Permit Number 8404

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	Emission	Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
CATALYTIC REFORM	IING UNIT NO. 4			
SCRU4-1	Combined Heater Stack	SO_2 NO_x CO VOC PM PM_{10} HCI	22.36 72.99 31.92 1.39 4.16 4.16 0.06	81.53 319.72 115.75 5.01 15.12 15.12 0.24
FCRU4	Fugitives (4)	VOC	1.93	8.46
FKCRU4	Cooling Tower (4)	VOC	0.47	2.05
ECRU4	Flare	****For Emergency	Use Only**	**
ALKYLATION UNIT				
TAL35140	Fresh Sulfuric Acid Tank	H ₂ SO ₄	0.12	0.028
TAL35141	Fresh Sulfuric Acid Tank	H ₂ SO ₄	0.12	0.028
TAL35142	Spent Sulfuric Acid Tank	VOC H₂SO₄	<0.1 0.11	<0.1 0.028
TAL35143	Spent Sulfuric Acid Tank	VOC H₂SO₄ 0.11	<0.1 0.028	<0.1
TAL35144	Fresh Caustic	VOC	0.01	0.01
FALKY4	Fugitives (4)	VOC	3.36	14.76

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY **
FKFCCU1 and FKFCCU2	Cooling Tower (4)	VOC	2.63	11.50
FALKY	Caustic Scrubber	VOC	0.05	0.21
EFCCU1 and 2	Alky Emergency Flare	****For Emergenc	y Use Only****	
DELAYED COKER UN	<u>IIT</u>			
SDCU1-1	Coker Heater No. 1	VOC NO ₂ SO ₂ PM ₁₀ CO	0.22 15.04 4.08 0.77 6.17	0.94 65.41 17.74 3.35 26.81
SDCU1-2	Coker Heater No. 2	VOC NO_2 SO_2 PM_{10} CO	0.22 15.04 4.08 0.77 6.17	0.94 65.41 17.74 3.35 26.81
FDCU2	Process Fugitives (4)	VOC C_6H_6	4.96 0.002	21.66 <0.01
	Coke Handling Fugitives (4)	PM PM ₁₀	4.52 2.03	4.44 2.00
FKDCU1	Cooling Tower (4)	VOC C ₆ H ₆	0.42 0.00025	1.84 0.0011
TVA01820	Coker Feedstock Tank	VOC	0.03	0.18
TVA01821	Coker Feedstock Tank	VOC	<0.01	<0.01
TDC01825	Refinery Sludges Tank	VOC	<0.01	<0.01

Emission	Source	Air	Contaminant	Emission	n Rates *
Point No. (1)	Name (2)		Name (3)	lb/hr	TPY **
TDC01830	Quench/Cutting Water Tank	<	VOC	0.01	0.06
VDCU1	Decoking Drum		VOC	< 0.01	< 0.01
EDCU1	Emergency Flare		****For Emergence	cy Release O	nly****
FLUID CATALYTIC CE	RACKING UNIT NO. 3				
SFCCU3-1	FCCU3 Charge Heater		VOC NO_x $(NO_x)^1$ SO_2 PM CO	0.37 73.00 (16.66) ¹ 3.59 0.71 5.66	1.20 254.00 (49.63) ¹ 15.63 3.10 24.81
SFCCU3-2	FCCU3 CO Boiler/ Scrubber Stack and Bypass	(SO ₂)	VOC NO _x SO ₂ ¹ (340.00) ¹ PM CO	37.20 265.70 1865.00 (1489.20) ¹ 188.60 875.73	163.02 1136.00 5324.00 826.10 3835.70
SCDHDS1	CDHDS1 Heater	NO _x SO ₂ PM CO	VOC 2.30 1.01 0.29 3.21	0.21 10.07 4.22 1.22 13.41	0.88
SCDHydro/CDHDS2	CDHydro/CDHDS2 Heater	NO _x SO ₂ PM CO	VOC 2.70 1.70 0.51 5.67	0.37 11.83 7.45 2.25 24.83	1.63

