

9/XM PORCH WITHOUT ROOF

5/19/13 M6.00.

CHECK LIST AGAINST ZONING CRDINANCE

Loate - EVISTING

LZone Location - R-3

__Interior or corner lot -

40 ft. setback area (Section 21) - No

Wise - IN BORCH

Sewage Disposal -

Rear Yards =

VSide Yards - JE' - 8' AEP,

Front Yards

L'Frojections - 9 17

Height-

Viot Area - 10, 376 \$ _ 6500 \$ MIN.

(/Building Area - 720 # - 2,584 #

Warea per Family - 10 336 6 _ 6500 9 MINI.

Width of Lot - 76' - 65' MOIN.

Late Frontage 76' - 5' a more

Off-street Parking-

-Loading Days -

B8 RESIDENCE ZONE

APPLICATION FOR PERMIT

PERMIT ISSUED

JUN 1 1973 00592of Pukil A

Class of Building or Type of Structure

Portland, Maine, May 29, 1973

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby applies for a permit to erect alter repair demolish install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and

Owner's name and address __Leater E. Sapiro, same_ __ Within Fire Limits? ____ Dist. No._ Lessee's name and address ___ Contractor's name and address Empire Paint Co., 51 Cedar St. Telephone___ Specifications Plans yes No. of sheets 1 Proposed use of building ____ fam. dwelling ____ ___ Telephone 774-0268 No. families Material__ No. stories _____ Heat _____ Style of roof _____ Other buildings on same lot ____ Roofing . Estimated cost \$ 500. General Description of New Work Fee S_ 3.00

To demolish existing porch on side of dwelling, and construct porch, 9' x 7' , same location, without roof

to use 5 - 9" sonotubes, 4' below grade

It is understood that this permit does not include installation of heating apparatus which is to be take the name of the heating contractor

to the contractor.	PERMIT TO BE ISSUED TO	apparatus which is to be taken out separately by an	
•	PERMIT TO BE ISSUED TO	Contractor	d in
IS any niumbina !	Details of Nt ve		
Is connection to be	ork? no	vork	
Phase to public	sewer?	ectrical work involved in this work?	
and septic tank notice been sent?	If not, w	hat is proposed for sewage?)
Height assument	Form	801	
Size, front 7	Height avera	170	
Material of family	No. storiessolid st	stice sent? see grade to highest point of roof led land?	
, and coundation	This	ge grade to highest point of roof lled land? earth or rock? bottomcellar	*****
Rind of roofRi	inckness, top	bottom colle-	-
No of it.	- Pet 100[OCIUI WALL TO SELECT	
Framing Lumber Viva homlosts	of limination of limination	and the state of t	

Column	s under girdum	Corner posts 4x4 Sills 4x6 iize Max on centers n every floor and flat roof span over 8 feet. , 3rd	****
Studs (outside walls and carrying par	SincersS	iize 311154x6	_
Joists and rafters	Octions) 2x4-16" O C, Bridging in	event for the state on centers	_
1st flo	or16"	, 3rd, mof	
Maximum span: 1st flor	432 P	every floor and flat roof span over 8 feet. , 3rd, roof, roof	
if one story building with mason.	, 2nd	3rd	••
Extended the major of the majority Ma	ills, thickness of walls?	, 3rd , roof , roof , roof , height?	_
Control of the Contro		height?	•
O. Cara many	If a Con-	The same of the sa	,

No. cars now accommodated on same lot........ to be accommodated.... Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?_____

Miscellaneous

Will work require disturbing of any tree on a public street?___ Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are

Empire Paint Co.

INSPECTION COPY

NOTES Final Inspn. Form Check Notice Staking Out Notice Cert. of Occupancy issued Final Notif. Inspn. closing-in Notif. closing-in Date of permit 142-1 11.00 8.7.

