SOLID FUEL HEATER SAFETY INSPECTION CHECKLIST

COAL STOVE, WOODSTOVE, PELLET STOVE, FIREPLACE

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| SOLID FUEL CHECK LIST (Complete a separate checklist for each un | | UIII.) |
| Name | | Policy Number |
| | | Date Surveyed |
| ☐ WOOD ☐ COAL STOVE ☐ FREE STANDING FIREPLACE | | ÷. |
| If ap | oplication involves more than one building, identify building in which stove is loca Installed by applicant to | the first of the second of the |
| Was the unit: Professionally installed? manufacturers specifications Unknown Used for: Primary heat Auxiliary heat | | |
| Is the unit UL listed or listed by other nationally recognized labortory? | | No Is the unit home made? Yes No Model name |
| Name of manufacturer | | and/or number |
| | Floor Protection | Fill in the dimension in inches of the locations shown on diagram. |
| | Masonry with sheet metal covering Prefabricated Floor Protector | 1. Side of unit nearest to wallIN. |
| | is prefab floor protector listed (such as UL)? Yes No | IO Wall |
| | None Other (Describe) | 2. Rear of unit to wall IN. |
| NO N | Wall Protection 31/2" Masonry Sheet Metal Prefabricated Wall Protector | 3. Top norizontal stove- |
| ECT | Is prefabwall protector listed (such as UL)? Yes No | pipe to ceilingIN. |
| PROTECTION | Noncombustible Insulation Board None | 3. Top norizontal stove- pipe to ceilingIN. 4. Bottom of unit to floorIN. |
| ď | Other (Describe) | 5. Front of unit to front |
| | | edge of floor IN. |
| | Is there at least 1" of air space between wall protector and wall? Yes No | 6. Vertical stovepipe to wall IN. |
| | Can air freely circulate into and out of the space behind the shield? Yes No | 7. Side of unit to side edge of floor protectionIN. |
| CHIMNEY | Metal Single Wall (Stovepipe) | |
| | Are all stovepipe (single wall pipe) joints securely fastened together (i.e., with | metal screws)? |
| | What is the total length of the stovepipe connector? feet | |
| OR O | Does a single wall pipe (stovepipe) pass through a wall, ceiling, or roof whose | construction contains any combustible material? |
| ECT | Yes (If yes, complete next part) No | |
| Z | There are typically two methods used for protection of openings where stovepipe connectors pass through. Check block and complete apprepriate section. | |
| STOVEPIPE CONNECTOR | materials, opening covered with noncombustible material. (Give F and What is the chimney see F - Dimension What is the chimney see What is the | Prefabricated Chimney G dimensions) least air space between the ction and combustibles? IN. Prefabricated Chimney Support 1 WALL PREFABRICATED PREFABRICATED STOVE STO |
| | | chimney section to wall? |
| | FMARKS | |