



MAJOR SOURCE OPERATING PERMIT APPLICATION COMPLIANCE DEMONSTRATION BY CONTINUOUS EMISSIONS MONITORING

1.	FACILITY NAME:				
2.	STACK ID OR FLOW DIAGRAM POINT	Γ IDENTIFICATION (S):	3. PRO	CESS EMISSION SOU	RCE OR FUEL BURNING INSTALLATION:
4.	DESCRIPTION OF EQUIPMENT MONITORING POLLUTANT:				
	POLLUTANT BEING MONITORED:				
	4A. NAME OF MANUFACTURER:			4B. MODEL NUME	BER:
	4C. INSTALLATION YEAR: 4D. T	WDE.			
	IN SITUEXTRACTIVEDILUTIONOTHER (SPECIFY):4E. DESCRIBE HOW THE MONITOR WORKS:				
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
5.	DESCRIPTION OF EQUIPMENT MONI	TORING DII LIENT:			
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	DILUENT BEING MONITORED:				
	5A. NAME OF MANUFACTURER:			5B. MODEL NUMBER:	
	5C. INSTALLATION YEAR: 5D. T	YPE:			
	5E. DESCRIBE HOW THE MONITOR		TIVE	_O ₂ CO ₂ _	OTHER (SPECIFY):
	SE. DESCRIBE HOW THE MONITOR	WORKS:			
6.	DESCRIPTION OF EQUIPMENT MONITORING FLOW:				
	AMOUNT OF FLOW (DSCFM):				
	6A. NAME OF MANUFACTURER:			6B. MODEL NUME	BER:
	(G. 1)(GT.) (D. 17)				
	6C. INSTALLATION YEAR: 6D. T	YPE:			
7	ODACITY (OD LISE OF VISIBLE EMIS)	DIFFERENTIAL PRESSU		THERMAL	OTHER (SPECIFY):
7.					
	7A. INDICATE WHICH IS USED.			* FOR "VISIBLE EMISSION EVALUATIONS" CHOICE, PROCEDURES WILL BE SPECIFIED AS A CONDITION	
	MONITOR	_ VISIBLE EMISSION EVALU.	ATIONS*	IN THE SO	OURCE'S OPERATING PERMIT.
	7B. OPACITY MONITOR (STATE THE NAME OF MANUFACTURER, MODEL NUMBER, AND YEAR OF INSTALLATION):				
0	DACE NUMBED.	DEMICIONI NU MDED		D A TIPE	OF DEVISION.
0.	I AGE NUMBER.	REVISION NUMBER:		DATE	OF REVISION.
7.		DIFFERENTIAL PRESSUSION EVALUATIONS IN LIEU C VISIBLE EMISSION EVALU	DF OPACIT	Y MONITORING): * FOR "VIS PROCEDU IN THE SO UMBER, AND YEAR O	IBLE EMISSION EVALUATIONS" CH JRES WILL BE SPECIFIED AS A CON DURCE'S OPERATING PERMIT.