

| PERMIT TO (NETALL P | LUMBI | NG | .* | | · 1 | 2628 |) } |
|---------------------------|-------------|--|------------------------------------|-------|---------------|----------|--------|
| | Address | 5 | 123 Ashmont Street | | PE | MUN TIMS | BER |
| | Installa | tion Fo | r: Frank Jollotta | | | | |
| Dole Issued 4-1-63 | Owner | of Bld | | | | | |
| PORTLAND PLUMBING | | | | | | | |
| INSPECTOR | Owner' | s Addr | | | | | |
| . n 11-3-h | Plumbe | | PROPOSED INSTALLATIONS | Date: | 4-1- | | |
| By J. P. Welch | NEW | REPL | | | NUMBER | FEE | |
| APPROVED FIRST INSPECTION | | | SINKS | | | | |
| 11 -103 | ļ | | LAVATORIES | | | | |
| Date 14-3 | | | TOILETS | | ļ | | |
| 1 000 | | | BATH TUBS | | | | |
| By to The terration | | | SHOWERS | | <u> </u> | | |
| APPROVED FINAL INSPECTION | | | DRAINS | | 1 | | |
| V | 1 | | HOT WATER TANKS | | 11_ | \$ 2.00 | |
| . Date | | | TANKLESS WATER HEATERS | | | | |
| THE PARTY OF | | | GARBAGE GRINDERS | | | | କୁ |
| BYOSEPH P. WELCH | | | SEPTIC TANKS | | | | עו |
| TYPE OF BUILDING | | i | HOUSE SEWERS | | | | |
| [] COMMERCIAL | | | ROOF LEADERS (Conn. to house drain | 1) | | | _ |
| [] RESIDENTIAL | | | | | | | |
| MULTI FAMILY | | | 1 | | | | _ |
| MOLIT PAMILE | 1 | t | | | 1 | | - |
| FT REMODELING | | <u> </u> | <u></u> | T | | 4 0 00 | , |
| I KENOPERING | J YI AND | HEAL | TH DEPT. PLUMBING INSPECTION | 101 | AL Þ | \$ 2.00 | |
| FOR | IFWIAD | 1 14741 | | | | | |

FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

POWER EQUIPMENT | STY of PURTLAND

00455 MAY 12 1965

Portland, Maine, May 12, 1965 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: To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Location 123 Ashmont St. Use of Building Dwelling No. Stories 12 New Building Existing " Name and address of owner of appliance Frank Jollotta, 123 Ashmont St. General Description of Work To install Oil-fired forced hot water heating system in place of oil-fired hot air heat. IF HEATER, OR POWER BOILER Location of appliance Besement Any burnable material in floor surface or beneath? none Minimum distance to burnable material, from top of appliance or casing top of furnace 31 If gas fired, how vented? Rated maximum demand per hour Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? ____yes_____ IF OIL BURNER Name and type of burner A B C-guntype Labelled by underwriters' laboratories? Yes Will operator be always in attendance? Does oil supply line feed from top or bottom of tank? bottom Type of floor beneath burner concrete Size of vent pipe 14.11 Location of oil storage existing Number and capacity of tanks 275 basement 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? Size of chimney flue Other connections to same flue Is hood to be provided? If so, how vented? Forced or gravity? MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? 2.00 (\$2.00 for one heater, etc., \$1.00 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: O.K 5-12-45 see that the State and City requirements pertaining thereto are observed? . Yes Breggy Oil Service

Signature of Installer .. bs ...

INSPECTION COPY

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

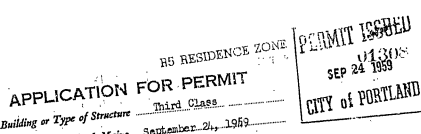
| Application for Per | Time to make | Permit No. 5-3 883 |
|--|--|--|
| - ' | | Permit No. |
| | | |
| | Portland, Maine | Issued 1961 |
| To the City Electrician, Portland, Maine: The undersigned hereby applies for a permitric current, in accordance with the laws of Main and the following specifications: | | |
| and the following specifications: (This form must be completely | filled out Minu | Tel |
| Owner's Name and Address Contractor's Name and Address | ail Lerwin | Tel |
| Contractor's Name and Address Location 123 Caskman Apartments Number of Families Apartments | Use of Building Stores | Number of Stories |
| Description of Wiring: New Work | Additions | , |
| Pipe Cable Metal Molding No. Light Outlets FIXTURES: No. SERVICE: Pipe METERS: Relocated MOTORS: Number MEATING UNITS: Domestic (Oil) Commercial (Oil) Electric Heat (No. of APPLIANCES: No. Ranges W Elec. Heaters | Light Circuits Fluor. or S Inderground ed I. P. Amps No. Motors No. Motors Rooms) atts Bran latts Vatts Ex | Plug Molding (No. of feet) Plug Circuits Strip Lighting (No. feet) No. of Wires Size Total No. Meters Volts Starter Phase H.P. Phase H.P. And Fe ds (Size and No.) Extra Cabinets or Panels Signs (No. Units) 19 Inspection 19 |
| | WRITE BELOW THIS LI | NE |
| SERVICE METER | | GROUND 6 |
| REMARKS: | | nul Alaba |
| | INSPECTE | ED BY J. W. Herbitan |

CS 288

LOCATION AS I MENT. 12
INSPECTION DATE SELVE STANTE
TOTAL NO. INSPECTIONS
REMARKS:

FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963

| PEES FOR HILL | | | |
|---|--|-------|------------------------|
| WIRING 1 to 30 Outlets 31 to 60 Outlets Over 60 Outlets, each Outlet (Each twelve feet or fraction to any type of plug molding will be | (including switches) (including switches) (including switches) hereof of fluorescent lighting be classed as one outlet). | | \$ 2.00 3.00 .05 |
| SERVICES Single Phase Three Phase | | | 4.00 |
| MOTORS Not exceeding 50 H.P. Over 50 H.P. | | | 4.00 |
| HEATING UNITS | | | 2.00 |
| Domestic (OH) Commercial (OH) Electric Heat (Each Room) | | , , , | 4.00 .75 |
| APPLIANCES Ranges, Cooking Top ₂ . Over washers, etc Each Unit | ns, Water Heaters, Disposals, | Dish- | 1.50 |
| washers, etc Each Onic | to 6 months from date of per | | 1.00 |
| Service, Single Phase | * | | 2.00 |
| Service, Three Phase | • | | 1.00 |
| Wiring, 1-50 Outlets Wiring, each additional ou Circuses, Carnivals, Fairs, e | tlet over 50 | | ,02 10.00 |
| MISCELLANEOUS | | | 1.00 |
| Distribution Cabinet of La | nel, per unit | | 2.00 2.00 |
| Transformers, per unit Air Conditioners, per unit Signs, per unit | | | 2.00 |
| ADDITIONS 5 Outlets, or less Over 5 Outlets, Regular V | Viring Rates | • | 1.0 |





Class of Building or Type of Structure Third Class

| Contraction of the same | - of Structure | | 03.4. | |
|---|---|--|--|---|
| Class of Building or Typ | e of Union | ember 24, 1959 | | |
| Por | tland, Walley | | | abment |
| DINGS | PORTLAND, MAINE | 1:ab install the fo | llowing building structure equ | uns and |
| To the INSPECTOR OF BUILDINGS, The undersigned hereby applies for in accordance with the Laws of the State of | - bormit to erect alter re | pair demotish instantan | ce of the City of Pornandi Fr | |
| 10 the incommendersioned hereby applies for | 6. permit the Building | Code and Louis | ant . No | |
| The under the Laws of the State of | the following specifi | caticuls: | its? Dist. 140 | *************************************** |
| in accordance town in accordance town of any, submitted herewith of | LTHE THO J | Within Fire Divi | Telephone | *************************************** |
| The undersigned hereby applies for in accordance with the Laws of the State of specifications, if any, submitted herewith a Location 123 Ashmont Street. Owner's name and address E. Lessee's name and address | - 33-+to 12 | 3_Ashmont_St. | Telephone | |
| Owner's name and address Lessee's name and address Contractor's name and address | rankdollows | | Tolonhone | |
| Owner's name and address | | | Telephore | ets |
| Lessee's name and address | mer | Pla | ns no No. or she | 7 |
| Contractor's name and address | Speci | fications | No. families | ٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠ |
| Owner's name and address Lessee's name and address Contractor's name and address Architect Proposed use of building Last use No. stories - 1-2 | | | No. families . | , |
| Architectding | _Dwelling | | Nootus | |
| Proposed use of building | 11 | | | |
| Material frame No. stories . 11/2 Other buildings on same lot | Heat | | anno a managaman mano ar por ar or armino. | · · · · · · · · · · · · · · · · · · · |
| Material frame No. stories | Parameter | Miles 11.100 + 19.1007 (1003) 10101 11.0007 (1003) | Fee \$4.0 | |
| . 1 lings fill barne | ********* ***************************** | 4 | | |
| Estimated cost \$ 2000. | ماست بحد ب | tion of New Work | | -+ form |
| Estimated cost \$ | General Descrip | tion of New Work | ct solid concrete pl | 3010111 |
| | | and constitution | UV 9 | £.40M |

To re-locate front door from front to side wall and construct solid concrete platform and steps 3 feet by 4 feet extending 4 feet below grade, with 3 foot projection from wall of house, at new entrance, all keat least 10 feet to side lot line.

