Permit Number 73278

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	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
Tank 1834	Tank 1834	VOC	1.80	(5)
Tank 1834	Tank 1834 (upgraded seals by March 1, 2	VOC 008)	0.94	(6)
Tank 1938	Tank 1938	VOC	1.82	(5)
Tank 1938	Tank 1938 (upgraded seals by March 1, 2	VOC 008)	0.94	(6)
Tank 1939	Tank 1939	VOC	1.82	(5)
Tank 1939	Tank 1939 (upgraded seals by March 1, 2	VOC 008)	0.94	(6)
Tank 1965	Tank 1965	VOC	1.82	(5)
Tank 1965	Tank 1965 (upgraded seals by March 1, 2	VOC 008)	0.94	(6)
Tank 1966	Tank 1966	VOC	1.68	(5)
Tank 1966	Tank 1966 (upgraded seals by March 1, 2	VOC 008)	0.81	(6)
Tank 1972	Tank 1972	VOC	1.82	(5)
Tank 1972	Tank 1972 (upgraded seals by March 1, 2	VOC 008)	0.94	(6)

Emission Source Air Contaminant		Air Contaminant	Emission Rates *		
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**	
Tank 1979	Tank 1979	VOC	1.82	(5)	
Tank 1979	Tank 1979 (upgraded seals by March 1, 2	VOC 2008)	0.94	(6)	
Tank 2340	Tank 2340	VOC	1.82	(5)	
Tank 2340	Tank 2340 (upgraded seals by March 1, 2	VOC 2008)	0.94	(6)	
Tank 2342	Tank 2342	VOC	1.82	(5)	
Tank 2342	Tank 2342 (upgraded seals by March 1, 2	VOC 2008)	0.94	(6)	
Tank 2343	Tank 2343	VOC	1.82	(5)	
Tank 2343	Tank 2343 (upgraded seals by March 1,	VOC 2008)	0.94	(6)	
Tank 2344	Tank 2344	VOC	1.82	(5)	
Tank 2344	Tank 2344 (upgraded seals by March 1,	VOC 2008)	0.94	(6)	
Tank 2346	Tank 2346	VOC	1.82	(5)	
Tank 2346	Tank 2346 (upgraded seals by March 1,	VOC 2008)	0.94	(6)	
Tank 2350	Tank 2350	VOC	1.82	(5)	
Tank 2350	Tank 2350 (upgraded seals by March 1, 2	VOC 2008)	0.94	(6)	

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
Tank 2403	Tank 2403	VOC	1.82	(5)
Tank 2403	Tank 2403 (upgraded seals by March 1, 2	VOC 008)	0.94	(6)
Tank 2421	Tank 2421	VOC	1.82	(5)
Tank 2421	Tank 2421 (upgraded seals by March 1, 2	VOC 008)	0.94	(6)
Tank 2713	Tank 2713	VOC	1.84	(5)
Tank 2713	Tank 2713 (upgraded seals by March 1, 2	VOC 008)	0.94	(6)
Tank 2714	Tank 2714	VOC	1.84	(5)
Tank 2714	Tank 2714 (upgraded seals by March 1, 2	VOC 008)	0.94	(6)
Tank 2715	Tank 2715	VOC	1.84	(5)
Tank 2715	Tank 2715 (upgraded seals by March 1, 2	VOC 008)	0.94	(6)
Tank 2716	Tank 2716	VOC	1.84	(5)
Tank 2716	Tank 2716 (upgraded seals by March 1, 20	VOC 08)	0.94	(6)
Tank 2721	Tank 2721	VOC	1.84	(5)
Tank 2721	Tank 2721 (upgraded seals by March 1, 2	VOC 008)	0.94	(6)

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission lb/hr	Rates * TPY**
Tank 2722	Tank 2722	voc	1.84	(5)
Tank 2722	Tank 2722 (upgraded seals by March 1, 2	VOC 2008)	0.94	(6)
Tank 2723	Tank 2723	VOC	1.84	(5)
Tank 2723	Tank 2723 (upgraded seals by March 1, 2	VOC 2008)	0.94	(6)
Tank 2726	Tank 2726	VOC	1.84	(5)
Tank 2726	Tank 2726 (upgraded seals by March 1, 2	VOC 2008)	0.94	(6)
Tank 2727	Tank 2727	VOC	1.84	(5)
Tank 2727	Tank 2727 (upgraded seals by March 1, 2	VOC 2008)	0.94	(6)
Total Tons per Year (1966, 1972, 1979, 2340, 2342 2343, 2344, 2346, 2350, 2403 2421, 2713-2716, 2721-2723, 2726, 2727		, 1939, 1965	VOC
Total Tons per Year (1966, 1972, 1979, 2340, 2342 2343, 2344, 2346, 2350, 2403 2421, 2713-2716, 2721-2723, 2726, 2727 (upgraded seals by March 1, 2	,	, 1939, 1965	VOC
Fugitives (4)	Fugitives	VOC	0.25	1.10

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EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

- (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.
- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) Total tons per year without rim-mounted secondary seal.
- (6) Total tons per year with rim-mounted secondary seal.
- * Emission rates are based on and the facilities are limited by the following maximum operating schedule:
- ** Compliance with annual emission limits is based on a rolling 12-month period.

24	_ Hrs/day	/ <u>7</u>	Days/week	52	_Weeks/year or	8,760	Hrs/year
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Dated <u>June 10, 2005</u>