

**ATTACHMENT D - Title V Equipment Table**  
**(includes all emission units at the facility except those designated as insignificant activities in Section 4, Item 24 of the General Forms)**

Emission Point ID <sup>1</sup>	Control Device <sup>1</sup>	Emission Unit ID <sup>1</sup>	Emission Unit Description	Design Capacity	Year Installed/Modified
Energy Systems – Boilers & Compressors					
26E		B26 or E26	Natural Gas/Process Vent Gases Boiler #26	352 MM Btu/hr	1996
27E		B27 or E27	Natural Gas/Process Vent Gases Boiler #27	353 MM Btu/hr	1998
A-001		001	Portable diesel fueled auxiliary air compressors	575 hp*	Not Applicable
A-002		002	Portable diesel fueled auxiliary air compressors	575 hp*	Not Applicable
A-003		003	Portable diesel fueled auxiliary air compressors	575 hp*	Not Applicable
A-004		004	Portable diesel fueled auxiliary air compressors	575 hp*	Not Applicable
Pipelines					
		EOHDR	EO Distribution System		
Environmental Operations					
DP01E		DP01	Diesel Fueled Firewater Emergency Pump	Approx. 380 hp	Prior to 2002
DP02E		DP02	Diesel Fueled Firewater Emergency Pump	Approx. 380 hp	Prior to 2002
DP03E		DP03	Diesel Fueled Firewater Emergency Pump	Approx. 560 hp	Prior to 2002
T01E		T01	Tank 01 (Sulfuric Acid)		
		T02	Tank 2702 – No regulated pollutants (Water Treatment Additive)		
		T04	T04 – No regulated pollutants (50% Caustic) (out of service)		
		T06	T06 – No regulated pollutants (25% Caustic) (out of service)		
		T2702	Tank 2702 – No regulated pollutants (Water Treatment Additive)		
		T5715	Tank 5715 (liquid alum)		
		T891047	Tank 890147 – No regulated pollutants (Water Treatment Additive)		
		T891048	Tank 891048 – No regulated pollutants (Water Treatment Additive)		
		T891049	Tank 891049 – No regulated pollutants (Water Treatment Additive)		
		T891050	Tank 891050 – No regulated pollutants (Water Treatment Additive)		

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			Accelerators/Clarifiers – No regulated pollutants (out of service)		
<sup>1</sup> For 45CSR13 permitted sources, the numbering system used for the emission points, control devices, and emission units should be consistent with the numbering system used in the 45CSR13 permit. For grandfathered sources, the numbering system should be consistent with registrations or emissions inventory previously submitted to DAQ. For emission points, control devices, and emissions units which have not been previously labeled, use the following 45CSR13 numbering system: 1S, 2S, 3S,... or other appropriate description for emission units; 1C, 2C, 3C,... or other appropriate designation for control devices; 1E, 2E, 3E, ... or other appropriate designation for emission points.					

\*Up to four compressors authorized by Permit R13-2414A – horsepower rating is typical.