Permit No. 5631

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 Point No. (1)	Source Name (2)	Air Contaminant Name (3)	sion Rates * TPY			
Tank Farm						
300-1, 300-2, 300-3, 300-4, 80-7, 300-21, 300-22, C80-1 C80-3, C80-4, B30-10, B30-1 and C30-13	B30-9,	Tanks **		VOC BZ		75.00 2.53
300-1		Tank		VOC BZ	8.30 0.35	
300-2		Tank		VOC BZ	4.81 0.21	
300-3		Tank		VOC BZ	8.30 0.35	
300-4		Tank		VOC BZ	8.30 0.35	
80-7		Tank		VOC BZ	3.52 0.15	
300-21		Tank		VOC BZ	7.35 0.31	
300-22		Tank		VOC BZ	7.35 0.31	
C80-1		Tank		VOC	25.19	
C80-2		Tank		VOC	25.19	
C80-3		Tank		VOC BZ	4.34 0.19	
C80-4		Tank		VOC BZ	4.34 0.19	

Emission	Source Air Contaminant			
Point No. (1) B30-9	Name (2) Name (3) Tank	lb/hr TPY VOC	18.80	
B30-9	Ιαπ	VOC	10.00	
B30-10	Tank	VOC	18.80	
B30-11	Tank	VOC BZ	3.18 0.14	
B30-12	Tank	VOC BZ	3.18 0.14	
C30-13	Tank	VOC	18.80	
150-40, 150-41, 150-42, 80-43, 80-44, 80-45, 80-46, 27-14, and 27-15	Tanks ***	VOC BZ		22.85 0.76
150-40	Tank	VOC BZ	2.29 0.12	
150-41	Tank	VOC BZ	2.29 0.12	
150-42	Tank	VOC BZ	2.29 0.12	
80-43	Tank	VOC BZ	2.27 0.15	
80-44	Tank	VOC BZ	2.27 0.15	
80-45	Tank	VOC BZ	2.27 0.15	
80-46	Tank	VOC BZ	2.27 0.15	
27-14	Tank	VOC BZ	1.60 0.10	
27-15	Tank	VOC	1.60	

Emission Point No. (1)	Source Air Contaminant Name (2) Name (3)	Emission Rates * Ib/hr TPY		
		BZ	0.10	
100-47	Tank	VOC BZ	2.12 0.13	2.66 0.09
100-48	Tank	VOC BZ	2.12 0.13	2.66 0.09
100-49	Tank	VOC BZ	2.12 0.13	2.66 0.09
80-12	Tank	VOC BZ	2.22 0.15	2.48 0.08
FUG 100	100 Manifold Fugitives (4)	VOC BZ	0.28 0.03	1.23 0.12
FUG B	B Manifold Fugitives (4)	VOC BZ	0.05 0.005	0.24 0.02
FUG C	C Manifold Fugitives (4)	VOC BZ	0.16 0.02	0.69 0.07
FUG D	D Manifold Fugitives (4)	VOC BZ	0.23 0.02	1.00 0.10
100-50	Tank	VOC BZ	2.25 0.13	2.95 0.05
100-51	Tank	VOC BZ	2.25 0.13	2.95 0.05
100-52	Tank	VOC BZ	2.25 0.13	2.95 0.05
100-53	Tank	VOC BZ	2.25 0.13	2.95 0.05
150-54	Tank	VOC BZ	2.19 0.11	3.22 0.06
150-55	Tank	VOC BZ	2.19 0.11	3.22 0.06

Emission Point No. (1)	Source Air Contaminant Name (2) Name (3)	Emission Rates * lb/hr TPY		
150-56	Tank	VOC BZ	2.19 0.11	3.22 0.06
150-57	Tank	VOC BZ	2.19 0.11	3.22 0.06
100-58	Tank	VOC BZ	2.25 0.13	2.95 0.05
100-59	Tank	VOC BZ	2.25 0.13	2.95 0.05
100-60	Tank	VOC BZ	2.25 0.13	2.95 0.05
FUG E	E Manifold Fugitives (4)	VOC BZ	0.16 0.02	0.72 0.07
Boilers and Turbir	<u>nes</u>			
S-1	Boiler	VOC NO_x CO PM SO_2	0.10 4.00 1.00 0.10 0.02	0.40 17.30 4.30 0.60 0.07
S-4	Boiler	VOC NO _x CO PM SO ₂	0.14 15.45 4.01 0.50 0.06	0.61 67.67 17.55 2.19 0.26
S-7	IBW Gas-Fired Boiler 73.4 MMBtu	VOC NO _x CO PM	0.32 3.67 2.79 0.37	1.42 16.08 12.22 1.61
S-8	IBW Gas-Fired Boiler 73.4 MMBtu	SO_2 VOC NO_x CO PM SO_2	0.04 0.32 3.67 2.79 0.37 0.04	0.19 1.42 16.08 12.22 1.61 0.19

