## **EMISSION SOURCES - EMISSIONS CAPS**

# Flexible Permit Numbers 9708 and PSD-TX-861M2

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)

## AIR CONTAMINANTS DATA

Emission Source			on Rates *
Point No. (1) Name (2)	Year	1 <u>b/hr</u>	TPY**
VOC CAPS:			
Combustion Units, Tanks, Process Vents, Loading, Flares, Vapor Combustors, Fugitives, Wastewater, Cooling Towers. Engines. Relief Valves. and NO <sub>x</sub> CAPS:	Initial Final	2199.5 2320.5	1271.9 1690.48
Combustion Units, Flares, Vapor Combustors, Process Vents, Loading, Engines, and Maintenance CO CAPS:	Initial	954.0	3511.1
	Final	538.2	1865.21
Combustion Units, Flares, Vapor Combustors, Process Vents, Loading, Engines, and Maintenance SO <sub>2</sub> CAPS:	Initial	1400.0	3080.0
	Final	1542.65	3595.76
Combustion Units, Flares, Vapor Combustors, Process Vents, Loading, Engines, and Maintenance PM CAPS:	Initial	1642.5	4709.1
	Final	1223.08	2847.61
Combustion Units, Flares, Vapor Combustors, Process Vents, Engines, and Maintenance	Initial	364.7	1563.2
	Final	151.13	623.5
BENZENE CAPS: Tanks, Cooling Towers, and Loading, Fugitives (4)	Initial	1.3	954.0
	Final	2.4	538.2

# H<sub>2</sub>S CAPS:

# EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

## AIR CONTAMINANTS DATA

Emission	Source			Emissi	ion Rates *
Point No. (1)	Name (2)	Year		lb/hr	TPY*
Flares, Process Vents	s, Fugitives, and	Initial		10.4	1400.0
Maintenance (4)		Final	7.6		1542.65
SULFURIC ACID CA	<u>PS:</u>	Initial		10.6	1640 E
Process Vents		Initial Final	12.4	10.6	1642.5 1223.08
<b>CHLORINE CAPS:</b>		ı ınaı	12.4		1225.00
Process Vents		Initial		4.3	364.7
		Final	0.4		151.13
HCI CAPS:					
Process Vents and Ma	aintenance	Initial	7 1	20.4	4.0
NH₃ CAPS:		Final	7.1		4.3
	ves, and Maintenance (4)	Initial		800.3	164.6
	(1)	Final	800.4		164.8
MAINTENANCE EMIS	SSIONS CAPS: (5)				
	VOC	(5)	110	02.6	3.21
	NO <sub>x</sub>	(5)	54.		0.09
	CO	(5)	383	3.6	0.66
	SO <sub>2</sub>	(5)	50	4.8	1.22
	$H_2S$	(5)	6.3		0.01
	HCI	(5)	4.0		0.002
	NH <sub>3</sub>	(5)	70	J	0.95

- (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 an 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 particulate matter, suspended in the atmosphere, including PM<sub>10</sub>
  - $PM_{10}$  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.
  - CO carbon monoxide
  - NH<sub>3</sub> ammonia

# EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

#### AIR CONTAMINANTS DATA

Emission Source Emission Rates \*
Point No. (1) Name (2) Year lb/hr TPY\*

H<sub>2</sub>S - hydrogen sulfide HCl - hydrogen chloride

- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) Emissions from maintenance activities authorized by this permit shall not exceed these rolling 12-month caps. These emissions are also included, where noted, in the preceding individual contaminant category caps. The maintenance emissions are the same from year to year no difference between initial and final.
- \* Emission rates are based on operating 8,760 hrs/year.
- \*\* Compliance with annual emission limits is based on a rolling 12-month period.

Dated September 4, 2008

# ATTACHMENT I

# SOURCE CATEGORIES, EMISSION POINT NUMBERS AND SOURCE NAMES

# Flexible Permit Numbers 9708 and PSD-TX-861M2

This table lists the emission point numbers and the source names of all emission sources covered by this permit that are included in an emission cap.

