39-41 CONGRESS STREET

SHAWWALKER

cut \$ 920R . Half out \$ 9202R - Third out \$ 9203R - Fifth out \$ 9208 R

APPLICATION FOR PERMIT FOR

PERMIT ISSUED

0889 SEP 23 1974

HEATING. COOKING OR POWER EQUIPMENT Portland, Maine, September 20, 1974	CITY of PURTLAND
To the INSPECTOR OF BUILDINGS, PORTLAND, ME.	i - milli
The undersigned hereby applies for a permit to install the following heating, cooking or ance with the Laws of Maine, the Building Code of the City of Portland, and the following spec	power equipment in accord- ifications:
Location 39 Congress St Use of Building apt bldg No. Sto Name and address of owner of appliance Larry Greenlaw, Raymond Cape Rd, S. Car	New Building Existing "
Installer's name and address Knight & GaleSve co, 390 kain St, S Windham To	elephone 892-6753
General Description of Work	
To install man repulsation install new boiler in existing system	
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? cil	
Minimum distance to burnable material, from top of appliance or casing top of furnacead	••
From top of smoke pipe ad From front of appliance ad From sides or both	of appliance ad
Size of chimney flue . 24" Other connections to same flue two other boilers	
If gas fired, how vented? Rated maximum demand	l per hour
Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?	· · · · · · · · · · · · · · · · · · ·
IF OIL BURNER	
Name and type of burner U Wayne . Labelled by underwriters	' laboratories > Yes
Will operator be always in attendance? no Does oil supply line feed from top or bottom	
Type of floor beneath burner conc Size of vent pipe 17.	*1
Location of oil storage basement Number and capacity of tanks 3	- 275
Low water shut off Make	No
Will all tanks be more than five feet from any flame? yes How many tanks enclosed? or Total capacity of any existing storage tanks for furnace burners 2 - 275	ne
IF COOKING APPLIANCE	•
Location of appliance Any burnable material in floor surface or b	annat 3
If so, how protected? Height of Legs, if any	eneam:
Skirting bottom of appliance? Distance to combustible material from top of applia	ance?
From front of appliance From sides and back From top of sn	
Size of chimney flue Other connections to same flue	
Is hard to be provided? . If so, how vented? Forced or g	
If gas fired, how vented?	per hour
MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION	ON
and the second of the second o	
minum minum sammas in sammanininininininininininininininininini	
annum anno e a canama anno annum a canama con a conserva de conser	
Amount of fee enclosed? 5.00	
OVED	
OVED:	
CK - 9-23.74 - NFC Will there be in charge of the above we	ork a person competent to
see that the State and City requirement	nts pertaining thereto are
Observed:	

Signature of Installer Lew with S Farket
Kenneth Parker # 1,002

INSPECTION COPY

1. 1½ FILE, PIPE
2. 1¼ VENT PIPE
3. Kind of Heat
4. Burner Rigidity & Support
5. Name & Label
6. Remote Control
7. High Limit Control
8. Main Cutoff Switch
9. Low Water Cutoff
10. High Limit Control
11. Piping support & protection
12. Valves in Supply line
13. Capacity of tanks
14. Tank rigidity & Support
15. Oil gauge
16. Instruction Card
17. oil leaks
18. Adequate ventilation
19. Smokepipe to combustible
20. Thermal Control switch 9-23-74

NOTES

	PERMIT TO INSTALL	Addre Installa		Church of Cod (Paragent	PE	12616 RMIT NUM	-
	PORTLAND PLUMBING	Owner		Church of God			
	By J. P. Telch APPROVED FIRST INSPECTION	Plumbe		Philip Lourie Date:	2,20 Trainite	<u>-63</u>	
~ .	Date (1/1-63	1		SINKS LAVATORIES TOILETS	1	\$ 2.00 2.00	
	By JOSEPH P. WELCH	1		BATH TUBS SHOWERS DRAINS	<u> </u>	2.00	
	Date CAfr. 2, 1913			HOT WATER TANKS TANKLESS WATER HEATERS			
	JOSEPH P. WELCH			GARBAGE GRINDERS SEPTIC TANKS			3
,	TYPE OF BUILDING COMMERCIAL			HOUSE SEWERS	-		Ŋ
\bigcirc	☐ RESIDENTIAL ☐ SINGLE			ROOF LEADERS (Conn. to house drain)			
<i>(</i>)	MULTI FAMILY NEW CONSTRUCTION						
	REMODELING						
	PORTI	AND I	I EALT	H DEPT. PLUMBING INSPECTION TOTAL	L >	\$ 8,00	

PERMIT TO INSTALL	PLUME	BING	out.		1007	Ω
Date Issued 1-3-64		ation Fa			1357 ERMIT NU	
PORTLAND PLUMBING INSPECTOR		r of Bld r's Addr	ess: 39 Congress Street			•
By J. D. lelch APPROVED FIRST INSPECTION	NEW	REP'L	Philip Invirte Date. PROPOSED INSTALLATIONS SINKS	NUMBER	364 FEE	•
Dale 1-6. 6 the			LAVATORIE: TOILETS BATH TUBS SHOWERS			•
APPROVED FINAL INSPECTION Dolo	1		DRAINS HOT WATER TANKS TANKLESS WATER HEATERS		\$ 2,00	
TYPE OF BUILDING COMMFRCIAL RESIDENTIAL			G 18. GE GRINDERS TIC 1ANKS HO 1 SEWERS ROOF LEADERS (Conn. to house drain)		3-6,00	83
SINGLE MULTI FAMILY NEW CONSTRUCTION REMODELING			- Comp			
PORYL	AND I	HEALTH	DEPT. PLUMBING INSPECTION TOTAL	.	\$ 2,00	

PERMIT NUMBER 687 Address: Date Issued PORTLAN: PLUMBING INSTRECTOR POWNER & Address: Owner of Bidg.: Owner's Address: Plumber:	Organia Date: 9/ FE	- - -
APPROVED FIRST INSPECTION NEW REP'L SINI'S Date SINI'S LAVAT TOILLET BY BATH APPROVED FINAN INSPECTION SHOW	DRIES S UBS	- - - -
B. TANK	VATER TANKS ESS WATER HEAVERS AGE GRINDERS	70
TI KESIDENTIAL HOU	E SEWERS LEADERS (conn. to house drain) PLUMBING INSPECTION	-0

R6 HESTERICA CONT



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Portland Maine June 13: 1966

PERMIT ISSUED

JUN 15 1965

THE PPROD IS VION

The sunderstrend hereby applies for a perm. — even clairs rapsin demolish install she following building structure equipment in accredance with the Laws of the State of Maine, the Building Cade and Zening Ordinance of the City of Perstand, plans and specifications: Location 32. Congress. St. — Within Fire Limits? — Dist. No. Owner's name and address — Grurch. of. End., 39 (congress St., (Rev., Custinaan). — Telephone-Tita-5022. Location 32. Congress. St. — Specifications: Location — Telephone — Telephone. Contracter's name and address — Grurch. of. End., 39 (congress St., (Rev., Custinaan). — Telephone. Contracter's name and address — Specifications — Plans — No. of sheltes — Telephone. Architect — Specification — Plans — No. of cheets — Telephone. Architect — Specification — Plans — No. of cheets — Proposed use of building — No. families — Material Frame. — No. of cheets — Proposed use of building on same lot — Section — Plans — No. families — Material Frame. — No. stories — Heat — Style of roof — Roofing — Other buildings on same lot — Section — Plans — No. families — Section — No. families — N	To the INSPECTOR OF BUILDINGS now	
in accordance with the Lowe of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and specifications; of my, submitted Areasis and the following pecifications; of my, submitted Areasis and the following pecifications; of the Location 19.9 Congress 8.5t. Within Fire Limits? Dist. No. Owner's name and address Church of God, 39 Congress St. (Rey. Outshaan) Telephone. Telephone. Contractor's name and address Officer Telephone. Architect Specifications Plans No. of sheets Proposed use of building No. of sheets Telephone. Architect Roofing No. of sheets Proposed use of building No. of sheets Proposed use of building No. of sheets Proposed use of building No. of sheets Other buildings on same lot General Description of New Work General Description of New Work General Description of New Work Joe sheet and power of the state of the sheet of the sheet of the proposed of the sheet of the proposed of the sheet of the sheet of the proposed of the sheet of the proposed of the sheet of the proposed of the sheet of the sheet of the proposed of the sheet of the she	TO ME THOU ECTOR OF BUILDINGS, POR C 4D, MAINE	
Location 39 Congresses St	in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the	building structure equipment c City of Portland, plans and
Owner's name and address _ Church. of. God, .39 Soughase St., (Rev., Cushman). Telephone Tlu-8022 Lusses's name and address _ Church. of. God, .39 Socialisms		Dist No
Lessee's name and address Offices Contractor's name and address Offices No. of sheets No. of sheets No. of sheets No. families No. families No. families Contractory Contr		
Contractor's name and address		•
Architect Specifications Plans No. of sheets Proposed use of building No. families No. families No. families Naturals (garage) No. families No. families Naturals (garage) No. families No. families Naturals (garage) Natura	Contractor's name and address Owners	Telephone
Proposed use of building	Architect Specifications Plans	No of shoots
Last use		
Material frame	Last use carriage house (garage)	No families
Other buildings on same lot Estimated cost \$ 100. General Description of New Work Indicated the state of portion connecting carriage house with the state of portion of porti		
Fee Standard cost Standard C		
General Description of New Work To denolish existing carriage house (user/for cataining) independent of the control of the co		
To desolish existing carriage house (used for saturage) recorded the corriage house with recording processing content in content in the content of the conte	· · · · · · · · · · · · · · · · · · ·	ree \$ 2,00
To use land for parking space It is understood that this permit does not include instal! stion of healing apparatus which is to be taken out separately by and in the name of the healing contractor. PERIMIT TO BE ISSUED TO owners Details of New Work		
To use land for parking space It is understood that this permit does not include instal! stion of healing apparatus which is to be taken out separately by and in the name of the healing contractor. PERIMIT TO BE ISSUED TO owners Details of New Work	To demolish existing carriage house (machiforcatorings) motorization in recommendation of the comments of the contraction of th	g carriage house with wordstingmocklingmain asupportures.
It is understood that this permit does not include instal! stion of heating apparatus which is to be taken out separately by and in the name of the heating contractor. PERIMIT TO BE ISSUED TO owners Details of New Work	no sewer connections - (1/12001300000000000)	assadition full din
Details of New Work Is any plumbing involved in this work?	To use land for parking space	
Details of New Work Is any plumbing involved in this work?		
Details of New Work Is any plumbing involved in this work?		
If not, what is proposed for sewage? Has septic tank notice been sent? Form notice sent? Height average grade to top of plate Height average grade to top of plate Height average grade to highest point of roof Size, front. depth No. stories solid or filled land? earth or rock? Material of foundation Thicknets, top bottom cellar Kind of roof Rise per foot Roof covering No. of chimneys Material of chimneys of lining Kind of heat fuel Framing Lumber-Kind Dressed or full size? Corner posts Sills Size Girder Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor 2nd 3rd roof Maximum span: Ist floor 2nd 3rd roof Minght? If a Garage No. cars now accommodated on same lot to be accommodated Will automobile repairing be done other than mino: repairs to cars habitually stored in the proposed building? Will work require disturbing of any tree on a public street? Will work require disturbing of any tree on a public street? Will work require disturbing of any tree on a public street? Will work require disturbing of any tree on a public street? Will work require disturbing of any tree on a public street? Will work require disturbing of any tree on a public street? Will work require disturbing of any tree on a public street? Will work require disturbing of any tree on a public street? 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 observed? Poss Church of God	Details of New Work	this work?
Has septic tank notice been sent?		
Height average grade to top of plate		
Size, front depth No. stories solid or filled land? earth or rock? Material of foundation Thicknets, top bottom cellar Kind of roof Rise per foot Roof covering No. of chimneys Material of chimneys of lining Kind of heat fuel Framing Lumber—Kind Dressed or full size? Corner posts Sills Size Girder Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor 2nd 3rd roof Naximum span: 1st floor 2nd 3rd 1nd 1nd 1nd 1nd 1nd 1nd 1nd 1nd 1nd 1n		
Material of foundation		
Kind of roof Rise per foot Roof covering No. of chimneys Material of chimneys of lining Kind of heat fuel Framing Lumber-Kind Dressed or full size? Corner posts Sills Size Girder Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor 2nd 3rd roof Naximum span: 1st floor 2nd 3rd roof Maximum span: 1st floor 2nd 3rd roof height? If one story building with masonry walls, thickness of walls? height? 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? Will work require disturbing of any tree on a public street? 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 observed? Well work require disturbing of any tree on a public street? 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 tinereto are observed? Well work require disturbing of any tree on a public street?		
No. of chimneys Material of chimneys of lining Kind of heat fuel Framing Lumber—Kind Dressed or full size? Corner posts Sills Size Girder Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor 3rd 7roof 7		
Framing Lumber—Kind Dressed or full size?. Corner posts Sitts Size Girder Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor 7, 2nd 7, 3rd 7, roof 7, roof 7, roof 7, and 7, roof		
Size Girder Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor 7, 2nd 7, 3rd 7, roof 7, roof 7, 2nd 7, roof 8, roof 7, roof 8, roof 7, roof 8, roof	No. of chimneys	at fuel
Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. Joists and rafters: 1st floor. , 2nd , 3rd , roof On centers: 1st floor. , 2nd , 3rd , roof Maximum span: 1st floor. , 2nd , 3rd , roof If one story building with masonry walis, thickness of walls? height? If a Garage No. cars now accommodated on same lot , to be accommodated number commercial cars to be accommodated Will automobile repairing be done other than mino: repairs to cars habitually stored in the proposed building? Will work require disturbing of any tree on a public street? Will work require disturbing of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Observed? Vest		
Joists and rafters: 1st floor		
On centers: 1st floor		
Maximum span: 1st floor	,	
If a Garage No. cars now accommodated on same lot, to be accommodated		·
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? Wiscellaneous **ROVED:* **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 observed? Yes **Church of God**		
No. cars now accommodated on same lot, to be accommodatednumber commercial cars to be accommodated Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? **ROVED:* **Wiscellaneous* 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 observed?	if one story building with masonry walls, thickness of walls?	height?height?
Will automobile repairing be done other than mino: repairs to cars habitually stored in the proposed building?	If a Garage	
Will automobile repairing be done other than mino: repairs to cars habitually stored in the proposed building?	No. cars now accommodated on same lot, to be accommodatednumber commercial car	rs to be accommodated
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 observed? Yes Church of God		
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 observed? yes Church of God	N7:11	سور.
Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?	107110.	
see that the State and City requirements pertaining thereto are observed?	Will there he in charge of the above of the above of	
observed?		
Church of God	l l	ents pertaining thereto are
	Mark (Mark) and Andrea (
INSPECTION COPY Signature of owner By: Comment a Color		
Signature of numer	INCORPORATION CODY	5. 17 V
	INSPECTION CON'T Signature of moment / Comment of Comme	2 (1/0) 1

