Permit No. 20686

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

Emission *	Source	Air Contaminant	<u>Emissio</u>	n Rates
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
CCVDU06	Carbon Canister	VOC	0.04	<0.01
CTC00LT03	Cooling Tower No. 2	VOC	0.13	0.55
CTC00LT04	Cooling Tower No. 3	VOC	0.17	0.74
CTC00LT05	Cooling Tower No. 6	VOC	0.13	0.55
CTVDU05	TTI Cooling Tower	VOC	0.07	0.32
EEFIREWA02	P-175 Engine P-2 Engine	VOC NO _x CO SO ₂ PM	0.28 3.57 0.77 0.24 0.25	0.12 1.52 0.33 0.10 0.11
		NO_{x} CO SO_{2} PM	7.13 1.54 0.47 0.51	3.03 0.65 0.20 0.22
FCWELL04	Material Handling Fugi <0.01	tives (4)	PM	<0.01
FECUIIP04	335 Unit Flare	VOC NO_{\times} CO SO_{2}	0.57 1.18 4.69 0.91	1.26 4.01 15.98 4.00

Emission	Source A	ir Contaminant	<u>Emission</u>	<u>n Rates</u>
<u>*</u> Point No. (1)	Name (2)	Name (3)	lb/hr	<u>TPY</u>
FECUIIP04	Decoking	CO	0.76	0.53
===\(=\)	24	PM	0.33	0.23
FEEVFL02	314 Unit Flare	VOC	1.90	5.24
		NO _x CO	0.34 1.35	1.14 4.52
		SO ₂	2.60	7.13
FETKFLR02	Tank Vent Flare	VOC	55.88	13.35
		NO_x	6.69	2.59
		CO	26.66	10.33
		HC1	0.77	0.04
		SO ₂	18.93	6.60
FU1DU01	346 Unit Fugitives (4)	VOC	0.02	0.09
FU4BOLS01	No. 4 Boiler System Fug 0.04	itives (4)	VOC	0.01
FUBARGE01	Barge Fugitives (4)	VOC	<0.01	<0.01
FUBAYOU01	Bayou Tank Farm Fugitiv	es (4)	VOC	0.03
FUC09DU01	345 Unit Fugitives (4)	VOC	0.02	0.09
FUC21DU01	343 Unit Fugitives (4)	VOC	0.03	0.14
FUC25DU01	342 Unit Fugitives (4)	VOC	0.02	0.08
FUC27DU01	341 Unit Fugitives (4)	VOC	0.02	0.10
FUC33DU01	344 Unit Fugitives (4)	VOC	0.02	0.08
FUC35DU01	347 Unit Fugitives (4)	VOC	0.02	0.08

Emission *	Source	Air Contaminant	<u>Emission</u>	Rates
- Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
FUCAS1201	CA Storage Area 0.02	12 Fugitives (4)	VOC	<0.01
FUCAS1601	CA Storage Area 0.05	16 Fugitives (4)	VOC	0.01
FUCAS1701	CA Storage Area <0.01	17 Fugitives (4)	VOC	<0.01
FUCAS19B01	CA Storage Area 0.08	19B Fugitives (4)	VOC	0.02
FUCAS29A01	CA Storage Area 0.02	29A Fugitives (4)	VOC	<0.01
FUCAS33B01	CA Storage Area 0.06	33B Fugitives (4)	VOC	0.01
FUCAS33C01	CA Storage Area 0.02	33C Fugitives (4)	VOC	<0.01
FUCAS33D01	CA Storage Area 0.03	33D Fugitives (4)	VOC	<0.01
FUCAS33E01	CA Storage Area 0.03	33E Fugitives (4)	VOC	<0.01
FUCAS9701	CA Storage Area 0.02	97 Fugitives (4)	VOC	<0.01
FUCLUPS01	348 Unit Storage 0.03	Fugitives (4)	VOC	<0.01
FUCLUPU01	348 Unit Fugitiv	es (4) VOC	0.01	0.06

