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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**
Sulfur Recovery Unit					
32STK_001	SRU2/3 Thermal Oxidizer	H <sub>2</sub> S	CO 0.714 NO <sub>x</sub> PM <sub>10</sub> SO <sub>2</sub> VOC	28.90 2.961 13.50 0.60 128.00 0.30	126.60 47.30 2.10 403.52 1.20
32VNT_002	SRU2/3 No. 2 Vent (5)		CO COS CS <sub>2</sub> H <sub>2</sub> S PM <sub>10</sub> SO <sub>2</sub>	36.80 7.70 0.80 1.05 0.10 0.10	
32VNT_003	SRU2/3 No. 3 Vent (5)		CO COS CS <sub>2</sub> H <sub>2</sub> S PM <sub>10</sub> SO <sub>2</sub>	36.80 7.70 0.80 1.05 0.10 0.10	
32VNT_002 and 32VNT_003	SRU2/3 No. 2 Vent and SRU2/3 No. 3 Vent (5)		CO COS CS <sub>2</sub> H <sub>2</sub> S PM <sub>10</sub> SO <sub>2</sub>		10.68 1.79 0.13 0.38 0.02 0.02

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Emission	Source	Air Contaminant	<u>Emission</u>	n Rates
<u>*</u> Point No. (1)	Name (2)	Name (3)	lb/hr	
	TPY**			
30VNT_003	SRU1 Sulfur Pit (5)	H <sub>2</sub> S SO <sub>2</sub>	0.04 1.67	0.01 0.28
32VNT_005	SRU2/3 Sulfur Truck Load	ing (5) $H_2S$ $SO_2$	0.058 1.29	0.256 0.11
32FUG_001	SRU 2/3 Fugitives (4)	$H_2S$ $NH_3$ $SO_2$ $VOC$	0.31 0.02 0.028 0.927	1.086 0.10 0.106 4.068
30FUG_001	SRU 1 Fugitives (4)	H <sub>2</sub> S SO <sub>2</sub>	1.71 1.79	7.51 7.82
Crude Unit B				
05STK_001	Crude B Atm. Heater H-31 Stack	$\begin{array}{ccc} \text{O1} & \text{CO} & \\ \text{NO}_{x} & \\ \text{PM}_{10} & \\ \text{SO}_{2} & \\ \text{VOC} & \end{array}$		106.15 344.27 17.50 40.16 4.02
05STK_002	Crude B Vacuum Heater H-3102 Stack	$CO$ $NO_x$ $PM_{10}$ $SO_2$ $VOC$	11.01 17.90 0.80 4.00 0.40	8.20 62.50 2.70 13.90 1.50
05STK_004	Crude B Heater H-2001 Stack	$CO$ $NO_x$ $PM_{10}$ $SO_2$ $VOC$	8.80 14.40 0.60 3.20 0.40	6.60 50.60 2.20 11.20 1.20
05FUG_001	Crude B Fugitives (4)	VOC	2.44	10.57

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Emission *	Source A	Air Contaminant	<u>Emissi</u>	on Rates
Point No. (1)	Name (2)	Name (3)	- lb/hr	
	TPY**			
<u>Hydrocracker</u>				
20STK_001	HDC First Stage West Furna H-3301 Stack	ace $CO$ $NO_x$ $PM_{10}$ $SO_2$ $VOC$	0.11 1.36 0.18 0.99 0.09	0.36 4.38 0.59 1.53 0.30
20STK_002	HDC First Stage East Furnac H-3302 Stack	ce CO $NO_x$ $PM_{10}$ $SO_2$ VOC	0.40 3.00 0.13 0.73 0.08	1.60 12.10 0.50 1.41 0.30
20STK_003	HDC Second Stage Furnace H-3303 Stack	CO NO <sub>x</sub> PM <sub>10</sub> SO <sub>2</sub> VOC	0.40 3.00 0.13 0.73 0.08	1.60 12.10 0.50 1.41 0.30
20STK_004	HDC Stabilizer Reboiler Hea H-3304 Stack	ter CO $NO_x$ $PM_{10}$ $SO_2$ VOC	4.61 11.76 1.18 5.68 0.55	19.56 49.93 4.99 11.65 2.33
20STK_005	HDC Splitter Reboiler H-3305 Stack	$CO$ $NO_{x}$ $PM_{10}$ $SO_{2}$ $VOC$	0.02 3.75 0.49 2.18 0.20	0.06 14.24 1.85 3.99 0.74
20CTL_005	Cooling Tower No. 5	VOC	1.51	6.62
20FUG_001	HDC Fugitives (4)	VOC	0.84	3.72