Source Category	Emission Point No. (1)	Source Name (2)
Gatogory	1 Omit 140. (1)	
COMBUSTION S		N. 40 D. 'I
	B-10	No. 18 Boiler
	B-11	No. 19 Boiler
	B-12	600# Boiler
	B-19	New 300# Steam Boiler No. 1
	B-20	New 300# Steam Boiler No. 2
	B-21	New 300# Steam Boiler No. 3
	B-3	No. 10 Boiler
	B-4	No. 11 Boiler
	B-5	No. 12 Boiler
	B-6	No. 13 Boiler
	B-8	No. 15 Boiler
	B-9	No. 16 Boiler
	H-1	No. 1 Crude Charge Heater
	H-11	No. 2 Crude Charge-Anderson
	H-13	GO Fractionator Heater
	H-14	Unifiner Charge Heater
	H-15	No. 1 Nap. Hydrotreater DeS <sub>2</sub> Reboiler
	H-18	No. 1 Reformer Charge Heater (Charge, 3, 4
	H-2	No. 1 Vacuum Heater
	H-26	No. 2 Vacuum Heater
	H-27	PP Mol. Sieve Regeneration Heater
	H-28	Active Butane Oxygenate Heater
	H-30	Asphalt Tank Heaters 5501, 5502, and 5503 (6
	H-31B	Asphalt Tank Heaters 27, 28 (2 stacks)
	H-32	Asphalt Tank Heaters 20M5, 20M6 (6 stacks)
	H-32C	Asphalt Tank Heaters 20M7
		•

H-33	Asphalt Tank Htrs. 34, 121, 141, 551, and 552 (7
H-34	No. 1 Reformer Stabilizer Reboiler
H-35	Asphalt Tank Heater 300M2 (4 stacks)
H-36	
	No. 2 Naphtha Hydrotreater DeS2 Reboiler (final)
H-37	No. 2 Naphtha Hydrotreater DeS2 Reboiler (initial)
	Shutdown and Remove (final)
H-38	No. 2 Reformer Charge Heater (Charg, 3, 4
H-39	No. 2 Reformer Stabilizer Reboiler
H-40	No. 1 PDA Asphalt Heater (Asphalt-South)
H-41	No. 2 Crude Charge-Born
H-42	HCU Recycle Heater
H-43	HCU DeC₄ Reboiler Heater
H-45	No. 1 Naphtha Hydrotreater Charge Heater
H-46	No. 1 Reformer No. 1 Interheater
H-47	Asphalt Blowstill Heater
H-48	Turbine Fuel HDSU Heater
H-51	Asphalt Tank Heater 300M3 (4 stacks)
H-6	DAGO Heater
H-64	No. 4 Hydrotreater Charge Heater
H-70	No. 2 Crude Charge Heater
H-71	No. 3 Vacuum Heater
H-72	PDA Asphalt Heater
H-73	HCU Fractionator Charge Heater
H-74	HCU Recycle Gas Heater
H-75	HCU DeC₄ Reboiler Heater
H-76	Diesel Hydrotreater Charge Heater
H-77	No. 1 Reformer Charge Heater
H-78	No. 1 Reformer Interheaters
H-79	No. 1 Ref. Stabilizer Reboiler
H-8	No. 3 Crude Heater-PetroChem (North)
H-80	FCC Gas HDS Charge Heater
H-81	C <sub>4</sub> Isom Heater
H-82	Coker Heater
H-83	Polymer Modified Asphalt Heater
H-84	No. 2 Reformer No. 1 Interheater
H-85	No. 2 Ref. Stab. Reboiler

H-86	No. 2 Naptha Hydrotreater Charge Heater (final)
H-87	SRU No. 3 Hot Oil Heater
H-88	Acid Plant Feed Heater
H-9	No. 3 Crude Heater-PetroChem (South)

# **STORAGE TANKS**

6	
S-001	Tank 120M1
S-002	Tank 133
S-003	Tank 134
S-004	Tank 139
S-005	Tank 150M1
S-006	Tank 157
S-007	Tank 168
S-008	Tank 1001
S-009	Tank 1003
S-010	Tank 1501
S-011	Tank 1502
S-012	Tank 3001
S-013	Tank 3002
S-014	Tank 6701
S-015	Tank 6702
S-016	Tank 31
S-017	Tank 138
S-018	Tank 161
S-019	Tank 163
S-020	Tank 167
S-021	Tank 101
S-022	Tank 120M2
S-023	Tank 120M3
S-024	Tank 126
S-025	Tank 151
S-026	Tank 165
S-027	Tank 166
S-028	Tank 2
S-031	Tank 100M2
S-032	Tank 140
S-033	Tank 145
S-035	Tank 147