Emission *	Source	Air Contaminant	<u>Emissio</u>	n Rates
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
FUCO2SU01	321 Unit Fugitives (4)	VOC	0.11	0.47
FUCOLATS01	Carbolate Storage Fugit 0.12	tives (4)	VOC	0.03
FUCOOLT01	Cooling Tower	VOC	<0.01	0.02
FUCRAS601	Crude Acid Storage 6 Ft 0.05	ugitives (4)	VOC	0.01
FUCRAS801	Crude Acid Storage Area Fugitives (4)	a 8 VOC	<0.01	0.01
FUCRS19A01	Crude Acid Storage Area Fugitives (4)	a VOC	<0.01	0.01
FUCRUDU01	333 Unit Fugitives (4)	VOC	0.12	0.50
FUCSNPS01	Caustic and Nap Oil Sto 0.15 Fugitives (4)	orage	VOC	0.04
FUCUIIP01	335 Unit Process Fugit	ives (4)	VOC	0.02
FUCUIIS01	335 Unit Storage Fugit	ives (4)	VOC	0.03
FUCYCBS01	Cresylate/Carbolate Sto 0.59 Fugitives (4)	orage	VOC	0.14
FUDRUM01	Drum Loading Fugitives	(4) VOC	<0.01	0.01
FUDRYU01	MP85 Unit Fugitives (4)) VOC	<0.01	0.02

Emission *	Source	Air Contaminant	<u>Emissio</u>	n Rates
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
FUEVAP01	314 Unit Fugitives (4)) VOC	0.02	0.08
FUEVFL01	314 Unit Flare Fugitiv 0.88	/es (4)	VOC	0.20
FUEXTRU01	313 Unit Fugitives (4)) VOC	0.32	1.38
FUFIREWA01	Firewater House A Fug 0.01	itives (4)	VOC	<0.01
FUFIREWB01	Firewater House B Fug 0.01	itives (4)	VOC	<0.01
FUGAST01	Gas Storage Fugitives	(4) VOC	0.06	0.27
FUHSRU01	336 Unit Fugitives (4)) VOC	0.02	0.10
FUIEXU01	332 Unit Fugitives (4)) VOC	0.02	0.08
FULAB01	Lab Sump Fugitives (4)) VOC	<0.01	0.01
FUMPTU01	351 Unit Fugitives (4)) VOC	0.69	3.04
FUNBEX01	316 Unit Fugitives (4)) VOC	0.13	0.57
FUOXRU01	349 Unit Fugitives (4)) VOC	0.04	0.16
FUPAHRU01	PAHR Unit Fugitives (4	1) VOC	0.10	0.42
FUPWNOS01	Process Water and Nap Storage Fugitives (4		0.16	0.70
FUPWS1801	Process Water Storage Fugitives (4)	T-18 VOC	0.02	0.09

Emission	Source	Air Contaminant	<u>Emission</u>	Rates
<u>*</u> Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
FUPWS22201	Process Water Storage 0.01 Fugitives (4)	T-222	VOC	<0.01
FUPWS22301	Process Water Storage 0.33 Fugitives (4)	T-223	VOC	0.08
FURLU37A01	Rail Loading/Unloading 0.05 Fugitives (4)	g Area 37A	VOC	0.01
FURLU37B01	Rail Loading/Unloading 0.09 Fugitives (4)	g Area 37B	VOC	0.02
FURLU37B02	Railcar Spots 12-20 Loading Losses (7)	VOC	41.18	4.73
FURLU37C01	Rail Loading/Unloading 0.02 Fugitives (4)	g Area 37C	VOC	<0.01
FURLU37D01	Rail Loading/Unloading 0.37 Fugitives (4)	g Area 37D	VOC	0.09
FURLU37D02	Railcar Spots 27-32 Loading Losses (7)	VOC	41.18	3.36
FURMDSOS01	Raw Material/Disulfid 0.50 Fugitives (4)	e Storage	VOC	0.12

