## EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

## Permit No. 9009

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 Source		Air Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
1	Kiln Baghouse	$PM_{10}$ $NO_x$ $SO_2$ $CO$	2.96 9.10 1.43 17.65	12.96 39.86 6.26 77.30
2B	Reject Stone Silo Baghouse	PM <sub>10</sub>	0.17	0.75
2C	Kiln Stone Feed Hopper Baghouse	PM <sub>10</sub>	0.17	0.75
2D	Product Feed Baghouse	$PM_{10}$	0.34	1.50
3A	Product Silo Baghouse	$PM_{10}$	0.34	1.50
3B	Product Load-Out Baghous	e PM <sub>10</sub>	0.86	3.75
4A	Product Screening Baghou	se PM <sub>10</sub>	0.34	1.50
4B	Product Conveyor Baghous	e PM <sub>10</sub>	0.51	2.25
6	Product Crusher Baghouse	$PM_{10}$	0.51	2.25
9A	Stockpiles (4)	PM PM <sub>10</sub>	2.24 0.79	2.34 0.82

## EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

			identificat point numb				equipment
			rce name.				ea name or
	tive source		. ccac.			ces use a.	ca mame or
(3)	PM			_		suspend	ded
	late matter			-			
Wh ma NO <sub>x</sub> SO <sub>2</sub>	ere PM is	not list or than 1 dides of dioxide	er equal to sted, it sh O microns is nitrogen	all be a	assumed	microns in that no p	n diameter. Darticulate
			are an est	imate onl	у.		
	owing maxin	num opera	sed on and ting schedu -	le:			·
		s/day _		ays/week		Wee	ks/year or _
8,760	_Hrs/year						
					Dated_		