Permit Number 5168

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. (1)	Source Name (2)	Air Contaminant Name (3)	Emission Rates (6)	
			lbs/hour	TPY (4)
GWDRY1	Gelwhite #1 Steam Dryer Stack	РМ	<0.01	0.02
GWDRY2	Gelwhite #2 Steam Dryer Stack	PM	<0.01	0.02
GWDRY3	Gelwhite #3 Steam Dryer Stack	PM	<0.01	0.02
DC2	Gelwhite Elevator & Rotex Screen Dust	PM	0.08	0.34
	Collector Stack	PM ₁₀	0.06	0.25
		PM _{2.5}	0.01	0.04
DC3	Gelwhite Weigh Hopper & Marion Mixer Dust Collector Stack	PM	0.07	0.31
		PM ₁₀	0.06	0.23
		PM _{2.5}	0.01	0.04
DC6	Gelwhite Pulverizer Mill w/ Inline Heater	PM	0.31	1.35
	Dust Collector Stack	PM ₁₀	0.23	1.01
		PM _{2.5}	0.05	0.20
		VOC (combustion)	0.01	0.04
		NO _x	0.15	0.64
		SO ₂	<0.01	<0.01
		со	0.12	0.54
DC4	Gelwhite Packaging Dust Collector Stack	РМ	0.07	0.30
		PM ₁₀	0.05	0.22
		PM _{2.5}	<0.01	0.04
BLR4	#4 Cleaver Brooks Boiler Stack	VOC (combustion)	0.04	0.19

		NO _x	0.13	0.56
		SO ₂	<0.01	0.03
		со	0.45	1.98
		РМ	0.09	0.40
		PM ₁₀	0.09	0.40
		PM _{2.5}	0.09	0.40
BLR5	#5 Cleaver Brooks Boiler Stack	VOC (combustion)	0.04	0.19
		NO _x	0.13	0.56
		SO ₂	<0.01	0.03
		СО	0.45	1.98
		РМ	0.09	0.40
		PM ₁₀	0.09	0.40
		PM _{2.5}	0.09	0.40
BLR6	#6 Cleaver Brooks Boiler Stack	VOC (combustion)	0.04	0.19
		NO _x	0.13	0.56
		SO ₂	<0.01	0.03
		СО	0.45	1.98
		РМ	0.09	0.40
		PM ₁₀	0.09	0.40
		PM _{2.5}	0.09	0.40
B15	Dry Process B15 Crude Silo Dust	РМ	<0.01	<0.01
	Collector Vent	PM ₁₀	<0.01	<0.01
		PM _{2.5}	<0.01	<0.01
B16	Dry Process B16 Crude Silo Dust	РМ	<0.01	<0.01
	Collector Vent	PM ₁₀	<0.01	<0.01
			<0.01	<0.01

TK1	#1 Amine Tank Vent	VOC (ethanol)	5.59	1.45
		VOC (benzyl chloride)	<0.01	<0.01
		VOC (methyl chloride)	0.25	0.03
TK2	#2 Amine Tank Vent	VOC (ethanol)	3.72	1.45
TK3	#3 Amine Tank Vent	VOC (ethanol)	5.59	1.66
		VOC (benzyl chloride)	<0.01	<0.01
		VOC (methyl chloride)	0.25	0.03
TK4	#4 Amine Tank Vent	VOC (ethanol)	3.72	1.42
TK5	#5 Amine Tank Vent	VOC (ethanol)	7.82	1.42
TK6	#6 Amine Tank Vent			
QTK07	Quat Tank 7 Vent	VOC (ethanol)	3.72	1.66
-		VOC (ethanol)	3.72	1.25
QTK08	Quat Tank 8 Vent	VOC (ethanol)	3.72	1.25
QTK11	Quat Tank 11 Vent	VOC (ethanol)	3.72	1.25
QTK12	Quat Tank 12 Vent	VOC (ethanol)	3.71	1.25
		VOC (benzyl chloride)	<0.01	<0.01
		VOC (methyl chloride)	0.17	0.02
TKFUG	Fugitive Components Associated with New	VOC (ethanol)	0.39	1.73
	Quat Tanks	VOC (benzyl chloride)	<0.01	<0.01
		VOC (methyl chloride)	<0.01	0.01
QT3	Flash & Fluid Weight Kettle	VOC (ethanol)	4.84	1.95
	Kettle	VOC (benzyl chloride)	0.02	<0.01
		VOC (methyl chloride)	0.39	0.03
QT4	Flash & Fluid Weight Kettle	VOC (ethanol)	4.84	1.95
	Notice	VOC (benzyl chloride)	0.02	<0.01
		VOC (methyl chloride)	0.39	0.03
BLR10	Thermal Oxidizer #1 Stack	VOC (ethanol)	0.55	-
Project Number: 2009				