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1

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

	Permit No. 54.79	
	Issued 3 -30 -7	7
To the City Electrician, Portland, Maine:		*****
The undersioned barely well to		
The undersigned hereby applies for a permit to install we tric current, in accordance with the laws of Maine, the Electronal the following specifications:	real Oraniance of the City of Poptla	léc- nd,
(This form must be sounded to		-
Owner's Name and Address Environ Cooper - 30 Caps	- 0- ? \$1.00)	
Contractor's Name and Address Contract of Waltz, INC S. Location Some	Tel.	
Location . Same	a German, ME.Tel. 799-2128	}
Number of Families . Use of Buildi	ng Dwatting	
Describing of Wittings Man, 111	· Number of Stories	•• •
11 n 10 1	Alterations	•••
Pipe Cable . Metal Molding BX Cable		****
No. Light Outlets Plugs Light Circuits	a a (-10) of feet)	
FIXTURES: No	Oncaits	,
SERVICE: Pipe . Cable Underground	or Strip Lighting (No feet)	
METERS Palantal	No of Wires 3 Size 2	
MOTORS: Number Diagram	Total No Meters	^
HEATING UNITE. Possession	Volts Starter	~
14, 1101 1110/012	Phase H.P.	
Commercial (Oil) No Motors	Phase H.P.	
Electric Heat (No. of Rooms)		
APPLIANCES: No. Ranges Watts Big	and Feeds (Size and No.)	
Watts	(0.00 mm 110.)	
Miscellaneous . Watts E	xtra Cabinets or Panels	110
Alf Conditioners /No. Hairs		Will CALL
19. Ready to cover in	Signs (No. Units)	
Amount of Fee \$ 2.00	19 Inspection 19.	•
./7	1000 8	1
Signed (7)	a gravel 239	/5
DO NOT WRITE BELOW THIS LINE		
SERVICE METER		;
VISITS: 1	. GROUND	ř.
7	. 5 . 6	<i>»</i>
REMARKS:	. 11	·
U . m		
	-//	
INSPECTED-	1 Level -	-
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the state of the s		٤[

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REMARKS:

FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963

WIRING		, ,
1 to 30 Outlets.		\$ 2.00
31 to 60 Outlets		. 3.00
Over 60 Outlets, each Outlet		05
(Each tweive feet or fraction thereof o	of fluorescent lighting or	,. ,,,
any type of plug molding will be class	ed as one outlet).	
SERVICES	·	
Single Phase		2.00
Three Phase	• • •	4.00
MOTORS	•	1.00
Not exceeding 50 H.P.		
Over 50 H.P.		3.00
		4.00
HEATING UNITS		
Domestic (Oil)		. 2.00
Commercial (Oil)		4.00
Electric Heat (Each Room)	*** * 1	.75
APPLIANCES		
Ranges, Cooking Tops, Ovens, Wate	r Heaters, Disposals, Built-	in
Dishwashers, Dryers, and any permane	ent built-in appliance — eac	ch
unit		1.50
MISCELLANEOUS		
Temporary Service, Single Phar		1.00
Temporary Service, Three Phase	**	
Circuses, Carnivals, Fairs, etc.		
Meters, relocate		1.00
Distribution Cabinet or Panel, per unit		. 1.00
		2.00
Air Conditioners, per unit	** ** ** ***	. 2.00
Signs, per unit	• • • • • • •	2.00
ADDITIONS		
5 Outlets, or less	*****	. 1.00 -
Over 5 Outlets, Regular Wiring Rates		

