EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Flexible Permit Numbers 9868A and PSD-TX-102M5

EMISSION CAP TABLE

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.

See Attachment I for Source Name and Emission Point Number Index.

VOC EMISSION CAP

Source Name	Year	lb/hr	TPY
Flares	1995 (Initial)	11071	10202
Fired Units (Furnaces, Heaters, Boilers, etc.	c.) 1996	10978	10134
FCCU CO Boilers	1997	10776	9912
Engines	1998	8908	9795
Cooling Towers	1999	4941	9374
Wastewater (4)	2000	4399	7396
Tanks	2001	4229	7140
Truck and Rail Loading	2002	4068	6718
Fugitives (4)	2003	3760	6320
Incinerators	2004	3110	5663
Vents (56V1)	2005A (6)	3024	5474
	2005B (6)	3027	(6)
	2006	2251	5015
	2007 (7)	2244	(7)
	2008 (Final)	2200	4975

NO_x EMISSION CAP

Source Name	Year	lb/hr	TPY
Flares	1995 (Initial)	2082	4632
Fired Units (Furnaces, Heaters, Boilers, etc.)	1996	2014	4632
FCCU CO Boilers	1997	1957	4632
Engines	1998	1957	4632
Incinerators	1999	1843	4452
	2000	1753	3699
	2001	1697	3456
	2002	1590	3115
	2003	1519	2802
	2004	1513	2764
	2005A (6)	1512	2770
200	05B (6)	1523	(6)
	2006	1630	2915
200	07 (7)	1656	(7)

FMI	SSION CAP TABLE		
	8 (Final)	1367	2959
NO _x EMISSION SUBC	` '		
TVO _X EIVITOSTOTV GODO/	AL TOR BOILLING 01	0) 01010 (01010)	,
EPNs	Year	lb/hr	TPY
81B17 and 81B18	2004	68	94
	5 (Final)	68	57
	,		
S	O ₂ EMISSION CAP		
Source Name	Year	lb/hr	TPY
Flares	1995 (Initial)	7128	12740
Fired Units (Furnaces, Heaters, Boilers, etc.)	1996	7004	12560
FCCU CO Boilers	1997	6880	12016
Engines	1998	6880	12017
Incinerators	1999	6877	12015
Sulfur Handling	2000	6850	11934
Fugitives (4)	2001	6850	11934
Wastewater (4)	2002	6847	11927
. ,	2003	6847	11927
	2004	6845	11921
	2005A (6)	6845	10680
	2005B (6)	6854	(6)
	2006	6860	10729
	2007 (7)	6881	(7)
2008	3 (Final)	6806	3602
CO EI	MISSION CAP		
On the Name	Maran.	H. /II.	TD\/
Source Name	Year	lb/hr	<u>TPY</u>
Flares	1995 (Initial)	1285	5305
Fired Units (Furnaces, Heaters, Boilers, etc.)	1996	1295	5305
FCCU CO Boilers	1997	1302	5305
Engines	1998	1302	5305
Incinerators	1999	1260	5305
	2000	1204	4758
	2001	1206	4765 4642
	2002	1164	4642

2008 (Final) PM EMISSION CAP (6)

(7)

2005B (6)

2007 (7)

2005A (6)

EMISSION CAP TABLE

Source Name	Year	lb/hr	TPY
Flares	1995 (Initial)	271	1129
Fired Units (Furnaces, Heaters, Boilers, etc.)	1996	271	1129
FCCU CO Boilers	1997	271	1129
Engines	1998	271	1129
Incinerators	1999	271	1129
Vacuum Cooling Tower	2000	261	1125
	2001	261	1125
	2002	261	1125
	2003	261	1125
	2004	261	1125
	2005A (6)	261	1120
20	05B (6)	263	(6)
	2006	263	1103
20	07 (7)	276	(7)
20	08 (Final)	268	1133

H₂S EMISSION CAP

Source Name	Year	lb/hr	TPY
Flares	1995 (Initial)	128	307
Fired Units (Furnaces, Heaters, Boilers, etc.)	1996	126	299
FCCU CO Boilers	1997	125	292
Incinerators	1998	128	305
Sulfur Handling	1999	120	243
Fugitives (4)	2000	43	115
Wastewater (4)	2001	42	108
Vent (32V1)	2002	42	108
Tank (3003)	2003	42	108
	2004	37	103
	2005	38	104
	2006	37	97
200	7 (Final)	33	81

EMISSION CAP TABLE HCI EMISSION CAP

Source Name	Year	lb/hr	TPY
Flares	1995 (Initial)	13	30
Fugitives (4)	1996	13	30
	1997	12	28
	1998	12	28
	1999	12	28
	2000	5.7	25
	2001	5.7	25
	2002	5.7	25
	2003	5.7	25
	2004	5.7	25
	2005	5.7	25
	2006	5.7	25
	2007 (Final)	0.51	2.25

NH₃ EMISSION CAP

Year	lb/hr	TPY
1995 (Initial)	82	355
1996	82	355
1997	82	355
1998	82	355
1999	5	7
2000	2.0	5.4
2001	2.0	5.4
2002	2.0	5.4
2003	2.0	5.5
2.0	5.5	
2005	2.0	5.5
2006	2.0	5.5
2007 (Final)	0.8	3.4
	1995 (Initial) 1996 1997 1998 1999 2000 2001 2002 2003 2.0 2005 2006	1995 (Initial) 82 1996 82 1997 82 1998 82 1999 5 2000 2.0 2001 2.0 2002 2.0 2003 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0

EMISSION CAP TABLE HF EMISSION CAP

Source Name	Year	lb/hr	TPY
Fugitives (4)	1995 (Initial)	0.56	2.44
. ,	1996	0.56	2.44
	1997	0.56	2.44
	1998	0.56	2.44
	1999	0.56	2.44
	2000	0.43	1.9
	2001	0.43	1.9
	2002	0.43	1.9
	2003	0.43	1.9
	2004	0.43	1.9
	2005	0.43	1.9
	2006	0.43	1.9
	2007 (Final)	0.44	1.9
	CHLORINE CAP		
Source Name	Year	lb/hr	TPY
Cooling Towers	2003	1.65	7.23
-	2004 1.65	7.23	
	2005 1.65	7.23	
	2006 1.65	7.23	
	2007 (Final)	1.24	5.41
	BENZENE CAP		
Source Name	Year	lb/hr	<u>TPY</u>
Flares	1995 (Initial)	47	78
Tanks	1996	45	75
Truck and Rail Loading	1997	42	68
Fugitives (4)	1998	41	67
Wastewater (4)	1999	22	65
	2000	14	35
	2001	13	34
	2002	13	33
	2003	13	33
	2004	12	32
	2005	12	32
	2006	11	31
	2007 (Final)	10	25.3

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

EMISSION CAP TABLE

(2) Specific point source names. 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_x - total oxides of nitrogen

SO₂ - sulfur dioxide

PM - particulate matter, suspended in the atmosphere, including PM₁₀

 PM_{10} - 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.

CO - carbon monoxide H_2S - hydrogen sulfide HCI - hydrogen chloride

NH₃ - ammonia

HF - hydrogen fluoride

- (4) Emission rate is an estimate and is enforceable through compliance with the applicable Special Condition(s) and permit application representations.
- (5) The NO_x emissions in this subcap are also included in the overall NO_x cap.
- (6) 2005A caps are in effect prior to startup of the new Hydrogen Unit in 2005. 2005B annual caps = 2005A annual caps + ratable increases from Table D-1 dated June 28, 2004 of the Hydrogen Unit amendment application. Those annual increases/(decreases) in TPY are as follows:

$$VOC = 12$$
; $NO_x = 47$; $SO_2 = 39$; $CO = 97$; and $PM = 10$.

(7) 2007 short-term and annual caps will be equal to 2006 caps adjusted for ratable increases/(decreases) due to startup of the Vacuum and Coker Units in 2007 (Table H-1 dated 2/14/05 of the Vacuum/Coker Unit amendment application). Those annual increases/(decreases) in TPY are as follows:

$$VOC = 8$$
; $NO_x = 54$; $SO_2 = (7117)$; $CO = 224$; and $PM = 28$.

