Permit Number 7808 and PSDTX256M3

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)	
13KLN2STCK	Rotary Kiln 2 Baghouse Stack	PM	5.02	21.98	
	Bagnouse Stack	PM ₁₀	5.02	21.98	
		PM _{2.5}	2.46	10.79	
		NO _x (6)	105.00	459.90	
		CO (6)	63.00	276.00	
		voc	0.83	3.61	
		SO ₂	53.60	234.77	
		H ₂ SO ₄	2.04	8.96	
		HCI (7)	1.52	6.63	
9KLN3STCK	Rotary Kiln 3 Baghouse Stack	РМ	7.71	33.78	
	Daynouse Stack	PM ₁₀	7.71	33.78	
		PM _{2.5}	3.78	16.58	
		NO _x (6)	91.00	398.58	
		CO (6)	77.00	337.26	
		voc	1.10	4.82	
		SO ₂	71.52	313.26	
		H ₂ SO ₄	2.73	11.94	
		HCI (7)	1.52	6.63	
10CLSURGE	Surge Pile, Coal Storage (8)	PM		0.14	
	Storage (6)	PM ₁₀		0.07	
		PM _{2.5}		0.01	
10COALBHFN	Coal Unload and Reclaim Dust	PM	0.24	1.05	
	Collector Stack	PM ₁₀	0.24	1.05	
		PM _{2.5}	0.12	0.51	

11CLCRFN	Coal Crush and Bins Dust Collector Stack	PM	0.10	0.45
	Dust Collector Stack	PM ₁₀	0.10	0.45
		PM _{2.5}	0.05	0.22
14COALYARD	Coal Handling Facility	PM		6.09
	Storage (8)	PM ₁₀		3.05
		PM _{2.5}		0.46
15Q2-3CNFN	Quicklime Conveyor in Kiln Dust Collector	PM	0.26	1.13
	Stack	PM ₁₀	0.26	1.13
		PM _{2.5}	0.13	0.55
16QL1-2FN	1rk and 2rk Quicklime Conveyors Dust	PM	0.49	2.16
	Collector Stack	PM ₁₀	0.49	2.16
		PM _{2.5}	0.24	1.06
17QL1-2FN	QL Convey/Elevator Dust Collector Stack	PM	0.39	1.73
		PM ₁₀	0.39	1.73
		PM _{2.5}	0.19	0.85
18KSILOFN	K Silo Quicklime Storage Bin Vent	PM	0.20	0.88
	Storage bill verit	PM ₁₀	0.20	0.88
		PM _{2.5}	0.10	0.43
19GSILOFN	G Silo Quicklime Storage Bin Vent	PM	0.25	1.09
	Storage Birr Verit	PM ₁₀	0.25	1.09
		PM _{2.5}	0.12	0.53
19HSILOFN	H Silo Quicklime Storage Bin Vent	PM	0.11	0.50
	Storage Bill Verit	PM ₁₀	0.11	0.50
		PM _{2.5}	0.05	0.25
21DOLGRDFN	Dolomite, Grind,	PM	0.43	1.88
	Store, and Load Dust Collector Stack	PM ₁₀	0.43	1.88
		PM _{2.5}	0.21	0.92
22QLHYFN	Quicklime Hydrated Feed Bin Dust	PM	0.24	1.03
	Collector Stack	PM ₁₀	0.24	1.03

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	PM _{2.5}	0.12	0.50
Corson Hydrator Dryer Stack	РМ	0.03	0.13
Diyer Glack	PM ₁₀	0.03	0.13
	PM _{2.5}	0.03	0.13
	NO _x	0.39	1.72
	со	0.33	1.44
	VOC	0.02	0.1
	SO ₂	0.06	0.25
Collector Stack	РМ	0.32	1.40
Collector Stack	PM ₁₀	0.32	1.40
	PM _{2.5}	0.32	1.40
No. 2 HI-CAL	PM	1.20	5.30
Hydrator Verit	PM ₁₀	0.66	2.90
	PM _{2.5}	0.324	1.43
No. 1 HI-CAL Hydrator Vent	PM	1.20	5.30
	PM ₁₀	0.66	2.90
	PM _{2.5}	0.324	1.43
Conveyor HI-CAL	РМ	0.20	0.88
Dust Collector Stack	PM ₁₀	0.20	0.88
	PM _{2.5}	0.10	0.43
Cement Bin, Mixing	РМ	0.20	0.88
Stack	PM ₁₀	0.20	0.88
	PM _{2.5}	0.10	0.43
Silo#6 in	РМ	0.10	0.26
Area Dust Collector	PM ₁₀	0.10	0.26
Stack	PM _{2.5}	0.05	0.13
Dolo Quicklime Conveyor Dust	PM	0.20	0.88
	Corson Hydrator Dust Collector Stack No. 2 HI-CAL Hydrator Vent No. 1 HI-CAL Hydrator Vent Conveyor HI-CAL Hydrate Pneumatic Dust Collector Stack Cement Bin, Mixing Area Dust Collector Stack Silo#6 in Hydrator/Packaging Area Dust Collector Stack Dolo Quicklime	Corson Hydrator Dryer Stack	Corson Hydrator Dryer Stack

		PM ₁₀	0.20	0.88
		PM _{2.5}	0.10	0.43
30PACFDFN	SA Silo Bin Vent	PM	0.20	0.88
		PM ₁₀	0.20	0.88
		PM _{2.5}	0.10	0.43
31DOLHYFN	Dolo Hydrator Bin	PM	0.13	0.56
	Baghouse Stack	PM ₁₀	0.13	0.56
		PM _{2.5}	0.06	0.27
33DOMILLFN	Dolomitic Hydrate	PM	0.11	0.50
	<u> </u>	PM ₁₀	0.11	0.50
		PM _{2.5}	0.05	0.25
33HCHYFN	HI-CAL Hydrate Silos Bin Vent	PM	0.09	0.38
	Bill Veril	PM ₁₀	0.09	0.38
		PM _{2.5}	0.04	0.19
34HCHY4FN	Silo #4 Hydrated Lime	PM	0.21	0.18
	Storage Dust Collector Stack	PM ₁₀	0.21	0.18
		PM _{2.5}	0.10	0.09
35HCLDFN	HI-CAL Bulk Load Dust Collector Stack	PM	0.05	0.23
	Dust Collector Stack	PM ₁₀	0.05	0.23
		PM _{2.5}	0.02	0.11
35HCLDFUG	Silo 8 Truck Loading	PM	0.38	0.46
	(8)	PM ₁₀	0.21	0.25
		PM _{2.5}	0.10	0.12
36IRRFN	Rail Loading, I Silo Bin Vent	PM	0.37	1.63
	Bill Velit	PM ₁₀	0.37	1.63
		PM _{2.5}	0.18	0.80
36IRRLDFUG	I Silo Rail Loading (8)	PM	0.76	0.38
		PM ₁₀	0.42	0.21
		PM _{2.5}	0.21	0.10

