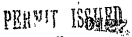


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APP	LICATION FOR PERMIT FOR THE		初初以此
	LICATION FOR PERMIT FOR HEAT	ING, COOKING OR POWER	the state of the
To the INSPECTOR	OF Marie	D	CHILINENT
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Lee 208-2	The Building Code of the City	jouowing heating, cooking or power	r equippione
			cifications:
Name and address - c	Use of Building A	partment house at a	Man Till to an army in
and address of o	Laws of Maine, the Building Code of the City achusetts Avenue Use of Building Awner of appliance Victory Development	No. Steries 2	New Building
Installer's name and ad	wner of appliance Victory Development dress F. L. Sizonds, & Foundain General Description of	Corp 477 Congress St.	
	TOURIST IN	0WA A12 A	20.6
* ** .	General Description of	of Work	295
To install i reed	WATER OF THE		
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Te appliance	IF HEATER, POWER BOILER OR C	OOKING DEVICE	26
appliance or source of	heat to be in cellar? YEL If not, which sto		2.15.6
Material of supports of	anniana (which sto	Kind of Fuel COEL	
Minimum 4:	appliance (concrete floor or what kind) co od or combustible material, from top of applianc from front of appliance k*	ncreta	-
warming distance to wo	od or combustible material from top of	heater room name	
from top of smoke pine	180	ce or casing top of furnace	d leth end
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Name and the	IF OIL BURNER		10
and type of burne	I photod		
Will operator be always	in attendance? Labeled and Type of oil No. and can	a approved by Underwriters' Laborato	ries? Sold
Location oil store	Type of oil	feed (pravity a	Jellau M
	No ont	(sure)	
Will all tanks be more tha		pacity of tanks	
A	" "	"4i"\S Brenronted 2	78
Amount of fee enclosed?	(\$1.00 for one have	The sound to	
building at same time.)	tion one heater, etc., 60 cents	additional for each additional bases	362
INSPECTION COP i	\$1.00 (\$1.00 for one heater, etc., 50 cents Signature of Installer	Transaction in the state,	etc., in same

42/1292	•	
Permit No. 43/28	***************************************	
Location 193 Man Co		, , , , , , , , , , , , , , , , , , ,
Owner Vaccory D. Comp		:
Date of Permit /30/43		_
Post Card sent.	**	
Notif, for inspu.		
Approval Tagistum 442/143	1	fra.
Oil Burner Check List (date)		į.
1. Kind of heat	professional and the control of the	
2. Label		
3. Anti-siphon		
4. Oil storage		
5. Tank Distance	and the state of the same of t	
. (6. Vent Pipe		
7. Fill Pipe	_	
3. Guage		
9. Rigidity		
10. Feed safety	, ,	
11. Pipe sizes and material	4.	
12. Control valve	*	***************************************
13. Ash pit vent		***************************************
14. Temp. or pressure safety),	
15. Ynstruction card	and the second designation of the second des	
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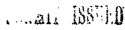




Permit No.

To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install accordance with the Laws of Maine, the Building Code of the Location 187 Nanssachusetts Avenue Use of Building Name and address of owner of appliance Victory Development Installer's name and address F. L. Sindune, 4 Fount General Descript	ion of Work
IF HEATER, POWER BOILER Is appliance or source of heat to be in cellar? YAS If not, w Material of supports of appliance (concrete floor or what kind). Minimum distance to wood or combustible material, from top of from top of smoke pipe 180 from front of appliance from top of smoke pipe 180 from front of appliance	A OR COOKING DEVICE which story Kind of Fuel coel concrete heater room perforated 18th end plaster appliance or casing top of furnace, 10" ceiling 4° from sides or back of appliance. 3° none
Will operator be always in attendance: Location oil storage Will all tanks be more than seven feet from any flame?	Labeled and approved by Underwriters' Laboratories? Type of oil feed (gravity or pressure) No. and capacity of tanks How many tanks fireproofed? tc., 50 cents additional for each addit. Installer

42/12/93	
Permit No. 43/17/	
Location 187 Mans Co	
Owner Vitry Day, Corp	
Date of Permit //30/43	
Post Card sent	
Notif. for inspn.	
Approval Fag issued 4/21/43	
Oil Burner Check List (date)	
1. Kind of heat	
2. I,abel	
3. Anti-siphon	
4. Oil storage	
5. Tank Distance	
6. Vent Pipe	
7. Fill Pipe	
8. Guage	
9. Rigidity	
10. Feed safety	
11. Pipe sizes and material	
12. Control valve	
13. Ash pit vent	
14. Tempsor pressure safety	
15. Instruction card	
16.	
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	12. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
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Location 1 Name and ad Installer's na	Al Heasenhusetta Avenue Use of dress of owner of appliance Victor me and address F. I. Simond Gener	Portland, Maine, Sandary ME. nit to install the following heating, cooking or power equipment in Code of the City of Portland, and the following specifications: Mew Building Apartment House No. Stories 2 Rew Building Development Covp. 187 Comgress St. J. Fountain Ave. Old Orchard Telephone 295 al Description of Work
Is appliance Material of Minimum of	supports of appliance (concrete floor distance to wood or combustible material from from from from from from floor	wer boiler or cooking device s If not, which story kind of Fuel coal_ or what kind) concrate Heater room-perforated lath and al, from top of appliance or casing top of furnace, long top land colling t of appliance from sides or back of appliance 3. ons to same flue none
Will operation of Location of Will all to Amount of building a	afor he always in attendance:	Labeled and approved by Underwriters' Laboratories? Type of oil feed (gravity or pressure) No. and capacity of tanks How many tanks fireproofed? one heater, etc., 50 cents additional for each additional heater, etc., in same Signuture of Installer

