#### Flexible Permit Number 18897

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.

### AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant		<u>Emission Rates *</u>		
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**		
VOC SOURCES:						
Compressors, Ir Thermal Oxidize Fire Water Pum Cooling Towers	er, FCCU/WGS, p, Thermal Combustors, (4), Fugitive Emissions (4), Fixed Roof Tanks, anks, and					
EMISSIONS CAF	P: through 01/01/2009 P: through 01/01/2011	VOC VOC	698 494	1118 930		
	P: through 04/04/2013 P: after 04/04/2013	VOC VOC	488 403	930 930		
Compressors, Ir Thermal Oxidize						
	P: through 01/01/2009 P: through 01/01/2011	NO <sub>x</sub> NO <sub>x</sub>	609 377	1374 937		
	P: through 04/04/2013	NO <sub>x</sub>	325	853		

 $NO_x$ 

205

535

EMISSIONS CAP: after 04/04/2013

Emission Source Air Contaminant		Air Contaminant	Emission Rates *		
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**	
CO SOURCES: Flare 112 (6), Boilers Compressors, Incine Thermal Oxidizer, Fe Fire Water Pump, Tl and Absorber	erator, CCU/WGS,				
EMISSIONS CAP: the EMISSIONS CAP: the EMISSIONS CAP: the EMISSIONS CAP: after	rough 01/01/2011 rough 04/04/2013	CO CO CO	270 203 187 171	630 556 526 479	
PM SOURCES: Boilers, Furnaces, He Compressors, Incine Thermal Oxidizer, FCCU/WGS, Fire W Thermal Combustor and Solid Waste Load	erator, /ater Pump, s,				
EMISSIONS CAP: the EMISSIONS CAP: the EMISSIONS CAP: the EMISSIONS CAP: after	rough 01/01/2011 rough 04/04/2013	PM PM PM PM	54 53 53 53	105 99 99 99	

Emission	Source	Air Contaminant	<u>Emissio</u>	n Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
SO₂ SOURCES: Flare 112 (6), Boilers, Compressors, Incine Thermal Oxidizer, FO Fire Water Pump, and Thermal Combu	rator, CCU/WGS,			
EMISSIONS CAP: thr EMISSIONS CAP: thr EMISSIONS CAP: thr EMISSIONS CAP: aft	ough 01/01/2011 ough 04/04/2013	SO <sub>2</sub> SO <sub>2</sub> SO <sub>2</sub> SO <sub>2</sub>	230 157 157 157	525 375 375 375
H <sub>2</sub> S SOURCES: Flare 112 (6), Boilers, Absorber, Incinerato Thermal Oxidizer, Thermal Combustors Carbon Canister EPI Fugitive Emission EF F-71-72, F-1/2, F-11 and Sulfur Loading a	r, S, N PK-854, PNs F-16N, F-39, , and F-13 (4),			
EMISSIONS CAP: thr EMISSIONS CAP: thr EMISSIONS CAP: thr EMISSIONS CAP: aft	ough 01/01/2011 ough 04/04/2013	H₂S H₂S H₂S H₂S	3 2 2 2	6 4 4 4

Emission Source		Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
COS SOURCES:				
Absorber	•			
EMICCIONIC CAE	0. through 01/01/2000	COS	1	_
	P: through 01/01/2009 P: through 01/01/2011	COS	1 1	5 5
<b>EMISSIONS CAF</b>	P: through 04/04/2013	COS	1	5 5 5
EMISSIONS CAF	P: after 04/04/2013	COS	1	5
H <sub>2</sub> SO <sub>4</sub> SOURCES	S:			
FFCU/WGS	<del>-</del>			
EMISSIONS CAE	2: through 01/01/2009	$H_2SO_4$	4	18
	P: through 01/01/2009	H <sub>2</sub> SO <sub>4</sub>	4	18
<b>EMISSIONS CAP</b>	P: through 04/04/2013	$H_2SO_4$	4	18
EMISSIONS CAP	P: after 04/04/2013	$H_2SO_4$	4	18
NH <sub>3</sub> SOURCES:				
Carbon Canister	EPN PK-854			
EMISSIONS CAF	P: through 01/01/2009	$NH_3$	0.01	0.06
	P: through 01/01/2011	$NH_3$	0.01	0.06
	P: through 04/04/2013 P: after 04/04/2013	NH₃ NH₃	0.01 0.01	0.06 0.06
LIVII 3310 N 3 CAP	. ailei 04/04/2013	INI 13	0.01	0.00
HCI SOURCES: pH Neutralization				
printeditalization				
	P: through 01/01/2009	HCI	0.77	0.15
	P: through 01/01/2011 P: through 04/04/2013	HCI HCI	0.10 0.10	0.02 0.02
	P: after 04/04/2013	HCl	0.10	0.02

