

## **WOODBURNING STOVE REPORT**

	'E(S) ONLY SOURCE OF HEAT'			∐ YES ∐ NO	
	HOME-BUILT?CHED LABEL OF RECOGNIZED		V2	□YES □NO	
IF YES,	☐ UL		OTHER		
TYPE OF STOVE	☐ RADIANT OPEN DRAF ☐ RADIANT AIRTIGHT (g ☐ CIRCULATING (double	asket mounted)	☐ COOK-STOVE ☐ CENTRAL WOOD-BL ☐ FIREPLACE INSERT		
ADD-ON WOODBURNI	NG □ FURNACE ATT	ACHED TO	☐ GAS ☐ OIL		
CONSTRUCTION INSTALLED BY	☐ PLATE STEEL ☐ OWNER		☐ SHEET METAL ☐ CONTRACTOR		
CHIMNEY - FLUE					
TYPE OF CHIMNEY	☐ MASONRY WITHOUT BLE WALL INSULATED METAL		☐ MASONRY WITH LIN		
HOW OFTEN IS CHIMNEY CLEANED? BY WHOM? ☐ CONTRACTOR ☐ SE					
TOTAL NUMBER OF HEATING UNITS CONNECTED TO SAME CHIMNEY?  IF MORE THAN ONE, DOES CHIMNEY HAVE SEPARATE FLUES?  HAS THERE EVER BEEN A CHIMNEY FIRE?  IF YES, HAS THE CHIMNEY BEEN INSPECTED BY A PROFESSIONAL AFTER THE FIRE?  CHIMNEY CONNECTOR / STOVEPIPE					
	CONTROL OF THE CONTRO				
STOVEPIPE ATT	R (check one) R – FACTORY BUILT CHIMNEY ACHED DIRECTLY TO MASON NNECTS CHIMNEY THROUGH ONNECTIONS, ANSWER "PROTEC	RY CHIMNEY COMBUSTIBLE WALL, (	CEILING OR FLOOR		
<ul><li>B. FIRE CLAY THIMB</li><li>C. METAL VENTILATE</li><li>D. WALL CUT BACK</li></ul>	D FACTORY BUILT WALL SLEEVE/CH LE IN SOLID MASONRY WITH AT I ED THIMBLE WITH AT LEAST 6° CH FROM PIPE WITH AT LEAST 18° CH K, OPENING IS COVERED BY	LEAST 8" CLEARANCE LEARANCE LEARANCE		☐ YES ☐ NO ☐ YES ☐ NO ☐ YES ☐ NO ☐ YES ☐ NO	
· -		LENGTH			
+	ORIZONTAL DIAMETER	LENGTH	# OF ELB	OWS	

