## **Coal and Wood Burning Stove Report**

pplicant Name		Date (MM/DD	Date (MM/DD/YYYY)	
Type of stove				
☐ Built-in fireplace ☐ Free standing fireplace		e Space heating stove		
☐ Central furnace ☐ Auxiliary furnace (descr		ne) Cook stove		
☐ Barrel stove (made from oil drum)		☐ Homemade stove (describe)		
Name of manufacturer:		Age:		
Appliance is used in/on:	☐ Basement ☐ 1st Floor	☐ 2 <sup>nd</sup> Floor		
Type of chimney:	e of chimney:   Masonry with liner   Masonry without liner (do not bind coverage)		bind coverage)	
	☐ Double wall insulated metal	☐ Triple wall metal		
	☐ Single wall metal (do not bind of	overage)		
Condition of chimney:	☐ Poor ☐ Fair	☐ Good ☐ 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? ☐ Yes ☐ No				
Is there a smoke detector in the same room as the stove?			☐ Yes ☐ No	
Are there other smoke detectors in the house?			☐ Yes ☐ No	
How often are chimney and stove pipes checked for Creosote build-up?				
Stove installed by:				
Has local building inspector or fire department inspected installation? ☐ Yes ☐ No				
*FOLLOWING MUST BE COMPLETED ONLY IF UNIT IS INSTALLED BY OWNER				
What is floor protection? ☐ Asbestos mill board covered with metal ☐ metal ☐ stone or brick ☐ other:				
What is wall protection? ☐ Asbestos mill board covered with metal ☐ metal ☐ stone or brick ☐ other:				
Is there at least a 1 inch air space between wall protective shield and wall?				
Is there at least a 1 inch air	r space between bottom of shield to f	loor?	☐ Yes ☐ No	
Stovepipe information: D	iameter: Lengt	th: # of elbows:		
Does it pass throu	igh floors, walls or ceilings?		☐ Yes ☐ No	
If yes, is a ventilat	ted thimble being used?		☐ Yes ☐ No	
Size of the	himble:			
Is there a heat say	ver (if yes, do not bind coverage)?		☐ Yes ☐ No	
Unit Clearances:				
1. Side of unit to	nearest wall inches			
<ol><li>Rear of unit to</li></ol>	wall inches			
<ol><li>Top of stove p</li></ol>	ipe to ceiling inches			
4. Bottom of unit	to floor inches			
5. Front of unit to	o front edge of floor protection i	nches		
Remarks:				