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5-0. 47/1794		
Permit No. 43/126		· · · · · · · · · · · · · · · · · · ·
Location 181 Mass Core	andre engin speriorere deputies, son realizar en Geffere en Salve pais desti deputies en esta e	
Owner Victory Day. Corp -		,
Date of Permit #30 /43		
Post Card sent		
Notif. for inspn.		
Approval Tagiesued 4/21/43		` .
Oil Burner Check List (date)		
1. Kind of heat		
2. Label		
3. Anti-siphon		
4. Oil storage	mandels from terms contain.	
.5. Tank Distance		:
6. Vent Pipe		
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12. Control valve		
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15. Instruction card	,	
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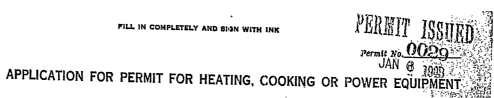
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ADD		- · · · · · · · · · · · · · · · · · · ·	OR POWER EQUIPMENT
APPLICAT	ION -	1=	TALL INVIEW
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To the INSPECTOR OF BUI The undersigned hereb accordance with the Laws of	OR PERMIT EC	`	Permiss UT Day
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accordance undersigned have	PORTI LA		、 OK POWED 产生に対象機能
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Laws of	In pices for a normal	Maine	- WINDWISS
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and address	Avenue	ortland "S	cooking on
address of Olynon ac	" STANCE OF Builds	and i	he lail Power Ponts &
Installant.	Ppliance -	ng_Anone	Jouowing sport upment in
The undersigned hereb accordance with the Laws of Location 175 Hassachuse Name and address of owner of a Installer's name and address F	Victor -	ACT CHEAT HOW	OR POWER EQUIPMENT JOSHATY 29, 1943 cooking or power equipment in the following specifications:
and address w	Hoye	lor-	No con the state of the state o
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	Form.	to 477 Cone	- Duilding
To include	Genomia	AVO. OZ	COES St. Boundary
Torone	General Decom	orchows.	15000000000000000000000000000000000000
Installer's name and address warm of a	cscl	Prion of the	Talast
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			- 10 Marin
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Source of L	TER, POWER DO	-	
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Oth The Commey flue	Tront of balt.	or casing to date	Poor 一 本心系统制的
Minimum distance to wood or combustion top of smoke pipe 180 Size of chimney flue 8212 Oth Name and type of burner	" "Ppliance	s top of furn	aco Periorator
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Name and type of burner	aming Hille	- Dack	of appliance celling
and type of k	IF OIL BUR	- with	Produce 2
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Operator L. Mand.			* AND STATE
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Location oil storage	ade Labe	ded and :	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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Will operator be always in attendance Location oil storage Will all tanks be more than seven feet f Amount of fee enclosed? 1.00 (\$1.	75-	led and approved by Underwrit of oil feed (gravity or press	A TANKALI
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Amount of fee enclosed? 1.00 (\$1.) building at same time.)	S:_	additional for	100 miles 100 mi
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PERMII ISSUED 0066 PETAN 14 1933



APPLICATION FOR PERMIT FOR HEATING, COOKING ON THE TOTAL AND Portland, Maine, January 13, 1913 Portland, Maine, January 13, 1913 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: accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: A New Building Location 228 Pouglass Street Use of Building Apartment No. Stories Existing " Name and address of owner of appliance Victory Development Gorp. Installer's name and address Frank L. Simonds L. Fourthin Lyo. Old Orghard Telephone 295 General Description of Work
IF HEATER, POWER BOILER OR COOKING DEVICE Is appliance or source of heat to be in cellar?
Size of chimney flue_Ex12 Other connections to same nac- IF OIL BURNER Libert and approved by Underwriters' Laboratories?
Will operator be always in attendance? No. and capacity of tanks I. recation oil storage No. and capacity of tanks Will all tanks be more than seven feet from any flame? How many tanks fireproofed? Amount of fee enclosed? 1.00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) Signature of Installer Linear Control of tanks
INSPECTION COPY

See 42/1285 Owner Sichny Date of Permit Post Card sent Notif. for inspu. Approval Tag issued Oil Burner Check List (date) 1. Kind of heat 2. Label 3. Anti-siphon 4. Oil storage 5. Tank Distance 6. Vent Pipe 7. Fill Pipe Guage > 9. Rigidity 10. Feed safety 11. Pipe sizes and material 12. Control valve 13. Ash pit vent 14. Temp. or pressure safety 15. Instruction card NOTES



To the INSPECTOR OF BUILDINGS, PORTIAND, ME.	Portland, Maine, January 5, 1918	
The undersigned hereby applies for a permit to instance with the Laws of Maine, the Rullding College	. 71	- SEAL 200
Location 240 Douglass Street Use of Building	Anomhuma hausa Na Citi m N	ew Building
Name and address of owner of appliance Victory Develo	Opport Core 177 W	iistina " 🔭
Installer's name and address Frank L. Simonds, / Fo	cimbair and Old Onderson to the	
General Descri	iption of Work	
To install forced warm air		A
	heater roo	* 集動
IF HEATER, POWER BOIL	ER OR COOKING DEVICE	1 1002100
Is appliance or source of heat to be in cellar? yes If not,	which storyKind of Fuel_coal	
Material of supports of appliance (concrete floor or what kind)	Tree Six
Minimum distance to wood or combustible material, from top	of appliance or casing top of furnace,	10"
from top of smoke pipeignfrom front of appliance	over 40 from sides or back of appliance	ver af
Size of chimney flue Pr12 Other connections to same fl	tic pone	
IF OIL E		
Name and type of burner	Labeled and approved by Underwriters' Laboratoria	
Will operator be always in attendance?	Type of oil feed (gravity or pressure)	
Location oil storage	No and appoint of tenter	7.7
Will all tanks be more than seven feet from any flame?	How many tanks fireproofed?	
Amount of fee enclosed? 1.00 (\$1.00 for one heater, etc building at same time.)	c., 50 cents additional for each additional heater, et	c., in same
INSPECTION COPY Signature of	Installer Jane & Janes	4 N



Location oil storage.

building at same time.)

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To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Type of oil feed (gravity or pressure).

No. and capacity of tanks.

Portland, Maine, Junuary

Location 210-222 Brighton Avenue Use of Name and address of owner of appliance. Viology	t to install the following heating, cooking or power code of the City of Portland, and the following sp Building frattment house No. Stories 2	er equipment in ecifications New Building Existings
General	s. 4 Fountain Ave. Old Orchard elephone Description of Work	
To install forced warm air		- 194 - 194
IF HEATER, POWER	R BOILER OF COORING DELINA	1/5/43.016
Is appliance or source of heat to be in cellar? you Material of supports of appliance (concrete floor or wh	If not, which story	- <u> </u>
Minimum distance to wood or combustible material, fro	om top of appliance or essing to be provided	
*.om top of smoke pipefrom front of ap Size of chimney flue8x12Other connections to	opliance Over 45 from the control of	c over 30
IF	OIL BURNER	
Name and type of burner	Labeled and approved by Underwriters' Labora	atories ?