License # 1016

CITY OF PORTLAND, MAINE Application for Permit to Install Wires

		Permit No. 5	55.50 8.
		Issued ///	
	Portland, Mai	0-	1947
To the City I lecturalism Boutland Maines	Tordanu, Mai		, 15 /
To the Gity / lectrician, Portland, Maine:			1
The undersigned hereby applies for a petric current, in accordance with the laws of and the following specifications:	ermit to install wires Maine, the Electrica	for the purpose of Ordinance of the C	conducting elec- City of Portland,
(This form myst be comple	etely filled out — M	lmimum Fee, \$1.00)	
Owner's Name and Address Figure 1	la serv	Tel.	" "شدن لاس
Contractor's Name and Address	0, Q.C. CO,320	Tel.	224-4523
Location . 356 Capicia 27/17	Use of Building	homa-	
Number of Families / Apartments	. Stores	Number of St	ories ,
Description of Wiring: New Work	Additions	., Alteratio	ns
7 540 34 - 47 Te			
Pipe Cable Metal Molding .	BX Cable	Plug Molding (No	o, of feet)
No. Light Outlets Plugs	Light Circuits	Plug Cir	cuits
FIXTURES: No Light Switches	Fluor. or	Strip Lighting (No	. feet)
SERVICE: Pipe Cable	Underground	No. of Wires	Size
METERS: Relocated Ad	ded .	Total No. Meters	
MOTORS: Number Phase	H. P. Amps	Volts	Starter
HEATING UNITS: Domestic (Oil)	No. Motors /	Phase	H.P
Commercial (Oil)	No. Motors	Phase	H.P
3 Electric Heat (No. of	Rooms) .		
APPLIANCES: No. Ranges W	atts Bra	nd Feeds (Size and	No.)
Elec. Heaters W	atts		
Miscellaneous W	atts . E	ktra Cabinets or Pan	els
Transformers Air Conditioners	s (No. Units),	Signs (No. Ur	nits)
Will commence 23 1967 Ready	to cover in	19. Inspection	19
Amount of Fee \$		Sal	1.
	Signed .	cenal May	((CA)
	WRITE BELOW THIS LIN		
	MALIE BELOW THIS EIN		
SERVICE METER	•	. GROUND .	(*********** ***** *****
			. 6
	10	11,4	. 12
REMARKS:			
'M .	•	21.1	[[
	INSPECTED	BY 711 14	en luci

WORK COMPLETED // TOTAL NO. INSPECTIONS
REMARES LOCATION $C_A \rho_I s$ INSPECTION DATE Z_I

FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963

WIRING			
1 to 30 Outlets 31 to 60 Outlets Over 60 Outlets, each Outlet (Each twelve feet or fraction thany type of plug molding will b	including switch) i galleding) including of fluorescen	t lighting or	2.00 3.00 .05
SERVICES			*> } *
Single Phase Three Phase	. 1888	** 11 * 11	
MOTORS			
Not exceeding 50 H.P. Over 50 H.P.		• • • • • • • • • • • • • • • • • • • •	
HEATING UNITS			
Domestic (Oil) Commercial (Oil) Electric Heat (Each Room)		, , , , , , , , , , , , , , , , , , ,	2.00 4.00
·	***	11 111 111 1	.13
APPLIANCES Ranges, Cooking Tops, Ovens, washers, etc. — Each Unit			1.50
TEMPORARY WORK (Limited to			, ;
			1.00
Service, Three Phase		•••	2.00
Service, Single Phase Service, Three Phase Wiring, 1-50 Outlets Wiring, each ad-litional outlet of	, ,,	** *** ***	1.00
Wiring, each additional outlet of	ver 50		.02
Circuses, Carnivals, Fairs, etc.			10.00
MISCELLANEOUS			
Distribution Cabinet or Panel, p	er unit		1.00
'a ransformers, per unit			2.00
Air Conditioners, per unit		** * *** *** * * * * * * * * * * * * *	2.00
'a ransformers, per unit Air Conditioners, per unit Signs, per unit	7 se s	*************	2.00
ADDITIONS			
5 Outlets, or less Over 5 Outlets, Regular Wiring	Rates	C () 1896 à 6 141 11 446 4	1.00

January 17, 1967

Mr. Loster Sapiro 356 Capisic Street

Dear Mr. Sapiro:

An inspector from this office would like to get into the building at 356 Capinic Street, reported to be owned by you, to inspect the oil-fired steam boiler installed by Sapiro Oil Co. of Eddeford.

