

SUGAR CREEK MUTUAL INSURANCE COMPANY
SOLID or PELLET FUEL INSPECTION CHECKLIST

Insured Name _____ Policy Number _____

Address _____ Telephone _____

City _____ Zip code _____

State _____

Inspection Date _____ Inspector Name _____

Location on Premises (which building) _____

Room Details Are wood, fuel, or any combustible stored near unit? Yes No

Distance from unit _____

Are smoke and carbon monoxide detectors present and operable? Yes No

How is the floor protected from fire and embers (describe)?

Brand of Stove _____

Fuel Type _____

Stove Type

Other _____

Stove Condition

How are ashes removed from stove? _____

Use:

Stove to Chimney Connector Details type of connector to chimney; thimble, heat savers; or other heating devices connected to the same chimney _____

Chimney What material is the chimney? _____

Is the chimney lined? yes no

Chimney Condition

Is there a spark arrestor at the top of the chimney? yes no

Cleaning By whom? _____

How often is the chimney cleaned?

How many times per year _____ or Every _____ Years

History

Ever have a chimney fire? yes no

When _____ How long have they burned wood? _____

With this stove? yes no

Describe any possible loss producing hazards observed:

Attach Photographs showing the stove (all sides), the area around stove, stove connector to thimble, chimney, and exterior of building showing chimney clearances and height

SPECIFICATIONS: Fill in Blanks according to Diagram below: See Diagram for Clearance Specifications and Distances

1. Side to Wall _____
2. Rear to Wall _____
3. Stovepipe to Ceiling or Wall _____
4. Front to Combustible _____
5. If wall protection is used to reduce clearances, what material is used?
6. Is a 1-inch air space provided, behind protection if required? Yes No
7. Do the clearances appear meet the minimums based on your measurement? Yes No