	_	VOC (combustion)	0.04	-
		VOC (benzyl chloride)	<0.01	-
		Cl ₂	<0.01	-
		нсі	2.30	-
		VOC (methyl chloride)	0.16	-
		NO _x	0.33	-
		SO ₂	<0.01	-
		со	2.66	-
		РМ	0.06	-
		PM ₁₀	0.06	-
		PM _{2.5}	0.06	-
RBGR	#1 Dry Process Line Mill, Organo	РМ	<0.01	<0.01
	Rebagger, and Packaging Dust	PM ₁₀	<0.01	<0.01
	Collector Stack	PM _{2.5}	<0.01	<0.01
BLR12	Thermal Oxidizer #3 Stack	VOC (ethanol)	0.50	-
	(Except during periods	VOC (combustion)	0.02	-
	when no DP line emissions are routed	VOC (benzyl chloride)	<0.01	-
	to, or are in the process of being	Cl ₂	<0.01	-
	routed to, Thermal Oxidizer #3 and Thermal Oxidizer #3 is	HCI	0.84	-
	shutdown.)	VOC (methyl chloride)	0.06	-
		NO _x	0.63	-
		SO ₂	<0.01	-
		СО	3.04	-
		РМ	0.02	-
		PM ₁₀	0.02	-
		PM _{2.5}	0.02	-

DC5	#2 Dry Process Line Mill and Packaging	РМ	<0.01	<0.01
	Dust Collector Stack	PM ₁₀	<0.01	<0.01
		PM _{2.5}	<0.01	<0.01
BLR13	Thermal Oxidizer #4 Stack	VOC (ethanol)	0.50	-
	(Except during periods	VOC (combustion)	0.02	-
	when no DP line emissions are routed	VOC (benzyl chloride)	<0.01	-
	to, or are in the process of being	Cl ₂	<0.01	-
	routed to, Thermal Oxidizer #4and Thermal Oxidizer #4 is	HCI	0.84	-
	shutdown.)	VOC (methyl chloride)	0.06	-
		NO _x	0.58	-
		SO ₂	<0.01	-
		со	2.82	-
		РМ	0.03	-
		PM ₁₀	0.03	-
		PM _{2.5}	0.03	-
DC7	#3 Dry Process Line Mill, Rebagger, and	РМ	<0.01	<0.01
	Packaging Dust Collector Stack	PM ₁₀	<0.01	<0.01
		PM _{2.5}	<0.01	<0.01
C11	C11 Crude Silo Dust Collector Vent	РМ	0.24	1.03
		PM ₁₀	0.17	0.76
		PM _{2.5}	0.03	0.12
C12	C12 Crude Silo Dust Collector Vent	РМ	0.24	1.03
		PM ₁₀	0.17	0.76
		PM _{2.5}	0.03	0.12
B12	B12 Crude Silo Dust Collector Vent	РМ	<0.01	<0.01
		PM ₁₀	<0.01	<0.01

