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.

Emission	Source	Air Contaminant		n Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
Loading Racks, Fixe	erator, CCU/WGS, nermal Combustors, Fugitive Emissions (4), ed-Roof Storage Tank Groups, ge Tank Groups, and			
EMISSIONS CAP: th EMISSIONS CAP: th EMISSIONS CAP: th EMISSIONS CAP: af	rough 01/01/2011 rough 04/04/2013	VOC VOC VOC	698 494 488 403	1,118 930 930 930
NO _x SOURCES: Boilers, Furnaces, He Compressors, Incine Thermal Oxidizer, Fore Fire Water Pump, ar	erator,			
EMISSIONS CAP: th EMISSIONS CAP: th EMISSIONS CAP: th EMISSIONS CAP: af	rough 01/01/2011 rough 04/04/2013	NO _x NO _x NO _x	609 377 325 205	1,374 937 853 535

AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant		Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	<u>TPY **</u>
CO SOURCES: Boilers, Furnaces, He Compressors, Incine Thermal Oxidizer, F Fire Water Pump, T and Absorber	erator,			
EMISSIONS CAP: the EMISSIONS CAP: the EMISSIONS CAP: the EMISSIONS CAP: a	nrough 01/01/2011 nrough 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 Lo.	erator, /ater Pump, rs,			
EMISSIONS CAP: the EMISSIONS CAP: the EMISSIONS CAP: the EMISSIONS CAP: a	nrough 01/01/2011 nrough 04/04/2013	PM PM PM PM	54 53 53 53	105 99 99 99

SO₂ SOURCES:

AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	Emission	
Point No. (1) Boilers, Furnaces, He Compressors, Incine Thermal Oxidizer, Fo Fire Water Pump, and Thermal Combu	erator, CCU/WGS,	Name (3)	lb/hr	<u>TPY **</u>
EMISSIONS CAP: th EMISSIONS CAP: th EMISSIONS CAP: th EMISSIONS CAP: af	rough 01/01/2011 rough 04/04/2013	SO ₂ SO ₂ SO ₂ SO ₂	230 157 157 157	525 375 375 375
H ₂ S SOURCES: Boilers, Furnaces, He Thermal Oxidizer, Thermal Combustors Carbon Canister EP Fugitive Emission EI F-71-72, F-1/2, F-11 and Sulfur Loading a	s, N PK-854, PNs F-16N, F-39, F-10N, F-23, , and F-13 (4),			
EMISSIONS CAP: th EMISSIONS CAP: th EMISSIONS CAP: th EMISSIONS CAP: af	rough 01/01/2011 rough 04/04/2013	H ₂ S H ₂ S H ₂ S H ₂ S	3 2 2 2	6 4 4 4
H₂SO₄ SOURCES: FCCU/WGS				
EMISSIONS CAP: th EMISSIONS CAP: th EMISSIONS CAP: th EMISSIONS CAP: af	rough 01/01/2011 rough 04/04/2013	H_2SO_4 H_2SO_4 H_2SO_4 H_2SO_4	4 4 4 4	18 18 18 18

NH₃ SOURCES:

EMISSIONS CAP: through 01/01/2011

EMISSIONS CAP: through 04/04/2013

EMISSIONS CAP: after 04/04/2013

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

AIR CONTAMINANTS DATA

Endada.	0	A'. O	=	D-4
Emission Point No. (1)	Source Name (2)	Air Contaminant	<u>Emission</u> lb/hr	Rates * TPY **
Carbon Canister		Name (3)	ID/III	IPT
Carbon Cariistei	LFN FN-034			
EMISSIONS CAR	P: through 01/01/2009	NH₃	0.01	0.06
	P: through 01/01/2011	NH ₃	0.01	0.06
	⊃: through 04/04/2013	NH ₃	0.01	0.06
EMISSIONS CAP	P: after 04/04/2013	NH ₃	0.01	0.06
HCI SOURCES:				
pH Neutralization	1			
EMISSIONS CAI	P: through 01/01/2009	HCI	0.77	0.15
	: through 01/01/2003	HCI	0.10	0.13
	P: through 04/04/2013	HCI	0.10	0.02
	P: after 04/04/2013	HCI	0.10	0.02
Benzene SOUR				
•	ns EPNs LE-FUG, F-16N,			
	K-FUG, F-1/2, F-3/4, F-8,			
	22, and FUG (4),			
	er, Carbon Canister PK-854,			
Carbon Caniste	age Tank Groups,			
	torage Tank Groups,			
and Cooling To	•			
and Cooming to				
EMISSIONS CA	P: through 01/01/2009	Benzene	1.75	5.90
ENGLOSIONIO ON	D. Iller In 04/04/0044	D	1 00	F 00

