WOODBURNING STOVE REPORT

WOODBURNING STOVE(S)	☐YES ☐NO			
MANUFACTURED OR HOME	-BUILT?			
PERMANENTLY ATTACHED		ED TESTING LABORATO	RY?	☐YES ☐NO
IF YES,	UL		OTHER	
TYPE OF STOVE RADIANT OPEN DRAFT (non-airtight) RADIANT AIRTIGHT (gasket mounted) CIRCULATING (double enclosure)		COOK-STOVE	OOD-BURNING FURNACE	
ADD-ON WOODBURNING	☐ FURNACE	ATTACHED TO	□GAS □C	IL.
CONSTRUCTION INSTALLED BY	☐ PLATE STEEL ☐ OWNER	☐ CAST IRON	SHEET MET	
	СНІ	MNEY – FLUE		
TYPE OF CHIMNEY		UT LINER ☐ TRIPLE WALL TH	☐ MASONRY W HERMAL ☐ :	
HOW OFTEN IS CHIMNEY CI			CONTRACT	
IF MORE THAN ONE, DOES HAS THERE EVER BEEN A C IF YES, HAS THE CHIMNEY	☐ YES ☐ NO ☐ YES ☐ NO ☐ YES ☐ NO			
	CHIMNEY CO	NNECTOR / STOV	EPIPE	
STOVEPIPE ATTACHE STOVEPIPE CONNECT	CTORY BUILT CHIMN D DIRECTLY TO MASO S CHIMNEY THROUG	EY ATTACHED DIRECTL' ONRY CHIMNEY SH COMBUSTIBLE WALL, "ECTION! CLEARANCE" QU	CEILING OR FL	
 A. SHORT INSULATED FACTOR B. FIRE CLAY THIMBLE IN S C. METAL VENTILATED THIS D. WALL CUT BACK FROM FIRE WALL CUT BACK, OPE 	YES NO			
		LENGTH LENGTH		

PROTECTION

	☐YES ☐NO)					
	TYES TNO)					
	 □YES □NO)					
	TYES TNO						
	IS STOVE CLEANED ONCE PER YEAR C						
	EXPOSURES TO COMBUSTIBLE MATE	RIAL INCLUDING	DRYWALL, PLASTER O	R BLOCK OVER WOODSTOVE	:		
	☐YES ☐ NO)					
	☐YES ☐NO)					
	STOVE FOUNDATION IS NON-COMBUST	TIBLE MATERIAL W	/ITH:				
	☐YES ☐NO)					
	IF NO, INDICATE CLEARANCE D	ISTANCE			_		
	AT LEAST 6" CLEARANCE REAR?			☐ YES ☐ NO)		
	IF NO, INDICATE CLEARANCE D	ISTANCE					
	PROTECTIVE COVERING ON WALLS	☐YES ☐NO	CEILII	NG? YES NO	 D		
	IF SO, DISCRIBE MATERIAL:						
		tos, millboard, min. 2	28 gauge sheet metal, etc	G.)	_		
	MINIMUM OF 1" VENTED AIR SPACE ON	ALL FOUR SIDES	BETWEEN PROTECTIV	E COVERING AND			
	CEILING?	☐YES ☐NO					
STANDOFFS OR SPACERS NONCOMBUSTIBLE (metal, ceramic, etc.)							
	MEASURE AND INDI	CATE DISTAN	ICES AS ILLUST	RATED BELOW			
	1. 🗌		2. 🔲				
	CEILING CEILING	ì	CEILING	CEILING			
D		<u>↑</u> .					
B A	< B	Ă ↓					
C K			C B A				
W	, c SIDE FRON	г	W c SIDE	FRONT			
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	<u> j↓</u> FLOOR FLOOR		[]↓ FLOOR	FLOOR			
A LENGTH OF STOVEPIPE B DISTANCE FROM STOVEPIPE TO NEAREST WALL ADDITIONAL REMARKS:							
C DISTANCE FROM BACK OF STOVE TO NEAREST WALL							
	D DISTANCE FROM FRONT OF STOVE TO EDGE OF FLOOR MATERIAL						
	D DISTANCE FROM FRONT OF STOVE TO EDGE	E OF FLOOR MATERIAL					
	D DISTANCE FROM FRONT OF STOVE TO EDGE E LENGTH OF LEGS	OF FLOOR MATERIAL			_		
		E OF FLOOR MATERIAL			_		
	E LENGTH OF LEGS	RING					

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