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Emission *	Source	Air Contaminant	<u>Emiss</u>	ion Rates
Point No. (1)	Name (2) TPY**	Name (3)	lb/hr	
Pretreater No. 4				
28STK_001	PTR4 Rx Charge Heater B-7001 (Common Stack with B-7002)	$CO$ $NO_x$ $PM_{10}$ $SO_2$ $VOC$	8.88 14.40 0.60 3.36 0.40	31.12 50.46 2.10 5.89 1.20
28STK_001	PTR4 Depen. Reboiler Heater B-7002 (Common Stack with B-7001)	$CO$ $NO_x$ $PM_{10}$ $SO_2$ $VOC$	10.73 17.40 0.80 4.06 0.41	37.60 60.97 2.69 7.11 1.52
Reformer No. 4				
28STK_003	PTR4 Reformer Heater B-7101-4 (Common Stack with B-7201)	$CO$ $k$ $NO_x$ $PM_{10}$ $SO_2$ $VOC$	13.84 105.16 8.76 23.35 1.25	42.91 326.14 27.16 36.12 4.07
28STK_003	PTR4 Debut Reboiler B-7201 (Common Stack with B-7101-4)	$CO$ $NO_x$ $PM_{10}$ $SO_2$ $VOC$	0.70 4.90 0.20 1.10 0.10	2.30 17.30 0.80 3.80 0.40
28VNT_001	PTR4 Reactor Regeneration Vent	$CI_2$ $CO$ $HCI$ $PM_{10}$ $SO_2$	0.40 0.96 0.03 0.01 0.10	1.90 4.20 0.10 0.04 0.40

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Emission *	Source	Air Contaminant	<u>Emissi</u>	on Rates
- Point No. (1)	Name (2)	Name (3)		
	TPY**			
28FUG_001	PTR4 Fugitives (4)	$Cl_2$ VOC	0.10 13.84	0.44 60.60
<u>Coker</u>	(includes Pretreater)	VOC	13.84	60.60
04STK_004	Coker Far West Furnace	$CO$ $NO_{x}$ $PM_{10}$ $SO_{2}$ $VOC$	9.27 13.50 0.84 3.33 0.61	26.64 38.79 2.42 9.57 1.75
04FUG_001	Coker Fugitives (4)	VOC	3.16	13.95
Amine Regeneratio	n Unit			
18FUG_001	DEA3 Fugitives (4)	H₂S VOC	0.20 0.12	0.70 0.71
Sour Water Strippe	<u>r Unit</u>			
29FUG_001	SWS Fugitives (4)	H₂S NH₃ VOC	0.01 0.01 0.38	0.10 0.10 1.70
Storage Tanks				
49TFX_0720	OMCC1 Fixed-Roof Tank 720	VOC	7.16	12.03
49TFX_0721	OMCC1 Fixed-Roof Tank 721	VOC	7.16	12.03

