## Emission Sources - Maximum Allowable Emission Rates

## Permit Number 9015 and PSDTX325M3

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, sources, and related activities. Any proposed increase in emission rates may require an application for a modification of the facilities covered by this permit.

Air Contaminants Data

<b>Emission Point No. (1)</b>	Source Name (2)	Air Contaminant Name (3)	Emission I	on Rates	
			lbs/hour	TPY (4)	
	Steam Generator 6800 MMBtu/hr	NO <sub>x</sub>	952.00	4169.76	
		SO <sub>2</sub>	90	17.52	
		PM	34.0	148.92	
		PM <sub>10</sub>	3.47	15.18	
		PM <sub>2.5</sub>	2.87	12.56	
		СО	251.47	1101.44	
		VOC	27.20	119.14	
		НАР	12.59	55.14	
		Pb	<0.01	0.01	

111								
111	Lmiccion noint	idantitication - aith <i>a</i> l	(A) C) T) A	unmant di	nation or	AMICCIAN	noint niimhar	trom plot plan
( _ 1	Emission point	t identification - eith <b>e</b>	Jecific	upment de	liialion oi	emission	point number	from plot plan.

1	つ\	Chaoifia	naint aguraa	nama Far	itivo cover	LICO OFOO	ma or fugitive course name
(	<b>Z</b> )	Specific	point source	name. For	ditive sourd	i use area	me or fugitive source name.

(3)	VOC	•	- volatile anic compours as defined. Title 30 Texas Administrative Code § 101.1
` '	$NO_x$		- total ox and of nitroger
	$SO_2$		- sulfur dio.
	PM		- total particular exer, suspended in the atmosphere, including PM <sub>10</sub> and PM <sub>2.5</sub> , as represented
	$PM_{10}$		particular equal to or less than 10 microns in diameter, including PM <sub>2.5</sub> , as
			representation and the second
	$PM_{2.5}$		- particula matter expecto or less than 2.5 microns in diameter
	CO		- carbon moderide
	HAP		- hazardous pollutant as listed in § 112(b) of the Federal Clean Air Act or Title 40 Code of
			Federal Regulations Part 63, Subpart C

(4) Compliance with a val emissi minits (tons per year) is based on a 12 month rolling period.

lead

Date:	TBD	

Project Number: 333525

Pb