36JRRLDFUG	J Silo Rail Loading (8)	PM	0.46	0.38
		PM ₁₀	0.25	0.21
		PM _{2.5}	0.12	0.10
37FBNFN	F Silo Baghouse Stack	PM	0.09	0.38
	Stack	PM ₁₀	0.09	0.38
		PM _{2.5}	0.04	0.19
37FBNLDFUG	F Silo Rail Loading (8)	РМ	0.92	0.76
		PM ₁₀	0.50	0.42
		PM _{2.5}	0.25	0.21
38KRRFN	Rail Loading, K Silo Baghouse Stack	PM	0.13	0.58
	Baynouse Stack	PM ₁₀	0.13	0.58
		PM _{2.5}	0.06	0.28
38KRRLDFUG	K Silo Rail Loading (8)	PM	0.90	0.14
		PM ₁₀	0.50	0.07
		PM _{2.5}	0.24	0.04
39DOMILLFN	Dolomitic Hydrate Tube Mill Dust	PM	0.09	0.41
	Collector Stack	PM ₁₀	0.09	0.41
		PM _{2.5}	0.04	0.20
3CRUSHPILE	Primary Crusher Stone Storage (8)	PM		2.22
	Stone Storage (b)	PM ₁₀		1.11
		PM _{2.5}		0.17
3PCRSHRFN	Primary Crusher Dust Collector Stack	PM	0.24	0.74
	Collector Stack	PM ₁₀	0.24	0.74
		PM _{2.5}	0.12	0.36
40TRKFN	Truck Loading Dust Collector Stack	РМ	0.11	0.49
	Collector Stack	PM ₁₀	0.11	0.49
		PM _{2.5}	0.05	0.24
40TRKLDFUG	Silo 5 Truck Loading	РМ	0.31	0.15
	(8)	PM ₁₀	0.17	0.08
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		PM _{2.5}	0.08	0.04
41HYTRKFN	Hydrated Lime Truck	PM	0.06	0.05
	Loading Dust Collector Stack	PM ₁₀	0.06	0.05
		PM _{2.5}	0.03	0.03
41QLLDFUG	Quicklime Truck Loading (8)	PM	0.15	0.61
	Loading (6)	PM ₁₀	0.08	0.34
		PM _{2.5}	0.04	0.16
41QLTRKFN	Quicklime Truck Loading Dust	PM	0.11	0.50
	Collector Stack	PM ₁₀	0.11	0.50
		PM _{2.5}	0.05	0.25
42HCPACFN	Packing 2 Spout Dust Collector Stack	PM	0.36	1.60
	Collector Stack	PM ₁₀	0.36	1.60
		PM _{2.5}	0.18	0.78
42SAPACFN	Packaging Area Dust Collector Stack	PM	0.43	1.27
		PM ₁₀	0.43	1.27
		PM _{2.5}	0.21	0.62
4SCRSHRFN	Secondary Crusher Baghouse Stack	PM	0.54	1.66
	DayHouse Stack	PM ₁₀	0.54	1.66
		PM _{2.5}	0.26	0.81
5CRSHLDFUG	Crusher Fines Truck Loading (8)	PM	1.00	1.55
	Loading (o)	PM ₁₀	0.48	0.74
		PM _{2.5}	0.07	0.11
5FINESFN	Secondary Crusher Fines Dust Collector	PM	0.06	0.26
	Stack	PM ₁₀	0.06	0.26
		PM _{2.5}	0.03	0.13
6HCLSTONE	HI-CAL Storage Pile (8)	PM		12.50
	(0)	PM ₁₀		6.25
		PM _{2.5}		0.94
7SCLPLDFUG	Scalping Bin Truck Loading (8)	РМ	0.62	0.17

