

PERMIT TO INSTALL PLUMBING Address Installation For: Installation For: Owner of Bldg. Same Owner's Address: Gone Plumber: Walter 1. Toule New Rep In SINKS Address 10 Research Installation For Coderd Again Date: SINKS
1.AVATORIES
1.AVATORIES Date/2.26-65 By K(2)N

App. Final Iusp.

Oct 20 % Date

ERNOLD R. GOUDY IN

ERNOLD R. GOUDY IN

EXPLAINE PLIMBING INSPECTOR

Type of Bldg.

Commercial

Residential

Single

I Single

I Multi Family

New Construction

Remodeling 2.00 PORTLAND HEALTH DEPT. PLUMBING INSPECTION TOTAL 1 2.00



## APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT Portland, Maine, October 15, 1965

PEHNT ISSUED

CITY of PORTLAND

	Portiana, maine,			
To the INSPECTOR OF BUILDIN	GS, PORTLAND, ME.			usint in accord-
The undersigned hereby apsarance with the Laws of Maine, the case	c 'or a permit to install the Lag Code of the City of	he following heatin Portland, and the	g, cooking or power equipmed following specifications:	tent in accord-
19 Redell St.	Hea of Ruilding	Dwelling	No. Stories 12	Existing "
Name and address of owner of applic	ince Edward Flynn,	19 Bedell St	<u>A.</u>	
Name and address of owner of applia	ter Lewis, 142 Duck	Pond Rd West	brook Telephone	intimining the second
	General Descrip	tion of Work	·	
To install Oil-fired steam h	eating system in pl	lace of coal-f	ired heat.	
TO Instan				
	IF HEATER, OR I	OWER BOILE	<b>R</b> ,	
Location of appliance Basement.	Any burnable mat	erial in floor surfac	e or beneath?n	one
Location of appliance		Kind of f	uel?oil	المارية الماري المارية المارية الماري
Minimum distance to burnable mater	ial, from top of appliance	or casing top of fu	rnace2!	
2011	From front of appliance	over4. Pro	m sides or back of applian	CC-1111-1111-1111-1111-1111-1111-1111-
Size of chimney flue8x12	Other connections to sar	ne flue	none	
San Na San San Language and All San Language and Al		Rated ma	aximum demand per nour	***************************************
If gas fired, how vented a	the appliance to insure pro	oper and safe comb	ustion? .y.95	
- 18 M.	TR OIL B	URNER		
Name and type of burner Weil-	Mclain-guntype	Labelled	by underwriters' laborator	ies?yes
Will operator be always in attendance Type of floor beneath burner	concrete	Size of vent pipe	275	σal.
Location of oil storage	s Make	McDonnell-Mill	er	
" 112'11 - 11 tamba ha more than five feet	from any flame? Mes	FLOW many tan	NO CHELODOG TANK	
Total capacity of any existing stora				
	IF COOKING	APPLIANCE	و والاستين الم	ا الله الله الله الله الله الله الله ال
Location of appliance If so, how protected?	Any bi	urnable material m	of Logs if any	
If so, how protected?		rieigin	from top of appliance?	Marie Town of the first to
If so, how protected?  Skirting at bottom of appliance?  From front of appliance	Distance to C	ck	From top of smokepipe	૱ઌ૽ૢ૽ઌઌૹઌઌઌ૽ઌઌઌઌઌ૽ૢઌ૽ઌ૽૽ૢ૽ૢૢ૽૽ૢૺઌ૿ ૱ૺૺૺૺૺૺ૾૽૽ૼૢઌ૽ૺૢ૽ઌૺ૽ૺ૾૾ઌ૽ૺ૾ૺૺઌ૽ૺૺઌ૽ૺૺૺઌ૽ૺૺૺૺૺૺૺૺૺૺૺ
	Ott	2026 11110		And the second of
Size of chimney flue	If so, how ye	nted?	Forced or gravity?	
Is noon to be provided?		Rated	maximum demand per hou	وأسيس فسسن إنها
gas med, now, vened	ANEOUS EQUIPME	NT OR SPECIA	L INFORMATION	
MISCELI	ANECOS EQUIPMEN			
		1		
The state of the s	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		andring and growing and the state of the sta	
	inanianan	minniminiminimini E. g. 374 g*	timinimum in in international in	
9.4.2	anning the start of the start o			,
Amount of fee enclosed? 2,00	(\$2.00 for one heater,	etc., \$1.00 addition	onal for each additional h	eater, etc., in same
building at same time.)				
PROCEED.				
PPROVED:	6 - 5D- V	Vill there be in cha	arge of the above work a p	erson competent to
Topper to the second se	S. S.	ee that the State	and City requirements per	taining thereto are
		bserved?	ر النام المعالم المعالم والموادر المعالم المعا	
	2000	T. A. T. Mark Mark T. A. S.	<b>ils</b> 200 - 12 - 13 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15	
A CONTRACTOR OF THE STATE OF TH	Soft of College and the Colleg		ter Zew	
cs. 300	Signature of Installer b	vi 27/ Cit		
INSPECTION COPY				$\sim 20$

4	STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT  for two car counce frame  TO PHYS REPORT 19 CARNOL
1.	in whose name is the title to the property now recorded? Q
2.	Are the boundaries of the property in the vicinity of the proposed work shown clearly on
5.	the work is commenced? No the war the way is staked out and before any of
	Do you assume full prepossibility for the correctness of the location plan or statement of location filed with this application, and does it shown the complete outline of the proposed work on the ground, including bay windows, openes and other articles of the
₿.	Do job assume that responsibility for the correctness of all statements in the applications.
	Do you understand that in case changes are proposed in the ideation of the work or in any be submitted to this diffice before the changes are made?
	Ele / Cangn-



## APPLICATION FOR PERMIT

Class of Building or Type of Structure \_\_\_\_ Maird Class

hird Class

Portland, Marre, April 20, 1929

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigna hereby applies for a permit to erect char install the following building structure.

accordance with the Lat any, submitted herewith	ws of the State of Main	ne, the Building Code	of the City of I	ng building structure van Portland, plans and specifi	ipment is cations, i
Location 19	Redell Street	Ward 9	Within Fine I	imits? No Dist. No	
Owner's or Lessee's nan	ne and address	R. L. Stront.	Biddeford	Telephone _	)
Contractor's name and a	ddress E. T. C	arignon, 40 Hitt	on St.	Telephone Telephone _	F 3855
Architect's name and add	ress			1 elephone	
Proposed use of building	g 2 car garag	2		No. families_	
Other buildings on same	lot one fami	ly dwalling house	8	No. tamilies_	
	Description of	of Present Buildi	ng to be Alic		
MaterialNo	o. storiesHeat	Style	of roof	Roofing	
Last use			0. 1001	No. families	
		al Description of l		No. families_	
				4.	
To exect 2 o	ear frome garage			· ·	
				* * * * * * * * * * * * * * * * * * * *	
				* .	<i>.</i>
	,	Details of New W	Zorle	•	·
Size, front 20'	deptn 20 No.	stories 1 Heigh	ht average	rade to top of plat	ŏ 8,
To be erected on solid or	filled land?	nolid	earth or rock	ngnest point of root	<u> </u>
laterial of foundation	concrete	Thickness top		liottom	
Vaterial of underpinning	,	Height		Thickness	
Kind of roofh_	)	Roof cov	vering Allwholt	shindes Class C Un	A Lob
No. of chimneys	Material of chima	1evs	COME ENGINEERS	of lining	To Thrife
Cind of heatno		Type of fuel	Distance	heater to chimney	
t oil burner, name and n	nodel			neater to commies	
Capacity and location of	oil tanks				*******
s gas fitting involved?	-zo	Size	e of service		
Corner posts 4x4	Sills 4x4 Girt	or ledger board?	and the first to some string transposition was	Size	
faterial columns under g	girders	Size	N	Vax on centors	
tuds (outside walls and pan over 8 feet. Sills an	carrying partitions) 94	4 18" O C Clustere	00 1	Bridging in every floor and	flat roof
joists and rafters:	1st floor _concre	z <b>ta</b> , 2n i	, 3rd	, roof	
On centers:				roof 21	
Maximum span:	1st floor	, 2nd	, 3rd	, roof	
f one story building with	masonry walls, thickne	ess of walls?		height?	
		If a Garage			
o. cars now accommodate	ted on same lot.	noas	-, to be accomm	odated &	
Vill automobile repairing	be done other than mir		bitually stored in	the proposed building?	no
		Miscellaneous			
Vill above work require re	emoval or disturbing of	any shade tree on a	public street?		
		<b>7</b> 03	No. sheets.		
stimated cost \$_450.				Fee \$7	5
				City requirements pertaining	g thereto
e observed?Yes		owner Eaul	A. L. Stron	ŧ ·	
annaka libani	Signature of c	owner_c_w	~vus-		

at the soliday sign

**>** 

are responsible for complying with the law, whether you know the requirements or not.



Location, ownership and detail must be correct, complete and Levick! Separate Application required for every building. Plans must be in a polication and cation.

BEFORE Commencing Work.

Failure To Do So

APPLICATION FOR PERMIT TO BUILD Prove (30 CLASS BUILDING)

Portland, Me.,-

TO THE INSPECTOR OF BUILDINGS The undersigned hereby applies for a permit to build, according to the following  The undersigned hereby applies for a permit to build, according to the following  Fire Limits?  No.
INSPECTOR OF BOILD applies for a permit to build
The undersigned necessity and imits? 10.
Address 10 Bedell St. Address 10 Bogt St(send permit)
Location Lots 4-5 Bedell St. Address 10 Bedell St. Address 65 Best St(send permit)  Address 65 Best St(send permit)
Name of owner is:  Address
Name of owner is? Carl Va hays Address Address Name of mechanic is? Owner Address Z
Name of owner is? Gerl 1: Name  Name of mechanic is?  Name of architect is?  Proposed occupancy of building (purpose)? Dwelling  Proposed occupancy of building (purpose)? One  No. of feet deep? 91
Prepared occupancy of building (purpose many families) One
Name of mechanic is?  Name of architect is?  Name of architect is?  Proposed occupancy of building (purpose)? Dwelling  Proposed occupancy of building (purpose)? Dwelling  if a dwelling or tenement house, for how many families?  No. of feet rear?  Are there to be stores in the lower story?  No. of feet rear?  No. of feet deep?  No. of feet deep?  No. of feet deep?
if a dwelling with the lower story? No. of feet rear? No. of feet deep?
Proposed occupancy of building (Parperson Proposed occupancy of building (Parperson Proposed occupancy of building (Parperson Proposed occupancy of building or tenement house, for how many families? One  if a dwelling or tenement house, for how many families? No. of feet deep? 91  Are there to be stores in the lower story? No. of feet rear? 65  Size of lot, No. of feet front? 66  No. of feet rear? 28  No. of feet deep? 26  One of feet deep? 91  One of feet rear? 70  One of feet deep? 91  One of feet rear? 70  One of feet deep? 91  One of feet rear? 70  One of feet deep? 91  One of feet deep? 92  One of feet deep? 93  One of feet deep? 93  One of feet deep? 93  One of feet deep? 94  One of feet deep? 94  One of feet deep? 95  One of feet d
Size of lot, 10. No of feet front? 28 rear?
if a dwelling or tenement house, for now.  Are there to be stores in the lower story?  Are there to be stores in the lower story?  No. of feet rear?  Size of lot, No. of feet front?  Size of building, No. of feet front?  No. of feet rear?  No. of feet rear?  No. of feet in height from the mean grade of street to the highest part of the roof?  No. of feet in height from the mean grade of street to the highest part of the roof?  No. of feet in height from the mean grade of street to the highest part of the roof?  No. of feet in height from the mean grade of street to the highest part of the roof?  No. of feet in height from the mean grade of street to the highest part of the roof?  No. of feet in height from the mean grade of street to the highest part of the roof?  No. of feet in height from the mean grade of street to the highest part of the roof?  No. of feet in height from the mean grade of street to the highest part of the roof?  No. of feet in height from the mean grade of street to the highest part of the roof?  No. of feet in height from the mean grade of street to the highest part of the roof?  No. of feet in height from the mean grade of street to the highest part of the roof?  No. of feet in height from the mean grade of street to the highest part of the roof?  No. of feet in height from the mean grade of street to the highest part of the roof?  No. of feet in height from the mean grade of street to the highest part of the roof?
No. of stories, from the mean grade of street to the
No. of feet in height from the intent of feet; side?
To Distance Holling Vas.
No. of feet in height from the mean state of the property of the point
Will the building be erected on solid or filled land:  Will the building be erected on solid or piles?  Earth  length of?
distance on centers!
distance on centers.  All distance on centers.  distance on centers.  All distance on centers.
If on piles, No. of rows:  diameter, so of Rafters 2x6 24 O. C.
Diameter top on Studding 2x4 16 O. C. Shis to
Will the foundation be laid on eath, distance on centers?  Will the foundation be laid on eath, distance on centers?  Graph of the foundation be laid on eath, distance on centers?  distance on centers?  diameter, bottom of?  Diameter top of?  Size of posts, 4x6  Studding 2x4 16 O. C. Sills 4x8  Roof Rafters 2x6 24 O. C. Girders 6x8  Size of posts, 4x6  Studding 2x4 16 O. C. Sills 4x8  Ath  Graph of the fix4
S G Cina of OUIS 19 19 19 19 19 19 19 19 19 19 19 19 19
Size of floor timbers? 1st floor 2 to 16 2d 16 3d 4th 2d 3d 4th 2d 3d 4th 2d 3d 4th 2d 3d 3d 4th 2d 3d 3d 3d 3d 3d 3d 4th 3d 3
3 C. Wot overly during the section of
Span " Span " one piace in Gross-use
Will the building be properly out corner posts at laid with mortar?
Building, how framed! 91118 thickness of! thickness of!
Will the building be properly braced? Yes, bring! In Span Will the building be properly braced? Yes, bring! In Span Will the building be properly braced? Yes, bring! In Span Building, how framed? Sills and corner posts all one piace in Grosses.  Building, how framed? Sills and corner posts all one piace in Grosses.  Building, how framed? Sills and corner posts all one piace in Grosses.  Building, how framed? Sills and corner posts all one piace in Grosses.  While the building of foundation? Gongrata thickness of?  Will the roof be flat, pitch, mansard or hip? Mansard Will the flues be lined? Yes.  Will the building be heated by steam, furnaces, stoves or grates? Steam Will the flues be lined? Yes.
Waterial of Congression Waterial of Congression Wangard Waterial of Will the flues be lined?
Will the building be heated by steam, furnaces, stoves or grates?  Will the building conform to the requirement; of the law?  Yes.  Will the building conform to the requirement.
Will the root huilding be heated by steam, furnaces, of the law? Yes.
Will the Dulling conform to the requirements of the
Will the billioning comments
Means of egress?
Span  Will the building be properly braced? Yes, bridging in available in cross-according to the building be properly braced? Yes, bridging in available in cross-according to the building how framed? Sills and corner posts all one piace in cross-according to the building. How framed? Sills and corner posts all one piace in cross-according to the building. How framed? Sills and corner posts all one piace in cross-according to the building. How framed? Sills and corner posts all one piace in cross-according to the building. Sills and corner posts all one piace in cross-according to the building. Sills and corner posts all one piace in cross-according to the building. Sills and corner posts all one piace in cross-according to the building. Sills and corner posts all one piace in cross-according to the building. Sills and corner posts all one piace in cross-according to the building is to be occupied as a Tenement House, give the following particulars.  If the building is to be occupied as a Tenement House, give the following particulars.  If the building is to be occupied as a Tenement House, give the following particulars.
to be occupied as a Tenemon
If the building is to be occupied as a remaining the building is to be occupied as a remaining the building is to be occupied as a remaining the building is to be occupied as a remaining the building is to be occupied as a remaining the building is to be occupied as a remaining the building is to be occupied as a remaining the building is to be occupied as a remaining the building is to be occupied as a remaining the building is to be occupied as a remaining the building is to be occupied as a remaining the building is to be occupied as a remaining the building is to be occupied as a remaining the building is to be occupied as a remaining the building is to be occupied as a remaining the building is to be occupied as a remaining the building the bui
What is the height of cellar or basement?
What is the height of cenar of first story?  What will be the clear height of first story?  South and stepladder to roof?
What will be the clear height of the Scuttle and stepladder to roof?  State what means of egress is to be provided Scuttle and stepladder to roof?
State with the
- anthor- Co. V. D. Hayar
Estimated Cost, Signature of owner or author-
1701 FULL CONT.
\$ 5000
Received by?
Place submitted?