

ን

# APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT HEATING, COOKING OR POWER EQUIPMENT 1177 of PORTLAND

-PERMIT ISSUED SEP 25 1954

HEATING, CO	OKING OK FOL		
TATE OF THE PARTY	Portland, Maine,	Sept. 20, 1954	
	101000 1-1-1-1		to accorda
To the INSPECTOR OF BUILDINGS,  The undersigned hereby applies for ance with the Laws of Maine, the Buildin	r a permit to install code of the City of	the following heating, cooking or Port'and, and the following specifi	power equipment in account cations:
ance with the Laws of Music, in -	•	1	tories Frieting "
Location 10 Galdvell St.  Name and address of owner of appliance Harris	Ose of DamanI	ittle, 10 Caldwell St.	2-8304
Installer's name and address	an morning		
4,110,441-1-1-1	General Descr	iption of Work	in place of coal-fired .
To install forced hot water her	ating boiler and	oil burning equipment	Mark B. Market Control of the Contro
hot wax in it is in a second of the second o			
	THE HEATER, OF	( FOURK PO	no
Location of appliance basement.  If so, how protected?	Any burnable n	naterial in Moor surface of bonom	oil
From top of smoke pipe 2	Other connections to	same fluenone	and sar hour
From top of smoke pipe 21 From top of smoke pipe 21 From top of smoke pipe 21 From top of chimney flue 6x 2 From top of chimney flue 6x 2 From top of the smooth top of the sm		Rated maximum dema	m? <u>VQS</u>
Size of chimney flueax_2	o the appliance to i	nsure proper and sate composition	
Will sufficient tresh art be suppress	TF OI	L BURNER	
			ter's laboratories?vea
Name and type of burner G	meral Electric	oil supply line feed from top or h	oottom of tank?LOP
Name and type of burner  Will operator be always in attendan  Type of floor beneath burner	Ducs	Size of vent pipe	- >
Will operator be always in attendant  Type of floor beneath burner  Location of oil storage	_concrete	Number and capacity of to	anks1-275 galt
Location of oil storage	DASE TOTAL		No
Location of oil storage  Low water shut off  Will all tanks be more than five fee	- Brake	ves How many tanks encl	esed?
Will all tanks be more than five fee	t from any mane.	burners none	the approximation to frame replications to the divinity and the second section in the second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the second section in the section is a section in the section in the section in the section in the section is a section in the section in the section in the section is a section in the section is a section in the section
- the of any existing store	16c ca		
	լե ՀՕՕՋ	77.161 77-2-2	c 1
Location of appliance	A	burnable in default of Legs,	if any
Location of apparented?		Incigne of Fig.	top of appliance?
Location of appliance  If so, how protected?  Skirting at bottom of appliance?  From front of appliance	Distan	ce to combustible material	top of smokepipe
Skirting at bottom and a	From sides and	back	orced or gravity?
From front of approximate	Other connection	s to same nue Fo	rced or gravity?
From front of appliance  Size of chimney flue  Is hood to be provided?	If so, ho	W centedr	demand per hour
Is hood to be provided?	. Det vil phosphanes brokes brokes t us and punner	- Marco more	demand per hour
If gas fired, now venter	ANEOUS EOUIP	MENT OR SPECIAL INFO	ORMATION
MISCELL	MINDOD - C	capes to a sound sub-less to a suppression to long to the state	and the state of t
and the second s	# 111 <del>0.</del>		at 1 page agreem temples retain 1 - 1 to
bedragenes before covere to one to consecutive except for a decision of	# . # . #		destination deposition of the second of the second desired the second desired to the sec
annually and the control or design to the participation of the control of the con	Description of the second		and a standard standard and a supplemental to the standard standar
and temperature particular property and appearance of the particular particul	Hart 18 , 19-100	1.12.1	1112 - I boates etc. in same
the states of the latest an importance of the states of the contract of the co	es on for one l	eater, etc., 50 cents additional fo	r each additional heater, cos, to
Amount of fee enclosed? 2. building at same time.)			r each additional heater, etc., in same
			the above work a person competent to
APPROVED: PO OLTY.	( my	Will there be in charge of	ty requirements pertaining thereto are
V1.7.2/2/		see that the State and Ci	ty reducements to an
And the second s	process y arrest a year open on amounted	observed?Y@S	
the self-residence of the self-residence and the self-residence and the self-residence and the self-residence of the self-residence			<b>&gt;/</b> /
and the second s	Annah branch are and a	Harris Oil Co.	of L
		w.hv:	1. yauce
	Signature of Inst	aller by:	

