

HEATING SYSTEM & HOT WATER HEATER CERTIFICATION

DATE _____

ADDRESS OF PROPERTY _____

BLOCK _____ LOT _____

OWNER OF PROPERTY _____

COMPANY CERTIFYING HEATING & HOT WATER HEATER _____

ADDRESS _____

TELEPHONE # _____

THIS IS TO CERTIFY THAT A QUALIFIED TECHNICIAN FOR THE ABOVE NAMED COMPANY HAS INSPECTED THE HEATING SYSTEM AND HOT WATER HEATER AT THE ABOVE CAPTIONED ADDRESS.

The above system has _____ Passed _____ Failed

_____ Tested existing heating unit under operating conditions for work, defective and missing parts; including all lines, ducts, thermostats, fuel tank, convectors, radiators, valves, grilles, gauges, registers, fittings, dampers and flue. Check flue for gas leaks (carbon monoxide and sulfur dioxide). Flue meets code and clearance requirements for this type of heating unit and hot water heater. The system is capable of providing at least 65 degrees inside temperature when outside is zero degrees.

_____ Check here if the above system was not in good and safe operating condition at the time of inspection and itemize below all parts and/or replacements which would be necessary to put in good and safe operating condition, including any repairs to the system.

MODEL # _____

SERIAL # _____

MAKE _____

Technician _____ Date _____