### Permit Number 19797

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

Source Name (2)	Air Contaminant Name (3)	Emission Rates	
		lbs/hour	TPY (4)
Main Flare	NO <sub>x</sub>	1.61	1.05
	со	13.78	8.98
	VOC	1.41	3.63
	SO <sub>2</sub>	0.01	0.01
	MeCl <sub>2</sub>	0.01	0.01
	HCI	0.11	0.49
	Acetone	0.36	0.91
Acetylene Flare	NO <sub>x</sub>	1.15	0.58
	со	9.82	5.01
	SO <sub>2</sub>	0.01	0.01
	Acetylene	0.73	0.30
	NH <sub>3</sub>	0.01	0.01
Scrubber	VOC	0.04	0.17
	HCI	0.09	0.03
TPP Venturi Filter	РМ	0.01	0.01
	PM <sub>10</sub>	0.01	0.01
	PM <sub>2.5</sub>	0.01	0.01
Lindlar Catalyst Scrubber	РМ	0.01	0.01
	PM <sub>10</sub>	0.01	0.01
	PM <sub>2.5</sub>	0.01	0.01
Crystal wash Tower Scrubber	РМ	0.01	0.01
	PM <sub>10</sub>	0.01	0.01
	PM <sub>2.5</sub>	0.01	0.01
C10 Filter	РМ	0.01	0.01
	Main Flare  Acetylene Flare  Scrubber  TPP Venturi Filter  Lindlar Catalyst Scrubber  Crystal wash Tower Scrubber	Main Flare       NOx         CO       VOC         SO2       MeCl2         HCI       Acetone         Acetylene Flare       NOx         CO       SO2         Acetylene       NH3         Scrubber       VOC         HCI       HCI         TPP Venturi Filter       PM         PM10       PM2.5         Lindlar Catalyst Scrubber       PM         PM2.5       PM2.5         Crystal wash Tower Scrubber       PM         PM10       PM2.5         PM10       PM2.5	Ibs/hour           Main Flare         NO₂         1.61           CO         1.3.78           VOC         1.41           SO₂         0.01           MeCl₂         0.01           HCl         0.11           Acetone         0.36           Acetylene Flare         NO₂         1.15           CO         9.82           SO₂         0.01           Acetylene         0.73           NH₃         0.01           Scrubber         VOC         0.04           HCl         0.09           TPP Venturi Filter         PM         0.01           PM₂₅         0.01           PM₂₅         0.01           PM₂₅         0.01           PM₂₅         0.01           PM₂₅         0.01           PM₃₀         <

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		PM <sub>10</sub>	0.01	0.01
		PM <sub>2.5</sub>	0.01	0.01
TF1	MeCl₂ Tank Adsorber	MeCl <sub>2</sub>	0.18	0.01
TF2	Toluene Tank	voc	5.51	0.02
TF3	Potassium Hydroxide Tank	кон	0.01	0.01
TF4	HCI Tank Scrubber	HCI	0.82	0.02
TF5	Acetic Acid Tank Scrubber	VOC	0.16	0.03
TF6	Beta Ionone Tank	voc	0.01	0.01
TF7	Hexane Tank	voc	18.49	0.09
TF8	Methanol Tank	voc	8.74	0.14
TF9	Solvent Waste Tank	voc	8.53	0.18
		MeCl <sub>2</sub>	16.31	0.95
		Acetone	17.38	0.37
TF10	Phosphorous Waste Tank	voc	9.70	0.46
	Talik	MeCl <sub>2</sub>	18.22	0.45
		Acetone	8.67	0.42
TF13	Sodium Hydroxide Tank	NaOH	0.01	0.01
TF15	Sulfuric Acid Tank	H <sub>2</sub> SO <sub>4</sub>	0.01	0.01
FUG-BETA	Process Fugitives (5)	voc	1.16	5.07
		MeCl <sub>2</sub>	0.16	0.68
		NH3	0.06	0.27
		Acetone	0.27	1.18
WWTP-01	Wastewater Treatment Plant	VOC	1.80	2.07
	Fidit	MeCl <sub>2</sub>	2.28	3.18
		Acetone	0.03	0.02
B-1	Plant Boiler	NO <sub>x</sub>	1.30	5.71
D-T	Fiant builei	СО	1.33	5.84
		CO (MSS)	8.73	0.07
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		voc	0.17	0.73
		SO <sub>2</sub>	0.02	0.08
		РМ	0.23	1.01
		PM <sub>10</sub>	0.23	1.01
		PM <sub>2.5</sub>	0.23	1.01
A-MSS	Vaccal Degreeing and	NO <sub>x</sub>	1.76	1.05
	Vessel Degassing and Cleaning to Main Flare	СО	15.09	8.98
		voc	4.41	0.01
		SO <sub>2</sub>	0.01	0.01
		MeCl <sub>2</sub>	0.03	0.01
		HCI	1.13	0.99
		Acetone	9.13	0.01
T-9110-MSS	MeCl <sub>2</sub> Tank Opening	MeCl <sub>2</sub>	2.60	0.01
T-9104-MSS	Potassium Hydroxide Tank Opening	кон	0.01	0.01
T-9108-MSS	HCI Tank Opening	HCI	0.62	0.01
T-9103-MSS	Acetic Acid Tank Opening	voc	0.09	0.01
T-9102-MSS	Methanol Tank Opening	voc	0.22	0.01
T-9111-MSS	Acetone Tank Opening	Acetone	0.90	0.01
T-9106-MSS	Solvent Waste Tank Opening	voc	0.52	0.01
	Opening	MeCl <sub>2</sub>	0.06	0.01
		Acetone	0.57	0.01
T-9105-MSS	Phosphorous Waste Tank Opening	voc	0.72	0.01
	Tank Opening	MeCl <sub>2</sub>	0.32	0.01
		Acetone	0.24	0.01
T-9101-MSS	Hexane Tank Opening	voc	1.10	0.01
T-9100-MSS	Beta-Ionone Tank Opening	voc	0.01	0.01
T-9107-MSS	Toluene Tank Opening	voc	0.27	0.01
T-9112-MSS	Sulfuric Acid Tank	H <sub>2</sub> SO <sub>4</sub>	0.01	0.01

	Opening			
T-9113-MSS	Sodium Hydroxide Tank Opening	NaOH	0.01	0.01
FUG-MSS	Fugitives	voc	18.96	1.06
		MeCl <sub>2</sub>	16.19	0.21
		NH <sub>3</sub>	0.49	0.03
		Acetone	27.74	0.21
		HCI	3.25	0.01
		Inorganics	0.01	0.02
SITEWIDE	Various	Individual HAP	-	<10.00
		Total HAPs	-	<25.00

(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<sub>x</sub> - total oxides of nitrogen

SO<sub>2</sub> - sulfur dioxide

PM - total particulate matter, suspended in the atmosphere, including PM<sub>10</sub> and PM<sub>2.5</sub>, as represented

PM<sub>10</sub> - total particulate matter equal to or less than 10 microns in diameter, including PM<sub>2.5</sub>, as

represented

PM<sub>2.5</sub> - particulate matter equal to or less than 2.5 microns in diameter

CO - carbon monoxide

HAP - hazardous air pollutant as listed in § 112(b) of the Federal Clean Air Act or Title 40 Code of

Federal Regulations Part 63, Subpart C

H<sub>2</sub>SO<sub>4</sub> - sulfuric acid
HCl - hydrogen chloride
KOH - potassium hydroxide
MeCl<sub>2</sub> - methylene chloride
NaOH - sodium hydroxide
NH<sub>3</sub> - ammonia

(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:	February 6, 2019	