RE: Policy Number: Named Insured:

D. CLEARANCE DISTANCES OF YOUR WOOD, COAL, OR PELLET STOVE The diagram below shows a typical wood stove installation. The wood, pellet, or coal stove installation in your home may have different distances to the adjacent walls, floor, etc. than those shown. Please indicate the approximate distances from your stove to these items in your home. Note: This diagram may also be of assistance in answering some of the questions shown on the front side of this form. Description Item Distance from top of stove pipe to ceiling inches Α Distance from stove pipe as it passes through wall to combustible material (or size of thimble/collar) inches В Distance from stove to unprotected wall behind the stove inches С Distance from stove to closest unprotected wall on either side inches D Distance from front of stove to the end of the floor protection in front of the stove inches Ε Distance from bottom of stove to the floor inches F Distance from stove to closest combustible material (e.g. drapes, chair, stacked wood, etc.) inches G A Stovepipe connects 18" is minimum distance of stovepipe : 18' thru wall to chimney from ceiling for 6" stovepipe - fireproof material

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Signature:

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	SUPPLEMENTAL AND ALTERNATE HEATING QUESTIONNAIRE	in the second second
Pl thi	ease complete sections A, B, C, and D below. Explain any "No" answers in the remarks section on the s form. Y = Yes, N = No or NA = Not Applicable.	e reverse side of
Α.	ALL SUPPLEMENTAL/ALTERNATE HEAT DEVICES – annual usage	ab meterika av. A
1.	How often is the heat source used? More than 60 days 🖵 31-60 days 🖵 30 days or less 🖵 Emer	rgency use only
В.		pellet stoves)
1.	Type of stove: Wood stove Dellet stove Coal stove Other (describe)	刘书9886日 — A
2.	Was the stove installed by a professional installer, such as a contractor or retailer?	Y/N
3.	Did a Fire Department or Building Inspector inspect and approve or certify the stove installation, including all piping and venting?	Y/N
4.	Is the chimney and/or stovepipe inspected regularly and cleaned at least once a year or, if less than once a year, is the cleaning at least as often as recommended by the manufacturer? Last inspection date// Last cleaning date for stove// Last cleaning date for chimney//	Y/N
	If the stove is vented into the home's chimney,	
	5. Is the stove the only heating device connected to the chimney flue?	Y/N
	6. Does the stovepipe have the same diameter (circular size) throughout its entire length?	Y/N
	7. Is the stovepipe installed so that it extends up to, but not beyond, the chimney flue lining?	Y/N
	8. Does the stovepipe enter the chimney flue at a point higher than the stove's firebox outlet?	Y/N
9.	Is a snugly fitted, insulated thimble, such as a double wall insulated thimble, a pipe or fire clay thimble used whenever a stovepipe is connected to a chimney or passes through a wall or ceiling?	Y / N / NA
	Is there at least 18 inches of clearance between the stovepipe and any combustible material, such as ceilings, walls, furniture, etc.?	Y / N / NA
	Is a U/L listed, all fuel metal chimney pipe used if a masonry chimney is not available or practical?	Y / N / NA
	Is the stove free of any cracks, broken or damaged parts?	Y/N
13.	Is the stove located at least the minimum required distance, per the manufacturer's specifications, from any combustible material, such as walls, furniture, drapes, stored fuel, etc.?	Y / N / Unknown
	If answer to question 13 is "unknown",	
	14. Is the stove placed on a non-combustible surface, such as a stoveboard or masonry?	Y/N
	15. Does the non-combustible surface extend a minimum of 18 inches beyond the area where the fuel is loaded and at least 6 inches from the stove's remaining sides?	Y/N
	16. Is the stove located a minimum of 36 inches away from any combustible material, such as walls, furniture, stored fuel, etc.?	Y / N
17.	Does the stove have a regulator, such as an automatic draft regulator, a built-in or manually operated damper to control air flow in the stove?	Y/N
18.	Is there a smoke detector and a fire extinguisher either in the room/area where the stove is used or in an adjacent room/area?	Y/N
C.	OTHER ALTERNATE OR SUPPLEMENTAL HEATING DEVICES/SOURCES	n 6
1.	Type of heating: Kerosene Space Heater Electric Space Heater Gas Space Heater Propane Space Heater Solar Supplemental Heat Other (describe)	
2.	Is the alternate heating source/space heater thermostatically controlled?	Y/N
3.	Is the alternate heating source/space heater UL listed?	Y/N
4.	If any alternate heating source/space heater is permanently installed or vented to the outside, was it installed by a licensed contractor or inspected by the Fire Department or Building Inspector?	Y / N / NA
5.	Is the alternate heating source/space heater located at least the minimum required distance, per the manufacturer's specifications, from any combustible material, such as walls, furniture, drapes?	Y / N / Unknown



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