Amount of fee enclosed? 1.00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same

Signature of Installer.

Will all tanks be more than seven feet from any flame? ____ How many tanks fireproofed?

See 42/1283

Location 1/0.220 Bughton Ce		
Date of Permit	3	
Post Card sent		
Notif. for inspn.		
Approval Tag issued 4/3/43		
Oil Burner Check List (date)		
1. Kind of heat		<u> </u>
2. Label		
3. Anti-siyhon		*
4. Oil storage	1	
5. Tank Distance		
6. Vent Pipe		
7. Fill Pipe	had a second or designation of the second of	3 3
8. Guage		
19. Rigidien		
10. Feed safety	t the same of the	
11. Pipe sizes and material		
22. Control veive	fr.	
13. Ash pit vent		
14. Temp. or pressure safety		3 187
15. Instruction card	AC	
16.	#	
NOTES	*	
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The second secon	Portland, Maine, January 5, 19/43
To the INSPECTOR OF BUILDINGS, PORTLAND, ME	r.
The undersigned hereby applies for a permit	to install the following heating, cooking or power equipment in some of the City of Portland, and the following specifications:
Location 252 Douglass Street Use of B	Building Apertment house No. Storie Rew Building
Name and address of owner of appliance Victory	Development Comp. /47 Congress Ht.
Installer's name and address _ Frank L. Simonds	, / Forntein Are, Old Orchard Telephone 205
General I	Description of Work
my to bit same a many into heat	a.k.1/5/13.086
To install Torces warm bas asset	heater room
IR HEATER, POWER	R BOILER OR COOKING DEVICE
	If not, which story Kind of Fuel cost
Material of supports of appliance (concrete floor or wh	hat kind) concrete shield to be proyeed 10
Minimum distance to wood or combustible material, fro	om top of appliance or casing top of furnace,
from top of smoke pipe 184 from from front of a	ppliance over A from sides or back of appliance over
Size of chimney flue 8x12 Other connections to	same flue none
, TI	f OIL BURNËR
Name and type of burner	Labeled and approved by Underwriters' Laboratories?
Will operator he always in attendance?	Type of oil feed (gravity or pressure)
with the standard	No, and capacity of tanks
Location on storage	3 How many tanks firenconfed?
Will all tanks be more than seven feet from any flame	e?How many tanks fireproofed?
Amount of fee enclosed? 1.00 (\$1.00 for one h	neater, etc., 50 cents additional for each additional heater, etc., in same
building at same time.)	nature of Installer Titienth & Simonals
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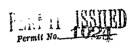
周春勤島B	γ4" t
APPLICATION FOR PERMIT FOR HEATING, COOKING OR TOWN	₩/I
To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the following heating, cooking or power equipment accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: New Building Appartment house No. Stories Registrations Lee 20 8 - 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ling
Location 252 Douglass Street Ose Of Davalonment Corp. Name and address of owner of appliance Victory Davalonment Corp. Telephone 2-8491	***
Installer's name and address — B. Relief General Description of Work	
To install heater for hot water O.K. 1/4/43.005.	
1F HEATER, POWER BOILER OR COOKING DEVICE. Kind of Fuel.	
A annual of annual Control of turnace	
Material of supports of appliance or casing top of appliance or casing top of appliance. Minimum distance to wood or combustible material, from top of appliance from sides or back of appliance from top of smoke pipe from front of appliance from sides or back of appliance. Size of chimney flue 12x12 Other connections to same flue furnace. IF OIL BURNER	
10-12UIIC COMMON	100
4 to Haderwriters Laborate	
Name and type of burner Labeled and approved by Underwriters' Laboratories? Type of oil feed (gravity or pressure)	(d.
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the George Control of the Control of	in same A
Taking all tanks he more than seven teet from a seven teet from a seven additional heater, etc.,	20
Amount of fee enclosed? 1.00 (\$1.00 for one heater, etc., 50 cents additional to the building at same time.) Signature of Installer Augustical functions	ð: '
INSPECTION COPY	





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: Location 246 Douglass Street Use of Building Apartment bouse No. Stories 2 Resting " Name and address of owner of appliance Victory Davel orment Corp. Name and address of owner of appliance Victory Davel orment Corp. Installer's name and address B. Reuben & Co., 359 Deering Ave. General Description of Work
If HEATER, POWER BOILER OR COOKING DEVICE Is appliance or source of heat to be in cellar? yes If not, which story Kind of Fuel coal Material of supports of appliance (concrete floor or what kind) concrete Minimum distance to wood or combustible material, from top of appliance or casing top of furnace, from top of smoke pipe from front of appliance from sides or back of appliance. Size of chimney flue 12x12 Other connections to same flue furnace Labeled and approved by Underwriters' Laboratories? Labeled and approved by Underwriters' Laboratories? Type of oil feed (gravity or pressure)
Name and type of burner Labeled and approved by Onderwester Will operator be always in attendance? Type of oil feed (gravity or pressure) No. and capacity of tanks Will all tanks be more than seven feet from any flame? How many tanks fireproofed? Amount of fee enclosed? 1.00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) Signature of Installer and proved by Onderwester Type of oil feed (gravity or pressure) No. and capacity of tanks Signature of Installer and proved by Onderwester Type of oil feed (gravity or pressure) Installer and proved by Onderwester Type of oil feed (gravity or pressure) No. and capacity of tanks Installer and proved by Onderwester Type of oil feed (gravity or pressure)