S-037	Tank 21
S-038	Tank 22
S-039	Tank 130
S-040	Tank 148
S-042	Tank 162
S-043	Tank 164
S-044	Tank 144
S-045	Tank 127
S-046	Tank 142
S-049	Tank 155
S-052	Tank 128
S-053	Tank 222
S-055	Tank 1
S-056	Tank 137
S-057	Tank 441
S-058	Tank 442
S-059	Tank 23
S-060	Tank 24
S-063	Tank 27
S-064	Tank 28
S-065	Tank 29
S-066	Tank 30
S-067	Tank 32
S-068	Tank 33
S-069	Tank 34
S-070	Tank 121
S-071	Tank 141
S-072	Tank 551
S-073	Tank 552
S-074	Tank 5501
S-075	Tank 5502
S-076	Tank 5503
S-086	Tank 143
S-090	Tank 4
S-095	Tank 100
S-137	Tank 20M5
S-138	Tank 20M6

S-139	Tank 125
S-140	Tank 181
S-141	Tank 182
S-142	Tank 232
S-143	Tank 5505
S-144	Tank 5504
S-150	Tank 300M1
S-168	N Lube Tank (T-9)
S-173	3rd from S Lube Tank (T-3)
S-174	2nd from S Lube Tank (T-2)
S-175	S. Lube Tank (T-1)
S-176	Tank 200M1
S-177	Tank 300M2
S-179	Latex Tank 1
S-180	Latex Tank 2
S-183	Tank 120M4
S-184	Tank 940T1
S-186	Tank 80M1
S-187	Tank 150M2
S-192	Tank 20M7
S-194	Tank 300M3
S-195	Tank T101
S-196	Tank T102
S-197	Tank T109
S-198	DGF Effluent (Tank T111)
S-199	WW Holding (Tank T115)
S-200	Tank 5506
S-202	Tank 100M3
S-203	Tank 150M3
S-204	Tank 150M4
S-209	Tank 200M2
S-210	Tank 200M3
S-211	Tank 150M5
S-212	Tank 150M6
S-213	Tank 100M4
S-214	Tank 100M5
S-215	Tank 100M6

S-216	Tank 100M7
S-217	Tank 100M8
S-218	Tank 100M9
S-219	Tank 100M10
S-220	Tank 50M1
S-221	Tank 50M2
S-222	Tank 25M1
S-223	Tank 25M2
S-224	Tank 940T2
S-225	PMA Wetting Tank

## PIPING COMPONENT FUGITIVES

F-1CRUDE No. 1 Crude/Vacuum Unit Fugitives

F-1REF\_HT No. 1 Naphtha HDS/Reformer Fugitives

F-2ALKY No. 2 Alky Unit Fugitives

F-2CRUDE No. 2 Crude/Vacuum Unit Fugitives

F-2REF HT No. 2 Naphtha HDS/Reformer Fugitives

F-3CRUDE No. 3 Crude/Vacuum Unit Fugitives

F-4HT No. 4 Naphtha Hydrotreater Fugitives

F-85 Cleaning Slab

F-ALKY PDA Alky and PDA Unit Fugitives

F-ASPHALT Heavy Oil Blending
F-BRINE Brine Pond Fugitives
F-C4ISOM C<sub>4</sub> Isom Unit Fugitives

F-CASING Cavern Well Casing Maintenance F-CAVERN Storage Cavern Wellhead Fugitives

F-COKE\_VOC Coker Fugitives

F-DESALT Desalter Water Stripper

F-DHDSU Diesel HDS Unit

F-ETNKFRM East Tank Farm Fugitives

F-FCCU FCCU Fugitives

F-GASBLD Gasoline Blending Fugitives

F-GASPLT Gas Plant Fugitives

F-GHDS Gasoline HDS Fugitives

F-HCU HCU Fugitives
F-HDS GOF GOF Fugitives

F-LPG LPG Storage Fugitive

F-MTBE MTBE Fugitives

F-NBULKLD Loading Fugitives

F-NTNKFRM North Tank Farm Fugitives
F-ORU Oil Recovery Unit Fugitives
F-PENEX Isomerization Unit Fugitives