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Emission *	Source	Air Contaminant	<u>Emissi</u>	on Rates
<u>~</u> Point No. (1)	Name (2) TPY**	Name (3)	lb/hr	
49TIF_0782	OMCC1 Int. Floating Roof Tank 782	VOC	2.68	10.61
48TEF_1150	Ethyl Ext. Floating Roof Tank 1150	VOC	4.09	15.14
48TEF_1151	Ethyl Ext. Floating Roof Tank 1151	VOC	4.09	15.11
48TEF_1158	Ethyl Ext. Floating Roof Tank 1158	VOC	2.42	7.86
48TEF_1165	Ethyl Ext. Floating Roof Tank 1165	VOC	2.20	9.16
48TEF_1212	Ethyl Ext. Floating Roof Tank 1212	VOC	2.52	8.56
48TEF_1213	Ethyl Ext. Floating Roof Tank 1213	VOC	2.44	8.24
49TEF_1215	OMCC1 Ext. Floating Roof Tank 1215	VOC	3.01	12.94
48TEF_1251	Ethyl Ext. Floating Roof Tank 1251	VOC	2.67	8.30
44TEF_1300	OMCC1 Ext. Floating Roof Tank 1300	VOC	2.67	8.48
49TEF_1314	OMCC1 Ext. Floating Roof Tank 1314	VOC	2.20	9.11

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Emission	Source	Air Contaminant	<u>Emissi</u>	on Rates
<u>*</u> Point No. (1)	Name (2) TPY**	Name (3)	lb/hr	
49TEF_1320	OMCC1 Ext. Floating Roof Tank 1320	VOC	2.93	9.38
48TEF_1324	Ethyl Ext. Floating Roof Tank 1324	VOC	2.86	10.78
48TEF_1325	Ethyl Ext. Floating Roof Tank 1325	VOC	1.76	7.37
48TEF_1329	Ethyl Ext. Floating Roof Tank 1329	VOC	3.46	9.73
19TEF_1323	Dualayer Ext. Floating Roof Tank 1323	VOC	1.18	5.18
19TEF_1332	Dualayer Ext. Floating Roof Tank 1332	VOC	1.31	7.32
48TEF_1334	Ethyl Ext. Floating Roof Tank 1334	VOC	2.44	7.73
49TEF_1335	OMCC1 Ext. Floating Roof Tank 1335	VOC	2.37	9.07
48TEF_1338	Ethyl Ext. Floating Roof Tank 1338	VOC	2.43	7.73
48TEF_1350	Ethyl Ext. Floating Roof Tank 1350	VOC	2.50	7.65
48TEF_1361	Ethyl Ext. Floating Roof Tank 1361	VOC	1.09	4.78
48TEF_1362	Ethyl Ext. Floating Roof Tank 1362	VOC	3.45	13.93

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Emission *	Source	Air Contaminant	<u>Emissi</u>	on Rates
Point No. (1)	Name (2) TPY**	Name (3)	lb/hr	
48TEF_1389	Ethyl Ext. Floating Roof Tank 1389	VOC	3.24	11.72
48TEF_1390	Ethyl Ext. Floating Roof Tank 1390	VOC	3.14	11.28
50TEF_2119	OMCC2 Ext. Floating Roof Tank 2119	VOC	4.54	6.91
50TEF_2202	OMCC2 Ext. Floating Roof Tank 2202	VOC	1.65	5.03
50TEF_2209	OMCC2 Ext. Floating Roof Tank 2209	VOC	3.60	5.49
50TEF_2210	OMCC2 Ext. Floating Roof Tank 2210	VOC	3.63	6.52
50TEF_2212	OMCC2 Ext. Floating Roof Tank 2212	VOC	3.63	5.61
50TEF_2213	OMCC2 Ext. Floating Roof Tank 2213	VOC	3.60	5.94
50TEF_2221	OMCC2 Ext. Floating Roof Tank 2221	VOC	2.20	8.61
50TEF_2223	OMCC2 Ext. Floating Roof Tank 2223	VOC	1.82	7.97
50TEF_2225	OMCC2 Ext. Floating Roof Tank 2225	VOC	3.17	5.00
49TEF_1377	OMCC1 Ext. Floating Roof	VOC	1.17	3.71