To renew mullion window in front wall, making opening alightly smaller in height. To re-cover roof of all with asphalt shingles Class C Und. Lab.

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in It is understood that this permu does not include installation of heating apparatus the name of the heating contractor. PERMIT TO BE ISSUED TO OWNOR

| e name of the heating contractor. | Details of New Work | nvolved in this work? |
|---|---|--|
| s any plumbing involved in this work? s connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate Size, front | Height average, rade to be stories solid or filled land Chickness, top to the forton | earth or rock?cellar |
| Material of underpinning Rise per | foot | Kind of heat fuel |
| No. of chimneys | essed or turn size Size Size | and an annual control of the control |
| Size Girder | g of exterior wants. | floor and flat root span over |
| Studs (outside with the later) Joists and rafters: On centers: 1st floor 1st floor | , 2nd | 3rd, roof |
| Maximum span: 1st 1000 | lls, thickness of walls? | ardheight?height? |

No. cars now accommodated on same lot......, to be accommodated.....number commercial cars to be accommodated..... Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?

Will work require disturbing of any tree on a public street?.....no....... Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are

Signature of owner Frank to No the

INSPECTION CONY

APPROVED: 1-9/24/59-C



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

- acuthy by

Portland, Maine, Sep.t ... 17, ... 1956. 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: Name and address of owner of appliance Frank Jollottam 123 Ashmont St. Installer's name and address ... Gould Farmer Co. of Maine, 70 Free St. To install oil burning equipment in connection with existing gravity...warm air heating system automatic are an investigation of work If so, how protected? Minimum distance to burnable material, from top of appliance on casing top of furnace Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? Will operator be always in attendance?....................... Does oil supply line feed from top or bottom of tank?...... bottom..... Type of floor beneath burner concrete Size of vent pipe 12. Total capacity of any existing storage tanks for furnace burners none Location of appliance Any burnable material in floor surface or beneath? If so, how protected? Height of Legs, if any From front of appliance From sides and back From top of smokepipe 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 Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are

CIT ISS IM MAINE PAINTING CO. INSPECTION COPY

APPROVED:

Gould Farmer Co.

Signature of Installerby:



(RC) RESIDENCE ZONE-C

APPLICATION FOR PERMIT Class of Building or Type of Structure Third Class PERMIT ISSUED

AUG C1262

To the INSPECTOR OF BUILDINGS,

Porsland, Maine, July 21, 1952

CITY of PORTLAND

| General Description of New World | Fee \$ 2x00x 4.00 |
|--|------------------------------------|
| Other buildings on same lot | |
| Material wood No. stories 1. Heat Style of roof Style of r | Roofing |
| No. stories 1. | ··················· No. families 7 |
| Last use | No. families 7 |
| - roposed use of building dwelling house | No. of sheate |
| menteet | Telephone |
| Lessee's name and address Contractor's name and address Owner | Telephone |
| Contractor's name and add | 1 crebitous 4-0521 |
| Lessee's name and address | Telephone /-0251 |
| Owner's name and address Frank Jollotta, 123 Ashmont Street Control of the Contr | ts?pc |
| Annual Annual Cont Stroot | |
| | |
| The undersigned hereby applies for a permit to west alter reprinted empirical substitution in accordance with the Laws of the State of Maine, the Building Code and Zoning Orlinan Specifications, if any, submitted herewith and the following specifications: | ollowing huilding a Bonne |
| The undersigned hereby a balling of | |
| DOILDINGS POPTIANT MANAGEMENT | |

General Description of New Work

To change existing cedar post foundation under entire building 18' x 35' with to

To provide concrete piers under center girder, 12" Bottom, 10" top, 8' span. (Chimney to be lowered under a separate permit to be applied for later).

| | CERTIFICATE OF OCCUPANCE It is understood that this permit does not include installation of heating apparatus which is to be after our separately by and it the name of the heating contractor. PERMIT TO BE ISSUED TO OWNER |
|--|--|
| The second secon | Is any plumbing involved in this work? Is any electrical work involved in this work? Is any electrical work involved in this work? If not, what is proposed for sewage? Height average grade to top of plate Height average grade to highest point of roof Size, front. depth No. stories solid or filled land? soliuxid earth or rock? garth. Material of foundation concrete at least 4 below grade Material of underpinning brick Height 3! Thickness 10! Kind of roof Ris. per foot Roof covering No. of chimneys Marerial of chimneys of lining Kind of heat fuel Framing lumber—Kind Dressed or full size? Corner posts Sills Girt or ledger board? Size Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 1 to 1 t |
| AP | Will automobile repairing be done other than minor repairs to care habitually stored in the proposed building? Will work require disturbing of any tree on a public street? 110 Will there be in charge of the above work a property of the above work and the property of the above work a property of the above work and the property of the property of the above work and the property of the prope |
| ****** | see that the State and City requirements pertaining thereto are observed? Yes |

INSPECTION COPY

NOTES COSTING 3-29-55 To start again INSPECTION NOT COMPLETED Compromised of A Secretary of the Left word 6-25.54 ()

AP 123 Anhmont Street Mr. Frank Jollotta August 7, 1952 123 Ashmont Street Portland, Maine Dear Mr. Jolotta: Building permit for replacement of cedar post foundation of the dwelling at 123 Ashmont Strest with a concrete foundation wall and brick underpinning is issued herewith subject to the following conditions: 1. All parts of the sills, studding and floor framing which are rotted A new 6x6 girder with a post at the center of the span is to be provided beneath the floor timbers of the front room. Extra floor timbers are to be provided where the existing ones are now excessive distances 3. Existing 6x6 and 4xx sills are to be securely fastened together and where there are not sills of at least 4x6, new sills of that size are 4. The 6x4 girder on an 8' span supporting the 2x5 floor joists of one section of the huilding will not figure out. If feasible, this girder is to be turned up so that its vertical dimension will be 6 in., otherwise wise it is to be reinforced so as to provide the required carrying 5. New 6x6 sills supported on concrete piers at least 6 in. square 20 the top and 10 in. square at the bottom extending at least 4 foot below grads are to be provided for the shed on the rear of the building. floor joists of 2x6 spaced 16 in. on centers on an 8 foot span are to be provided for the shed. Stude in walls are to be replaced where 6. The chimneys are to be provided with cast iron cleanout doors and re-7. Any other work necessary to strengthen the floor framing and walls of existing building is to be done so as to provide structurally saw 8. It is understood that pipe columns are to be used in the locations works on the plan submitted for support of the girders. These are to have an outside dismeter of at least 4 inches unless genuine Lally or Deane columns are used, in which case 32 in. diameter columns may be used. Very truly yours, Warren McDonald AJS/B Inspector of Buildings

AP 323 Ashmont Street

July 25, 1952

Mr. Frank Jolotta 123 Ashmont Street Portland, Maine

Dear Mr. Jolotta:-

We are unable to issue a permit for replacing the cedar post foundation under your dwelling at 123 Ashmont Street with a concrete wall 10" thick at the top and 12" thick at the bottom and to provide a cellar throughout until you have furnished information as to how you are to properly support the floor of the oxilding. The existing floor framing is apparently rather sketchy and much too light in some instances, so that reinforcement by way of girders may be necessary.

It is necessary that you furnish a framing plan of the entire floor, showing size, span and spacing of all floor joists, and indicate how you snowing size, span and spacing of all floor joists, and indicate new you propose to minforce it to bring the strength up to that required for dwelling house use. We note that, according to the application, you plan to provide concrete piers 10" square at the top and 12" square at the bottom to support a girder. While there is no objection to the use of such miers. If they are to be of this the collection to the contents. such piers, if they are to be within the cellar space, it is customery to use some sort of girder supports that will take, up less room. For instance, the use of 4" outside diameter pipe columns, supported on concrete footings with plates top and bottom and securely fastened to the girder, are acceptable. The plan should indicate the size, location, and material of girder supports.

It is likely that much of the sill construction of the building is rotten, as well as possibly the bottom of the wall studding. What are your plans as regards "splacement of any such defective material? Do you plan to provide a concrete floor for the cellar?