Emission *	Source Air	Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	1b/hr	TPY
FURSDUS01	Residue Storage Fugitives 0.02	(4)	VOC	<0.01
FUSAPOU01	329 Unit Fugitives (4)	VOC	<0.01	0.01
FUSRU01	315 Unit Fugitives (4)	VOC	0.27	1.20
FUSWETU01	301 Unit Fugitives (4)	VOC	0.35	1.51
FUT22701	T-227 Area Fugitives (4)	VOC	0.01	0.05
FUT27501	T-275 Area Fugitives (4)	VOC	<0.01	0.01
FUTKFLR01	Tank Vent Flare Fugitives 1.53	(4)	VOC	0.35
FUTLU85B01	Tank Truck Loading/Unload 0.02 Area 85B (4)	ing	VOC	<0.01
FUTLU85B02	351 Unit Loading Fugitives	5 (4)	VOC	0.14
FUTTLU2401	Tank Truck Loading/Unload- 0.12 Area 24 (4)	ing	VOC	0.03
FUTTLU2402	Tank Truck Loading Losses 3.52	(7)	VOC	41.18
FUVAFU01	334 Unit Fugitives (4)	VOC	0.01	0.05
FUVDU01	TTI Fugitives (4)	VOC SO ₂	0.01 4.00	0.02 2.20

Emission *	Source	Air Contaminant	<u>Emissio</u>	n Rates
Point No. (1)	Name (2)	Name (3)	1b/hr	<u>TPY</u>
FUWASHU01	313 Unit Fugitives (4)	VOC	0.12	0.52
FUWELFS01	361 Unit Feed Storage 0.23	Fugitives (4)	VOC	0.05
FUWELFS201	361 Unit Storage Fugit 0.24	cives (4)	VOC	0.06
FUWELL01	361 Unit Fugitives (4)	VOC	0.01	0.05
HE1DU02	Heater H-2	VOC NO_x CO SO_2 PM	0.04 0.64 0.14 0.03 0.08	0.16 2.81 0.59 0.12 0.33
HE2BOIL02	Boiler No. 2	VOC NO_x CO SO_2 PM	0.43 4.82 5.86 0.33 0.59	1.88 21.13 25.66 1.46 2.60
HEC21DU02	Heater H-21	VOC NO_x CO SO_2 PM	0.07 1.70 0.42 0.05 0.17	0.31 7.44 1.86 0.23 0.75
HEC25DU02	Heater H-25	VOC NO_x CO SO_2 PM	0.07 1.56 0.39 0.05 0.16	0.29 6.83 1.71 0.21 0.68
HEC27DU02	Heater H-27	VOC	0.26	1.13

Emission *	Source	Air Contaminant	<u>Emissior</u>	n Rates
<u>-</u> Point No. (1)	Name (2)	Name (3)	lb/hr	<u>TPY</u>
		NO_{\times} CO SO_{2} PM	2.74 1.55 0.19 0.62	11.98 6.78 0.83 2.71
HEC33DU02	Heater H-8	VOC NO_{x} CO SO_{2} PM	0.07 1.70 0.42 0.05 0.17	0.31 7.44 1.86 0.23 0.75
HEC35DU02	Heater H-347001	VOC NO_{x} CO SO_{2} PM	0.15 1.56 1.54 0.11 0.35	0.64 6.83 6.73 0.47 1.55
HEC9DU02	Heater H-1	VOC NO_{\times} CO SO_{2} PM	0.04 0.63 0.13 0.03 0.08	0.16 2.76 0.58 0.12 0.33
HECRUDU02	Heater H-7	VOC NO_x CO SO_2 PM	0.10 2.31 0.58 0.07 0.23	0.42 10.11 2.53 0.31 1.01
HECRUDU03	Heater H-5	VOC NO_{x} CO SO_{2} PM	0.09 0.94 0.92 0.07 0.21	0.39 4.10 4.04 0.29 0.93

