INSPECTION COPY

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT Portland Maine Oct 1-1919 DITY of FORTLAND

Portland, M	laine, Oli Milliani
To the INSPECTOR OF BUILDINGS, PORTLAND, ME	2.
	nstall the following heating, cooking or power equipment in accord- City of Portland, and the following specifications:
Location Lot 21 Alden Gircl Use of Bui	
Name and address of owner of appliance	nat Corp. 34 Preble St. Tdephone 4-2671
General De	escription of Work
To install Forced hot water heating system	and oil burning equipment,
	OR POWER BOILER
·	ole material in floor surface or beneath?
	Kind of Piel?
· · · · · · · · · · · · · · · · · · ·	iiance or casing top of furnace
	plianceover b'. From sides or back of applianceover 31
	to same fluenone
Will sufficient fresh air be supplied to the appliance to insu	ure proper and safe combustion?
· IF C	OIL BURNER
Name and type of burner Delco-guntype	
· ·	s oil supply line feed from top or bottom of tank? bottom
	Size of vent pipe
	Number and capacity of tanks 1-275 gal.s
A =	
	AS How many tanks enclosed?
	burners
Total capacity of any existing storage tanks for turnace	butters
	ING APT IANCE
	my burnable material in floor surface or beneath?
If so, how protected?	Height of Legs, if any
Skirting at bottom of appliance?	e to combustible material from top of appliance?
From front of appliance From sides ar	nd back From top of smokepipe ,
Size of chimney flue Other connections	to same flue
	w vented? Forced or gravity?
	Rated maximum demand per hour
MISCELLANEOUS EQUIP	MENT OR SPECIAL INFORMATION

	entropy and the second
Amount of fee enclosed? . 2,00 (\$2.00 for one head building at same time.)	ater, etc., 80 cents additional for each additional heater, etc., . some
PROVED:	
	Will there be in charge of the above work a person competent to
more a mar which we will be to the state of	see that the State and City requirements pertaining thereto are
	observed?yes
	Pallotta Oil Co.
Many or a new many that the same and a second secon	the state of the state of
Signature of Installe	r mogram i manfilm hi s Chan Chillian i a canal a ca

H3 RESIDENCE ZOILE



APPLICATION FOR PERMIT

PERMIT ISSUED
JUL 19 1960

Class of Building or Type of Structure Third Class.... Portland, Maine, July 13, 1960

Y of PORTLAND

TATIS	Euritana, maray	
a the INSPECTOR OF BUILDI	NGS, fortland, maine	the state of the s
		Il the following building structure equipment
a accordance with the Losus of the S	dute of Mainte, the Dunaing Code and Lioning	rainance of the City of I bruana, plans and
in ri tida (tire	le ノカテンル Within Fi	re Limits? Dist. 140
and address St	lvation Army, 615 Congress 50.	Telephone
Lessee's name and address	King Rutland, 163 Maine Ave.	Telephone
	Specifications	, Plansyes
Architect	2 car carage	No. families
Proposed use of building		Vo. families
Last use		Theofina
	Tiggs Style of roof	
Other buildings on same lot	Deelling	Fee \$ 5.00
Estimated cost \$ 2200.		200 4

General Description of New Work

To construct 2-car frame garage 241x241

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in

Dei	tails of New Work
Is any plumbing involved in this work?	
	Height average grade to highest boint of root
Size front depthNo. storie	s _ 1 _ solid or filled land? earth or rock?
Material of foundation conclude block	set 1 below rade hickness, top bottom cellar Thickness
Pica par foot	Root Lifering
**	and of lining Italia of ficat and a second
m e e e zerou homîl ovk	Dressed or Jul Size?
m Gilla 126 Girti	or ledger hoard (
Columns un	der girders Size Niax. on Centers
The state of the s	36" O. C. Bridging in every floor and flat floor span over 5 feet
tot floor change	6 2nd
Joists and rafters: 1st floor COMMEN	, 2nd , , 3rd , , roof , , , CO ^H
On centera.	, 2nd, 3rd, roof
Maximum span: 1st floor	of walls?height?
If one story building with masoary wans, trickie	
	If a Garage
No. cars now accommodated on same lot .Q., to	be accommodated 2. number commercial cars to be accommodated
Will automobile repairing be done other than min	or repairs to cars habitually stored in the proposed ounding,
	Miscellaneous
PROVED:	Will work require disturbing of any tree on a public street?119
the same was the same a continuous and the same as the same and the sa	Will there be in charge of the above work a person competent to
	see that the State and City requirements pertaining thereto are
radio data de la seria de la seria de la constitución de la constituci	observed?
	7.27
in all the state of the state o	Į.

Memorandum from Department of Building Inspection, Portland, Maine Dec. 1, 1960 19-51 Alden Circle oc to: Selvation Army 616 Congress Street Mr. King Butland 163 Faine Avenue Permit is being issued to demoliah existing side platform and to construct 4'xi0' addition on left hand side of building, subject to the following: Dear Mr. Butland: Anchor bolts, strap irons, or some other means of attaching the local transfer posts, ar approved by the field inspector, are to be local training is to be started. provided in the concrete piers before framing is to be started. Gerald E. Mayberry Deputy Inspector of Euclidenes **GEMIN** 9-27

R3 RESIDENCE ZONE



APPLICATION FOR PERMIT

Clau of Building or Type of Structure Third Glass

DEC 1 1011838

PERM BRID

	Portland, Mai	inc. November 2	9, 1960	" CITY of Function
To the INSPECTOR OF BUI				
The undersigned hereby of in accordance with the Laws of specifications, if any, submitted Location 49-51 Alden C	pplies for a permit to the State of Maine, the herewith and the follow	erect alter repair demoi Building Code and 2	ish install the follow Coning Ordinance o	ving building structure equipme f the City of Portland, plans a
Owner's name and address	Salvation Army.	.616 Congress S	tuin Fire Limits?	Dist. No.
Lessee's name and address		1 .		Telephone
Contractor's name and address	King Rutland	1763: Waine Arm	***************************************	Telephone
Analisant	SLIIS. DUULANKS.	C .c		-Telephone
Architect		Specifications	Plans	No. of sheets
Proposed use of building	IMELITY.	ng		No. families
Last use	<u></u> <u></u>			
Material frame No. stor	ies Heat	Style of re	of	Roofing
Other buildings on same lot				
Estimated cost \$ 500.		1::-:		Fee \$
	General D	escription of New	v Work	
of building			T Type by	
	-		Page 4	
		i	e-ermit Issi	led with Memo
		•		
			-	
the name of the healing contractor	Deta	<i>E ISSUED TO</i> ails of New Wor	King Butland k	
the name of the heating contractor Is any plumbing involved in th	Deta	E ISSUED TO ails of New Wor Is any electr	King Butland k ical work involved	in this work?
Is any plumbing involved in the is connection to be made to put that septic tank notice been se	Deta is work? blic sewer?	ails of New Wor Is any electr If not, what Form notice	King Butland k ical work involved as proposed for se e sent?	l in this work?ewage?
Is any plumbing involved in the Is connection to be made to put Has septic tank notice been se Height average grade to top of	Deta is work? thlic sewer? plate 10!	ails of New Wor Is any electr If not, what Form notice Height average	k ical work involved as proposed for se e sent?	in this work?ewage?
Is any plumbing involved in the Is connection to be made to put Has septic tank notice been se Height average grade to top of	Deta is work? thlic sewer? plate 10!	ails of New Wor Is any electr If not, what Form notice Height average	k ical work involved as proposed for se e sent?	in this work?ewage?
Is any plumbing involved in the Is connection to be made to put Has septic tank notice been see Height average grade to top of Size, front	is work? is work? iblic sewer? plate 10! plate 2t Least 4	Is any electronic list and	king Butland kical work involved as proposed for see sent? grade to highest published in solid. bottom.	l in this work?ewage?eint of roof121eartl
Is any plumbing involved in the Is connection to be made to put Has septic tank notice been see Height average grade to top of Size, front	is work? iblic sewer? plate 10! tubes at least tubes Th	Is any electr Is any electr If not, what Form notice Height average Solid or filled grade g	king Butland kical work involved as proposed for size sent? grade to highest published to high high high high high high high hig	in this work?
Is any plumbing involved in the Is connection to be made to put Has septic tank notice been see Height average grade to top of Size, front	is work? is work? plate 10! The No. stories tubes at least 1. Rise per foot Material of chimneys	Is any electr Is any electr If not, what Form notice Height average Solid or, filled ickness, top Roof covering of lining	king Butland kical work involved as proposed for significant to highest proposed to high proposed h	in this work?
Is any plumbing involved in the Is connection to be made to put Has septic tank notice been see Height average grade to top of Size, front	is work? is work? iblic sewer? plate 10! No. stories tubes at least 1. Rise per foot Material of chimneys ack. Dressed or ful	Is any electr Is any electr If not, what Form notice Height average Pelow grade 9" ickness, top 9" 5" Roof covering of lining 11 size? dressed	king Butland kical work involved as proposed for size sent? grade to highest proposed to high	in this work?
Is any plumbing involved in the sconnection to be made to put the septic tank notice been see theight average grade to top of Size, front	is work? is work? iblic sewer? plate	Is any electronic list any	King Butland k ical work involved as proposed for so e sent? // grade to highest p l land? solid bottom 5; mg asphalt r Kind c Corner posts 4 e	in this work? ewage? co coint of roof 12¹ earth or rock? eart cellar cofing Class C Und. L of heat fuel x4 Sills 4x6 Max. on centers
Is any plumbing involved in the sconnection to be made to put the septic tank notice been see theight average grade to top of Size, front	is work? is work? plate 10! plate 10! The stories tubes at least the stories of the stories	ails of New Wor Is any electr If not, what Form notice Height average Leading grade 9" ickness, top 9" Self of lining 11 size? dressed Self O. C. Bridging in	king Butland kical work involved as proposed for see sent? grade to highest published bottom bottom Kind comer posts Corner posts ee	d in this work?
Is any plumbing involved in the Is connection to be made to put Has septic tank notice been see Height average grade to top of Size, front depth Material of foundation Sonot Kind of roof pitch No. of chimneys Control Lumber—Kind hemle Size Girder Control	is work? is work? plate 10! plate 10! Rise per foot Material of chimneys ock Dressed or ful plums under girder ing partitions) 2x4-16 1st floor 2x6	Is any electr Is any electr If not, what Form notice Height average Solid or filled grade g	king Butland kical work involved as proposed for size sent? grade to highest published bottom Sing asphalt r Kind c Corner posts 4 e every floor and fla 3rd	d in this work?
Is any plumbing involved in the Is connection to be made to put Has septic tank notice been see Height average grade to top of Size, front depth Material of foundation Sonot Kind of roof pit.ch. No. of chimneys Constitution C	is work? is work? is work? plate 10! plate 10! Rise per foot Material of chimneys ock Dressed or ful olumns under girders ing partitions) 2x4-16 1st floor 2x6 1st floor 16"	Is any electr Is any electr If not, what Form notice Height average DELOW grade or filled grickness, top Sill size? dressed Sill or filled grickness, top Of lining 11 size? dressed Sill or filled grickness Of lining 12 size? dressed Sill size? dressed Sill size? dressed Sill size? dressed Sill size? dressed	king Butland kical work involved as proposed for size sent? grade to highest proposed to high proposed	In this work? ewage? coint of roof 12! earth or rock? eart cellar coffing Class C Und. L of heat fuel x4 Sills 4x6 Max. on centers at roof span over 8 feet. yroof 2x4; roof 18!!
Is any plumbing involved in the Is connection to be made to put Has septic tank notice been see Height average grade to top of Size, front	Deta is work? is work? plate 10! plate 10! Rise per foot Material of chimneye ack Dressed or ful plumns under girden ing partitions) 2x4-16 1st floor 2x6 1st floor 10!	Is any electr Is any electr If not, what Form notice Height average Height average Roof covering In solid or filler Solid or filler Form of lining It size? dressed Solid or filler S	king Butland kincal work involved as proposed for size sent? grade to highest proposed for size sent? grade to highest proposed for size sent? Grade to highest proposed for size sent? Kind of Corner posts e	In this work?
Is any plumbing involved in the Is connection to be made to put Has septic tank notice been see Height average grade to top of Size, front	Deta is work? is work? plate 10! plate 10! Rise per foot Material of chimneye ack Dressed or ful plumns under girden ing partitions) 2x4-16 1st floor 2x6 1st floor 10!	Is any electr Is any electr If not, what Form notice Height average Height average Roof covering of lining size? dressed s Size '' O. C. Bridging in 2nd 2nd 2nd of walls?	king Butland kincal work involved as proposed for size sent? grade to highest proposed for size sent? grade to highest proposed for size sent? Grade to highest proposed for size sent? Kind of Corner posts e	In this work?
Is any plumbing involved in the Is connection to be made to put Has septic tank notice been see Height average grade to top of Size, front	is work? is work? is work? plate 10! plate 10! Rise per foot Material of chimneys ock Dressed or ful olumns under girder ing partitions) 2x4-16 1st floor 2x6 1st floor 10! 2x6 1st floor 10! 2x7 2x8 2x8 2x8 2x8 2x8 2x8 2x8	Is any electr Is any electr If not, what Form notice Height average Perform Reside 9" ickness, top 9" 5" Roof covering of lining 11 size? dressed s Size 10" 7" O. C. Bridging in 2" 2 2nd 2 2nd 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	King Butland k ical work involved as proposed for si e sent? grade to highest p il land? solid bottom Kind o Corner posts e e e , 3rd , 3rd , 3rd	d in this work? ewage? color of roof 12! earth or rock? eart cellar coofing Class C Und. L of heat fuel x4 Sills 4x6 Max. on centers at roof span over 8 feet. 7 roof 18!! 7 roof 5! height?
Is any plumbing involved in the Is connection to be made to put Has septic tank notice been see Height average grade to top of Size, front	Deta is work? is work? plate 10! plate 10! Rise per foot Material of chimneye pack Dressed or ful plumns under girden ing partitions) 2x4-16 1st floor 2x6 1st floor 10! ponry walls, thickness on same lot 1, to be	Is any electr Is any electr If not, what Form notice Height average Pelow grade 9" 5." Roof covering of lining Il size? dressed s Size 7. O. C. Bridging in 2. 2nd 2. 2nd of walls? If a Garage accommodated note walls of New Work accommodated accommodated note of New Work Form notice Pelow grade 9" Solid or filler 9" Solid or filler 9" Solid or filler 9" 1. C. Bridging in 2. C. Bridging in 2. C. Bridging in 2. C. Bridging in 3. C. Bridging in 4. C. Bridging in 5. C. Bridging in 6. C. Bridging in 7. C. Bridging in 8. C. Bridging in 9. C. Bridging in 1. C. Bridging in 2. C. Bridging in 3. C. Bridging in 4. C. Bridging in 5. C. Bridging in 6. C. Bridging in 7. C. Bridging in 8. C. Bridging in 9. C. Bri	King Butland k ical work involved as proposed for si e sent?	d in this work? ewage? col coint of roof. earth cellar coofing Class C Und. L of heat fuel xi. Sills it roof span over 8 feet. roof. roof. 18" height?
Is any plumbing involved in the Is connection to be made to put Has septic tank notice been see Height average grade to top of Size, front	Deta is work? is work? plate 10! plate 10! Rise per foot Material of chimneye pack Dressed or ful plumns under girden ing partitions) 2x4-16 1st floor 2x6 1st floor 10! ponry walls, thickness on same lot 1, to be	Is any electr Is any electr If not, what Form notice Height average Pelow grade 9" 5." Roof covering of lining Il size? dressed s Size 7. O. C. Bridging in 2. 2nd 2. 2nd of walls? If a Garage accommodated note walls of New Work accommodated accommodated note of New Work Form notice Pelow grade 9" Solid or filler 9" Solid or filler 9" Solid or filler 9" 1. C. Bridging in 2. C. Bridging in 2. C. Bridging in 2. C. Bridging in 3. C. Bridging in 4. C. Bridging in 5. C. Bridging in 6. C. Bridging in 7. C. Bridging in 8. C. Bridging in 9. C. Bridging in 1. C. Bridging in 2. C. Bridging in 3. C. Bridging in 4. C. Bridging in 5. C. Bridging in 6. C. Bridging in 7. C. Bridging in 8. C. Bridging in 9. C. Bri	King Butland k ical work involved as proposed for si e sent?	d in this work? ewage? color of roof 12! earth or rock? earth cellar fuel xk Sills 4x6 Max. on centers at roof span over 8 feet. roof 2xk, roof 18! height? I cars to be accommodated proposed 'huilding?
Is any plumbing involved in the Is connection to be made to put Has septic tank notice been see Height average grade to top of Size, front	Deta is work? is work? plate 10! plate 10! Rise per foot Material of chimneys ock Dressed or ful plumns under girder ing partitions) 2x4-16 1st floor 2x6 1st floor 10! onry walls, thickness a same lot , to be one other than minor	Is any electr Is any electr Is any electr If not, what Form notice Height average Solid or filled ickness, top Grade I Bellow grade of lining Il size? dressed Solid or filled ickness, top Solid or filled of lining Il size? dressed solid or filled of lining solid or filled of	King Butland k ical work involved as proposed for so e sent? grade to highest p Illand? bottom Kind of Corner posts e Illand? Asphalt r Kind of Corner posts asphalt r wery floor and fla y, 3rd , 3rd umber commercia ally stored in the	d in this work? ewage? colonit of roof 12! cellar cellar coofing Class C Und. Letter fuel x4. Sills 4x6 Max. on centers at roof span over 8 feet. roof 2x4. roof 18! roof 5! height? ceus
Is any plumbing involved in the Is connection to be made to put Has septic tank notice been see Height average grade to top of Size, front	Deta is work? is work? plate 10! plate 10! Rise per foot Material of chimneys ock Dressed or ful plumns under girder ing partitions) 2x4-16 1st floor 2x6 1st floor 10! onry walls, thickness a same lot , to be one other than minor	Is any electr Is any electr Is any electr If not, what Form notice Height average Solid or filled grade grade of lining Il size? dressed solid or filled Solid or filled grade of lining Il size? dressed solid or filled solid or filled solid or filled repairs to cars habite Will work require de	King Butland k ical work involved as proposed for significant involved as proposed for significant involved as proposed for significant involved bettom 5' asphalt r Kind c Corner posts 4 e 1 every floor and fla every floor and fla m, 3rd 1 m, 3rd 1 mumber commerciant in the Miscellant in the involved in the instrubing of any the control of the con	d in this work? ewage? coint of roof 12! cellar cellar cofing Class C Und, L of heat fuel xlt Sills 4x6 Max. on centers at roof span over 8 feet. yroof 2xlt yroof 5! height? I cars to be accommodated proposed 'nuilding? cous ree on a public street? In this work? earti fuel xxt 4x6 Max. on centers 18" 1 cars to be accommodated proposed 'nuilding? cous ree on a public street? II
Is any plumbing involved in the Is connection to be made to put Has septic tank notice been see Height average grade to top of Size, front	Deta is work? is work? plate 10! plate 10! Rise per foot Material of chimneys ock Dressed or ful plumns under girder ing partitions) 2x4-16 1st floor 2x6 1st floor 10! onry walls, thickness a same lot , to be one other than minor	Is any electr Is any electr If not, what Form notice Height average Solid or filled grade	King Butland k ical work involved as proposed for si e sent? grade to highest p il land? bottom Kind c Corner posts e e corner posts de e ical work involved solid bottom Si asphalt r Kind c Corner posts de e ical work involved Asphalt r Kind c Corner posts de e If it is involved is in	in this work? ewage? color of roof 12! earth or rock? earth cellar coofing Class C Und. Le of heat fuel xlt Sills 4x6 Max. on centers at roof span over 8 feet. roof 2xlt roof 5! height? I cars to be accommodated proposed 'wilding? eous ree on a public street? ne work a person competent
Is any plumbing involved in the Is connection to be made to put Has septic tank notice been see Height average grade to top of Size, front	Deta is work? is work? plate 10! plate 10! Rise per foot Material of chimneys ock Dressed or ful plumns under girder ing partitions) 2x4-16 1st floor 2x6 1st floor 10! onry walls, thickness a same lot , to be one other than minor	Is any electr Is any electr If not, what Form notice Height average Solid or filled grade	King Butland k ical work involved as proposed for si e sent? grade to highest p il land? bottom Kind c Corner posts e e le every floor and fla every floor and fla m, 3rd umber commercia ally stored in the Miscellan isturbing of any t harge of the above and City requir	ewage? ca coint of roof 12! cellar cofing Class C Und. Le of heat fuel xh Sills 4x6 Max. on centers at roof span over 8 feet. yroof 2xh, roof 18! lears to be accommodated proposed 'huilding? cous e work a person competent ements pertaining thereto a
Is any plumbing involved in the Is connection to be made to put Has septic tank notice been see Height average grade to top of Size, front	Deta is work? is work? plate 10! plate 10! Rise per foot Material of chimneys ock Dressed or ful plumns under girder ing partitions) 2x4-16 1st floor 2x6 1st floor 10! onry walls, thickness a same lot , to be one other than minor	Is any electr Is any electr If not, what Form notice Height average Notice of lining Is solid or filled or fil	King Butland k ical work involved as proposed for si e sent? grade to highest p il land? bottom Kind c Corner posts e e le every floor and fla every floor and fla m, 3rd umber commercia ally stored in the Miscellan isturbing of any t harge of the above and City requir	in this work? ewage? color of roof 12! earth or rock? earth cellar coofing Class C Und. Le of heat fuel xlt Sills 4x6 Max. on centers at roof span over 8 feet. roof 2xlt roof 5! height? I cars to be accommodated proposed 'wilding? eous ree on a public street? ne work a person competent
Is any plumbing involved in the Is connection to be made to put Has septic tank notice been see Height average grade to top of Size, front	Deta is work? is work? plate 10! plate 10! Rise per foot Material of chimneys ock Dressed or ful plumns under girder ing partitions) 2x4-16 1st floor 2x6 1st floor 10! onry walls, thickness a same lot , to be one other than minor	Is any electr Is any electr If not, what Form notice Height average Notice of lining Is solid or filled or fil	King Butland k ical work involved as proposed for si e sent? grade to highest p il land? bottom Kind c Corner posts e e le every floor and fla every floor and fla m, 3rd umber commercia ally stored in the Miscellan isturbing of any t harge of the above and City requir	in this work? ewage? colorint of roof 12! earth or rock? earth cellar coofing Class C Und. Le of heat fuel xl. Sills Lx6 Max. on centers at roof span over 8 feet. roof 2xl. roof 18!! height? I cars to be accommodated proposed 'huilding? e work a person competent ements pertaining thereto a

PH

R3 RESIDENCE LONG (1) APPLICATION FOR PERMIT Class of Building or Type of Structure...... Third Class Portland, Maine, INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permit to erect alter repair demolish install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portivity plans and specifications, if any, submitted herewith and the following specifications: Location Eight 21 Alden Circle Withir Fire Limits? Dist. No. Owner's name and address The Minat Gorp. 34 Preble St. Telephone Lessee's name and address Telephone Telephone Contractor's name and addressowner's Dwelling No. families 1 Proposed use of building No. families Material No. stories Other building on same lot Fee \$ 12.00 Estimated cost \$....12,000..... General Description of New Work To construct 12 story frame dwelling house 42' x 24' - 6/11/59 - 8 Lat plan and fanchile dynas plans filed filed with amendment and Permit Issued with Memo It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. PERMIT TO BE ISSUED TO owners Details of New Work Is any plumbing involved in this work?yes................ Is any electrical work involved in this work?yes......... Is connection to be made to public sewer? ... yes If not, what is proposed for sewage? Has septic tank notice been sent?Form notice sent? Height average grade to top of plate11! Height average grade to highest point of roof19! Material of foundation concrete Thickness, top bottom 12u cellar yes Kind of roof .pitchRise per foot10"......Roof covering ...asphalt.roofing.Class.C.Und.Lab. Framing Lumber-Kind hemlock Dressed or full size? dressed Corner posts 4x6 Sills hox Kind and thickness of outside sheathing of exterior walls? On centers: 1st floor......12!....., 2nd..........., 3rd......., roof Maximum span: If one story building with masonry walls, thickness of walls? height? 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 minor repairs to cars habitually stored in the proposed building? 🛂 🐗 'ellaneous APPROVED: Will work require disturb. : 'ny 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 observed? .. yes ... The Minat Corp.

Signature of owner

INSPECTION COPY

Memorandum from Department of Building Inspection, Portland, Maine

June 8, 1959

Lot 21 Alden Circle

The Minut Corporation 34 Preble Street

Building permit for construction of a 12 story dwell house 24 feet by 42 feet is issued herewith subject condition that the off-street parking space is to no closer than 25 feet to the street line.

Very truly yours,

Albert J. Sears Inspector of Building

AJS:m

CS-27

(COPY)



CITY OF FORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy

The Minat Corp. 34 Freble St.

Lot 21 Alden Circle

May 26, 1960 Date of Issue

Chis is to rertify that the building premises, or part thereof, at the above location, built—altered changed as to use under Building Permit No.

. has had final inspection, has been found to conform - changed as to use under Building Permit No. , has had final inspection, has been found to conform substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for occupancy or use, limited or otherwise, as indicated below.

PORTION OF BUILDING OR PREMISES Entire

APPROVED OCCUPANCY

One facility dealling house

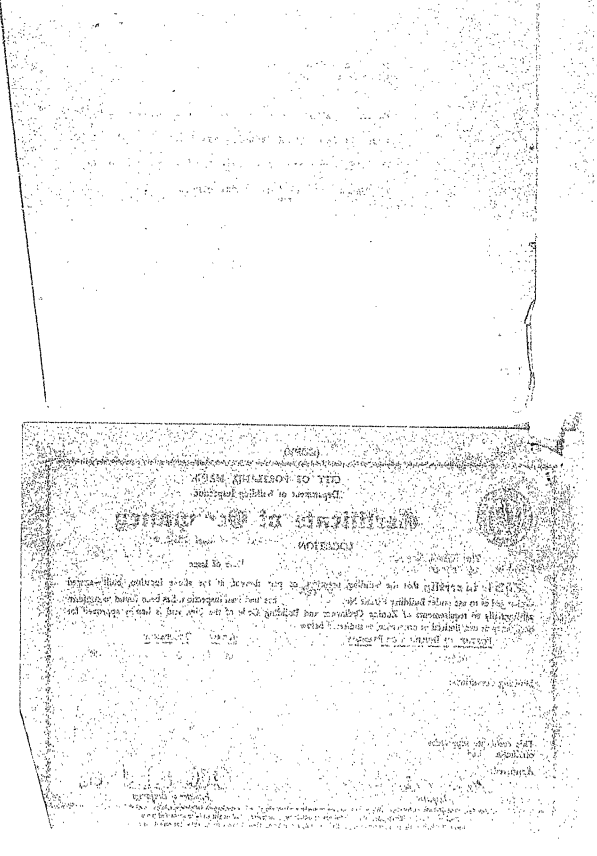
Limiting Conditions:

This certificare supersedes certificate issued

Approved:

(Date)

CS 147



The management of the state of The first of the second of the Commence of the second of the and the second section of the second The filter of the whole port pleased to be note Symphological Attending at the following of the state of the substitute of the substitute of the state of the



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUED

CITY of PORTLAND

Portland, Maine, Fell. 3, 1975
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:
Leasting 19 Alden Cineles The & Building Pagidenes W. Grain 2 New Building
Location 49 Alden Circle Use of Building Residence No. Stories 2 New Building Existing " Name and address of owner of appliance Selvation Army
·
Installer's name and address Ballard Oil & Equipment Co. Telephone 772-1991
General Description of Work
To install Replacement oil burner
IF HEATER, OR POWER BOILER
Location of appliance basement Any burnable material in floor surface or beneath? No
If so, how protected?
Minimum distance to burnable material, from top of appliance or casing top of furnace
From top of smoke pipe
Size of chimney flue8X12 Other connections to same flue
If gas fired, how vented?
Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? Yes
IF OIL BURNER
Name and type of burner Waltham SFC Labelled by underwriters' laboratories? . Yes
Will operator be always in attendance? No Does oil supply line feed from top or bottom of tank? Bottom
Type of floor beneath burner concrete Size of vent pipe 17.10
Location of oil storage basement Number and capacity of tanks
Low water shut off
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 1-220
IF COOKING APPLIANCE
Location of appliance
If so, how protected?
Skirting at bottom of a pliance? Distance to combustible material from top of appliance?
From front of appliance From sides and back From top of smokepipe
Size of chimney flue
Is hood to be provided? If so, how vented? Ferced or gravity?
If gas fired, how vente?
MISCRIMANEOUS EQUIPMENT OR SPECIAL INFORMATION
MALICIM MARGOD EQUIPMENT FOR BERGIND INFORMATION
- 11 - 20 - 11 - 11 - 12 - 13 - 13 - 14 - 14 - 14 - 14 - 14 - 14
THE REPORT OF THE PROPERTY OF
0.000.000.000.000.000.000.000.000.000.
Amount of fee anclosed? 5.00
ROVED:
Will there be in charge of the above work a person competent to
see that the State and C by requirements pertaining thereto are
observed? Y.es
UUSETVEEL , L.C.D. ,

INSPECTION COPY

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Portland, Maine Feb. 3, 1975 To the City Electrician, Portland, Maine: The undersigned hereby applies for a permit to install wires for the purpose of conducting electric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, and the following specifications: (This fr n must be completely filed out - Minimum Fee, \$1.00) Owner's Name and Address Salvation Army Garig. Strain Tel. 7773-2408 Contractor's Name and Address Ballard Oil & Equipment Co. Tel. 772-1991..... Location ...49 Alden Circle Use of Building Residence Number of Families Apartments ... Stores Number of Stories 2........ Description of Wiring: New Work AdditionsWiring of High Pressure Gun Type Burner and Controls Pipe Cable ... Metal Molding . BX Cable ... Flug Molding (No. of feet) No. Light Outlets Light Circuits Plug Circuits FIXTURES: No. Fluor, or Strip Lighting (No. feet) SERVICE: Pipe . Cable Underground No. of Wires METERS: Relocated Added MOTORS: Number 7 Phase 1 Total No. Meters H. P. 1/8 Amps 3.0 Volts 115 Starter. HEATING UNITS: Domestic (Oil) No. Motors Phase Commercial (Oil) No. Motors Phase 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) Will commence Ready to cover in 19 Inspection 14 Feb 19:75 Amount of Fee \$.2.00 Signed Ballard Oil & Equipment Co. DO NOT WRITE BELOW THIS LINE GROUND INSPECTED BY

PERMIT TO INSTALL PLUMBING Address 49 Alden Circle PERMIT NUMBER 1449 Installation For Cyner of Bidg. 2-9-78 Owner's Address: Portland Plumbing Inspector Borg Fleming Flumber: By ERNOLD R. GOODWIN SILASA Porest Ave App. First Insp. Date TOILETS BATH TUE SHOWERS 2.00 App. I inal Insp. DRAINS Date HOT WATER TANKS TANKLESS WATER HEATERS Type of Bldg GARBAGE DISPOSALS SEPTIC TANKS Commercial HOUSE SEWERS Residential ROOF LEADERS Single: AUTOMATIC WA ☐ Multi Family DISHWASHERS ☐ New Construction ☐ Remodeling Building and Inspection Services Dept.; Plumbing Inspection PERMIT TO INSTALL PLUMBING TOR Owner's Address: 34 APPROVED FIRST INSPECTION SINKS LAVATORIES Klane. TOILETS APPROVED FIRML INSPECTION BATH TUN SHOWERS Dato Oct. 17-60 DRAINS JOSEPH P. WELCH HOT WATER TANKS TANKLESS WATER HEATERS TYPE OF BUILDING GARBAGE GRINDERS COMMERCIAL SEPTIC TANKS ZESIDENTIAL HOUSE SEWERS SINGLE ROOF LEADERS (conn. to house drain) ☐ MULTI FAMILY
☐ NEW CONSTRUCTION REMODELING PERMIT TO INSTALL PLUMBING 8096 Address: Alden Circle Installation For: Owner of Bldg.: M Proble Street Plumber: William R. Miles APPROVED FIRST INSPECTION SINKS V Date Oct 6-59 LAVATORIES 1 Winek TOILETS / 1 BATH TUBS APPROVED FILIAL INSPECTION SHOWERS Date Oct-17-1 DRAIN'S QSEPH WELCH HOT WATER TANKS TANKLESS WATER HEATERS (E) .30 GARBAGE GRINDERS COMME: CIAL SEPTIC TANKS HOUSE SEWERS ROOF LEADERS (conn. to house drain) I'I MULTI FAM'LY ☐ NEW CO. ISTRUCTION Washing Machine REMODELING PERMIT TO INSTALL PLUMBING PERMIT Installation For Owner of Bldg. PORTLAND PLUMBING Owner's Address: APPROVED HIST INSPECTION NEW REPT 1 SINKS Date 10-10-58 LAVATORIES G D. Wilch TOILETS BATH TUBS AFTES ED FINAL INSPECTION SHOWERS Date 10-14-58 DRAINS <u>n</u> HOT WATER TANKS 90 Will TANKLESS WATER HEATERS TYPE OF BUILDING GARBAGE GRINDERS SEPTIC TANKS 115 T RESIDENTIAL HOUSE SEWERS SINGLE ROOF LEADERS (conn. to he use drain) MULTI YAMIRY NEW CONSTRUCTION

1/2

PLUMBING INSPECTION Total

TH NEPT