Emission rates are based on continuous operation.

Dated November 22, 2005

ATTACHMENT I

CONTAMINANTS, EMISSION POINT NUMBERS AND SOURCE NAMES

Flexible Permit Numbers 9868A and PSD-TX-102M5

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.

Contaminant	Emission Point No. (1)	Source Name (2)
SO₂ SOURCES:		
	2H1	Unit 2-2 HDS Charge Htr
	2H2	NGL Deoiler Furnace
	4H1	Unit 4 Feed Heater
	4H2	Unit 4 Dehydrator Heater
	5H1	Unit 5-A Feed Heater
	6H3	BHU Reduction Furnace
	6H1	Unit 6 Hydro Preheater
	7H1-4	Unit 7 Charge Furnace
	7H1-4	Unit 7 No. 1 Reheater
	7H1-4	Unit 7 No. 2 Reheater
	7H1-4	Unit 7 No. 3 Reheater
	9H1	Crude Oil Heater
	10H1	Crude Oil Heater
	11H1	Ethane Unit Superheater
	12H1	Mol Sieve Regen Gas Heater
	19H3	19.1 Naphtha HDS Chg Htr
	19H5	19.1 No. 1 Reboiler
	19H5	19.1 No. 2 Reboiler
	19H6	19.2 Platformer Reheater No. 1
	19B1/19H1	19.2 Charge Furnace
	19B1/19H2	19.2 No. 2 Reheater
	19B1/19H2	19.2 No. 3 Reheater
	19B2/19H4	19.3 Charge Furnace
	19B2/19H4	19.3 Frac Feed Furnace
	22H1	Alky Reboiler Furnace

	Emission	
Contaminant (3)	Point No. (1)	Source Name (2)
	26H1	Unit 26 DeC4 Reboiler

	Emission	
Contaminant (3)	Point No. (1)	Source Name (2)
	28H1	Unit 28 Charge Heater
	29H4	Unit 29 DeC4 Reboiler
	29H2	Unit 29 Preheater
	36H1	HDS Unit Charge Heater
	40H1	Unit 40 Superheater No. 1
	40H2	Unit 40 Superheater No. 2
	41H1 (PSD)	Unit 41 Reformer Furnace
	42H1 (PSD)	Unit 42 Reactor Chg Htr
	42H2 (PSD)	Unit 42 Reactor Chg Htr
	42H3 (PSD)	Unit 42 Fract Feed Heater
	50H1	Unit 50 Charge Heater
	51H1	Unit 51 Charge Heater
	98H1	Unit 98 Reformer Furnace
	81B17	Refinery Boiler 2.4
	81B18	Refinery Boiler 2.2
	7E1	Unit 7 Plat Engine No. 1
	7E2	Unit 7 Plat Engine No. 2
	7E3	Unit 7 Plat Engine No. 3
	7E4	Unit 7 Plat Engine No. 4
	7E5	Unit 7 Plat Engine No. 5
	7E6	Unit 7 Plat Engine No. 6
	12E1	Engine
	12E2	Engine
	12E3	Engine
	12E4	Engine
	12E5	Engine
	12E6	Engine
	12E7	Engine
	14L I	Liigiile

	Emission	
Contaminant (3)	<u>Point No. (1)</u> 55E1	Source Name (2) Engine
	55E2	Engine
	55E3	Engine
	93E1	Engine No. 37
	93E2	Engine No. 38
	93E3	Engine No. 39
	93E4	Engine No. 40
	85B1 (PSD) (4)	Cat Cracker Regenerator (Unit 29 CO Boiler Stack)
	29P1	Unit 29 FCCU Stack
	85B2 (PSD) (4)	Cat Cracker Regenerator (Unit 40 CO Boiler Stack)
	40P1	Unit 40 FCCU Stack
	3411	SRU Incinerator
	43I1 (PSD)	SCOT Unit Incinerator
	66FL1	Refinery East HC Flare
	66FL2	Refinery West HC Flare
	66FL3	Refinery Cat Flare
	66FL4	NGL Non-Corrosive Flare
	66FL5	NGL Corrosive Flare
	66FL6	H₂S Emergency Flare
	66FL8	100M Sour Brine Flare Pit
	66FL10	100M Swt Brine Flare Pit
	66FL11	30M Swt Brine Flare Pit
	66FL12	ARDS HC Flare
	66FL13	ARDS Emergency Sulfur Flare
VOC SOURCES:		
	2H1	Unit 2-2 HDS Charge Htr
	2H2	NGL Deoiler Furnace
	4H1	Unit 4 Feed Heater

Contaminant (3)	Emission Point No. (1)	Source Name (2)
Contaminant (3)	4H2	Unit 4 Dehydrator Heater
	5H1	Unit 5-A Feed Heater
	6H3	BHU Reduction Furnace
	6H1	Unit 6 Hydro Preheater
	7H1-4	Unit 7 Charge Furnace
	7H1-4	Unit 7 No. 1 Reheater
	7H1-4	Unit 7 No. 2 Reheater
	7H1-4	Unit 7 No. 3 Reheater
	9H1	Crude Oil Heater
	10H1	Crude Oil Heater
	11H1	Ethane Unit Superheater
	12H1	Mol Sieve Regen Gas Heater
	19H3	19.1 Naphtha HDS Chg Htr
	19H5	19.1 No. 1 Reboiler
	19H5	19.1 No. 2 Reboiler
	19H6	19.2 Platformer Reheater No. 1
	19B1/19H1	19.2 Charge Furnace
	19B1/19H2	19.2 No. 2 Reheater
	19B1/19H2	19.2 No. 3 Reheater
	19B2/19H4	19.3 Charge Furnace
	19B2/19H4	19.3 Frac Feed Furnace
	22H1	Alky Reboiler Furnace
	26H1	Unit 26 DeC4 Reboiler
	28H1	Unit 28 Charge Heater
	29H4	Unit 29 DeC4 Reboiler
	29H2	Unit 29 Preheater
	36H1	HDS Unit Charge Heater
	40H1	Unit 40 Superheater No. 1

	Emission	
Contaminant (3)	Point No. (1) 40H2	Source Name (2) Unit 40 Superheater No. 2
	41H1 (PSD)	Unit 41 Reformer Furnace
	42H1 (PSD)	Unit 42 Reactor Chg Htr
	42H2 (PSD)	Unit 42 Reactor Chg Htr
	42H3 (PSD)	Unit 42 Fract Feed Heater
	50H1	Unit 50 Charge Heater
	51H1	Unit 51 Charge Heater
	98H1	Unit 98 Reformer Furnace
	81B17	Refinery Boiler 2.4
	81B18	Refinery Boiler 2.2
	7E1	Unit 7 Plat Engine No. 1
	7E2	Unit 7 Plat Engine No. 2
	7E3	Unit 7 Plat Engine No. 3
	7E4	Unit 7 Plat Engine No. 4
	7E5	Unit 7 Plat Engine No. 5
	7E6	Unit 7 Plat Engine No. 6
	12E1	Engine
	12E2	Engine
	12E3	Engine
	12E4	Engine
	12E5	Engine
	12E6	Engine
	12E7	Engine
	55E1	Engine
	55E2	Engine
	55E3	Engine
	93E1	Engine No. 37
	93E2	Engine No. 38
	93E3	Engine No. 39
	93E4	Engine No. 40
	53R1	Refinery Tank Car Loading

