

FILE IN C

Material of supports of appliance (concrete floor or
Minimum distance to wood or combustible material
from top of smoke pipe 2' from front
Size of chimney flue 8x12 Other connector
Name and type of burner
Will operator be always in attendance?
Location oil storage
Will all tanks be more than seven feet from any
Amount of fee enclosed? 1.00 (\$1.00 for or
building at same time.)
ORIGINAL



FILL IN COMPLETELY AND SIGN WITH INK

PERMIT ISSUED
Permit No. 00092

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Portland, Maine, January 19, 1946
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 207 State Street (rear) Use of Building Dwelling No. Stories 2 New Building Existing 1/2
Name and address of owner of appliance Dr. Ruby Day, 207 State Street Telephone 3-3861
Installer's name and address Portland Stove Foundry, 57 Kennebec St.

General Description of Work To install forced warm air heating system in place of existing gravity warm air heat.
NOTIFICATION BY HEAT LATHING OR CLOSING-IN IS WAIVED
REQUIREMENTS COMPLETE

IF HEATER, POWER BOILER OR COOKING DEVICE

Memorandum from Department of Building Inspection, Portland, Maine
207 State Street (rear)--Installation of forced warm air heating system in place of existing gravity warm air heat for Dr. Ruby Day by Portland Stove Foundry Company, installers - 1/21/46
To Installer & Owner of Appliance:
Application says that possibly an unused fire place is connected to the same flue to which the new heating furnace will be connected. Irrespective of whether or not the present gravity warm air furnace has been connected to this flue, if it turns out that the fireplace and the new furnace would be connected to the same flue, the opening into the room of the unused fireplace should be permanently closed with masonry, but before this is done, the "throat" of the fireplace ought to also be closed off to prevent accumulation of soot in the pocket formed by the fireplace and its branch connection as it usually exists to a vertical flue.

CC: Dr. Ruby Day
207 State Street

(Signed) Warren McDonald
Inspector of Buildings

Permit No. 46/190

Location 207 State St.

Owner Dr. Reilly Day

Date of Permit 2/12/46

Post Card sent

Notif. for insp.

Approval Tag issued

Oil Burner Check List (date)

1. Kind of heat
2. Label
3. Anti-siphon
4. Oil storage
5. Tank Distance
6. Vent Pipe
7. Fill Pipe
8. Gauge
9. Rigidity
10. Feed safety
11. Pipe sizes and material
12. Control valve
13. Ash pit vent
14. Temp. or pressure safety
15. Instruction card
- 16.

NOTES

Not done

COMPLETELY AND SIGN WITH INK

PERMIT ISSUED
Permit No.

what kind) concrete
from top of appliance or casing top of furnace, 10" shield to be provided
of appliance Over 4' from sides or back of appliance Over 2'
to same flue none (possibly unusual "ironlace")
IF OIL BURNER **Permit Issued with Memo**
_____ Labeled and approved by Underwriters' Laboratories?
_____ Type of oil feed (gravity or pressure)
_____ No. and capacity of tanks
_____ How many tanks fireproofed?
_____ e heater, etc., 50 cents additional for each additional heater, etc., in same
_____ Portland Steel Foundry
Signature of Installer rv: Richard Lawrence

46/92
 2 estate St. (Cresc)
 Rising Day
 Date of Permit 11.21.146
 Post Card sent
 Notif. for insp.
 Approval Tag issued
 Oil Burner Check List (date) 6-7-49
 1. Kind of heat
 2. Label
 3. Anti-siphon
 4. Oil storage
 5. Tank Distance
 6. Vent Pipe
 7. Fill Pipe
 8. Gauge
 9. Rigidity
 10. Feed safety
 11. Pipe sizes and material
 12. Control valve
 13. Ash pit vent
 14. Temp. or pressure safety
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 16.

NOTES

2-14-46 chimney in
 which new heating
 system is connected

will have to be
 fire stopping at
 first floor level
 which is on 1st
 this chimney is
 connected to basement
 fire place & stove
 & Fire
 of 11/46 oil burner is
 in process of repair at
 check not made. Matter
 of fire stop around
 chimney should be
 taken up. D.H.