40-A-17

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

FILL IN AND SIGN WITH INK

| PE | RMIT ISSUE |
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| | DEC 2 6 1996 |
| CIT | OF PORTLAND |

Portland, Maine,

| To | the | INSPEC | TOR C |)F BU | ILDIN | GS, | PORTLAND, | ME. |
|----|-----|--------|-------|-------|-------|-----|-----------|-----|
|----|-----|--------|-------|-------|-------|-----|-----------|-----|

19 December 1996

| Location Use of Bu | uilding Multi Fam No. Stories New Building Existing " |
|---|--|
| Name and address of owner of appliance Bill Si | mpson |
| | m P.O. Box 382 Telephone 865-9010 Freeport, ME 04032 |
| | escription of Work |
| | |
| | , OR POWER BOILER |
| Location of appliance Basement Any burna | ble material in floor surface or beneath? |
| If so, how protected? | Kind of fuel? #2 011 |
| Minimum distance to burnable material, from top of app | oliance or casing top of furnace |
| | pliance 24" From sides or back of appliance 12" |
| Size of chimney flue8" Other connections | to same flue yes - 2 water heaters |
| If gas fired, how vented? | Rated maximum demand per hour 250,000 BTU |
| Will sufficient fresh air be supplied to the appliance to ins | ure proper and safe combustion? |
| IF (| OIL BURNER |
| Name and type of burner Beckett | Labelled by underwriters' laboratories?yes |
| | s oil supply line feed from top or bottom of tank? bottom |
| • | |
| Type of floor beneath burner concrete | |
| ** | Size of vent pipe 1 1/4 X 2 |
| Location of oil storage basement | Size of vent pipe 1 1/4 X 2 Number and capacity of tanks 2 - 275 |
| Location of oil storage basement Low water shut off yes (2) Make | Size of vent pipe 1 1/4 X 2 Number and capacity of tanks 2 - 275 1-#67 1-450D OEM No. |
| Location of oil storage basement Low water shut off yes (2) Make Will all tanks be more than five feet from any flame? | Size of vent pipe 1 1/4 X 2 Number and capacity of tanks 2 - 275 1-#67 1-450D OEM No. yes How many tanks enclosed? none |
| Location of oil storage basement Low water shut off yes (2) Make Will all tanks be more than five feet from any flame? Total capacity of any existing storage tanks for furnace | Size of vent pipe 1 1/4 X 2 Number and capacity of tanks 2 - 275 1-#67 1-450D OEM No. yes How many tanks enclosed? none |
| Location of oil storage basement Low water shut off yes (2) Make Will all tanks be more than five feet from any flame? Total capacity of any existing storage tanks for furnace IF COOK | Size of vent pipe 1 1/4 X 2 Number and capacity of tanks 2 - 275 1-#67 1-450D OEM No. yes How many tanks enclosed? none burners 2 - 275 KING APPLIANCE |
| Location of oil storage basement Low water shut off yes (2) Make Will all tanks be more than five feet from any flame? Total capacity of any existing storage tanks for furnace IF COOK Location of appliance A | Size of vent pipe 1 1/4 X 2 Number and capacity of tanks 2 - 275 1-#67 1-450D OEM No. yes How many tanks enclosed? none burners 2 - 275 KING APPLIANCE Any burnable material in floor surface or beneath? |
| Location of oil storage basement Low water shut off yes (2) Make Will all tanks be more than five feet from any flame? Total capacity of any existing storage tanks for furnace IF COOK Location of appliance A If so, how protected? | Size of vent pipe 1 1/4 X 2 Number and capacity of tanks 2 - 275 1-#67 1-450D OEM No. Yes How many tanks enclosed? none burners 2 - 275 KING APPLIANCE Any burnable material in floor surface or beneath? Height of Legs, if any |
| Location of oil storage basement Low water shut off yes (2) Make Will all tanks be more than five feet from any flame? Total capacity of any existing storage tanks for furnace IF COOK Location of appliance A If so, how protected? Skirting at bottom of appliance? Distance | Size of vent pipe 1 1/4 X 2 Number and capacity of tanks 2 - 275 1-#67 1-450D 0EM No. yes How many tanks enclosed? none burners 2 - 275 KING APPLIANCE Any burnable material in floor surface or beneath? Height of Legs, if any e to combustible material from top of appliance? |
| Location of oil storage basement Low water shut off yes (2) Make Will all tanks be more than five feet from any flame? Total capacity of any existing storage tanks for furnace IF COOK Location of appliance A If so, how protected? Skirting at bottom of appliance? Distance From front of appliance From sides ar | Size of vent pipe 1 1/4 X 2 Number and capacity of tanks 2 - 275 1-#67 1-450D OEM No. yes How many tanks enclosed? none burners 2 - 275 KING APPLIANCE any burnable material in floor surface or beneath? Height of Legs, if any e to combustible material from top of appliance? and back From top of smokepipe |
| Location of oil storage basement Low water shut off yes (2) Make Will all tanks be more than five feet from any flame? Total capacity of any existing storage tanks for furnace IF COOK Location of appliance A If so, how protected? Skirting at bottom of appliance? Distance From front of appliance From sides ar Size of chimney flue Other connections | Size of vent pipe 1 1/4 X 2 Number and capacity of tanks 2 - 275 1-#67 1-450D 0EM No. yes How many tanks enclosed? none burners 2 - 275 CING APPLIANCE the burnable material in floor surface or beneath? Height of Legs, if any to to combustible material from top of appliance? Ind back From top of smokepipe to same flue |
| Location of oil storage basement Low water shut off yes (2) Make Will all tanks be more than five feet from any flame? Total capacity of any existing storage tanks for furnace IF COOK Location of appliance A If so, how protected? Skirting at bottom of appliance? Distance From front of appliance From sides ar Size of chimney flue Other connections Is hood to be provided? If so, ho | Size of vent pipe 1 1/4 X 2 Number and capacity of tanks 2 - 275 1-#67 1-450D 0EM No. yes How many tanks enclosed? none burners 2 - 275 KING APPLIANCE Any burnable material in floor surface or beneath? Height of Legs, if any e to combustible material from top of appliance? Ind back From top of smokepipe to same flue w vented? Forced or gravity? |
| Location of oil storage basement Low water shut off yes (2) Make Will all tanks be more than five feet from any flame? Total capacity of any existing storage tanks for furnace IF COOK Location of appliance A If so, how protected? Skirting at bottom of appliance? Distance From front of appliance From sides ar Size of chimney flue Other connections Is hood to be provided? If so, ho If gas fired, how vented? | Size of vent pipe 1 1/4 X 2 Number and capacity of tanks 2 - 275 1-#67 1-450D 0EM No. yes How many tanks enclosed? none burners 2 - 275 |

APPROVED:

Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are

observed ?

cs 300

INSPECTION

Signature of Installer

FILE

Amount of fee enclosed?

APPLICANT'S

Replacement - Permit Fee 15.00

ASSESSOR'S COPY

INSPECTION

FILE

APPLICANT'S

ASSESSOR'S COPY

FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, To the INSPECTOR OF BUILDINGS, PORTLAND, ME. 19 December 1996

DEC 2 6 1996 CITY OF PORTLAND

| | Use of Building Multi Fam No. Stories New Bu Existing |
|---|--|
| Name and address of owner of appliance | Bill Simpson |
| Installer's name and address Cha | rles Burnham P.O. Box 382 Telephone 865-9010 Freeport, ME 04032 |
| | General Description of Work |
| To instal! Replace Steam | Boiler |
| | |
| | IF HEATER, OR POWER BOILER |
| Location of appliance Basement | Any burnable material in floor surface or beneath? no |
| • • | Kind of fuel? #2 0i1 |
| | rom top of appliance or casing top of furnace 18" |
| | om front of appliance 24". From sides or back of appliance 12". |
| | ner connections to same flue yes - 2 water heaters |
| <u>-</u> | Rated maximum demand per hour 250,000 |
| | appliance to insure proper and safe combustion? |
| 2 Supplied to the | •• |
| n 1 | IF OIL BURNER |
| · • | Labelled by underwriters' laboratories? |
| | yes Does oil supply line feed from top or bottom of tank? bottom |
| | Size of vent pipe 1 1/4 X 2 |
| Location of oil storage Dasement | Number and capacity of tanks 2 - 275 |
| | 2) Make 1-#67 1-450D OEM No. |
| | any flame? Yes How many tanks enclosed? none |
| Total capacity of any existing storage ta | ks for furnace burners 2 - 275 |
| | IF COOKING APPLIANCE |
| Location of appliance | Any burnable material in floor surface or beneath? |
| f so, how protected? | Height of Legs, if any |
| Skirting at bottom of appliance? | Distance to combustible material from top of appliance? |
| From front of appliance | From sides and back From top of smokepipe |
| | ner connections to same flue |
| | If so, how vented? Forced or gravity? |
| | |
| | |
| MISCELLANE | OUS EQUIPMENT OR SPECIAL INFORMATION |
| Charife burnham Haster | 0il Burner #2670 |
| | 1. 11A of heat & sup. |
| Day 1 a say and Day 1 to D | OUS EQUIPMENT OR SPECIAL INFORMATION 011 Burner #2670 1/2 FILL PIPE 1/4 VENT PIPE 2. Kind of head in indication in its control serior control 15.00 5. Remote control 6. High limit control 7. Jain cutoff switch |
| | 15.00 3. Burner 18 Label 1 Name & Label 1 Name & Control S. Remote control S. Remote control S. Remote control S. Light limit coff switch |
| | 5. Name control 5. Remote control 6. High limit cutoff switch 7. Main cutoff out of a protection 8. Low water cutoff a protection |
| | 7. Main water curon crotection |
| Amount of fee enclosed? | 5. Name colliniol 5. Remote colliniol 6. High limit control 7. Main cutoff cutoff 8. Low water control 9. Ligh limit coport & protection 9. Ligh limit cuport & protection |
| | 10. Piping sur supply |
| OVED: | 5. Name control 6. High limit control 7. Main water cutoff & protection 8. Low water control 9. High limit control 10. Piping support & protection 11. Valves in support 12. Capacity of larks 12. Capacity of larks |
| /1 | Will there be in charge of the abole will apply the see that the State and City requirements of the state and city requirements of the see that the State and City requirements of the see that the State and City requirements of the see that the State and City requirements of the see that the State and City requirements of the second of t |
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| <i>ブル</i> | see that the State and City requirements arraining that the |
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| | observed? |