Would you please notify this office (771-8221) when it would be possible for the inspector to get into the building and make this inspection.

Yery truly yours,

Gerald E. Hayberry Director



FILL IN AND BIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portlan' Maine,

January 12, 1967

LILLA DE DOUGLAND

To the INSPECTOR OF BUILDINGS, FORTLAND, ME

The undersigned hereby applies for a permit to in:tall 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:

Location 356 Capisic Street

Use of Building Dwelling

No Stories

-Rew Building Existing

Name and address of owner of appliance Lester Sapiro, 356 Capisic St.

Installer's name and address

Shapiro Oil Co, 372 Main St., BiddefordTelephone

General Description of Work

To install oil-fired steam boiler (replacement

if heater, or power boiler

Location of appliance

basement Any burnable material in floor surface or beneath? Kind of tuel?

oil

18"

no

If so, now protected?

Minimum discance to burnable material, from top of appliance or casing top of furnace From front of appliance 7.1

From sides or back of appliance 31

From top of smoke pipe Size of chimney flue

18" Other connections to same flue

none Rated maximum demand per hour

If gas fired, how vented?

Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?

8x8

yes

IF OIL BURNER

Name and type of burner

Torrid Heat

Labelled by underwriters' laboratories? Does oil supply line ized from top or bottom of tank? bottom

Will operator be always in attendance? Type of floor beneath burner

concrete

Size of vent pipe 11111 Number and capacity of tanks

existing

Location of oil storage

basement

No. 27

Low water shut off yes Make

Will all tanks be more than five feet from any flame? Total capacity of any existing storage tanks for furnace burners nona

How many tanks enclosed?

Location of appliance

IF COOKING APPLIANCE Any burnable material in floor surface or beneath?

Height of I egs, if any

If so, how protected?

Distance to combustible material from top of appliance?

Skirting at bottom of appliance?

From sides and back

From top of smakepipe

From front of appliance Size of chimney flue

Other connections to same flue

Forced or gravity?

Is hood to be provided?

If so, how vented?

If gas fired, how vented?

Rated maximum demand per hour

MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION

Amount of fee enclosed? 2,00 (\$2.00 for one heater, etc., \$1.00 additional for each additional heater, etc., in same building at same time)

APPROVED:

1-12.67 - 8

Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?

Shapiro Oil Co.

