Flexible Permit Number 21356

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	Emission Rates	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
100-30	IFR Tank 100-30	VOC		
100-31	IFR Tank 100-31	VOC		
150-13	IFR Tank 150-13	VOC		
150-14	IFR Tank 150-14	VOC		
150-15	IFR Tank 150-15	VOC		
T541	Internal Floating Roof Tank	VOC		
T542	Internal Floating Roof Tank	VOC		
T543	Internal Floating Roof Tank	VOC		
T549	Internal Floating Roof Tank	VOC		
T551	Internal Floating Roof Tank	VOC		
T552	Internal Floating Roof Tank	VOC		
T553	Internal Floating Roof Tank	VOC		
T554	Internal Floating Roof Tank	VOC		
T555	Internal Floating Roof Tank	VOC		
T556	Internal Floating Roof Tank	VOC		
T557	Internal Floating Roof Tank	VOC		
T558	Internal Floating Roof Tank	VOC		
T579	Internal Floating Roof Tank	VOC		
T580	Internal Floating Roof Tank	VOC		
T581	Internal Floating Roof Tank	VOC		
T582	Internal Floating Roof Tank	VOC		
T583	Internal Floating Roof Tank	VOC		
T584	Internal Floating Roof Tank	VOC		
T585	Internal Floating Roof Tank	VOC		
T586	Internal Floating Roof Tank	VOC		
T587	Internal Floating Roof Tank	VOC		
T588	Internal Floating Roof Tank	VOC		
T589	Internal Floating Roof Tank	VOC		
T5100	Internal Floating Roof Tank	VOC		
T5101	Internal Floating Roof Tank	VOC		
T5102	Internal Floating Roof Tank	VOC		
T5103	Internal Floating Roof Tank	VOC		

AIR CONTAMINANTS DATA

Emission Source Air Conta	minant <u>Emission Rates *</u>
Point No. (1) Name (2) Name	(3) <u>lb/hr TPY**</u>
T5104 Internal Floating Roof Tank VOC	
T5105 Internal Floating Roof Tank VOC	
T5106 Internal Floating Roof Tank VOC	
T5107 Internal Floating Roof Tank VOC	
T5108 Internal Floating Roof Tank VOC	
T503 Fixed-Roof Tank VOC	
T504 Fixed-Roof Tank VOC	
T505 Fixed-Roof Tank VOC	
T506 Fixed-Roof Tank VOC	
T507 Fixed-Roof Tank VOC	
T508 Fixed-Roof Tank VOC	
T509 Fixed-Roof Tank VOC	
T510 Fixed-Roof Tank VOC	
T511 Fixed-Roof Tank VOC	
T512 Fixed-Roof Tank VOC	
T513 Fixed-Roof Tank VOC	
T514 Fixed-Roof Tank VOC	
T515 Fixed-Roof Tank VOC	
T516 Fixed-Roof Tank VOC	
T517 Fixed-Roof Tank VOC	
T518 Fixed-Roof Tank VOC	
T519 Fixed-Roof Tank VOC	
T520 Fixed-Roof Tank VOC	
T545 Fixed-Roof Tank VOC	
T546 Fixed-Roof Tank VOC	
T548 Fixed-Roof Tank VOC	
T550 Fixed-Roof Tank VOC	
T559 Fixed-Roof Tank VOC	
T560 Fixed-Roof Tank VOC	
T561 Fixed-Roof Tank VOC	
T562 Fixed-Roof Tank VOC	
T563 Fixed-Roof Tank VOC	
T567 Fixed-Roof Tank VOC	
T569 Fixed-Roof Tank VOC	
T570 Fixed-Roof Tank VOC	
T571 Fixed-Roof Tank VOC	
T572 Fixed-Roof Tank VOC	
T573 Fixed-Roof Tank VOC	

AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	Emission Rates *		
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**	
T574	Fixed-Roof Tank	VOC			
T575	Fixed-Roof Tank	VOC			
T576	Fixed-Roof Tank	VOC			
T577	Fixed-Roof Tank	VOC			
T578	Fixed-Roof Tank	VOC			
T590	Fixed-Roof Tank	VOC			
T591	Fixed-Roof Tank	VOC			
T592	Fixed-Roof Tank	VOC			
T593	Fixed-Roof Tank	VOC			
T595	Fixed-Roof Tank	VOC			
T596	Fixed-Roof Tank	VOC			
T597	Fixed-Roof Tank	VOC			
T598	Fixed-Roof Tank	VOC			
T599	Fixed-Roof Tank	VOC			
T19556	Fixed-Roof Tank	VOC			
DKFUG	Dock Area Fugitives	VOC			
FUG2	No. 2 Station Fugitives	VOC			
FUG3	No. 3 Station Fugitives	VOC			
FUG4	No. 4 Station Fugitives	VOC			
FUG5	No. 5 Station Fugitives	VOC			
FUG6	No. 6 Station Fugitives	VOC			
FUG7	BC Manifold Fugitives	VOC			
FUG8	Clean 44 Junction Fugitives	VOC			
FUG13	No. 10 Station Manifold	VOC			
METERSTAT1	Crude Oil Meter Station Fug	itives VOC			
NFLARE1	North Marine Loading Flare	VOC			
SFLARE1	South Marine Loading Flare	VOC			
NVESSEL1	North Dock Marine Loading	VOC			
SVESSEL1	South Dock Marine Loading	VOC			

