

Sample Boiler Log

Manufacturer					Boiler Number					Year Built																				
Month	Safety/Relief Valve Tested					Water Column Gage Drained					Low Water Fuel Cut-Off Tested					Circulating Pump/Return Pump and System Checked					Burner Operation Checked									
	Week					Week					Week					Week					Week									
	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
January																														
February																														
March																														
April																														
May																														
June																														
July																														
August																														
September																														
October																														
November																														
December																														

Safety/Relief Valve

Pull try-lever to full open position with pressure on the boiler. Release try-lever to allow the valve to snap shut.

Water Column or Gage Glass (Steam Systems Only)

Open the drain valve quickly to void a small quantity of water. Water level should quickly return when the drain valve is closed.

Low Water Fuel Cut-Off/Reset

Drain the float chamber while the boiler is running. This should interrupt the circuit and stop the burner. Press reset to start. If unit fails to lock out on reset, call for service at once.

Service Dates:

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Low Water Fuel Cut-Off

Competent personnel should dismantle the low water fuel cut-off for complete overhaul at least annually. The internal and external mechanism, including linkage switches, floats and wiring should be carefully checked for defects. See the manufacturer's instructions. Record the service dates above.

Note: Repairs should be made immediately if any check or test indicates that the device being tested or observed is not in good operating condition. Record all repairs in a boiler log book so that a complete record will be available for review.

Pump and System

Check pump for proper operation and leaky packing. Examine traps, check valves, make-up float valves, expansion or condensate tank, and other parts of the system (e.g., piping).

Burner Operation

If the burner starts with a puff or operates roughly, call your service personnel at once.

Caution: All discharges must be piped to a safe place.

Stoker, Oil or Gas Burner and Controls

The stoker, oil or gas burner and all operating and protective controls should be thoroughly checked at least every three months by a competent service organization. See the manufacturer's instructions. Record the service dates above.

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