Emission	Source	Air	Contaminant	Emission	Rates *
Point No. (1)	Name (2)		Name (3)	lb/hr	TPY **
FCDHDS1	CDHDS1 Fugitive Emissions (4)		VOC	1.78	7.78
FCDHydro/CDHDS2	CDHydro/CDHDS2 Fugitive Emissions (4)		VOC	4.31	18.88
FFCCU3	FCCU3 Fugitive Emissions (4)		VOC (VOC) ¹	9.77 (7.28) ¹	42.80 (31.42) ¹
FKFCCU3	Cooling Tower (4)		VOC	3.07	13.43
EFCCU3	Flare		****For Emergency	Use Only***	·
HYDROGEN CRACKI	NG UNIT				
CHCU	HCU Compressors	NO _x CO SO ₂ PM	VOC 36.34 36.34 0.02 0.44	12.12 159.18 159.18 0.12 1.90	53.06
EHCU	HCU Emergency Flare		****For Emergency	Use Only***	•
SHCU1-1	HCU No. 1 Reactor No. 1 Heater		VOC NO _x SO ₂ PM CO	0.18 3.60 1.67 0.32 2.21	0.50 15.77 4.74 0.90 6.27
SHCU1-2	HCU No.1 Reactor No. 2 Heater		VOC NO _x SO ₂ PM CO	0.22 4.56 2.11 0.26 2.79	0.64 19.97 6.01 1.13 7.94

Emission	Source	Air Contaminant	<u>Emission</u>	Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY **
SHCU1-3	Preflash Reboiler	SO ₂ NO _x CO VOC PM	2.85 6.16 3.77 0.30 0.54	8.11 26.98 10.73 0.86 1.53
SHCU1-4	Fract. Reboiler	SO ₂ NO _x CO VOC PM	3.34 7.20 4.41 0.35 0.63	9.48 31.54 12.54 1.00 1.79
FHCU1	Fugitive Emissions (4)	VOC	4.35	19.06
HYDROGEN TREATIN	IG UNIT NO. 1			
SHTU1-1	Charge Heater	SO_2 NO_x CO VOC PM_{10}	0.86 4.45 1.11 0.09 0.16	3.77 19.49 4.86 0.39 0.70
FHTU1	Fugitives (4)	VOC	1.86	8.22
FK33PH	No. 33PH Cooling Tower (4)	VOC	<0.01	<0.01
EHTU	Emergency Flare	****For Emergenc	y Use Only**	**
HYDROGEN TREATIN	IG UNIT NO. 2			
SHTU2-1	HTU No. 2 Charge Heater	VOC NO _x SO ₂ PM CO	0.30 3.24 1.36 0.41 4.54	1.30 14.19 5.96 1.80 19.87

Emission	Source	Air Contaminant	<u>Emission</u>	Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY **
SHTU2-2	HTU No. 2 Reboiler	VOC NO_x SO_2 PM CO	0.23 2.52 1.06 0.32 3.53	1.01 11.04 4.64 1.40 15.45
FHTU2	Fugitives (4)	VOC	2.61	11.43
FKHTU2	Cooling Tower (4)	VOC	0.42	0.16
HYDROGEN TREATIN	IG UNIT NO. 3			
SHTU3-1	Charge Heater	SO_2 NO_x CO VOC PM_{10}	1.48 3.61 1.91 0.15 0.27	6.48 15.81 8.37 0.66 1.18
SHTU3-2	Rerun Tower Reboiler	SO_2 NO_x CO VOC PM_{10}	1.23 3.00 1.59 0.13 0.23	5.39 13.14 6.96 0.57 1.01
FHTU3	Fugitives (4)	VOC	3.07	13.46
FKHTU3	Cooling Tower (4)	VOC	0.14	0.05
HYDROGEN TREATIN	IG UNIT NO. 4			
SHTU 4-1	Charge Heater No. 1	VOC NO_x SO_2 PM_{10} CO	0.16 3.28 0.71 0.13 0.94	0.44 9.14 1.98 0.37 2.62

