#### Permit Number 75363

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**		
101	Storage Tank 101	VOC	28.00		
102	Storage Tank 102	VOC	28.00		
110	Storage Tank 110	VOC acetone tetrachloroethylene	68.47 49.09 12.33		
111	Storage Tank 111	VOC acetone tetrachloroethylene	94.71 67.91 17.05		
112	Storage Tank 112	VOC acetone tetrachloroethylene	87.87 63.00 15.82		
113	Storage Tank 113	VOC acetone tetrachloroethylene	94.71 67.91 17.05		
114	Storage Tank 114	VOC acetone tetrachloroethylene	94.71 67.91 17.05		
115	Storage Tank 115	VOC acetone tetrachloroethylene	94.71 67.91 17.05		

Emission	Source	Air Contaminant	Emission Rates *		
Point No. (1)	Name (2)	Name (3)	lb/hr TPY**		
116	Storage Tank 116	VOC	94.71		
		acetone	67.91		
		tetrachloroethylene	17.05		
117	Storago Tank 117	VOC	94.71		
117	Storage Tank 117		67.91		
		acetone			
		tetrachloroethylene	17.05		
118	Storage Tank 118	VOC	94.71		
	_	acetone	67.91		
		tetrachloroethylene	17.05		
110	Charana Tarah 110	\/OO	04.74		
119	Storage Tank 119	VOC	94.71		
		acetone	67.91		
		tetrachloroethylene	17.05		
120	Storage Tank 120	VOC	122.67		
	3	acetone	98.19		
		tetrachloroethylene	24.66		
101	Ctorono Tonk 121	V/00	100.67		
121	Storage Tank 121		122.67		
		acetone	98.19		
		tetrachloroethylene	24.66		
122A	Storage Tank 122A	VOC	45.64		
	3	acetone	32.73		
		tetrachloroethylene	8.22		
		•			
122B	Storage Tank 122B	VOC	45.64		
		acetone	32.73		
		tetrachloroethylene	8.22		
123A	Storage Tank 123A	VOC	45.64		
,	210.000 10 220/	acetone	32.73		
		tetrachloroethylene	8.22		
		tetracinoroetriylene	0.22		
123B	Storage Tank 123B	VOC	45.64		

Emission	Source	Air Contaminant	Emission Rates *		
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**	
		_			
		acetone	32.73		
		tetrachloroethylene	8.22		
1011	Olesses Teal	\/O.O.	60.47		
124A	Storage Tank	VOC	68.47		
		acetone	49.09		
		tetrachloroethylene	12.33		
124B	Storage Tank 124B	VOC	22.82		
12.13	Storago Tarik 12 15	acetone	16.36		
		tetrachloroethylene	4.11		
		tetraemoroetriyiene	4.11		
125	Storage Tank 125	VOC	91.29		
	9	acetone	65.46		
		tetrachloroethylene	16.44		
126	Storage Tank 126	VOC	122.67		
	· ·	acetone	98.19		
		tetrachloroethylene	24.66		
		·			
127	Storage Tank 127	VOC	122.67		
		acetone	98.19		
		tetrachloroethylene	24.66		
100	Characa Tank 100	V00	400.67		
128	Storage Tank 128		122.67		
		acetone	98.19		
		tetrachloroethylene	24.66		
129	Storage Tank 129	VOC	122.67		
123	Storage Tarik 123	acetone	98.19		
		tetrachloroethylene			
		tetracilioroetriylerie	24.00		
130	Storage Tank 130	VOC	122.67		
	3	acetone	98.19		
		tetrachloroethylene	24.66		
131	Storage Tank 131	VOC	122.67		
	-	acetone	98.19		

Emission	Source	Air Contaminant	Emission	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
		tetrachloroethylene	24.66	
132	Storage Tank 132	VOC acetone	122.67 98.19	
		tetrachloroethylene		
133	Storage Tank 133	VOC	122.67	
		acetone	98.19	
		tetrachloroethylene	24.66	
134	Storage Tank 134	VOC	122.67	
		acetone	98.19	
		tetrachloroethylene	24.66	
135	Storage Tank 135	VOC	122.67	
		acetone	98.19	
		tetrachloroethylene	24.66	
136	Storage Tank 136	VOC	28.00	
137	Storage Tank 137	VOC	28.00	
138	Storage Tank 138	VOC	28.00	
139	Storage Tank 139	VOC	28.00	
140	Storage Tank 140	VOC	0.29	
		acetone	0.25	
		tetrachloroethylene	0.18	
141	Storage Tank 141	VOC	28.00	

Emission	Source	Air Contaminant	Emission Rates *		
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**	
142	Storage Tank 142	VOC acetone tetrachloroethylene	45.64 32.73 8.22		
143	Storage Tank 143	VOC acetone tetrachloroethylene	93.57 67.10 16.85		
300	Storage/Blend Tank 300	VOC acetone methylene chloride tetrachloroethylene	93.57 67.10 11.33 16.85		
301	Storage/Blend Tank 301	VOC acetone methylene chloride tetrachloroethylene	67.33 48.28 11.33 12.12		
302	Storage/Blend Tank 302	VOC acetone methylene chloride tetrachloroethylene	93.57 67.10 11.33 16.85		
	Total for all Storage Tanks	VOC acetone methylene chloride tetrachloroethylene		7.85 5.00 0.88 0.07	
TRK-1	Truck Loading	VOC acetone methylene chloride tetrachloroethylene	78.18 28.03 12.93 1.17		

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emission lb/hr	Rates * TPY**
TRK-2	Truck Loading	VOC acetone methylene chloride tetrachloroethylene	78.18 28.03 12.93 1.17	
	Total for Truck Loading	VOC acetone methylene chloride tetrachloroethylene		4.20 5.00 0.26 0.02
DRUM-1	Drum Loading	VOC acetone methylene chloride tetrachloroethylene	19.54 14.01 1.08 1.17	
DRUM-2 and DRUM-2A	Drum Loading	VOC acetone methylene chloride tetrachloroethylene	56.68 40.64 3.13 3.40	
MCV-1	MCV Loading	VOC acetone methylene chloride tetrachloroethylene	56.68 40.64 12.03 10.21	
MCV-2 MCV Loading		VOC acetone methylene chloride tetrachloroethylene	56.68 40.64 12.03 10.21	
	Total for Drum and MCV Loadin	g VOC acetone methylene chloride tetrachloroethylene		4.20 5.00 0.53 0.04

#### AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	Emission Rates *		
Point No. (1) Name (2)		Name (3)	lb/hr	TPY**	
FUG	Fugitives (4)	VOC	1.02	4.45	
		acetone	0.17	0.76	
		methylene chloride	0.01	0.01	
		tetrachloroethylene	0.01	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
- (4) Emission rate is an estimate and compliance is demonstrated by meeting the requirements of the applicable special conditions and permit application representations.

*	Emission ra schedule:	ates ar	e based	on and	I the	facilities	are	limited	by	the	following	maximum	operating
	Hrs/da	ay	Days/	week _		_Weeks/y	ear	or <u>8,76</u>	<u>0</u> F	Hrs/y	ear/		

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

Dated <u>April 20, 2009</u>