WOOD-BURNING STOVE / FIREPLACE QUESTIONNAIRE

IMPORTANT: Photographs must be submitted showing inside and outside venting arrangement

INSUR	ED OR APPLICANT'	S NAME:			
POLIC	Y NUMBER:				
AGEN	Г'S NAME			DATI	≣:
1.TYPE OF \$ 2. USED FO	STOVE: 🗌 Radiant R: 🛛 Primary heat	Circulating or Jacket	ed		
3. INSTALLE	ED BY: Owner	Contractor (Name):			
4. Has local	Building Inspector or Fire D	epartment inspected ins	tallation?] NO	
5. Where in I	home is stove located?		Brand Name of stove		
6. Is there a	smoke detector in same ro	om as stove? 🗌 YES 🗌	NO Are there other sr	noke detectors in house? 🗌 YES 🗌 N	0
7. Is stove from	ee of large cracks or broke	n parts? 🗌 YES 📋 NO	1		
	are chimney and stovepipe				
9. What is flo	•	os millboard	Stone or brick Ot	ner:	
10. What is v	wall protection: Asbesto	os millboard ☐Metal I with metal	Stone or brick Ot	her:	
11. Is there a	at least one inch air space b	between wall protective s	hield and wall?	$\hfill NO$ and 1 $\hfill 1 \hfill 2$ inches from bottom of	shield to floor? □YES □NO
12. Type of c	chimney: Factory - if fact	ory, is it U.L./All fuels list	ted? □YES □NO	Masonry Other	
13. Does ver	nt pipe pass through a com	bustible partition?	S DNO Was a thim	ole used?	
14. Does ver	nt pipe pass directly throug	n the roof? YES]NO		
15.What type	e of fire proof protection wa	s used at the ceiling?			
				\mathbf{A}	
16. UNIT CL	EARANCES: Answer the f fill in number	ollowing questions or of inches in the diagram			
1.	Side of unit to nearest wal	inc	hes.		A
2.	Rear of unit to wall	inc	hes.		
3.	Top of stovepipe to ceilin	ng inc	hes.	0;	\sim
4.	Bottom of unit to floor	inc	hes.		\sim
5.	Front of unit to front edg	e of floor protection	inches.		
6.	Size of stovepipe used _	inches.		When passing	hrough a wall
7.	Size of thimble or roof jo	ist shield	inches.	use this thimb	
REMARKS:				of factory bu	ilt chimney.
					f framing with sheet least 22 guage.
				· · · · · · · · · · · · · · · · · · ·	
				Thimble must b	
				the diameter of well ven	
IMPORTA	NT: PHOTOGRAPHS MU	ST BE SUBMITTED.		Six inch pipe needs	an 18 inch thimble.