Signature of Installer By: Personal

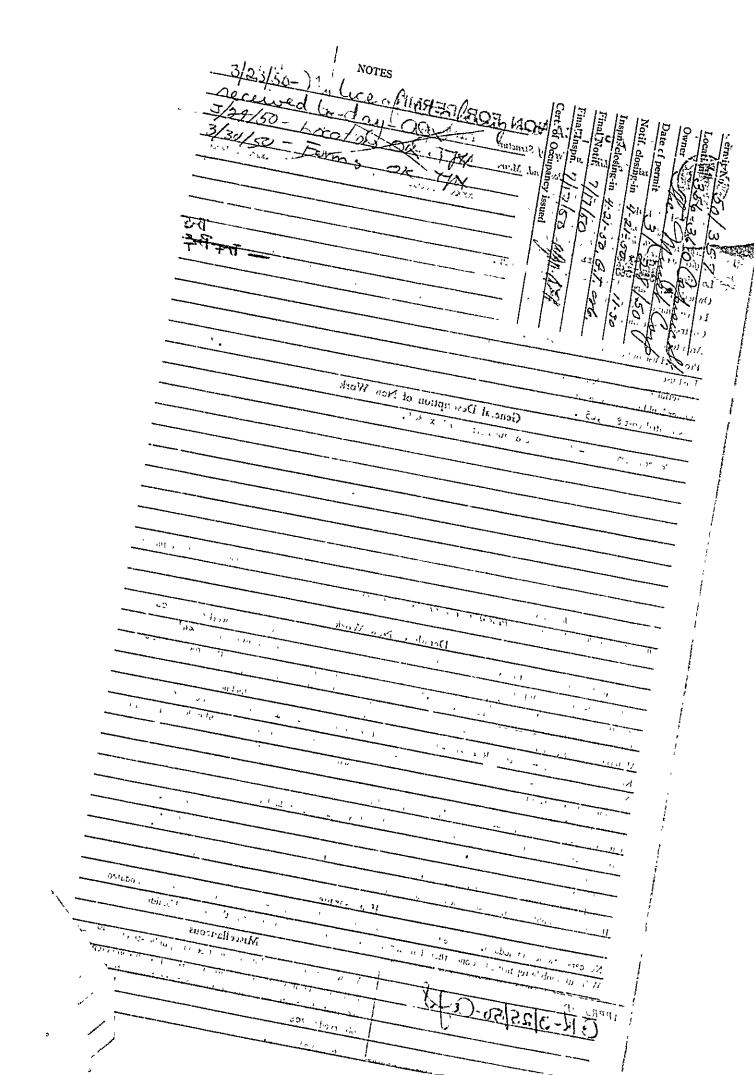
INSPECTION COPY

(AC) RESIDENCE ZONE-C APPLICATION FOR PERMIT

Class of Building or Typ. of Structure Third Class	HTY of PORTLAND
Porland, Maine, Marco 17, 1950	TI V TOMELAND
To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE	
The undersigned hereby applies for a permit to erect alsocopatished. LEXESTABLE following in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the State of Maine, the Building Code and Zoning Ordinance of the State of Maine, the Building Code and Zoning Ordinance of the State of American State of the S	the City of Portland, plans and
	no Dist. No
Owner's name and addressThe Final Corp. 220 connectant Avenue	Telephone 4-0.212
Lessee's name and address	Felephone 35
Contractor's name and addressownersStanda Architect Standa Plansy	ird Plan
Architect Plans Plans Plans	No. 6 mailing 1
Proposed use of building Dwelling house	No. lamines
I st us? No. stories Heat Style of roof	
Other buildings on same lot	
_	Fee \$. 6.0t
Estimated cost \$_5,650General Description of New Work	1/00 Q , 2/3 ° ii
to construct $1\frac{1}{2}$ -story frame dwelling 24 ; x 30 .	
	•
It is understood that this permit does not include installation of heating apparatus which is to b	e taken out separately by and in
the name of the heating contractor. PRRMIT TO BE ISSUED TO owners	re taken of a separatery by and in
Alle Harry A laboratory Commence of the Commen	
Details of New Work	
Is any plumbing involved in this work? Yes Is any electrics' work involved	l in this work? yes
Height average grade to top of plate13! Height average grade to highest or	
Size front 301 depth 24! No stories 1 solid or filled land? Solid	earth or rock? earth
Size, front 301 depth 241 No. stories 1 solid or filled land? solid at least 4 below grade Material of foundation concrete Thickness, top 104 bottom 22"	cellar yes
Material of underpinningto_si_1Height	Thickness
Kind of roofpitch-gabla _ Rise per footLO" Root covering .Asphalt Cla	nss C Und Lab
No. of chimneys 1 Material of chimneys brick of lining tile Kind of	Giore steam fuel oil
Framing lumber—Kind hemlock Dressed or full size?dre	esed
Franing number—Rind stone box City and described by the size of th	Cina
Corner posts 4x6 Sills box Girt or ledger board? Size Girders yes Size 6x8 Columns under girders Size	Man on contact
Girders yes	-t f and 9 foot
Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and fla	at root span over a teet.
Joists and rafters: 1st floor 2\dd , 2nd 2\dd , 3rd	
On centers: 1st floor_16tt . , 2nd _ 15tt . , 3rd , 3rd	
Maximum span: 1st floor 12!, 2nd 12!, 3rd	
If one story building with masonry walls, thickness of walls?	leight?everyeree
If a Garage	
No. cars now accommodated on same lot, to be accommodatednumber commerciations	al cars to be accommodated
Will automobile repairing be done other than minor repairs to cars habitually stored in the	e proposed building?
Misceila	
POVED:	
Will there be in charge of the abo	
The feel by the state and the	
see that the State and City requi	irements pertaining thereto are
observed?	٠