		PM _{2.5}	<0.01	<0.01
AMD	STPP & Soda Ash Unloading (5)	РМ	0.01	<0.01
	3 (-)	PM ₁₀	<0.01	<0.01
		PM _{2.5}	<0.01	<0.01
AMDDC50A	Receiver Hopper Dust Collector Stack	РМ	0.07	0.31
		PM ₁₀	0.05	0.23
		PM _{2.5}	<0.01	0.04
AMDSTPPN	STPP Unloading	РМ	<0.01	<0.01
		PM ₁₀	<0.01	<0.01
		PM _{2.5}	<0.01	<0.01
AMDSAN	Soda Ash Unloading	РМ	<0.01	<0.01
		PM ₁₀	<0.01	<0.01
		PM _{2.5}	<0.01	<0.01
RXNTK1	#1 Reaction Tank	VOC (ethanol)	0.01	0.03
		VOC (benzyl alcohol)	<0.01	<0.01
		VOC (methyl chloride)	0.10	0.04
RXNTK2	#2 Reaction Tank	VOC (ethanol)	0.01	0.03
		VOC (benzyl alcohol)	<0.01	<0.01
		VOC (methyl chloride)	0.10	0.04
PFT1	Flash and Fluid Process #1 Press	VOC (ethanol)	0.01	0.03
	Feed Tank	VOC (benzyl alcohol)	<0.01	<0.01
		VOC (methyl chloride)	0.07	0.03
ROOF3	Flash and Fluid Process #3 Press and	VOC (ethanol)	1.40	3.52
	Conveyors Roof Vent	VOC (benzyl alcohol)	<0.01	<0.01
		VOC (methyl chloride)	0.06	0.02
PFT3 Project Number: 290819	Flash and Fluid Process #3 Press	VOC (ethanol)	0.12	0.35

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	VOC (benzyl alcohol)	<0.01	<0.01
	VOC (methyl chloride)	<0.01	<0.01
Flash and Fluid Process #2 Press and	VOC (ethanol)	0.83	2.75
Conveyors Roof Vent	VOC (benzyl alcohol)	<0.01	<0.01
	VOC (methyl chloride)	0.03	0.02
Flash and Fluid Process #1 Float Cells	VOC (ethanol)	1.81	4.07
(5)	VOC (benzyl alcohol)	0.01	0.01
	VOC (methyl chloride)	0.30	0.17
Flash and Fluid Process Vibrating	VOC (ethanol)	3.40	3.29
Fluidized Bed Dryer Dust Collector Stack	VOC (combustion)	0.04	0.19
	VOC (benzyl alcohol)	0.49	0.78
	VOC (methyl chloride)	0.03	<0.01
	NO _x	0.78	3.44
	SO ₂	<0.01	0.02
	со	0.66	2.89
	РМ	0.07	0.32
	PM ₁₀	0.07	0.31
	PM _{2.5}	0.06	0.27
Flash and Fluid Process ACM Mill Dust	РМ	<0.01	0.01
Collector Stack	PM ₁₀	<0.01	<0.01
	PM _{2.5}	<0.01	<0.01
Flash and Fluid Process Schlitterbaun	VOC (ethanol)	0.10	0.23
Screen (5)	VOC (benzyl alcohol)	<0.01	<0.01
	VOC (methyl chloride)	<0.01	<0.01
Flash and Fluid Process #2 Press	VOC (ethanol)	0.01	0.03
Feed Tank	VOC (benzyl alcohol)	<0.01	<0.01
	Flash and Fluid Process #2 Press and Conveyors Roof Vent Flash and Fluid Process Vibrating Fluidized Bed Dryer Dust Collector Stack Flash and Fluid Process ACM Mill Dust Collector Stack Flash and Fluid Process Schlitterbaun Screen (5)	Flash and Fluid Process #2 Press and Conveyors Roof Vent Flash and Fluid Process #1 Float Cells (5) Flash and Fluid Process Wibrating Fluidized Bed Dryer Dust Collector Stack Flash and Fluid Process ACM Mill Dust Collector Stack Flash and Fluid Process ACM Mill Dust Collector Stack Flash and Fluid Process ACM Mill Dust Collector Stack Flash and Fluid Process ACM Mill Dust Collector Stack Flash and Fluid Process ACM Mill Dust Collector Stack Flash and Fluid Process ACM Mill Dust Collector Stack Flash and Fluid Process Schlitterbaun Screen (5) Flash and Fluid Process #2 Press Fla	VOC (methyl chloride) <0.01