42/1280		
Permit No. 43/25	•	•
Location 246 longlas street		
Owner Victory Movelopment Co.		* * *
Date of Permit 115 143		-
Post Card sent		
Notif. for inspn.		· · · · · · · · · · · · · · · · · · ·
Approval regisered 6/3/47		*31
	<u> </u>	
Oil Burner Check List (date)		
1. Kind of heat		
2. Label		
3. Anti-siphon		
4. Oil storage		
5. Tank Distance	-	
6. Vent Pipe		
7. Fill Pipe	-1	
.8. Guage		-
9. Rigidity		
10. Feed safety	,	
11. Pipe sizes and material		
12. Control valve	+	
13. Ash pitwent	The same states are the delication of the same states and the same states are the same	
14. Temp. or pressure safety		
15. Instruction card		
16.		
Notes		
	-	
5/18/43 Fol water heater		
not connected to chim-		1.10
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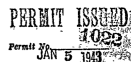


accordance w	11 the 227 2 Dunch lon a 2 Puilding	stall the following heating, cooking or power equipment in the City of Portland, and the following specifications: New Building Reartment Houseno. Stories 2	
Name and ad	dress of owner of appliance views	9 Dearing Ave. Telephone	
44 9	- and address - Parisition	crintion of Work	
To install	heater for hot water		
	IF HEATER, POWER BO	DILER OR COOKING DEVICE Kind of Fuel coal	
Is appliance Material of	or source of heat to be in cellar? yes If supports of appliance (concrete floor or what	not, which storyKind of Fuelcoal_ kind)concrete top of appliance or casing top of furnace,te iancefrom sides or back of appliancege_ me fluefurnace,	
Minimum d	distance to wood of comment of appl	iance	
from top of	f smoke pipefrom front or appli imney flueOther connections to sa IF O	me flue	
Size of chi	imney flue 12112 IF C	OIL BURNER	
		Labeled and approved by Underwriters' Laboratories? Type of oil feed (gravity or pressure) No, and capacity of tanks	
Name and	type of burner	Type of oil feed (gravity of pressure)	
Will oper	rator be always in attendance	No, and capacity of tanks	
Location	oil storage	Type of oil feed (gravity or pressure)No, and capacity of tanks How many tanks fireproofed?	
Will all t	tanks be more than seven teet from any	Mo, and capacity of tanks How many tanks fireproofed? ater, etc., 50 cents additional for each additional heater, etc., in same	
Amount Luilding	of fee enclosed? 1.00 (\$1.00 for one at same time.) Signa	How many tanks fireproofed? ater, etc., 50 cents additional for each additional heatur, etc., in same for each additional heature, etc., in same for each additional heature, etc., in same for each additional heature, etc., in same for each	
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42/1370	
Permit No. 43/24 also Street -	
Location 240 leary and Inventory -	
Location 240 Monglas Street Location 240 Monglas Street Owner Victory Corp.	
Date of Permit 13 43	
Post Card sent	
Notif. for inspn.	
Approval Gag issued 3 29 43	
Oil Burner Check List (date)	
1. Kind of heat	
2. Label	
3. Anti-siphon	
1.4. Oil storage	
5. Tank Distance	
(6. Vent Pipe	
7. Fill Pipe	
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9. Rigidity	
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11. Pipe sizes and material	and the second s
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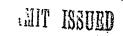
42/085 Permit No. 43 2 Date of Permit Post Card sent Notif. for inspn. Approval Tag-issued (o Oil Burner Check List (date) 1. Kind of heat 2. Label 3. Anti-siphon 4. Oil storage 5. Tank Distance 6. Vent Pipe 7. Fill Pipe 8. Guage 9. Rigidity 10. Feed safety 11. Pipe sizes and material 12. Control valve 13. Ash pit vent 14. Temp. or pressure safety 15. Instruction card 16. NOTES





Portland, Maine, December 31, 1942	4 5:1
To the INSPECTOR OF BUILDINGS, DETLAND, 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:	
Let 208-222 Mention are	A TO
Location 228 Douglass Street Use of Building Apartment House No. Stories 2 New Building	واد کرد ش دافست
Name and address of owner of appliance Victory Development Corp.	R_{m}
Installer's name and address P. Reuben & Co., 359 Deering Ave. Telephone 2-8491	
General Description of Work	
To install heater for hot water	1,00
O.K. Sphisode	
if heater, power boiler or cooking device	100
Is appliance or source of heat to be in cellar? yes If not, which story Kind of Fuel	
Material of supports of appliance (concrete floor or what kind)	
Minimum distance to wood or combustible material, from top of appliance or casing top of furnace,	1
from top of smoke pipe 40 from front of appliance 60 from sides or back of appliance 80 kg	
Size of chimney flue 12x12 Other connections to same flue furnece	
IF OIL BURNER	
Name and type of burner Labeled and approved by Underwriters' Laboratories?	
Will operator be always in attendance? Type of oil feed (gravity or pressure)	
Location oil storageNo, and capacity of tanks	A TOP
Will all tanks be more than seven feet from any flame? How many tanks improofed?	
	1
Amount of fee enclosed? 1.00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.)	31
Signature of Installer Bull Seuten	19.
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Permit No. 43/22						. *	•	a design	2 (1)	: !
Location 228 louslas street		- 		5 4 5	34.	1.487	1	44		
Owner Tictory levelopment Ook.	,				.2.	7 .	** ****	¥ 3,	£.	,
Date of Permit 45/43			-	1	-?			- *	7	•
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	APPLICATION FOR PERMIT FOR HEATING, COOKING (Compos Jay
Location 20 Name and ad Installer's na	ECTOR OF BUILDINGS, FORTLAND, ME. Idersigned hereby applies for a permit to install the following heating, of ith the Laws of Maine, the Building Code of the City of Portland, and to the Laws of Maine, the Building Code of the City of Portland, and to the Laws of Maine, the Building Code of the City of Portland, and to the Laws of Maine Arenua Use of Building Apartment house of Maine Arenua Use of Building Apartment house of the Laws of appliance wintows Development Corp. The Reuben & Co., 359 Deering Avenue General Description of Work	Telephone 2-2491
Is appliance Material of Minimum d	or source of heat to be in celiar? yes If not, which story	of furnace, 40 or back of appliance 80
Will operation (Location (Will all ta Amount (building a	Labeled and approved by Type of oil feed (gravit ator be always in attendance?	oofed?