Emission *	Source	Air Contaminant	<u>Emission</u>	n Rates
Point No. (1)	Name (2)	Name (3)	1b/hr	TPY
HECUIIPO2	Heater H-33501	VOC	0.03	0.14
		NO _x	0.09	0.41
		CO	0.08	0.36
		SO ₂	0.02	0.10
		PM	0.07	0.29
HECUIIP03	Heater H-33502	VOC	0.05	0.01
		NO_x	0.01	0.04
		CO	0.01	0.04
		SO_2	<0.01	0.01
		PM	0.01	0.03
HEHSRU02	Heater H-366001	VOC	0.08	0.35
		NO_x	0.85	3.73
		CO	0.84	3.68
		SO_2	0.06	0.26
		PM	0.19	0.85
HEMPTU02	Heater H-800	VOC	0.04	0.15
		NO_{\times}	0.61	2.67
		CO	0.13	0.56
		SO ₂	0.03	0.12
		PM	0.07	0.32
HEOXRU13	Heater H-349001	VOC	0.33	1.45
		NO_x	3.53	15.45
		CO	3.48	15.24
		SO ₂	0.24	1.07
		PM	0.80	3.50
HEVDU02	TTI Heater	VOC	0.02	0.06
		NO_x	0.25	1.10
		CO	0.05	0.23
		SO ₂	<0.01	<0.01
		PM	0.03	0.13

Emission	Source	Air Contaminant	<u>Emissi</u>	on Rates
<u>*</u> <u>Point No. (1)</u>	Name (2)	Name (3)	lb/hr	TPY
IEPAHRU02	Heater H-41	VOC	7.57	3.62
		NO _x CO	3.02 0.75	2.34 0.58
		SO ₂	79.49	42.60
		PM	0.29	0.23
SE4B0LS02	No. 3 Boiler Stack	VOC	9.41	26.00
		NO _x	26.08	103.93
		CO SO₂	10.15 41.30	40.36 41.98
		PM	3.82	15.28
SE4B0LS03	SO₂ Absorber Stack	VOC	7.84	19.83
		$NO_{ imes}$ CO	5.01 3.01	20.41 12.81
		SO ₂	1.61	4.34
		PM	1.20	5.13
SEBAYOU02	Scrubber S-1002	VOC	0.27	0.01
SEBAYOU03	Scrubber S-1000	VOC	0.65	0.04
SEC09DU08	Scrubber S-24	VOC	1.28	0.37
SEC21DU07	Scrubber S-141	VOC	0.33	0.09
SEC25DU03	Scrubber S-25	VOC	0.29	0.11
SECAS133B10	Scrubber S-78	VOC	6.73	0.07
SECAS1607	Scrubber S-86	VOC	0.36	0.02
SECAS33D08	Scrubber S-82	VOC	0.29	0.02

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Emission *	Source	Air Contaminant	<u>Emissio</u>	n Rates
<u> </u>	Name (2)	Name (3)	lb/hr	<u>TPY</u>
SECAS33E07	Scrubber S-5	VOC	0.16	0.01
SECAS9702	Scrubber S-260	VOC	1.09	0.056
SECLUPS02	Scrubber S-18	VOC	2.19	0.30
SEC02SU02	Scrubber S-580	VOC	1.59	0.11
SEC02SU04	Scrubber S-502	VOC	0.34	0.95
SEC02SU05	Scrubber S-501	VOC	0.83	0.94
SECOLATS03	Scrubber S-171	VOC	0.92	0.16
SECOLATS04	Scrubber S-172	VOC	42.71	6.83
SECOLATS05	Scrubber S-174	VOC	0.53	0.34
SECRAS602	Scrubber S-83	VOC	0.07	0.07
SEIEXU02	Scrubber S-917	VOC	0.11	0.04
SEMPTU03	Scrubber S-807	(5) VOC	13.96	1.68
SEMPTU03	Scrubber S-807	(6) VOC	0.06	
SENBEX02	Scrubber S-960	VOC	0.08	0.36
SEOXRU03	Scrubber S-310	VOC	0.44	0.16
SESAPOU02	Scrubber S-927	VOC	0.05	<0.01
SET27504	Scrubber S-275	VOC	0.05	<0.01