		VOC (methyl chloride)	0.07	0.03
ROOF1	Flash and Fluid Process #1 Press and	VOC (ethanol)	0.78	2.57
	Conveyors Roof Vent	VOC (benzyl alcohol)	<0.01	<0.01
		VOC (methyl chloride)	0.03	0.01
8	Flash and Fluid Process Flash Dryer	VOC (ethanol)	2.61	2.95
	Dust Collector Stack	VOC (combustion)	0.05	0.21
		VOC (benzyl alcohol)	0.38	0.60
		VOC (methyl chloride)	0.02	<0.01
		NO _x	0.63	2.76
		SO ₂	<0.01	0.02
		со	0.96	4.20
		PM	0.07	0.33
		PM ₁₀	0.07	0.32
		PM _{2.5}	0.07	0.29
7	Flash and Fluid Process Impact Mill	PM	<0.01	<0.01
	Dust Collector Stack	PM ₁₀	<0.01	<0.01
		PM _{2.5}	<0.01	<0.01
BLR11	Thermal Oxidizer #2 Stack	VOC (ethanol)	1.12	-
		VOC (combustion)	0.07	-
		VOC (benzyl chloride)	<0.01	-
		Cl ₂	<0.01	-
		HCI	0.56	-
		VOC (methyl chloride)	0.09	-
		NO _x	1.25	-
		SO ₂	<0.01	-
		со	5.41	-

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		РМ	0.09	-
		PM ₁₀	0.09	-
		PM _{2.5}	0.09	-
TK15	Flash and Fluid Process #15 Tank	VOC (ethanol)	0.01	0.03
		VOC (benzyl alcohol)	<0.01	<0.01
		VOC (methyl chloride)	0.08	0.04
TK16	Flash and Fluid Process #16 Tank	VOC (ethanol)	0.01	0.03
		VOC (benzyl alcohol)	<0.01	<0.01
		VOC (methyl chloride)	0.08	0.04
TK19	Flash and Fluid Process #19 Tank	VOC (ethanol)	0.01	0.03
		VOC (benzyl alcohol)	<0.01	<0.01
		VOC (methyl chloride)	0.08	0.04
FLDBDFR	Fluid Bed Filter Receiver Stack	РМ	<0.01	<0.01
		PM ₁₀	<0.01	<0.01
		PM _{2.5}	<0.01	<0.01
DP1FR	DP1 Filter Receiver (5)	РМ	<0.01	<0.01
		PM ₁₀	<0.01	<0.01
		PM _{2.5}	<0.01	<0.01
DP1BBS	DP1 Blendback Station (5)	РМ	<0.01	<0.01
		PM ₁₀	<0.01	<0.01
		PM _{2.5}	<0.01	<0.01
DP2FR	DP2 Filter Receiver (5)	РМ	<0.01	<0.01
		PM ₁₀	<0.01	<0.01
		PM _{2.5}	<0.01	<0.01
DP3FR	DP3 Filter Receiver (5)	РМ	<0.01	<0.01
		PM ₁₀	<0.01	<0.01
	•		•	•

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		PM _{2.5}	<0.01	<0.01
DP3FR2	DP3 Filter Receiver 2 Stack	PM	<0.01	<0.01
		PM ₁₀	<0.01	<0.01
		PM _{2.5}	<0.01	<0.01
DP3BS	DP3 Belt Scale Air Vent Filter Receiver	PM	<0.01	<0.01
	Stack	PM ₁₀	<0.01	<0.01
		PM _{2.5}	<0.01	<0.01
DP3BBS	DP3 Blendback Station (5)	РМ	<0.01	<0.01
	Guaisii (e)	PM ₁₀	<0.01	<0.01
		PM _{2.5}	<0.01	<0.01
FLDBDBBS	Fluid Bed Blendback Station (5)	РМ	<0.01	0.04
		PM ₁₀	<0.01	0.03
		PM _{2.5}	<0.01	<0.01
SPUBBS	SPU Blendback Station (5)	PM	<0.01	<0.01
		PM ₁₀	<0.01	<0.01
		PM _{2.5}	<0.01	<0.01
SPUTK1	#1 SPU Tank	VOC (ethanol)	0.61	0.19
		VOC (benzyl chloride)	<0.01	<0.01
		VOC (methyl chloride)	0.03	<0.01
SPUTK2	#2 SPU Tank	VOC (ethanol)	<0.01	<0.01
		VOC (benzyl alcohol)	<0.01	<0.01
		VOC (methyl chloride)	<0.01	0.02
SPUTK3	#3 SPU Tank	VOC (ethanol)	<0.01	0.01
		VOC (benzyl alcohol)	<0.01	<0.01
		VOC (methyl chloride)	0.01	0.02
SPUBB	SPU Unloading (5)	PM	<0.01	<0.01