Emission	Source	Air Contaminant	<u>Emission</u>	Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	<u>TPY **</u>
SHTU 4-2	Charge Heater No. 2	VOC NO_x SO_2 PM_{10} CO	0.16 3.28 0.71 0.13 0.94	0.44 9.14 1.98 0.37 2.62
SHTU 4-3	Reboiler Heater	VOC NO_x SO_2 PM_{10} CO	0.03 2.00 0.86 0.38 1.70	0.09 6.66 2.86 1.27 5.65
SHTU 4-4	Recycle Gas Heater	VOC NO_x SO_2 PM_{10} CO	0.09 6.17 2.65 1.18 5.23	0.38 27.03 11.60 5.15 22.92
FHTU 4	HTU No. 4 Fugitives (4)	VOC	8.19	36.24
FK33PH	No. 33PH Cooling Tower (4)	VOC	<0.01	<0.01
EHTU	Emergency Flare	**** For Emergency	/ Use Only***	·*
METHYL PERROLIDO	NE UNIT NO. 3			
SMPU3-2	MPU No. 3 Extract Heater	VOC NO_x $(NO_x)^1$ SO_2 PM	0.50 10.30 (13.53) ¹ 2.50 0.27	2.30 45.20 (34.69) ¹ 11.00 1.32

Emission	Source	Air Contaminant	Emission	Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY **
SMPU3-1	MPU No. 3 Refined Oil Mix	VOC NO_x $(NO_x)^1$ SO_2 PM	0.25 7.00 (6.01) ¹ 2.20 0.14	1.10 30.0 (15.42) ¹ 9.50 0.78
FMPU3	MPU3 Fugitive Emissions (4)	VOC (VOC) ¹	2.99 (0.36) ¹	13.12 (1.58) ¹
FKMPU3	Cooling Tower (4)	VOC	1.16	5.06
METHYL PERROLIDO	NE UNIT NO. 4			
SMPU4	MPU No. 4 Secondary	VOC NO_x $(NO_x)^1$ SO_2 PM CO	0.37 8.70 (5.52) ¹ 1.74 0.51 5.68	1.63 38.00 (24.18) ¹ 7.62 2.25 24.89
SMPU4C	MPU No. 4 Extract Heater	VOC NO_x $(NO_x)^1$ SO_2 PM CO	0.61 12.40 (9.07) ¹ 2.86 0.85 9.34	2.68 54.10 (39.74) ¹ 12.52 3.70 40.91
FMPU4	MPU4 Fugitive Emissions (4)	VOC (VOC) ¹	2.83 (1.36) ¹	12.41 (2.78) ¹
SVVMPU3-3	Vacuum Vent	VOC	1.5	6.6
FKMPU4	Cooling Tower (4)	VOC	1.16	5.06

Emission	Source	Air Contaminant	Emission	Rates *				
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY **				
VACUUM PIPE STILL	VACUUM PIPE STILL NO. 2							
SVPS2-1	VPS No. 2 ATM Heaters No. 1 through 3 and VPS No. 2 VAC Heaters No. 1 and 2; Common Heater Stack	VOC NO _x SO ₂ PM CO	1.60 11.62 10.77 2.21 24.39	7.00 50.88 32.06 9.67 106.84				
SVPS2-2	VPS No. 2 ATM Heater No. 4	VOC NO _x SO ₂ PM CO	0.33 2.40 2.22 0.46 5.04	1.45 10.51 6.62 2.00 22.08				
FVPS2	VPS2 Fugitive Emissions (4)	VOC (VOC) ¹	14.41 (2.23) ¹	63.14 (9.75) ¹				
FKVPS2	Cooling Tower (4)	VOC	1.36	5.96				
VACUUM PIPE STILL	NO. 4							
SVPS 4-1	Atmospheric C Heater	VOC NO_x CO SO_2 PM_{10}	0.18 8.40 5.09 3.44 0.64	0.79 36.79 22.29 15.07 2.80				
SVPS 4-2	Atmospheric A Heater	VOC NO_x CO SO_2 PM_{10}	0.30 14.28 8.65 5.86 1.08	1.09 62.55 31.11 21.01 3.89				

