

TO INSTALL PLUMBING PERMIT NUMBER 18214	
PERMIT TO INSTALL PLUMBING PERMIT NUMBER AVENUE ALLEN AVENUE	
PERMIT Allen Avenue	
Addition For Franker	
Date 14/15/108 Inspector I	
Laured Plumber REPL REPL	
-110 111	
App. First Insp. BATH TUBS BATH TUBS SURFACE 2.00	
APR 1 R. COOCNES SHOWERD FLOOR SHOWERD FLOOR TRAINS TANKS	
By Final Insp. APR	
Date AFRICA GOODWING SEPTIC SEWERS	
By ERNOLD R. GOODS BY ERN	
Commercial Commercial Dishwashers	_
Single TOTAL 1 2.00	_
Single Multi Family New Construction New Construction New Construction	
New Construction Remodeling Remodeling Remodeling	



FILL IN AND SIGN WITH INK APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

The indersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordant 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 equivalence with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Location Use of Brilding woods 2.77 A. Len Avenue Franklin Roods.

Name and address of owner of appliance Property woods 2.77 A. Len Avenue Franklin Roods. Name and address of owner of apphrance

Instal or's name and address

Instal or's name and address all defenctive installation. main original Installation in Heating Co. Washington Ave. main out of furnace.

aldis	nstall defenct erson Heating d to repair ds d to repair ds unce or source of heat otected?	instatt	On AVE TIEN OF	70	
	enct	ive maghing	mer bi		
	nstall defencement of Heating and to repair defence or source of heat objected?	CO. WART	DUILER		iance
TY	asta Tostine	age al	OWER BUIL	beneath app	
He-1	THON BENT OF	TIP OR	POW-	of floor ber	fuel
o installPet	er Lebar.	THEATER,	Type	Kind	
Note ! TTE	9 60 -	FILL		-000	
THE CALL				of furnace	
6 Mer-				asing top	appliance
	age of heat		andiance of	iles or back of	
	OF SOURCE		top of approx	om sides	
applia	ince	torial, from			
Location of Si	sacted?	tible material	ance	-nd De	L hom
1 how pro	1 or combus	swent of appli	A11e	imm demand r	
If wood, no	an to Wood or	From Home	o same need	maximum	
um distan	De co	connections	Karea		410
Minimum	ake pipe	Other College			incies?
top of sm	ance or source of heat cotected?		- TPR		laboratories -+ + C
Erom top	A.10		TIRNER	1 writers	BOLV

Labelled by underwriters' laboratories? Yes. Does oil supply line feed from top or bottom of tank? Bottom Size of chinney flue If gas fired, how vented? Number and capacity of tanks ____ 275 Home sase If two 275-gallon tanks, will three-way valve be provided? How many tanks fire proofed? metal Will all tanks be more than five feet from any flame? Name and type of burner .. Type of floor beneath burner cement If two 275-gallon tanks, will three-way valve be provided? Location of oil storage basement Kind of fuel From top of smokepipe Minimum distance to wood or combustible material from top of appliance Location of appliance If wood, how protected? .. Rated maximum demand per hour From front of appliance Size of chimney flue ...

on this new job of which we had nothing to do we had assumed that Peterson of burner which was too large and reset same. We had assumed that permit oh this job. Is hood to be provided? If gas fired, how vented?

(\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Amount of fee enclosed? ... 2.00 ...

building at same time.) APPROVED:

observed? Signature of Installer South Med he begins Hoose

INSPECTION COPY



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

	- COOKING ON .
HEATIN	Portland, Maine, September 20, 1957
30	Portland, Maine, September assume the following heating, cooking or power equipment in accordance applies for a permit to install the following heating, cooking or power equipment in accordance applies for a permit to install the following specifications: Applies for a permit to install the following specifications: New Building Code of the City of Portland, and the following specifications: No. Stories 2 X Existing Use of Building Residence Avenue Telephone
	portions, ME. seating, cooking or power equipments:
TOTOR OF BUIL	DINGS, PORTLAND to install the following neutron specific New Building
the INSPECTOR of hereby	applies for a permit of Portune,
The undersigned Maine, th	applies for a permit to install the following of the City of Portland, and the following of the City of Portland, and the following of New Building Residence. We Building Code of the City of Portland, and the following of New Building No. Stories of Existing State of Existing State of Stories of Stories of Existing State of Stories of Stories of Existing State of Stories of Stories of Stories of Existing Stories of Stories
with the Late	Use of Building Woods 241.
241 Allen	Franklin.
cation address of owner of	applanted Oil & Equipment.
ame and address	Ballalian of Work
nstaller's name and	Use of Building Residence ue Use of Building Residence f appliance Franklin F. Woods 241 In Avenue Ballard Oil & Equipment Co. Ballard Oil & Equipment of Work General Description of Work oil burner and existing steam boiler if HEATER, OR POWER BOILER IF HEATER, OR POWER BOILER
	d existing
con ersion.c	IF HEATER, OR POWER BOILER Any burnable material in floor surface or beneath? Kind of f:: '? Kind of furnace From top of appliance or casing top of turnace From sides or back of appliance
To install	IF HEATER, OR POWER BOILER Any burnable material in floor surface or beneath? Kind of f; '? Kind of furnace able material, from top of appliance or casing top of furnace From front of appliance From front of appliance
	Any burnable material in floor surface or beneath Kind of f; ';'? Also be material, from top of appliance or casing top of furnace From front of appliance From sides or back of appliance From some flue Rated maximum demand per hour
	Kind of 1.7
Location of appliance	tione or casing top of furnace or back of appliance
16 en how protected?	From sides of
Winimum distance to burns	From front of appliance five
Minimum of smoke pipe	Other connections to same new Rated maximum demand per
From top or	and eafe combustion?
Size of chilling	? to insure proper and sale
If gas med,	supplied to the appropriate su
Will sufficient tress	Labelled by under bottom of tank?
	Ballard Gun. 1. ype
Name and type of burne	er Ballard Gun Type Model SA Labelled by underwriters' laboratories? Yes Ballard Gun Type Model SA Labelled by underwriters' laboratories? Yes Ballard Gun Type Model SA Labelled by underwriters' laboratories? Yes Botton of tank? Botton 1 1/4" Size of vent pipe 1 1/4" Number and capacity of tanks 1-275 existing Number and capacity of tanks Miller No. 67 Wake Mc Donnell & Miller No. 67 than five feet from any flame? Yes How many tanks enclosed? None
Name anarator be always	in attendance Size and capacity of tanks No. 67
Will operate beneath t	Number and capacity of tailed No. 67 Basement Make Mc Donnell & Miller No. Sxisting How many tanks enclosed? None than five feet from any flame? Yes None existing storage tanks for furnace burners EXISTING NONE THE COOKING APPLIANCE
Type of noor	than five feet from any flame? Yes How many tanks enclosed? None existing storage tanks for furnace burners existing storage tanks for furnace burners. IF COOKING APPLIANCE Any burnable material in floor surface or beneath?
Location of e	wisting
Low water shitt on	than five feet from any manage burners
Will all tanks be how	existing storage tanks 101 APPLIANCE
Total capacity of any	existing storage tanks for furnace burners IF COKING APPLIANCE IF COKING APPLIANCE Any burnable material in floor surface or beneath? Height of Legs, if any Height of Legs, if any Distance to combustible material from top of appliance? From sides and back
	Height of Legs, it any
antion of appliance	etiple material from top of approximate analysis
Locarion protected	Prom top of states
If so, now protection	of appliance? From sides and back
Skirting at both	liance Forced or gravis
From front of app	to a how vented!
Size of chimney in	ided?
If gas fired, how	of appliance From sides and the Forced or gravity? Lite Other connections to same flue Lite Forced or gravity? Rated maximum demand per hour vided? Rated maximum demand per hour vided? MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION acing old oil burner
nents	sing old oil burnes
Kepis	ANADOS .
	acing old oil burner Aditional for each additional heater, etc., in same
****	and additional heater, etc., in second
	50 cents additional to? Facts
	(\$2.00 for one heater, etc.)
	ee enclosed? \$2,00 (\$2.00 for one heater, etc.,
	ee enclosed? \$2,00 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same time.)
Amount of it	ee enclosed? \$2.00 (\$2.00 for one heater, etc.) ame time.) Will there be in charge of the above work a person competent to
Amount of fi	Will there be in charge of the delivery requirements pertaining thereto
	Will there be in charge of the will requirements pertaining there be that the State and City requirements pertaining there is see that the State and City requirements pertaining there is seen that the State and City requirements pertaining there is seen that the State and City requirements pertaining there is seen that the State and City requirements pertaining the second city requirements per approximation city requirements p
Amount of fi	Will there be in charge of the will requirements pertaining there be that the State and City requirements pertaining there is see that the State and City requirements pertaining there is seen that the State and City requirements pertaining there is seen that the State and City requirements pertaining there is seen that the State and City requirements pertaining the second city requirements per approximation city requirements p
Amount of fi	Will there be in charge of the will requirements pertaining there is see that the State and City requirements pertaining there is see that the State and City requirements pertaining there is seen that the State and City requirements pertaining there is seen that the State and City requirements pertaining there is seen that the State and City requirements pertaining the second city requirements per approximate the
Amount of fi	Will there be in charge of the delivery requirements pertaining there are that the State and City requirements
Amount of fi	Will there be in charge of the description of the see that the State and City requirements pertaining therefore observed? BALLARD OIL & EQUIPMENT CO.
Amount of fi	Will there be in charge of the see that the State and City requirements pertaining therefore observed? BALLARD OIL & EQUIPMENT CO. BALLARD OIL & Manager F. M.
Amount of fibuilding at s	Will there be in charge of the description of the see that the State and City requirements pertaining therefore observed? BALLARD OIL & EQUIPMENT CO. BALLARD OIL & EQUIPMENT CO. BALLARD OIL & EQUIPMENT CO. Richard J. Cole, Manager Richard J. Cole, Manager Richard J. Cole, Manager
Amount of fibuilding at s	Will there be in charge of the see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining the see that the State and City requirements pertaining the second pertaining the sec



