



Applicant _____ Policy No. _____

Agency Name _____ Agency No. _____

STOVE REPORT

Date _____

1. What is the make/name of the unit? _____
2. Type of stove: circulating fireplace insert cooking radiant
3. Date of installation? _____ Installed by: Owner Reputable contractor
4. Is the wood burner used for primary heat source or supplemental heat source? Yes No
5. Is the unit UL listed? Yes No
6. Type of fuel: seasoned wood coal other (explain) _____
7. Is the wood burning unit attended at all times? Yes No
8. Where is the unit located in the dwelling? _____
9. Construction of room floor: wood concrete other (explain) _____
10. Is stove free of cracks, broken parts, or repairs by welding? Yes No
11. Type of material used as a shield. _____
12. Is the stove on a noncombustible pad? Yes No Size of pad? _____
13. Are stove legs a minimum of 4 inches high? Yes No
14. Is wood, fuel, or any other combustible stored within 36 inches of unit? Yes No
15. Does the stovepipe pass through a combustible wall or ceiling and, if so, is the diameter of the thimble collar at least three times the diameter of the stovepipe? Yes No
Does stovepipe fit snugly into thimble? Yes No
16. Does the flue used by this unit also service a furnace or fireplace? Yes No
17. Identify chimney: masonry masonry with fireclay flue liner UL listed all fuel metal chimney
18. Does the chimney extend 3 feet above the point where it passes through the roof? Yes No
19. Does the chimney extend 2 feet higher than any peak wall or roof within 10 feet of the chimney? Yes No
20. If chimney is through wall and up side of dwelling, how is it secured? _____
21. How often is the flue cleaned? _____ Professionally done? Yes No
22. Any rusting of the unit, pipes, etc.? Yes No If yes, explain _____
23. Describe any possible loss producing hazards observed. _____

24. Complete clearance diagram using inches.
 A_ B_ C_ D_
 E_ F_ G_

25. Attach photos showing:
 a. stove and surrounding walls;
 b. entry of stovepipe into chimney; and
 c. chimney outside.

Wall Construction:
 Solid brick Wood framed
 Concrete block
 Other. Explain: _____

Interior Pipe:
 Single wall Double wall Triple wall

