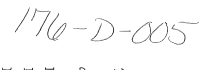
FILL IN AND SIGN WITH INK







HEATING, COOKING

| APPROVED:  | A : :         | : : ** :   | ,            | Is<br>If                                  | о н <i>С</i>  | , H H  |           | T V  | <u> </u>           | <b>→</b> 1→]         | V                                      | 년.                                      | W  | ر<br>د                    | দা                    | V H  | _   | : H          | /<br>                        |                                    | 1 - <u>]</u>   | )-(   |
|--|---------------|------------|--------------|---|---|--|-----------|--|--------------------|----------------------|--|---|--|---------------------------|-----------------------|--|---|--------------|------------------------------|------------------------------------|--|---|
| VED:   | Amount of     | 84 Congre  |              |   |   | Location of appliance If so, how protected?                      |           | Will all tanks be more than five feet from any flame?<br>Total capacity of any existing storage tanks for furn | Low water shut off | Type of floor        | Will operator be always in attendance? | Existing<br>Name and typ                | gas fired<br>Ill sufficien                                 | ze of                     | From top of           | If so, how protected?<br>Minimum distance to burnable material, from | ocation of appliance                            | To install   | Installer's name and address | Location<br>Name and a             | The us<br>ance with the  | o the INS                                   |
|  | fee enclosed? |            | Oil Ser      | ze or channey and<br>hood to be provided? | of applianc   | appliance . rotected? .  |           | s be more<br>ty of any o   | hut off            | floor beneath burner | r be alway                             | ing<br>type of burner                   | fired, how vented?  Ufficient fresh air be s               | mey flue                  | smoke pipe            | rotected?<br>stance to b   | appliance                                       | Ŗ.           | ame and a                    | address of owner of appliance      | undersigne<br>e Laws of  | PECTOR                                      |
|  | eth /6        | 04         | MISCEI       |   | pphance:  |  |           | than five fexisting sto  | Yes                |                      | s in attend                            | :                                       | ed?be supplied   | 8                         | )e2!                  | urnable m  | Basement  | Replace S    | idress                       | Woodford St                        | d hereby a<br>Maine, the   | OF BUIL                                     |
| ,  | 00            |            | MISCELLANEO! | Jeuso                                     | 2   |  |           | et from ar<br>rage tanks   | разашана           | Concrete             | ance?No                                | Beckett                                 | d to the ap  |                           | Fion                  | aterial, fro   | <br>  | Steam Boiler | 0.0                          | ppliance                           | pplies for<br>Building   | DINGS, 1                                    |
|  |               | Master     | us Equi      | : 0                                       | TOM:  |  | IF COC    | y flame? Yes for furnace burners   | Make               | te                   |  | ij                                      | pliance to i   | connectio                 | ront of               | top of   |   | Ď,           | 7 0il Se                     | Use of I                           | a permit to<br>Code of th  | To the INSPECTOR OF BUILDINGS, PORTLAND, ME |
| Will t<br>see th<br>observ   |               | 011 Burner | EQUIPMENT    | connections to same a If so, how vented?  | Distance to combustible material from top of appliance? sides and back From top of smokep | Any burna  | COOKING A | Yes<br>te burners  | Мс                 | Siz                  | Does oil sup                           | OIL                                     | If gas fired, how vented?                                  | Other connections to same | appliance             | **************************************                               |   | Description  | Service                      | Use of Building<br>Linda Dufour    | The undersigned hereby applies for a permit to install the following heating, cooking or<br>th the Laws of Maine, the Building Code of the City of Portland, and the following spe | . Me  |
| Will there be in see that the Sta  | ( 34          |            | OR SPECIAL   | nue                                       | ustible ma  | ible materi  | APPLIANCE | How man<br>1-  | McDonald Miller    | Size of vent pipe    | ply line fe                            | BURNER                                  | er and safe  | flue                      | 61                    | Casing to  | OR POWER BOILER<br>le material in floor surface | 9            |                              | l-fam                              | e following<br>ortland, a  |   |
| in charge of State and Ci  | Reck          | #2054      | CIAL INI     | Rated maxim                               | terial from Fro   | Any burnable material in floor surface or Height of Legs, if any | E         | How many tanks enclosed?<br>1-275  | Miller             |                      | oil supply line feed from top or       | belled by u                             | ted maxim combustio  | No .                      | From sides            | Kind of fuel?  | OILER<br>surface or                             | Work         |                              |                                    | Theating, and the foll   |   |
| of the above<br>City requirer  | ngi           | Tommy M    | INFORMATION  | Forced or                                 | From top of app   | surface or<br>gs, if any   |           | closed?  | or tanks           | 1 1/4"               | p or bottor                            | ınderwriter                             | um deman<br>n?   |                           | es                    | e 31   | beneath?.                                       |              | $\vdash$                     | No. Sto                            | cooking or<br>owing spec   | •   |
| Work a pe nents perta  | Cooksom       | Menervino  | ION          | maximum demand ner hour                   | smokepipe   | beneath?   |           | 1-2/5  | No.                |                      | bottom of tank?                        | Labelled by underwriters' laboratories? | d per hour<br>Yes  |                           | or back of appliance5 |  | No  |              | Telephone                    | ries 2                             | power equ  |   |
| of the above work a person competent to City requirements pertaining thereto are | SOR           | 0          |              | •   |   |  |           |  | 67                 |                      | Bottom                                 | ries?                                   | Rated maximum demand per hour 1.33 galarie combustion? Yes | 1 эл                      | ince5                 |  |   |              |                              | Stories 2 New Building "Existing " | or power equipment in accord-<br>specifications:   |   |
| npetent to   |               |            |              |   |   |  |           |  |                    |                      | : <b>B</b>                             | Yes                                     | tr<br>hr   |                           |                       |  |   |              |                              | g "                                | iccord-  | •   |

INSPECTION

FILE

Signature of Installer ......APPLICANT'S ASSESSOR'S COPY

(y) Carroll

CS 300

|   | NOTES   |
|---|---|
| 1. 1/2 FILL PIPE 2. 1/4 VENT PIPE 3. 1/4 VENT PIPE 3. 1/4 VENT PIPE 4. Burner rigidity & support 5. Harmer at Label 6. Harmer rigidity & support 7. Harmer at Label 11. Pieng surport & production 11. Pieng surport & production 12. Venes in suppry him 13. Label of support 14. Aspide of combustion 15. Label of the support 16. Label of the support 17. Label of the support 18. Label of the support 19. Label of the support | Permit No.  Location  Owner  Date of permit  Approved |

Permit No.