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Emission *	Source	Air Contaminant	<u>Emissi</u>	on Rates
Point No. (1)	Name (2)	Name (3)	lb/hr	
	TPY**			
49TEF_1378	Tank 1377 OMCC1 Ext. Floating Roof Tank 1378	VOC	1.15	3.63
Petroleum Coke F	landling Facility			
04FUG002	Coke Pit (6)	PM <sub>10</sub> PM	0.20 0.42	0.11 0.22
04FUG003	Stockpile (6)	PM <sub>10</sub> PM	1.07 2.27	0.26 0.54
04FUG004	Conveyor System 1 (6)	PM <sub>10</sub> PM	0.81 1.71	0.07 0.15
04FUG005	Conveyor System 2 (6)	PM <sub>10</sub> PM	0.94 1.98	0.08 0.17
<u>Dualayer Unit</u>				
19CTL_025	Dualayer Cooling Tower No.	25 VOC	0.11	0.50
19FUG_001	Dualayer Fugitives (4)	VOC	6.93	30.34
FCC Gasoline Spl	<u>itter Unit</u>			
66FUG_001	FCC Gasoline Splitter Fugitives (4)	VOC	1.75	7.64
49FUG002	Low Sulfur Gasoline Project Interconnecting Piping	- VOC	1.60	7.03

Emission *	Source	Air	Contaminant	<u>Emiss</u>	ion Rates
Point No. (1)	Name (2)	j	Name (3)	lb/hr	_
	TPY**			•	
					_
	Fugitives (4)				
Gas Turbine Cogenera	ation Units				
61STK_001	COGEN Turbine 1		NO <sub>x</sub>	45.87	186.82
01011/_001	GE PG7241FA Turbine w	ıl	CO***	139.60	363.88
	654MMBTU/hr Duct Burn		VOC	12.76	51.98
	33 Mills 1 3/11 Bast Barr	.01	SO <sub>2</sub>	35.51	57.86
		PM <sub>10</sub>		24.54	106.13
		NH <sub>3</sub>	23.73	96.66	
61STK_002	COGEN Turbine 2		NO <sub>x</sub>	45.87	186.82
_	GE PG7241FA Turbine w	//	CO***	139.60	363.88
	654MMBTU/hr Duct Burn	er	VOC	12.76	51.98
			$SO_2$	35.51	57.86
		PM <sub>10</sub>	***	24.54	106.13
		NΗ <sub>3</sub>	23.73	96.66	
61STK_003	COGEN Turbine 3		NO <sub>x</sub>	45.87	186.82
_	GE PG7241FA Turbine w	//	CO***	139.60	363.88
	654MMBTU/hr Duct Burn	er	VOC	12.76	51.98
			$SO_2$	35.51	57.86
		$PM_{10}$	***	24.54	106.13
		NH <sub>3</sub>	23.73	96.66	
61VNT_001	CTG No. 1 Lube Oil Vent		VOC	0.04	0.19
61VNT_002	CTG No. 2 Lube Oil Vent		VOC	0.04	0.19

61VNT_003	CTG No. 3 Lube Oil Vent		VOC	0.04	0.19
61VNT_004	STG Lube Oil Vent		VOC	0.01	0.02
61CTL_031	Cooling Tower		PM <sub>10</sub>	0.27	1.18
61FUG_001	Piping Fugitives	NH <sub>3</sub>	VOC 0.13	0.32 0.56	1.38

- (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)

- CO carbon monoxide
  - COS carbonyl sulfide
  - CS<sub>2</sub> carbon disulfide
  - Cl<sub>2</sub> chlorine
  - HCl hydrogen chloride
  - H<sub>2</sub>S hydrogen sulfide
  - NH<sub>3</sub> ammonia
  - NO<sub>x</sub> total oxides of nitrogen
  - PM particulate matter, suspended in the atmosphere, including PM<sub>10</sub>
  - PM<sub>10</sub> 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
  - SO<sub>2</sub> sulfur dioxide
  - VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1
- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) The annual emission rate in TPY is based on operating <u>336</u> hours/year (rolling annual basis) with the stack burner/thermal oxidizer down.

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- (6) The PM emissions include PM<sub>10</sub> emissions. PM and TSP are considered interchangeable.
  - \* Emission rates are based on and the facilities are limited by the following maximum operating schedule:

Hrs/day 24 Days/week 7 Weeks/year 52

- \*\* Compliance with annual emission limits is based on a rolling 12-month period.
- \*\*\* Emissions regulated under PSD-TX-932 permit authorization.

Dated
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