## AIR CONTAMINANTS DATA

0.01

Emission	Source	Air Contaminant		Emission Rates *	
Point No. (1)	Name (2)		Name (3)	lb/hr	TPY**
F-39, F-41, TNK-F F-11, F-16S, F-22 Thermal Oxidizer, Carbon Canister F Fixed-Roof Tanks	EPNs LE-FUG, F-16N, FUG, F-1/2, F-3/4, F-8, , and FUG (4), PK-854,				
EMISSIONS CAP:	through 01/01/2009 through 01/01/2011 through 04/04/2013 after 04/04/2013		Benzene Benzene Benzene Benzene	1.75 1.60 1.60 1.60	5.90 5.30 5.27 5.24
D-2914		) NO <sub>x</sub> CO SO <sub>2</sub>	VOC 0.16 0.80 0.01	0.01 0.68 3.48 0.01	0.06
R-2911		(7) NO <sub>x</sub> CO SO <sub>2</sub>	VOC 18.24 46.35 0.01	0.01 0.26 0.89 0.01	0.01
128	Sour Water Stripper Emergency Flare (5)	y CO	VOC NO <sub>x</sub> 0.10	0.01 0.05 0.43	0.01 0.21

SO<sub>2</sub> 0.01

Emission	Source	Air Contaminant		Emission Rates *	
Point No. (1)	Name (2)		Name (3)	lb/hr	TPY**
XF7104	Standby SRU Tailgas Incinerator (5)	CO PM SO <sub>2</sub> H <sub>2</sub> S	VOC NO <sub>x</sub> 0.08 0.02 0.01 0.01	0.01 0.23 0.24 0.05 0.01 0.01	0.04 0.67
112	Plant Emergency/AAG/ Main South Flare (5, 6)	CO SO <sub>2</sub>	VOC NO <sub>x</sub> 0.11 0.01	0.01 0.02 0.49 0.01	0.01 0.07
XF8301/2	Steam Reformer Heater F-83 Steam Reformer Heater F-8		VOC NO <sub>x</sub> 4.52 0.96 3.81 0.08	0.70 4.52 16.96 3.61 1.92 0.04	2.61 16.96
H2FUG	Hydrogen Plant Fugitives (4)	VOC H <sub>2</sub> S	CO 0.01 0.01	0.01 0.06 0.01	0.06
9	Boiler No. 4		$CO$ $NO_x$ $NH_3$ $PM/PM_{10}$ $SO_2$ $H_2SO_4$ $TRS$ $VOC$ $H_2S$	1.05 3.95 0.64 4.57 8.11 1.99 0.68 1.43 0.03	3.51 13.22 2.17 11.35 10.36 2.54 0.93 4.88 0.11
9	Boiler No. 4 (8)		СО	25.62	1.43

#### AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	Emission	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**	
	• •	NO <sub>x</sub> VOC	57.95 1.43	3.25 0.10	
		PM SO <sub>2</sub>	4.57 0.05	0.32 0.01	
F-24	Boiler No. 4 Process Fugitives (4	l) VOC H₂S	0.03 0.01	0.12 0.01	

- (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

 $NO_x$  - total oxides of nitrogen

CO - carbon monoxide

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.

SO<sub>2</sub> - sulfur dioxide

COS - carbonyl sulfide

H₂S - hydrogen sulfide

H<sub>2</sub>SO<sub>4</sub> - sulfuric acid

HCl - hydrochloric acid

NH₃ - ammonia

TRS - total reduced sulfur

- (4) Emission rates are an estimate and enforceable through compliance with the applicable special condition(s) and permit application representations.
- (5) Only pilot emissions are authorized for these combustion sources.
- (6) EPN 112 will be authorized for use as a process flare through September 2007. After that, only pilot emissions will be authorized for the flare, and the flare will no longer be included in the pollutant caps.
- (7) Startup, shutdown, and maintenance emissions associated with the hydrogen unit are authorized.
- (8) Start-up and shutdown emissions for periods not to exceed 144 hours on a rolling 12-month basis only.

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	EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES
*	Emission rates are based on and the facilities are limited by the following maximum operating schedule:
	24_Hrs/day 7_Days/week 52_Weeks/year or Hrs/year
**	Compliance with annual emission limits is based on a calendar year basis for the first eight years after this permit was issued, and a rolling 12-month basis thereafter.
	Dated March 25, 2008