		PM ₁₀	<0.01	<0.01
		PM _{2.5}	<0.01	<0.01
SPUPRESS	SPU Press (5)	VOC (ethanol)	0.25	0.97
		VOC (benzyl alcohol)	<0.01	<0.01
		VOC (methyl chloride)	<0.01	<0.01
SPUBC100	SPU Press Belt Conveyor (5)	VOC (ethanol)	0.09	0.39
		VOC (benzyl alcohol)	<0.01	<0.01
		VOC (methyl chloride)	<0.01	<0.01
FBDRYER	SPU Fluidized Bed Dryer Dust Collector	VOC (ethanol)	3.63	-
	Stack	VOC (benzyl alcohol)	0.51	-
		VOC (methyl chloride)	0.05	-
		VOC (combustion)	<0.01	0.04
		NO _x	0.16	0.69
		SO ₂	<0.01	<0.01
		со	0.13	0.58
		PM	0.36	1.55
		PM ₁₀	0.27	1.16
		PM _{2.5}	0.05	0.23
GARASDV810	Garamite Spray Dryer Dust Collector Stack	VOC (ethanol)	3.63	-
	Dask Composer Clausic	VOC (benzyl alcohol)	0.51	-
		VOC (methyl chloride)	0.05	-
		VOC (combustion)	0.05	0.24
		NO _x	0.76	3.34
		SO ₂	<0.01	0.03
		СО	0.38	1.65
		PM	0.08	0.35

		PM ₁₀	0.08	0.34
		PM _{2.5}	0.08	0.33
FBDRYER & GARASDV810	Total SPU Fluidized Bed Dryer Dust	VOC (ethanol)	-	3.66
C/ 11 (/ 10 D V 0 1 0	Collector & Spray Dryer Dust Collector	VOC (benzyl alcohol)	-	0.84
	Stacks	VOC (methyl chloride)	-	0.03
GARABL820	Garamite Spray Dryer Product Receiver	PM	<0.01	<0.01
	Transfer Blower Dust Collector Stack	PM ₁₀	<0.01	<0.01
		PM _{2.5}	<0.01	<0.01
DC8	SPU Mill Dust Collector Stack	PM	0.04	0.16
		PM ₁₀	0.03	0.12
		PM _{2.5}	0.01	0.02
BAGGER	SPU Packaging Dust Collector Stack	PM	0.15	0.66
		PM ₁₀	0.11	0.49
		PM _{2.5}	0.02	0.08
WWTK1	#1 Wastewater Tank	VOC (ethanol)	0.09	-
		VOC (benzyl alcohol)	<0.01	-
		VOC (methyl chloride)	<0.01	-
CLAR	Wastewater Clarifier Tank (5)	VOC (ethanol)	0.46	-
	(-)	VOC (benzyl alcohol)	<0.01	-
		VOC (methyl chloride)	<0.01	-
WWTK2	Wastewater Fractionating Sludge	VOC (ethanol)	<0.01	-
	Tank	VOC (benzyl alcohol)	<0.01	-
		VOC (methyl chloride)	<0.01	-
POND1	#1 Pond (5)	VOC (ethanol)	<0.01	-
		VOC (benzyl alcohol)	<0.01	-
		VOC (methyl chloride)	<0.01	-

