

MAJOR SOURCE OPERATING PERMIT APPLICATION STACK IDENTIFICATION

1. FACILITY NAME:	FOR AQD TITLE V NO.
	AQD
2. STACK ID (OR FLOW DIAGRAM POINT IDENTIFICATION):	USE LOG/PERMIT NO.
	ONLY
3. EMISSION SOURCE (IDENTIFY):	
4. STACK HEIGHT ABOVE GRADE IN FEET:	
5. VELOCITY (DATA AT EXIT CONDITIONS):	6. INSIDE DIMENSIONS AT OUTLET IN FEET:
	0. INSIDE DIMENSIONS AT OUTLET IN FEET.
(ACTUAL FEET PER SECOND)	
7. EXHAUST FLOW RATE AT EXIT CONDITIONS (ACFM):	8. FLOW RATE AT STANDARD CONDITIONS (DSCFM):
9. EXHAUST TEMPERATURE:	10. MOISTURE CONTENT (DATA AT EXIT CONDITIONS):
	GRAINS PER DRY STANDARD CUBIC
DEGREES FAHRENHEIT (°F)	PERCENT FOOT (gr/dscf)
11. EXHAUST TEMPERATURE THAT IS EQUALED OR EXCEEDED DURING NINETY (90) PERCENT OR MORE OF THE OPERATING TIME .	
(°F)	
12. IF THIS STACK IS EQUIPPED WITH CONTINUOUS POLLUTANT MONITORING EQUIPMENT REQUIRED FOR COMPLIANCE, WHAT POLLUTANT(S) DOES THIS EQUIPMENT MONITOR (e.g., OPACITY, SO ₂ , NO _x , etc.)?	
COMPLETE THE APPROPRIATE AQD FORM (S) V.3 Through V.10 FOR EACH SOURCE EXHAUSTING THROUGH THIS STACK. 13. DO YOU HAVE A BYPASS STACK?	
YES NO	
IF YES, DESCRIBE THE CONDITIONS WHICH REQUIRE ITS USE & COMPLETE AQD FORM V.2 FOR THE BYPASS STACK. PLEASE IDENTIFY THE STACK NUMBER(S) OR FLOW DIAGRAM POINT NUMBER(S) EXHAUSTING THROUGH THIS BYPASS STACK.	
14. PAGE NUMBER:REVISION NUMBER:	DATE OF REVISION
AQD Form V.2	