

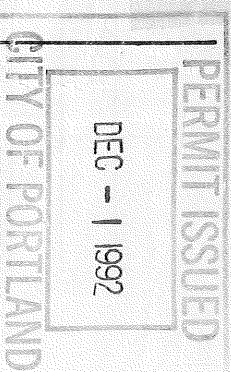


# APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, .....

FILL IN AND SIGN WITH INK

# 924390



To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:

Location ..... 2300 Outer Congress ..... Use of Building Storage ..... No. Stories 1 ..... New Building Existing " " .....

Name and address of owner of appliance ..... City of Ptlld / Portland Water District .....

Installer's name and address ..... Don Rich Heating Co. .... Telephone ..... 892-4806  
 MAIL TO: 778 Roosevelt Trail Windham, ME 04062

General Description of Work  
 To install 1 - Infrared "U" Tube Heater Propane DTH-40-100-P2

### IF HEATER, OR POWER BOILER

Location of appliance ..... Suspended ..... Any burnable material in floor surface or beneath? ..... no ..... Kind of fuel? Propane

If so, how protected? ..... Kind of fuel? Propane

Minimum distance to burnable material, from top of appliance or casing top of furnace ..... Metal Bldg

From top of smoke pipe n/a ..... From front of appliance ..... n/a ..... From sides or back of appliance ..... n/a

Size of chimney flue ..... 6" ..... Other connections to same flue ..... no

If gas fired, how vented? Direct ..... Rated maximum demand per hour 100,000 BTU

Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? Takes air from outside

### IF OIL BURNER

Name and type of burner ..... Labelled by underwriters' laboratories? .....

Will operator be always in attendance? ..... Does oil supply line feed from top or bottom of tank? .....

Type of floor beneath burner ..... Size of vent pipe .....

Location of oil storage ..... Number and capacity of tanks .....

Low water shut off ..... Make ..... No. ....

Will all tanks be more than five feet from any flame? ..... How many tanks enclosed? .....

Total capacity of any existing storage tanks for furnace burners .....

### IF COOKING APPLIANCE

Location of appliance ..... Any burnable material in floor surface or beneath? .....

If 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 .....

Size of chimney flue ..... Other connections to same flue .....

Is hood to be provided? ..... If so, how vented? ..... Forced or gravity? .....

If gas fired, how vented? ..... Rated maximum demand per hour .....

### MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION

Ralph L. Perkins, Jr. Master Oil & Solid Fuel #MS30003661d of head  
 Cost of Work \$2,445.13 Permit Fee: \$30.00  
 2. 1 1/4 VENT PIPE  
 3. 1/2" VENT PIPE  
 4. 1/2" VENT PIPE  
 5. Name & Label  
 6. Name & Label  
 7. High limit control  
 8. Main gas control  
 9. Low water control  
 10. High limit control  
 11. Piping control  
 12. Valves in supply line  
 13. Capacity of tank  
 14. Tank size  
 15. Oil storage work at Bergen competent to observe?  
 16. If so, by whom?  
 17. If so, by whom?  
 18. Adequate ventilation  
 19. Smokepipe to combustion  
 20. Thermal control switch

Amount of fee enclosed: .....

APPROVED:

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

CS 306

INSPECTION FILE APPLICANT'S ASSESSOR'S COP

Signature of Installer  
 Signature of Assessor  
 Signature of COP

NOTES

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Permit No. \_\_\_\_\_

Location \_\_\_\_\_

Owner \_\_\_\_\_

Date of permit \_\_\_\_\_

Approved \_\_\_\_\_

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1. 1 1/2 FILL PIPE
2. 1 1/4 VENT PIPE
3. Kind of heat
4. Burner rigidity & support
5. Name & Label
6. Remote control
7. High limit control
8. Main cutoff switch
9. Low water cutoff
10. High limit control
11. Piping support & protection
12. Valves in supply line
13. Capacity of tanks
14. Tank rigidity & support
15. Oil gauge
16. Instruction card
17. Oil tanks
18. Adequate ventilation
19. Spill pipe to combustion
20. Manual control switch.