The Minar Corp. Signature of owner by:

INSPECTION COPY



STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

		,
	for dwelling	- A to a to a
	at 354-356 Bapisic St.	Date 3/17/50
1.	In whose name is the title of the property	now recorded? The Minat Corn.
2,	Are the boundaries of the property in the clearly on the ground, and how? stakes	vicinity of the proposed work shown
3.	Is the outline of the proposed work now st not, will you notify the Inspection Office before any of the work is commenced? ves	when the work is staked out and
4 ,	What is to be maximum projection or overhead	ng of caves or drip?
,	Do you assume full responsibility for the or statement of location filed with this a complete outline of the proposed work on the proposed work on the proposed work on the projections?	application, and does it show the
	Do you assume full responsibility for the the application concerning the sizes, desibuilding?	
	Do you understand that in case changes are work or in any of the details specified in and application must be submitted to this	the application that a revised plan

WARNING !!!

THIS BUILDING PERMIT IS ISSUED SUBJECT TO SEPCIAL CONDITION:

THAT NO CONCRETE SHALL BE POURED IN FOUNDATION FORMS AND NO LAYING OF UNIT MASONRY IN FOUNDATION WALLS SHALL BE STARTED UNTIL NOTICE HAS BEEN GIVEN AT THE DEPARTMENT OF BUILDING INSPECTION OF READINESS TO START ACTUAL MASONRY WORK, AND UNTIL RE-CHECK OF LOCATION HAS BEEN MADE BY INSPECTOR.

Original markings of corners of lot and especially stakes on street ' set by Dept. of Public Works must be kept intact and easily seible for re-check-- not covered by excavated earth or builing materials. Otherwise the "go-ahead" cannot be given. Dept. of Public Works cannot re-set their states.

Obviously the notice for re-check must be given at such a time as to allow reasonable opportunity to make re-check.

Warren McDonald Inspector of Buildings

1.12



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

""00832 JUN 5 1950 CITY ' PORTLAND

Portland, Maine, June 1, 1950

	<u> </u>		N-ATH
To the INSPECTOR OF BUILDINGS,	PORTLAND, MAINE	nt banifua anabina an b	* *
The undersigned hereby applies for ance with the Laws of Maine, the Buildin	r a permit to install the fol a Code of the City of Portla	nowing nearing, cooking or p nd, and the following specifica	dions:
ance with the Laws of Maine, the Buttain	5 4 5 14 A	Ting No Cin	rice 1 New Building
Jen 358 Location 360 Capisic Street	Use of Building	20 Cumberland Avenue	Existing "
Name and address of owner of appliance	The Minat Corp., 2	20 Vulnet Land 11 Vilne	3-/387
Name and address of owner of appliance Installer's name and address	Louis Anderson & Son	So. Portland	MONCA_A
	General Description	of Work	
To install steam heating system	1	mar oli del del la la la desa de la presidente del del del del del del del del del de	ticke topping have been about the properties and properties and the pr
To install		n yn 1447 d 184 Mae wyr wys d ha 18 a 1801 yng o yngol af diwyd 184 Mys ac enwy y y gant ha 1844 y 144 M	ne was not as a superior superior and a superior and a superior su
	TE LIEATER OR POV	VER BOILER	
			appliance_concrete
			17110 Or 1001 mm mmm.
	- fount of appliance OVE	I' 4 From sides of Dack of	it abbitance measurement
Size of chimney flue _8x8O	the Connections to summer.	Rated maximum demand	per hour
'- · · · · · · ·			1
	IF OIL BUR	HOR Taballad lee medamentam ^e	s laboratories?
Name and type of burnerb	others	Labelled by underwriter:	om of tank?
	n Dass oil cumble	v Ime teed 1(00) 100 OL DULY	OH OF EATHER MILLION
Will or erator be always in attendance Type of door beneath burner Location of oil storage			
Location of oil storage		mber and capacity of turns	
Location of oil storage If two 275-gallon tanks, will three-way Will all tanks be more than five feet	y valve be providedr	How many tanks fire proo	fed?
Will all tanks be more than five feet Total capacity of any existing storage	from any namer	110W Marry Comment of	ginger to our proprietations throughout among point made institution and by proper books.
Total capacity of any existing storage	2 tanks for furnace burners	***************************************	,
	IF COOKING A	PPLIANCE	al amiliana
Location of appliance	Kind of fuel	Type of floor benea	en appnance
		The state of the s	March 1995 1995 1995 1995 1995 1995 1995 199
	" In an adamial feath ton of 5	3DDH3DCE	······································
Minimum distance to wood or combu	From sides and back	ana rioni top c)
From front of appliance Size of chimney flue Is hood to be provided?			
Is hood to be provided?			
If gas fired, how vented?	,	Tated Handler Control	ATION
MISCELLAN	EOUS EQUIPMENT C	OR SPECIAL INFORMA	ATION
- Buddet till til and til and til and til and till and ti	ne ny – na promo na digita i kataman pa digita i nyay ipanganja dan na na propins y may na ina ana ana in dil		the statement depart controlled at leavest man countries to 1960
deletions produced in the description of the second operator ope	grantised of tensor-oping an enterior to a special control opinion of the sector of	endere manget påren i ramsky i municipa bles militer – darri en blesny sår utvalf mår skrift skrift skrift.	rt, ridet bereit beitrigt betreite bereite bereite bereite bereite bereite bereite bereite bereite bereite ber
	mproperty-busered bles probables given be good-contractifiques anisotic	elanthesetification type in the company of the comp	parametrium i seritori com Ministe paparetturido de la associación de la compania del compania del compania de la compania del la compania de la compania del la compani
middler ein feben ein man befolgen naben bereit eine feine before betre unbeber bei betreit mit ber ein ber die	ekaren, elipsenikir jirak kari epeninen papada ya aranya dan arbaten elip b e	andere particularly in a transfer of the second section of the second section is a second section of the second	
the second personality or frequency and property and property or second personal per	INCOMPRESSOR INCOMPRESSOR AND PROPERTY AND P	Rodge forti begen dent same binnerer in same ber in same best. Appelen bei Angelen beit far same a	the second by management to the second as an extension of the second as a second as
And and the second of the second seco	andresident mercepelatur productive services of the	<u>1921 - 1939, AM III II I</u>	A CONTRACTOR OF THE PROPERTY OF CONTRACTOR OF THE PROPERTY OF
**************************************	rangid (dingers), goʻrgesay. Massiqosa isgʻinggan-be'yeyga y-acqaar sa'sr-ayan	anners. Annes pat he for my plane sideral proposesses why singurably begin that is now you had no a sea of 190	and the second of the second o
	104 00 for boston ata	50 cents additional for each	additional heater, etc., in same
Amount of fee enclosed? 2.00	(SI,00 for one neater, etc.,	no perio additional tot anoi.	· · · · · · · · · · · · · · · · · · ·
building at same time.)	· · ·		· , ,
APPROVED	·		
APPROVED:	will t	here be in charge of the abo	ove work a person competent to
6-2-00.	see th	at the State and City requ	irements pertaining thereto are
大学的生 1 1 1		ved?yes	الله الله الله الله الله الله الله الله
		mis Cil	u answer
THE THE PERSON CODY	ignalure of Installer		F. 是基础数据图15.7
* - Musiling Induleration - Induling the fa-	유무 기계를 되는 물이		produced to the Principle of the Control of the Principle of the Principle of the Control of the Principle o