42/1290 Permit No. 43 d Location 201 Massachusetts Ove Owner Victory Vlevelopment Co. Date of Permit 1/3-143 Post Card sent Notif. for inspn. Approval Tag-leaned 41543 Oil Burner Check List (date) 1. Kind of heat 2. Label 3. Anti-siphon 4. Oil storage Tank Distance 6. Vent Pipe 7. Fill Pipe 8. Guage 9. Rigidity 10. Feed safety 11. Pipe sizes and materia 12. Control valve 13 Ash pit vent 14. Temp. or pressure safet 15. Instruction card NOTES The Manual Control of the Control of E.



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		Permit No. 1019
APPLICA	ATION FOR PERMIT FOR HEATING, COOKING	OR POWER EQUIPMENT
To the INSPECTOR OF I	BUILDINGS, PORTLAND, ME.	December 31, 1942
The undersigned he accordance with the Laus	reby applies for a permit to install the following heating, of Maine the Ruilding Code of the City of Burlon,	cooking or power equipment in the holowing specifications:
Location 193 Massact	Prosection are Use of Building Apertment house	No Stories New Building
Name and address of owner	of appliance Victory Development Corp.	Existing "
Installer's name and address	P. Reuben & Co., 359 Devring Ave. General Description of Work	Telephone 2-8491
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	IF HEATER, POWER BOILER OR COOKING DEVICE	O.K. 1/4/43.066
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Material of supports of appl	liance (concrete floor or what kind).	CO84
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Name and type of burner	Labeled and approved by Unc	formuritare' I phonestonics
Will operator be always in	attendance? Type of oil feed (gravity or	aranama)
ocation oil storage	No. and capacity of tanks	pressure)
	seven feet from any flame? How many tanks fireproofed	
	1.00 (\$1.00 for one heater, etc., 50 cents additional for each	h additional heater, etc., in same
NSDECTION CODY	Signature of Installer Bullet	Reuben

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ocation 193 Massa chusetts ave	
wher Victory Vlevel of ment Co.	÷
Date of Permit 15 43	
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Oil Burner Check List (date)	
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APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT Portland, Maine December 31, 1912 CTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to install the following heating, cooking or potential undersigned hereby applies for a permit to install the following heating, cooking or potential undersigned hereby applies for a permit to install the following heating, cooking or potential undersigned hereby applies for a permit to install the following heating, cooking or potential undersigned hereby applies for a permit to install the following heating, cooking or potential undersigned heating, cooking or potential the following heating, cooking or potential undersigned heating, cooking or potential the following spectrum of the City of Portland, and the following spectrum of the City of Portland, and the following spectrum of the City of Portland, and the following spectrum of the City of Portland, and the following spectrum of Portland, and the followi	Periating
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IF HEATER, POWER BOILER OR COOKING DEVICE	
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Will all tanks be more than seven feet from any flame? Frow many tanks Amount of fee enclosed? 1.00 (\$1.00 for one heater, etc., 50 cents additional for each additional building at same time.) Signature of Installer By The Land	in j
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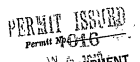
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APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine Dagescher 31, 1942

To the INSPECTOR OF BUILDINGS, FORTLAND, ME.

The indersigned hereby applies for a permit to install the following heating, cooking or power equipment in the indersigned hereby applies for a permit to install the following specifications:

The indersigned hereby applies for a permit to install the following heating, cooking or power equipment in the following specifications:

New Building New Building No. Stories 2

Location 175 Nassachusetts Ayenus Use of Building Apartment house No. Stories 2

Location 175 Nassachusetts Ayenus Use of Building Apartment house No. Stories 2 P. Reuben & Co., 259 Decilng Ave.

Jee 175 Wassachuse	
Location 175 Nassachuser V totors Developed Ave. Name and address of owner of appliance & Co., 259 Decring Ave. Name and address P. Reuben & Co., 259 Decring Ave. Installer's name and address P. Reuben & Co., 259 Decring Ave. General Description of Work O.K.////	
Name and address of owner of appliance Name and address of owner of appliance P. Reuben & Co., 259 Destruction of Work General Description of Work	
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Permit No. 1018 JAN 5 1018 APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

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Size of chimney flue 12x12 Other connections to same flue. from top of smoke pipe _Labeled and approved by Underwriters' Laboratories?. IF OIL BURNER __Type of oil feed (gravity or pressure)-Name and type of burner___ __No. and capacity of tanks_ Will operator be always in attendance? Will all tanks be more than seven feet from any flame? How many tanks fireproofed? Amount of fee enclosed? 1.00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in sam building at same time.)

Signature of Installer

NSPECTION COPY Location oil storage

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APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT Portland, Maine, December 21, 1942

New Building Code of the City of Portland, and the following specifications:

The undersigned hereby applies for a permit to install the following heating, the following specifications:

The undersigned hereby applies for a permit to install the following heating, the following specifications:

New Building Code of the City of Portland, and the following Specifications:

New Building Code of the City of Portland, and the following specifications:

New Building Code of the City of Portland, and the following Specifications:

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New Building Code of the City of Portland, and the following Specifications:

New Building Code of the City of Portland, and the following Specifications:

New Building Code of t Name and address of owner of appliance P. Reuhen & Co., 359 Deering Ave.

Installer's name and address Installer's name and address -IF HEATER, POWER BOILER OR COOKING DEVICE To install heater for hot mater Is appliance or source of heat to be in cellar? _______ If not, which story_____ Minimum distance to wood or combustible material, from top of appliance or casing top of furnace, Material of supports of appliance (concrete floor or what kind)— _Labeled and approved by Underwriters' Laboratories?-Size of chimney flue 12x12 Other connections to same flue from top of smoke pipe___ IF OIL BURNER _Type of oil feed (gravity or pressure)_ _No. and capacity of tanks_ Amount of fee enclosed? 1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same of fee enclosed? Signature of Installer Butter feet. Name and type of purner_ Will all tanks be more than seven feet from any flame? How many tanks fireproofed? Will operator be always in attendance?___ Location oil storage

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Permit No. 43 17

Location 8.1 Markichusetts Ove

Owner Victory Werelester Cor

Date of Permit 1 5 143 Post Card sent Notif. for inspn. Approval Tagissued 412143 Oil Burner Check List (date) 1. Kind of heat 3. Anti-siphon 4. Oil storage 5. Tank Distance 6. Vent Pipe 7. Fi Pipe 8. Guage 11. Pipe sizes and material 12. Control valve 13. Anh pit vent 14. Temp. or pressure safety notes