Very truly yours,

Warron McDonald Inspector of Buildings

AJS/G

| | *, ' | | | |
|------------|------|------|--------|-----|
| 2-1 | 1 | neir | 74. | |
| 14 | | 4 | | |
| Σi | γ×. | CTA! | 8 | 1 |
| an I | 11 | 1 | 10 | ij. |
| - 1 | W | 77 | 3//s | 7 · |
| `i' | NOW. | TAT | اعرادا | 1 |
| 3 | - | - | 1 | |

APPLICATION FOR PERMIT TO REPAIR BUILDINGS?

| | Third | Class Building | 1,4% 720 | ij. |
|--|---|--|-----------------------------------|--------------|
| | | Por:land. Maine | October 12, 1985 | |
| To the INSPECTOR OF BUILDINGS, 1 The undersigned hereby applies for Laws of Maine, the Building Code of the (Location 128 Lymonk Street | e a permit to repai City of Portland, as | r the following described ad the following specifica | l building in accordance with thi | |
| Owner's name and address Mary 200 | e. Laughtey. | 1_17_11_nng(27_C_ | Telephone r corp | |
| Contractor's name and addres 140 | loudly | tr. 163 St | Telephone | - |
| No. stories 14 Height | ft., Gros, area | sq. ti., Style c f | : r f | |
| pe of present roof covering | | | , | - |
| Ge | | | | |
| o Repair citer fire to former | | | Ç X | |
| (Overhoated stove in | | | | |
| • | | | 36 July 32 V | |
| | | | | |
| If Roof C | lovering is to l | e Repaired or Rene | wed *** | |
| When last repaired? | - | _ | "• | ft. |
| Are repairs or renewal due to damage by | | | | |
| Area of reof to be repaired now? | | | | |
| Type of roofing to be used | | | No. plies | · |
| Trade name a 1/1 grade of roof covering to | be swed | | ₹ | . |
| Estimated cost \$ 100. | ได้เครา | r koa: so Dinginay | Fee \$ | 1 |
| Simult | era of owners the | 774 7. Istor | 219 | \ \ |
| INSPECTION COPY | ne of owner Tip | and the state of the second se | | |
| | | | $h^{(i)}$ | . 1 |
| | | | | |



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

| | Date Jan. 2, 1979 |
|---|--|
| To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine: | Receipt and Permit number 42315 |
| | stallations in accordance with the laws of |
| LOCATION OF WORK 131 Ashmont st | re and the following specifications: |
| OWNER'S NAME: Madson R. Smith ADDRESS: 5 | ame |
| OUTLETS: | FIGE |
| Receptacles Switches Division | LEED |
| Receptacles Switches Plugmold ft. T | OTAL |
| incandescent Flance | |
| Incandescent Flourescent (not strip) TOTAI Strip Flourescent ft. | |
| | |
| Overhead Underground Temporary T METERS: (number of) MOTORS: (number of) | OTAL amperes |
| | |
| rractional | |
| Fractional 1 HP or over RESIDENTIAL HEATING: | |
| | |
| Electric (number of units) | |
| Electric (number of rooms) COMMERCIAL OR INDUSTRIAL HEATING: | |
| Off or Gas (by a main hailan) | |
| Oil or Gas (by a main boiler) Oil or Gas (by separate units) | |
| Electric Under 20 kyrs | |
| (number of) | ****** |
| Cook Tone Water Heaters | |
| Wall Ovens Disposals | 4 |
| Drygre | |
| Fans Compactors Others (denote) | |
| TOTAL | |
| MISCELLANEOUS: (number of) | |
| Branch Panels Transformers | ***** |
| TransformersAir Conditioners Central Unit | ****************** |
| Separate II-14 | ************ |
| Signs 20 sq. ft. and under | |
| Over 20 sq. ft | 11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1 |
| Swimming Pools Above Ground In Ground | |
| In GroundFire/Burglar Alarms Residential | |
| Community | ******** |
| Commercial Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and unc | ····· |
| ov amps and the | ier |
| Circus, Fairs, etc. | |
| Alterations to wires Repairs after fire | |
| Emergency Lights battery | *** 1*1******** |
| Emergency Lights, battery Emergency Generators | |
| | |
| FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DOU FOR REMOVAL OF A "STOP ORDER" (304-16.b) | FION FEE DUE: 3.00 BLE FEE DUE: |
| TOTAL | A MOTTATO |
| INSPECTION: | AMOUNT DUE: 3.00 |
| Will be ready on, 19; or Will Call CONTRACTOR'S NAME: Easternoil Corp. | |
| CONTRACTOR'S NAME: Easternoil Corp. ADDRESS: 53 Preble St. | |
| TEL: 772 0227 | |
| MASTER LICENSE NO.: On file | SOME A COMMENT |
| LIMITED LICENSE NO.: | CONTRACTOR: |
| My Miny | 4 of of the |
| | ** |

INSPECTOR'S COPY — WHITE OFFICE COPY — CANARY

CONTRACTOR'S CCPY -- GREEN

P

| \bigcirc | Date Issued | PERMIT TO INSTALL PLUMBING Address 131 Ashmont 86. Installation For one fam. | PERMIT NUMBER 17 | 0.0 |
|--------------|---------------------------------|--|--|------------|
| , spines, | Portland Plumbing Inspector | Owner's All Madson R. cmitte | The state of the s | <u> </u> |
| | By ERNOLD R. GOODWIN | Plumber: E and | | |
| | App. First Insp. | | Date: 1-2-79 | |
| | Date | SINKS | NO. FEE | <u>'</u> _ |
| | Ву | LAVATORIES TOILETS | | |
| | App. Final Insp. | BATH TUBS | | _ |
| | Date | SHOWERS | | |
| | Ву | DRAINS FLOOR SIL | RFACE | |
| | | HOT WATER TANKS | IF ACE | |
| | Type of Bldg. | TANKLESS WATER HEATERS GARBAGE DISPOSALS | 1 2 2 | _ |
| , | ☐ Commercial ☐ Residential | OLITIC TANKS | 2.00 | <u>}</u> |
| | ☐ Single | HOUSE SEWERS ROOF LEADERS | | - |
| \bigcup | ☐ Multi Family | AUTOMATIC WASHERS DISHWAGUST | | _ |
| | ☐ New Construction ☐ Remodeling | 1 STOTT WASHING | | _ |
| - | | OTHER | | - |
| | | base | | - |
| Building Way | Buil-y | | 3,00 | į |
| | pullding and | Inspection Services Dept.; Plumbing Inspection | TOTAL 5.00 | • |

FILL IN AND SIGN WITH INK



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUED

Portland, Maine, Jan. 2, 1979 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 131 Ashmonu St. Use of Building dwelling Name and address of owner of appliance Madson R. Smith same Existing ' Installer's name and address Easternoil Corp. 63 Preble St. General Description of Work replacement forced hot water system To install IF HEATER, OR POWER BOILER Location of appliance basement ... Any burnable material in floor surface or beneath? . no If so, how protected? Kind of fuel? oil Minimum distance to burnable material, from top of appliance or casing top of furnace 3. ft. around.... From top of smoke pipe From front of appliance From sides or back of appliance Size of chimney flue Other connections to same flue Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? IF OIL BURNER Name and type of burner Mobil Laidled by underwriters' laboratories? Yes Will operator be always in attendance? ... Does oil supply line feed from top or bottom of tank? bottom Location of oil storage . basement. ... Number and capacity of tanks 1-275 Total capacity of any existing storage tanks for furnace burners IF COOKING APPLIANCE Location of appliance Any burnable material in floor surface or beneath? From front of appliance From sides and back .. From top of smokepipe If gas fired, how vented? Forced or gravity? Rated maximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? \$5. APPROVED: O4 EB 1/2/79 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

CS 300

INSPECTION COPY

Signature of Installer

Easter Mery B-FTeller



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

Date Feb. 10, 1976 Receipt and Permit number A 11906 To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine: The undersigned hereby applies for a permit to make electrical installations in accordance with the laws of Maine, the Portland Electrical Ordinance, the National Electrical Code and he following specifications: LOCATION OF WORK: / 3/124 Ashmont St. OWNER'S NAME: __David_Smith_ OUTLETS: (number of) Lights Receptacles Switches **FEES** Plugmold _ (number of feet) TOTAL 1 FIXTURES: (number of) Incandescent Fluorescent ___ (Do not include strip fluorescent) TOTAL Strip Fluorescent, in feet SERVICES: METERS: (number of) _ MOTORS: (number of) Fractional 1 HP or over _ RESIDENTIAL HEATING: Oil or Gas (number of units) Electric (number of rooms) COMMERCIAL OR INDUSTRIAL HEATING: Oil or Gas (by a main boiler) ____ Oil or Gas (by separate units) _ Electric (total number of kws) _ APPLIANCES: (number of) Ranges Cook Tops Disposals Wall Ovens Dishwashers Dryers Compactors Others (denote) TOTAL MISCELLANEOUS: (number of) Branch Panels Transformers Air Conditioners Signs Fire/Burglar Alarms Circus, Fairs, etc. Alterations to wires Repairs after fire Heavy Duty, 220v outlets _ Emergency Lights, battery _ **Emergency Generators** INSTALLATION FEE DUE: FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DOUBLE FEE DUE: FOR REMOVAL OF A "STOP ORDER" (304-16.b) FOR PERFORMING WORK WITHOUT A PERMIT (304-9) TOTAL AMOUNT DUE: INSPECTION: Will be ready on ... _, 19__; or Will Call _X CONTRACTOR'S NAME: Gri_fin Electric ADDRESS: 80 Fellow St. EP TEL.: _ MASTER LICENSE NO.: __ 650 SIGNATURE OF CONTRACTOR: LIMITED LICENSE NO.: ____

| INSPECTIONS: Service by Alfa of Permit Number and Inspection atte of Permit Application Register Page No. |
|--|
| PROGRESS INSPECTIONS: 2-13-761 |
| TROOMES IN THE TOTAL PARTY OF TH |
| CODE |
| CONSTINUE TO THE CONTRACTOR OF |
| TION TO STATE OF THE STATE OF T |
| |
| 2-7/-/ |
| |
| DATE: REMARKS: |
| 2-19-11 ma sell / als - magri |
| Colding Dic There |
| |
| (2 |
| |
| |
| |
| |
| |
| |
| |
| |

ح

FILL IN AND SIGN WITH THE

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, Oct. 18, 1966

PERMIT ISSUED

OCT 10 PERMIT AND

| o the INSPECTOR OF BUILDINGS, FORTLAND, ME. The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance to the control of the |
|--|
| The undersigned hereby applies for a permit to install the following hearing, cooking is peculiarly as the following specificalisms: nce with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: No. Stories 2 New-Building Existing " Location 129. Ashmont St |
| ocation 129. Ashmont .St |
| Location 129. Ashmont St |
| Installer's name and address |
| General Description of Work |
| To install one gas-fired 302-21X Roberts Gordon conversion burner in existing gravity hot air oil furnace - (in basement) |
| OR POWER ROLLER |
| Any hyproble material in floor surface or beneath? no - cement |
| |
| If so, how protected? Minimum distance to burnable material, from top of appliance or casing top of furnace From sides or back of appliance |
| Minimum distance to burnable material, from top of appliance of casing top of random sides or back of appliance |
| From top of smoke pipe |
| Size of chimney flue |
| If gas fired, how vented? |
| Will sufficient fresh air be supplied to the apphraise to insure property |
| IF OIL BURNER |
| Name and type of burner Labelled by underwriters' laboratories? |
| |
| Will operator be always in attendance? Size of vent pipe Type of floor beneath burner Size of vent pipe Number and capacity of tanks |
| Type of floor beneath burner |
| |
| |
| Will all tanks be more than five feet from any name? Township the Mary Town Many Many Many Many Many Many Many Man |
| IF COOKING APPLIANCE |
| Anna harmoble material in floor surface or beneath? |
| Location of appliance Any burnable milet had a like the same and the legs, if any |
| Location of appliance |
| If so, how protected? |
| |
| From front of appliance Prom sides and otek Size of chimney flue Other connections to same flue |
| |
| If gas fired, how vented? |
| MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION |
| MISSELE IN THE COURT OF THE COU |
| |
| equipped with automatic shut-off |
| |
| many management and the second |
| manufacture and the second |
| Amount of fee enclosed? 2.00 (\$2.00 for one heater, etc., \$1.00 additional for each additional heater, etc., in san building at same time.) |
| |
| PEROVED: Will there be in charge of the above work a person competent |
| see that the State and City requirements pertaining thereto a |
| observed? |
| observed r |
| The state of the s |
| 55 300 Simply of Installer By: C. Leigh low |
| cs 300 |

INSPECTION COPY

irac

December 3, 1966

Mrs. Sara C. Wright 947 Broadway So. Portland, Maine

Dear Mrs. Wright:

We have received a report from the Fire Department about a fire in the building at 129-131 Ashmont Street, reported to be owned by you.

Upon inspection of the building we find that a permit is needed for Repair after Fire and should be applied for at this office before any work is started.

Very truly yours,

Gorald E. Hayberry Director



APPLICATION FOR PERMIT

Class of Building or Type of Structure _____Netal__

PERMIT ISSUED 964
SEP 20 1968

| | MATIS | Portland, Maine, | September 20 1968 | CITY of PORTLAN |
|---|--|---|---|--|
| T | o the INSPECTOR OF BU | JILDINGS, PORTLAND, MAIN | NT | |
| in sp | The undersigned hereby accordance with the Laws of ecifications, if any, submitted | applies for a permit to erect a the State of Maine, the Buil herewith and the following s | lter repair demolish install the foll | owing building structure equipment of the City of Portland, plans and |
| Lo | cation IJL ismaont | St. | • | |
| 0, | vner's name and address | Thomas E Cook, 131 | Ashmont St. | ? Dist. No |
| Le | ssee's name and address | *************************************** | *************************************** | Telephone |
| Co | ntractor's name and addres | somer | | Telephone |
| Ar | chitect | Sp | ecifications Plans | Telephone |
| Pro | oposed use of building | - | 1 Jall5 | No. of sheets |
| La | st use | l-car ga | rate | No. families |
| Ma | iterial Iranie No. stor | ies 1 Heat | Style of roof | No. families |
| Oti | ner buildings on same lot | dwelling | | Roofing |
| Est | imated cost \$ 50.00 | *************************************** | *************************************** | r . 2 M |
| | | General Descrip | tion of New Work | Fee \$ 2.00 |
| | | • | TOWN THOM | |
| | To demolish eviat | for the | | |
| · - · | TO GOMOTTRU EXTRE | ing 1-car metal garag | ge approx. 12' x 20' | • |
| | and to remain va | | | • |
| | TIO OO LEMAIM VA | cant. | | • |
| | | | | |
| | | | | , |
| ī. | · . | | • | i L |
| | , | | | |
| It is the r | understood that this permit same of the heating contractor | does not include installation of PERMIT TO BE ISSI | of heating apparatus which is to t UED TO Owner | e taken out scparately by and in |
| , • | | Details of | New Work | |
| Is as | ly plumbing involved in thi | s modele? | _ | in this world |
| י שני | nnection to be made to pu | blic sewer? | Is any electrical work involved. If not, what is proposed for se | wage? |
| rias Lieta | septic tank notice been ser | it? | Form notice sent? | 801 |
| rieig | nt average grade to top of | plate He | eight average grade to highest po | pint of roof |
| Mar. | iront depth | No. stories | sight average grade to highest possible or filled land? | earth or rool-2 |
| wat. | erial of foundation | Thickness, | top bottom | reliar |
| MING | l of root | Rise per foot | Roof covering | |
| From | or chimneys | Material of chimneys | of liningKind of | hoot c |
| Sizo | Cirdon | Dressed or full size? | of lining | Sille |
| Stud | Colluct Col | umns under girders | Size M | ax. on centers |
| Stud | | - · · · · · · · · · · · · · · · · · · · | DIMPINE IN EVERY HOOM and G-4 | |
| | ^ | 211Q | | |
| | | ZIIQ | 344 | • |
| .` "* | Maximum span: 1 | st floor, 2nd | , 3rd | ************************************** |
| xi one | e story building with mason | ry walls, thickness of walls? | , 3rd | hoista) |
| | | Tí a C | ٧ | |
| No. c | ars now accommodated on s | same lot to be accomm | .11 | r , |
| Will a | utomobile repairing be don | e other than minor repairs | odatednumber commercial o | ars to be accommodated |
| | | time repairs to | ocars habitually stored in the p | roposed building? |
| APPROVE | υ: | | Miscellane |) Dijs |
| *************************************** | *************************************** | Will wo | ork require disturbing of any tre | e on a public street? no |
| • | | ן איזוו לח | ere be in charge of the above | work a person competent to |
| ······································ | ************************************** | see tha | t the State and City requiren | 1ents pertaining thornto and |
| | | observe | ay yes | Personning micreto are |

INSPECTION COPY

Signature of owner ..

Thomas E Cook

| PERMIT TO INSTALL P | LUMBII | NG | | 1 | 5343 |
|---|----------|--------------|-------------------------------------|---------|----------------|
| | Address | | 131 Ashmont Street | PE | MIT NUMBER |
| | instalia | ion For | Thomas Cook | | |
| Date 1551ed 6-25-65 | Owner | of Blda | Thomas Cook | | |
| PORTLAND PLUMBING | Owner' | | ess: Same | | |
| By E. R. Goodwin | Plumbe | REP'L | tland Gas Light Company Dat | ei 6.2 | 5-65 FEE |
| APPROVED FIRST INSPECTION | | | SINKS | | |
| APPROVED FIRST ITS DESCRIPTION | | | LAVATORIES | _ | |
| (014.816) | | | TOILETS | | |
| PERNOLU R. GOODW | M | | BATH TUBS | | |
| By CHIEF PLUMBING INSPECTO | <u> </u> | | SHOWERS | ! | |
| APPROVED FINAL INSPECTION | 1 | - | DRAINS | | |
| s lead to | 1 | | HOT WATER TANKS | | \$ 2.00 |
| Dave of L. K. | | | TANKLESS WATER HEATERS | | , |
| FRIMIAL IV. COSCO | | 1 | GARBAGE GRINDERS | | |
| CHIEF PLUMBING INSPECTOR | | | SEPTIC TANKS | | |
| TYPE OF BUILDING | 7 | | HOUSE SEWERS | | |
| COMMERCIAL | | 1 | ROOF LEADERS (Conn. to house drain) | | |
| RESIDENTIAL | \vdash | 1 | | | |
| SINGLE | - | — | | | |
| MULTI FAMILY | | | | | |
| ☐ NEW CONSTRUCTION ☐ REMODELING | | HEAL | LTH DEPT. PLUMBING INSPECTION | TOTAL Þ | \$ 2.00 |

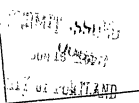
ê

.#

HS RESIDENCE ZONE



APPLICATION FOR PERMIT



Class of Building or Type of Structure Third-Glass Portland, Maine, June 12, 1961

| To the INSPECTOR OF | Portland, Maine BUILDINGS, PORTLAND, 2 reby applies for a permit to er pos of the State of Maine, the littled herewith and the followi | MAINE ect alter repair demolish i | nstall the following by | uilding structure equipment City of Portland, plans and |
|------------------------------|--|--|---|--|
| The undersigned her | eby applies for a permit os of the State of Maine, the | Building Code and Zono ing specifications: | - C:-e Limits? | Telephone |
| in accordance with any, subm | itted herewith and | With | o Portland | Telephone |
| specification 129 Ashmo | nt St. Sana C. Wrigh | it, 947 Broadway | | Telephone |
| Locatione and address | ESS | Dand We | estbrook Me. | Telephone Telephone Telephone |
| Owner's name and addre | 955 Dang | Duck Pond Road " | | No. of sheets |
| Lesse's name and | address Arthur Dan . | Specifications | Plans | Telephone Telephone No. of sheets No. families No. families Roofing |
| Contractor 4 Manual | distinct the second section of the second second second second section | Diver - T | | No. families Roofing Roofing |
| Architect | K | formerly old barn | | Roofing Fee \$ 1,00 |
| Proposed use of building | Garage | Style of ro | of | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| Jast use | No stories 2 Heat | | *************************************** | Fox \$ 1,00 |
| Material I Panio | dwelling. | act & street experiences core commences to determine | | Lee Amm |
| Other buildings on san | No. stories dwelling. | Nes | w Work | |
| Estimated cost \$ | General | Description of New | n •• | |

To demolish existing 2-story frame garage. Land to be used for probably a patio, in the future.

| | of 6/12/61, we he taken out separately by and in |
|--|---|
| It is understood that this permit does not include installation the name of the heating contractor. PERMIT TO BE ISS | 777le |
| Details of the number of the | olectrical work involved in this work |
| Is any plumbing involved in this work? | If not, what is proposed to |
| Is connection to | and the second grade to highest point of |
| Height average grade to top of plate | solid or filled land/eellar |
| Size, front | - C |
| Kind of roof Rise per 1000 | of lining Silis |
| No. of chimneys | Size |
| Size Girder | 0. C. Druge 5 |
| Studs (outside warms 1st floor | 3rd |
| On centers: 1st floor | , 2ndheight? |
| waxintan of huilding with masonry walls, thickness | G-mage |
| to be | If a Garage accommodatednumber commercial cars to be accommodated repairs to cars habitually stored in the proposed building? Miscellaneous no |
| No. cars now accommodated on same re- | repairs to cars habitually solutions Miscellaneous no |
| | 1 agent and rentific distances |
| APPROVED: | Will work require disturbing of any tree on a public street Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are |
| The state of the s | see that the State and |

Mrs.Sara C Wright by: Mrs Sun C Mright

observed?ve6.....

CS 301 INSPECTION COPY Signature of owner

CITY OF PORTLAND, MAINE DEPARTMENT OF BUILDING INSPECTION

June 12, 1961

Mrs.Sara C Wright 947 Brondway South Portland Maine

Dear Madam:

With Plation to permit applied for to demolish a building or portion of building at 129 Ashmont St. it is unlawful to commence demolition work until a permit has been issued from this department.

Section 6 of the ordinance for rodent and vermin control provides: "It shall be unla... I to demolish any building or structure unless provision is made or rodent and vermin eradication. No permit for the demolition of a building or structure shall be issued by the Building Inspector until and unless provisions for rodent and vermin eradication have been carried out under supervision of a pest control operator registered with the Health Department.

The building permit for demolition cannot be issued until the provisions of this section have been satisfied. It is the obligation of owner or demolition contractor or both to take up with the Health Department the matter of complying with this section, being prepared to inform that department what registered pest control operator is to be $\verb|employed.|$

Very truly yours,

AJS/jg

Inspector of Buildings

Eradication of this building has been completed.

Allein
6-15-61

FILE IN AND SIGN WITH INK



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

61455

| 4 37576 8 | HEATING, COOKING OR POWER 13, 4959 |
|---|--|
| | Portland, Maine, October 13, 1959 |
| THE REAL PROPERTY. | Portland, Maine, |
| - | angionient in accordance |
| . A THE PECTO! | Portland, Maine, R OF BUILDINGS. PORTLAND, ME. med hereby applies for a permit to install the following heating, cooking or power equipment in accordance hereby applies for a permit to install the following specifications: New Building of Maine, the Building Code of the City of Portland, and the following specifications: No. Stories Light Existing " Tise of Building Dielling Annual Stories Light Existing " |
| o the ENST Bo- | and hereby applies for a permit to instanting and the following applies for a permit to instanting and the following Building |
| The undersity | ned hereby applies of the City of the City of No. Stories 12 Existing " |
| nce with the 13000 | Tice of Building Livelling |
| . 121 45 | amont Stee Sara C. Wright, 154 Avenue 3-1744 |
| ocation | of owner of appliance |
| vame and address | shmont St. Use of Building Direlling Shmont St. Use of Building Direlling Of owner of appliance Directory Str. Adams Brims, 235 Franklin Str. Adams Brims, 235 Franklin Str. |
| Lustaller's name an | of owner of appliance |
| | General Day with gravity warm at |
| -a-7 1 | courning equipment in connection |
| To install OLL | DUILLER POILER |
| | IF HEATER, OR POWER BOILER |
| | IF HEATER, Carterial in floor surface or beneam. |
| | Any burnable material Wind of fuel? |
| Location of applia | ince |
| If so, how protect | ted? ce to burnable material, from top of appliance From sides or back of appliance From sides or back of appliance |
| antinium distan | ce to burnable material, from the appliance |
| Alminian of sm | oke pipe |
| From top or sm | ted? ce to burnable material, from top of appliance or casing top of furnace From sides or back of appliance oke pipe Other connections to same flue Rated maximum demand per hour |
| Size of chimney | oke pipe |
| If gas fired, ho | w venture: to the appliance to insure proper and sure |
| Will sufficient f | |
| (C) 111 O | Labelled by underwriters laboration bottom |
| | Our et e-Heat - Sunvy to feed from top or bottom |
| Mame and type | be always in attendance? Does oil supply line feed from top or bottom of tames Does oil supply line feed from top or bottom of tames Size of vent pipe Number and capacity of tanks No. |
| Carri operator | |
| Tylli opera- | be always in acceptance of tanks beneath burner basement Number and capacity of tanks No. |
| Type of noon | |
| Location of 0 | tanks encloses |
| low water sh | nut off |
| Will all tanks | s be more than he for furnace burners |
| Rotal capacit | ty of any existing storage tanks for furnace nurners none IF COOKING APPLIANCE The cooking appearance in floor surface or beneath? |
| * | 11 ************************************ |
| | Any burnable materials of Legs, if any |
| Lacation of | appliance |
| ts en how t | Distance to combustible material from top of smokepipe |
| entire at | bottom of appliance? From sides and back t of appliance Other connections to same flue Forced or gravity? Forced or gravity? |
| Skirting at | t of appliance |
| From from | inney flue Other connections to serve forced of graves forced of graves from the connections to serve forced of graves from the connections to serve from the connection to serve from the connection the connection to serve from the connection to serve from the connection to serve from the connection the connection to serve from the connection th |
| Size of chi | imney fine If so, how vented. |
| Is hood to | miscellaneous equipment or special information |
| TF one file | ed, how vented |
| ** 90- | MISCELLANEOUS EQUIPMENT OR J |
| | (seuch xalaub) |
| | MISCELLANEOUS 25 75 galt. tank in other half of building. (duplex house) |
| 1-2 | 75 gali. tank in outer |
| | 12. Annual Control of the Control of |
| | and a second of the second of |
| | nt of fee enclosed? 2,000 (\$2.00 for one heater, etc., 40 cents additional for each additional heater, etc., in same |
| | actional for each additional heater, even, in |
| *************************************** | heater, etc., 40 cents additional |
| | (\$2.00 for the many) |
| Amou | ng at same time.) |
| panan | L controll Competition |
| and and | Will there be in charge of the above work a person competent |
| APPROTA | Will there be in charge of the above work a person of the state and City requirements pertaining thereto a see that the State and City requirements |
| 1/1 | will there be in class and City requirements pertaining meros see that the State and City requirements pertaining meros |
| , <u>v</u> . / 1 | observed: |
| | 37910 5 |
| ******** | M.M. D. C. Bring |
| | M. D. Comment |
| * 41444 | Signature of Installer |
| CS 300 | |
| , t1 | NSPECTION COPY |
| 9 19 | Part in |

FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUED

OLLES

Aug 26 Tall

CUTY of PORTLAND

| cocation 129 Ashmon came and address of owner installer's name and address fo install Conversion Location of appliance | Portland, Maine, August. 25,1958 UII DINGS, PORTLAND, ME. by applies for a permit to install the following heating, the Building Code of the City of Portland, and the following Code of the City of Portland, and the following Residence. Street | cooking or power equipment in eccord- llowing specifications: No. Stories 2 New Building Existing " Existing " Cadway South Portland. Me. Telephone 2-1991 |
|--|--|---|
| cocation 129 Ashmon came and address of owner installer's name and address fo install Conversion Location of appliance | UII DINGS, PORTLAND, ME. by applies for a permit to install the following heating, the Building Code of the City of Portland, and the following Code of the City of Portland, and the following Code of the City of Portland, and the following Code of the City of Portland, and the following Code of the City of Portland, and the following Code of the City of Portland, and the following Code of the City of Portland, and the following Code of the City of Portland, and the following Code of the City of Portland, and the following Code of the City of Portland, and the following heating, the City of Portland, and the following heating, the City of Portland, and the following heating, the Building Code of the City of Portland, and the following heating, the Building Code of the City of Portland, and the following heating, the Building Code of the City of Portland, and the following heating, the Building Code of the City of Portland, and the following Code of the City of the | cooking or power equipment in accordillowing specifications: No. Stories 2 New Building Existing " Cadway South Portland Me. Telephone 2-1991 |
| pocation 129 Ashmon ame and address of owner astaller's name and address To install Conversion Location of appliance | of appliance Mrs. Sara C. Wright 947 Br. Ballard Oil & Equipment Co. General Description of Work burner in gravity warm air unit. | cadway. South Portland. Me. Telephone 2-1991 |
| ocation 129 Ashmon lame and address of owner installer's name and address To install Conversion Location of appliance | of appliance Mrs. Sara C. Wright 947 Br. Ballard Oil & Equipment Co. General Description of Work burner in gravity warm air unit. | cadway. South Portland. Me. Telephone 2-1991 |
| ocation 129 Ashmon fame and address of owner installer's name and address fo install Conversion Location of appliance | of appliance Mrs. Sara C. Wright 947 Br. Ballard Oil & Equipment Co. General Description of Work burner in gravity warm air unit. | cadway. South Portland. Me. Telephone 2-1991 |
| cation 129 Ashmon tame and address of owner installer's name and addres fo install Conversion Location of appliance | of appliance Mrs. Sara C. Wright 947 Br. Ballard Oil & Equipment Co. General Description of Work burner in gravity warm air unit. | Cadway Delephone 2-1991 |
| Isame and address of owner Installer's name and addres Install Conversion Location of appliance | General Description of Work burner in gravity warm air unit. | • |
| Isame and address of owner Installer's name and addres Install Conversion Location of appliance | General Description of Work burner in gravity warm air unit. | • |
| ro install Conversion Location of appliance | General Description of Work burner in gravity warm air unit. | search. |
| To install Conversion | burner in gravity warm air unit. | state of the second of the sec |
| Location of appliance | i burner in gravity warm air unit. | b |
| Location of appliance | IF HEATER, OR POWER BOILER | |
| Location of appliance | IF HEATER, OR POWER BOILER | A Committee of the Comm |
| Location of appliance | IF HEATER, OR 2 | ર |
| | . 11torial 111 11001 au | e or beneath? Notice. |
| | Basement Any burnable material Kind of fo | uel?#2. ail |
| If so, how protected: | hable material, from top of appliance or casing top of further top of appliance. 18" | rnace18.' |
| ar 40 htt | able material, from top of appliance of casing top | om sides or back of appliance |
| Minimum distance to bur | 18" From front of appliance | Stove |
| From ton of smoke pipe | same flue | hour 1 1/4 Kara |
| Size of chimney five him | Marca I | Ves |
| If gas fired, how vented | ? the appliance to insure proper and safe comb | oustion: |
| Will sufficient fresh air b | supplied to the apphance | Yes |
| 11 100 - 000 | IF OIL BURNER | # By Cifiderwriters' laboratories? |
| | ? supplied to the appliance to insure proper and safe comb IF OIL BURNER Ballard Dhp High Pressure Gun Typfelbl in attendance? No Does oil supply line feed for attendance? Size of vent pipe | rom top or bottom of tank?Bottorn |
| Name and type of burne | r Ballard Dhp High 1 Toos in attendance? No Does oil supply line feed for attendance? Size of vent pipe urner Size of vent pipe basement Number and cap | 1 1/2" |
| Ways | Size of vent pipe | 1 775 gal |
| Trend of floor beneath i | Number and car | party |
| | | |
| Low water shut off | han five feet from any flame? Yes How many to None existing storage tanks for furnace burners None | anks enclosed? |
| Low water - | han five feet from any name: None | |
| Will all tanks so the | xisting storage tanks for furnace burners | _ |
| Total capacity of any | IF COOKING APPLIANCE Any burnable material Hei | s dang surface or beneath? |
| | Any burnable material | In Hoor Strates of |
| Location of appliance | Any burnable material Hei appliance? Distance to combustible mate | ght of Legs, it any |
| te on how protected? | Distance to combustible make | I then in a second seco |
| Chiefing at bottom of | appliance - idea and back a comment | |
| Treem front of applia | ince to came tille | ** 3 |
| g: _f chimney flue | Other connections to surrous | Forced or gravity: |
| Size of chimney was | A?Rat | ted maximum demand per hour |
| | | |
| If gas fired, now ve | nted? | CIAL INFORMATION |
| | MISCELLANESOS | and the second s |
| Replac | ing hand fired unit. | The second secon |
| | | |
| *************************************** | | the state of the s |
| ******************* | and the second s | and the state of t |
| proceedings of the contract of | | |
| ********* | | 4444 1 444 |
| | and a second of the second of | at additional heater, etc., in sante |
| | An OO was so for one heater, etc., 50 cents | s additional for each additional |
| Amount of fee er | closed? \$2.00 (\$2.00 for one heater, etc., 50 cents | |
| building at same | | |
| | | in charge of the above work a person competent to |
| APPROVED: | Will there be | in charge of the above works pertaining thereto a |
| | | state and City requirements pertaining thereto a |
| printer distance constants assessed as | | |
| | observed! | ALLARD OIL & EQUIPMENT CO. |
| \$1-11614 | В. | ALLIAND |
| | | (- () L |
| 4.44.4.7244 | Company Company | |

INSPECTION COPY

L. W. Jordan. Heating Department



FILL IN AND EIGH WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

F. 11891EF. 01138 AUG 27 1999

Portland, Maine, ... August. 27, ... 58.....

COVERDON.

| Location 129 Ashmont St. Use of I | BuildingResidenceNo. Stori New Buildi | | | | | | |
|--|---|--|--|--|--|--|--|
| Location 129 Ashmont St. Use of Building Residence No. Storia Existing " Name and address of owner of appliance Mrs. Sara C. Wright 947 Broadway South Portland. Installer's name and address Ballard Oil & Equipment Co. Telephone 2-1991 | | | | | | | |
| Installer's name and address Ballard Oil & | Equipment Co. Telephone 2-1991 | | | | | | |
| General | Description of Work | | | | | | |
| To installReplacing multiple p | ipe.warm.air.furnace. | | | | | | |
| | R, OR POWER BOILER | | | | | | |
| Location of appliance Basement Any burn | nable material in floor surface or beneath? None | | | | | | |
| If so, how protected? | | | | | | | |
| Minimum distance to burnable material, from top of a | ppliance or casing top of furnace 18". | | | | | | |
| From top of smoke pipe From front of | appliance101 From sides or back of appliance31 | | | | | | |
| | ns to same fluestove | | | | | | |
| | Rated maximum demand per hournone | | | | | | |
| | nsure proper and safe combustion?yes. | | | | | | |
| | OIL BURNER r_permit_already_issued r_permitLabelled_by_underwriters'_laboratories? | | | | | | |
| | | | | | | | |
| | oes oil supply line feed from top or bottom of tank? | | | | | | |
| | Size of vent pipe | | | | | | |
| Location of oil storage | Number and capacity of tanks | | | | | | |
| | e No No | | | | | | |
| | How many tanks enclosed? | | | | | | |
| Total capacity of any existing storage tanks for furnae | ce burners | | | | | | |
| | DKING APPLIANCE | | | | | | |
| | Any burnable material in floor surface or beneath? | | | | | | |
| | Height of Legs, if any | | | | | | |
| Skirting at bottom of appliance? Distar | nce to combustible material from top of appliance? | | | | | | |
| From front of appliance From sides | and back From top of smokepipe | | | | | | |
| Size of chimney flue Other connection | ons to same flue | | | | | | |
| Is hood to be provided? If so, | how vented? Forced or gravity? | | | | | | |
| | | | | | | | |
| MISCELLANEOUS EQUI Replacing old gravity | PMENT OR SPECIAL INFORMATION warm air unit with a 20"multiple pipe warm air | | | | | | |
| furnace. Same type. S | | | | | | | |
| | *************************************** | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Amount of fee enclosed?\$200(\$2.00 for one huilding at same time.) | neater, etc., 50 cents additional for each additional heater, etc., in sa | | | | | | |
| | | | | | | | |
| OVED: | | | | | | | |
| | Will there be in charge of the above work a person competent | | | | | | |
| | see that the State and City requirements pertaining thereto | | | | | | |
| | observed? | | | | | | |
| | BALLARD OIL & EQUIPMENT CO. | | | | | | |
| | , | | | | | | |