PM2.5 0.05 0.01			PM ₁₀	0.30	0.08
Conveyor and Scalp Screen Dust Collector Stack					0.01
Stack	7SCLPSCNFN			0.12	0.53
PM _{2.5}			PM ₁₀	0.12	0.53
No. 3 Dust Bin Baghouse Stack				0.06	0.26
PM10 PM25 0.10 0.46	8RK3DSTFN		PM	0.21	0.93
PM25 0.10 0.46		Baghouse Stack	PM ₁₀	0.21	0.93
No. 3 Dust Bin Truck Loading (8) PM 9.00 4.50 PM10 4.95 2.48 PM2.5 2.43 1.22 COKEPILE Coke Storage (8) PM 6.09 PM10 3.05 PM2.5 0.46 PM10 3.05 PM2.5 0.46 PM10 0.62 2.71 PM2.5 0.30 1.33 PM2.5 0.30 1.33 PM2.5 0.30 1.33 PM2.5 0.31 1.35 PM10 0.31 1.35 PM2.5 0.15 0.66 PM10 0.02 0.10 PM2.5 0.02 0.10 PM3.5 0.02 0.10 PM3.5 0.02 0.10 PM4.5 0.02 0.04 PM5.5 0.02 0.05 PM5.5 0.05 0.05 PM5.5 0.05 0.05 PM5.5 0					
Loading (8) PM ₁₀	8RK3LDFUG				
PM2.5 2.43 1.22		Loading (8)	PM ₁₀		
Storage (8) PM10				2.43	1.22
PM ₁₀	COKEPILE		PM		6.09
HICALBLDFN HI-CAL Building Dust Collector Stack PM		Storage (8)	PM ₁₀		3.05
HICALBLDFN HI-CAL Building Dust Collector Stack PM PM 0.62 2.71 PM _{2.5} 0.30 1.33 HYD1FN No. 1 Hydrator Dust Collector Stack PM PM 0.31 1.35 PM PM 0.31 1.35 PM _{2.5} 0.15 0.66 HYD1FN No. 1 Hydrator Dryer Baghouse Stack PM PM 0.02 0.10 PM _{2.5} 0.02 0.10 PM _{2.5} NOx 0.29 1.29 CO VOC 0.02 0.07 SO ₂ 0.04 0.18 HYDLDFUG Hydrate Tailings Truck Loading (8) PM 0.62 2.71 PM 0.62 2.71 PM 0.31 1.35 0.36 PM 0.31 1.35 0.66 PM 0.02 0.10 0.10 0.02 0.10 0.02 0.10 0.02 0.10 0.02 0.10 0.02 0.10 0.02 0.10			PM _{2.5}		0.46
HYD1FN No. 1 Hydrator Dust Collector Stack PM 0.31 1.35 PM₁₀ 0.31 1.35 PM₁₀ 0.31 1.35 PM₂₅ 0.15 0.66 HYD1FN No. 1 Hydrator Dryer Baghouse Stack PM 0.02 0.10 PM₁₀ 0.02 0.10 PM₂₅ 0.02 0.10 PM₂₅ 0.02 0.10 PM₂₅ 0.02 0.10 PM₂₅ 0.02 0.10 NO₂ 0.29 1.29 CO 0.25 1.08 VOC 0.02 0.07 SO₂ 0.04 0.18 HYDLDFUG Hydrate Tailings Truck Loading (8) PM 0.29 0.10	HICALBLDFN			0.62	2.71
HYD1FN No. 1 Hydrator Dust Collector Stack PM PM 0.31 1.35 PM 0.31 1.35 PM 1.35 PM 0.15 0.66 HYD1FN No. 1 Hydrator Dryer Baghouse Stack PM 0.02 0.10		Collector Stack	PM ₁₀	0.62	2.71
Collector Stack PM ₁₀ PM ₂₅ 0.15 0.66 HYD1FN No. 1 Hydrator Dryer Baghouse Stack PM PM 0.02 0.10 PM ₂₅ 0.02 0.10 PM ₂₅ 0.02 0.10 NO _x 0.29 1.29 CO VOC 0.02 0.07 SO ₂ 0.04 Hydrate Tailings Truck Loading (8) PM 0.29 0.10			PM _{2.5}	0.30	1.33
PM10 0.31 1.35 PM2.5 0.15 0.66 PM2.5 0.15 0.66 PM2.5 0.02 0.10 PM10 0.02 0.10 PM2.5 0.02 0.04 0.18 PM2DLDFUG Hydrate Tailings Truck Loading (8) PM 0.29 0.10 PM3.5 0.04 0.18 PM3.5 0.05 0.05 0.05 PM4.5 0.05 0.05 0.05 PM5.5 0.05 0.05 0.05 PM6.5 0.02 0.07 PM7.5 0.02 0.07 PM8.5 0.02 0.04 0.18 PM8.5 0.02 0.04 0.18 PM8.5 0.02 0.05 0.05 PM8.5 0.02 0.05 PM8.5 0.02 0.05 PM8.5 0.02 0.10 PM9.5 0.02 0.10 PM9.5	HYD1FN		PM	0.31	1.35
PM _{2.5} 0.15 0.66 PM _{2.5} 0.15 0.66 PM		Collector Stack	PM ₁₀	0.31	1.35
Baghouse Stack			PM _{2.5}	0.15	
PM ₁₀ 0.02 0.10 PM _{2.5} 0.02 0.10 NO _x 0.29 1.29 CO 0.25 1.08 VOC 0.02 0.07 SO ₂ 0.04 0.18 HYDLDFUG Hydrate Tailings Truck Loading (8) PM ₁₀ 0.02 0.10	HYD1FN		PM	0.02	0.10
NO _x 0.29 1.29 CO 0.25 1.08 VOC 0.02 0.07 SO ₂ 0.04 0.18 HYDLDFUG Hydrate Tailings Truck Loading (8) PM 0.29 0.10		Baghouse Stack	PM ₁₀	0.02	0.10
CO 0.25 1.08 VOC 0.02 0.07 SO ₂ 0.04 0.18 HYDLDFUG Hydrate Tailings Truck Loading (8) PM 0.29 0.10			PM _{2.5}	0.02	0.10
VOC 0.02 0.07 SO2 0.04 0.18 HYDLDFUG Hydrate Tailings Truck Loading (8) PM 0.29 0.10			NO _x	0.29	1.29
VOC 0.02 0.07 SO2 0.04 0.18 HYDLDFUG Hydrate Tailings Truck Loading (8) PM 0.29 0.10				0.25	1.08
HYDLDFUG Hydrate Tailings Truck Loading (8) Hydrate Tailings Truck PM 0.29 0.10			VOC	0.02	0.07
Loading (8)			SO ₂	0.04	0.18
	HYDLDFUG	Hydrate Tailings Truck	PM	0.29	0.10
		Loading (8)	PM ₁₀	0.16	0.06