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APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

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: Location 1-15 Flizeheth Road Use of Building Aparament Fouse No. Stories 2 New Building Existing " Name and address of owner of appliance Victory Development Corp.
Installer's name and address Philip Reuben & Co. 350 Rearing Ave. Telephone 2-0/91 General Description of Work
To install coal fired heater for hot water
IF HEATER, POWER BOILER OR COOKING DEVICE Is appliance or source of heat to be in cellar? \$
Size of chimney flue 12x12 Other connections to same flue furnece IF OIL BURNER
Name and type of burnerLabeled and approved by Underwriters' Laboratories? Will operator be always in attendance?Type of oil feed (gravity or pressure) Location oil storageNo. and capacity of tanks
Amount of fee enclosed? 1.00 (\$1.00 for one heater; etc., 50 cents additional for each additional heater, etc., in same building at same time.) Signiture of Installer Supplies Section 2017

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Permit No. 43/15	
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Location 1-15 Clinabet 1 10	
Owner Victor will	
Owner Victory Road Date of Permit 1/5/43	3 4
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APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

	Portland, Maine,	December 11, 1	742
dec 208-202	Building Code of the City of Portland, and Use of Building Apartment House	se_No. Stories_2_	equipment in infications: New Building Exiging "
Installer's name and address P. Renb	General Description of Work	Telephor.e	2-8491
To install heater for hot water			
Is appliance or source of heat to be in cell: Material of suppo.ts of appliance (concre Minimum distance to wood or combustible from top of smoke pipe	TER, POWER BOILER OR COOKING DEVI	p of furnace,	cc
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building at same time.)	Signature of Installer	0. × 1/4	113.0K 3

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Location 210-222 Brighton Ove	
Own Victory level opresent Orp	
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Approval Tag issued 3/18/43	
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FIRE DIST. No.

CITY OF PORTLAND, MAINE
DEPARTMENT OF BUILDING INSPECTION

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LOCATION Rear of 228-232 laughable ONNER Tictory Newlymens. Co.

MADE BY Philly Jees

ADDRESS 193 Mass. Quence

PRESENT USE OF BUILDING

CLASS OF CONSTRUCTION

REMARKS: Mr. Jees is a granter at lusdeweldpunnt.

INQUIRY: Can an unoccupied trailerbe stored temporable in parling lot at certer of this development with

- in parling lot at certer of this development.

- entrance between # 185 # # 191 Mass achiet Que.

- entrance between # 185 # # 191 Mass achiet Que.

- urbale it is being painted and generally repaired?

ANSWER: Liverid find out and cethronous.

Douglass ST

PROPOSED LOCATION

OF TRAILER

THE.

180

Male Comp. Del.

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Male Comp. Del.

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Male Comp. Del.

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180

MASS. AVE

REPLY BY

DATE OF REPLATIVITY

7



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

HY OF PURITAND

Portland, Maine, October 26, 1950....

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:

Lee 208-22 Superty County Co

Name and address of owner of appliance Victory Village Inc., 102 Exchange Street

₩www Building

12,

Installer's name and address Myer Mintz, 311 Main ot., Morcester, Mass,

General	Description	of	Work
---------	-------------	----	------

ro install	The state of the s	system
	and oil-fired hot water heater (replacing water heaters)	

TO THE PARTY OF LOWER B	MALLO	7 1 1.7
Location of appliance or source of heat basement	Type of floor beneath appliance	concret
If wood, how protected?	Kind of fuel	
Minimum distance to wood or combustible material, from top of applian	ice or casing top of buckage	r 4!
From top of smoke pipe metal latif-on front of app sance plaster ceiling and vills	From sides or back of appliance	
If one found have seen 12	oil fired heater	
Ramed, now vented?	ated maximum demand per hour	

gas array non vanca.	Rated maximum demand per hour
Name and type of burner Hanson-Gates Will operator be always in attendance?	IF OIL BURNER Iron FiremanLabelled by underwriters' laboratories? yes Does oil supply line feer from top or bottom of tank? top
Type of floor beneath burner concrete	•
Location of oil streage out side underground	Number and capacity of tanks 1-4000 gal.
If two 275-gallon tanks, will three-way valve be p	provided?
Will all tanks be more than five feet from any flan	

Total capacity of any existing storage tanks for furnace burners none

	IF COOKING APPL	IANCE
Location of appliance	Kind of fuel	Type of floor beneath appliance
If wood, how protected?		The second approach
Minimum distance to wood or comb	ustible material from top of applic	ance .
From front of appliance		From top of smokepipr
Size of chimney flue	Other connections to same flue	- ••
Is hood to be provided?		
If gas fired, how vented?		Rated maximum demand per hour
MICCELLA	NEONS BOTTOMAN	

MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION

Tank will be 24" underground. 16" of sand and o" of reinforced concrete.

Tank is to serve oil burning equipment at 195 hassachusetts Ave., 214,-216 Brighton Ayenue 240 and 242 wouglass Street.

Amount of fee enclosed? 2.50. (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.)

APPROVED: 11.9.50. Fins

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

Signature of Installer

INSPECTION COPY

Memorandum from Department of Building Inspection, Portland, Maine 203 Massachusetta Avenue-Installation of oil burning equipment for Victory Village, Inc. by Myer Mintz, installer

Before tank and piping is covered from view, installer is required to notify Fire Department of readinose for inspection and refrain from covering the tank up until approved.

This tank of 4,000 gallons empacity is required to be of steel or wrought iron no less in thickness than he. 7 gauge and before installation is required to be protected against corresion, even though galvanized, by two preliminary costs of red lead and heavy cost of not suphalt, or equivalent.

Fipe lines connected to underground tank, other than tubing and except fill line and test wells, are to be provided with double swing joints arranged to permit the tank to settle wit out impairing the efficiency of the pipe con-

Owner and installer will have to bear the responsibility for the structural capacity of the tank to support loads from above such as heavy motor trucks.

If tank will be so located to be subjected to the action of tide water or "ground" water, adequate eachorage or weighting must be provided to prevent "floating" when tank is capty or meanly so.

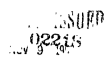
CC: Victory Village, Inc. 102 Exchange Street

Oliver T. Samborn, Chief of the fire Department

(Signed) Warren McDonald Inspector of Buildings



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT



			1	
	Portland, Maine,	October 26, 1950	Ä	(11-1
To the INSPECTOR OF BUILI	DINGS, PORTLAND, ME.			
The undersigned hereby ap	plies for a permit to install	the following heating, cooking or Portland, and the following spec	power equipmen	t in accord
Location 195 Lassachusetts	Avenue Use of Building	inantment house w. d.		nee Duit it.
and address of owner of an	Dhance Victory Willage	Inc 100 makes of	ries 2 Ex	ook Building cisting "
Installer's name and address Hye	r Lintz, 311 Lain St.	070004	elephone	
	General Descrip	tion of Work		
To install oil burning equip	pment in connection w	ith existing warm air he	otima acceta	
and oil-fired ho	t water heater (repla	cing water heaters)	actua system	n
Location of appliance or source of If wood, how protected? Minimum distance to wood or comfrom top of smoke pipe	IF HEATER, OR Portation of the connections to same eater if OIL BUT Gates Iron Fire er? Does oil supported bunder ground in a provided from any flame?	Type of floor benea K water of appliance or casing top of incomplete From sides or back flue oil-fired heater Rated maximum demand	ind of fuel or heater heater metall laster ceili of appliance per hour laboratorics?; of tank? top	ath and. ng & wal wes yes
	IF COOKING AF	PLIANCE		
Location of appliance	Kind of fuel	Type of floor beneath a	poliance	
If wood, how protected?			Amance	
Minimum distance to wood or combu	stible material from top of a	ppliance		
From front of appliance	From sides and back	From top of smo	leanin a	**
Size of chimney flue	Other connections to same i	lue	керире	• • •
Is hood to be provided?	If so, how vented?	,		
If gas fired, how vented?		Rated maximum demand p		
		- anted maximum demand p	er hour	
Tank will be 260 undergrow	AFOUS EQUIPMENT O	R SPECIAL INFORMATION	1	
Tank will be 26" undergrow	ou oi sand and	6" of reinforced concret	e,	
Installation of tank cover	ed under permit at 20	3 kassachusetts Avenue f	iled today.	
	•			
•			•	
				. ,

Amount of fee enclosed? 2.50 building at same time.)

(\$2.00 for one heater, etc., 50 cents additional for each additional heater etc., in same

APPROVED: 047 11. 9.50 Pms.

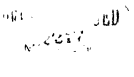
Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? yes

Signature of Installer

INSPECTION COPY



APPLICATION FOR PERMIT FOR



HEATING, COOKING OR POWER EQUIPMENT Portland, Maine, October 20, 1950... 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:

Location 193 Lassachusetts Avenue Use of Building Apartment house No. Stories 2

No. 200 Douglass Street

William Village Inc. 100 When a story will also the control of the City of Portland, and the following specifications: Max Building Name and address of owner of appliance Victory Village Inc., 102 exchange Street Installer's name and address Lyer Mintz, 311 Main St., Morcester, Mass. General Description of Work To install oil burning equipment in connection with existing warm air heating system and oil-fired hot water heater (replacing water heaters) IF HEATER, OR POWER BOILER Location of appliance or source of heat water heater in basement. Type of floor beneath appliance concrete If wood, how protected?

Minimum distance to wood or combustible material from top of appliance or casing top of Minimum central lath and plaster walls & ceiling From top of smoke pipe.

From front of appliance

From sides or back of appliance oil-fired heater Other connections to same flue Size of chimney flue 10x10 Rated maximum demand per hour If gas fired, how vented? IF OIL BURNER Name and type of burner Hanson-Gates Iron Fireman Labelled by underwriters' laboratories? yes. . Does oii supply line feed from top or bottom of tank? top Will operator be always in attendance? concrete Type of floor beneath burner Number and capacity of tanks 1-4000 gal. see below Location of oil storage out si de under ground If two 275-gallon tanks, will three-way valve be provided? yes How many tanks fire proofed? Will all tanks be more than five feet from any flame?

Total capacity of any existing storage tanks for furnace burners IF COOKING APPLIANCE

none

Kind of fuel Type of floor beneath appliance Location of appliance If wood, how protected? Minimum distance to wood or combustible material from top of appliance From top of smokepipe From sides and back .. From front of appliance. Other connections to same flue Size of chimney flue Is hood to be provided? If so, how vented? Rated maximum demand per hour If gas fired, how vented? MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Installation of tank covered under permit at 191 Massachusetts Avenue.

Amount of fee enclosed? 2.502 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.)

Of. 11.9.50 (Pm

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

Signature of Installer

INSPECTION COPY

Onger Bring

APPLICATION FOR PERMIT FOR

CITY of POR" AND

HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, October 26, 1950. To the INSPECTOR OF BUILDINGS, PORTLAND, ME The undersigned hereby applies for a permit to i istall 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 191 Kassachusetts Evenue Use of Building Apartment house No. Stories 2 NW Building Name and address of owner of appliance Victory Village Inc., 102 -change Street Existing Installer's name and address Ayer Mintz, 311 Main St., Morcester, Mass. General Description of Work oil burning equipment in connection with existing warm airheating system To install ...and oil-fired hot water heater (replacing water heaters) IF HEATER, OR POWER BOILER Location of appliance or source of heat water heater in basement Type of floor beneath appliance concrete If wood, how protected? Minimum distance to wood or combustible material, from top of appliance or casing top of Minimum distance to wood or combustible material, from top of appliance or casing top of Minimum metal lath and plaster walls and ceiling Size of chimney flue 10x10. Other representations are the statement of the combustible material, from top of appliance or casing top of Minimum metal lath and ceiling Size of chimney flue 10x10. Other representations are the statement of the combustible material, from top of appliance or casing top of Minimum metal lath and ceiling Size of chimney flue 10x10. Size of chimney flue 10x10 Other connections to same flue oil-fired heater If gas fired, how vented? Rated maximum demand per hour IF OIL BURNER Name and type of burner water heater Hanson-Gates Iron Fireman Labelled by underwriters' laboratories? ...Yes.... Will operator be always in attendance? Does oil supply line feed from top or bottom of tank? top. ... Type of floor beneath burner concrete Location of oil storge cutside, underground Number and capacity of tanks ...1-4000@ gal. If two-275-g " "I three-way valve be provided? Will all tanl .. five feet (rom any flame? yes How many tanks fire proofed?.. Total capacity . In: Sisting storage tanks for furnace burners IF COOKING APPLIANCE Location of appliance . Kind of fuel Type of floor beneath appliance If wood, how protected? Minimum distance to wood or 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 hook to be provided? If so, how vented? Rated maximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATIONTank will be 24" underground. 16" of sand and b" of reinforced concrete. Tank will also serve oil burning equipment a: 193 hassachusetts avenue 230 -232 Douglass Street and 185 Massachusetts Avenue, .. d's. Tank and Amount of fee enclosed? 2.50 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same APPROVED: 00:11. 9.50 · 18005 Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? yes . .