PERMIT ISSUED : APPLICATION FOR PERMIT

Class of Building or Type of Structu

| | | - '370'0) | Diructure_ | | | |
|--|---------------------|--|--|---------------------------------------|----------------------|---|
| To the INSPE | CTOR OF BUILD | INGS, PORTLAND, ME. plies for a permit to verest state of Maine, the Buildin ollowing specifications: Ward_ Tess_Charlos 15, 25, 25, 25, 25, 25, 25, 25, 25, 25, 2 | Portland | , Maine, Jul | y 20/1927 | |
| accordance with | the Laws of A | olies for a permit towns | | | | |
| uny, submitted | herewith and the f | ollowing specific Building | atter insta ll th ig Code of the | e following | budaing seem | |
| Location 12 | Ashmont Stree | of | | City of Port | land, plens a | id specification |
| Owner's or Less | ee's name and add | ollowing specifications: Ward ress Charlon M. Gola, | 8 With | in Fire I imie | a No | - 7-44007 |
| Contractor's name | ie and address | GOLO, | 401 Sures | r St. o o | Sr_AO | Dist. No |
| Architect's name | and . 11 | STELL OVE | TORN DAME. | | Tel | ephone . |
| Proposed use of | huilding | | | | Tele | phone |
| Other buildings of | III same I | laslling house | | | | |
| g- v | same 10te | halling house | | · · · · · · · · · · · · · · · · · · · | No. f | amilies 1 |
| Material Wood | Desc | ription of Present Bu | iila: | | | |
| Last non | No. stories 3 | ription of Present Bu | miding to b | e Altered | | |
| | - Drolling | Heat Constant Properties C | otyle of roof | hip | -Roofing | Arndroa |
| | | General D | | | Nr. c | COUNTE |
| inlan | a) door | General Description | of New Wo | rk | Ivo. tai | nilies 1 |
| | e door on firs | t floor in parlor | | | | NONCY |
| A Committee of the Comm | | (Same change as | made at a | | -ru AT | OF OCCUPATIVED. |
| | | t floor in parlor (Sanc change as | man up IX | A Ashmont | 16 Pinge | ENT D |
| | | | | | NOTIFICAT | 1041 |
| Sing t | | | | | | |
| Oize, front | depth | No starts of New | Work | | W. | |
| To be erected on solid | i or filled land? | Details of New No. stories Hei Thickness,, top | ght average gr | ade to highest | | |
| Material of foundation | n | | earth or | rock? | point of roof | |
| Material of undersian | • | I nickness, top | | | | |
| Ning of roof | | Height | | | 111 | |
| AND OIL COIMPAND | | Koof or | | | | |
| Mind of heat_ | | Juniters | | | | _ |
| II Oll burner, name and | 1 | Type of fuel_ | | | g | |
| Capacity and location | model | | Distar | nce, heater to | chimney_ | , |
| Is gas fitting investor | r oil tanks | | | | | |
| Corner posts | | Size | | | | *************************************** |
| Material art | _Sills | Size | of service | | | |
| Stude Coursider | girders | Size Size Size One piece in cross section. | | Size | | |
| span over 8 feet. Sills a | carrying partitions | Size | | - Max on so | | |
| Joists and rafters | nd corner posts all | one piece in cross section | 3x8 or larger. | Bridging in | ters | |
| On centers: | TSt Hoor — | | | ., | very noor an | d flat mane |
| Waximum | | 2nd | | | . roof | |
| If one story building | 1st floor | , 2nd, 2nd | , 3rd | | roof | |
| order, buttering with | mesonry walls, this | kness of weller | , 3rd | | roof | |
| No. cara nam | | , 2nd, 2nd, 2nd ;kness of walls? If a Garage | | hoi | aht 3 | |
| No. cars now accommodate Total number commercial co Will automobile repairing b | | | | | | |
| " otal number common! | | | | | | |
| will automobile repairing b | e done other than | ateo | | -uar;u | | |
| | | The repairs to care but. | | | | |
| 1144 dDOVA troats | | MAISCELLand | | Propused | DI111111111111111111 | |
| Plans filed as part of this as | onlication 2 | of any shade tree on a publ | ir street 3 | | | - |
| Estimated cost \$ 807, 20 |). | 710 | Mo . | 0 | | |
| Plans filed as part of this and Estimated cost \$ 807, 20 Will there be in charge of the are observed to \$ 200. | · | | sheets | | | |
| Will there be in charge of the are observed? Zen | 3 above work a per | son competent to see that the | n State | Fe | e \$.25 | |
| INSPECTION COPY | Signatura -t | Ottinos | - State and Cit | y requirement | s pertaining t | hereto |
| | | erem Aw | | | | |

· ISSUED (R) GENERAL RESIDENC', ZONE Pormit No. 0927 APPLICATION FOR PERMIT PLANED JUN 2010 Class of Building or Type of Structure 3rd NEW YORK Portland, Maine, June 25/27 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersignd hereby applies for a permit to expectation after insulate following building successful and specifications, if any, submitted herewith and the following specifications: 13 Ashront Street ___Ward_____ B_Within Fire Limits?______ no _ Dist. No. ___ Owner's or Messessis name and address Oharlen K Cole, 401 Summor St. 3 P Telephone P6615 Contractor's name and address W II Small Cypress Street Telephone Architect's name and address none Availing house No. families \$ Proposed use of building___ garang Other buildings on same lot____ Description of Present Building to be Altered Material wood No. stories 2 Heat Style of roof hip Roofing aspiralt dwolling house Last use _ General Description of New Work OR CLOSING IN IS WALVED. thetesison CERTIFICATE IS WILLIAMS. enlarge door on first floor in parlor Details of New Work ___No. stories ____Height average grade to highest point of roof ___ depth ___ To be erected on solid or filled land? ___earth or rock?__ ____Thickness,, top_____ Material of foundation Material of underpinning ______Height_____ ____Roof covering ____ Kind of roof _____ No. of chimneys ______Material of chimneys _____ ______Type of fuel _______Distance, heater to chimney____ Kind of heat ____ If oil burner, name and model Capacity and location of oil tanks_____ Size of service Is gas fitting involved?___ ____Sills_____Girt or ledger board?_____Size.... Material columns under girders____ _____ Max. on centers _

1st floor ______, 2nd ______, 3rd ______, roof __ On centers: 1st floor ______, 2nd ______, 3rd ______, roof ___ Maximum span: ____ height? ____ If one story building with masonry walls, thickness of walls? If a Garage Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Miscellaneous Will above work require removal or disturbing of any shade tree on a public street?_____ Estimated cost \$ 30, Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto Signature of owner_____ INSPECTION COPY

Studs (outside walls and carrying partitions) 2x4-16" O.C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section.

1st floor _____

Joists and rafters:

_____, 2nd _______, 3rd _______, roof ___



Location, Ownership and detail must be correct, complete and legible. Separate application required for every building.

Plans must be filed with this application.

Application for Permit for Alterations, etc.

| | To the Portland, Sept. 9th. 1915 |
|----------|--|
| | INSPECTOR OF BUILDINGS: |
| | The undersigned applies for a permit to alter the following-described building: |
| | Location, 91-93 ashurout St Ward, 8 In fire-limits? No |
| | Name of Owner or Lessee, Chas. Mr. Cole Address, 401 DunnerSt. 5. |
| | " "Contractor, George Nickerson " Falmenth |
| Descrip- | " Architect. |
| tion of | Material of Building is word Style of Roof, Manad Material of Roofing, Slugle, The Size of Building is 42 feet long: 28 feet wide. No. of Stories, Livo |
| Present | Cellar Wall is constructed of pacts is inches wide on bottom and batters to inches on top. |
| | Underpinning is is inches thick; is feet in height. |
| Bldg. | Height of Building, Wall, if Brick; 1st, 2d, 3d, 4th, 5th, |
| | What was Building last used for? Octobel size No. of Families? Live |
| | Building to be occupied for Estimated Cost, S 350 |
| | DETAIL OF PROPOSED WORK |
| | |
| | Raise building and put in foundation |
| | Cement 16 in - 1 din Briele 8 in truck worl |
| | Build 7'-30 platform a 25-35ft high |
| | to a top |
| | MARKANINANINE AND AND THE MARKANINE OF THE PROPERTY OF THE PRO |
| | The management of the second o |
| | IF EXTENDED ON ANY SIDE |
| , | Size of Extension, No. of feet long?; No. of feet wide?; No. of feet high above sidewalk? |
| | No. of Stories high?; Style of Roof?; Material of Roofing? |
| | Of what material will the Extension be built? Foundation? |
| | If of Brick, what will be the thickness of External Walls? inches; and Party Walls inches. How will the Extension be occupied? How connected with Main Building? |
| | |
| | WHEN MOVED, RAISED OR BUILT UPON |
| | No. of Stories in height when Moved, Raised or Built upon? Proposed Foundations? |
| | No. of feet high from level of ground to highest part of Roof to be? How many feet will the External Walls be increased in height? Party Walls |
| | |
| | and the second of the second o |
| | |
| | Market No. 10 Market No. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| | TO ANY DODGES OF MITS EVERDALL OR BARTY WALLS ARE REMOVED |
| | IF ANY PORTION OF THE EXTERNAL OR PARTY WALLS ARE REMOVED |
| | Will an opening be made in the Party or External Walls? in Story. |
| | Size of the opening? |
| | How will the remaining portion of the wall be supported? |
| | Signature of Owner of Darreles W. Cotle |
| | Signature of Owner of Authorized Representative LOTICULES M. O Fle |
| | 1.18-600. P. 6461. Addysal, |

35-155 ASHMONT

HS RESIDENCE ZONE



APPLICATION FOR PERMIT

Class of Building or Type of Structure frame Third Class

Portland, Maine, August 20, 1965

| g building structure equipment he City of Portland, plans and |
|--|
| DIST NO - |
| Dist 3 No 639 Telephone |
| Telephone |
| Telephone |
| No. of sheets |
| No. families |
| |
| No. families |
| |
| Fee \$ 2,00 |
| |

Estimated cost \$__50.00 General Description of New Work

To demolish existing \mathbf{l}_2^1 story frame barn

To use land for lawn

Other buildings on same lot

it is to be taken out separately by and in

| is understood that this permit does name of the heating contractor. | oes not include installati | ion of healing apparate ISSUED TO own e | is which is to be take T | en out separately by and m |
|---|---|--|-----------------------------|---|
| ie name of the heating contractor. | I IIII | 4 | | |
| s any plumbing involved in this | | | work involved in the | his work? |
| s any plumbing involved in this | work! | If not, what is I | proposed for sewag | e? |
| e connection to be made to put | DIC SCACT. | | - 45 | |
| s any plantoning are some some some to put a septic tank notice been sen Height average grade to top of | t? | FOLIII HOUGE SE | de to bighest noint | of roof |
| The arrange grade to top of | plate | Height average gra | de to mgircae point | earth or rock? |
| Height average grade to top of Size, front depth | No. stories | solid or filled la | nd? | .earth of toom |
| Size, front depur | Thic | kness, topbo | ottomcell | ar |
| Size, front depth Material of foundation Material of underpinning | *************************************** | Height | Thic | kness |
| Motorial of underpinning | 1 | | | |
| IZind of roof | Rise per 100t | | IZind of he | eatfuel fuel |
| Ma of chimneys | Material of chimileys | | Samor poets | |
| No. of chimneysFraming LumberKindCize Girder C | Dressed or tull | size? | Ma: | on centers |
| - Claiming Dames | olumns under girders | Size . | | A. O |
| Size Girder C | a sheathing of exterior | r walls? | | |
| Kind and thickness of outside | 2 ancatang | O C Bridging in ev | ery foor and flat | roof span over 8 feet. |
| Kind and thickness of outside Studs (outside walls and carry | ying partitions) 2x4-10 | O. C. Ding. | . 3rd | , roof |
| Joists and rafters: | 1st iloor | | 2-4 | roof |
| On centers: | 1st floe | , 2nd | , DIU | , roof, roof |
| Off Control of the Control | 1st floor | , 2nd | , 3rd | height? |
| Maximum span. | maney walls, thickness | of walls? | | neighti |
| Maximum span: If one story building with ma | Somy wants, conserved | | | |
| | | If a Garage | tmoreial | cars to be accommodated |
| | on same lot, to be | accommodatedni | amber commercial | cars to be accommodated proposed building? |
| No. cars now accommodated | done other than minor | repairs to cars habitu | ially stored in the p | proposed building? |
| Will automobile repairing be | done other than | | | |
| | 0 | | u . than af one tr | ee on a public street? |
| PROVED) | $\Delta \Omega X = 1$ | Will work require of | listurbing of any cr | a person competent to |
| O.K-8/20/65 | -cy | Will there be in o | harge of the above | work a person competent to |
| | (/ | sec that the State | e and City requir | ements pertaining thereto are |
| *************************************** | | observed? yes | | |
| | | Frederick Call | L | |
| | | l . | | 0 44 |
| | | By: Firede | rick D. | Call |
| s | lignature of owner | | | Trad |

INSPECTION COPY

Signature of owner .

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

| Permit No. | ? Æ |
|--|----------------|
| To the City Electrician, Portland, Maine: | · / ··· |
| The undersigned hereby applies for a permit to install wires for the purpose of conducting and the following specifications: | 9 elec |
| Owner's Name and Address De som pletely filled put - Minimum Fee, \$1.00) | |
| Contractor's Name and Adda | |
| Number of Family Use of Building Tel. | · · · · · |
| Description of Wiring: New Work Additions Alterations | •••• |
| Pipe Cable Metal Molding BX Cable Plug Molding (No. of feet) No. Light Outlets Plugs Light Circuits Plug Circuits FIXTURES: No. Light Switches Fluor. or Strip Lighting (No. feet) SERVICE: Pipe Cable Underground No. of Wires Size 3/2 MOTORS: Number Phase H. P. Amps Volts Starter HEATING UNITS: Domestic (Oil) No. Motors Phase H.P. Commercial (Oil) No. Motors Phase H.P. Electric Heat (No. of Rooms) APPLIANCES: No. Ranges Watts Brand Feeds (Size and No.) Elec. Heaters Watts Miscellaneous Watts Extra Cabinets or Panels Transformers Air Conditioners (No. Units) Signs (No. Units) | |
| Amount of Fee \$ | |
| SERVICE DO NOT WRITE BELOW THIS LINE | |
| VISITS: 1 METER CPOUND | |
| 789 10 11 | |
| INSPECTED DU TIL | |

FILL IN AND SIGN WITH INK



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, February 18, 1948 To the INSPECTOR OF BUILDINGS, FORTLAND, MAINE 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 135 Ashmont Street Use of Building Dwelling house No. Stories 25 "Existing ' Name and address of owner of appliance Mrs. John J. McDonald, 280 Stevens Avenue Installer's name and address Wilbur F. Elske Inc., 9 Forest Street Telephone General Description of Work To install steam heating system (replacement) IF HEATER, OR POWER BOILER Location of appliance or source of heat cellar Type of floor beneath appliance concrete If wood, how protected?_____ Kind of fuel _____ Kind of fuel _____ Minimum distance to wood or combustible material, from top of appliance or casing top of furnace 30" From top of smoke pipe 2! From front of appliance over 4! From sides or back of appliance over 5! Size of chimney flue ____8x12 ___Other connections to same flue ___none If gas fired, how vented? ______ Rated maximum demand per hour ______ IF OIL BURNER Name and type of burner Labelled by underwriter's 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? Total capacity of any existing storage tanks for furnace burners IF COOKING APPLIANCE If wood, how protected? Minimum distance to wood or combustible material from top of appliance From front of appliance _____From sides and back _____From top of smokepipe _____ 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? ________(\$1.00 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 see that the State and City requirements pertaining thereto are Wilbur F. blake Inc.

INSPECTION COPY



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

| | Date November 4 | ia 87 |
|--|---|--------------|
| To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine: | TICCCIDE AND Permit nim | h 7 / / |
| The undersigned hereby applies for a permit to make electrical inst Maine, the Portland Electrical Ordinance, the National Electrical Code LOCATION OF WORK. 135 Ashmont Constituted Electrical Code | | |
| Maine, the Portland Electrical Ordinance, the National Electrical Code LOCATION OF WORK: 135 Ashmont Screet OWNER'S NAME: Robert Classes | allations in accordance with | the leans of |
| LOCATION OF WORK: 135 Ashmont Street | e and the following specifica | tions |
| OWNER'S NAME: Robert Glynn ADDRESS: s | | |
| OUTLETS: | same | |
| Recentral | | FEES |
| FIXTURES: (number of) Switches Plugmold ft. TO | ንጥል ፣ | |
| Receptacles Switches Plugmold ft. TO Incandescent Flavores Plugmold ft. TO | , rau | |
| Incandescent Flourescent (not strip) TOTAL Strip Flourescent ft. | | |
| Strip Flourescent (not strip) TOTAL SERVICES: Overhead X Understand | **** | |
| Overhead X Underground Temporary TO | _ | |
| METERS: (number of) 1 Temporary TO MOTORS: (number of) Fractional | TAL amperes 100 | 3.00 |
| | | .50 |
| | | |
| 1 HP or over RESIDENTIAL HEATING: Oil or Gas (number of units) | | |
| RESIDENTIAL HEATING: | | |
| Electric (number of units) | | |
| Oil or Gas (number of units) Electric (number of rooms) COMMERCIAL OR INDUSTRIAL HEATING: Oil or Gas (by a main holler) | | |
| Oil or Gas thus a main a mEATING: | | |
| Oil or Gas (by sandard) | | |
| Oil or Gas (by a main boiler) Oil or Gas (by separate units) Electric Under 20 kws Over 20 kws APPLIANCES: (number of) Ranges | | |
| APPLIANCES: (number of) Over 20 kws | | |
| Ranges | | |
| Cook Tops Water Heaters | | |
| Wall Ovens Disposals | | |
| Dryers — Dishwashers | | |
| rais | | |
| | | * |
| MISCELLANEOUS: (number of) | ****** | |
| | | |
| Transformers Air Conditioners Central Unit Separate Unit | · · · · · · · · · · · · · · · · · · · | |
| Conditioners Central Unit | | |
| Air Conditioners Cencral Unit | | |
| Over 20 sq. ft | | |
| Signs 20 sq. ft. and under Over 29 sq. ft. Swimming Pools Above Ground | | |
| To Change Ground | | |
| In Ground Fire/Burglar Alarms Residential Communicated Heavy Duty Outlets 220 Value | | |
| | | |
| Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and under Over 30 amps | | |
| | r | |
| | | |
| | | |
| repairs after fire | | |
| Repairs after fire Emergency Lights, battery Emergency Generators | | |
| desiciators | | |
| OR ADDITIONAL WORK NOT INSTALLATE | ON THE | |
| OR REMOVAL OF A "STOP ORDER" (304-16.b) | IF FEE DUE: | |
| 304-16.h) | EE FEE DUE: | |
| | MOUNT DUE: | |
| SECTION V. 1. 2 | *************************************** | 5.00 |
| | | |
| NTRACTOR'S NAME: Wilson Elec , 19_; or Will Call | _ | |
| ADDRESS: 649 River Road Windham | | |
| TET. 892-7127 | | |
| STER LICENSE NO. COATS | | |
| MITED LICENSE NO.: 03413 SIGNATURE OF CO | NTRACTOR: | |
| - Jan Weben | <u></u> | |
| | | |

INSPECTOR'S COPY -- WHITE OFFICE COPY -- CANARY

CONTRACTOR'S COPY - GREEN