VOC Subcap Applicability and Itemization (4)

AIR CONTAMINANTS DATA

Emission Source		Air Contaminant	Emission Rates *		
Point No. (1) Name (2)		Name (3)	lb/hr	TPY**	
100-30 100-31 150-13 150-14 150-15	IFR Tank 100-30 IFR Tank 100-31 IFR Tank 150-13 IFR Tank 150-14 IFR Tank 150-15	VOC VOC VOC VOC	7.55 7.55 6.43 6.43 6.43	3.98 3.98 5.29 5.29 5.29	
FUG13	No. 10 Station Manifold	VOC	0.60	2.63	
DKFUG	Dock Loading Arms Expansio	n VOC	0.18	0.79	
IFR MSS	IFR Tank Roof Landing MSS (hourly rate based on Tank 150-13 refill) (includes emissions from EPN PORTFLARE)	VOC	1,192.05	11.39	
	VOC Subcap Totals	VOC	1,227.56	38.64	
*******	Total VOC Emission Cap Benzene S	VOC sources	5646.93	847.34	
100-30 100-31 150-13 150-14 150-15 T541 T542 T543 T549 T551 T552 T553 T554 T555 T556 T557	IFR Tank 100-30 IFR Tank 100-31 IFR Tank 150-13 IFR Tank 150-14 IFR Tank 150-15 Internal Floating Roof Tank	BZ B			

AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	Emission Rates *		
Point No. (1)	nt No. (1) Name (2)		lb/hr	TPY**	
		Name (3)			
T579	Internal Floating Roof Tank	BZ			
T580	Internal Floating Roof Tank	BZ			
T581	Internal Floating Roof Tank	BZ			
T582	Internal Floating Roof Tank	BZ			
T583	Internal Floating Roof Tank	BZ			
T584	Internal Floating Roof Tank	BZ			
T585	Internal Floating Roof Tank	BZ			
T586	Internal Floating Roof Tank	BZ			
T587	Internal Floating Roof Tank	BZ			
T588	Internal Floating Roof Tank	BZ			
T589	Internal Floating Roof Tank	BZ			
T5100	Internal Floating Roof Tank	BZ			
T5101	Internal Floating Roof Tank	BZ			
T5102	Internal Floating Roof Tank	BZ			
T5103	Internal Floating Roof Tank	BZ			
T5104	Internal Floating Roof Tank	BZ			
T5105	Internal Floating Roof Tank	BZ			
T5106	Internal Floating Roof Tank	BZ			
T5107	Internal Floating Roof Tank	BZ			
T5108	Internal Floating Roof Tank	BZ			
	· ·				
DKFUG	Dock Area Fugitives	BZ			
FUG2	No. 2 Station Fugitives	BZ			
FUG5	No. 5 Station Fugitives	BZ			
FUG6	No. 6 Station Fugitives	BZ			
FUG8	Clean 44 Junction Fugitives	BZ			
	•				
METERSTAT1	Crude Oil Meter Station Fug	itives BZ			
NFLARE1	North Marine Loading Flare	BZ			
SFLARE1	South Marine Loading Flare	BZ			
	-				
NVESSEL1	North Dock Marine Loading	BZ			
SVESSEL1	South Dock Marine Loading	BZ			

Benzene Subcap Applicability and Itemization (5)

100-30 100-31 150-13 150-14 150-15 FUG13 DKFUG IFR MSS	IFR Tank 100-30 IFR Tank 100-31 IFR Tank 150-13 IFR Tank 150-14 IFR Tank 150-15 No. 10 Station Manifold Dock Loading Arms Expansion IFR Tank Roof Landing MSS (Hourly rate based on Tank 150-13 refill) (includes emissions from EPN PORTFLARE)	BZ BZ BZ BZ BZ BZ BZ BZ	0.38 0.32 0.32 0.32 0.06 0.02 8.35	0.13 0.13 0.17 0.17 0.17 0.27 0.08 0.36
	BZ Subcap Totals	BZ	10.15	1.48
	Total Benzene Emission Cap (6)	BZ	71.64	27.57
NFLARE1	North Marine Loading Flare	NO _x CO		
SFLARE1	South Marine Loading Flare	NO _x CO		
	Flare Emission Cap Totals	NO _x CO	12.00 23.96	2.42 4.82
TO-1	Thermal Oxidizer	NO _x CO Benzene VOC	12.75 25.49 0.18 4.55	4.77 9.53 0.06 1.14
PORTFLARE	Portable Flare	NO _x CO	17.40 34.74	0.22 0.44

⁽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⁾ VOC - volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1 NO_x - total oxides of nitrogen

CO - (carbon	monoxide
--------	--------	----------

BZ - benzene

- (4) Hourly emission rates included in VOC Hourly Subcap.
- (5) Hourly emission rates included in BZ Hourly Subcap.
- (6) Hourly and annual caps included in respective VOC caps.

Emission schedule:		are based	on and th	e facilities	are limi	ted by	y the	following	maximum	operating
Hrs/day	Day	s/week	Weeks/	year	or Hrs/y	ear <u>{</u>	<u>3,760</u>	_		

** Compliance with annual emission limits is based on a rolling 12-month period.

Dated <u>April 9, 2008</u>