APPLICATION FOR PERMIT

Third Class Oct. 27, 1958

1 5 RESIDENCE ZON

PERMIT ISSUE	
01538 007 27 1958	1
CITY of PORTLAN	Ш

Class of Building or Type of Structure Perland, Maine,

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby applies for a permit to erect the 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 the following specifications: on accordance with the Lines of the Same of Lucine, the following specifications: specifications, if any, submitted herewith and the following specifications: Owner's name and address Franklin Goods, 211 Allen Ave. Location 211 Aller Ave. ... Telephone. Telephone 11-2-6632 Miles Brooks, RFD 2 Gorham Maine Specifications. Plans _________No. of sheets ____ Lessee's name and address Contractor's name and address No. families .. Architect Proposed use of building Roohay Style of roof Fee \$ 5.00 Material frame No. stories 1 Last use . Other buildings on same lot Estimated cost \$ 3000.00

General Description of New Work

To construct 1-story frame addition on rear of dwelling 15' x 12'

ip A header for picture window.

it is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. PERMIT TO BE ISSUED TO

is understood that this permit does not include a name of the heating contractor. PERMIT Is any plumbing involved in this work?	TO BE ISSUED TO	, tes
na ne of the heating contractor.	Details of New Work	ed in this work?
e no.	Is any electrical work in	sewage?
s any plumbing involved in this work? s connection to be made to public sewer?	If not, what is proposed	7/04
s any plumbing involved in public sewer?	Form notice sent?	Tendenot 14
s connection to be made to person	Form grade to highe	st point of rooms sock?
antic tank notice	11-nd?	
Has spice grade to top of plate	solid or filled land.	10" cellar yes
s any plumbing involved in this work? s connection to be made to public sewer? Has septic tank notice been sent? Height average grade to top of plate 10! No.	east artichness top	Thickness
Size, front concrete	Unight	1 -1+ Class C Und. Lab.
s any plumbing involved in the same series connection to be made to public sewer? ————————————————————————————————————	Ast Ast	nai ul
Material of foundation Material of underpinning Kind of roof pitch Rise per Material of No. of chimneys Material of Framing Lumber—Kind hemlock Dress Columns under Material of Columns under Material of No. 0 Columns und	foot	Gind of heat Sills
Water not pitch Rise po	chimneys of lining orner pos	ts LXO
Kind of 1001 Material of	and or full size?	Max. on centers
No. of chimneys hemlock Dres	Size	
Framilia Columns un	der 8	X teet.
Wind and thickness of outside she	ons) 2x4-16" O. C. Bridging in every hoor 2x8 , 2nd , 3rd ,	1611
And waide walls and carrying partiti	2x8 2nd 2nd	, rool
Stude (Outside Harters: 1st floor	3 / P 2nd, 3rd	roof
Joists and rafters: 1st floor.	3rd .	height?
On centers:	2x8 , 2nd , 3rd	
Maximum span:	is, thickness of walls!	
building with masonry war	TI - Garage	to be accommodated

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

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

Franklin Moods Miles Brooks

With your 10-87-55 TTR

Signature of mone

ov: Allithe Broth lass

Memorandum from Department of Building Inspection, Portland, Maine

October 27, 1958

241-243 Allen Avenuo

Miles Brooks R.F.D. #2 Gorham, Maine

ec to: Franklin Woods 241 Allen Avenue

Building permit to construct one story frame addition 15°x12° on rear of dwelling at the above location is issued herewith but subject to the following conditions:

-Entrance platform is to have no less than a 4x6 sill all one piece in cross-section around the 3 open sides with flour joists carried on top of sills or on ne less than a 2x3 nailing strip spiked to sides of sills.

Two by six ceiling joists 24" on centers on a 12' span are to be hung from the ridge at madspan.

Very truly yours,

TTR/38

Theodore T. Rand Deputy Inspector of Buildings

CS-27

(RC) RESIDENCE ZONE - C

APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

PRKMIT 1550125 01190 Jul 2 1946

Po tland, Maine, July 2, 1946

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

To the Intelligion of Delibert	A STATE OF THE PARTY OF THE PAR
The undersigned hereby applies for a permit to erect above regain kernolish in- accordance with the Laws of the State of Maine, the Building Code and Zaning Ordinan- if any, submitted herewith and the following specifications:	0, 110
Location 243 Allen Avenue, With	in Fire Limits Dist. No
Owner's name and address Franklyn Woods, 247 Allem Avenue	Telephone
Lessee's name and address	Telephone
Contractor's name and address Sidney Hamilton, 111 Alba Stree	
Architect Specifications Specifications	
Proposed use of building Dyelling	
Last use	
Material No. stories Heat Style of roof	Roofing
Other buildings on same lot	
Estimated cost \$ 5000.	Fee \$ 3.00
General Description of New	Work

To construct 12 story frame dwelling house 21'8"x28'8"

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the neating contractor. Details of New Work Height average grade to top of plate 12! Height average grade to highest point of roof 21.6" Size, front 28'8" depth 21'8" No. stories 1 solid or filled and? sol'd earth or rock? earth

Material of foundation concrete Thickness, top 10" bottom 12" cellar yea

Material of underpinning " to sill Height Thickness

Kind of roof pitch-gable Rise per foot 12" Roof covering asphalt roofing Class C Und. Lab. No. of chimneys 1 Material of chimneys brick of lining tile Kind of heat steam fuel Framing lumber-Kind hamlock Dressed or full size? dressed Corner posts 4x6 Sills built sup Girt or ledger board? Size Girders 7es Size 6x8 Columns under girdersiron pipe Size 1, Max. on centers 80 Stude (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.

Stude (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.

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Stude (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. ___, 3rd_ On centers: , 3rd__ Maximum span If one story building with masonry walls, thickness of walls?____ If a Garage No. cars now accommodated on same lot_____, to be accommodated ____number commercial cars to be accommodated____ Will automobile repairing by 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?__no__ APPROVED: 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 COPY

Signature of owner 19; Sedney M. Hamilton

Franklyn Woods

APPLICATION FOR AMENDMENT TO PERMIT



Amendment No. 1

CHEET TESTIP NON 80 7848

Portland, Maine, November 29, 1946

To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment to Permit No. 46/1190 The undersigned hereby applies for an amendment No. 46/1190 The undersigned hereby applies for an amendment No. 46/1190 The undersigned hereby applies f	taining to the building or structure comprised Code and Zoning Ordinance of the City of The Limits?
	Telephone
Location 243 Allen Avenue	Telephone
Owner's name and address	Telephone
Lessee's name and address Sidney Hamilton, 111 Alba Street Contractor's name and address Sidney Hamilton, 111 Alba Street	Plans filedno No. of sheets
Contractor's name and des	No. families
ArchitectDwelling	Additional fee
Increased cost of work 350. Description of Proposed Work	

Description of Proposed Work

To finish off one room on second floor.

Existing floor joists 2x8, 16 0.C., 12 span.

	Details 0	f New W	ork		
	Detain	Te ony e	lectrical work it	nvolved in this work	
we the swarp or ade to to	Details o			earth or rock?	
Size, fronde	Thislene	ss. top	Dottom		
Material of foundation		Height			
Material of underpinning_	Rise per foot		overing	of lining	
No. of chimneysKind	SillsGirt or ledgeColumns under gi carrying partitions) 2x4-1.6" (Dresse er board? rders O. C. Bridg , 2nd _, 2nd	ing in every flo , 3rd , 3rd , 3rd	Max. on cen	
INSPECTION COPY					





(P) GENERAL RESTRENCE ZONE PER

Permit No.

16:0

APPLICATION FOR PERMIT
Class of Building or Type of Structure Third Class

To the INSPECTOR OF BUILDINGS, CORTLAND, ME. Portland, Maine, Sugart 22, 1920

y, submitted he	rewith and the	Vite of Maine, the I	Building Cal	he following tone	ding structure equipment, plans and specifications,
Location Rece	47 Allen Ava	me specificatio	ns:	e City of Portland	thing structure equipment, plans and specifications, Dist. No.
Owner's or have	S name and ada	979 B	Ward 9 Wit	hin Fin. T.	Dist. No. Telephone Telephone
Contractor's name	and address	ress Fred Knigh	8, 871 Allen At	Terms	Dist. No.
Architect's name and	1				Telephone F 6346
Proposed use of h	ildi.				Telephone F 6348
Other buildings on	anding Carry	le Shaltor			
85 011	same lot				Telephone
Material	Desc	cription of Prese	nt D:11:		
Material	_No. stories	Heat	at building to	be Altered	
That time		· . \ ' / / /	Style of roof_	16	Roofee
		General D			No. 6
To use on a	• • • •	General Descrip	otion of New W	otk	No. families
	. was open el	leatric aux te m	ake shelter e		
1 / 1/2				oattle	
Locator	in gosvet l	it in paymen		Non	TICATION PRIMITE LATHING
		it in passacre,	ero. (add.) thi	en Allem Avern	CLOTE AT BELLEVILLE
		Details of	NT		
Size, front	depth	No. stories	Meta Motk		
To be erected on solid of Material of foundation Material of underpinnin	or filled land?	otories	-Height average g		
Material of foundation Material of underpinnin Kind of roof	stone	This	earth or	rock?	1001 1001
Material of underpinning Kind of roof No. of chimneys	g	-1 hickness,	top	hottom	
Kind of roof	/	——He	ight	Thi-1	
440. Ol Chimpago		The second secon	2005 300		0
Kind of heat	- Tellet 0	chimneys			
II oil burner, name and		Type of fuel		- ming	
Capacity and lower		THE SHARE STREET		CII	imney
Is gas fitting involved					
Corner posts	CYTE		Size of		
Material columns		Girt or leds er borre	3		
Corner posts. Material columns under g Studs (outside walls and c span over 8 feet. Sills and Joists and rafters: On centers:	irders	Size		Size	
span over 8 feet. Sills and	co ner poste all	s) 2x4-16" O.C. Gi	rders 6-0	Max. on center:	3
Joists and rafters:	1st floor	one piece in cross se	ction.	Bridging in ever	y floor and flat s
On centers:	*st floor	, 2 id, 21 d	3rd		and hat root
Maximum span:	1st As-	, 2r d	- 3rd	, re	pof
one story building with m	IST HOOF	, 2 rd, 2 rd	3,4	, rc	oof
one story building with m	asonry walls, thi	, 2n!ekness of walls '		, ro	of
o. cars now accommodated		If a Garaj	ze -	height	?
tal number composited	on same lot				
nal number commercial car.	s to be accommod	lated	to be accomm	modated	
repairing Le	done other than	minor repairs to asset			
Il automobile repairing Le		Miscellaneo	habiti ally stored in	the proposed bui	ding?
Il above work require reme as filed as pare of this app	va! or disturbing	of any shade to	us		vang.
ns filed as part of this app	lication?	o stage tree on	a pullic street?	no	
COST S		The second secon	NT-2 -1		
there be in charge of the	above work a				
there be in charge of the observed? Yes	nork a per	son competent to see	that the State and C	ity reusi	
ECTION COPY	Signature		0	of requirements p	ertaining thereto
COPY	organiure of	owner_tre	& Knin	hot	
			7		

31

TAKE CARE OF YOUR POOL

This pool has been carefully designed and built of the finest materials available to acd longer life to your pool, take care not life. Add chlorin. daily, do not drop tumps or pollets into for it. Add chlorin. daily, do not drop tumps or pollets into pool to it. Add chlorin. daily, do not drop tumps or pollets into pool to it. Add chlorin. The pool interpretation of swimpers. ALWAYS FOLLOW. INSTRUCTION'S CAREFULLY OF THE POOL INSTRUCTION'S CAREFULLY AND U.S.E. PAYARWAYS FOLLOW. INSTRUCTION'S QUANTITY, AND U.S.E. PAYARWAYS FOLLOW. J.CTS VOU U.S.E. THE POOL Pt. J.CTS VOU U.S.E. Touch up any scratches in painted metal surfaces with crdinary household enamed paint.