#2 Pond (5)	VOC (ethanol)	0.41	-
	VOC (benzyl alcohol)	<0.01	-
	VOC (methyl chloride)	<0.01	-
#3 Pond (5)	VOC (ethanol)	0.51	-
	VOC (benzyl alcohol)	<0.01	-
	VOC (methyl chloride)	<0.01	-
#6 Pond (5)	VOC (ethanol)	0.89	-
	VOC (benzyl alcohol)	0.01	-
	VOC (methyl chloride)	<0.01	-
Equalization Tank	VOC (ethanol)	0.02	-
	VOC (benzyl alcohol)	<0.01	-
	VOC (methyl chloride)	<0.01	-
DAF Tank	VOC (ethanol)	0.68	-
	VOC (benzyl alcohol)	<0.01	-
	VOC (methyl chloride)	0.02	-
Sludge Tank	VOC (ethanol)	<0.01	-
	VOC (benzyl alcohol)	<0.01	-
	VOC (methyl chloride)	<0.01	-
DAF Belt Press	VOC (ethanol)	0.02	-
	VOC (benzyl alcohol)	<0.01	-
	VOC (methyl chloride)	<0.01	-
DAF Belt Conveyor	VOC (ethanol)	0.02	-
	VOC (benzyl alcohol)	<0.01	-
	VOC (methyl chloride)	<0.01	-
DAF Sludge Truck	VOC (ethanol)	0.10	-
	VOC (benzyl alcohol)	<0.01	-
	#3 Pond (5) #6 Pond (5) Equalization Tank DAF Tank Sludge Tank DAF Belt Press DAF Belt Conveyor	VOC (benzyl alcohol) VOC (methyl chloride) WOC (methyl chloride) VOC (benzyl alcohol) VOC (methyl chloride) WOC (m	VOC (benzyl alcohol) VOC (methyl chloride) VOC (methyl chloride) VOC (benzyl alcohol) VOC (benzyl alcohol) VOC (methyl chloride) VOC (me

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	VOC (methyl chloride)	<0.01	-
Total Wastewater System	VOC (ethanol)	-	9.74
PNs WWTK1, _AR, WWTK2,	VOC (benzyl alcohol)	-	0.06
POND1, POND2, POND3, POND6, EQTANK, DAFTANK, SLUDGETANK, DAFBP, DAFBC, and DAFST)	VOC (methyl chloride)	-	0.14
quipment Leak Igitives (5)	VOC (ethanol)	0.78	3.41
• ()	VOC (benzyl chloride)	<0.01	<0.01
	VOC (benzyl alcohol)	<0.01	<0.01
	VOC (methyl chloride)	<0.01	<0.01
eat Exchanger aintenance	VOC (ethanol)	2.53	0.22
Garamite Sepiolite Day Hopper Dust Collector Stack	PM	<0.01	<0.01
	PM ₁₀	<0.01	<0.01
	PM _{2.5}	<0.01	<0.01
Garamite Saponite Day Hopper Dust	PM	<0.01	<0.01
ollector Stack	PM ₁₀	<0.01	<0.01
	PM _{2.5}	<0.01	<0.01
aramite Quaternary nine Day Tanks	VOC (ethanol)	3.92	2.33
	VOC (benzyl alcohol)	0.01	<0.01
	VOC (methyl chloride)	0.10	0.07
Garamite Reaction Tanks #1 through #5	VOC (ethanol)	0.10	0.04
· ·	VOC (benzyl alcohol)	<0.01	<0.01
	VOC (methyl chloride)	0.07	0.03
aramite Presses #1 #2, Garamite	VOC (ethanol)	2.00	7.52
Building Conveyors (5)	VOC (benzyl alcohol)	<0.01	<0.01
)			
	stem PNS WWTK1, AR, WWTK2, DND1, POND2, DND3, POND6, DTANK, DAFTANK, UDGETANK, AFBP, DAFBC, and AFST) uipment Leak gitives (5) atat Exchanger aintenance aramite Sepiolite by Hopper Dust allector Stack aramite Saponite by Hopper Dust aramite Quaternary anine Day Tanks aramite Reaction aramite Reaction aramite Reaction aramite Reaction aramite Reaction aramite Presses #1 #2, Garamite	tal Wastewater stem PNs WWTK1, AR, WWTK2, DND1, POND2, DND3, POND6, DTANK, DAFTANK, UDGETANK, AFBP, DAFBC, and AFST) uipment Leak gitives (5) VOC (ethanol) VOC (benzyl alcohol) VOC (benzyl alcohol) VOC (benzyl alcohol) VOC (methyl chloride) VOC (ethanol) VOC (ethanol) PM PM10 PM2.5 aramite Saponite by Hopper Dust aramite Saponite by Hopper Dust aramite Quaternary Description of the proper Dust aramite Quaternary Description of the proper Dust Aramite Quaternary Description of the proper Dust Aramite Reaction Description of the property of t	Action A