## PROTECTION

IS THERE AN ABC (all classes) FIRE EXTINGUISHER ON HAN	JNIT IS OPERATING? ☐ YES ☐ NO				
	D? YES NO				
IS THERE AT LEAST ONE SMOKE ALARM ON THE PREMISE					
IS STOVE CLEANED ONCE PER YEAR OR MORE?	☐YES ☐NO				
IS STOVE CLEANED ONCE FER TEAR OR MORE!					
EXPOSURES TO COMBUSTIBLE MATERIAL INCLUDING DI	RYWALL, PLASTER OR BLOCK OVER WOODSTOVE				
FLOOR MATERIAL COMBUSTIBLE?	☐ YES ☐ NO				
IF YES, ANY PROTECTIVE COVERING?	☐ YES ☐ NO				
STOVE FOUNDATION IS NON-COMBUSTIBLE MATERIAL WITH:					
AT LEAST 18" CLEARANCE FRONT AND SIDES?	☐YES ☐NO				
IF NO, INDICATE CLEARANCE DISTANCE					
AT LEAST 6" CLEARANCE REAR?	☐YES ☐NO				
IF NO, INDICATE CLEARANCE DISTANCE					
PROTECTIVE COVERING ON WALLS ☐ YES ☐ NO	CEILING?				
<del></del>	السيا السيا السيا السيا السيا الاستا السيا الاستا السيا الاستا السيا الاستا الاستا الاستا الاستا الاستا الاستا				
IF SO, DISCRIBE MATERIAL:					
MINIMUM OF 1" VENTED AIR SPACE ON ALL FOUR SIDES BETWEEN PROTECTIVE COVERING AND					
WALLS?					
CEILING? ☐YES ☐NO					
	nic, etc.) □ YES □ NO				
STANDOFFS OR SPACERS NONCOMBUSTIBLE (metal, cerar	ric, etc.)				
MEASURE AND INDICATE DISTANCES AS ILLUSTRATED BELOW					
1. 🗌	2. 🗌				
1. CEILING CEILING	2. CEILING CEILING				
CEILING  B A C K C SIDE  FRONT  WA	CEILING CEILING  B A C SIDE FRONT				
CEILING  CEILING  B A C K C SIDE VIEW  G VIEW  C CEILING  B A C K A C K A C K A C K A C K A C C K C C C C	CEILING  CEILING  CEILING  FRONT VIEW  H  CEILING				
CEILING  CEILING  B A C K  C SIDE VIEW  G VIEW  H A	CEILING CEILING  B A C SIDE FRONT				
CEILING  CEILING  B A C K  C SIDE VIEW  FRONT  VIEW  L L	CEILING  CEILING  CEILING  CEILING  FRONT VIEW  H  C  VIEW  FRONT				
CEILING  CEILING  B A C K C SIDE VIEW FILE L	CEILING  CEILING  CEILING  CEILING  FRONT VIEW H  VIEW H  FRONT VIEW H  FRONT VIEW H  C  FRONT VIEW H  FRONT VIEW				
CEILING  CEILING  B A C K C SIDE VIEW FLOOR  FLOOR  CEILING  B A C K C K C FRONT H A L L	CEILING  CEILING  CEILING  CEILING  FRONT  VIEW  FLOOR  FLOOR				
CEILING  CEILING  B A C K C SIDE VIEW FLOOR  A LENGTH OF STOVEPIPE	CEILING  CEILING  CEILING  CEILING  FRONT  VIEW  FLOOR  FLOOR				
CEILING  CEILING  B A C K C SIDE VIEW FLOOR  A LENGTH OF STOVEPIPE B DISTANCE FROM STOVEPIPE TO NEAREST WALL	CEILING  CEILING  CEILING  FRONT  VIEW  FLOOR  FLOOR  CEILING				
CEILING  B A C K C SIDE VIEW FLOOR  A LENGTH OF STOVEPIPE B DISTANCE FROM STOVEPIPE TO NEAREST WALL C DISTANCE FROM BACK OF STOVE TO NEAREST WALL	CEILING  CEILING  CEILING  CEILING  FRONT  VIEW  FLOOR  FLOOR				
CEILING  CEILING  B A C K C SIDE VIEW FLOOR  A LENGTH OF STOVEPIPE B DISTANCE FROM STOVEPIPE TO NEAREST WALL C DISTANCE FROM BACK OF STOVE TO NEAREST WALL D DISTANCE FROM FRONT OF STOVE TO EDGE OF FLOOR MATERIAL	CEILING  CEILING  CEILING  CEILING  FRONT  VIEW  FLOOR  FLOOR				
CEILING  CEILING  B A C K C SIDE VIEW FLOOR  A LENGTH OF STOVEPIPE B DISTANCE FROM STOVEPIPE TO NEAREST WALL C DISTANCE FROM BACK OF STOVE TO NEAREST WALL D DISTANCE FROM FRONT OF STOVE TO EDGE OF FLOOR MATERIAL E LENGTH OF LEGS	CEILING  CEILING  CEILING  CEILING  FRONT  VIEW  FLOOR  FLOOR				
CEILING  CEILING  CEILING  B A A C K C SIDE VIEW FLOOR  A LENGTH OF STOVEPIPE B DISTANCE FROM STOVEPIPE TO NEAREST WALL C DISTANCE FROM BACK OF STOVE TO NEAREST WALL D DISTANCE FROM FRONT OF STOVE TO EDGE OF FLOOR MATERIAL E LENGTH OF LEGS F THICKNESS OF FLOORING MATERIAL G DISTANCE FROM STOVE TO EDGE OF FLOORING H DISTANCE FROM STOVE TO EDGE OF FLOORING	CEILING  CEILING  CEILING  CEILING  FRONT  VIEW  FLOOR  FLOOR				
CEILING  CEILING  B A A C K C SIDE VIEW FLOOR  A LENGTH OF STOVEPIPE B DISTANCE FROM STOVEPIPE TO NEAREST WALL C DISTANCE FROM BACK OF STOVE TO NEAREST WALL D DISTANCE FROM FRONT OF STOVE TO EDGE OF FLOOR MATERIAL E LENGTH OF LEGS F THICKNESS OF FLOORING MATERIAL G DISTANCE FROM STOVE TO EDGE OF FLOORING	CEILING  CEILING  CEILING  CEILING  FRONT  VIEW  FLOOR  FLOOR				

BACK

Page 2 of 2