Contaminant (3)	Emission Point No. (1)	Source Name (2)
	53T1	Refy Tank Truck Loading
	53R2	NGL Tank Car Tracks 1 and 2
	53R3	NGL Tank Car Tracks 3 and 4
	53T2	NGL Tank Truck Loading
	56-4	Truck Loading and Fugitives
	56V1	Caustic Regeneration Vent
	85B1 (PSD) (4)	Cat Cracker Regenerator (Unit 29 CO Boiler Stack)
	29P1	Unit 29 FCCU Stack
	85B2 (PSD) (4)	Cat Cracker Regenerator (Unit 40 CO Boiler Stack)
	40P1	Unit 40 FCCU Stack
	3411	SRU Incinerator
	43I1 (PSD)	SCOT Unit Incinerator
	66FL1	Refinery East HC Flare
	66FL2	Refinery West HC Flare
	66FL3	Refinery Cat Flare
	66FL4	NGL Non-Corrosive Flare
	66FL5	NGL Corrosive Flare
	66FL6	H ₂ S Emergency Flare
	66FL8	100M Sour Brine Flare Pit
	66FL10	100M Swt Brine Flare Pit
	66FL11	30M Swt Brine Flare Pit
	66FL12	ARDS HC Flare
	66FL13	ARDS Emergency Sulfur Flare
	53FL1	Thermal Oxidation Unit
	F-1	Unit 1 Fugitives
	F-1-6	Unit 1.6 Fugitives
	F-1-7	Unit 1.7 Fugitives
	F-2	Unit 2 Columns

Contaminant (3)	Emission Point No. (1)	Source Name (2)
Contaminant (5)	F-2-1	Unit 2.2 Fugitives
	F-2-5	NGL Fractionators
	F-4	Butane Isom Fugitives
	F-5	Pentane Isom Fugitives
	F-6	Hexane Isom Fugitives
	F-7	Platformer
	F-9	Unit 9 Fugitives
	F-10	Unit 10 Fugitves
	F-11	NGL Deethanizer Unit Fug
	F-12	Cryogenic Gas Plant Fug
	F-13	NGL CLean-Up Unit Fug
	F-19-1	Naphtha HDS Fugitives
	F-19-2	Reformer Fugitives
	F-19-3	Distillate HDS Fugitives
	F-22	HF Alkylation Fugitives
	F-23	St Run Fract Fugitives
	F-26	HO FCCU Fract Fugitives
	F-28	Unit 28 Fugitives
	F-29	Gas Oil FCCU 29 Fugitives
	F-32	Unit 32 Fugitives
	F-35	Unit 35 Fugitives
	F-36	Unit 36 Fugitives
	F-40	Heavy Oil FCCU Fugitives
	F-41	Fugitives
	F-42	ARDS Unit 42 Fugitives
	F-43-1	Sulfur Handling/Storage
	F-44	Unit 44 Fugitives
	F-50	Unit 50 Fugitives

Contaminant (3)	Emission Point No. (1)	Source Name (2)
Contaminant (5)	F-51	Unit 51 Fugitives
	F-53-1	Refinery Loading Fugitives
	F-53-2	NGL Loading Rack
	F-55	Air Compressor Fugitives
	F-56	Unit 56 Fugitives
	F-66-1	Ref. Flare Area Fugitives
	F-66-2	NGL Flare Fug
	F-66-3	ARDS/Cat Area Fugitives
	F-68-1a	ARDS Storage Fugitives
	F-68-1e	E. Refinery Storage Fugitives
	F-68-1n	N. Refinery Storage Fugitives
	F-68-1r	Rocky Station Fugitives
	F-68-1s	S. Refinery Storage Fugitives
	F-68-1t	Taubman Yard Fugitives
	F-68-1w	W. Refinery Storage Fugitives
	F-68-2n	N. Coble Storage Fugitives
	F-68-2s	S. Coble Storage Fugitives
	F-68-3	NGL West Storage Fugitives
	F-68-4t	JTF Fugitives
	F-68-5	Gasoline Blending System
	F-81	Refinery Boilers
	F-82	NGL Boilers
	F-85-1	Unit 29 COB Fugitives
	F-85-2	Unit 40 COB Fugitives
	F-98	SMR Fugitives
	F-68-4a	100M SWT Brine Pond
	F-68-4b	55M SWT Brine Pond
	F-68-4c	100M Sour Brine Pond

Contaminant (3)	Emission Point No. (1)	Source Name (2)
Contaminant (5)	F-68-4d	100M SWT Brine Pond
	F-68-4e	30M SWT Brine Pond
	F-68-4f	300M Sour Brine Pond
	F-68-4g	2MM Brine Pond
	F-68-4h	3MM Brine Pond
	F-54-C10	Cooling Twr (Refy No. 9)
	F-54-C11	Cooling Twr (Refy No. 3)
	F-54-C12	Cooling Twr (NGL Mar No. 12)
	F-54-C13	Cooling Twr (NGL Prt No. 14)
	F-54-C14	Cooling Twr (NGL Mar No. 15)
	F-54-C15	Cooling Twr (NGL Prt No. 16)
	F-54-C16	Cooling Twr (NGL Prt No. 18)
	F-54-C17	Cooling Twr (Refy No. 8)
	F-54-C18	Cooling Twr (Refy No. 13)
	F-54-C19	Cooling Twr (Refy No. 10)
	F-54-C21	Cooling Twr (Vacuum Unit)
	F-54-C2	Cool Twr (NGL Ecodyne No. 9)
	F-54-C20	Cooling Twr (ARDS No. 17)
	F-54-C3	Cooling Twr (NGL SF No. 11)
	F-54-C4	Cooling Twr (NGL Mar No. 13)
	F-54-C6	Cooling Twr (NGL Mar No. 10)
	F-54-C7	Cooling Twr (Refy No. 2)
	F-54-C8	Cooling Twr (Refy No. 4)
	F-54-C9	Cooling Twr (Refy No. 7)
	F-56-1-1	NGL West Sump
	F-56-1-3	NGL North Sump
	F-56-1-4-A	Refy Oil/H20 Separators
	F-56-1-6	Storm Water System

Contaminant (3)	Emission Point No. (1)	Source Name (2)
(0)	F-56-2	Dixon Creek WWTP
	F-56-1-5	Hazardous Waste Impoundment
	0109	Tank Storage
	0110	Tank Storage
	0111	Tank Storage
	0202	Tank Storage
	0303	Tank Storage
	0401	Tank Storage
	0511	Tank Storage
	0513	Tank Storage
	0514	Tank Storage
	0552	Tank Storage
	0562	Tank Storage
	0572	Tank Storage
	0573	Tank Storage
	1001	Tank Storage
	1002	Tank Storage
	1003	Tank Storage
	1006	Tank Storage
	1007	Tank Storage
	1008	Tank Storage
	1011	Tank Storage
	1012	Tank Storage
	1013	Tank Storage
	1064	Tank Storage
	1067	Tank Storage
	1163	Tank Storage
	1164	Tank Storage

0	Emission	O N (0)
Contaminant (3)	<u>Point No. (1)</u> 1165	Source Name (2) Tank Storage
	1522	Tank Storage
	2072	Tank Storage
	2510	Tank Storage
	2530	Tank Storage
	2553	Tank Storage
	2571	Tank Storage
	2572	Tank Storage
	2575	Tank Storage
	2576	Tank Storage
	2577	Tank Storage
	2578	Tank Storage
	2579	Tank Storage
	2580	Tank Storage
	2670	Tank Storage
	2672	Tank Storage
	2673	Tank Storage
	2674	Tank Storage
	2675	Tank Storage
	2676	Tank Storage
	2677	Tank Storage
	2678	Tank Storage
	3001	Tank Storage
	3002	Tank Storage
	3003	Tank Storage
	4030	Tank Storage
	5505	Tank Storage
	5508	Tank Storage
	5511	Tank Storage
	5520	Tank Storage
	5521	Tank Storage

Emission Point No. (1)	Source Name (2)
5525	Tank Storage
5531	Tank Storage
5532	Tank Storage
5536	Tank Storage
5537	Tank Storage
5538	Tank Storage
5539	Tank Storage
5540	Tank Storage
5541	Tank Storage
5542	Tank Storage
5543	Tank Storage
5544	Tank Storage
5545	Tank Storage
5548	Tank Storage
5550	Tank Storage
5551	Tank Storage
5553	Tank Storage
5554	Tank Storage
5555	Tank Storage
5556	Tank Storage
5557	Tank Storage
5558	Tank Storage
5559	Tank Storage
5560	Tank Storage
5577	Tank Storage
5578	Tank Storage
5580	Tank Storage
5582	Tank Storage
	Point No. (1) 5525 5531 5532 5536 5537 5538 5539 5540 5541 5542 5543 5544 5545 5548 5550 5551 5553 5554 5555 5556 5557 5558 5556 5557 5558 5559 5560 5577 5578