GARADC181	Garamite Fluid Bed Dryer Dust Collector	VOC (ethanol)	2.72	9.15
	Stack	VOC (benzyl alcohol)	0.05	0.16
		VOC (methyl chloride)	<0.01	<0.01
		VOC (combustion)	0.04	0.19
		NO _x	0.78	3.44
		SO ₂	<0.01	0.02
		со	0.66	2.89
		РМ	0.07	0.32
		PM ₁₀	0.07	0.30
		PM _{2.5}	0.06	0.27
GARADC184	FBD Product Receiver Transfer Blower Dust	РМ	<0.01	<0.01
	Collector Stack	PM ₁₀	<0.01	<0.01
		PM _{2.5}	<0.01	<0.01
GARADC185	Garamite Fine Grinding Mill Dust	РМ	<0.01	0.02
	Collector Stack	PM ₁₀	<0.01	0.02
		PM _{2.5}	<0.01	<0.01
GARADC186	Garamite Product Transfer Blower Dust	РМ	<0.01	<0.01
	Collector Stack	PM ₁₀ <0.01	<0.01	
		PM _{2.5}	<0.01	<0.01
GARADC190	Product Silo Dust Collector 190 Stack	РМ	<0.01	<0.01
		PM ₁₀	<0.01	<0.01
		PM _{2.5}	<0.01	<0.01
GARADC190A	Product Silo Dust Collector 190A Stack	РМ	<0.01	<0.01
		PM ₁₀	<0.01	<0.01
		PM _{2.5}	<0.01	<0.01
GARADC190C	Bagging Bin Dust	РМ	<0.01	<0.01

		PM ₁₀	<0.01	<0.01
		PM _{2.5}	<0.01	<0.01
GARADC194	Fugitive Dust Collector Exhaust Fan Stack	PM	<0.01	0.02
		PM ₁₀	<0.01	0.01
		PM _{2.5}	<0.01	<0.01
GARADC195	Central Vacuum Dust Collector Stack	РМ	<0.01	<0.01
		PM ₁₀	<0.01	<0.01
		PM _{2.5}	<0.01	<0.01
GARAFT	Filter Press Effluent Inventory Tank for	VOC (ethanol)	0.01	0.04
	Heat Recovery	VOC (benzyl alcohol)	<0.01	<0.01
		VOC (methyl chloride)	<0.01	<0.01
GARABC606	Transfer Belt Conveyor (5)	VOC (ethanol)	0.14	0.63
		VOC (benzyl alcohol)	<0.01	<0.01
		VOC (methyl chloride)	<0.01	<0.01
GARABC800	SPU FBD Feed Belt Conveyor (5)	VOC (ethanol)	0.05	0.20
		VOC (benzyl alcohol)	<0.01	<0.01
		VOC (methyl chloride)	<0.01	<0.01
GARABC801	Transfer Belt Conveyor (5)	VOC (ethanol)	0.13	0.59
		VOC (benzyl alcohol)	<0.01	<0.01
		VOC (methyl chloride)	<0.01	<0.01
GARABC802	Makedown Tank Feed Belt Conveyor	VOC (ethanol)	0.10	0.45
		VOC (benzyl alcohol)	<0.01	<0.01
		VOC (methyl chloride)	<0.01	<0.01
GARAT801	Slurry Makedown Tank	VOC (ethanol)	<0.01	0.01
		VOC (benzyl alcohol)	<0.01	<0.01
		VOC (methyl chloride)	<0.01	0.01

