

## Furnace/heating equipment inspection record

Address: \_\_\_\_\_

Per the requirements of the St. Louis Park property maintenance inspection, please have your heating equipment tested by a current City of St. Louis Park licensed mechanical contractor for the following items:

1. Overall inspection of furnace/space heater/boiler including but not limited to venting, hi-lo switch, proper drafting and gas connections
2. One of the following tests for determining heat exchanger integrity in warm air furnaces:
  - a. Smoke bomb test
  - b. Leak seek test
  - c. Het-kit test
  - d. Visible Defects™ Heat Exchanger Inspection System (VDHEIS)

Note: Carbon monoxide testing procedures can vary greatly and only indicates possible spillage or back-drafting. It can be used but in conjunction with the above requirements.

---

### Services Performed

Pass/Fail/Not Applicable CHECK ONE FOR EACH ITEM

- P  F  N/A — Heat exchanger test. Check of the following:  Smoke bomb  Leak seek  Het-kit
- P  F  N/A — Combustion chamber: Visual inspection for cracks.
- P  F  N/A — Chimney and vent connection: Inspect for deterioration.
- P  F  N/A — Control system: Check for safe operation of wiring and controls.
- P  F  N/A — Burners: Check for correct adjustment to minimize carbon monoxide output.
- P  F  N/A — Combustion flue: Check for clearances to combustible material.
- P  F  N/A — Heating unit(s): Visual inspection for excessive rust, ensuring access doors in place, clearances to combustibles and general overall working condition.
- Year manufactured \_\_\_\_\_
- Attach copy of all repair work/adjustments done.

Comments:

Date of testing: \_\_\_\_\_

Signature \_\_\_\_\_ SLP license number: \_\_\_\_\_

Company: \_\_\_\_\_ Phone number: \_\_\_\_\_

*These tests are designed to ensure furnaces and heating appliances are operating safely and properly at the time of city inspection and can furnish adequate heat to the dwelling.*