F-PMA Polymer Modified Asphalt Fugitives F-PSA Hydrogen Pressure Swing Absorption

F-PUMPSTA Pump Station Fugitives

F-RAILLOAD Railroad Loading Rack Fugitives

F-RLE Light Ends Unit Fugitives

F-SBULKLD Bulk Loading Terminal Fugitives

F-SRU1 No. 1 SRU Fugitives F-SRU2 No. 2 SRU Fugitives F-SRU3 No. 3 SRU Fugitives

F-SWS Sour Water Stripper Fugitives

F-TAME TAME Unit Fugitives
F-UNIFINER Unifiner Unit Fugitives

F-WTNKFRM West Tank Farm Fugitives

F-WWTP Wastewater Treatment Fugitives

## PRODUCT LOADING

L-11 Truck Loading Rack
L-13 Railcar Loading Rack

L-2 Asphalt Truck Loading Rack (Asphalts)

L-5 Railcar Rack (Diesel)
L-7 Asphalt Railcar Rack

## **MAINTENANCE**

All Flares, All Storage Tanks (in VOC service <0.5 psia vapor pressure materials), and Piping Component Fugitive Areas (pump seal maintenance)

## **PROCESS VENTS**

V-10	CO <sub>2</sub> Plant Vent (CO <sub>2</sub> release only)
V-11	MEA Still CO <sub>2</sub> Plant Vent
V-13	Soda Ash Silo
V-14	Water Treater Lime Silo
V-15	Boiler House Lime Silo
V-16	SRU No. 2 Incinerator
V-17	FCC Catalyst Silo Vent

	V-18	No. 1 Reformer Regeneration Vent
	V-20	FCC Stack Vent
	V-21	No. 2 Reformer Regeneration Vent
	V-22	Asphalt Blowstill Vent
	V-26	Enviroguard Silo Vent
	V-28	SRU No. 3 Incinerator
	V-29	Sulfuric Acid Plant Stack
	V-30	PMA Scrubber Stack
	V-5	SRU No. 1 Incinerator
	V-6	Acid Plant Mist Eliminator Vent
RELIEF VALVES		
ILLILI VALVES	Tank 326	Relief Valve on LPG Tank
	Tank 327	Relief Valve on LPG Tank
	Tank 328	Relief Valve on LPG Tank
	Tank 329	Relief Valve on LPG Tank
	Tank 330	Relief Valve on LPG Tank
CAS SUMPS	CAS1	Oily Sump #7 CAS
	CAS2	Crude Sump CAS
	CAS3	Tank Farm CAS (150M2)
	CAS4	Tank Farm CAS (150M1)
	CAS5	P&T Crude Sump 1
	CAS6	P&T Crude Sump 2
	CAS7	Railcar Sump
		·
ENGINES	E-1	No. 1 RLE Compressor Engine ( will be replaced
	F-T	with
	_	electric motor by 12/31/08
	E-2	No. 2 RLE Compressor Engine ( will be replaced with
		electric motor by 12/31/08
	E-5	PDA Propane Compressor Engine (will be replaced with electric motor by 12/31/08)
	E-7	Unifiner (Clark) Compressor Engine
	E-8	Diesel H.T. No. 1 Compressor Engine (replaced with electric motor 5/07)
	E-9	Diesel H.T. No. 2 Compressor Engine (replaced with electric motor 5/07)

#### **FLARES**

FL-1	No. 1 Main Refinery Flare
FL-3	FCCU Flare
FL-4	HCU Flare
FL-6	Wastewater Flare
FL-8	No. 2 Main Refinery Flare
FL-9	Brine Flare (pilot emissions only)(3)

## **VAPOR COMBUSTION UNITS**

FL-7 Loading Rack Vapor Combustor

## **COOLING TOWERS**

F-20	No. 1 Refinery Cooling Tower
F-47	No. 2 Refinery Cooling Tower
F-93	No. 3 Refinery Cooling Tower
F-21	Gasoline Plant Cooling Tower

# **COKE HANDLING**

F-COKE\_PM Coke Handling 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) The brine flare, FL-9, is a unique source and only pilot emissions were authorized. This source is not subject to continuous flow monitoring required for flares in the special conditions.

Dated September 3, 2008