INSPECTION COPY

1 State of Research Supposed  1 State of Research Supposed  2 State of Research Supposed  2 State of Research Supposed  3 Phigh Limit Contain  4 Research Language  4 Research Language  5 Research Language  10 Capatry of Tunks  11 Capatry of Tunks  12 Tunk Limits Supposed  13 Valoy for Supposed  14 Tunk Limits Supposed  15 Low Water Consult  16 Low Water Consult  17 Low Water Consult  18 Low Water Consult  19 Low Water Consult  10 Capatry of Tunks  11 Limits Supposed  11 Limits Supposed  12 Limits Supposed  13 Limits Supposed  14 Limits Supposed  15 Low Water Consult  16 Limits Supposed  17 Limits Supposed  18 Limits Supposed  18 Limits Supposed  19 Limits Supposed  19 Limits Supposed  10 Limits Supposed  10 Limits Supposed  10 Limits Supposed  11 Limits Supposed  12 Limits Supposed  13 Limits Supposed  14 Limits Supposed  15 Limits Supposed  16 Limits Supposed  17 Limits Supposed  18 Limits Supposed  18 Limits Supposed  19 Limits Supposed  19 Limits Supposed  19 Limits Supposed  10 Limits Supposed  11 Limits Supposed  11 Limits Supposed  12 Limits Supposed  13 Limits Supposed  14 Limits Supposed  15 Limits Supposed  16 Limits Supposed  17 Limits Supposed  17 Limits Supposed  18 Limits Supposed  18 Limits Supposed  18 Limits Supposed  19 Limits Supposed  19 Limits Supposed  10 Limits Supposed  11 Limits Supposed  11 Limits Supposed  12 Limits Supposed  13 Limits Supposed  14 Limits Supposed  14 Limits Supposed  15 Limits Supposed  16 Limits Supposed  16 Limits Supposed  17 Limits Supposed  17 Limits Supposed  18 Limits Supposed  18 Limits Supposed  19 Limits Supposed  19 Limits Supposed  10 Limits Su	1 MP Piptura was was a way of the second			
B Black Hearty & Suppose  B Name of Vestelon  S Stack Vestelon  B Romato (Compress  P Pipin Softwar & Production  P Pipin Softwar & Production  C Spanity of Unida.  To the Regulary & Suppose  10 Copenity of Unida.  11 Copenity of Unida.  12 Task Regulary & Suppose  13 Low Water Status of Compress  14 Low Water Status of Compress  15 Low Water Status of Compress  16 Low Water Status of Compress  17 Low Water Status of Compress  18 Low Water Status of Compress  19 Low Water Status of Compress  10 Low Water Status of Compress  10 Low Water Status of Compress  11 Low Water Status of Compress  12 Low Water Status of Compress  15 Low Water Status of Compress  16 Low Water Status of Compress  17 Low Water Status of Compress  18 Low Water Status of Compress  19 Low Water Status of Compress  19 Low Water Status of Compress  10 Low Water Status of Compress  10 Low Water Status of Compress  10 Low Water Status of Compress  11 Low Water Status of Compress  12 Low Water Status of Compress  11 Low Water Status of Compress  12 Low Water Status of Compress  12 Low Water Status of Compress  13 Low Water Status of Compress  14 Low Water Status of Compress  15 Low Water Status of Compress  16 Low Water Status of Compress  17 Low Water Status of Compress  18 Low Water Status of Compress  19 Low Water Status of Compress  19 Low Water Status of Compress  10 Low Water Status of Compress  10 Low Water Status of Compress  10 Low Water Status of Compress  11 Low Water Status of Compress  12 Low Water Status of Compress  12 Low Water Status of Compress  13 Low Water Status of Compress  14 Low Water Status of Compress  15 Low Water Status of Compress  16 Low Water Status of Compress  17 Low Water Status of Compress  18 Low Water Status of Compress  19 Low Water Status of Compress  19 Low Water Status of Compress  19 Low Water Status of Compress  10 Low Water Status of Compress  10 Low Water Status of Compress  10 Low Water Status of Compress  11 Low Water Status of Compress  12 Low Water Status of Compress  11 Low Water Status of Compress	9 Vent Pipa	,		16 49
4 States Working and States and S	Kind of Heat		일일 일 회	124,8
6 Stack varieties  7 Stack varieties  8 Romete Courty  19 Pajan Spyron & treated to the stack of		Vent and	of let	V
T High Lindt Comm  8 Regets George  10 Valory in Spring Line  11 Capacity of Tanks  12 Tank Underson  13 Tank Dictare  14 Old George  15 Low Water Shaned  16 Low Water Shaned  17 Low Water Shaned  18 Low Water Shaned  19 Low Water Shaned  10 Low Water Shaned  11 Low Water Shaned  11 Low Water Shaned  12 Low Water Shaned  13 Low Water Shaned  14 Low Water Shaned  15 Low Water Shaned  16 Low Water Shaned  17 Low Water Shaned  18 Low Water Shaned  19 Low Water Shaned  10 Low Water Shaned  10 Low Water Shaned  11 Low Water Shaned  11 Low Water Shaned  12 Low Water Shaned  13 Low Water Shaned  14 Low Water Shaned  15 Low Water Shaned  16 Low Water Shaned  17 Low Water Shaned  18 Low Water Shaned  19 Low Water Shaned  10 Low Water Shaned  10 Low Water Shaned  11 Low Water Shaned  12 Low Water Shaned  13 Low Water Shaned  14 Low Water Shaned  15 Low Water Shaned  16 Low Water Shaned  17 Low Water Shaned  18 Low Water Shaned  19 Low Water Shaned  10 Low Water Shaned  10 Low Water Shaned  11 Low Water Shaned  11 Low Water Shaned  12 Low Water Shaned  13 Low Water Shaned  14 Low Water Shaned  15 Low Water Shaned  16 Low Water Shaned  17 Low Water Shaned  17 Low Water Shaned  18 Low Water Shaned  19 Low Water Shaned  10 Low Water Shaned  11 Low Water Shaned  12 Low Water Shaned  13 Low Water Shaned  14 Low Water Shaned  15 Low Water Shaned  16 Low Water Shaned  17 Low Water Shaned  18 Low Water Shaned  18 Low Water Shaned  19 Low Water Shaned  19 Low Water Shaned  10 Low Water Shaned  11 Low Water Shaned  11 Low Water Shaned  12 Low Water Shaned  13 Low Water Shaned  14 Low Water Shaned  15 Low Water Shaned  16 Low Water Shaned  17 Low Water Shaned  17 Low Water Shaned  18 Low Water Shaned  1	<i>( )</i>	,		2 / 2
P High Litest County  8 Regards County  10 Valoy in Storage Protection  11 Capacity of Tanks  12 Tanks Regards as increases  13 Tanks Regards as increases  14 Old Gaoge  16 Increases County  16 Increases County  17 Tanks Regards as increases  18 Increases County  19 Increases County  10 Increases County  10 Increases County  11 Increases County  12 Increases County  13 Increases County  14 Increases County  15 Increases County  16 Increases County  17 Increases County  18 Increases County  18 Increases County  19 Increases County  19 Increases County  10 Increases County  10 Increases County  11 Increases County  11 Increases County  12 Increases County  13 Increases County  14 Increases County  15 Increases County  16 Increases County  17 Increases County  18 Increases County  18 Increases County  19 Increases County  19 Increases County  10 Increases County  10 Increases County  10 Increases County  10 Increases County  11 Increases County  12 Increases County  13 Increases County  14 Increases County  15 Increases County  16 Increases County  17 Increases County  18 Increases County  19 Increases County  10 Increases County  10 Increases County  10 Increases County  10 Increases County  11 Increases County  12 Increases County  13 Increases County  14 Increases County  15 Increases County  16 Increases County  17 Increases County  18 Increases County  18 Increases County  19 Increases County  19 Increases County  10 Increases County  11 Increases County  11 Increases County  12 Increases County  13 Increases County  14 Increases County  15 Increases County  16 Increases County  17 Increases County  17 Increases County  18 Increases Count	6 Stack-Contact		1 1 000	15/2
8 Branch Opening & Protection  1 Paper Defroit & Protection  1 Capacity of Tanka.  2 Tank Highlity & Support.  3 Took Bifferor.  15 Low Many Should.  16 Low Many Should.  17 Low Many Should.  18 Low Many Should.  19 Low Many Should.  10 Low Many Should.  10 Low Many Should.  11 Low Many Should.  12 Low Many Should.  13 Low Many Should.  14 Low Many Should.  15 Low Many Should.  16 Low Many Should.  17 Low Many Should.  18 Low Many Should.  19 Low Many Should.  19 Low Many Should.  10 Low Many Should.  10 Low Many Should.  11 Low Many Should.  11 Low Many Should.  12 Low Many Should.  13 Low Many Should.  14 Low Many Should.  15 Low Many Should.  16 Low Many Should.  17 Low Many Should.  18 Low Many Should.  19 Low Many Should.  19 Low Many Should.  10 Low Many Should.  10 Low Many Should.  11 Low Many Should.  11 Low Many Should.  12 Low Many Should.  13 Low Many Should.  14 Low Many Should.  15 Low Many Should.  16 Low Many Should.  17 Low Many Should.  18 Low Many Should.  18 Low Many Should.  19 Low Many Should.  19 Low Many Should.  10 Low Many Should.  10 Low Many Should.  11 Low Many Should.  11 Low Many Should.  12 Low Many Should.  13 Low Many Should.  14 Low Many Should.  15 Low Many Should.  16 Low Many Should.  17 Low Many Should.  18 Low Many Should.  18 Low Many Should.  19 Low Many Should.  19 Low Many Should.  10 Low Many Should.  11 Low Many Should.  12 Low Many Should.  13 Low Many Should.  14 Low Many Should.  15 Low Many Should.  16 Low Many Should.  17 Low Many Should.  18 Low Many Should.  18 Low Many Should.  19 Low Many Should.  19 Low Many Should.  10 Low Many Should.  11 Low Many Should.  11 Low Many Should.  12 Low Many Should.  13 Low Many Should.  14 Low Many Should.  15 Low Many Should.  16 Low	/	t wif		りを電
9 Pajnet Soport & Protection 30 Valyer Supply Line 11 Task Beging & Supplet. 12 Task Beging & Supplet. 13 Task Beging & Supplet. 14 Olf Ones. 15 Low Water Shared. 16 Low Water Shared. 17 Task Beging & Supplet. 18 Task Beging & Supplet. 19 Task Beging & Supplet. 10 Low Water Shared. 10 Low Water Shared. 10 Low Water Shared. 11 Task Beging & Supplet. 12 Task Beging & Supplet. 13 Task Beging & Supplet. 14 Low Water Shared. 15 Low Water Shared. 16 Low Water Shared. 17 Task Beging & Supplet. 18 Task Beging & Supplet. 18 Task Beging & Supplet. 19 Task Beging & Supplet. 10 Low Water Shared. 11 Task Beging & Supplet. 11 Task Beging & Supplet. 12 Low Water Shared. 11 Task Beging & Supplet. 12 Low Water Shared. 13 Low Water Shared. 14 Low Water Shared. 15 Low Water Shared. 15 Low Water Shared. 16 Low Water Shared. 16 Low Water Shared. 17 Low Water Shared. 18 Low Water Shared. 18 Low Water Shared. 19 Low Water Shared. 10 Low Water Shared. 11 Low Water Shared. 11 Low Water Shared. 11 Low Water Shared. 12 Low Water Shared. 13 Low Water Shared. 14 Low Water Shared. 15 Low Water Shared. 16 Low Water Shared. 16 Low Water Shared. 16 Low Water Shared. 17 Low Water Shared. 17 Low Water Shared. 18 Low Water Shared. 18 Low Water Shared. 18 Low Water Shared. 18 Low Wat	8 Remote (kinyro)		1/201/19	7/2/
10 Valyer of Table 11 Capacity of Table 12 Table 13 Capacity of Table 13 Table 13 Capacity of Table 14 Capacity of Table 15 Low Water Shadell 15 Low Water S		<del></del>	11991	1 / J /
11 Capacity of Tubbs. 12 Tank Regatiny & Support 1.  13 Tank Regating & Support 1.  14 Oil Grage.  15 Low Mass Stand II.  16 Low Mass Stand II.  17 A 41	10 Valencia Barris		10 EST 16	100
13 Tank English & Support			2 2 8	
13 Tale Distance 14 Off Grage 15 Low Mane Shared 15 Low Mane Shared 17 Tale Tale Tale Tale Tale Tale Tale Tale		•	7 4 6	
10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (	12 Tank Rigidity & Supports		1301, BCr	
16 Lew Wrose Shared.		1.6	1 70 B	0
7.5-11 2 3 3 4 4 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6			'    <del> </del>	1
Low	14 Instructor Card		(2)	Jan 6
7(4)	16 Low Water Shot off			<del></del>
7(4)	1 1 2			
ACAI		·	<del></del>	n. I
ZGI			1 70	1
			t i	March
Z(4)	-			<del></del>
			41	<del>-</del> ,
	*		<del></del>	<b>-</b> ,
			- t - t t	<u> </u>
				<del>-</del>
ACAT				<b>-</b>
ACAT				<del>-</del> ′,
ACAT			<del></del>	<del>-</del> , ,
ACAT				•
ACAT	***			_
ACAT				-
				-
				- ,,
				·
			······································	
	,		,	
	(1)			•
	- A 33 - A 31 -			
			·	
	11		<del></del>	
		<del></del>		
				4.6
		V.	<del>-</del>	
		,		
			<u></u>	
		<del></del>	<del>,</del>	
- Attended -		·	<del></del> ,	



