

Optimum Insurance Company Inc.

Outdoor Wood Furnace Questionnaire			
	Insur	red's Name: Insured's Address:	
Policy No		zy No Insured's Telephone:	
	Brok	ter Name: Broker No::	
NOTE: Endorsement E-20 – Outdoor Wood Furnace & Pollution Exclusion will be added to all policies with this type of heating.			
Photos (min of 2 are required of installation) Photo #1: Photo to show the furnace and pad it is mounted on. Photo #2: Photo to show the chimney and surrounding area.			
1.		door Wood Furnaces must be professionally installed and meet the following requirements: Is the furnace labeled as meeting CSA standard B366?	
	1.2	Yes No Is the furnace located at least 30 feet from all buildings, and other property such as equipment, tanks, wood fences, bush tree line?	
		Yes No	
	1.3	Is the furnace installed on a concrete pad that extends at least 18 inches beyond any side equipped with a door, and a minimum 8 inches all other sides?	
	1.4	Is there a combustible structure attached to furnace or within 4 feet including fuel supply.	
	1.1	$\square$ Yes $\square$ No	
	1.5	Are wood or wood products the only source of fuel used in the firebox?	
		Yes No	
	1.6	Is the area surrounding the furnace kept mowed and clear of debris?	
	1.7	Does the heat transfer medium use potable (fit to drink) antifreeze with corrosion resistant additives?	
		Yes No (describe what is being used)	
	1.8	Is the furnace chimney equipped with a spark arrestor cap/rain cap?	
		Yes No	
	1.9	Does the furnace have a certified high temperature chimney?	
		Yes No	
2.	Heat	t Transfer Equipment:	
	2.1	What piping is used for the heat transfer medium?	
		Copper	
		$\Box$ Cross (x) Link Polyethylene labeled for use over 170 deg.F,	
		$\square$ 80 deg.C.	
		Other (describe fully)	

2.2 Is the heat transfer radiator designed and sold for use in an interior hot water or forced air heating system?

Comments: