

STERLING ST., FRANK ISLAND

27-3-7

FILL IN COMPLETELY AND SIGN WITH INK

Permit No. _____

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, October 10, 1938

City 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: 561 Congress Street Use of Building Store & Offices No. Stories 3

Name and address of owner: McLellan Stores Co., 561 Congress Street Ward _____

Contractor's name and address: W. H. BENNETT, 211 Commercial St. Telephone 4-0107

General Description of Work

To install _____

IF HEATER, POWER BOILER OR COOKING DEVICE

Is heater or source of heat to be in cellar? _____ If not, which story _____ Kind of Fuel _____

Material of supports of heater or equipment (concrete floor or what kind) _____

Minimum distance to wood or combustible material, from top of boiler or casing top of furnace _____

from top of smoke pipe _____, from front of heater _____ from sides or back of heater _____

Size of chimney flue _____ Other connections to same flue _____

IF OIL BURNER

Name and type of burner _____ Labeled and approved by Underwriters' Laboratories? _____

Will operator be always in attendance? _____ Type of oil feed (gravity or pressure) _____

Location oil storage _____ No. and capacity of tanks _____

Will all tanks be more than seven feet from any flame? _____ How many tanks fireproofed? _____

Amount of fee enclosed? _____ (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.)

Signature of contractor _____

INSPECTION COPY

Permit No.

Location Edgewood Rd. C.D.

Own Mr. Burington

Date of permit 11/5/38

Post Card sent

Notif. for insp.

App. 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. Grage
9. Rigidity
10. eed safety
11. Pipe sizes and material
12. Control valve
13. Ash pit vent
14. Temp. or pressure safety
15. Instruction card
- 16.

Mr. Burington to raise this
12" 0/16

NOTES

7/10/39 Tank has been
moved inside of ceiling
Vent on level with fill
over

File: P. 38/1938-I

January 20, 1938

Ballard Oil & Equipment Co.
353 Cumberland Avenue,
Portland, Maine

Gentlemen:

With relation to the burning equipment which you have installed for Clifton Purington on Ledgewood Road, Peaks Island, incidentally because the cellar has not been excavated sufficiently as yet, the oil storage tank has been temporarily located outside of the building on top of the ground, thus leaving the oil supply pipe at the mercy of the frost in the ground. I presume that you have taken possible frost action into account and have left enough leeway in the supply pipe so that the tank may raise and lower somewhat without rupturing the supply line. You have put in a fusible snutoff valve but it is located out of doors next to the tank.

I cannot approve this tank location, and realize that it is probably temporary, but it will be necessary for you to move the fusible link valve to just inside the wooden cellar wall and to make sure that there is room enough for the oil supply line to go up and down to prevent rupturing. As soon as there is room in the cellar, we shall expect you without delay to install the tank inside in the usual manner.

Very truly yours,

WMcD/H

Inspector of Buildings

CC: Clifton Purington
Ledgewood Road
Peaks Island

Mr. Purington: We shall expect you to excavate further without delay so that the oil supply tank may be located inside of the cellar.

Warren McDonald



FILL IN COMPLETELY AND SIGN WITH INK

PERMIT ISSUED

Permit No. 1938
1938

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

Portland, Maine, Nov. 4, 1938

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 Ledgewood Rd., Peaks Island, Me. Use of Building Dwelling

Name and address of owner Clifton Purinton, Ledgewood Rd., Peaks Island, Me. Ward No.

Contractor's name and address Ballard Oil & Equip. Co. of Maine Telephone 2-1991

General Description of Work

To install Oil Burning Equipment

NOTIFICATION BEFORE LATENT OR CLASHING EQUIPMENT IS WAIVED
CERTIFICATE OF OCCUPANCY EQUIPMENT IS WAIVED

Is heater or source of heat to be in cellar? Yes If not, which story _____ Kind of Fuel Oil

Material of supports of heater or equipment (concrete floor or what kind) Concrete

Minimum distance to wood or combustible material, from top of boiler or casing top of furnace, from top of smoke pipe _____, from front of heater _____ from sides or back of heater _____

Size of chimney flue _____ Other connections to same flue _____

IF OIL BURNER

Name and type of burner Williams Oil-O-Matic Labeled and approved by Underwriters' Laboratories? Yes

Will operator be always in attendance? _____ Type of oil feed (gravity or pressure) Pressure

Location oil storage Basement No. and capacity of tanks 1-275-Gal.

Will all tanks be more than seven feet from any flame? Yes How many tanks fireproofed? _____

Amount of fee enclosed? 1.00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.)

INSPECTION COPY

Signature of contractor By: [Signature] Ballard Oil & Equip. Co. of Me.

3332

Ward 212 Permit No. 3871938
 Nation USA Sturtevant Peaks
 On Station Purington
 Date of permit 11/5/38
 Post Card sent 87-E-7
 Notif. for insp. None
 Comp. 39-14 Peaks W.R.
 App. 9 tag issued
 Warr. 11/17/39
 Oil Butler Check List (dot.) 1/17/39

1. Kind of heat Wasserman
2. Label
3. Anti-siphon
4. Oil storage
5. Tank distance
6. Vent pipe 1/2" dia. 10' high
7. Fill pipe
8. Gauges
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. No Draft in tank

NOTES
 Worked this burner in tank
 when so general in air but
 tank location not

condition questionable
 the cellar is not properly
 excavated and there is
 not room for the tank
 inside w/lt. dt. out on
 tracks on top of grade
 beside the house there
 is a possible water at the
 tank but more inside
 the cellar. Mr. Peers enter
 tank to move tank in
 cell as soon as clear
 tracks in that room
 1/20/39 - 2/20/39
 1/20/39 Mr. Peers enter
 tank to move tank in
 cell outside of house
 to move room in tank
 to get it in position
 removing the sheet
 iron between the cell
 and grade. Tank to
 be moved inside as
 soon as weather
 permits. OK
 3/12/39 Mr. Purington in the
 tank said floor out
 away from house for one
 side too far. OK



FILL IN COMPLETELY AND SIGN WITH INK

Permit No. **ISSUED**

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

APR 24 1939

Portland, Maine, April 21, 1939

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 Burlington Edgewood Road, Peaks Island of Building dwelling house No. Stories 1 1/2 New Building
Existing "

Name and address of owner of appliance Clifton Purinton, Peaks Island

Installer's name and address Owner Telephone 1166-2

General Description of Work

To install warm air furnace
building under statement on 4/24/39

CERTIFICATE OF OCCUPANCY
REQUIREMENT IS WANTED

IF HEATER, POWER BOILER OR COOKING DEVICE

Is appliance or source of heat to be in cellar? yes If not, which story _____ Kind of Fuel oil

Material of supports of appliance (concrete floor or what kind) air

Minimum distance to wood or combustible material, from top of appliance or casing top of furnace, 2'

from top of smoke pipe 15" from front of appliance 6' from sides or back of appliance 6'

Size of chimney flue 8x12 Other connection to same in above

IF OIL BURNER

Name and type of burner _____ Labeled and approved by Underwriters' Laboratories? _____

Will operator be always in attendance? _____ Type of oil feed (gravity or pressure) _____

Location oil storage _____ No. and capacity of tanks _____

Will all tanks be more than seven feet from any flame? _____ How many tanks fireproofed? _____

Amount of fee enclosed? 1.00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.)

INSPECTION COPY

Signature of Installer Cl. Purinton

4163

Permit No. 39/443

Location Edgewood Pl. Oaks

Owner Wilton Pumping

Date of Permit 4/24/39

Post Card sent

Notif. for Inspn. April

Comp C-39-14

Approval Tag issued 5/10/39 O.C.C.

Oil Burner 38/1938

Oil Burner Check (initials)

1. Kind of heat Warm Air Furnace

2. Label

Anti-siphon

Oil storage

Back draft

Vent pipe

7. Oil tank

8. Gutter

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. Other

NOTES

Checked & described on 4/20/39

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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File: C-33-14-I
R-1-28-33-M

January 20, 1939

Mr. Clifton J. Purlington,
Peaks Island,
Portland, Maine

Dear Sir:

It appears that you have not only installed a warm^{air} heater with your own hands in your dwelling on Sterling Street, Peaks Island without first securing a building permit, but that the condition relating to the location of the smoke pipe and to the oil storage tank which the Hall's Oil & Equipment Company has installed are such as to offer fire hazard.

Installation of such a heater without first securing a permit from this department is in violation of the building Code. While I can appreciate your difficulties caused by the fact that the cellar is not entirely excavated, that cannot be permitted to interfere with your compliance with all regulations for safety.

It seems that the first thing to do is to procure a mason and extend the chimney downward to a little below the level of the future cellar floor, and the same time lowering the cleanout to the bottom of the flue and lowering the smoke pipe so that you will have as near as possible to 15 inches from the top of the smoke pipe to the woodwork above. This alteration in the chimney requires a separate permit from this department, and the application must be made and the permit secured before the work is started. I shall expect that application to be made explaining how you propose to do the work (the application can well be made by your mason) at least by January 25, 1939, and the work to be undertaken as soon as the permit is in your hands, and completed without delay.

It will also be necessary for you, personally, to apply for a belated permit covering the installation of the furnace, giving full information as to the clearances of the furnace and the smoke pipe from woodwork (the clearance from the top of the smoke pipe to the woodwork above ought to be given as of the time when you have the smoke pipe lowered). We shall be unable to issue this belated permit until the change in the smoke pipe has been made. It is likely that you will be unable to get 15 inches clearance between the top of the smoke pipe and woodwork above at any point, but this clearance must be at least 10 inches and as much more as possible. Then a shield of asbestos lumber, three times the diameter of the smoke pipe in width, will have to be suspended wire hangers about halfway between the top of the smoke pipe and the woodwork above.

Very truly yours,

W McD/H

Inspector of Buildings



City of Portland.

June 21st, '12 191

To the Inspector of Buildings of the City of Portland:

The undersigned respectfully files application for a permit to erect enlarge
 a building on **Sterling St.** street, at number **Peaks 18.**
 to be **one and 1/2** stories high **Twenty-two** feet long,
Sixteen feet wide; also an addition to be **two** stories
 high, **eight** feet long, **eight** feet wide, and to
 be used as a **Dwelling**

The material to be used in the erection enlargement of said building is to be as follows:

Exterior walls to be made of **Wood**
 Roof to be made of **Shingled**
 Cutters to be made of **None**
 Cornices to be made of **Wood**
 Bay windows to be made of **None**
 Dormer windows to be made of **None**

The builder is _____ Address _____

The architect is _____ Address _____

The owner is **E. A. Straut** Address **Whiterock Me.**

cast 8-400

(Applicant to sign here) *M. H. Rogers*

OFFICE OF
 INSPECTOR OF BUILDINGS,
 FOR THE
 CITY OF PORTLAND.
 OFFICE HOURS
 10-11 A. M. 4-5 P. M.

The above petition was granted the _____ day of _____ 191

Steeling St. Peaks ✓

"longalj"

Street
N.Y.

87-4-5135
Kammern
N.Y.

Ernest S. Gulp
87-4-4600
34

PERMIT NO. 2729

DATE OF ISSUE 6.1.12

LOCATION

Peaks Island
Steeling Street