		PM _{2.5}	0.08	0.03
HYDTAILVNT	Hydrate Tailing Silo Bin Vent	РМ	0.03	0.11
	Biii vent	PM ₁₀	0.03	0.11
		PM _{2.5}	0.01	0.05
LIMEDUMP	Lime Dump Storage Pile (8)	PM		2.41
	File (0)	PM ₁₀		1.21
		PM _{2.5}		0.18
NWBIN2FN	No. 2 (NW) Dust Bin Dust Collector Stack	PM	0.40	1.18
	Dust Collector Stack	PM ₁₀	0.40	1.18
		PM _{2.5}	0.20	0.58
NWBN2LDFUG	No. 2 Dust Bin Truck Loading (8)	PM	0.05	0.06
		PM ₁₀	0.03	0.03
		PM _{2.5}	0.01	0.02
TRANS1FUG	Conveyor Transfer 1	PM	0.20	0.44
	(8)	PM ₁₀	0.10	0.21
		PM _{2.5}	0.01	0.03
TRANS2FUG	Conveyor Transfer 2 (8)	PM	0.20	0.44
	(0)	PM ₁₀	0.10	0.21
		PM _{2.5}	0.01	0.03
TRANS3FUG	Conveyor Transfer 3 (8)	PM	0.20	0.44
		PM ₁₀	0.10	0.21
		PM _{2.5}	0.01	0.03
TRANS4FUG	Conveyor Transfer 4 (8)	PM	0.05	0.21
		PM ₁₀	0.02	0.10
		PM _{2.5}	<0.01	0.01
TRANS5FUG	Conveyor Transfer 5 (8)	PM	0.02	0.08
	(0)	PM ₁₀	0.01	0.04

		PM _{2.5}	<0.01	0.01
TRANS6FUG	Conveyor Transfer 6 (8)	PM	0.01	0.03
	(6)	PM ₁₀	<0.01	0.01
		PM _{2.5}	<0.01	<0.01
TRANS7FUG	Conveyor Transfer 7 (8)	PM	0.05	0.22
	(6)	PM ₁₀	0.03	0.11
		PM _{2.5}	<0.01	0.01
GYPLOAD	Gypsum Loading (8)	PM	0.11	0.08
		PM ₁₀	0.05	0.04
		PM _{2.5}	0.01	<0.01
6140-Db02	Kiln No. 4 Baghouse Stack	PM	4.01	17.57
	Stack	PM ₁₀	4.01	17.57
		PM _{2.5}	1.97	8.61
		NO _x	9.63	42.16
		со	17.88	78.29
		SO ₂	1.25	5.48
		voc	0.54	2.34
		HCI	0.55	2.41
SCREEN	Screening Operations (5)	PM	0.05	0.22
		PM ₁₀	0.02	0.07
		PM _{2.5}	0.01	0.01
CONVEY	Conveyance Operations (5)	PM	0.26	0.58
	Operations (3)	PM ₁₀	0.09	0.19
		PM _{2.5}	0.02	0.05
TRANSFER	Material Transfer Operations (5)	РМ	0.25	0.62
	operations (5)	PM ₁₀	0.08	0.20
		PM _{2.5}	0.02	0.06
STOCKPILES	Material Stockpiles (5)	РМ		0.73
		PM ₁₀		0.36

