## **FUEL BURNING EQUIPMENT FORM**

Plant Name				Address		
Contact Title				Phone		_
Person Completing Form				Phone		_
Boiler Mfr	Model	Owner ID		National Board N	0	
		MONT	HLY CONSUM	PTION		
MONTH	<b>#2 OIL</b> (GALLONS)	<b>#4 OIL</b> (GALLONS)	#6 OIL (GALLONS)	NAT'L GAS (THERMS)	COAL (TONS)	OPERATING DAYS
JANUARY						_
FEBRUARY						_
MARCH						_
APRIL						
MAY						
JUNE						
JULY						
AUGUST						
SEPTEMBER						
OCTOBER						
NOVEMBER						_
DECEMBER						_
TOTAL:						
Design Capacity	Million BTU/Hour					
Steam Capacity	Pounds/Hour					
Steam Output (maximum)	Pounds/Hour					
Operating Hours	Hours/Day Days/Week Weeks/Year					

## **FUEL BURNING EQUIPMENT FORMS**

% Fuel Used Fo	or: Space Heating _						
	Hot Water _						
	Other (specify)		·				
Emission							
Control Equipment:	Type: Baghouse, ESP, Collectors, etc _						
	Estimated Efficiency _						
Stack Information	Identify other boilers connected to this						
	stack _						
	Diameter (feet) Height (feet)		<del></del>				
COMMENTS:	The DESIGN CAPACITY and STEAM CAPACITY are shown on the boiler plate of each boiler. These values will not change unless a boiler is replaced or re-designed.						
	The STEAM OUTPUT (MAXIMUM) is the highest steam output recorded from December (e.g. 1997) to November (e.g. 1998).						
	DESIGNATION of a stack can be numerical (1,2,3), or alphabetical (A,B,C) or directional (East, West, North, South).						
	DIAMETER should be the inside diameter at the top of the stack.						
	HEIGHT is measured from the ground to the top to the stack.						
	Include any comments such as dates of stack renovation, boiler re-tubing, addition of new boilers, etc. that occurred from December (e.g. 1997) to November (e.g. 1998).						