Benzene

Benzene

Benzene

1.60

1.60

1.60

5.30

5.27

5.24

Emission	Source	Air Contaminant	Emission	Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY **
D-2914	Relief Gas North Main Flare (6)	VOC NO _x CO SO ₂ H ₂ S	9.86 18.48 46.20 72.90 0.77	
R-2911	Rheniformer Flare (6)	VOC NO _x CO SO ₂ H ₂ S	0.01 18.24 46.35 0.01 0.77	
D-2914/R-2911	North Main Flare/ Rheniformer Flare (6)	VOC NO _x CO SO ₂ H ₂ S		0.13 1.42 5.58 0.45 0.01
112	Plant Emergency/AAG/ Main South Flare (5)	VOC NO _x CO SO ₂	0.01 0.02 0.11 0.01	0.01 0.07 0.49 0.01
XF8801/2	Steam Reformer Heater F-8801 Steam Reformer Heater F-8803	VOC 2 NO _x CO PM SO ₂ H ₂ S	0.70 4.52 4.52 0.96 3.81 0.08	2.61 16.96 16.96 3.61 1.92 0.04

Emission	Source	Air Contaminant	Emission	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY **
XF3903	Diesel Charge Heater	VOC NO _x CO PM SO ₂ H ₂ S	0.57 3.68 3.68 0.79 3.05 0.03	2.48 16.10 16.10 3.45 4.64 0.01
XF3903	Diesel Charge Heater (8)	СО	73.50	0.22
H2FUG	Hydrogen Plant No. 1 Fugitives	(4) CO VOC H ₂ S	0.01 1.54 0.01	0.06 1.69 0.01
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 (7)	CO NO_x VOC PM SO_2	25.62 57.95 1.43 4.57 0.05	1.43 3.25 0.10 0.32 0.01
F-24	Boiler No. 4 Process Fugitives (4) VOC H₂S	0.03 0.01	0.12 0.01

Emission	Source	Air Contaminant	Emission I	Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY **
XF-4301	Reformate Splitter Reboiler Heat	rer CO NO _x VOC PM SO ₂ H ₂ S	2.28 2.28 0.35 0.49 1.92 0.02	9.96 9.96 1.54 2.14 3.36 0.04
XF-4301	Reformate Splitter Reboiler Heat 0.82	ter (9)	СО	45.50
XF-9201	Benzene Saturation Unit Charge Heater	CO NO_x VOC PM SO_2 H_2S	1.26 1.26 0.19 0.27 1.06 0.01	5.52 5.52 0.85 1.18 1.86 0.02
XF-9201	Benzene Saturation Unit Charge Heater (9)	СО	25.20	0.45
XF-9202	Benzene Saturation Unit Reboiler	CO NO _x VOC PM SO ₂ H ₂ S	1.33 1.33 0.21 0.29 1.12 0.01	5.83 5.83 0.90 1.25 1.96 0.02
XF-9202	Benzene Saturation Unit Reboiler (9)	СО	26.60	0.48
XF-9101/2	Hydrogen Plant No. 2 Steam Reforming Heater Nos. 1 and 2	CO NO _x VOC PM SO ₂ H ₂ S	4.56 4.56 0.70 0.98 1.42 0.02	16.86 16.86 2.60 3.62 1.92 0.02

Emission	Source	Air Contaminant	Emission F	Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY **
XF-9101/2	Hydrogen Plant No. 2 Steam Reforming Heaters Nos. 1 and 2 (9)	СО	91.00	1.64
F-90	Reformate Splitter Fugitives (4)	VOC	1.05	4.01
F-90MSS	Reformate Splitter (10)	VOC PM	157.61 0.01	0.79 0.01
F-91	Hydrogen Plant No. 2 Fugitives	(4) VOC H ₂ S CO	0.01 0.01 0.01	0.06 0.01 0.06
F-91MSS	Hydrogen Plant (10)	VOC PM	157.61 0.01	0.79 0.01
F-92	Benzene Saturation Unit Fugitiv 8.20		VOC	1.87
F-92MSS	Benzene Saturation Unit (10)	VOC PM	157.61 0.01	0.79 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 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.
 - SO₂ sulfur dioxide COS - carbonyl sulfide H₂S - hydrogen sulfide H₂SO₄ - sulfuric acid
 - HCl hydrochloric acid

AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	<u>Emissio</u>	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY **	

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) Planned maintenance startup and shutdown emissions associated with authorized activities.
- (7) Planned Start-up and shutdown emissions for periods not to exceed 144 hours on a rolling 12-month basis only.
- (8) Planned Maintenance startup and shutdown emissions are based on 12 hours of startup time on a rolling 12-month basis.
- (9) Planned Maintenance startup and shutdown emissions are based on 72 hours of startup time on a rolling 12-month basis.
- (10) Planned Maintenance startup and shutdown emissions associated with process vessel blowdowns activities that are limited to 6 hours on a rolling 12-month basis.
- * Emission rates are based on and the facilities are limited by the following maximum operating schedule:

<u>24</u> Hrs/day <u>7</u> Days/week <u>52</u> Weeks/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 August 21, 2009