Permit Number 3068A

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

Emission Point No.	Source Name (2)	Air Contaminant Name (3)	Emission Rates	
(1)			lbs/hour	TPY (4)
KN2ASBDCSK	Kiln 2A Surge Bin	PM	0.09	0.38
		PM ₁₀	0.09	0.38
KN2BSBDCSK	Kiln 2B Surge Bin	PM	0.09	0.38
		PM ₁₀	0.09	0.38
KN3ASBDCSK	Kiln 3A Surge Bin	PM	0.09	0.38
		PM ₁₀	0.09	0.38
KN3BSBDCSK	Kiln 3B Surge Bin	PM	0.09	0.38
		PM ₁₀	0.09	0.38
KN4ASBDCSK	Kiln 4A Surge Bin	PM	0.09	0.38
		PM ₁₀	0.09	0.38
KN4BSBDCSK	Kiln 4B Surge Bin	PM	0.09	0.38
		PM ₁₀	0.09	0.38
KN5ASBDCSK	Kiln 5A Surge Bin	PM	0.09	0.38
		PM ₁₀	0.09	0.38
KN5BSBDCSK	Kiln 5B Surge Bin	PM	0.09	0.38
		PM ₁₀	0.09	0.38
STNRSFGTV	Stoners/Screeners and Conveyors	PM	0.11	0.5
		PM ₁₀	0.11	0.5
AREABRWRK	Area B Rework Station	PM	0.4	0.1
		PM ₁₀	0.36	0.09
AREABPACK	Area B Packer	PM	0.4	0.1
		PM ₁₀	0.36	0.09

HEAVIES	"Heavies" (Waste	PM	0.4	0.1
	LFP) Loading	PM ₁₀	0.36	0.09
WAPLTSCBSK	Wash Plant	РМ	0.27	0.78
		PM ₁₀	0.27	0.78
		HCI	0.01	0.04
		NaOH	0.03	0.07
		H ₂ S	0.04	0.11
4DRYDCSTK	4 Dryer	РМ	0.38	1.68
		PM ₁₀	0.38	1.68
4SCNSBDCSK	4 Screens Surge Bin	РМ	0.09	0.38
		PM ₁₀	0.09	0.38
4SCRNSDCSK	4 Screens and	РМ	0.25	1.11
	Packer	PM ₁₀	0.25	1.11
4SCRNSFGTV	4 Screens and	РМ	0.17	0.75
	Packer	PM ₁₀	0.17	0.75
RWKSTADCSK	Area C Rework	РМ	0.23	0.46
	Station	PM ₁₀	0.23	0.46
4AFDBNDCSK	4A Mill Feed Bin	РМ	0.15	0.64
		PM ₁₀	0.15	0.64
4BFDBNDCSK	4B Mill Feed Bin	РМ	0.15	0.64
		PM ₁₀	0.15	0.64
4MILLDCSTK	4 Mill	РМ	0.87	3.83
		PM ₁₀	0.87	3.83
5AFDBNDCSK	5A Mill Feed Bin	РМ	0.15	0.64
		PM ₁₀	0.15	0.64
5BFDBNDCSK	5B Mill Feed Bin	РМ	0.15	0.64
		PM ₁₀	0.15	0.64
5MILLDCSTK	5 Mill	РМ	0.87	3.83
		PM ₁₀	0.87	3.83

