

HEATING. APPLICATION FOR PERMIT FOR COOKING OR POWER EQUIPMENT

PERMIT ISSU APR 25 1996

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

Portland, Maine, 24 April 1996

| Name | Locati | ance u |
|--|--|--|
| Name and address of owner of appliance | Location 40 Shepherd Ln (L #3) Use of Building 1-fam | The undersigned hereby applies for a permit to install the following heating, cooking or power eq ance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications |
| idress | 40 SI | ndersi Laws |
| of own | 1ephe | gned h of Ma |
| ner of | rd Lı | ereby tine, th |
| applia | F | applies se Buil |
| псе | #3) | s for a |
| | Use o | permi |
| Kasprzak, Inc. | of Buil | it to in |
| ak, | ding | istall t |
| Inc. | 1-fa | he foll Portla |
| | | owing nd, an |
| : | | heating d the j |
| : | | g, cook ollowi |
| | Vo. St | ing or ng spe |
| | No. Stories | power cificati |
| | | equip |
| | New | equipment in accord- ns: |
| Sm | New Building | in acco |
| | ing | rd- |

Kevin's Burner Service P.O. Box 653 Waterbor, ME General Description of Work 04087

Telephone

247-3041

Installer's name and address

To 011 Forced hot water heating system

IF HEATER, OR POWER BOILER

| If gas fired, how vented? | Size of chimney flue | From top of smoke pipe | Minimum distance to burnable material, from top of appliance or casing top of furnace 18" | If so, how protected? #2 o.1.1 | Location of appliance basement Any burnable material in floor surface or beneath? no | |
|---------------------------|----------------------|------------------------|---|--------------------------------|--|--|
|---------------------------|----------------------|------------------------|---|--------------------------------|--|--|

IF OIL BURNER

| | | Total capacity of any existing storage tanks for furnace burners1-275. |
|---|---|---|
| | lame?Yes How many tanks enclosed?none | Will all tanks be more than five feet from any flame?Yes How many tanks enclosed? |
| | Make safeguard No. | Low water shut off |
| *************************************** | Number and capacity of tanks1-275 | Location of oil storagebasement |
| | Size of vent pipe 1 1/4" | Type of floor beneath burnerconcrete |
| bottom | Does oil supply line feed from top or bottom of tank? | Will operator be always in attendance?no |
| yes | Labelled by underwriters' laboratories? | Name and type of burnerBeckett |

IF COOKING APPLIANCE

| If gas fired, how vented? | Is hood to be provided? | Size of chimney flue O | From front of appliance | Skirting at bottom of appliance? | If so, how protected? | Location of appliance |
|-------------------------------|-------------------------|--------------------------------|-------------------------|---|------------------------|--|
| Rated | If so, how vented? | Other connections to same flue | From sides and back | Distance to combustible material from top of appliance? | Heigi | Any burnable material i |
| Rated maximum demand per hour | Forced or gravity? | | From top of smokepipe | al from top of appliance? | Height of Legs, if any | Any burnable material in floor surface or beneath? |

MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION

| 5,000.00 Permit Fee: 25.00 🐔 | Kevin McGinnity Cost of Work: 5,C Amount of fee enclosed? | Oil burne |
|------------------------------|---|-----------|
| | | |
| | | |
| \$ 7 \$P | | |
| SP SP SP SP | Amount of tee enclosed? | |
| | | |

APPROVED:

observed?

see that the State and City requirements perfaining thereto are observed?

The Control of the State of the

Will there be in charge of the above week appears on competent to

Signature APPLICANT'S of Installer

INSPECTION

TEN

CS 300

000

ASSESSOR'S