



BOILER CERTIFICATION

The Richfield building code and city code provide minimum standards for creating an environment of health and safety for all Richfield residents.

Contractor's Name _____ Address _____

License Number _____ Issued By _____

(MUST HAVE CURRENT RICHFIELD CITY LICENSE)

This is to certify that a licensed journeyman/master heating installer employed by this firm has inspected the boiler system of the building located at:

(Address)

* This inspection reveals that this system is consistent with the code enforcement standards applicable to this jurisdiction. This includes adequate heat supply, proper chimney, proper sealed smokestack, proper manual gas shutoff, draft hood venting, proper gages, safety valves, and regulators, combustion air, cleaning and servicing. **(PLEASE DO NOT WRITE "SEE ATTACHED")**

I certify that I am authorized to sign this certification on behalf of the master heating installer,
_____, and that by the signature hereinafter made,
_____, is duly bound under the terms and conditions of the certification.
(Print Company Name)

is duly bound under the terms & conditions of the certification. This certification as to the conditions of the boiler system is based upon examination and a **visual** inspection on this date and the address listed above

I further certify that I have no interest, present or prospective, in the property, buyer, seller, broker, mortgagee or any other party involved in the transaction.

WARNING

Whoever, for the purpose of influencing in any way the action of this office, makes, passes, utters or publishes any statement, knowing the same to be false, shall be turned over to the city attorney for prosecution. Also, the licensing authority and bonding agent for the installer shall be notified for appropriate action.

(DATE)

(SIGNATURE & TITLE)

Certification Of Boiler Equipment:

Description of equipment:

Make _____

Model _____

Serial Number _____

Attach extra sheets if necessary.

Description of service performed:

- ___ 1. Cleaned and visually inspected combustion chamber.
- ___ 2. Inspected vent connection(s) and chimney(s) for deterioration.
- ___ 3. Tested control system and checked its operation.
- ___ 4. Checked correct burner(s) input.
- ___ 5. Submit Orsat Test.
- ___ 6. Conducted visual inspection of boiler's condition, including clearances to combustible materials.
- ___ 7. Verified that proper gages are present and working.
- ___ 8. Verified that gas supply piping has proper and operating shutoff valves and regulators.
- ___ 9. Verified that boiler has operating combustion regulators and a low-water cutoff.
(Low-water cutoff required for boilers in excess of 400,000 Btu/h only)
- ___ 10. Verified boiler has R.P.Z. backflow prevention valve. (One & two family residential may have a DCV IAV backflow prevention valve.)
- ___ 11. Verified that boiler room has sufficient air for combustion and ventilation.
- ___ 12. All wiring, including controls, are in safe and operational condition.
- ___ 13. The inspection was for the boiler unit(s) only, unless additional requirements are stated by the Housing Inspection Checklist.

ADDITIONAL WORK PERFORMED:
