Texas Commission on Environmental Quality Table 12 Electrostatic Precipitators

Emission Point No. (from f	low diagram):						
Manufacturer:			Model No. (if ava	Model No. (if available):			
Name of Abatement Device:			Type of Particula	Type of Particulate Controlled:			
		Gas Strea	m Characteristics				
Flow Rate (acfm)			Gas Stream Temperature (°F)	Particulate Grain Loading (grain/scf)			
Design Maximum:	Average Expec	Average Expected:		Inlet:	Outlet:		
Pressure Drop (in. H¸O):				•	·		
Water Vapor Content of Ef	fluent Stream (lb water,	/lb dry air):					
Fan Requirement (hp):			Fan Requirement	Fan Requirement (ft³/min):			
		Particulate Di	stribution (by weight)				
Micron Range		Inlet			Outlet		
0.0-0.5				%		%	
0.5-1.0		%		%		%	
1.0-5.0		%			%		
5-10		%			%		
10-20		%		%		%	
over 20		%		%		%	
		Precipitat	or Characteristics				
No. of Stages:			No. of Plates:	No. of Plates:			
Plate Spacing:			No. of Discharge	No. of Discharge Electrodes:			
Spacing Between Electrodes and Plates:			Length of Plates (Length of Plates (ft.):			
Width of Plates:			Potential Applied	Potential Applied (KV/in):			

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Precipitator Characteristics (continued)					
Cross-Sectional Area of Precipitator (ft.²):	Cross-Sectional of Inlet Duct (ft.²):				
Precipitator Volume (ft.):	Residence Time in Precipitator (sec.):				
Select Type of Collecting Electrode: Tubular Plate Other (Specify):					
Method of frequency of dust removed from collection hopper:					
Describe frequency and type of rapping employed:					
Additional Information					
On separate sheets attach the following:					
Details regarding principle of operation.					
. An assembly drawing <i>(front and top view)</i> of the abatement device dimensioned and to scale clearly showing the design, size, and shape. If the device has bypasses, safety valves, etc., include those in the drawing and specify when such bypasses are to be used and under what conditions.					