2-6 LOT 17 AUSON ROAD A no. 43.03. Bat our 532023 - Truston - \$2,038 - Fitto out - 92.038

## APPLICATION FOR PERMIT 01246 OCT 31 1973

PERMIT ISSUED

Class of Building or Type of Structure

Carrier 1	Portland, Maine	Databar 29	1973	CITY of PUNILAND
To the INSPECTOR OF BU	ULDINGS, PORTLAND, M	MAINE	and the second	Annual control of the second control of the
The undersigned hereby in accordance with the Laws of specifications, if any, submitted	f the State of Maine, the E	Building Code and Zonin	nstall the following ng Ordinance of the	building structure equipment e City of Portland, plans and
Location 4 Anson Rd.			Fire Limits?	Dist. No.
Owner's name and address				
Lessee's name and address				
Contractor's name and addre				
Architect	20	Sanifassina	Plane M.	No of sheets
Proposed use of buildingg	-0.300.00	. openicacions	1	No families
Last use	11			No families
MaterialNo. sto				
Other buildings on same lot			The state of the s	Fee \$ 6.00
Estimated cost \$				res \$DaVV
	General Des	scription of New V	Vork	
PERW WIT	IT ISSUED H LETTER		TOB	TITH LETTER
\$40000 - 2-00 d - 400-40	A CARLES OF A CONTRACTOR OF THE PARTY OF THE		1 3/	11.53
			1	CONTRACTOR IN THE PERSON OF TH
			Yan	
is any plumbing involved in Is connection to be made to	this work?			this work?
Has septic tank notice been				
				nt of roof
				earth or rock?
				llar
				neat fuel
				Sills
Size Girder				
Studs (outside walls and car				
Joists and rafters:				, roof
On centers:				, roof
Maximum span:				, roof
If one story building with m	asonry wails, thickness of	of walls?		height?
		If a Garage		
W a a	Lan same lot to be		shar commercial o	ars to be accommodated
				roposed building?
will automobile repairing be	done other than minor	repairs to cars natitual		
ROVED:			Miscellane	DUA
10/14.	HALL BUNG	Will work require dist	turbing of any tre	e on a public street?
4.60	01	Will there be in cha	rge of the above	work a person competent to
74/75 -014.4	2.5	see that the State a	and City requirer	nents pertaining thereto are
g				1,112112

INSPECTION COPY

Signature of owner by: Bugene Gilliam Cyling Edilling



#### APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

254

Portland, Maine, Oct. 7, 1971

CITY of PORTLAND

PERMIT ISSUED

CCT 7 1971

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a pance with the Laws of Maine, the Building Co.	permit to install the following heating, cooking or power equipment in accord- ode of the City of Portland, and the following specifications:
---	--

Location 4 Anson Rd. Use of Building Dwelling XXX Building Name and address of owner of appliance Frank Alger, 4 Anson Rd. Installer's name and address Serwice Oil Co, 315 Cumberland Ave. Telephone 772-6525 General Description of Work To install oil burner replacement only 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? oil Minimum distance to burnable material, from top 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 connections to same flue 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? IF OIL BURNER Name and type of burner Labelled by underwriters' laboratories? Will operator be always in attendance? Does oil supply line feed from top or bottom of tank? Type of floor beneath burner ... ..... Size of vent pipe Location of oil storage ... Number and capacity of tanks Low water shut off ... No. Total capacity of any existing storage tanks for furnace burners IF COOKING APPLIANCE Location of appliance Any burnable material in floor surface or beneath? If so, how protected? . ..... Height of Legs, if any Skirting at bottom of appliance? ...... Distance to combustible material from top of appliance? From front of appliance ...... From sides and back ... From top of smokepipe Size of chimney flue ..... Other connections to same flue Is hood to be provided? .... If so, how vented? .... Forced or gravity? If gas fired, how vented? Rated maximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed:\$4,00 (\$2.90 for one heater, etc., \$1.00 additional for each additional heater, etc., in same building at same time.) APPROVED: O.K. E. A.S. 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.

INSPECTION COPY

Service Oil Co.
Signature of Installer By: Lucy & Tilly

#### R3 RESIDENCE ZONE



INSPECTION COPY

Signature of owner ..

#### APPLICATION FOR PERMIT

Class of Building or Type of Structure

Third Class

Portland, Maine, July 20 1970

CITY of PORYLAND

PERMIT ISSUE

JUL 22 1910

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

Location 4 Anson Road		Within Fire Limits?	Dist. No.
Owner's name and address	Frank W Alger Jr. 4 An	nson Road	Telephone
Lessee's name and address			Telephone
Contractor's name and address	George H Stanford In	nc. P.O. Box 446 Scarboro	Merelephon 299-0411
Architect	Specific	cations Plans yes	No. of sheets 2
Proposed use of building	Dwelling		No. families 1
Last use			No. families1
Material frame No. storie	2 Heat	Style of roof	Roofing
Other buildings on same lot			
Estimated cost \$ 2900.00			Fee \$ 9.00

General Description of New Work

To construct 1-story frame addition 12' x 16' on rear of dwelling.

the nan.e of the heating contractor. PERMIT TO				
De	tails of New V	Vork	13	no
Is any plumbing involved in this work? no	Is any e	lectrical work involved	in this work?	
Is connection to be made to public sewer?	If not, v	what is proposed for se	wager	
Has septic tank notice been sent?	Form n	otice sent?	20	221.
Height average grade to top of plate 82	Height ave	rage grade to highest b	oint of roof	113
Size, front 16' depth 12' No. storie	slsolid or	filled land? solid	earth or roo	ck?earth
Size, front 16' depth 12' No. storie  Material of foundation 10" sono tubes at 1  Material of foundation 10" sono tubes at 1	hickness, top	bottom	cellar	
Kind of roof Rise per foot	Z Rooi CC	vering	m.n.an	imahamana and a samula and a sa
No of chimneys Material of chimne	vs of linin	g Kind o	f heat	fuel
Framing Lumber-Kind hembook Dressed or f	ull size? dressed	Corner posts	4x6 Sill	s 4X10
Size Girder Columns under girde	ers	Size 1	Max. on centers	
Studs (outside walls and carrying partitions) 2x4-	16" O. C. Bridgin	g in every floor and fla	at roof span ove	er 8 feet.
Value and reference 1st floor 2x8.	· - 2nd	. 3rd	roof	~~~
On centers: 1st floor 16th	, 2nd	, 3rd	, roof	10-
Maximum span: 1st floor	, 2nd	, 3rd	, roof	14
If one story building with mason: walls, thickness	s of walls?		height?	
	If a Garage			
No. cars now accommodated on same lot, to l			al cars to be acco	ormodated
No. cars now acconimodated on same lot, to t	be accommodated.	habitually stored in the	proposed build	ing?
Will automobile repairing be done other than min-	or repairs to cars			iiig
PROVED		Miscellar		ne
2 1 stellar Ech-	Will work req	uire disturbing of any	tree on a public	street?
College College	Will there b	e in charge of the abo	ve work a perso	n competent to
PROVED:  ZOSTAN A /2/20 EUL  PROMIT LEGIS WI'D Memo  L. S. S. MIL 82 1970	see that the	State and City requi	rements pertain	ning thereto are
02 1970	observed?	yes		
and the second s		Frank W Alge	er Jr.	
301	-	George H St	nford Inc.	
av i	•	21	001)	

\$ 6326 \$ (2030)

### CITY OF PORTLAND, MAINE

#### Application for Permit to Install Wires

Permit No. 56/84
Issued 8/5/70 Portland, Maine 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, (This form must be completely filled out - Minimum Fee \$1.00) Owner's Name and Address Frank W. Alger JR 4. Anson Rd. Tel.
Contractor's Name and Address George H. Stanford Inc. P.O. Boxel446 Scarboro, Me. Location Y Anson Rd. Use of Building Sun porch Stores Number of Stories Number of Families ...... Apartments Description of Wiring: New Work Additions Alterations BX Cable Plug Molding (No. of feet) Pipe ...... Cable ...... Metal Molding ... No. Light Outlets Plugs 5 Light Circuits Plug Circuits 20amp FIXTURES: No. Fluor. or Strip Lighting (No feet) SERVICE: Pipe Cable Underground No. of Wires Size METERS: Relecated Added Total No. Meters MOTORS: Number Phase H. P. Amps Volts Starter HEATING UNITS: Domestic (Oil) ........... No. Motors Phase H.P. Electric Heat (No. of Rooms) ... Watts Elec. Heaters Miscellaneous Watts Extra Cabinets or Panels Transformers Air Conditioners (No. Units) Signs (No. Units) 19 Ready to cover in 19 Inspection 8/6 19 70 Will commence Amount of Fee \$ 1.00 METER GROUND SERVICE REMARKS: INSPECTED BY TW He Tun

# CITY OF PORTLAND, MAINE Application for Permit to Install Wires

Permit Na. 5 6577
Issued 2 14-68
To the City Electrician, Portland, Maine:
The undersigned hereby applies for a permit to install wires for the purpose of conducting elec- tric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, and the following specifications:
(This form must be completely filled out — Minimum Fee, \$1.00)
Owner's Ivame and Address 10 201 At AV
Contractor's Name and Address
Lie of Duiting
Description of Wiring, New Work
Description of Wiring. New Work Additions Alterations Alterations  Alterations Alterations  Pipe Cable Metal Molding DY Carry Struck ( Lighting)
BA Cable Plug Molding (No. of Cable
Light Circuits Di
Light Switches El-
METERS: Relocated Added Total No. Meters  MOTORS: Number Phase H. P.
MOTORS: Number Phase U. P.
The Amps Vale
No. Motors Phase H.P.
Commercial (Oil) No. Motors Phase H.P.
Electric Heat (No. of Rooms)
APPLIANCES: No. Ranges Watts Brand Feeds (Size and No.)
Elec. Heaters Watts
Miscellaneous Watts Fitter California
Air Conditioners (No. Units)
Will commence 2 - 196 S Ready to cover in 19 Inspection Will 196 S
Amount of Fee \$ 2,000 1965
1. 1.
Signed Level Theaverne
DO NOT WRITE BELOW THIS LINE
METER
TSITS: 1 2 8 2 8 2003NAJ\$JOSHM 6 6
10 International Control of the Parties of the Part
Air Conditioners, per unit 2.0
Signs, per unit
INSPECTED BY NOTTING The House
(Navo) 5 Outlets, or less
Over 5 Outlets, Regular Wiring Rates



### APPLICATION FOR AMENDMENT TO PERMIT

Amendment No ...

Portland, Maine, July 23, 1956.

PERMIT ISSUED JUL 24 1956 CITY of PORTLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby applies for amendment to Permit No. 56/599 pertaining to the the original application in accordance with the Laws of the State of Maine, the Building City of Portland, plans and specifications, if any, submitted herewith, and the following	
in any, submitted nerewith, and the following	specifications.

Location & Anson Road	specifications:
Location Anson Road Within Fire Limits:  Owner's name and address Dr. John H. Seidel, Anson Road	Telephone
Lessee's name and address	Telephone
Contractor's name and address Monte Construction Co. 42 Anson Road	Telephone 3-6672
Architect Plans	filed ves No of sheets 1
Froposed use of building dwelling house	No families 1
Last use " "	No families 1
Increased cost of work490.	Additional fee .50

#### Description of Proposed Work

To construct outside brick chimney on Stevens Ave. side of building. Concrete foundation, at least 4' below grade, tile flue lining.

		Details of New	Work	
Is any plumbing involved in	this work?	Is any	electrical work involve	ed in this work?
Height average grade to top	of plate		rage grade to highest s	point of roof
Size, front dept	h No. stor	ies solid or	filled land?	earth or rock?
Material of foundation		Thickness too	hottom	cellar
Material of underpinning		Height	bottom	Thickness
Kind of roof		Roof or		1 nickness
No. of chimneys	Material of chimne	vs	overing	of lining
Framing lumber—Kind		Drassad	or full size 2	of lining
Corner posts	Sills Gir	t or ledger board?	or run sizer	Size
Girders Size	Columns	nder girdere	C!	Max. on centers
Studs (outside wa'ls and ca	rrving partitions) 2v	L-16" O. C. Pridein	Size	Max. on centers
Joists and rafters:	1st floor	and	g in every noor and ha	it root span over 8 feet.
On centers:	1st floor	9=d	, 3rd	, roof
Maximum span:	1st floor	o1	, 3rd	, roof
Approved:				Dr. John H. Seidel
with men	of for all	C'	Mo	nte Construction Co.
	770	Sign	nature of Owner Vi	E. Mart P
	<i>V</i>	App	roved: War	en MS02.01.
INSPECTION COPY	C-I	0-154-5C-Marks		Toronto de la constante de la

(RC) RESIDENCE ZONE - C



#### APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Portland, Maine, May 8, 1956

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

experiment in accordance with the Laws of the State of Maine land, plans and specifications, if any, submitted herewith and the	t, the Building Code and Zoning ( the following specifications:	Ordinance of the City of Port-
Location 2 Anson Road	Within Fire Limits?	no Dist. No
Owner's name and address Dr. John H. Seidel, 2.		
Lessee's name and address		Telephone
Contractor's name and address .Monte Construction C		
Architect	eifications Plans y	es No. of sheets
Proposed use of building fwelling house		No. families 1
Last use		No. families1
Material wood No. stories 2. Heat		
Other building on same lot		
Estimated cost \$2500.		Fee \$ 5.00

#### General Description of New Work

To construct addition 25' 6" x 12' 8" at second floor level over existing 1-story rear addition as per plan.

Permit Issued with Letter

CERTIFICATE OF OCCUPANCE REQUIREMENT IS WAIVED

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** Monte Construction Co.

	Details of I	New Work	
Is any plumbing involved in t	his work? 1	s any electrical work inv	roived in this work?
Is connection to be made to	oublic sewer? If not, v	what is proposed for sew	vage?
Has septic tank notice been s	ent?F	orm notice sent?	
Height average grade to top	of plate Heigh	ht average grade to high	est point of roof
Size, front depth	No. stories s	olid or filled land?	earth or rock?
	Thickness, to		
Material of underpinning	Hei	ght	Thickness
	Rise per foot R		
No. of chimneys	Material of chimneys	of lining Kir	nd of heat fuel
Framing lumber—Kind	I	Pressed or full size?	
Corner posts	Sills Girt or ledger bo	ard?	Size
Girders Size		Size	Max. on centers
Studs (outside walls and ca	rrying partitions) 2x4-16" O. C. I	Bridging in every floor a	nd flat roof span over 8 feet.
Joists and rafters:	1st floor, 2nd	, 3rd	, roof
On centers:	1st floor, 2nd	, 3rd	, roof
Maximum span:			, roof
If one story building with m	asonry walls, 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 minor repairs to cars habitually stored in the proposed building?

APPROVED:	- 0
with lett	a by ale

#### Miscellaneous

Will work require disturbing of any 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...

Signature of owner by: C16-254-by-Marks



## APPLICATION FOR AMENDMENT TO PERMIT

Amendment No. Portland, Maine, Jime 30, 1953

PERMIT	SSURB
JUL 1	1988
TITY of PO	RTLAND

The undersigned hereby applies for amendment to Permit No. 53/714 pertaining to the building or structure comprised in the original application in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and specifications, if any, submitted herewith, and the following specifications:

Location Anson Road Owner's name and address Dr. John Seidel, 4 Anson Foad Lessee's name and address Monte Construction Co., Inc., 42 Anson Road Telephone.

Contractor's name and address Plans filed yes. No. of sheets .... No. families ...... 1 Proposed use of building \_\_\_\_\_dwelling house No. families .... Last use .... 

### Description of Proposed Work

To cut in door between house and garage and provide fire door as per plan.

	Details o	f New Is an	Work y electric
Is any plumbing involved in this work? Height average grade to top of plate		Height a	verage g
Height average grade to top of place	, stories	solic	or filled

rical work involved in this work? grade to highest point of roof..... ed land?\_\_\_\_earth or rock? cellar ..... bottom.....

Thickness ... Kind of roof \_\_\_\_\_Rise per foot \_\_\_\_\_Roof covering \_\_\_\_ No. of chimneys......Material of chimneys....

Framing lumber—Kind Dressed or ful! size? Corner posts \_\_\_\_\_ Girt or ledger board? \_\_\_\_\_ 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. ise floor......, 2nd....., 3rd ..... , 2nd....., 3rd ..... On centers:

1st floor..... Maximum span:

Signature of Oroger by: MA

INSPECTION COPY



# APPLICATION FOR PERMIT

PERMIT ISSUED
O07744
MAY 12 1953

Class of	Building or Type of St	Maine May 6, 1953	i	TW C DODM
		112 wasting		IT of PURTLAND
To the INSPECTOR OF	BUILDINGS, PORTL	AND, MAINE		
The undersigned he in accordance with the Las specifications, if any, subn	er'y applies for a permi us of 'he State of Maine nitted herewith and the fo	t to week alter representations, the Building Code and Zo	ning Ordinance of the	building st <b>reeting appearant</b> City of Portland, plans and
Location	Anson Road	. 117.	hin Fire Limits? no	Dist. No
and and a	ddress Floring Consti	uction co., inc., 4	2 Anson Road	m
			Plane rea	
- roposed use of building				
114 ccitai	. stories Heat	Style of roof		D C
out buildings on same	Ю с			8
Estimated cost \$ 2,500	f. a			Fee \$ 5.00
	General	Description of New	Work	* * * * * * * * * * * * * * * * * * * *
To construct 1-sto	ory frame addition	on rear of building	g 25' 6" x 12'	8".
To change window t	o door in rear wa	ll. all and provide 4x12		
			CERTIF	RCATE OF OCCUPANCY
It is understood that this pe the name of the heating contr		DE 133CED 10 MONE	tus which is to be take e Construction	en out separately by and in Co., Inc.
Is any plumbing involved is connection to be made to	in this work?	If not what is	work involved in th	is work?
Height average grade to to	op of plate .10!	II-1-1-1	proposed for sewage	·
Size, frontdept	th No stori	neight average gra	de to highest point o	f roof 121 6"
Size, front	oncrete at least L	below grade	nd?e	arth or rock?
Material of underpinning	" to sill	mekness, top bo	ottom 10" cellar	no
Kind of roof shed	Rise per foot	2±# Def	Thickr	ness
Kind of roofshed	Matarial of chimne	Koo! covering	Asphalt Class	C Und Lab
No. of chimneys	hemlock	ys of fining	Kind of heat	fuel
Framing lumber—Kind	Sille Ky6 Cint	Dressed or [ul] s	ize? dresse	1
Corner posts 4x6	Columns	or ledger board?	Si	ze
Studs (outside walls and ca	errying partitions) 2-4	ier girders Si	ze Ma	ax. on centers
Studs (outside walls and ca Joists and rafters:	1st floor 2v8	O. C. Bridging in ever	y floor and flat roof	span over 8 feet.
On centers:	1st floor 760	, 2nd	, 3rd	., roof2x8
Maximum span:	1st floor 121 gu	, 2nd	, 3rd	., roof 16"
	ist noor	, 2nd	, 3rd	., roof
If one story building with n	nasonry walls, thickness	of walls?		height?
		If a Garage		
No. cars now accommodate	d on same lot, to be	accommodated numb	er commercial cars t	o be accommodated
Will automobile repairing b	e done other than mino	r repairs to cars habitually	stored in the propos	ed building?
ROVED:				od building i
O) I chalca	000	Will work	Miscellaneous	
0.10-5/12/53-	No.	Will there be in about	roing of any tree on	a public street? * no
		see that the State	d City	a person competent to
		observed? yes	1 City requirements	pertaining thereto are
		Dr. John Seidel Monte Construction	Co., Inc.	
Si	gnature of owner by:	Most Censt.	Con hu.	
31	But the state of t	of-Mart	far, x / ca	41



FILL IN AND SIGN WITH INS

## APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

185 ED 1820 46

Decidion   A Ankson   Aboba   Decidion   D	Portland, Mais	ne, Nov. 10, 1953
The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Meine, the Duthling Code of the City of Perland, and the following specifications:  Name and address of womer of appliance — John E. Swidel, A. Amson. Asad.  Installer's name and address featdall & kcallitter, 84, Commercial St. — Telephone 3-29th.  General Description of Work  To install — forced warm air heating system and oil burning equipment in place of gas-fived warm air heating 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? — oil  Minimum distance to burnable material, from top of appliance or casing top of furnace — over _ i' — From sides or back of appliance — over _ 3!  From top of snake pipe — 26. — Other connections to same flue — none.  If gas fired, how vented? — Rated maximum demand _ our — our _ will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? — yes — IF OIL BURNER  Name and type of burner — Timken — Labelled by underwriter's laboratories? _ yes — Will operator be always in attendance? — Does oil supply line feed from top or bottom of tank? — bottom: — Size of vent pipe — 1½. — No.	to the INSPECTOR OF BUILDINGS, PORTLAND, MAINI	E
Name and defense of warm air heating system and oil burning equipment in place of gas-fived worm air heating system and oil burning equipment in place of gas-fived worm of appliance busystem.  IF HEATER, OR POWER BOILER Any burnable material in floor surface or beneath?  If a, how protected?  If any burnable material in floor surface or beneath?  If gas fired, how vented?  If gas fired, how vented?  Near a lawys in attendance?  Does oil supply line feed from top or bottom of tank?  Does oil supply line feed from top or bottom of tank?  Name and capacity of any existing storage tanks for furnace busystem of appliance ow warfs and capacity of any existing supply line feed from top or bottom of tank?  No.  No.  No.  No.  No.  No.  No.  No	The undersigned hereby applies for a permit to inst	tall the following heating, cooking or power equipment in accord-
Cannon A Administration of Cost of State of Stat	nce with the Luws of Maine, the Building Code of the City	of Porland, and the following specifications:
Same and address of owner of appliance	ocation 4 Andson Road Use of Building	dwelling house No. Stories Frieting "
General Description of Work  To install forced warm air heating system and oil burning equipment in place of gas-fired Morm air heating system  IF HEATER, OR POWER BOILER  Ocation of appliance basement Any burnable material in floor surface or beneath? no. find of fuel? cil minimum distance to burnable material, from top of appliance or casing top of furnace for plan in chamber with from top of snuke pipe 36". From front of appliance or were 4.1" From sides or back of appliance or green and safe combustion? yes our will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? yes will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? yes will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? yes will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? yes will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? yes will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? yes will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? yes will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? yes will sufficient fresh air be supplied to the appliance of insure proper and safe combustion? yes will sufficient fresh air be supplied to the appliance of supply line feed from top or bottom of tank? buttom.  Size of vent pipe 1½"  Now water shut off Make Number and capacity of tanks 1-275 gal.  Now water shut off Make Number and capacity of tanks 1-275 gal.  Now water shut off Make Number and capacity of tanks 1-275 gal.  Now water shut off Legs, if any burnable material in floor surface or beneath?  If COOKLING APPLIANCE  Any burnable material in floor surface or beneath?  Hight of Legs, if any burnable material from top of appliance?  From frot of appliance From sides and back From top of smokepipe of the provided?  If so, how vented?	ame and address of owner of appliance John H. Sei	del, 4 Anson Road
IF HEATER, OR POWER BOILER  Location of appliance basement Any burnable material in floor surface or beneath?  no. Kind of fuel?  Location of appliance basement Any burnable material in floor surface or beneath?  no. Kind of fuel?  Location of appliance basement Any burnable material in floor surface or beneath?  No. Will sufficient fresh air be supplied to the appliance or casing top of furnace of planum chamber with lize of chinney flue as Other connections to same flue none.  Rated maximum demand to our Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?  IF OIL BURNER  Name and type of burner Labelled by underwriter's 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 concrete Size of vent pipe 1½ Number and capacity of tanks 1-275 gal.  No. Will all tanks be more than five feet from any flame? yes How many tanks enclosed?  Otal capacity of any existing storage tanks for furnace burnersnone  IF COOKLING APPLIANCE  Any burnable material in floor surface or beneath?  Hight of Legs, if any  Skirting at bottom of appliance?  From sides and back From top of smokepipe size of chinney flue Other connections to same flue  Is no, how protected?  If so, how vented? From top of smokepipe size of chinney flue Other connections to same flue  Is no how vented? From top of smokepipe Skirting at bottom of appliance?  From sides and back From top of smokepipe Skirting at bottom of appliance Other connections to same flue  Is no, how vented? Rated maximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION  Amount of fee enclosed? 2.00 (\$2.00 for one heater, etc., 50 vents additional for each additional heater, etc., in same	nstaller's name and address Pandell & McAllister,	84 Commercial St. Telephone 3-2941
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wanted it said said said	ouilding at same time.)	, , , , , , , , , , , , , , , , , , , ,
Will there be in charge of the above work a person competent to	15.11.10.53 Conti	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		
Randall & McAllister	Rande	all & McAllister
Signature of Installer by: A C. Rushava	Circumstant 2 Acres	V C (Xistary



FILL IN AND SIGN WITH INK

## APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

00050 JAN131947

Portland, Maine, January 9. 1947

ME.
o install the following hearing, cooking or power equipment in accord- e City of Portland, and the following specifications:
Building Dwelling No. Stories New Building
Construction Co., \$ 415 Congress St
ht Oo. 5 Temple St. Telephone 2-8321
Description of Work
ating system
R, OR POWER BOILER
t Type of floor beneath appliance concrete
Kind of fuel gas
from top of appliance or easing top of furnace 24"
appliance 6. From sides or back of appliance 6.
ons to same flue water heater
Rated maximum denkad per hour
FOIL BURNER ON- 1/11/47- ags
Labelled by underwriters' laboratories?
oes of supply line feed from top or bottom of tank?
Number and capacity of tanks
vided?
How many tanks fire proofed?
OKING APPLIANCE
uel
rom top of appliance
and back From top of smokepipe
ons to same flue
nted?
Rated maximum demand per hour
IPMENT OR SPECIAL INFORMATION
c shut off on pilot failure.
The state of the s
L. L
heater, etc., 50 cents additional for each additional heater, 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? 7.3
Portland GaeLight Co.
nor Bottland Day It Co
Her Joucand Lag the TR

CITY DY PORTLAND, MAINS
U.PARTMENT OF BUILDING INSPECTION

CERTIFICATE OF OCCUPANCY

This is a special for the cupied to Daki Anson that, built addered under Building at Lot 17
Anson that, built addered under Building Permit No.
46/1854 have been finally inspected and may now be occupied for the purpose of one-family dwelling house.

Inspector of Paildings feeued to Divillo Squatruction Co., inc.

(Secureosesside conscenioses en estados (Secureos en estados en entre en estados en esta

### (RC) RESIDENCE ZONE - C



## APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

01854 SEP 25 1946

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Portland, Maine, September 17, 1946. To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to erect discrepair receives 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 Portland, plans and specifications:

Location Lot 17 Anson Road

Within Fire Limits? no Dist. No. Owner's name and address DiMillo Construction Co., Inc., 415 Congress St Felephone 4-0915 Contractor's name and address ...... Architect W. D. Armitage, \_\_Specifications\_\_\_\_ Proposed use of building frelling and garage No. families 1 Material No. stories Heat Style of roof. No. families Other buildings on same lot... \_Roofing\_ Estimated cost \$ 2500 x 7400. Fee 3 4.00 General Description of New Work

To construct 2 story frame dwelling house 24 x26 with 1 car garage attached, 12 x21 v

The inside of the garage will be covered, where required by law, with manifestation and plaster - covered with one-half inch thickness gypsum plaster.

No opening between dwelling and garage.

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

and in the name of
Is any plumbing work involved in this work? yes
Size, front 26. depth 21.
Size, front 26 depth 24 No. stories 2 solid or filled land? solid earth or rock? earth  Material of foundation concrete Thickness, top 10 bottom 16 cellar yes  Indicate the solid of solid land? solid earth or rock? earth  Material of underpinning to still Height
Material of underpinning ** to still Height Thickness, top 10° bottom 16° cellar yes
tind of roof pitch-gable Rise per fort Thickness
tind of roof pitch-gable Rise per foct 7" Roof covering asphalt roofing Class C thd. Lab.  o. of chirmneys 1 Material of chirmneys brick of lining \$110.
o. of chirmneys 1 Material of chimneys brick of lining tile Kind of heathot air fuel gas
mer posts 4x6 Sills 4x6 Gire of the Dressed or full size? dressed
ner posts 4x6 Sills 4x6 Girt or ledger board? 4x2 Size 2-2x4
crs 6x2x yes Size 6x8 Columns under girders bally columns 2 Max. on centers 1214 Max. on centers 1214
outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.
losts and rafters:  1st floor 2x8 , 2nd 2x8 , 3rd 2x6 , roof 2x8 , roof 2x8
1st floor 160 2x8
aximum span: 1st floor 1202 and 200 , roof 200
aximum span: 1st floor 1202 , 2nd 1203 3rd , roof 200 story building with masonry walls, thickness of walls?
now accommodated on same lot, to be accommodated 1number commercial cars to be accommodated.
now accommodated on same lot, to be accommodated number commercial cars to be accommodated, mobile repairing be done other than minor repairs to care habitually, and
mobile repairing be done other than minor repairs to cars habitually stored in the proposed building?
m the proposed building? no
Miscellaneous
Will there be in the tree on a public street?
the there be in charge of the above work a beauty
B State and City requirements possible
observed i ves

-110N COPY

Signature of ources by: antonio 4. Mills Pre-