## EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

## Permit No. 27353

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 <u>*</u>	Source	Air Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
Flare-1	Flare	VOC NO <sub>x</sub> CO	2.45 0.15 1.3	10.7 0.7 5.6
FUG	Fugitives (4)	VOC	0.67	2.96
REGEN-1	Glycol Regenerator Burner No. 1	$PM_{10}$ $VOC$ $NO_x$ $SO_2$ $CO$	0.032 0.01 0.27 0.002 0.06	0.14 0.04 1.2 0.01 0.3
REGEN-2	Glycol Regenerator Burner No. 2	$PM_{10}$ $VOC$ $NO_{x}$ $SO_{2}$ $CO$	0.032 0.01 0.27 0.002 0.06	0.14 0.04 1.2 0.01 0.3
REGEN-3	Glycol Regenerator Burner No. 3	$\begin{array}{c} PM_{10} \\ VOC \\ NO_x \\ SO_2 \\ CO \end{array}$	0.01 0.003 0.08 0.001 0.02	0.04 0.01 0.4 0.002 0.1

(2)

either specific equipment designation or emission point number from plot plan.

Specific point source name. For fugitive sources use area name or fugitive source name.

(3)	)	PM <sub>10</sub> - pa	rtıculate	e matter	less t	than 1	.O mıc	rons -	ın dıa	ameter		
	VOC	- volat	ile orgar	nic compo	unds a	ıs def	ined	in Ger	neral	Rule 101	1	
	$NO_x$	- total	oxides c	of nitrog	en							
	$SO_2$	- sulfu	r dioxide	ž								
			n monoxid									
(4)		_		ions are				-	and	should	not	be
	consi	idered as	s a maxim	num allow	able e	emissi	on ra	te.				
.1.							c : 1			7		
*				based on			тасті	ities	are	ıımıtea	by	tne
	тотто	owing max	kimum ope	erating s	cneaui	e:						
	Hrs/d	dav	Davs/we	eek	Wooks	:/vear		or k	irs/va	9ar 87	760	
	111 3/ 0	<u> </u>	_ Day 3/ WC	, CR	WCCKS	o, y car		_ 0, ,	11 3/ y C		00	_

Dated\_\_\_\_