Emission *	Source	Air Contaminant	<u>Emissio</u>	n Rates
Point No. (1)	Name (2)	Name (3)	1b/hr	TPY
SEWELFS03	Scrubber S-234	VOC	0.07	0.04
VEBARGE02	Tank T-1009	VOC	7.48	0.10
VEBARGE03	Tank T-1014	VOC	0.05	<0.01
VECAS33E05	Tank T-54	КОН	<0.01	<0.01
VECLUPU02	Column C-11	VOC	<0.01	<0.01
VECOOLT02	Tank T-950	VOC	<0.01	<0.01
VECSNPS02	Tank T-211017	NaOH	<0.01	<0.01
VECSNPS03	Tank T-211028	NaOH	<0.01	<0.01
VECSNPS04	Tank T-211029	NaOH	<0.01	<0.01
VEFIREWA03	Tank T-1012	VOC	0.01	<0.01
VEFIREWB03	Tank T-1013	VOC	0.06	<0.01
VEGAST02	Tank T-1010	VOC	0.14	<0.01
VEGAST03	Tank T-1011	VOC	24.01	0.25
VEIEXU03	Tank T-908	VOC	<0.01	<0.01
VEIEXU04	Tank T-910	VOC	<0.01	<0.01
VEIEXU08	Tank T-906	VOC	<0.01	<0.01
VEIEXU09	Tank T-907	VOC	<0.01	<0.01
VEIEXU10	Tank T-909	VOC	<0.01	<0.01

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EMISSION SOURCES MUMALLOWABLE BWABSEON RATES ATR ENTAMINANTS BATA

Emission Emission	Source	Air Eontaminant	<u>Emissic</u>	n Rates on Rates
Point No. (1)	Name (2)	Name (3) Name (3)	-1b/hr	- TRY
VEMPTU04	Tank T-806	КОН	<0.01	<0.01
VEMPTU05	Tank T-810	VOC	<0.01	<0.01
VEMPTU06	Tank T-811	VOC	<0.01	<0.01
VEMPTU07	Tank T-825	H_2SO_4	<0.01	<0.01
VEPWS2202	Tank T-222	VOC	0.01	<0.01
VERMDSOS02	Tank T-163	VOC	5.91	1.51
VERMDSOS03	Tank T-164	VOC	5.91	1.51
VERSDUS02	Tank T-190/191	VOC	0.13	0.01
VESAS02	Tank T-93	H_2SO_4	<0.01	<0.01
VEVDU03	Product Loading	VOC	1.12	0.08
VEVDU04	Raw material unloading	g VOC	1.46	0.44
VEWELL02	F-603/F-604 Vent	VOC	11.87	1.74

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

 NO_x - total oxides of nitrogen

SO₂ - sulfur dioxide

 $PM\,$ - particulate matter, suspended in the atmosphere, including $PM_{10}.$

⁽²⁾ Specific point source name. For fugitive sources use area name or fugitive source name.

⁽³⁾ VOC - volatile organic compounds as defined in 30 Texas Administrative Code Section 101.1

		AIR CONTAMINANTS DATA	
Emission S	Source	Air Contaminant	<u>Emission Rates</u>
Point No. (1) N	Name (2)	Name (3)	<u>lb/hr TPY</u>
PM ₁₀ - particular where PM is not 1 - be assuremitted. CO - carbon race NaOH - sodium but the sodium but the sodium but the sodium but the shall not excession.	late matter equal to disted, it shall med that no particulat monoxide hydroxide cacid n chloride	estimate only and mission rate. SEMPTU03 when the Moreover of	should not be MPT vent chiller MPT vent chiller de FUTTLU2402 are out of 2,500,000 n EPN. However, ree loading EPNs
permit shall r TPY. All representations	not exceed 4.34 TPY a individual speciate s listed in the Att ined in the December 1	and total HAPs may ned emissions sha tachment 2, Reviseo	not exceed 18.97 ll conform to

* Emission rates are based on and the facilities are limited by the

____Hrs/day ______Days/week ______Weeks/year or _____8,760

following maximum operating schedule:

Hrs/year

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EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	<u>Emission Rates</u>
<u>*</u>			
Point No. (1)	Name (2)	Name (3)	lb/hr TPY

Dated____