## Major Source Operating Permit Application Control Equipment – Wet Collection System

1	Facility Name								
2	Equipment name and identification #								
3	Stack ID or flow diagram point identi	fication							
3									
4	Name of manufacturer								
5	Model number								
6	Cost of scrubber								
7	Date of installation								
8	Date of manufacturer								
9	Does wet scrubber contain pre-cleaning equipment?		Yes – W	hat t	ype?				
10	Volume of gas discharged from wet scrubber at dry standard conditions (dscfm)								
		Pressur	e drop across	wet	scrubber				
11	Stated by manufacturer (inches of wa		- · · · · ·						
	Measured (actual) (inches of water)	•							
		Properties of gas at inlet to scrubber							
	A. Temperature of inlet gas (Ti)	es of gas at ir	et to F	scrubber					
	B. Pressure of inlet gas (Pi)				es water				
	C. Inlet gas velocity (Vi)			Ft/se					
12	D. Area of inlet (Ai)	Ft <sup>2</sup>							
12	E. Inlet gas density (ρg)	Lbs/ft <sup>3</sup>							
	F. Gs viscosity (μ)	Lbs/ft-sec							
	G. Moisture in gas stream	%							
	H. Dew point of gas stream			°F					
13	Indicate which of the following are components of this wet scrubber	Flow rate in: Transmissor	strumentation neter	l	☐ Heat Exc ☐ Inlet gas instrumentat	temperature	☐ Differential pressure instrumentation ☐ Gas preheater		
	Type of wet collection device	Spray Towe	r			Centrifug	gal scrubber		
	Sypt so were seened as a seened	Packed Tow							
14		essure drop orifice scrubber							
			ement collector						
		scrubber	scrubber			[			
	Operation of wet scrubber	Continuous			Intermittent		Periodically		
	Pressure drop			Inch	es water				
	Does scrubber have a special wear	Yes							
1.5	resistant plate?	No			G 11 1	1			
15	Shape of wet scrubber (chamber)	Rectangular	Cubical				Cylindrical		
	Size of wet scrubber (volume)	Other (descr	ive)	Ft <sup>3</sup>					
	Give dimensions (ft)	1	Height	I't'	T	ength	Width		
	Construction material		ivigill	1	L	MIGHI	** 14111		
	Construction material								
			Continued						

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16	Type of scrubbing liquid	☐ Water ☐ Other (list chemical agents used):										
	Purpose of chemical agent		☐ Surface reactant       ☐ Wetting agent         ☐ Neutralizing agent       ☐ Other (specify):									
10	Liquid consumption rate		Gallons per 1000 CFM of gas									
	Inlet liquid pressure		PSI									
	Inlet liquid temperature		Normal:				°F					
			Maximun	n			°F					
	A 1 1 1 1 1 1 1	1.	11 ,		, .							
17	Answer only those questions which ar Direction of spray (to the gas flow)	е аррис			ot equipm -		1		] T	4:-1		
	Type of spray nozzle		Normal Hollow cone			Parrel				gential		
	Describe impingement plate(s)		Hollow cone				Full/solid cone			Atomizing		
	Describe impingement plate(s)											
	Number of impingement plates in collector											
	Number of holes per impingement plate											
	Area of each impingement plate		Ft <sup>2</sup>									
	Average area of each opening through plate		Ft <sup>2</sup>									
	Type of packing (describe)											
	Height of packing material in collector		ft									
	Describe the type of impingement target		10									
	used											
	Type of mist eliminator (describe)											
18	Type of fillst chimitator (describe)											
10	Particle size distribution in microns (µ		· ·		10	1	10.20	20.44		~	1 11	
19	Particle size	0-5μ 5-10μ				10-20μ 20-44μ Great			Greater	than 44µ		
	Give % by weight											
	Sludge disposal method	☐ Au	itomatic				Other					
		Manual				(describe):						
20	How often are the hoppers emptied?	Every hours										
20	Is a water clarification and recycling	Yes										
	system utilized by this equipment?	No										
	Site of sludge disposal											
	Particulate control efficiency											
	Manufacturer's stated efficiency	%										
	Required efficiency				%							
21	Operation efficiency (perf. testing)		%									
	Efficiency for particle size	1		1		1			-			
	Particle	0-5μ		5-	5-10μ		10-20μ	20-44μ		Greater	than 44µ	
	Give % by weight											
	Location of fan		Clean air side (pull through) Dirty air side (push through)						1)			
22	Type fan (check one)	ᅥᅥ	Centrifuga							,		
			Compressor									
	Type blade (check one)	Forward curve					Backward curve					
			Straight					Propeller				
			Tube-axial Vane-axial									
				Commune								

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23	Fan Data								
	Diameter (inches)	Braking Horsepower (BI	IP) Standard						
	Speed (RPM)	Inlet Area (ft <sup>2</sup> )	Heavy duty						
	Volume (cfm @ STP)	Outlet Area (ft <sup>2</sup> )							
	Static pressure (inches WC)	Motor Horsepower (HP)							
	Submitted copy of manufacturer's	Yes	·						
	multirating tables	□ No							
	For compressor	Positive Displacement Dynami	c Reciprocating						
24	Drawings of all equipment should be submitted with each application.								
25	Page Number	Revision Number	Date of Revision						
23									

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