Emission Point No. (1)	Source Name (2)
5583	Tank Storage
5584	Tank Storage
5587	Tank Storage
5588	Tank Storage
5589	Tank Storage
5590	Tank Storage
5591	Tank Storage
5592	Tank Storage
5593	Tank Storage
5596	Tank Storage
5597	Tank Storage
5598	Tank Storage
5599	Tank Storage
8001	Tank Storage
8002	Tank Storage
8010	Tank Storage
8011	Tank Storage
8012	Tank Storage
8013	Tank Storage
8014	Tank Storage
8015	Tank Storage
8031	Tank Storage
8032	Tank Storage
8033	Tank Storage
8034	Tank Storage
9200	Tank Storage
9201	Tank Storage
9202	Tank Storage
	Point No. (1) 5583 5584 5587 5588 5589 5590 5591 5592 5593 5596 5597 5598 5599 8001 8002 8010 8011 8012 8013 8014 8015 8031 8032 8031 8032 8033 8034 9200 9201

	Emission	
Contaminant (3)	Point No. (1)	Source Name (2)
	9500	Tank Storage
	9501	Tank Storage
	9502	Tank Storage
	9503	Tank Storage
	9504	Tank Storage
	9700	Tank Storage
	9701	Tank Storage
	9702	Tank Storage
NO _x SOURCES:		
	2H1	Unit 2-2 HDS Charge Htr
	2H2	NGL Deoiler Furnace
	4H1	Unit 4 Feed Heater
	4H2	Unit 4 Dehydrator Heater
	5H1	Unit 5-A Feed Heater
	6H3	BHU Reduction Furnace
	6H1	Unit 6 Hydro Preheater
	7H1-4	Unit 7 Charge Furnace
	7H1-4	Unit 7 No. 1 Reheater
	7H1-4	Unit 7 No. 2 Reheater
	7H1-4	Unit 7 No. 3 Reheater
	9H1	Crude Oil Heater
	10H1	Crude Oil Heater
	11H1	Ethane Unit Superheater
	12H1	Mol Sieve Regen Gas Heater
	19H3	19.1 Naphtha HDS Chg Htr
	19H5	19.1 No. 1 Reboiler
	19H5	19.1 No. 2 Reboiler
	19B1/19H1	19.2 Charge Furnace

Contominant (2)	Emission	Course Name (2)
Contaminant (3)	Point No. (1) 19H6	Source Name (2) 19.2 Platformer Reheater No. 1
	19B1/19H2	19.2 No. 2 Reheater
	19B1/19H2	19.2 No. 3 Reheater
	19B2/19H4	19.3 Charge Furnace
	19B2/19H4	19.3 Frac Feed Furnace
	22H1	Alky Reboiler Furnace
	26H1	Unit 26 DeC4 Reboiler
	28H1	Unit 28 Charge Heater
	29H4	Unit 29 DeC4 Reboiler
	29H2	Unit 29 Preheater
	36H1	HDS Unit Charge Heater
	40H1	Unit 40 Superheater No. 1
	40H2	Unit 40 Superheater No. 2
	41H1 (PSD)	Unit 41 Reformer Furnace
	42H1 (PSD)	Unit 42 Reactor Chg Htr
	42H2 (PSD)	Unit 42 Reactor Chg Htr
	42H3 (PSD)	Unit 42 Fract Feed Heater
	50H1	Unit 50 Charge Heater
	51H1	Unit 51 Charge Heater
	98H1	Unit 98 Reformer Furnace
	81B17	Refinery Boiler 2.4
	81B18	Refinery Boiler 2.2
	7E1	Unit 7 Plat Engine No. 1
	7E2	Unit 7 Plat Engine No. 2
	7E3	Unit 7 Plat Engine No. 3
	7E4	Unit 7 Plat Engine No. 4
	7E5	Unit 7 Plat Engine No. 5
	7E6	Unit 7 Plat Engine No. 6

Contaminant (3)	Emission Point No. (1)	Source Name (2)
	12E1	Engine
	12E2	Engine
	12E3	Engine
	12E4	Engine
	12E5	Engine
	12E6	Engine
	12E7	Engine
	55E1	Engine
	55E2	Engine
	55E3	Engine
	93E1	Engine No. 37
	93E2	Engine No. 38
	93E3	Engine No. 39
	93E4	Engine No. 40
	85B1	Cat Cracker Regenerator (Unit 29 CO Boiler Stack)
	29P1	Unit 29 FCCU Stack
	85B2	Cat Cracker Regenerator (Unit 40 CO Boiler Stack)
	40P1	Unit 40 FCCU Stack
	3411	SRU Incinerator
	4311 (PSD)	SCOT Unit Incinerator
	66FL1	Refinery East HC Flare
	66FL2	Refinery West HC Flare
	66FL3	Refinery Cat Flare
	66FL4	NGL Non-Corrosive Flare
	66FL5	NGL Corrosive Flare
	66FL6	H₂S Emergency Flare
	66FL8	100M Sour Brine Flare Pit
	66FL10	100M Swt Brine Flare Pit

Contaminant (2)	Emission	Source Name (2)
Contaminant (3)	Point No. (1) 66FL11	Source Name (2) 30M Swt Brine Flare Pit
	66FL12	ARDS HC Flare
	66FL13	ARDS Emergency Sulfur Flare
		3 ,
CO SOURCES:		
	2H1	Unit 2-2 HDS Charge Htr
	2H2	NGL Deoiler Furnace
	4H1	Unit 4 Feed Heater
	4H2	Unit 4 Dehydrator Heater
	5H1	Unit 5-A Feed Heater
	6H3	BHU Reduction Furnace
	6H1	Unit 6 Hydro Preheater
	7H1-4	Unit 7 Charge Furnace
	7H1-4	Unit 7 No. 1 Reheater
	7H1-4	Unit 7 No. 2 Reheater
	7H1-4	Unit 7 No. 3 Reheater
	9H1	Crude Oil Heater
	10H1	Crude Oil Heater
	11H1	Ethane Unit Superheater
	12H1	Mol Sieve Regen Gas Heater
	19H3	19.1 Naphtha HDS Chg Htr
	19H5	19.1 No. 1 Reboiler
	19H5	19.1 No. 2 Reboiler
	19B1/19H1	19.2 Charge Furnace
	19H6	19.2 Platformer Reheater No. 1
	19B1/19H2	19.2 No. 2 Reheater
	19B1/19H2	19.2 No. 3 Reheater
	19B2/19H4	19.3 Charge Furnace
	19B2/19H4	19.3 Frac Feed Furnace
	22H1	Alky Reboiler Furnace
	26H1	Unit 26 DeC4 Reboiler
	28H1	Unit 28 Charge Heater

Contaminant (3)	Emission Point No. (1)	Source Name (2)
Contaminant (3)	29H4	Unit 29 DeC4 Reboiler
	29H2	Unit 29 Preheater
	36H1	HDS Unit Charge Heater
	40H1	Unit 40 Superheater No. 1
	40H2	Unit 40 Superheater No. 2
	41H1 (PSD)	Unit 41 Reformer Furnace
	42H1 (PSD)	Unit 42 Reactor Chg Htr
	42H2 (PSD)	Unit 42 Reactor Chg Htr
	42H3 (PSD)	Unit 42 Fract Feed Heater
	50H1	Unit 50 Charge Heater
	51H1	Unit 51 Charge Heater
	98H1	Unit 98 Reformer Furnace
	81B17	Refinery Boiler 2.4
	81B18	Refinery Boiler 2.2
	7E1	Unit 7 Plat Engine No. 1
	7E2	Unit 7 Plat Engine No. 2
	7E3	Unit 7 Plat Engine No. 3
	7E4	Unit 7 Plat Engine No. 4
	7E5	Unit 7 Plat Engine No. 5
	7E6	Unit 7 Plat Engine No. 6
	12E1	Engine
	12E2	Engine
	12E3	Engine
	12E4	Engine
	12E5	Engine
	12E6	Engine
	12E7	Engine
	55E1	Engine

Contaminant (3)	Emission Point No. (1)	Source Name (2)
	55E2	Engine
	55E3	Engine
	93E1	Engine No. 37
	93E2	Engine No. 38
	93E3	Engine No. 39
	93E4	Engine No. 40
	85B1	Cat Cracker Regenerator (Unit 29 CO Boiler Stack)
	29P1	Unit 29 FCCU Stack
	85B2	Cat Cracker Regenerator (Unit 40 CO Boiler Stack)
	40P1	Unit 40 FCCU Stack
	3411	SRU Incinerator
	43I1 (PSD)	SCOT Unit Incinerator
	66FL1	Refinery East HC Flare
	66FL2	Refinery West HC Flare
	66FL3	Refinery Cat Flare
	66FL4	NGL Non-Corrosive Flare
	66FL5	NGL Corrosive Flare
	66FL6	H₂S Emergency Flare
	66FL8	100M Sour Brine Flare Pit
	66FL10	100M Swt Brine Flare Pit
	66FL11	30M Swt Brine Flare Pit
	66FL12	ARDS HC Flare
	66FL13	ARDS Emergency Sulfur Flare
PM SOURCES:		
	F-54-C21	Cooling Twr (Vacuum Unit)
	2H1	Unit 2-2 HDS Charge Htr
	2H2	NGL Deoiler Furnace
	4H1	Unit 4 Feed Heater

Contaminant (3)	Emission Point No. (1)	Source Name (2)
Contamilari (C)	4H2	Unit 4 Dehydrator Heater
	5H1	Unit 5-A Feed Heater
	6H3	BHU Reduction Furnace
	6H1	Unit 6 Hydro Preheater
	7E1	Unit 7 Plat Engine No. 1
	7E2	Unit 7 Plat Engine No. 2
	7E3	Unit 7 Plat Engine No. 3
	7E4	Unit 7 Plat Engine No. 4
	7E5	Unit 7 Plat Engine No. 5
	7E6	Unit 7 Plat Engine No. 6
	7H1-4	Unit 7 Charge Furnace
	7H1-4	Unit 7 No. 1 Reheater
	7H1-4	Unit 7 No. 2 Reheater
	7H1-4	Unit 7 No. 3 Reheater
	9H1	Crude Oil Heater
	10H1	Crude Oil Heater
	11H1	Ethane Unit Superheater
	12E1	Engine No. 41
	12E2	Engine No. 42
	12E3	Engine No. 43
	12E4	Engine No. 44
	12E5	Engine No. 45
	12E6	Engine No. 46
	12E7	Engine No. 47
	12H1	Mol Sieve Regen Gas Heater
	19H3	19.1 Naphtha HDS Chg Htr
	19H5	19.1 No. 1 Reboiler
	19H5	19.1 No. 2 Reboiler

	Emission	
Contaminant (3)	Point No. (1) 19B1/19H1	Source Name (2) 19.2 Charge Furnace
	19H6	19.2 Platformer Reheater No. 1
	19B1/19H2	19.2 No. 2 Reheater
	19B1/19H2	19.2 No. 3 Reheater
	19B1/19H4	
	19B2/19H4 19B2/19H4	19.3 Charge Furnace 19.3 Frac Feed Furnace
	1962/1964 22H1	
		Alky Reboiler Furnace
	26H1	Unit 26 DeC4 Reboiler
	28H1	Unit 28 Charge Heater
	29H4	Unit 29 DeC4 Reboiler
	29H2	Unit 29 Preheater
	36H1	HDS Unit Charge Heater
	40H1	Unit 40 Superheater No. 1
	40H2	Unit 40 Superheater No. 2
	41H1 (PSD)	Unit 41 Reformer Furnace
	42H1 (PSD)	Unit 42 Reactor Chg Htr
	42H2 (PSD)	Unit 42 Reactor Chg Htr
	42H3 (PSD)	Unit 42 Fract Feed Heater
	50H1	Unit 50 Charge Heater
	51H1	Unit 51 Charge Heater
	98H1	Unit 98 Reformer Furnace
	81B17	Refinery Boiler 2.4
	81B18	Refinery Boiler 2.2
	53R4	NGL Tank Car Track 5
	55E1	Engine No. 1 (East)
	55E2	Engine No. 2 (mid)
	55E3	Engine No. 3 (West)
	85B1	Cat Cracker Regenerator (Unit 29 CO Boiler Stack)

	Emission	
Contaminant (3)		Source Name (2) Unit 29 FCCU Stack
	29P1	
	85B2	Cat Cracker Regenerator (Unit 40 CO Boiler Stack)
	40P1	Unit 40 FCCU Stack
	93E1	Engine No. 37
	93E2	Engine No. 38
	93E3	Engine No. 39
	93E4	Engine No. 40
	3411	SRU Incinerator
	43I1 (PSD)	SCOT Unit Incinerator
	KG47	Sulfur Tank
	F-50A	Coke Handling Fugitives
	VF-1030	PAC Silo
	VF-2030	PAC Silo
	0309	Tank Storage
BENZENE SOUR	CES:	
	66FL1	Refinery East HC Flare
	66FL2	Refinery West HC Flare
	66FL3	Refinery Cat Flare
	66FL4	NGL Non-Corrosive Flare
	66FL5	NGL Corrosive Flare
	66FL6	H₂S Emergency Flare
	66FL8	100M Sour Brine Flare Pit
	66FL10	100M Swt Brine Flare Pit
	66FL11	30M Swt Brine Flare Pit
	66FL12	ARDS HC Flare
	66FL13	ARDS Emergency Sulfur Flare
	53T1	Refy Tank Truck Loading
	53R2	NGL Tank Car Tracks 1 and 2

Contaminant (3)	Emission Point No. (1)	Source Name (2)
Contaminant (5)	53R3	NGL Tank Car Tracks 3 and 4
	53T2	NGL Tank Truck Loading
	F-1	Unit 1 Fugitives
	F-2	Unit 2 Columns
	F-2-1	Unit 2.2 Fugitives
	F-2-5	NGL Fractionators
	F-5	Pentane Isom Fugitives
	F-6	Hexane Isom Fugitives
	F-7	Platformer
	F-9	Unit 9 Fugitives
	F-10	Unit 10 Fugitves
	F-11	NGL Deethanizer Unit Fug
	F-12	Cryogenic Gas Plant Fug
	F-13	NGL CLean-Up Unit Fug
	F-19-1	Naphtha HDS Fugitives
	F-19-2	Reformer Fugitives
	F-23	St Run Fract Fugitives
	F-26	HO FCCU Fract Fugitives
	F-28	Unit 28 Fugitives
	F-29	Gas Oil FCCU 29 Fugitives
	F-32	Unit 32 Fugitives
	F-40	Heavy Oil FCCU Fugitives
	F-42	ARDS Unit 42 Fugitives
	F-44	Unit 44 Fugitives
	F-53-1	Refinery Loading Fugitives
	F-53-2	NGL Loading Rack
	F-54-C2	Cool Twr (NGL Ecodyne No. 9)
	F-54-C3	Cooling Tower (Santa Fe No. 11)

