## EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit No. 1074

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

		Air Contaminant	Emission Rates *	
Name (2)		Name (3)	lb/hr	TPY
Edible Dryer		$PM_{10}$	2.01	8.80
		VOC	1.77	7.76
		$NO_x$	6.24	27.33
			2.46	10.77
		SO <sub>2</sub>	0.49	2.15
Edible Rendering		PM	0.99	4.13
Scrubber		$PM_{10}$	0.89	3.81
Small Bone Silo: Loading		PM <sub>10</sub>	0.01	0.03
Small Bone Truck		PM	0.75	0.07
Loadout		PM <sub>10</sub>	0.25	0.02
Truck Unloading		PM	1.58	1.55
		PM <sub>10</sub>	0.53	0.52
Rail Conveyor		PM	0 54	0.53
Trail Conveyor		PM <sub>10</sub>	0.30	0.29
Droduct Loodout to		DM	0.25	0.24
Railcar		PM <sub>10</sub>	0.02	0.24
Shaker Screen	PM <sub>10</sub>	PM 13.13	13.13 12.88	12.88
	Edible Dryer  Edible Rendering Scrubber  Small Bone Silo: Loading  Small Bone Truck Loadout  Truck Unloading  Rail Conveyor  Product Loadout to Railcar	Edible Dryer  Edible Rendering Scrubber  Small Bone Silo: Loading  Small Bone Truck Loadout  Truck Unloading  Rail Conveyor  Product Loadout to Railcar  Shaker Screen	Edible Dryer  PM10 VOC NOx CO SO2  Edible Rendering Scrubber  PM10  Small Bone Silo: Loading  Small Bone Truck Loadout  PM10  Truck Unloading  PM PM10  Rail Conveyor  PM PM10  PM PM10  Product Loadout to Railcar  PM PM10  PM PM PM10  PM	Edible Dryer  PM10 VOC 1.77 NOx 6.24 CO 2.46 SO2 0.49  Edible Rendering PM 0.99 Scrubber PM10 0.89  Small Bone Silo: Loading  Small Bone Truck Loadout PM10 0.25  Truck Unloading PM 0.54 PM10 0.30  Product Loadout to Railcar PM 0.25 Railcar

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- (1) Emission point identification either specific equipment designation or emission point number from a plot plan.
- (2) Specific point source name. For fugitive sources, use area name or fugitive source names.
- (3) PM particulate matter, suspended in the atmosphere, including PM<sub>10</sub>
  - $PM_{10}$  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 is emitted.
  - VOC volatile organic compounds as defined in 30 Texas Administrative Code Section

101.1

NO<sub>x</sub> - total oxides of nitrogen

CO - carbon monoxide

SO<sub>2</sub> - sulfur dioxide

\* Refer to Special Condition No. 2 for throughput limitations and basis of emission rates.

Γ	Dated	