



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

| | | Date Nov. 3 | , <u>19_7</u> 6 |
|--|------------------------------|---|-----------------|
| | | Receipt and Permit number | - ^ ~ ~ 4 |
| To the CHIEF Et.ECTRICAL INSPECTOR, Portlan The undersigned hereby applies for a permit to | make electrical installation | ons in accordance with the law | ws of Maine, |
| the Portland Electrical Ordinance, the National Ordinance Ordinanc | trical Code and the followi | інд ѕресінсаноку: | |
| LOCATION OF WORK: 34 Bishop St. OWNER'S NAME: Alan Nelson | ADDRESS:f | same | |
| OUTLETS: (number of) | | | |
| Lights ——— | | _ | nnno |
| Receptacles | | - · · · · · · · · · · · · · · · · · · · | FEES |
| Switches (number of feet) | | | |
| TOTAL (number of feet) | | | |
| FIXTURES: (number of) | | | |
| Incandescent (Do not include s | strin fluorescent) | | |
| TOTAL | | | |
| Strip Fluorescent, in feet | | | |
| SERVICES: Permanent, total amperes100 | | | 3.00 |
| Temporary | | | |
| METERS: (number of) $\frac{1}{2}$ | | | •50 |
| MOTORS: (number of) | | | |
| Lustianal | | | |
| 1 HP or over | | *************************************** | |
| RESIDENTIAL HEATING: Oil or Gas (number of units) | | | |
| Electric (number of rooms) | | | |
| COMMERCIAL OR INDUSTRIAL HEAT'NG: Oil or Gas (by a main boiler) Oil or Gas (by separate units) Electric (total number of kws) | | | |
| APPLIANCES: (number of) | | | |
| Ranges | Water Heaters Disposals | | |
| Cook Tops ———— Wall Ovens ———— | Disposais Dishwashers | | |
| Dryers | Compactors | | |
| Fan. ——— · · · · · · · · · · · · · · · · · | Others (denote) | | |
| MICORI I ANDOLICI (number of) | | | |
| Dranch Danale | | | |
| Transformers · · · · · · · · · · · · · · · · · | . | | |
| Ciona | | | |
| Fire/Burglar Alarms | | | |
| Alterations to wires | | | |
| Danaine often fire | | | |
| Heavy Duty, 220v outlets Emergency Lights, battery | | | |
| Emergency Lights, battery | | | |
| | INSTA | ALLATION FEE DUE: | |
| FOR ADDITIONAL WORK NOT ON ORIGIN FOR REMOVAL OF A "STOF ORDER" (304- | IAL PERMIT | DOUBLE FEE DUE: | |
| FOR PERFORMING WORK WITHOUT A PE | ERMIT (304-9) | OTAL AMOUNT DUE: | |
| INSPECTION: | | | |
| Will be mody on 19 | _; or Will Call | | 1 |
| CONTRACTOR'S NAME: Daniel Dam ADDRESS: 21 Powsian | atteo | | |
| ADDRESS: <u>21_Fows1am</u> TEL.: <u>772</u> - 0525_ | | 4 | |
| MASTER LICENSE NO.:2447 | arast a Trum | E OF CONTRACTOR: | 1-4- |
| LIMITED LICENSE NO.: | | ust the 1/h | mes |
| FIMILIAN PICEURE 14011 | INSPECTOR'S COPY | Guston M. A | lint |

FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

JAPPOHY

Portland, Maine, January 19, 1956 Y of PURILAND 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 34 Bishop Street Use of Building Dwelling No. Stories . 3...2 ... Name and address of owner of appliance ... Nettie J. Trefethern, 34 Bishop St. Installer's name and address Ballard Oil , 135 Marginal Way Telephone 2-1991 General Description of Work To install new steam boiler (replacement) IF HEATER, OR POWER BOILER If so, how protected?..... Kind of fuel?oil Minimum distance to burnable material, from top of appliance or casing top of furnace ...30" From top of smoke pipe _____20" ___ From front of appliance _Over_4! __ From sides or back of appliance _Over_3! Size of chimney flue 8x8 Other connections to same flue none Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?yes...... IF OIL BURNER Name and type of burner ______Ballard ______ Labelled by underwriters' laboratories? _____yes Will operator be always in attendance? Does oil supply line feed from top or bottom of tank? ...bot.tom....... Low water shut off yes Will all tanks be more than five feet from any flame? How many tanks enclosed? Total capacity of any existing storage tanks for furnace burnersnone 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 From top of smokepipe Size of chinney flue Other connections to same flue Is hood to be provided? If so, how vented? Forced or gravity? MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Existing oil burner to be installed in new boiler -Amount of fee enclosed? 2, 00 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same APPROVED: 1-1956 ST Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Yes

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CIT 135 IN MAINE PRINTING CO.

Signature of Installer By:

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an John Marie Control

WITE IN AND RIGH WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUED

CITY of PORTLAND

Portland, Maine, November .. 9, .. 1951 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 ..34.Bishop Street Use of Building Dwelling Name and address of owner of appliance Donald Trefethen, 34 Bishop Street Justalier's name and addressAlfred Hunt, Regroc Road, Falmouth Street Telephone 4-8619 General Description of Work To install ... genuity forced hot water boiler in place of forced hot water boiler IF HEATER, OR POWER BOILER Location of appliance or source of heat Cellar Type of floor beneath appliance ConcreteKind of fueloil If wood, how protected? Minimum distance to wood or combustible material, from top of appliance or casing top of furnace2h"...... From top of smoke pipe30"....... From front of appliance over 4"... From sides or back of appliance over 3°. Size of chimney flue8x10....... Other connections to same fluekitchen range Rated maximum demand per hour If gas fired, how vented? IF OIL 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 Number and capacity of tanks Location of oil storage If two 275-gallon tanks, will three-way valve be provided? Will all tanks be more than five feet from any flame? How many tanks fire proofed? Total capacity of any existing storage tanks for furnace burners IF COOKING APPLIANCE Location of appliance If wood, how protected? Minimum distance to wood or combustible material from top of appliance From top of smokepipe From sides and back From front of appliance Size of chimney flue Other connections to same flue Is hood to be provided? If so, how vented? Rated maximum demand per hour If gas fired, how vented? MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed?2,00 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) Will there be in charge of the above work a person competent to APPROVED: 11.9.51 (Fm.)

will there be in charge of the above work a person competent we see that the State and City requirements pertaining thereto are observed?yos.......

Signature of Installer Alfred Huns

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APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

CITY of PCROLLED

Portland, Ma: Sept. 23, 1950

044788 1959

PERMIT ISSUED

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|--|---|
| General Description of Work One fully automatic oil burner under steam boiler IF HEATER, OR POWER BOILER Location of appliance or source of heat Type of floor beneath a If wood, how protected? Kimmund distance to wood or combustible material, from top of appliance or casing top of first of the politic | es Z KewBuilding Existing " rtland, Maine |
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INSPECTION COPY

Signature of Installer Ballard Oil & Equipment Co.