Emission	Source	Air Contaminant	<u>Emissior</u>	n Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	<u>TPY **</u>
SVPS 4-3	Atmospheric B Heater	$\begin{array}{c} \text{VOC} \\ \text{NO}_x \\ \text{CO} \\ \text{SO}_2 \\ \text{PM}_{10} \end{array}$	0.30 14.28 8.65 5.86 1.08	1.09 62.55 31.11 21.01 3.89
SVPS 4-4	Naphtha Reboiler	$\begin{array}{c} VOC \\ NO_{x} \\ CO \\ SO_{2} \\ PM_{10} \end{array}$	0.15 3.48 1.85 1.42 0.26	0.53 15.24 6.63 5.12 0.95
SVPS 4-5	Vacuum Heater A	$\begin{array}{c} \text{VOC} \\ \text{NO}_{x} \\ \text{CO} \\ \text{SO}_{2} \\ \text{PM}_{10} \end{array}$	0.23 5.40 2.86 2.21 0.41	0.82 23.65 10.29 7.95 1.47
SVPS 4-6	Vacuum Heater B	$\begin{array}{c} \text{VOC} \\ \text{NO}_{x} \\ \text{CO} \\ \text{SO}_{2} \\ \text{PM}_{10} \end{array}$	0.23 5.40 2.86 2.21 0.41	0.82 23.65 10.29 7.95 1.47
SVPS 4-7	Common Heater Stack	$\begin{array}{c} VOC \\ NO_{x} \\ CO \\ SO_{2} \\ PM_{10} \end{array}$	1.06 39.36 23.02 16.14 2.98	3.82 172.40 82.80 57.92 10.72
FVPS4	VPS4 Fugitives (4)	VOC	1.42	6.20
FKVPS4	VPS4 Cooling Tower (4)	VOC	1.11	0.41
FSEPVPS	API Separator	VOC	2.40	10.51

Emission	Source	Air Contaminant <u>Emission</u>		on Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY **	
EVPS4	Emergency Flare	VOC ****For Eme	ergency Use	Only****	
LUBE CATALYTIC DE	WAXING UNIT				
SLCDU1-1	Charge Heater	SO_2 NO_x CO VOC PM PM_{10}	0.44 0.99 1.39 0.09 0.13 0.13	1.82 4.34 5.78 0.38 0.52 0.52	
FLCDU	LCDU Fugitives (4)	VOC	1.55	7.02	
SLCDU1-2	Reactor Heater	SO_2 NO_x CO VOC PM PM_{10}	0.98 2.22 3.11 0.20 0.28 1.17	4.08 9.72 13.96 0.85 1.17 1.17	
ECRU4	CRU4 Flare	****For Emergency	Use Only***	·*	
SULFUR COMPLEX					
STGTU1-1	TGTU No. 1 Incinerator	VOC NO_x SO_2 CO PM_{10}	0.29 6.0 60.56 3.68 0.53	0.88 18.22 238.53 11.17 1.58	
STGTU2-1	TGTU2 No. 2 Incinerator	VOC NO_x SO_2 CO PM_{10}	0.29 7.5 62.61 3.68 0.53	0.88 22.78 247.50 11.17 1.58	

