBCA P
		VOC	72.30	T.
		TRS/H ₂ S	0.05	
		РМ	1.08	
		PM ₁₀	1.08	
		PM _{2.5}	1.08	
		SO ₂	8.98	
VAPCOMB3	Vapor Combustor 3	NO _x	21.69	see
		СО	39.84	VAPCOMBCA

		VOC	72.30	
		TRS/H ₂ S	0.05	
		PM	1.08	
		PM ₁₀	1.08	
		PM _{2.5}	1.08	
		SO ₂	8.98	
VAPCOMBCAP	Emissions Cap for	NO _x		228.01
	Vapor Combustors 1-3	СО		418.77
		VOC		660.32
		TRS/H₂S		0.51
		PM		11.40
		PM ₁₀		11.40
		PM _{2.5}		11.40
		SO ₂		96.78
TCOMB1	Temporary Control	NO _x	2.13	see
	Unit 1	СО	1.23	TCOMBCAP
		VOC	7.47	
		TRS/H₂S	<0.01	
		РМ	0.12	
		PM ₁₀	0.12	
		PM _{2.5}	0.12	
		SO ₂	0.08	
TCOMB2	Temporary Control Unit 2	NO _x	2.13	see
		СО	1.23	TCOMBCAP
		VOC	7.47	
		TRS/H ₂ S	<0.01	
		РМ	0.12	
		PM ₁₀	0.12	
		PM _{2.5}	0.12	
		SO ₂	0.08	
ТСОМВ3	Temporary Control Unit 3	NO _x	2.13	see
		СО	1.23	TCOMBCAP
		VOC	7.47	
		TRS/H₂S	<0.01	

		PM	0.12	
		PM ₁₀	0.12	
		PM _{2.5}	0.12	
	SO ₂	0.08		
TCOMB4	Temporary Control	NO _x	2.13	see TCOMBCAP
	Unit 4	СО	1.23	
		VOC	7.47	
		TRS/H₂S	<0.01	
		PM	0.12	
		PM ₁₀	0.12	
		PM _{2.5}	0.12	
		SO ₂	0.08	7
ГСОМВ5	Temporary Control	NO _x	2.13	see
	Unit 5	СО	1.23	TCOMBCAP
		VOC	7.47	
		TRS/H ₂ S	<0.01	
		PM	0.12	
		PM ₁₀	0.12	
		PM _{2.5}	0.12	
		SO ₂	0.08	
TCOMBCAP	Temporary Control Units Caps	NO _x	see TCOMB1 to	20.19
		СО	TCOMB5	11.65
		VOC		34.53
		TRS/H₂S		0.02
		PM		1.09
		PM ₁₀		1.09
		PM _{2.5}		1.09
		SO ₂		3.35
FRTK-LND	Large and Medium Internal Floating Roof Landing	VOC	34.27	See EPN:
		TRS/H ₂ S	0.02	FRCAP
FRTK1	Medium Internal Floating Roof Tank 1	VOC	3.72	See EPN:
		TRS/H₂S	<0.01	FRCAP
FRTK2	Medium Internal	VOC	3.72	See EPN:

		TRS/H₂S	<0.01	
IFRTK3	Medium Internal	VOC	3.72	See EPN:
	Floating Roof Tank 3	TRS/H ₂ S	<0.01	FRCAP
IFRTK4	Medium Internal	VOC	3.72	See EPN:
	Floating Roof Tank 4	TRS/H ₂ S	<0.01	FRCAP
IFRTK5	Medium Internal	VOC	3.72	See EPN:
	Floating Roof Tank 5	TRS/H ₂ S	<0.01	FRCAP
IFRTK6	Medium Internal	VOC	3.72	See EPN:
	Floating Roof Tank 6	TRS/H ₂ S	<0.01	FRCAP
IFRTK7	Medium Internal	VOC	3.72	See EPN:
	Floating Roof Tank 7	TRS/H₂S	<0.01	FRCAP
IFRTK8	Medium Internal	VOC	3.72	See EPN:
	Floating Roof Tank 8	TRS/H ₂ S	<0.01	FRCAP
IFRTK9	Medium Internal	VOC	3.72	See EPN:
	Floating Roof Tank 9	TRS/H ₂ S	<0.01	FRCAP
IFRTK10	Medium Internal	VOC	3.72	See EPN:
	Floating Roof Tank 10	TRS/H₂S	<0.01	FRCAP
IFRTK11	Medium Internal Floating Roof Tank 11	VOC	3.72	See EPN:
		TRS/H ₂ S	<0.01	FRCAP
IFRTK12	Medium Internal	VOC	3.72	See EPN:
	Floating Roof Tank 12	TRS/H ₂ S	<0.01	FRCAP
IFRTK13	Medium Internal	VOC	3.72	See EPN:
	Floating Roof Tank 13	TRS/H ₂ S	<0.01	FRCAP
IFRTK14	Medium Internal	VOC	3.72	See EPN:
	Floating Roof Tank 14	TRS/H₂S	<0.01	FRCAP
IFRTK15	Medium Internal	VOC	3.72	See EPN:
	Floating Roof Tank 15	TRS/H₂S	<0.01	FRCAP
IFRTK16	Medium Internal	VOC	3.72	See EPN:
	Floating Roof Tank 16	TRS/H ₂ S	<0.01	FRCAP
IFRTK17	Medium Internal Floating Roof Tank 17	VOC	3.72	See EPN:
		TRS/H ₂ S	<0.01	FRCAP
IFRTK18	Medium Internal Floating Roof Tank 18	VOC	3.72	See EPN:
		TRS/H ₂ S	<0.01	FRCAP
IFRTK19	Medium Internal	VOC	3.74	See EPN:

		TRS/H₂S	<0.01	
IFRTK20	Medium Internal Floating Roof Tank 20	VOC	3.74	See EPN:
		TRS/H ₂ S	<0.01	FRCAP
LIFRTK1	Large Internal Floating	VOC	6.16	See EPN:
	Roof Tank 1	TRS/H ₂ S	<0.01	FRCAP
LIFRTK2	Large Internal Floating	VOC	6.16	See EPN:
	Roof Tank 2	TRS/H₂S	<0.01	FRCAP
LIFRTK3	Large Internal Floating	VOC	5.90	See EPN:
	Roof Tank 3	TRS/H₂S	<0.01	FRCAP
LIFRTK4	Large Internal Floating	VOC	5.90	See EPN:
	Roof Tank 4	TRS/H₂S	<0.01	FRCAP
LIFRTK5	Large Internal Floating	VOC	5.90	See EPN:
	Roof Tank 5	TRS/H₂S	<0.01	FRCAP
FRCAP	Emissions Cap for	VOC	See IFRTK1-20,	289.13
	Floating Roof Tanks	TRS/H₂S	LIFRTK1-5, & IFRTK-LND	0.17
FXHO1	Hot Oil Tank 1	VOC	<0.01	<0.01
FWP1	Fire Water Pump 1	NO _x	1.82	0.05
		СО	0.27	0.01
		VOC	0.07	<0.01
		PM	0.04	<0.01
		PM ₁₀	0.04	<0.01
		PM _{2.5}	0.04	<0.01
		SO ₂	0.63	0.02
FWP2	Fire Water Pump 2	NO _x	1.82	0.05
		CO	0.27	0.01
		VOC	0.07	<0.01
		PM	0.04	<0.01
		PM ₁₀	0.04	<0.01
		PM _{2.5}	0.04	<0.01
		SO ₂	0.63	0.02
FUG	Fugitive Emissions (5)	VOC	4.07	17.83
		TRS/H₂S	<0.01	0.01
MSS	MSS Activities	VOC	60.90	2.02

TRS/H ₂ S 0.03 <0.01	
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- (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

 SO_2 - sulfur dioxide H_2S - hydrogen sulfide TRS - total reduced sulfur

PM - total particulate matter, suspended in the atmosphere, including PM_{10} and $PM_{2.5}$, as

represented

 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

CO - carbon monoxide

(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.

Date: November 6, 2015