GARAT802	Spray Dryer Feed Tank	VOC (ethanol)	<0.01	0.01
		VOC (benzyl alcohol)	<0.01	<0.01
		VOC (methyl chloride)	<0.01	0.01
SPU-CVDC	SPU Central Vacuum Dust Collector Stack	РМ	0.03	0.14
		PM ₁₀	0.02	0.10
		PM _{2.5}	<0.01	0.02
DP-CVDC	DP Central Vacuum Dust Collector Stack	РМ	0.04	0.18
		PM ₁₀	0.03	0.14
		PM _{2.5}	<0.01	0.02
ORGANOCVDC	Organo Central Vacuum Dust Collector	РМ	0.04	0.18
	Stack	PM ₁₀	0.03	0.14
		PM _{2.5}	<0.01	0.02
BLR14	Thermal Oxidizer #5 Stack (During periods when	VOC (ethanol)	0.55	-
		VOC (combustion)	0.02	-
	DP1, DP2, and DP3 emissions are routed	VOC (benzyl chloride)	<0.01	-
	to Thermal Oxidizer #5. Note: Thermal	Cl_2	<0.01	-
	Oxidizer #5 shall be shut down when Thermal Oxidizer #1 is	HCI	2.30	-
	operating.)	VOC (methyl chloride)	0.16	-
		NO _x	0.32	-
		SO ₂	<0.01	-
		со	0.66	-
		РМ	0.02	-
		PM ₁₀	0.02	-
		PM _{2.5}	0.02	-
BLR15	Thermal Oxidizer #6 Stack	VOC (ethanol)	0.90	-
		VOC (combustion)	0.02	-

		VOC (benzyl chloride)	<0.01	-
		Cl ₂	<0.01	-
		HCI	1.13	-
		VOC (methyl chloride)	0.28	-
		NO _x	0.32	-
		SO ₂	<0.01	-
		СО	0.66	-
		РМ	0.02	-
		PM ₁₀	0.02	-
		PM _{2.5}	0.02	-
	Total Thermal Oxidizer Stacks	VOC (ethanol)	-	7.06
	(Thermal Oxidizers #1	VOC (combustion)	-	0.71
	through #6)	VOC (benzyl chloride)	-	0.02
		Cl ₂	-	0.01
		HCI	-	3.62
		VOC (methyl chloride)	-	0.23
		NO _x	-	13.64
		SO ₂	-	0.09
	СО	-	63.91	
		РМ	-	0.95
		PM ₁₀	-	0.95
		PM _{2.5}	-	0.95
	Garamite Plant Equipment Leak	VOC (ethanol)	0.19	0.81
	Fugitives (5)	VOC (benzyl chloride)	<0.01	<0.01
		VOC (methyl chloride)	<0.01	<0.01
		VOC (benzyl alcohol)	<0.01	<0.01

PILOTRXN1	Pilot Plant Reaction Tank #1	VOC (ethanol)	<0.01	<0.01
		VOC (benzyl alcohol)	<0.01	<0.01
		VOC (methyl chloride)	<0.01	<0.01
PILOTRXN2	Pilot Plant Reaction Tank #2	VOC (ethanol)	<0.01	<0.01
		VOC (benzyl alcohol)	<0.01	<0.01
		VOC (methyl chloride)	<0.01	<0.01
PILOTPRES1	Pilot Plant Filter Press (5)	VOC (ethanol)	<0.01	<0.01
		VOC (benzyl alcohol)	<0.01	<0.01
		VOC (methyl chloride)	<0.01	<0.01
PILOTDRYR1	Pilot Plant Niro/Aeromatic Fluid	VOC (ethanol)	0.09	0.30
	Bed Dryer Dust Collector Stack	VOC (benzyl alcohol)	<0.01	0.02
		VOC (methyl chloride)	<0.01	<0.01
		РМ	0.02	0.08
		PM ₁₀	0.01	0.06
		PM _{2.5}	<0.01	<0.01
PILOTMILL1	Pilot Plant Hosokawa ACM Dust Collector	РМ	0.05	0.20
	Stack	PM ₁₀	0.03	0.15
		PM _{2.5}	<0.01	0.02
PILOTBAG	Pilot Plant Bagging (5)	РМ	<0.01	<0.01
		PM ₁₀	<0.01	<0.01
		PM _{2.5}	<0.01	<0.01

(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.

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

NO_x - total oxides of nitrogen

SO₂ - sulfur dioxide

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

PM₁₀ - 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

CO - carbon monoxide

 Cl_2

chlorinehydrogen chloride HCI

- (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.
- (6) Planned startup and shutdown emissions are included. Maintenance activities other than for the Heat Exchangers are not authorized by this permit.

Date:	June 28, 2019
– a.c.	04110 20, 2020