Emission Sources - Maximum Allowable Emission Rates

Permit Number 135622

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				
(1)			lbs/hour	TPY (4)			
See Attachment 1	Tank Cap	voc	193.88	221.25			
TK-85, TK-91, TK-93, TK-96	Crude/Condensate Tanks	voc	25.27	24.57			
MSS Caps	MSS Caps	со	34.79	0.12			
		NO _X	17.43	0.06			
		voc	829.34	9.30			
FUG-Cap	Fugitives Subcap (5)	voc	18.06	79.09			
H-TK-83	Heater - Tank TK-83 Heater	со	0.32	0.73			
	- Todae	NO _X	0.40	0.86			
		РМ	0.03	0.06			
		PM ₁₀	0.03	0.06			
		PM _{2.5}	0.03	0.06			
		SO ₂	0.05	0.06			
		voc	0.02	0.05			

Emission Sources - Maximum Allowable Emission Rates

- (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) CO - carbon monoxide

NO_x - total oxides of nitrogen

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

represented

PM₁₀ - 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

VOC - volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1

(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 Sources - Maximum Allowable Emission Rates

Date: September 24, 2015

ATTACHMENT 1

Permit Number 135622

Contaminants, Emission Point Numbers, And Source Names

This table lists the facility identification numbers, emission point numbers, source names, and emission cap contaminants emitted for all emission points on the applicant's property covered by this permit.

Facility	Emission Point	Source Name (2)	Emission Cap Contaminants Em						mitted			
Identification Number	Number (1)		SO ₂	VOC	NO _x	СО	PM	H ₂ S	NΗ ₃	other		
	TK 100	TANK 100										
T-100	TK-100	TANK 100	<u> </u>	X	.	_	_	_		В		
T-102	TK-102	TANK 102		X	·		<u> </u>	<u>.</u>		В		
T-110	TK-110	TANK 110		X								
T-111	TK-111	TANK 111	 	X			-			В		
T-112	TK-112	TANK 112		X	<u>, </u>	-				В		
T-14	TK-14	TANK 14		X				.		В		
T-142	TK-142	TANK 142	.	Х			-					
T-146	TK-146	TANK 146		Х						В		
T-147	_TK-147	TANK 147		X						B		
T-15	_TK-15	TANK 15		X						В		
T-152	_TK-152	TANK 152		X						В		
T-153	_TK-153	TANK 153		X								
T-17	_TK-17	TANK 17		X								
T-20	_TK-20	TANK 20		X						В		
T-201	TO-2	TANK 201		Х	_ X	_ X				В		
T-203	TK-203	TANK 203		Х						В		
T-204	TK-204	TANK 204		Χ						В		
T-205	_TK-205	TANK 205		X						В		
T-206	_TK-206	TANK 206		X								
T-207	_TK-207	_TANK 207		X						В		
T-208	TK-208	TANK 208		Χ								
T-21	TK-21	TANK 21		Χ				<u> </u>		В		
T-320	TK-320	TANK 320	•	Х								
T-321	TK-321	TANK 321	<u> </u>	Х								
T-322	TK-322	TANK 322		Х	•					,		
T-323	TK-323	TANK 323		Х	•					В		
T-324	TK-324	TANK 324	•	Х						В		
T-326	TK-326	TANK 326	•	Х	•					В		
T-329	TK-329	TANK 329		Х						В		
T-330	TK-330	TANK 330	_	Х						В		
T-331	TK-331	TANK 331	_	Х						В		
T-333	TK-333	TANK 333		Х	-					В		
T-334	TK-334	TANK 334		X						_		
T-335	TK-335	TANK 335		X								
T-336	TK-336	TANK 336		X								
T-350	TK-350	TANK 350		X						В		
							-	_				

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T-351 T-352 T-353	TK-351 TK-352	TANK 351	· · · · · · ·	Χ					В
	TK-352	•			•	•	•		
T-353		TANK 352		X					В
	TK-353	TANK 353		Х					
T-355	TK-355	TANK 355		Х	•	•		•	В
T-356	TK-356	TANK 356		Х		•	•	•	В
T-357	TK-357	TANK 357		Х			-	•	В
T-358	TK-358	TANK 358		Х					В
T-359	TK-359	TANK 359		Х					
T-360	TK-360	TANK 360		Χ					
T-370	TK-370	TANK 370		Χ					В
T-371	TK-371	TANK 371		Х					В
T-50	TK-50	TANK 50		Х					
T-51	TK-51	TANK 51		Χ					
T-52	TK-52	TANK 52		Χ					
T-53	TK-53	TANK 53		Х					
T-54	TK-54	TANK 54		Х					
T-70	TK-70	TANK 70		Х					
T-71	TK-71	TANK 71		Х					
T-72	TK-72	TANK 72		Χ					В
T-73	TK-73	TANK 73		Х					В
T-74	TK-74	TANK 74		Х			•		В
T-77	TK-77	TANK 77		Х					
T-79	TK-79	TANK 79		Χ	•	•		•	В
T-80	TK-80	TANK 80		Х		,	•	,	
T-81	TK-81	TANK 81		Х		,	•	,	
T-82	TK-82	TANK 82		Х					В
T-83	TK-83	TANK 83		Х					
T-84	TK-84	TANK 84		Х					В
T-85	TK-85	TANK 85		Х					В
T-88	TK-88	TANK 88		Х					В
T-89	TK-89	TANK 89		Х					В
T-90	TK-90	TANK 90		Х					В
T-91	TK-91	TANK 91		Х					В
T-92	TK-92	TANK 92		Х					В
T-93	TK-93	TANK 93		Х				•	В
T-94	TK-94	TANK 94		Х				•	В
T-95	TK-95	TANK 95		Х				•	В
T-96	TK-96	TANK 96		Х	•	•		•	В
T-97	TK-97	TANK 97		Х			-	•	В
T-98	TK-98	TANK 98		Х					В
T-99	TK-99	TANK 99		Х					В
T-108	TO-2	TANK 108		Х	Х	Х			В
H-TK-83	H-TK-83	TANK 83 HEATER	Х	Х	Х	Х	Х		
Various	FUG-Cap	PIPING EQUIPMENT FUGITIVES		Χ					В

ATTACHMENT 1

Permit Number

Page 3

- (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) CO - carbon monoxide H₂S - hydrogen sulfide

NH₃ - ammonia

NO_x - total oxides of nitrogen

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

represented

PM₁₀ - 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

VOC - volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1

A - sulfuric acid B - benzene

C - chlorine and hydrogen chloride

Date: September 24, 2015