Emission	Source	Air Contaminant	<u>Emission</u>	Rates *
Point No. (1)	Name (2)	Name (3)	<u>lb/hr</u>	<u>TPY **</u>
STGTU1-2	Hot Oil Heater	VOC NO_x SO_2 CO PM_{10}	0.04 0.53 0.19 0.15 0.04	0.09 1.21 0.45 0.34 0.08
STGTU2-2	Hot Oil Heater	VOC NO_x SO_2 PM PM_{10}	0.07 3.12 0.69 0.08 0.07	0.31 13.65 3.02 0.34 0.30
FSRU2	SRU No. 2 Fugitives (4)	SO ₂ H ₂ S	<0.01 <0.01	<0.01 <0.01
FSRU3	SRU No. 3 Fugitives (4)	SO ₂ H ₂ S	<0.01 <0.01	0.03 0.03
FSRU4	SRU No. 4 Fugitives (4)	VOC SO ₂ H ₂ S	0.01 0.03 0.06	0.04 0.13 0.27
FTGTU1	Tail Gas Treating Unit 1 Fugitives (4)	SO ₂ CO H ₂ S	<0.01 <0.01 <0.01	<0.01 <0.01 <0.01
FTGTU2	Tail Gas Treating Unit 2 Fugitives (4)	VOC SO ₂ H ₂ S	1.52 0.02 0.15	6.64 0.11 0.64
FARU1	No. 1 Amine Regeneration Unit Process Fugitives (4)	VOC H₂S	0.06 0.05	0.26 0.22
FARU2	No. 2 Amine Regeneration Unit Process Fugitives (4)	VOC H₂S	0.05 0.03	0.22 0.14

Emission Point No. (1)	Source	Air Contaminant	Emission lb/hr	Rates *
POITIL NO. (1)	Name (2)	Name (3)	ID/III	IPY ····
FARU3	No. 3 Amine Regeneration Unit Process Fugitives (4)	VOC H₂S	0.08 0.19	0.33 0.83
FARU4	No. 4 Amine Regeneration Unit Process Fugitives (4)	VOC H₂S	0.32 0.30	1.41 1.34
EARU1 and 2	ARU 1 and 2 Emergency Flar	e ****For Emergency	Use Only***	*
FSWS1	Sour Water Stripper Fugitives (4)	VOC NH ₃ H ₂ S	<0.01 <0.01 0.05	<0.01 0.01 0.22
TAR01748	Amine Tank	VOC H₂S	0.10 <0.01	0.45 0.02
STORAGE TANKS				
TST01243	Tank 1243	VOC	<0.01	<0.01
TML01248	Tank 1248	VOC	13.20	5.87
TML01250	Tank 1250	VOC (VOC) ¹	16.09 (6.24) ¹	20.15 (2.88) ¹
TST01475	Tank 1475	VOC	1.35	5.95
TML01251	Tank 1251	VOC (VOC) ¹	14.41 (6.20) ¹	14.05 (2.34) ¹
TML01252	Tank 1252	VOC	6.38	1.88
TML01254	Tank 1254	VOC	6.74	3.71

Emission	Source	Air Contaminant	Emission	Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY **
TST01510	Tank 1510	VOC (VOC) ¹	26.62 (2.86) ¹	83.08 (8.16) ¹
TML01525	Tank 1525	VOC (VOC) ¹	32.37 (3.24) ¹	141.32 (13.74) ¹
TST01601	Tank 1601	VOC	3.15	6.16
TST01617	Tank 1617	VOC	<0.01	<0.01
TML01663	Tank 1663	VOC (VOC) ¹	15.35 (7.46) ¹	16.83 (3.02) ¹
TST01679	Tank 1679	VOC	0.31	2.32
TST01691	Tank 1691	VOC	0.31	2.33
TML01698	Tank 1698	VOC	11.91	14.18
TML01699	Tank 1699	VOC	18.46	27.51
TST01728	Tank 1728	VOC	0.70	0.33
TBS01741	Tank 1741	VOC	0.17	0.25
TML01768	Tank 1768	VOC	0.94	1.72
TST01850	Tank 1850	VOC	<0.01	<0.01
TST01884	Tank 1884	VOC	<0.01	<0.01
TST01885	Tank 1885	VOC	3.24	9.24
TST01893	Tank 1893	VOC	4.72	1.03