		PM _{2.5}		0.05
OFFLDFUG	Off-Spec Lime and	PM	0.02	<0.01
	Reject Stone Loading (5)	PM ₁₀	0.01	<0.01
		PM _{2.5}	<0.01	<0.01
PRODLDFUG	Product Loading Fugitives (5)	PM	0.07	0.07
	rugilives (5)	PM ₁₀	0.04	0.04
		PM _{2.5}	0.02	0.02
GYPLDFUG	Gypsum Truck/Rail Loading Fugitives	PM	<0.01	<0.01
	Loading Fugitives	PM ₁₀	<0.01	<0.01
		PM _{2.5}	<0.01	<0.01
NW-CRUSH	Crusher (5)	PM	<0.01	0.02
		PM ₁₀	<0.01	0.02<0.01
		PM _{2.5}	<0.01	<0.01
NW-SCREEN	Vibrating Screens (5)	PM	0.38	0.82
		PM ₁₀	0.13	0.28
		PM _{2.5}	<0.01	0.02
NW-Convey	Conveyance Operations (5)	PM	0.07	0.15
	Operations (3)	PM ₁₀	0.02	0.05
		PM _{2.5}	<0.01	0.01
NW-TRANSFER	Material Transfer Operations (5)	PM	0.20	0.45
	Operations (5)	PM ₁₀	0.07	0.15
		PM _{2.5}	0.02	0.04
NW-PILES	Material Stockpiles (5)	PM		3.61
		PM ₁₀		1.81
		PM _{2.5}		0.27
HYDRDC	Hydrator Vent Dust Collector Stack	PM	0.15	0.45
	Concotor States	PM ₁₀	0.15	0.45
		PM _{2.5}	0.07	0.22
HYDOSDC	Hydrator Dosing Bin Dust Collector Stack	PM	0.03	0.09

		PM ₁₀	0.03	0.09
		PM _{2.5}	0.02	0.04
HYBINDC	Hydrator Quicklime Silo Dust Collector	PM	0.21	0.45
	Stack	PM ₁₀	0.21	0.45
		PM _{2.5}	0.10	0.22
HYLOADDC	Hydrated Lime Truck Loading Dust	PM	0.04	0.09
	Collector Stack	PM ₁₀	0.04	0.09
		PM _{2.5}	0.02	0.05
HYHCBINDC	Hydrated Lime Rail Bin Dust Collector	PM	0.10	0.07
	Stack	PM ₁₀	0.10	0.07
		PM _{2.5}	0.05	0.03
HYRLOADDC	Hydrator Rail Loading Dust Collector Stack	PM	0.06	0.04
		PM ₁₀	0.06	0.04
		PM _{2.5}	0.03	0.02
42SAPLDFUG	Hydrate Truck Loadout at Silo 6 (5)	PM	0.03	0.03
		PM ₁₀	0.02	0.02
		PM _{2.5}	<0.01	<0.01
41HYLDFUG	Hydrate Truck Loadout at Silo 4 (5)	PM	0.03	0.03
	Loadout at 3110 4 (3)	PM ₁₀	0.02	0.02
		PM _{2.5}	<0.01	<0.01
HYHCLDFUG	Hydrate Truck/Rail Loadout (5)	PM	0.06	<0.01
	Loadout (3)	PM ₁₀	0.03	<0.01
		PM _{2.5}	0.02	<0.01
4140-Db08a	Vibrating Feeders Dust Collector 4140-	PM	0.04	0.08
	Db08a Stack	PM ₁₀	0.04	0.08
		PM _{2.5}	0.02	0.04
4140-Db08b	Vibrating Feeders Dust Collector 4140-	PM	0.04	0.08
	Db08b Stack	PM ₁₀	0.04	0.08
		PM _{2.5}	0.02	0.04