	Emission	
Contaminant (3)	Point No. (1) F-54-C4	Source Name (2) Cooling Twr (NGL Mar No. 13)
		,
	F-54-C6	Cooling Twr (NGL Mar No. 10)
	F-54-C7	Cooling Twr (Refy No. 2)
	F-54-C8	Cooling Twr (Refy No. 4)
	F-54-C9	Cooling Twr (Refy No. 7)
	F-54-C10	Cooling Twr (Refy No. 9)
	F-54-C11	Cooling Twr (Refy No. 3)
	F-54-C12	Cooling Twr (NGL Mar No. 12)
	F-54-C13	Cooling Twr (NGL Prt No. 14)
	F-54-C14	Cooling Twr (NGL Mar No. 15)
	F-54-C15	Cooling Twr (NGL Prt No. 16)
	F-54-C16	Cooling Twr (NGL Prt No. 18)
	F-54-C17	Cooling Twr (Refy No. 8)
	F-54-C18	Cooling Twr (Refy No. 13)
	F-54-C19	Cooling Twr (Refy No. 10)
	F-54-C21	Cooling Twr (Vacuum Unit)
	F-54-C20	Cooling Twr (ARDS No. 17)
	F-56-1-1	NGL West Sump
	F-56-1-3	NGL North Sump
	F-56-1-4-A	Refy Oil/H20 Separators
	F-56-1-6	Storm Water System
	F-56-2	Dixon Creek WWTP
	F-56-1-5	Hazardous Waste Impoundment
	F-56	Unit 56 Fugitives
	F-66-1	Ref. Flare Area Fugitives
	F-66-2	NGL Flare Fug
	F-66-3	ARDS/Cat Area Fugitives
	F-68-1a	ARDS Storage Fugitives
	F-68-1e	E. Refinery Storage Fugitives
	F-68-1n	N. Refinery Storage Fugitives
	F-68-1r	Rocky Station Fugitives
		J 3

	Emission	
Contaminant (3)	Point No. (1)	Source Name (2)
	F-68-1s	S. Refinery Storage Fugitives
	F-68-1t	Taubman Yard Fugitives
	F-68-1w	W. Refinery Storage Fugitives
	F-68-2n	N. Coble Storage Fugitives
	F-68-2s	S. Coble Storage Fugitives
	F-68-3	NGL West Storage Fugitives
	F-68-4t	JTF Fugitives
	F-68-5	Gasoline Blending System
	F-85-1	Unit 29 COB Fugitives
	F-85-2	Unit 40 COB Fugitives
	0111	Tank Storage
	0202	Tank Storage
	0303	Tank Storage
	0401	Tank Storage
	0511	Tank Storage
	0513	Tank Storage
	0514	Tank Storage
	0562	Tank Storage
	0572	Tank Storage
	0573	Tank Storage
	1001	Tank Storage
	1002	Tank Storage
	1003	Tank Storage
	1006	Tank Storage
	1007	Tank Storage
	1008	Tank Storage
	1011	Tank Storage
	1012	Tank Storage
	1013	Tank Storage
	1064	Tank Storage
	1163	Tank Storage
	1164	Tank Storage

Tank Storage 1522 Tank Storage 2072 Tank Storage 2510 Tank Storage 2553 Tank Storage 2575 Tank Storage 2576 Tank Storage 2577 Tank Storage 2579 Tank Storage 2580 Tank Storage 2673 Tank Storage 2673 Tank Storage 3001 Tank Storage 3002 Tank Storage 4030 Tank Storage 5505 Tank Storage 5521 Tank Storage 5521 Tank Storage 5532 Tank Storage 5553 Tank Storage 5554 Tank Storage 5555 Tank Storage 5555 Tank Storage 5556 Tank Storage 5557 Tank Storage 5558 Tank Storage 5559 Tank Storage 5577 Tank Storage	Contaminant (3)	Emission Point No. (1)	Source Name (2)
2072 Tank Storage 2510 Tank Storage 2553 Tank Storage 2575 Tank Storage 2576 Tank Storage 2577 Tank Storage 2579 Tank Storage 2580 Tank Storage 2673 Tank Storage 3001 Tank Storage 3002 Tank Storage 4030 Tank Storage 5555 Tank Storage 5551 Tank Storage 5550 Tank Storage 5551 Tank Storage 5553 Tank Storage 5554 Tank Storage 5555 Tank Storage 5556 Tank Storage 5557 Tank Storage 5559 Tank Storage 5577 Tank Storage	Contamiliant (0)		
2510 Tank Storage 2553 Tank Storage 2575 Tank Storage 2576 Tank Storage 2577 Tank Storage 2579 Tank Storage 2580 Tank Storage 2673 Tank Storage 3001 Tank Storage 3002 Tank Storage 4030 Tank Storage 5555 Tank Storage 5551 Tank Storage 5550 Tank Storage 5551 Tank Storage 5553 Tank Storage 5554 Tank Storage 5555 Tank Storage 5556 Tank Storage 5557 Tank Storage 5559 Tank Storage 5577 Tank Storage		1522	Tank Storage
2553 Tank Storage 2576 Tank Storage 2577 Tank Storage 2577 Tank Storage 2579 Tank Storage 2580 Tank Storage 2673 Tank Storage 2673 Tank Storage 3001 Tank Storage 3002 Tank Storage 4030 Tank Storage 5505 Tank Storage 5521 Tank Storage 5521 Tank Storage 5532 Tank Storage 5550 Tank Storage 5550 Tank Storage 5551 Tank Storage 5553 Tank Storage 5554 Tank Storage 5555 Tank Storage 5555 Tank Storage 5556 Tank Storage 5557 Tank Storage 5558 Tank Storage 5559 Tank Storage 5559 Tank Storage		2072	Tank Storage
2575 Tank Storage 2576 Tank Storage 2577 Tank Storage 2579 Tank Storage 2580 Tank Storage 2673 Tank Storage 3001 Tank Storage 3002 Tank Storage 4030 Tank Storage 5505 Tank Storage 5521 Tank Storage 5522 Tank Storage 5532 Tank Storage 5550 Tank Storage 5551 Tank Storage 5553 Tank Storage 5554 Tank Storage 5555 Tank Storage 5556 Tank Storage 5557 Tank Storage 5558 Tank Storage 5559 Tank Storage 5559 Tank Storage 5577 Tank Storage		2510	Tank Storage
2576 Tank Storage 2577 Tank Storage 2579 Tank Storage 2580 Tank Storage 2673 Tank Storage 3001 Tank Storage 3002 Tank Storage 4030 Tank Storage 5505 Tank Storage 5521 Tank Storage 5532 Tank Storage 5550 Tank Storage 5551 Tank Storage 5551 Tank Storage 5551 Tank Storage 5555 Tank Storage 5555 Tank Storage 5556 Tank Storage 5557 Tank Storage 5558 Tank Storage 5559 Tank Storage 5559 Tank Storage		2553	Tank Storage
2577 Tank Storage 2579 Tank Storage 2580 Tank Storage 2673 Tank Storage 3001 Tank Storage 3002 Tank Storage 4030 Tank Storage 5505 Tank Storage 5521 Tank Storage 5532 Tank Storage 5550 Tank Storage 5551 Tank Storage 5551 Tank Storage 5553 Tank Storage 5554 Tank Storage 5555 Tank Storage 5556 Tank Storage 5557 Tank Storage 5558 Tank Storage 5559 Tank Storage 5559 Tank Storage		2575	Tank Storage
2579 Tank Storage 2580 Tank Storage 2673 Tank Storage 3001 Tank Storage 3002 Tank Storage 4030 Tank Storage 5505 Tank Storage 5521 Tank Storage 5532 Tank Storage 5550 Tank Storage 5551 Tank Storage 5551 Tank Storage 5553 Tank Storage 5554 Tank Storage 5555 Tank Storage 5556 Tank Storage 5557 Tank Storage 5558 Tank Storage 5559 Tank Storage 5559 Tank Storage		2576	Tank Storage
2580 Tank Storage 2673 Tank Storage 3001 Tank Storage 3002 Tank Storage 4030 Tank Storage 5505 Tank Storage 5521 Tank Storage 5532 Tank Storage 5550 Tank Storage 5551 Tank Storage 5551 Tank Storage 5553 Tank Storage 5554 Tank Storage 5555 Tank Storage 5555 Tank Storage 5556 Tank Storage 5557 Tank Storage 5558 Tank Storage 5559 Tank Storage 5559 Tank Storage		2577	Tank Storage
Tank Storage 3001 Tank Storage 3002 Tank Storage 4030 Tank Storage 5505 Tank Storage 5521 Tank Storage 5532 Tank Storage 5550 Tank Storage 5551 Tank Storage 5553 Tank Storage 5553 Tank Storage 5554 Tank Storage 5555 Tank Storage 5556 Tank Storage 5557 Tank Storage 5558 Tank Storage 5559 Tank Storage 5577 Tank Storage		2579	Tank Storage
3001 Tank Storage 3002 Tank Storage 4030 Tank Storage 5505 Tank Storage 551 Tank Storage 5521 Tank Storage 5532 Tank Storage 5550 Tank Storage 5551 Tank Storage 5553 Tank Storage 5554 Tank Storage 5555 Tank Storage 5556 Tank Storage 5557 Tank Storage 5558 Tank Storage 5559 Tank Storage 5570 Tank Storage		2580	Tank Storage
Tank Storage 4030 Tank Storage 5505 Tank Storage 5521 Tank Storage 5532 Tank Storage 5550 Tank Storage 5551 Tank Storage 5551 Tank Storage 5553 Tank Storage 5554 Tank Storage 5555 Tank Storage 5555 Tank Storage 5556 Tank Storage 5557 Tank Storage 5558 Tank Storage 5559 Tank Storage 5577 Tank Storage 5577 Tank Storage		2673	Tank Storage
Tank Storage 5505 Tank Storage 5521 Tank Storage 5532 Tank Storage 5550 Tank Storage 5551 Tank Storage 5551 Tank Storage 5553 Tank Storage 5554 Tank Storage 5555 Tank Storage 5556 Tank Storage 5557 Tank Storage 5558 Tank Storage 5559 Tank Storage 5577 Tank Storage		3001	Tank Storage
5505 Tank Storage 5521 Tank Storage 5532 Tank Storage 5550 Tank Storage 5551 Tank Storage 5553 Tank Storage 5554 Tank Storage 5555 Tank Storage 5556 Tank Storage 5557 Tank Storage 5558 Tank Storage 5559 Tank Storage 5577 Tank Storage 5577 Tank Storage 5579 Tank Storage 5577 Tank Storage		3002	Tank Storage
5521 Tank Storage 5532 Tank Storage 5550 Tank Storage 5551 Tank Storage 5553 Tank Storage 5554 Tank Storage 5555 Tank Storage 5556 Tank Storage 5557 Tank Storage 5558 Tank Storage 5559 Tank Storage 5577 Tank Storage 5577 Tank Storage 5579 Tank Storage 5577 Tank Storage		4030	Tank Storage
5532 Tank Storage 5550 Tank Storage 5551 Tank Storage 5553 Tank Storage 5554 Tank Storage 5555 Tank Storage 5556 Tank Storage 5557 Tank Storage 5557 Tank Storage 5558 Tank Storage 5559 Tank Storage 5577 Tank Storage 5577 Tank Storage		5505	Tank Storage
5550 Tank Storage 5551 Tank Storage 5553 Tank Storage 5554 Tank Storage 5555 Tank Storage 5556 Tank Storage 5557 Tank Storage 5558 Tank Storage 5559 Tank Storage 5577 Tank Storage 5577 Tank Storage		5521	Tank Storage
5551 Tank Storage 5553 Tank Storage 5554 Tank Storage 5555 Tank Storage 5556 Tank Storage 5557 Tank Storage 5558 Tank Storage 5559 Tank Storage 5577 Tank Storage 5577 Tank Storage		5532	Tank Storage
5553 Tank Storage 5554 Tank Storage 5555 Tank Storage 5556 Tank Storage 5557 Tank Storage 5558 Tank Storage 5559 Tank Storage 5577 Tank Storage 5577 Tank Storage		5550	Tank Storage
5554 Tank Storage 5555 Tank Storage 5556 Tank Storage 5557 Tank Storage 5558 Tank Storage 5559 Tank Storage 5577 Tank Storage		5551	Tank Storage
5555 Tank Storage 5556 Tank Storage 5557 Tank Storage 5558 Tank Storage 5559 Tank Storage 5577 Tank Storage		5553	Tank Storage
5556 Tank Storage 5557 Tank Storage 5558 Tank Storage 5559 Tank Storage 5577 Tank Storage		5554	Tank Storage
5557 Tank Storage 5558 Tank Storage 5559 Tank Storage 5577 Tank Storage		5555	Tank Storage
5558 Tank Storage 5559 Tank Storage 5577 Tank Storage		5556	Tank Storage
5559 Tank Storage 5577 Tank Storage		5557	Tank Storage
5577 Tank Storage		5558	Tank Storage
<u> </u>		5559	Tank Storage
5578 Tank Storage		5577	Tank Storage
		5578	Tank Storage

