## Coal and Wood Burning Stove Report

## Applicant Name

Type of stove$\square$ Built-in fireplaceFree standing fireplaceSpace heating stoveCentral furnaceAuxiliary furnace (describe)Cook stove
$\square$ Barrel stove (made from oil drum)Homemade stove (describe)

Name of manufacturer:
Age:

| Appliance is used in/on: | $\square$ Basement $\quad \square$ 1st Floor | $\square$ 2 $^{\text {nd }}$ Floor |
| :--- | :--- | :--- |
| Type of chimney: | $\square$ Masonry with liner | $\square$ Masonry without liner (do not bind coverage) |
|  | $\square$ Double wall insulated metal | $\square$ Triple wall metal |
|  | $\square$ Single wall metal (do not bind coverage) |  |
| Condition of chimney: | $\square$ Poor | $\square$ Fair |$\quad \square$ Good $\quad \square$ Excellent

Total number of heat appliances such as furnace, water heater, fireplace, or another stove connected to the same chimney:
If more than one, does the chimney have separate flues?No
Is there a smoke detector in the same room as the stove?Yes
Are there other smoke detectors in the house?YesNo

How often are chimney and stove pipes checked for Creosote build-up?
Stove installed by: $\square$ Owner* $\square$ Contractor (name):
Has local building inspector or fire department inspected installation?YesNo

| FOLLOWING MUST BE COMPLETED ONLY IF UNIT IS INSTALLED BY OWNER |  |  |
| :--- | :--- | :--- |
| What is floor protection? $\square$ Asbestos mill board covered with metal | $\square$ metal | $\square$ stone or brick |
| What is wall protection? $\quad \square$ other: |  |  |
| Is there at least a 1 inch air space betwe mill board covered wall protective shield and wall? | $\square$ metal | $\square$ stone or brick |
| Is there at least a 1 inch air space between bottom of shield to floor? | $\square$ other: |  |

Stovepipe information: Diameter: Length
Does it pass through floors, walls or ceilings?
If yes, is a ventilated thimble being used?
\# of elbows:$\square$ Yes $\square$ No

Is there a heat saver (if yes, do not bind coverage)? Unit Clearances:

1. Side of unit to nearest wall inches
2. Rear of unit to wall inches
3. Top of stove pipe to ceiling inches
4. Bottom of unit to floor inches
5. Front of unit to front edge of floor protection

Remarks:


