EMISSION SOURCES - EMISSIONS CAPS AND INDIVIDUAL EMISSION LIMITATIONS

Flexible Permit Number 73357

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			nant <u>Emissio</u>	
Point No. (1)			lb/hr	TPY**
		•		
VENT273	Tank 273	VOC		
VENT275	Tank 275	VOC		
VENT276	Tank 276	VOC		
VENT277	Tank 277	VOC		
VENT278	Tank 278	VOC		
VENT279	Tank 279	VOC		
VENT280	Tank 280	VOC		
VENT281	Tank 281	VOC		
VENT283	Tank 283	VOC		
VENT284	Tank 284	VOC		
VENT285	Tank 285	VOC		
VENT286	Tank 286	VOC		
VENT287	Tank 287	VOC		
VENT288	Tank 288	VOC		
VENT289	Tank 289	VOC		
VENT290	Tank 290	VOC		
VENT311J	Tank 311J	VOC		
VENT358	Tank 358	VOC		
VENT359	Tank 359	VOC		
VENT360	Tank 360	VOC		
VENT361	Tank 361	VOC		
VENT364	Tank 364	VOC		
VENT365	Tank 365	VOC		
VENT366	Tank 366	VOC		
VENT367	Tank 367	VOC		
VENT368	Tank 368	VOC		
VENT369	Tank 369	VOC		
	Emission Cap	VOC (5)	145.69	279.93
	-	VOC (6)	116.94	190.89
		VOC (7)	79.09	79.08

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

	FUG	Fugitive Sources (4)	VOC	0.05	0.22
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- (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) The emission rate is applicable until Tanks Emission Point Nos. VENT273, VENT 275, VENT276, VENT277, VENT278, VENT 279, VENT283, VENT284, VENT285, VENT286, VENT287, VENT288, and VENT311J are all equipped with rim mounted secondary seals in accordance with Special Condition No. 2 of this permit. All these tanks must be upgraded by February 5, 2007.
- (6) The emission rate is applicable from the date that Tanks VENT273, VENT 275, VENT276, VENT277, VENT278, VENT 279, VENT283, VENT284, VENT285, VENT286, VENT287, VENT288, and VENT311J are all equipped with rim mounted secondary seals until such date as every tank authorized by this permit is equipped with a rim mounted secondary seal in accordance with Special Condition No. 2 of this permit. All seals must be installed by March 1, 2008.
- (7) The emission rate is applicable after every tank authorized by this permit is equipped with a rim mounted secondary seal in accordance with Special Condition No. 2 of this permit.

*	Emission raschedule:	ates are based	on and the	facilities	are limite	d by the	e following	maximum	operating
	Hrs/day_	Days/week	_Weeks/yea	r or <u>8,760</u>)_ Hrs/yea	r			

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

Dated December 2, 2004