NOTES Form Check Notice Cert. of Occupancy issued Final Inspn. Final Notif. Inspn. closing-in



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

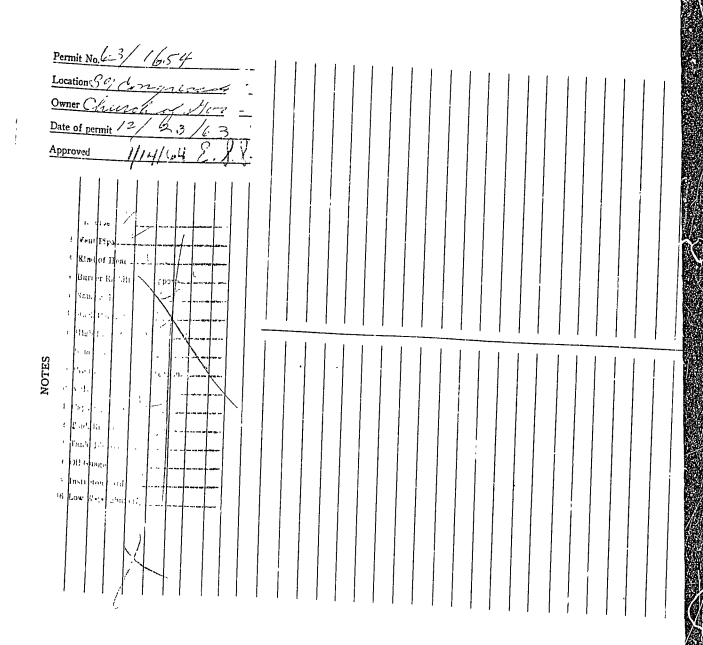


Portland, Maine, December 23, 1963 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: New Building No. Stories 22 Use of Building Dwelling 39 Congress St. Existing Church of God, 39 Congress St. Name and address of owner of appliance Telephone 774-8898 Installer's name and address Philip Lourie, 81 Vesper St. General Description of Work To install oil-fired it forced hot water heating system in place of oil-fired steam system IF HEATER, OR POWER BOILER Any burnable material in floor surface or beneath? Location of appliance basement oil Kind of fuel? If so, how protected? 31 Minimum distance to burnable material, from top of appliance or casing top of furnace From top of smoke pipe 3011... From front of appliance 4t From sides or back of appliance . 3! Other connections to same flue none Size of chimney flue &x8 Rated maximum demand per hour If gas fired, how vented? Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? yes IF OIL BURNER Labelled by underwriters' laboratories? yes Name and type of burner Burnham Does oil supply line feed from top or bottom of tank? bottom Will operator be always in attendance? Size of vent pipe $1\frac{2}{4}$ concrete Type of floor beneath burner existing Number and capacity of tanks Location of oil storage basement Low water shut off How many tanks enclosed? Will all tanks be more than five feet from any flame? yes MMM 1-275 gal. Total capacity of any existing storage tanks for furnace burners IF COOKING APPLIANCE Any burnable material in floor surface or beneath? Location of appliance Height of Legs, if any If so, how protected? Distance to combustible material from top of appliance? Skirting at bottom of appliance? From top of smokepipe From sides and back From front of appliance Other connections to same flue Size of chimney flue Forced or gravity? ... If so, how vented? Is hood to be provided? Rated maximum demand per hour If gas fired, how vented? MISCELLANEOUS EQUIPMENT OF SPECIAL INFORMATION To heat second and third floors 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.) APPROVED: Will there be in charge of the above work a person competent to O.K. E. A.P. 12/23/63 see that the State and City requirements pertaining thereto are

INSPECTION COPY

Signature of Installer

Milys



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

FERMIT ISSUED OCT 10 1056 4073 CITY of PORTLAND

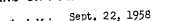
Portland, Maine, Qab ... 9, 1958.

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 Lews of Maine, the Building Code of the City of Portland, and the following specifications: Location 39 Congress St. Use of Building Dwelling No. Stories New Building Existing ' Installer's name and address ...H.A. ... Katz. Co... 7 mas inches Aye. . Telephone . 3-8343 General Description of Work To install C_1 burning equipment in existing speam boiler (conversion) steam heat. ... fo heat second floor only fro coal-firec IF HEATER, OR POWER BOILER Location of appliance Any burnable material in floor surface or beneath? If so, how protected? Kind of fuel? Minimum distance to burnable material, from top of appliance or casing top of furnace From top of smoke pipe From from 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 ... Na 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 tanks1-275 gal. Low water shut off yes Make Lebonnell-leaver No. 4675 IF COOKING APPLIANCE Location of appliance Any burnable material in floor surface or beneath? ... If so, how protected? Leight of Legs, if any Skirting at bottom of appliance?..... Distance to combustible material from top of appliance? From front of appliance From sides and lack From top of smokepipe .. . Size of chiraney flue Other connections to same flue MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? 2.C0 (\$2.00 for one heater, etc., 50 cents additional for each additional neater, 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 observed? .. %c.s..... H.A. Kats company BUJET TION COPY