Contouring and (2)	Emission	Cauras Nama (O)
Contaminant (3)	Point No. (1) 5580	Source Name (2) Tank Storage
	5583	Tank Storage
	5584	Tank Storage
	5591	Tank Storage
	5597	Tank Storage
	5599	Tank Storage
	8001	Tank Storage
	8002	Tank Storage
	8013	Tank Storage
	8031	Tank Storage
	8032	Tank Storage
	8034	Tank Storage
	9201	Tank Storage
	9500	Tank Storage
	9501	Tank Storage
	9502	Tank Storage
	9503	Tank Storage
H₂S SOURCES:		
	53R4	NGL Tank Car Track 5
	3411	SRU Incinerator
	4311	SCOT Unit Incinerator
	66FL1	Refinery East HC Flare
	66FL2	Refinery West HC Flare
	66FL3	Refinery Cat Flare
	66FL4	NGL Non-Corrosive Flare
	66FL5	NGL Corrosive Flare
	66FL6	H₂S Emergency Flare
	66FL8	100M Sour Brine Flare Pit

	Emission	
Contaminant (3)	Point No. (1) 66FL10	Source Name (2) 100M Swt Brine Flare Pit
	66FL11	
		30M Swt Brine Flare Pit
	66FL12	ARDS HC Flare
	66FL13	ARDS Emergency Sulfur Flare
	F-1-6	Unit 1.6 Fugitives
	F-2-1	Unit 2 Fugitives
	F-5	Pentane Isom Fugitives
	F-7	Platformer
	F-9	Unit 9 Fugitives
	F-10	Unit 10 Fugitves
	F-11	NGL Deethanizer Unit Fug
	F-12	Cryogenic Gas Plant Fug
	F-19-1	Naphtha HDS Fugitives
	F-23	St Run Fract Fugitives
	F-26	HO FCCU Fract Fugitives
	F-28	Unit 28 Fugitives
	F-29	Gas Oil FCCU 29 Fugitives
	F-32	Unit 32 Fugitives
	F-34	Sulfur Recovery Unit Fug
	F-35	Unit 35 Fugitives
	F-36	Unit 36 Fugitives
	F-40	Heavy Oil FCCU Fugitives
	F-41	Fugitives
	F-42	ARDS Unit 42 Fugitives
	F-43-1	Sulfur Handling/Storage
	F-44	Fugitives
	F-56-1-4-A	Refy Oil/H20 Separators
	F-56-2	Dixon Creek WWTP
	. 55 2	Zixon Grook WWW

0	Emission	O N (0)
Contaminant (3)	Point No. (1) 0309	Source Name (2) Tank Storage
	KG47	Tank Storage
	2530	Tank Storage
	3003	Tank Storage
	F-53-1	Refinery Loading Fugitives
	F-53-2	NGL Loading Rack
	F-66-1	Ref. Flare Area Fugitives
	F-66-2	NGL Flare Fug
	F-66-3	ARDS/Cat Area Fugitives
	F-68-1a	ARDS Storage Fugitives
	F-68-1e	E. Refinery Storage Fugitives
	F-68-1n	N. Refinery Storage Fugitives
	F-68-1r	Rocky Station Fugitives
	F-68-1s	S. Refinery Storage Fugitives
	F-68-1t	Taubman Yard Fugitives
	F-68-1w	W. Refinery Storage Fugitives
	F-68-2n	N. Coble Storage Fugitives
	F-68-2s	S. Coble Storage Fugitives
	F-68-3	NGL West Storage Fugitives
	F-68-4t	JTF Fugitives
	F-68-5	Gasoline Blending System
	F-81	Refinery Boilers
	F-82	NGL Boilers
	F-85-1	Unit 29 COB Fugitives
	F-85-2	Unit 40 COB Fugitives
NH₃ SOURCES:		
	F-56-1-4-A	Refy Oil/H2O Separators
	F-56-2	Dixon Creek WWTP

	Emission	
Contaminant (3)	Point No. (1)	Source Name (2)
	3003	Tank Storage
	F-29	Gas Oil FCCU 29 Fugitives
	F-32	Unit 32 Fugitives
	F-40	Heavy Oil FCCU Fugitives
	F-42	ARDS Unit 42 Fugitives
	F-43-1	Sulfur Handling/Storage
	F-44	Fugitives
	F-53-1	Refinery Loading Fugitives
	F-53-2	NGL Loading Rack
	F-66-1	Ref. Flare Area Fugitives
	F-66-2	NGL Flare Fug
	F-66-3	ARDS/Cat Area Fugitives
	F-68-1a	ARDS Storage Fugitives
	F-68-1e	E. Refinery Storage Fugitives
	F-68-1n	N. Refinery Storage Fugitives
	F-68-1r	Rocky Station Fugitives
	F-68-1s	S. Refinery Storage Fugitives
	F-68-1t	Taubman Yard Fugitives
	F-68-1w	W. Refinery Storage Fugitives
	F-68-2n	N. Coble Storage Fugitives
	F-68-2s	S. Coble Storage Fugitives
	F-68-3	NGL West Storage Fugitives
	F-68-4t	JTF Fugitives
	F-68-5	Gasoline Blending System
	F-85-1	Unit 29 COB Fugitives
	F-85-2	Unit 40 COB Fugitives
	F-98	SMR Fugitives
HCI SOURCES:		
	66FL1	Refinery East HC Flare
	66FL2	Refinery West HC Flare
	66FL3	Refinery Cat Flare
	66FL4	NGL Non-Corrosive Flare

Contaminant (3)	Emission Point No. (1)	Source Name (2)
Contaminant (3)	66FL5	NGL Corrosive Flare
	66FL8	100M Sour Brine Flare Pit
	66FL11	30M Swt Brine Flare Pit
	66FL12	ARDS HC Flare
	66FL13	ARDS Emergency Sulfur Flare
	F-54-C2	Cooling Tower (Ecodyne No. 9)
	F-54-C3	Cooling Tower (Santa Fe No. 11)
	F-54-C4	Cooling Tower (Marley No. 13)
	F-54-C6	Cooling Tower (Marley No. 10)
	F-54-C7	Cooling Tower (No. 2 Refinery)
	F-54-C8	Cooling Tower (No. 4 Refinery)
	F-54-C9	Cooling Tower (No. 7 Refinery)
	F-54-C10	Cooling Tower (No. 9 Refinery)
	F-54-C11	Cooling Tower (No. 3 Refinery)
	F-54-C12	Cooling Tower (Marley No. 12)
	F-54-C13	Cooling Tower (Pritchard No. 14)
	F-54-C14	Cooling Tower (Marley No. 15)
	F-54-C15	Cooling Tower (Pritchard No. 16)
	F-54-C16	Cooling Tower (Pritchard No. 18)
	F-54-C17	Cooling Tower (No. 8 Refinery)
	F-54-C18	Cooling Tower (No. 9 Refinery)
	F-54-C19	Cooling Tower (No. 10 Refinery)
	F-54-C20	Cooling Tower (Ards No. 17)
	F-54-C21	Cooling Tower (Vacuum Unit)
	F-53-1	Refinery Loading Fugitives
	F-53-2	NGL Loading Rack
	F-66-1	Ref. Flare Area Fugitives
	F-66-2	NGL Flare Fug

Contaminant (3)	Emission Point No. (1)	Source Name (2)
	F-66-3	ARDS/Cat Area Fugitives
	F-68-1a	ARDS Storage Fugitives
	F-68-1e	E. Refinery Storage Fugitives
	F-68-1n	N. Refinery Storage Fugitives
	F-68-1r	Rocky Station Fugitives
	F-68-1s	S. Refinery Storage Fugitives
	F-68-1t	Taubman Yard Fugitives
	F-68-1w	W. Refinery Storage Fugitives
	F-68-2n	N. Coble Storage Fugitives
	F-68-2s	S. Coble Storage Fugitives
	F-68-3	NGL West Storage Fugitives
	F-68-4t	JTF Fugitives
	F-68-5	Gasoline Blending System
	F-81	Refinery Boilers
	F-82	NGL Boilers
	F-85-1	Unit 29 COB Fugitives
	F-85-2	Unit 40 COB Fugitives
	66FL5	NGL Corrosive Flare
	F-4	Butane Isom Fugitives
	F-6	Hexane Isom Fugitives
Cl₂ SOURCES:		
	F-54-C2	Cooling Tower (Ecodyne No. 9)
	F-54-C3	Cooling Tower (Santa Fe No. 11)
	F-54-C4	Cooling Tower (Marley No. 13)
	F-54-C6	Cooling Tower (Marley No. 10)
	F-54-C7	Cooling Tower (No. 2 Refinery)
	F-54-C8	Cooling Tower (No. 4 Refinery)
	F-54-C9	Cooling Tower (No. 7 Refinery)

	Emission	
Contaminant (3)	Point No. (1) F-54-C10	Source Name (2) Cooling Tower (No. 9 Refinery)
	F-54-C11	Cooling Tower (No. 3 Refinery)
	F-54-C12	Cooling Tower (Marley No. 12)
	F-54-C13	Cooling Tower (Pritchard No. 14)
	F-54-C14	Cooling Tower (Marley No. 15)
	F-54-C15	Cooling Tower (Mariey No. 13) Cooling Tower (Pritchard No. 16)
	F-54-C16	Cooling Tower (Pritchard No. 18)
	F-54-C17	Cooling Tower (No. 8 Refinery)
	F-54-C18	Cooling Tower (No. 9 Refinery)
	F-54-C19	Cooling Tower (No. 10 Refinery)
	F-54-C20	Cooling Tower (Ards No. 17)
	F-54-C21	Cooling Tower (Vacuum Unit)
	1 54 621	Cooming Tower (vacuum Crint)
HF SOURCES:		
	F-53-1	Refinery Loading Fugitives
	F-53-2	NGL Loading Rack
	F-66-1	Ref. Flare Area Fugitives
	F-66-2	NGL Flare Fug
	F-66-3	ARDS/Cat Area Fugitives
	F-68-1a	ARDS Storage Fugitives
	F-68-1e	E. Refinery Storage Fugitives
	F-68-1n	N. Refinery Storage Fugitives
	F-68-1r	Rocky Station Fugitives
	F-68-1s	S. Refinery Storage Fugitives
	F-68-1t	Taubman Yard Fugitives
	F-68-1w	W. Refinery Storage Fugitives
	F-68-2n	N. Coble Storage Fugitives
	F-68-2s	S. Coble Storage Fugitives
	F-68-3	NGL West Storage Fugitives

F-68-4t	JTF Fugitives
F-68-5	Gasoline Blending System
F-81	Refinery Boilers
F-82	NGL Boilers
F-85-1	Unit 29 COB Fugitives
F-85-2	Unit 40 COB Fugitives
F-22	HF Alkylation Fugitives

- (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) SO₂ sulfur dioxide
 - VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1
 - NO_x total oxides of nitrogen
 - CO carbon monoxide
 - 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 PM greater than 10 microns is emitted.
 - H₂S hydrogen sulfide
 - NH₃ ammonia
 - HCl hydrogen chloride
 - Cl₂ chlorine
 - HF hydrogen fluoride
- (4) EPN's 85B1 and 85B2 will be decommissioned by December 31, 2007.