Emission Point No. (1)	Source Air Contaminant Name (2) Name (3)	lb/hr TPY		
500	Gas Turbine (Allison 501-KB)	VOC NO _x CO PM SO ₂	0.22 8.5 6.2 0.18 0.02	0.9 35.0 27.16 0.80 0.1
Loading Flares				
S-5	Flare	VOC		11.70
S-6	Flare	VOC BZ NO _x CO	3.00 0.13 0.20 1.50	8.20 0.28 0.50 4.20
Marine Loading				
MLF-1	Flare	VOC BZ NO _x CO	90.0 2.0 11.4 45.4	41.4 1.22 4.8 18.9
SD-1, SD-4, SD-5, BD-B and BD-D	Dock Fugitives (4) ****	VOC BZ		103.00 3.48
SD-1	Ship Dock 1 Fugitives (4)	VOC BZ	823.20 11.64	
SD-4	Ship Dock 4 Fugitives (4)	VOC BZ	823.20 11.64	
SD-5	Ship Dock 5 Fugitives (4)	VOC BZ	823.20 11.64	
BD-B	Barge Dock B Fugitives (4)	VOC BZ	191.84 4.56	
BD-D	Barge Dock D Fugitives (4)	VOC	212.20	

Point No. (1) Name (2) Name (3) Ib/hr TPY (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)VOC - volatile organic compounds as defined in General Rule 101.1 NO _x - total oxides of nitrogen CO - carbon monoxide PM - particulate matter SO ₂ - sulfur dioxide BZ - benzene (4)Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate. *Emission rates are based on and the facilities are limited by the following maximum operating schedule: Hrs/dayDays/weekWeeks/year or Hrs/year 8,760_ **The combined annual emission rate for these tanks shall not exceed 75 TPY of VOC and 2.53 TPY of BZ. ***The combined annual emission rate for these tanks shall not exceed 22.85 TPY of VOC and 0.76 TPY of BZ.	Emissic	n	Source	Air C	Contaminant	<u>Emiss</u>	ion Rates	<u>5 *</u>		
(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)VOC - volatile organic compounds as defined in General Rule 101.1 NOx - total oxides of nitrogen CO - carbon monoxide PM - particulate matter SO2 - sulfur dioxide BZ - benzene (4)Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate. *Emission rates are based on and the facilities are limited by the following maximum operating schedule: Hrs/dayDays/weekWeeks/year or Hrs/year _8,760 **The combined annual emission rate for these tanks shall not exceed 75 TPY of VOC and 2.53 TPY of BZ. ***The combined annual emission rate for these tanks shall not exceed 22.85 TPY of VOC and 0.76 TPY of BZ.	Point N	o. (1)	Name (2)	1	Name (3)	lb/hr	TPY			
BZ - benzene (4)Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate. *Emission rates are based on and the facilities are limited by the following maximum operating schedule: Hrs/dayDays/weekWeeks/yearor Hrs/year_8,760_ **The combined annual emission rate for these tanks shall not exceed 75 TPY of VOC and 2.53 TPY of BZ. ***The combined annual emission rate for these tanks shall not exceed 22.85 TPY of VOC and 0.76 TPY of BZ.	(2)Specif (3)VOC 1 (F	fic point s - vo NO _x - to CO - ca PM - pa	ource name. For platile organic control oxides of nitrol oxides of nitrol oxide articulate matter	either specif or fugitive s ompounds a ogen	fic equipment (sources use ar	ea name c	r fugitive so		om plot plan.	
(4)Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate. *Emission rates are based on and the facilities are limited by the following maximum operating schedule: Hrs/dayDays/weekWeeks/yearor Hrs/year_8,760 **The combined annual emission rate for these tanks shall not exceed 75 TPY of VOC and 2.53 TPY of BZ. ***The combined annual emission rate for these tanks shall not exceed 22.85 TPY of VOC and 0.76 TPY of BZ.										
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The combined annual emission rate for these tanks shall not exceed 75 TPY of VOC and 2.53 TPY of BZ. *The combined annual emission rate for these tanks shall not exceed 22.85 TPY of VOC and 0.76 TPY of BZ.	*Emiss	ion rates	are based on ar	nd the facili	ities are limited	d by the fo	llowing max	kimum operating sc	hedule:	
***The combined annual emission rate for these tanks shall not exceed 22.85 TPY of VOC and 0.76 TPY of BZ.	ŀ	Hrs/day	_Days/week	_Weeks/ye	earor Hrs	/year <u>8,76</u>	0			
	**The c	ombined	annual emissior	n rate for the	ese tanks sha	ll not exce	ed 75 TPY	of VOC and 2.53 T	PY of BZ.	
****The combined annual emission rate for the loading docks shall not exceed 103.0 TPY VOC and 3.48 TPY of BZ.	***The c	ombined	annual emissior	n rate for th	iese tanks sha	ıll not exce	ed 22.85 T	PY of VOC and 0.7	6 TPY of BZ.	
	****The c	combined	annual emission	n rate for th	ne loading doc	ks shall no	t exceed 10	03.0 TPY VOC and	3.48 TPY of B	Z.
Dated										Dated