10-2-2	B-8		1	11111
Permit No. 55/1439			,	
Location 39 Grane	. 17			
Owner all	-64 2-4-10		#1 1 1 1 1 1 1 1 1 1	
Date of permit /0/10	1801			bich.
Approved O-1758	2761	1 1 7 1 1 1 1 7 1 1 4	7 (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	n bichatad
	**			1
4 Vuoli II a				
8 Riad of H. t.			7000	
4 Burner Richard & Angort	-			
6 Stude Control.		() () () () () () () () () ()	100	The case of the ca
7 High Limit Coult 1				
6 Remote Course				a a figure
				LET TERE
	d' i !			
Tonnuity of Thung				Na January
F Capacity of Taubs				BEAD TO THE STATE OF THE STATE
F Capacity of Tauks 12 Tank Rial Sty & Supports 18 Mank Lite word.				
iz Tank Rial Ity a Suproits 12 Tank Int 1000				Minister Sensi
F Capacity of Tauks 12 Tank Rial Sty & Supports 18 Mank Lite word.				Aparting the Same
if Capacity of Tauks 12 Tank Right fity a Supports 13 Tank Introduced 14 Oll Gheg 15 Institution Pard 16 Lace Water Share!!				Aparting the Same
if Capacity of Tauns if Taun Right lity a Supports is Mank lity and if Oll Ghee is Institution ford				September 1998
if Capacity of Tauns if Tank Right fly a Supports in Tank Interior of the Control				Aparting the Same
iz Tank Rigi fity a Supports 12 Tank Rigi fity a Supports 13 Tank Introne. 14 Oll Sheet 15 Institution ford 16 Lee Water Shure 11				Aparting the Same
if Capacity of Tauns if Tank Right fly a Supports in Tank Interior of the Control				Aparting the Same
if Capacity of The as 12 Tank Right lity a Supports 13 Tank Lity to e.e. 14 Oll Greg 15 Institution ford 16 Lee Water Share 14				Aparting the Same
if Capacity of The as 12 Tank Right lity a Supports 13 Tank Lity to e.e. 14 Oll Greg 15 Institution ford 16 Lee Water Share 14				Strict Constitution of the

FILL IN AND BIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT





Portland, Maine, Sept. 22, 1958 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: 39 Congress St. Use of Building dwelling . No. Stories 2 Name and address of owner of applianceAlphono Russo, ...65. Congress St. Installer's name and addressH.A...Katz.Co., 7. Washington Ave. Telephone 3-6343. General Description of Work steam oil fed from hot air To heat first floor only To installInstalling oil-burning unit ... steam heat in place of hot air system IF HEATER, OR POWER BOILER Location of appliance basement Any burnable material in floor surface or beneath? no Minimum distance to burnable material, from top of appliance or casing top of furnace 31

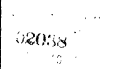
From top of smoke pipe 170 From top of appliance or casing top of furnace 31 From top of smoke pipe 15u....... From front of appliance4.1.... From sides or back of appliance ...4.1..... Size of chimney flue8x12 Other connections to same flue ... 1 furnace - coal burner If gas fired, how vented? Rated 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 Wiley-McLain 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 . coment Size of vent pipe . 1411. Location of oil storage basement . Number and capacity of tanks .1-275...... Will all tanks be more than five feet from any flame? yes. How many tanks enclosed? Total capacity of any existing storage tanks for furnace burners ... IF COOKING APPLIANCE Any burnable material in floor surface or beneath? Location of appliance If so, how protected? ... Height of Legs, if any From front of appliance From sides and back ... From top of smokepipe ... From top of smokepipe Size of chimney flue Other connections to same flue Forced or gravity? Is hood to be provided? If so, how vented? . Rated maximum demand per hour If gas fired, how vented? MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? ... 2.00 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?yes Signature of Installer Signature of Installer

