## EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

## Permit No. 40256

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	<u>TPY</u>
EF-FUG	East Forge Furnaces (4)	PM <sub>10</sub> VOC NO <sub>X</sub> SO <sub>2</sub> CO HCHO Hexane	0.54 0.39 7.82 0.04 5.92 0.005 0.13	2.35 1.70 34.27 0.19 25.93 0.02 0.56
WF-FUG	West Forge Furnaces (4)	PM <sub>10</sub> VOC NO <sub>x</sub> SO <sub>2</sub> CO HCHO Hexane	0.49 0.36 7.19 0.04 5.44 0.005 0.12	2.16 1.56 31.49 0.17 23.83 0.02 0.51
HT-FUG	Heat Treat Furnaces (4)	PM <sub>10</sub> VOC NO <sub>X</sub> SO <sub>2</sub> CO HCHO Hexane	0.44 0.32 6.47 0.03 4.90 0.004 0.10	1.94 1.40 28.34 0.15 21.44 0.02 0.46

<sup>(1)</sup> Emission point identification - either specific equipment designation or emission point number from plot plan.

 $\text{PM}_{10}$  - particulate matter equal to or less than 10 microns in diameter. Where PM is not listed, it shall

be assumed that no particulate matter greater than 10 microns

<sup>(2)</sup> Specific point source name. For fugitive sources use area name or fugitive source name.

<sup>(3)</sup> PM - particulate matter, suspended in the atmosphere, including  $PM_{10}$ .

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Dated\_\_\_\_

is emitted.	olatile organic	compounds	as defined	in 30	Texas
Administrative C	ode Section 101.1 l oxides of nitro ur dioxide on monoxide	_	us ucrinica	111 30	rexus
	e emissions are a	n estimate or	nly.		
	es are based on ximum operating s		cilities are	limited	by the
24_Hrs/day	7Days/week	52Weeks/	year or <u>8,7</u>	<u>60</u> Hrs/yea	ar
A maximum hou the following an natural gas u		of <u>35</u> tons ir	n the forging	furnaces	and on
(a)	622,000 MMBtu fo	or the forgin	g furnaces, a	nd	
(b)	<u>268,000</u> MMBtu fo	or the heat t	reating furna	ces.	