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY **
TST01895	Tank 1895	VOC	3.59	9.24
TML01904	Tank 1904	VOC	6.11	1.97
TST01913	Tank 1913	VOC	3.76	7.57
TK01918	Tank 1918	VOC	2.44	1.62
TST01920	Tank 1920	VOC	1.09	3.27
TK01930	Tank 1930	VOC	1.16	2.04
TST08731	Tank 8731	VOC	0.31	1.07
TST08737	Tank 8737	VOC	0.31	1.07
TFT12824	Tank 12824	VOC	1.85	0.01
TST19194	Tank 19194	VOC	3.11	5.80
TST021657	Tank 21657	VOC	0.31	2.30
FUGITIVE AND LOADING EMISSIONS				
FFPU***	CRU Feed Prep Unit Fugitives	VOC	10.45	45.81
FWSTDT***	PAP Drainage System FE	VOC	31.76	139.12
FRES10***	Wastewater Reserve 10	VOC	52.18	228.54
FLR39	No. 39 Loading Rack (4)	VOC	0.45	0.33
FPDU1	PDU1 Fugitive Emissions (4)	VOC (VOC) ¹	7.11 (1.26) ¹	31.16 (5.53) ¹

Emission	Source	Air Contaminant	Emission	
Point No. (1)	Name (2)	Name (3)	lb/hr	<u>TPY **</u>
FPDU2	PDU2 Fugitive Emissions (4)	VOC (VOC) ¹	7.35 $(1.18)^1$	32.21 (5.16) ¹
FPH27	PH27 Fugitives (4)	VOC	8.69	38.04
FSTAB 8 and 9***	Stabilizer Nos. 8 and 9 Fugitive Emissions	VOC	8.05	35.29
FU-RACK4	No. 4 Load Rack Fugitive Emissions (4)	VOC (VOC) ¹	5.25 (0.72) ¹	23.02 (3.15) ¹
FLDFM	Landfarm Fugitives	VOC	<0.01	<0.01
FASTU	ASTU Fugitives (4)	VOC	0.40	1.74
FBSW	BS and W Fugitives (4)	VOC	0.16	0.69
FLOTA	LOTA Fugitives (4)	VOC	2.01	8.80
FNSGP	NSGP Fugitives (4)	VOC	1.09	4.80
FPH57	PH57 Fugitives (4)	VOC	1.41	6.16
FSCLA	SCLTA Fugitives (4)	VOC	0.06	0.25
FWAGS	WAGS Fugitives (4)	VOC	0.15	0.67
FWSGP	WSGP Fugitives (4)	VOC	1.81	7.93

- (1) Emission point identification either specific equipment designation or emission point number from a plot plan.
- (2) Specific point source names. For fugitive sources use area name or fugitive source name.
- (3) SO₂ sulfur dioxide
 - NO_x total oxides of nitrogen
 - CO carbon monoxide
 - VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1
 - PM particulate matter, suspended in the atmosphere, including PM₁₀
 - PM₁₀ particulate matter equal to or less than 10 microns in diameter. Where PM is not listed, it shall be assumed that no particulate matter greater than 10 microns is emitted.
 - HCI hydrogen chloride
 - H₂SO₄ sulfuric acid
 - NO₂ nitrogen dioxide
 - C_6H_6 benzene
 - H₂S hydrogen sulfide
 - NH₃ anhydrous ammonia
- (4) Fugitive emissions and cooling tower emissions are an estimate only and should not be considered as a maximum allowable emission rate.
 - ¹All emission estimates in parentheses are effective after facilities have undergone changes listed in attachment "Motiva Commitments."
- *** These units are scheduled to be shutdown or be reduced to zero emissions by the deadlines listed under "Motiva Commitments."
- ** Compliance with annual emission limits is based on a rolling 12-month period. This requirement affects new equipment when brought on line and all sources affected by this permit within 180 days of the date of this amendment.
- * Emission rates are based on and the facilities are limited by the following maximum operating schedule:

Hrs/dav	Days/week	Weeks/year	or Hrs/year 8,760
1110/444	Dayorvoor	V V C C I C J V C G I	01 1110/1041 0,100

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Dated January 19, 2005