INSPECTION COPY

10-5	BY		
Pernit No. Docation 39 Charges Owner Alfakarse 17 Date of permit 9/23/5 Approved 10-2-58/12	St. St. 87		
8 Kind of la de dupt Tis. 8 Burner it Chilip at dupt Tis. 8 Name it tabel 9 Short Control 7 High Limit Control			
9 Philips Step and Pot Stion 9 Philips Step and Pot Stion 11 Cepsel And Antiplacts 12 Tink to stry a supplicate 16 Tank 16 Charter on Card 16 Les Tater Shot eff.			

FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT



Port	land, Maine, Nov. 16,1956
To the INSPECTOR OF BUILDINGS, PORTLA	AND, Mr.
The undersigned hereby applies for a peri	nit to install the following heating, cooking or power equipment in accord- of the City of Portland, and the following specifications:
Location . 39 Congress St. Use	of Building 2-family dwelling. No. Stories New Building Existing "
Name and address of owner of applianceAlfo	onse Russo 65 Congress St
	Lister, 84 Commercial St. Telephone 3-29/11
Gener	ral Description of Work
	connection with existing gravity warm air heating system
	ATER, OR POWER BOILER
	burnable material in floor surface or beneath?
If so, how protected?	Kind of fuel?
	of appliance or casing top of furnace
From top of smoke pipe From front	of appliance From sides or back of appliance
Size of chimney flue Other conne	ections to same five
If gas fired how vented?	Rated maximum demand per hour
Will sufficient fresh air he supplied to the explicate	to increase a second of the se
win summer fresh wit be supplied to the apphance	to insure proper and safe combustion?
	IF OIL BURNER
Name and type of burner	Labelled by underwriters' laboratories?yes
Will operator be always in attendance?	Does oil supply line feed from top or bottom of tank?bot.tom
Type of floor beneath burner concrete	Size of vent pipe $1\frac{1}{2}$
Location of oil storage basement	Number and capacity of tanks 1-275 gal.
Low water shut off	Aake
Will all tanks be more than five feet from any flam	e? .yes How many tanks enclosed?
Total capacity of any existing storage tanks for fu	irnace burners
	COOKING APPLIANCE
Location of appliance	Any burnable material in floor surface or beneath?
it so, now protected?	
Skirting at bottom of appliance? Di	istance to combustible material from top of appliance?
From front of appliance From si	ides and back From top of smokepipe
Size of chimney flue Other conne	ections to same flue
Is hood to be provided? If	so, how vented? Forced or gravity?
If gas fired, how vented?	
MISCELLANEOUS EQ	QUIPMENT OR SPECIAL INFORMATION
Amount of fee enclosed?(\$2.00 for or building at same time.)	ne heater, etc., 50 cents additional for each additional heater, etc., in same
OP NO:	7
11/1//	
W: 11-16-10 ATTA	Will there be in charge of the above work a person competent to
	see that the State and City requirements pertaining the eto are
	observed?yes
	Randall & McAllister
GIT 188 IM MAINE PRINTING CO.	Date is

INSPECTION COPY

Signature of Installer by: _____ Change beautiful

NOTES	Permit No. & Location 39 Owner (L) Date of permit Approved
First 24	Permit No. of Location 30 Cowner (L) Date of perm Approved
8 Sind of the Nu	id per N.
4 Barrier A. Alexander	1000
8 Rame Caral	The second
6 Street Come)	10
7 81-7 1 101 1 221 2	
8 Hemory conto	1 1 (%)~
4 Philips Superior Protection with the	- Cotto
10 Valve - 10 Valve - 1000 - 1000	
11 Clays and the second	
18 B.O. V	
13 Tank to tree	
it Oil Charte	
5 luxinotes in the man summer amount	
to Low Will offerteett	
•	
-	