Conveyor 4140-Hb05	РМ	0.08	0.33
Db17 Stack	PM ₁₀	0.08	0.33
	PM _{2.5}	0.04	0.16
Top of Run of Kiln	РМ	0.18	0.79
4140-Db76 Stack	PM ₁₀	0.18	0.79
	PM _{2.5}	0.09	0.39
Conveyor 4140-Hb72	PM	0.04	0.12
Db83a Stack	PM ₁₀	0.04	0.12
-	PM _{2.5}	0.02	0.06
Conveyor 4140-Hb72	PM	0.04	0.12
Db83b Stack	PM ₁₀	0.04	0.12
	PM _{2.5}	0.02	0.06
Bottom of Run of Kiln	PM	0.21	0.92
4140-Db87 Stack	PM ₁₀	0.21	0.92
	PM _{2.5}	0.10	0.45
Product Surge Bins	PM	0.04	0.09
Db06 Stack	PM ₁₀	0.04	0.09
	PM _{2.5}	0.02	0.05
Product Loading	РМ	0.05	0.12
6240-Db23 Stack	PM ₁₀	0.05	0.12
	PM _{2.5}	0.03	0.06
Off-Spec and Reject	PM	0.05	0.23
Loading Dust	PM ₁₀	0.05	0.23
Stack	PM _{2.5}	0.03	0.11
Gypsum Silo Dust	РМ	0.04	0.02
Stack	PM ₁₀	0.04	0.02
	PM _{2.5}	0.02	<0.01
Gypsum Loading Spout Dust Collector	РМ	0.05	0.04
	Dust Collector 4140-Db17 Stack Top of Run of Kiln Silos Dust Collector 4140-Db76 Stack Conveyor 4140-Hb72 Dust Collector 4140-Db83a Stack Conveyor 4140-Hb72 Dust Collector 4140-Db83b Stack Bottom of Run of Kiln Silos Dust Collector 4140-Db87 Stack Product Surge Bins Dust Collector 6240-Db06 Stack Product Loading Spout Dust Collector 6240-Db23 Stack Off-Spec and Reject Stone Silo and Truck Loading Dust Collector 2440-Db21 Stack Gypsum Silo Dust Collector 6200-Db34 Stack	Dust Collector 4140- Db17 Stack	Dust Collector 4140-

		PM ₁₀	0.05	0.04
		PM _{2.5}	0.03	0.02
6200-Db58	Gypsum Loading Spout Dust Collector 6200-Db58 Stack	РМ	0.05	0.04
		PM ₁₀	0.05	0.04
		PM _{2.5}	0.03	0.02
1-TRNSFR	2" x 5" Material Transfer Operations	РМ	<0.01	<0.01
		PM ₁₀	<0.01	<0.01
		PM _{2.5}	<0.01	<0.01
1-PILES	Existing Kiln Area 2" x 5" Material Stockpile	РМ	-	1.08
		PM ₁₀	-	0.54
		PM _{2.5}	-	0.08

- (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.
- volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1 (3) VOC

- total oxides of nitrogen NO_x

 SO_2 - sulfur dioxide

PM- total particulate matter, suspended in the atmosphere, including PM₁₀ and PM_{2.5}, as represented

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

represented

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

CO - carbon monoxide HCI - hydrogen chloride sulfuric acid H₂SO₄

- (4) Compliance with annual emission limits (tons per year) is based on a 12 month rolling period.
- Planned startup and shutdown emissions are included.
- The hourly (lb/hr) emission rate for this air contaminant is on a 30-day rolling average basis.
- The combined HCI emissions from Kiln Nos. 2 and 3 shall not exceed these rates. Any stack testing that the TCEQ Executive Director might require to demonstrate compliance with this limit shall be conducted on Kiln Nos. 2 and 3 simultaneously.
- Emission rate is an estimate and is enforceable through compliance with the applicable special condition(s) and permit application representations.

Date: March 5, 2021		
	Doto	March F 2021
	Dale:	March 5 7071