Signature of Installer

INSPECTION COPY

Memorandum from Department of Building Inspection, Portland, Maine

191 Massichusette Avenue Installation of oil burning sculpment for viology village, Inc. by Myer Mate, installar

Before task and hiping is covered from view, installer is prequired to notify Fire Department of readment for inspection and refrain from covering the fact on until

This tank of 4,000 gallons capacity is required to be of steel or wrought iron no less in thickness than 80. 7 gange and before installation by its required to be protected against correction, even though galvanized, by its required to be protected against correction, even though galvanized, by its required to be protected against correction, even though galvanized, by the proliminary coats of red lead and heavy coat of het asphalt, or equivalent two proliminary coats of red lead and heavy coat of het asphalt.

Pipe lines connected to underground tank, other than tubing and except fill line and test wells, are to be provided with double swing toints arranged to permit the tank to settle without impairing the efficiency of the pipe connections.

Coner and installor will have to bear the responsibility for the structural capacity of the tank to support leads from above such as heavy motor trucks.

If tank will be so located to be subjected to the action of tide water or "ground" water, adequate anchorage or weighting must be provided to prevent "floating" when tank is empty or nearly so.

CC: Victory Villago, Inc. 102 Exchange Street

Cliver T. Semborn, Chief of the Fire Expertment

(Signed) Warren McDonald Inspector of Buildings



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FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING COOKING OR POWER EQUIPMENT

14

To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Portland, Maine, October 26, 1950.

The studer signed hereby applies for a permit to-install the following heating, cooking or power equipment in accordance the Building Code of the City of Portland, and the following specifications:

The undersigned hereby applies for a permit to install the following heating, cooking or power equiples to act of Maine the Building Code of the City of Portland, and the following or power equiples and address of owner of appliance Victory Village Inc., 102 Exchange Street

Myer Mints 311 Main St. Worcester Mass. Talanhana Installer's name and address ... Myor Mintz, 311 Main St., Morcester, Mass. Note Building Existing

To install _____oil_burning.equipment_in_connection_with existing warm air heating system and oil-fred hot water heater (replacing water heater).

Location of appliance or source of heat water heater in hasement Type of floor beneath appliance concrete. Location of appliance or source of near water nearer in description 1 ype of moor beneam appliance gongrade. If wood, how protected? Minimum distance to wood or combustible material, from top of appliance or casing top of the contract o

It wood, how protected r

Minimum distance to wood or combustible material, from top of appliance or casing top of appliance metal lath and plase

From sides or back of appliance

From sides or back of appliance

Total capacity of any existing storage tanks for furnace burners none

Location of appliance Kind of fuel Type of floor beneath appliance If wood, how protected?

Minimum distance to wood or combustible material from top of appliance From front of appliance From sides and back From top of smokepipe If gas fired, how vented?

Rated maximum demand per hour

Installation of tank covered under permit at 181 Massachusetts Avenue filed today.

Amount of fee eaclosed? ... 2.50 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same

APPROVED VI. 9.50 PMS.

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

INSPECTION

Signature of Installer My



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERSONAL CREATE FIG. OF PORTLAND

Portland, Moine, October 26, 1950

20.0000
To the INSPECTOR OF BUILDINGS, PORTLAND, ME.
The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accord-
ance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications.
Theories The Massachiise Dub Avenue Occ of Dimons T
Name and address of owner of apphance victory Mass. Installer's name and address Ayer Lintz, 311 Main St., Kestkras Worcester, Telephone
General Description of Work
To install oil burning equipment in connection with existing warm air heating system
and oil-fired tot water heater (replacing waters)
IF HEATER, OR POWER BOILER
Location of appliance or source of heat water heater in basement Type of floor beneath appliance concrete
Kind of the Mass.
Minimum distance to wood or combustible material, from top of appliance or casing top of America metal lath and plaster walls and ceiling From top of smoke pipe From front of appliance From sides or back of appliance
From top of smoke pipe From front of appliance From sides or back of appliance
Size of chimney flue 10x10 Other connections to same flue 0,11-1,11 og 110-110
If gas fired, how vented?
IR OIL BILDNED
Water heater Name and type of burner Hanson-Gates Iron Fireman Labelled by underwriters' laboratories? yes
Will operator be always in attendance? Does oil supply line feed from top or bottom of tank?
Type of floor beneath burner concrete
Location of oil storageoutside under ground Number and capacity of tanks 1-4000 gal. see below
Location of oil storage
Will all tanks be more than five feet from any flame? .y.es How many tanks fire proofed?
Total capacity of any existing storage tanks for furnace burners
IF COOKING APPLIANCE
Location of appliance Kind of fuel Type of floor beneath appliance
If wood, how protected?
Miniman distance to wood or combustible material from top of appliance
From front of appliance
Size of chimney flue
Is hood to be provided?
If gas fired, Low vented?
MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
Instellation of tank covered under permit at 191 has machusetts Avenue filed today
and the second s
The sale of the sale that the analysis and the sale of
Amount of fee enclosed? 2.50 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.)
Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Yes
Signature of Installer.
INSPECTION COPY
INDERCATOR CO.

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