3BKBNDCSK	No. 3 Product Bulk Bin	PM	0.10	0.45
		PM ₁₀	0.10	0.45
4BKBNDCSK	No. 4 Product Bulk	PM	0.10	0.45
	Bin	PM ₁₀	0.10	0.45
5BKBNDCSK	No. 5 Product Bulk	PM	0.10	0.45
	Bin	PM ₁₀	0.10	0.45
6BKBNDCSK	No. 6 Product Bulk	PM	0.10	0.45
	Bin	PM ₁₀	0.10	0.45
7BKBNDCSK	No. 7 Product Bulk	PM	0.10	0.45
	Bin	PM ₁₀	0.10	0.45
8BKBNDCSK	No. 8 Product Bulk	PM	0.10	0.45
	Bin	PM ₁₀	0.10	0.45
9BKBNDCSK	No. 9 Product Bulk	PM	0.10	0.45
	Bin	PM ₁₀	0.10	0.45
10BKBNDCSK	No. 10 Product Bulk	РМ	0.10	0.45
	Bin	PM ₁₀	0.10	0.45
11BKBNDCSK	No. 11 Product Bulk	PM	0.10	0.45
	Bin	PM ₁₀	0.10	0.45
12BKBNDCSK	No. 12 Product Bulk	PM	0.10	0.45
	Bin	PM ₁₀	0.10	0.45
1ASGBNDCSK	Packhouse Product	PM	0.05	0.23
	Surge Bin 1A	PM ₁₀	0.05	0.23
1BSGBNDCSK	Packhouse Product	PM	0.05	0.23
	Surge Bin 1B	PM ₁₀	0.05	0.23
2ASGBNDCSK	Packhouse Product Surge Bin 2A	PM	0.05	0.23
		PM ₁₀	0.05	0.23
2BSGBNDCSK	Packhouse Product Surge Bin 2B	PM	0.05	0.23
		PM ₁₀	0.05	0.23

HVRPKRDCSK	Haver Product Packer	РМ	0.69	3.00
		PM ₁₀	0.69	3.00
SPCFDBDCSK	"Special" Product Packer	РМ	0.13	0.28
		PM ₁₀	0.13	0.28
AREABDCVNT	Stoners/Screeners and Conveyors	РМ	0.52	2.25
		PM ₁₀	0.52	2.25
AREABASPDC	Stoners/Screeners	РМ	0.13	0.56
	and Conveyors	PM ₁₀	0.13	0.56
SPECFDDCSK	Specialty Mill Feed	РМ	0.07	0.30
	Bin	PM ₁₀	0.07	0.30
SPECMLDCSK	Specialty Mill	РМ	0.23	1.01
		PM ₁₀	0.23	1.01
SPECMILLFUG	Fugitive Emissions	РМ	0.02	0.09
		PM ₁₀	0.02	0.09
STNRPK4B	Stoner Bin	РМ	0.090	0.040
	Emergency Packing 4B (5)	PM ₁₀	0.030	0.010
		PM _{2.5}	0.003	0.001
STNRPK2B3B	Stoner Bin	PM	0.190	0.080
	Emergency Packing 2B3B (5)	PM ₁₀	0.060	0.030
		PM _{2.5}	0.006	0.003
4DREMERPK	#4 Dryer Emergency	PM	0.190	0.080
	Packing (5)	PM ₁₀	0.060	0.030
		PM _{2.5}	0.006	0.003
4DRMNFDSTN	#4 Dryer Manual	PM	0.190	0.080
	Feed Station (5)	PM ₁₀	0.060	0.030
		PM _{2.5}	0.006	0.003
WAPLTBPSTN	Wash Plant Bypass #4 Dryer Feed Station (5)	РМ	0.190	0.080
		PM ₁₀	0.060	0.030
		PM _{2.5}	0.006	0.003

5MILLCLSPK	#5 Mill Classifier Packing (5)	РМ	0.080	0.030
		PM ₁₀	0.030	0.010
		PM _{2.5}	0.002	0.001
4DRELVDCSK	#4 Dryer Discharge Elevator Dust Collector Stack	РМ	0.040	0.190
		PM ₁₀	0.040	0.190
		PM _{2.5}	0.004	0.018

- (1) Emission point identification either specific equipment designation or emission point number from plot plan.
- (2) Specific point source name. For fugitive sources, use area name or fugitive source name.

 $\hbox{- total particulate matter, suspended in the atmosphere, including PM_{10} and $PM_{2.5}$, as}$

represented

 PM_{10} - total particulate matter equal to or less than 10 microns in diameter, including $PM_{2.5}$, as

represented

PM_{2.5} - particulate matter equal to or less than 2.5 microns in diameter

H₂S - hydrogen sulfide

HCl - hydrogen chloride (HAP)

NaOH - sodium hydroxide

HAP - hazardous air 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 annual emission limits (tons per year) is based on a 12 month rolling period.

(5) Emission rate is an estimate and is enforceable through compliance with the applicable special condition(s) and permit application representations.