Major Source Operating Permit Application Fuel Burning Equipment

1	Facility Name											
2	Type of fuel burning equipment: (A form 70-04 must be completed for each piece of fuel burning equipment.)											
	Fuel burning equipment identification #											
3	Fuel burning equipr											
	Stack ID (or flow diagram point identification)											
4	Stack ID (or flow diag	ram point id	lentification)									
	Γ=				1							
5	Fuel burning equipr	ment desc	ription:									
					1							
6	Year of installation or last modification of fuel burning equipment:											
7	Furnace type:											
7	Tarrace type.											
	Manufacturer:											
8	Model Number											
O	Year of Manufacture:											
	1 car of Managactar											
	a. Type(s) of Fuel b. Rated Capacity in		c. Type of Firing		Fuel Consumption		f. Percent Content		g. Heating Content of Fuel	(%) Excess Air		
9		Million BTU/HR input		d. A	Average	d. Maximum	e. Annual	Sulfur	Ash			
	Primary: Normal operating fuel(s)	ormal erating el(s)										
	Standby #1: Fuel(s) used in emergency only											
	Standby #2: Fuel(s) used in emergency only											
-	Tre	11 .										
10	If emissions from this fu controlled for complianc control:			; 								
1 1	If emissions from this fu	el burning e	auinment are	<u>, </u>								
11	monitored for compliance											
	monitoring:											
10	Location of this fue	1 hurning	North East									
12	UTM coordinates:	TOTAL BUSY										
	5 11.1 Coordinates.											
13	Normal operating schedule				Hours/Day							
1)	,					Days/Week						
						Days/Year						
											· · · · · ·	
14	Describe any fugitive emissions associated with this process, such as outdoor storage piles, open conveyors, material handling operations, etc. (Attach a separate sheet if necessary.)											
15	Page Number											
-	i											