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT Portland, Maine, 6 2 50

CITY of PORTLAND

Portland, Marie, N-ATH
THE PROPERTY OF PULL DINCS PORTLAND, MAINE
The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in according
ance with the Laws of Maine, the Building Code of the Cuy of Tornand, and may be an analysis of Maine, the Building
name and address of owner of appliance Mina to Corp 200 Cumberland The Installer's name and address Pallatta Oil Co Telephone 126.71
Name and address of owner of appliance Alha Corp 320 Umberland 110
Installer's name and address Pallotta Oll Co Telephone Pale
m to testing of Works
General Description of Motor
To install Oil wirner in Steam boiler
IF HEATER, OR POWER BOILER
Location of appliance or source of heat Ly office. Type of floor beneath apart area. If wood, how protected? King the state of furnate
If more how protected?
to the forelines brom sides of Dauk Ut upp of the
Size of chimney flueOther connections to same flue Rated maximum demand per hour Rated maximum demand per hour
1. / 62 + Rose Court Personal by underwriter's laboratories? 1.2.3
Name and type of burner Fluid heat Pressur Fabelled by underwriter's laboratories? Le 5 Will operator be always in attendance? No Does oil supply line feed from top or bottom of tank? Battern
Will operator be always in attendance? No. Does oil supply line feed from top of bottom of tanks. Type of floor beneath burner Concrete Location of oil storage Basement Number and capacity of tanks 1- 3 25 Gals.
Type of floor beneath burner Concrete
Location of oil storage
If two 275-gallon tanks, will three-way valve be provided
Will all tanks be more than five feet from any flame? How many tanks are product
Will all tanks be more than five feet from any flame? 163 How many tanks are product. Total capacity of any existing storage tanks for furnace burners
IE COOKING APPLIANCE
Location of appliance Kind of fuel Type of floor beneath appliance
1 %
t the second from top of appliance
The sides and back Front top of Sittoropipe
Out an expensions to come time
If Law startful?
Is hood to be provided? If so, now vented? Rated maximum demand per hour
MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
MISCELLANEOUS EQUIPMENT ON DIFFERENCE OF THE PROPERTY OF THE P
ORDER CONTROL OF THE PROPERTY
Marketing the sear. In the control of the first that the control of the control o
possessioners in despiratementation in septiment of the desired control of the co
After and a second state of the second state of the second
property and the contract and the contract of
Description of the control of the co
Amount of fee enclosed? _2.00 (\$2.00 for one heater, etc., 50 cents additional for ach additional heater, etc., in same
Amount of fee enclosed?(\$\(\sigma_{\infty}\) for one neater, etc., 35 cents additional to
building at same time.)
APPROVED:
Will there be in charge of the above work a person competence to
see that the State and City requirements pertaining thereto are
observed?
PILH OILG
Signature of Installer Tallo
INSPECTION COPY

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Permit N 5/1/ /037		
0.1		- 1500 mg
Locari + 356-360 Capiace At.		**************************************
Owner in the Minhl np.		The state of the s
Date of permit 6/29/50		i i i i i i i i i i i i i i i i i i i
Approved 7/17 /50 MOM		
NOTES NOTES		
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1 Will Plan		, and 1 Prof.
8 Vent Pipe		
8 Kind of Heat Straw		\$ \$4 \$6 \$6 \$6 \$6 \$6 \$6 \$
4 Burner Edgidity & Supports.		
o Name & Lubel		97-77-77 1970 -
o stack (white)		1 2
- High Land Control		
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9 Pining Sit. San Projection 1		The state of the s
10 Volves in Sapple Line		A see and a see a se
11 Capacity of Corks.		ري ماه مياه دري. از خواه مي المي المي المي المي المي المي المي ا
18 Tank Distance		هي يجه القوال) في مي يسمع ياهي الدين المي الدين
14 Oil Gusze /		
15 Histheton Card		Z. The state of th
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