



INSPECTION COPY

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

Portland, Maine, February 3, 1961

PERMIT ISSUED
FEB 3 1961
CITY of PORTLAND

Portona, Withne,				
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:				
Location6. Autumn Lane (6) Use of Building Dwelling No. Stories New Building Existing "				
Name and address of owner of applianceRudolph Garnon, 6 Autumn Lane				
Installer's name and address Knight Bros. Co., 8102 Main St., Westbrook Telephone UL 4-2233				
General Description of Work				
To install forced not water boiler and oil burner (replacement)				
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 pipe18!! From front of appliance4! From sides or back of appliance 3!				
Size of chimney flue SzlC Other connections to same fluenone				
If gas fired, how vented?				
Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?				
IF OIL BURNER				
Name and type of burner Weil-Eclain Labelled by underwriters' laboratories? Yes				
Will operator he 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 existing				
Location of oil storage existing Number and capacity of tanks existing				
Low wate: shut off				
Will all tanks be more than five feet from any flame?yes How many tanks enclosed?				
Total capacity of any existing stor ore tanks for furnace burnersnone				
,				
IF COOKING APPLIANCE				
Location of appliance				
If so, how protected? Height of Legs, if any 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? Forced or gravity? Forced or gravity?				
If gas fired, how vented? Rated maximum demand per hour				
MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION				
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10-01-01-01-01-01-01-01-01-01-01-01-01-0				
Amount oi fee enclosed?2.00 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.)				
ROYTON				
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				
Knight Bros. Co.				
Signature of Installer By: Monil B Oright				

AH.



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

Faine Sept. 16, 1957

CARSA SERVICE

Portland, Maine, Sept. 16, 1957

Location Lot 1,2 Autumn Lane 5 Name and address of owner of appliance Installer's name and address Harris 6	Use of Building Dwelling No. Stories New Building Wartin Burtley, 75 Bartley tve.  Cil Company, 202 Commercial St. Telephone 2-6304
	General Description of Work
To install Oil burning equipment	t and boiler with circulating hot water system.
	IF HEA'TER, OR POWER BOILER
Location of appliance Basement	Any burnable roaterial in floor surface or beneath?none
If so, how protected?	
Minimum distance to burnable material f	ron top of appliance or casing top of furnace 31
From top of smoke pipe31 From	om front of appliance over h1. From sides or back of appliance over 3 none
	Rated maximum demand per hour
•	appliance to insure proper and safe combustion?yes
	IF OIL BURNER
Name and type of burner General Elle	ctric- Labelled by underwriters' laboratories? yes
	Does oil supply line feed from top or bottom of tank? top
Type of floor beneath burner concret.	e 1±"
Location of oil storage baseme	ent Number and capacity of tanks 1-275
Low water shut off	Make
Will all tanks be more than five feet from	any flame? How many tanks enclosed? none
Total capacity of any existing storage tan	nks for furnace burners
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Total capacity of any existing storage tan	
	IF COOKING APPLIANCE
Location of appliance	IF COOKING APPLIANCE
Location o' appliance	IF COOKING APPLIANCE Any burnable material in floor surface or beneath?
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Location o' appliance	IF COOKING APPLIANCE  Any burnable material in floor surface or beneath?  Height of Legs, if any  Distance to combustible material from top of appliance?  From sides and back From top of smokepipe ther connections to same flue  If so, how vented?
Location o' appliance	IF COOKING APPLIANCE  Any burnable material in floor surface or beneath?  Height of Legs, if any  Distance to combustible material from top of appliance?  From sides and back From top of smokepipe ther connections to same flue  If so, how vented?  Potced or gravity?  Rated maximum demand per hour
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Location o' appliance  If so, how protected?  Skirting at bottom of appliance?  From front of appliance  Size of chimney flue  Ot Is hood to be provided?  MISCELLANE	IF COOKING APPLIANCE  Any burnable material in floor surface or beneath?  Height of Legs, if any  Distance to combustible material from top of appliance?  From sides and back From top of smokepipe ther connections to same flue  If so, how vented?  Pated maximum demand per hour  COUS EQUIPMENT OR SAECIAL INFORMATION
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Location o' appliance  If so, how protected?  Skirting at bottom of appliance?  From front of appliance  Size of chimney flue  Ot  Is hood to be provided?  MISCELLANE  MISCELLANE  Amount of fee enclosed? 2.20 (\$building at same time.)	IF COOKING APPLIANCE  Any burnable material in floor surface or beneath?  Height of Legs, if any  Distance to combustible material from top of appliance?  From sides and back From top of smokepipe ther connections to same flue  If so, how vented?  Potced or gravity?  Bated maximum demand per hour  COUS EQUIPMENT OR SAECIAL INFORMATION
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Location o appliance  If so, how protected?  Skirting at bottom of appliance?  From front of appliance  Size of chimney flue  Ot Is hood to be provided?  If gas fired, how vented?  MISCELLANE  Amount of fee enclosed? 2.20 (\$building at same time.)	IF COOKING APPLIANCE  Any burnable material in floor surface or beneath?  Height of Legs, if any  Distance to combustible material from top of appliance?  From sides and back From top of smokepipe  ther connections to same flue  Totced or gravity?  Rated maximum demand per hour  COUS EQUIPMENT OR STECIAL INFORMATION  Signored for one heater, etc., 50 cents additional for each additional heater, etc., in signored for the above work a person competer.
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F.M.



FERMIN 1900 (0053)

	· Markett	ION FOR PERMIT	APR 29 1957
	Class of Building or Type	of Structure Wooden-3rd class	
	Por	tland, Maine, April 29, 1957	CITY of a MILA
To the INSPECTO	R OF BUILDINGS, PORT	LAND, MAINE	. ,
The undersig equipment in accorded land, plans and speci-	med hereby applies for a pance with the Laws of the S fications, if way, submitted 4	permit to erect after repair demolish install the state of Maine, the Building Code and Zoning	he following building structure Ordinance of the City of Port-
LocationLot. A	2-Autum Lene (8)	36 haver Road	and the
Owner's name and a	ddress Rudolph Cagnon	36 Mayer Road Withia Fire Limits?	Dist. No
Lessee's name and a	idress	il & Son 52 Man James Ch	Telephone
	***************************************	····· Decincations Diama	
-	O O OTTTTIES OT OTI	406	
		Style of roof	
Estimated cost \$15	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Fee \$ 15.00
	€ dener	al Description of New Work	
T	on construct: 1 sto	ory frome dwelling, 26 ft. by 58	f4 6 4m nm4
	acceptance Barage 22 I	t. 6 in. by 22 ft. 6 in.	
	the insdie of the ga	rage will be corress.	red by law
	with porferated-rock solid wood door 1-3/		and of way
· · · · · · · · · · · · · · · · · · ·	205777 HOOG (1001, T=2)	4 "tnick.	
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the name of the heatin		estallation of heating apparatus which is to be t O BE ISSUED TO Details of New Work	aken out separately by and in
Is any plumbing involv	ed in this work?	Details of 148M AAOUR	
	de to public sewer r ves	Is any electrical work involved in If not, what is proposed for sewage?	
Has septic tank notice	been sent?	Form notice sent?	
Size, front 58 ft 6	depth26 No. stori	ies 1 solid or filled land? solid or Thickness, top 10 in bottom 12 inco	of roof17it.
Material of foundation	concrete	Thickness, top 10 in bettom 12 in-	earth or rock? earth
		Seight mit	.4.
	PART TOOL	D. Illa Dill covering penhalis -1-	
	Material of Chimne	evsDrick of lining Wila Vistoria	. The manufacture of the same
	The street of the cutter	or wallst Inch hoards	
Joists and rafters:	nd carrying partitions) 2x4	-16" O. C. Bridging in every floor and flat roc	of coon over a Cont
On centers:		10 , 2nd . 2 by 6 , 3rd	roof 2 by 3
Maximum span:	1st floor 16 ft.	12" ,2nd 16 in. , 3rd	roof16. in
	ih masonry walls thickness	of multiple	, roof 15 ft.
	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	of walls?	height?
		II a Garage	
No. cars now accoming	dated on same lot	e accommodated2number commercial care	s to be accommodated
viii automobile repairi	ng be done other than mine	or repairs to cars habitually stored in the prop	osed building?no
		Miscellaneou	
0, N-4/29/s	12-00-8		
		Will work require disturbing of any tree of Will there be in charge of the above w	m a punne street
***************************************	··· ··································	see that the State and City requireme	on a person competent to
** 1918199*****************************	***************************************	observed?yea	or pertaining thereto are
that I of the desired and the state of the second state of the sec		Rude Lph Gagnon	•
		- National Section of the Parket In	

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