### APPLICATION FOR PERMIT

RERMIT ISSUED

Class of Building or Type of Structure Third Class

007 97 T90 II

Portland, Maine, Gotober 27, 1928

To the INSPECTOR OF BU	ILDINGS, PORTL	AND, MB.		,
The undersignd hereb accordance with the Laws of	y applies for a pe the State of Mair	rmit to <del>erect</del> alter to se, the Building Code offications:		ntiding structure equipment in and, plans and specifications, if
10 0-14-611	Street	Mand 9	Within Fire Limits	F 68-
a l	d address Ge S	Little, 10 Cc	IGEOTT BA.	Telephone
Contracte name and addre	not let			Telephone
				·
- 4 14 44	Doelling h	2250		No. family.s.
Other huildings on same lot	garago			
	Description	of Present Build	ling to be Altered	1
Material wood No. st	<b>a1</b>	Hot rater con		Roofing
Last use		hows		No. families 1
past are -	Gene	al Description of	New Work	
To top out on	s Shirmey from	roof up		
		Details of New	Work	
	_st. }	Vo stories He	ight average grade to h	nighest point of roof
	Lad Innel ?		earth or rock?	
na		Thickness., top.		_bottom
		Height.		I hickness
		Roof	covering	
Kind of roct	Material of ch	imneys by sk		of lining
4 44 .		Type of fuel	Distance,	heater to chimney
	اماما			
	t tombo			
			Size of service	
<del>-</del>		Clas an Indoor hourd?		51ze
		Siza		lax, on centers
Studs (outside walls and opan over 8 feet. Sills an	carrying partitions	) 2x4-16" O.C. Gir	ders 6x8 or larger. D	stidenia in cici) noor min incicio
Joists and rafters:	1et Coor	2nd	, 3rd	, reof
On centers:	1st floor	, 2nd	, 3rd	, roof
	1-1-Cone	2nd	, 3rd	, roof
If one story building with	masonry walls, th	nickness of walls?		height?
		If a Gara	age	
No. cars now accommoda	ited on same lot_		to be accomin	nodated
	4- be -eeemn	odated		
Will automobile repairing	be done other the	an minor repairs to c Miscellan	ars habitually stored in	the proposed building?
Will above work require	removal or disturb	ing of any shade tree	or a public street?	<u> </u>
Will above work require  Plans filed as part of thi	e annlication?	no	No. sheets	AZ.
16a				2 0.3 <del>you</del>
Estimated cost \$ 16. Will there be in charge of	of the above work	a person competent to	o see that the State and	Cit ments pertaining thereto
Will there be in charge to are observed? Yes	IF THE BOOLD HALL		a fi	
an observed (			** / (#*)	a are an area

\_

INSPECTION COPY

79



### APPLICATION FOR PERMIT

Class of Building or Type of Structure 3rd

PERMIT ISSUED

	Portland, Maine,	opril 36	1927
To the INSPECTOR OF I UILDINGS, PORTLAND, ME.			WLU 51 12
The undersignd hereby applies for a permit to ere accordance with the Laws of the State of Maine, the But any, submitted herewith and the following specifications:	et destinide the follow	oing building क Portland, plans	นี้เริ่มที่ รูจุ๊ <del>ลัวุภัณิต์นี้</del> in and specifications, if
any, submitted herewith and the following specifications:		<b>200</b>	701 / 14 · #
30 0.3 See 3 Ch	and 29 Within hire	ATTRICE T AND	Dist. 190
Owner's or Lessee's name and address. 5. T. Little	6 10 CALCEBIL SE-		Telephone
Contractor's name and address not let		· · · · · · · · · · · · · · · · · · ·	Telephone
Architect's name and address ro			
Proposed use of building Private Garago 2 Car		]	No. families
Other buildings on same lot Prelling House			
Description of Prese			
MaterialNo. storiesHeat	Style of roof	Roo	fing
Last use			No. families
General Descri	iption of New Work		NC.
Build 2 Car Privato Garago			OL CLEBO C. TO
		CFRITE	F. CALL
		REUL	TONTON BOLL
		NO	OR CLUEBOCA TO
Deteile	of New Work	· ·	o.
		da ta highest nai	11 of roof 17
Size, front 20 depth 20 No. stories_	rieignt average gra	eelee eewh	
To be erected on solid or filled land bolid	earth or re	leastern	
Material of foundation Concrete Sirb 4" Thicks	ness,, top	Outom_	
Material of underpinning	i-leight	Interior	35
Kind of roofpit/h	Root covering	respirate sales	
No. of chimneys Material of chimneys		Or muo	s
Kind of heatType of	fuelDist	ance, neater to o	enimiey
If oil burner, name and model			
Capacity and location of oil tanks.			
Is gas fitting involved?	Size of service		
Corner posts 4x4 Sills 4x6 Girt or ledg	er board?	Size	
Material columns under giroers.	Size	Max. on cer	nters
Studs (outside walls and carrying partitions) 2x4-16" (span over 8 feet. Sills and corner posts all one piece in	), C. Girders 6x8 or larg i cross section.	er. Bridging in	every noor and nat root
Toicte and rafters: 1st floor conoraça	2nd 3re	d	roof
On centers: 1st floor	, 2nd 3re	d	, roof 18 '
4 . 5	, 2nd, 3r	d	, roof
Maximum span ' 1st floor  If one story building with masonry walls, thickness of the story building with masonry walls, thickness of the story walls, the story wall walls, the story wall walls, the story walls, the story wall wall wall wall wall wall wall wal	walls?		height?
	a Garage		Ū
No. cars now accommodated on same lot	_	ccommodated	<u>8</u>
Total number commercial cars to be accommodated	none		
Will automobile repairing be done other than mor rej	pairs to cars habitually sto	ored in the propo	sed building? 110
	iscellaneous	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Will above work require removal or disturbing of any s	shada tree on a public stre	et? <b>xo</b>	
Plans filed as part of this application?yos	No.	sheets	1
			Fee \$ 1.00
Estimated cost \$ 550	maniami ta saa ihat iha Cia	ta and City casul	•
Will there be in charge of the above work a person con			
INSPECTION COSY THE VISIGNATURE of owner			
INSPECTION COPY A CULT To signature of owner			
CARALLE STATE			

CHILD OF FIRE DEPT.

3400



Location, ownership and detail must be correct, complete and legible. Separate application required for every building. Plans must be filed with this application.

### APPLICATION FOR PERMIT TO BUILD (3D CLASS BUILDING)

Portland, Me., December 10,1920 \_\_\_\_\_19

То тне

### INSPECTOR OF BUILDINGS

ned hereby applies for a permit to build, according to the following

Location 10 Caldwell Wd. 9  Name of owner is? Clough & Maxim Co Address Fidelity Bldg  Name of mechanic is? Officer  Name of architect is? Officer  No. of active occupancy of building (purpose)? Officer  Are there to be stores in lower stery? No. of feet rear? No. of feet deep?  Size of building, No. of feet front? 22ft; No. of feet rear? No. of feet deep? 25ft  No. of stories, front? No. of feet front? 22ft; No. of feet rear? Size of building, No. of feet mean erable of street to the highest part of the rore of street front be used? Size of building be created on solid or filled land?  Will the building be created on solid or filled land?  Will the foundation be laid on earth, rock or piles? If on piles, No. of rows? Island on earth, rock or piles? If on piles, No. of rows? Island on earth, rock or piles? Island or filled land?  Will the foundation be laid on earth, rock or piles? Island or filled land?  Will the foundation be laid on earth, rock or piles? Island Roof Raftors 2x6 24 0 C Girdor6x6  "girts? 4x4  "floor timbers? Ist floor 2x8 2d 3d 4th O. C. ""16ft "" "" "" "" "" "" "" "" "" "" "" "" ""	Specifications:—	nics for a permit	, o bann, arro 10	
Name of owner is? Olough & Hextin Go Address F1601 by B16g Name of mechanic is? OWNEY.  Name of architect is? OWNEY.  Proposed occupancy of building (purpose)? drolling If a dwelling or tenement house, for how many families? 1 Are there to be stores in lower stery? No. of feet rear?; No. of feet deep?  Size of to, No. of feet front? 22ft; No. of feet rear?; No. of feet deep?  Size of building, No of feet front? 22ft; No. of feet rear?; rear?  No. of feet in height from the mean or lee of street to the highest part of the ro '2 30ft Distance front to lines, front? feet; side? feet; side? feet; side? feet; rear? feet; Firestop to be used?  Will the building be erected on solid or filled land?  Will the foundation, be laid on earth, rock or piles? Diameter, top on.  Size of posts? 4x6 Studding 2x4 16 0 0 Sills 4x6 Roof Ractors 2x6 24 0 C Girdor6x6  "girts? 4x5  "floor timber? Ist floor 2x6 24 3d 3d 4th O.C. "16ft 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 Caldwall		Wd	9
Name of architect is?  If a dwelling or tenement house, for how many families?  Are there to be stores in lower stcry?  No. of feet rear?  No. of feet rout?  No. of feet rear?  No. of feet rear?  No. of feet rear?  No. of feet front?  Ro. of feet front?  Ro. of feet rear?  No. of feet in beight from the mean or the of street to the highest part of the ro "SOFE  No. of feet in beight from the mean or the of street to the highest part of the ro "SOFE  No. of feet in beight from the mean or the of street to the highest part of the ro "SOFE  No. of feet in beight from the mean or the of street to the highest part of the ro "SOFE  No. of feet in beight from the mean or the of street to the highest part of the ro "SOFE  No. of feet in beight from the mean or the of street to the highest part of the ro "SOFE  No. of feet in beight from the mean or the of street to the highest part of the ro "SOFE  No. of feet in beight from the mean or the of street to the highest part of the ro "SOFE  No. of feet in beight from the mean or the of street to the highest part of the rear?  If on piles, No. of rows?  If on piles, No. of rows?  If on piles, No. of rows?  If standard part of street rows?  No. of brief standard part of out of the street of the highest part of the feet; side?  If standard part of out of the street of the street of the feet; side?  No. of brief standard part of out of the street of the st	Varie of owner is? Clough & Maxim Co	Address	Fidelity Bldg	
Name of architect is?		**		
If a dwelling or 'enement house, for how many families? 1  Are there to be stores in lower stery? No. of feet rear? No. of feet deep? Size of lot, No. of feet front? No. of feet rear? No. of feet deep? Size of building, No of feet front? No. of feet rear? Size of building, No of feet front? No. of feet rear? Size of building, No of feet front? No. of feet rear? Size of building, No of feet the height from the mean er le of street to the highest part of the ro 's Soft  No. of feet in height from the mean er le of street to the highest part of the ro 's Soft  Distance from lot lines, front? feet; side? feet; side? feet; side? feet; side? feet; rear? feet; rear? feet; rear feet; side? feet; side? feet; side? feet; rear? feet; rear feet; side? feet; side? feet; rear? feet; rear feet; front of the foundation, be laid on earth, rock or piles?  Will the building be erected on solid or filled land?  Will the foundation, be laid on earth, reack or piles? feet; side? feet; side? feet; rear? feet;	Name of prehitant is?			
If a dwelling or 'enement house, for how many families? 1  Are there to be stores in lower stery? No. of feet rear? No. of feet deep? Size of lot, No. of feet front? No. of feet rear? No. of feet deep? Size of building, No of feet front? No. of feet rear? Size of building, No of feet front? No. of feet rear? Size of building, No of feet front? No. of feet rear? Size of building, No of feet the height from the mean er le of street to the highest part of the ro 's Soft  No. of feet in height from the mean er le of street to the highest part of the ro 's Soft  Distance from lot lines, front? feet; side? feet; side? feet; side? feet; side? feet; rear? feet; rear? feet; rear feet; side? feet; side? feet; side? feet; rear? feet; rear feet; side? feet; side? feet; rear? feet; rear feet; front of the foundation, be laid on earth, rock or piles?  Will the building be erected on solid or filled land?  Will the foundation, be laid on earth, reack or piles? feet; side? feet; side? feet; rear? feet;	Name of architect is: days (purpose); days	lling		
Are there to be stores in lower stery? No. of feet rear? No. of feet front? No. of feet front? No. of feet front? No. of feet front? No. of feet rear? No. of feet deep? No. of feet front? No. of feet rear? No. of feet feet? No. of feet in height from the mean errole of street to the highest part of the roof not lines, front? Reet; side? Geet; sid	Proposed occupancy of building (purpose).	1		
Size of building, No of feet front? 22ft ; No. of feet rear? 27	that dwelling of renement house, for now many tanimes.		No.	
Size of building, No of feet front?22ft	Are there to be stores in lower story:		No. of feet deep?	
No. of stories, front?	Size of lot, No. of feet front?	22f	: No. of feet deep?	25ft
No. of feet in height from the mean crole of street to the highest part of the ro "	Size of building, No of feet front: EELE ; No. of feet fe	at:	110: 0: teet deep	
Distance from lot lines, front?	No. of stories, tront?		30ft	
Firestop to be used? Yes  Wil! the building be erected on solid or filled land?  Will the foundation, be laid on earth, rock or piles?  If on piles, No. of rows?	No. of feet in height from the mean er le of street to the high	lest part of the r	(automan)	fee
Will the building be erected on solid or filled land?  Will the foundation, be laid on earth, rock or piles?  If on piles, No. of rows?  Diameter, top ot.  diameter, bottom of?  Size of posts?  4x6 Studding 2x4 16 0 0 Sills 4x8 Koof Raftors 2x6 24 0 0 Girdor6x6  "girts?  4x6 Studding 2x4 16 0 0 Sills 4x8 Koof Raftors 2x6 24 0 0 Girdor6x6  "girts?  4x6 Studding 2x4 16 0 0 Sills 4x8 Koof Raftors 2x6 24 0 0 Girdor6x6  "girts?  4x6 Studding 2x4 16 0 0 Sills 4x8 Koof Raftors 2x6 24 0 0 Girdor6x6  "girts?  4x6 Studding 2x4 16 0 0 Sills 4x8 Koof Raftors 2x6 24 0 0 Girdor6x6  "girts?  4x6 Studding 2x4 16 0 0 Sills 4x8 Koof Raftors 2x6 24 0 0 Girdor6x6  "girts?  4x6 Studding 2x4 16 0 0 Sills 4x8 Koof Raftors 2x6 24 0 0 Girdor6x6  "girts?  4x6 Studding 2x4 16 0 0 Sills 4x8 Koof Raftors 2x6 24 0 0 Girdor6x6  "girts?  4x6 Studding 2x4 16 0 0 Sills 4x8 Koof Raftors 2x6 24 0 0 Girdor6x6  "girts?  "girts?  4x6 Studding 2x4 16 0 0 Sills 4x8 Koof Raftors 2x6 24 0 0 Girdor6x6  "girts?  "girts?  4x6 Studding 2x4 16 0 0 Sills 4x8 Koof Raftors 2x6 24 0 0 Girdor6x6  "girts?  "girts?  4x6 Studding 2x4 16 0 0 Sills 4x8 Koof Raftors 2x6 24 0 0 Girdor6x6  "girts?  "girts?  4x6 Studding 2x4 16 0 0 Sills 4x8 Koof Raftors 2x6 24 0 0 Girdor6x6  "girts?  "girts?  4x6 Studding 2x4 16 0 0 Sills 4x8 Koof Raftors 2x6 24 0 0 Girdor6x6  "girts?  "girts?  4x6 Studding 2x4 16 0 0 Sills 4x8 Koof Raftors 2x6 24 0 0 Girdor6x6  "girts?  "girts?  4x6 Studding 2x4 16 0 0 Sills 4x8 Koof Raftors 2x6 24 0 0 Girdor6x6  "girts?  4x6 Studding 2x4 16 0 0 Sills 4x8 Koof Raftors 2x6 24 0 0 Girdor6x6  "girts?  4x6 Studding 2x4 16 0 0 Sills 4x8 Koof Raftors 2x6 24 0 0 Girdor6x6  "girts?  4x6 Studding 2x4 16 0 0 Sills 4x8 Koof Raftors 2x6 24 0 0 Girdor6x6  "girts?  4x6 Studding 2x4 16 0 0 Sills 4x8 Koof Raftors 2x6 24 0 0 Girdor6x6  "girts?  4x6 Studding 2x4 16 0 0 Sills 4x8 Koof Raftors 2x6 24 0 0 Girdor6x6  "girts?  4x6 Studding 2x4 16 0 0 Sills 4x8 Koof Raftors 2x6 24 0 0 Girdor6x6  "girts?  4x6 Studer6x Koof Raftors 2x6 14 0 Girdor6x  "girts?  4x6 Studding 2x4 16	Distance from lot lines, front?fcet; side?	icet; sider	ieet; rearr	
Will the foundation be laid on earth, rock or piles?  If on piles, No. of rows?    distance on centres?   length of?	Firestop to be used? YPR			
If on piles, No. of rows?	Will the building be erected on solid or filled land?			
Diameter, top ot.  Size of posts? 4x6 Studding 2x4 16 0 9 Sills 4x8 Roof Rafters 2x6 24 0 C Girder6x6 "girts? 4x4"  "floor timbers? 1st floor 2x8 .2d3d4th	Will the foundation be laid on earth, rock or piles?			- (3
Size of posts? 4x6 Studding 2x4 15 0 0 S1118 4x8 Knot Kateria 2x6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	If on piles, No. of rows?distance	on centres?	lengti	01:
"floor timbers? 1st floor 2x6 2d , 3d , 4th O. C. " "16ft "  Span " " "not over 16ft "  Braces, how put in?  Braces, how put in?  Building, how francat.  Material of foundation? onorete thickness of? 12in laid with mortar?  Underpinning, material of? onorete height of? 3ft thickness of? 8 in Will the roof be flat, pitch, nuansard, or hip? pitch Material of roofing? amphalt Will the building be heated by steam, furnaces, stoves or grates? atom. Will the flues be lined? yes Will the building conform to the requirements of the law? yes where placed? Means of egress?  If the building is to be occupied as a Tenement House, give the following particulars:  What will be the clear height of first story? second? third? State what means of egress is to be provided? Scenttle and stepladder to roof?	Diameter, top otdiam	neter, bottom of?.	stant 2v6 24 0 C	Girderfa
"floor timbers? 1st floor 2x8 . 2d	Size of posts? 4x6 Studding 2x4 16 0 3 S1118	4X6 R OI R	11018 220 04 0 0	
O. C. "" 16ft " 16ft "" 18	" girts? 4x4			
Span " " " not over 16ft " " " " " " " " " " " " " " " " " " "	" floor timbers? 1st floor 2x8,2d		, 4th_	
Braces, how put in?  Building, how framed:  Material of foundation? Gonoreto thickness of? 12in laid with mortar?  Underpinning, material of? Conorete height of? 3ft thickness of? 8 in  Will the roof be flat, pitch, mansard, or hip? pitch Material of roofing? amphalt  Will the building be heated by steam, furnaces, stoves or grates? storm Will the flues be lined? you.  Will the building conform to the requirements of the law? you.  No. of brick walls? and where placed?  Means of egress?  If the building is to be occupied as a Tenement House, give the following particulars:  What is the height of cellar or basement?  What will be the clear height of first story? second? third?  State what means of egress is to be provided?  Scuttle and stepladder to roof? of the story ized representative,  Address,	O. C. " " "16ft,"	,''		
Building, how francd:  Material of foundation? concrete thickness of? 12in laid with mortar?  Underpinning, material of? concrete height of? 3ft thickness of? 8 in  Will the roof be flat, pitch, mansard, or hip? pitch Material of roofing? amphalt  Will the building be heated by steam, furnaces, stoves or grates? storem Will the flues be lined? you.  Will the building conform to the requirements of the law? you.  No. of brick walls? and where placed?  Means of egrese?  What is the height of cellar or basement?.  What will be the clear height of first story? second? third?  State what means of egress is to be provided?  Estimated Cost,  Signature of owner or muthorized representative,  Addrese,  Addrese,				
Underpinning, material of? concrete height of? 3ft thickness of? 8 1m  Will the roof be flat, pitch, mansard, or hip? pitch Material of roofing? amphalt  Will the building be heated by steam, furnaces, stoves or grates? steam Will the flues be lined? you will the building conform to the requirements of the law? you may be placed?  No. of brick walls? and where placed?  Means of egresa?  If the building is to be occupied as a Tenement House, give the following particulars:  What is the height of cellar or basement?  What will be the clear height of first story? second? third?  State what means of egress is to be provided?  Estimated Cost,  Signcture of owner or authorized representative,  Addrese,	Braces, how put in?			
Underpinning, material of? concrete height of? 3ft thickness of? 8 1m  Will the roof be flat, pitch, mansard, or hip? pitch Material of roofing? amphalt  Will the building be heated by steam, furnaces, stoves or grates? steam Will the flues be lined? you will the building conform to the requirements of the law? you may be placed?  No. of brick walls? and where placed?  Means of egresa?  If the building is to be occupied as a Tenement House, give the following particulars:  What is the height of cellar or basement?  What will be the clear height of first story? second? third?  State what means of egress is to be provided?  Estimated Cost,  Signcture of owner or authorized representative,  Addrese,	Building, how framed:			
Will the building be heated by steam, furnaces, stoves or grates?stoma	Material of foundation? concrete thickness of?	12in	laid with mortar?_	
Will the building be heated by steam, furnaces, stoves or grates?steam Will the flues be lined?_Tos	Underpinning, material of? concrete height o	13 3ft	thickness of?_	8 1n
Will the building be heated by steam, furnaces, stoves or grates?stown Will the flues be lined?	Will the roof be flat, pitch, mansard, or hip? pitch	Materi	al of rooting? an	phalt
Will the building conform to the requirements of the law?	Will the building be heated by steam, furnaces, stoves or gra	ates?atom	_Will the flues be lined	15.208
No. of brick walls?	Will the building conform to the requirements of the law?_	<u>ye</u>	<u> </u>	
Means of egress?  If the building is to be occupied as a Tenement House, give the following particulars:  What is the height of cellar or basement?  What will be the clear height of first story?	No. of brick walls?	nd where placed?		
What is the height of cellar or basement?  What will be the clear height of first story?	Means of egress		<del></del>	
What is the height of cellar or basement?.  What will be the clear height of first story?	•			
What is the height of cellar or basement?  What will be the clear height of first story?				
What is the height of cellar or basement?.  What will be the clear height of first story?	If the building is to be occupied as a Teneme	nt House, give	the following particu	ılars :
What will be the clear height of first story?second?third?	<del>-</del>			
State what means of egress is to be provided?  Scuttle and stepladder to rooi?  Estimated Cost,  Signature of owner or authorized representative,  Address,  Address,	What is the height of cellar or basement?		41-12	
Estimated Cost,  \$\frac{4500}{\text{ized representative,}}\$  Signature of owner or author- ized representative,  Address,	What will be the clear height of first story!	seconur	محمد ۱۱۱۱۱۸۵ میرونی ۱ ) ) را ) )	
Estimated Cost,  \$ 4500.  Signature of owner or authorized representative,  Address,	State what means of egress is to be provided?			
Signature of owner or authorized representative,  Address,	Scuttle a	nd stepladder to	rool r	
Signature of owner or authorized representative,  Address,	Estimated Cost,	<i>a</i>	100	
Address,	Signature of owner or author-	Clon	ehtmar	un
Tr.	<del></del>	<del></del>		
	Add	ress,	, 	
		<del></del>		

		Addr	ess 10	Caldwell	St,		PERMI	T NUMBER	34
Date			llation Fo						
İssue	ed December 10, 1				Phobax	70			
Po	rtland Plumbing Inspector	Own	€°S Add	ress <b>Bain e</b>		9-			
		FIGH	ber Ma	ynard W. I	Maltz		D	ate <b>12-10</b>	
Бү	ERNOLD R GOODWIN	HFW	RÉPL	91 Smitl	<u>h St.,</u>	So.	Port.	and .	FEE
	App. First Ins		<u> </u>	SINKS					
Date	.63	~3411.a		LAVATORIES	S				
	App. Pingl Insp. Day	UNITED TOTAL	<u> </u>	TOILETS					
Ву		M2	<u> </u>	BATH TUBS					
	App. Finglinsp.	I	<u> </u>	SHOWERS					
r	£	l		DRAINS	FLOOR	- 1	SURFAC	Œ	
Date		!		HOT WATER					
Ву				TANKLESS			RS		
	Type of Bldg.	<u> </u>	<del> </del>	GARBAGE		LS			
		<u> </u>	<u> </u>	SEPTIC TAN					
	Co recuird		1 1	HOUSE SEW				1	2.0
	Residential			ROOF LEAD					
	Single	ļ		AUTOMATIC		ERS		1	
	Multi Family	ļ	<del></del>	DISHWASHE	RS				
	New Construction	l	ļ	OTHER					
	Remodeling	_ -	<del> </del>	Jase Fee					3.0
		<del></del>	!				TC	TAL 1	5.

Form # P01

## **ELECTRICAL PERMIT**City of Portland, Me.

To the Chief Electrical Inspector, Portland Maine:
The undersigned hereby applies for a permit to make electrical installations in accordance with the laws of Maine, the City of Portland Electrical Ordinance, National Electrical code and the following specification:



ional Electrical code a	Ídwe	11 St					t#		mber 19	_
NERMille	r, Ē	Robert		ADDRESS_						
UTLETS 1							T	OTAL	EACH F	EE
UTLETS										
		Receptacles	57	vitches		Smoke Detector		3	.20	.60
IXTURES		(number of)								····-
		incandescent	flu	orescent					.20	
		fluorescent strip			1				.20	
ERVICES									<u> </u>	
	$\neg$ i	Overhead				TTL AMPSTO	800	100	15 00	15.00
		Underground					300		15.00	
TEMPORARY SERV.		T.							,	·
- اس		Overhead				AMPS OVER	800	·	25.00	
		Underground			$\dashv$	*	800	1 4	25.00	· · · · · · · · · · · · · · · · · · ·
METERS ,		(number of)	-		_			1	1.00	1.00
MOTORS	١,,	(number of)							2.00	<del>,</del>
RESID//JOM 🛼	7.	Electric units				<u> </u>		۲,	. 1.00	
HEATING A		oil/gas units							5.00	
APPLIANCES		Ranges		ook Tops		Wall Ovens	\		2.00	
		Water heaters		ans		Dryers		<u> </u>	2.00	
Disposals		Dishwasher	C	ompactors		Others (denote)			2.00	
WISC. (number of)		Air Cond/win					ļ <u></u>	<u> </u>	3.00	
		Air Cond/cent					<u> </u>		10.00	
		Signs							5.00	<del></del>
		Pools					ļ	ļ	10.00	
		Alarms/res							5.00	
		Alarms/com					ļ	<u> </u>	15.00	
	T-	Heavy Duty							2.00	
		Outlets						-	05.00	
	Ī.,	Circus/Carnv	1						25.00	
	1	Alterations	<u> </u>				<del> </del>	<u> </u>	5.00	
		Fire Repairs					<u> </u>	ļ	15.00	<u> </u>
		E Lights					<u> </u>	<del> </del>	1	<u> </u>
		E Generators						ļ	20.00	· 
		Panels					<del>                                     </del>		4.00	<del> </del>
TRANSFORMER		0-25 Kva		Į.			<del> </del>	-	5.00	<u> </u>
		25-200 Kva				<u> </u>	-		8.00	<del> </del>
	-	Over 200 Kva					7.50=		19.00	ļ
			<u>i                                     </u>			TOTAL AMOUN				05.00
		MINIMUM FEE/C	OMME	RCIAL 35.00		MINIMUM FEE			U	25.00
INSPECTION:		Will be ready			01	will call				
ONTRACTORS NA	ME_	T.A. N						<del></del>		
DDRESS		מ ח מ	ox 230	1 S.P.	041	0b	_/_	<u>/</u>	4	
ELEPHONE			38	- :			// /	// /	/	
FFF1.11011F		/765				_ SIGNATURE (	JE och	brost	מסדי	

	had the earth and the	School of the section	the state of the s	人名沙伊尔 化二十二二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二	·www.	ASSESSED AND AND AND AND AND AND AND AND AND AN
INSPECTION:	* 1 Y 7, 6	9/20/46	TO TOP TO STATE OF	13-,-1-,-4	By The	Permit N Location Owner,
NO 1 142 (A)	Service called	in	<i>by <u>9,6</u></i> by		inal Inspection Vinspector —	Permit Number 2000 Cocation 2000 Compar 20
		, ,		•		CAL CAL
PROGPESS IN		9/20/96	( SEN	ili vez	al a	NSTALL NATURE
	•	<u> </u>	//			ANOITE SHORT
The State	يُّمَّ رُّ		11			
· · · · · · · · · · · · · · · · · · ·			//			V D
a vig						
\$' we						Section 1
DATE:	REMARKS	S:		<u> </u>		
9/20/96	neo	Baps ic	Ament	- Cos-f	Cin.	inside"
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	with	73	77.) je	<del></del>	···	
- (61)	Eller	you !	regulm	- (dreet	-pixla_d	CARWITH _
्राह्म संदेश	Mickey.	: enxes	ovne o	o gol	mas red	Brand -
***	Carp	<del>/</del>				المرابع
<u> </u>		· · · · · · · · · · · · · · · · · · ·		·		
			· · · · · · · · · · · · · · · · · · ·			
					· · · · · · · · · · · · · · · · · · ·	·
						<u> </u>