Report any crast for or note in your liner with repair strip.
Adducent report in a list to available from your local poof dealers which strong pool for winter, clean and dry their combinates which court on the control of the contro

a note in this guide of the pon

PLEASE RETAIN THIS GUIDE FOR FUTURE REFERENCE

When ordering parts, give pool name, color, pool size, part name and quantity of pieces needed

USE ENCLOSED POSTCARD ORDER FORM TO ORDER PARTS. BE SURE TO FILL OUT ORDER CARD COMPLETELY TO ASSURE PROMPT SERVICE IN FILLING YOUR REQUEST. IF YOU DO NOT HAVE A PARTS ORDER CARD, PLEASE WRITE DIRECT TO PROPER ADDRESS LISTED BELOW:

UNITED STATES CUSTOMERS MAIL CARD TO:

UNITED STATES CUSTOMERS MAIL CARD TO:

CUSTOMER SERVICE MANAGER, COLECO INDUSTRIES, INC., P. O. BOX 1250,

CUSTOMER SERVICE MANAGER, COLECO INDUSTRIES, INC., P. O. BOX 1250,

CUSTOMER SERVICE MANAGER, COLECO INDUSTRIES, INC., P. O. BOX 1250,

CUSTOMER SERVICE MANAGER, COLECO INDUSTRIES, INC., P. O. BOX 1250,

CANADIAN CUSTOMERS PLACE CARD IN ENVELOPE AND MAIL TO:

CANADIAN CUSTOMERS PLACE CANADA) LIMITED, 4000 ST. AMBROISE ST.,

CUSTOMER SERVICE MANAGER, COLECO (CANADA)

MONTREAL 207, P.Q., CANADA

Consumer Service Policy For Pool Liner 300

Every liner is rigidly inspected by the Coleco Quality Control Dept. before it is shipped. It is guaranteed against diffects in manufacture, if upon assembling you find it defective, return only the unused liner against diffects in manufacture. If upon assembling you find it defective, return only the unused liner against diffects in manufacture. On the colect Quality Control Dept., to be repaired or replaced at our or once, together with Service Form to Colect Quality Control Dept.

If the liner becomes damaged during use, you may return the liner, prepaid (after it has been thoroughly the liner becomes damaged during use, you may return the liner, prepaid (after it has been thoroughly order as required by law) to Coleco Customer Service Dept. Mail \$3.00 in check or money order cleaned, as required by law) to Coleco Customer Service Dept. Mail \$3.00 in check or money order together with return 1-ostage to cover partial handling cost and enclose Service Form below, stating together with return 1-ostage to cover partial handling cost and enclose Service Form below, nature and location of defect.

If liner damage is helpford repair we will advise the second repaired to some line.

If damage is beyond repaired, you will be advised of the additional charges involved. IMPORTANT: LINER CANNOT BE PROCESS D UNLESS THOROUGHLY CLEANED, THIS IS A STATE LAW REQUIREMENT

To: Coleco Industries, Inc., Amsterdam, N. Y.

Att: Quality Control Dept.
(For new Unused liner)

Att: Customer Service Dept.

(For used and damaged liner)

Be sure your check or money order for \$3.00 together with return postage is enclosed.

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tiature and location of detect in lines.....

Addrets.....

Where Purchased

COLECO INDUSTRIES, INC., 37 PROSPECT ST., AMSTERDAM, NEW YORK Date Purchased RIES, INC., 37 PROSPECT ST., AMSTERDAM, NEW

5/23/23 Migas Jefronken poe. 3 x 10 75 WHODREY : WIMMING 1000 6 CHECK LIST AGAINST ZONING ORDINANCE L. Bate - FX STAND None Location - R - 5 Interior or corner lot -Vose - 3 1x12 1 TEMPL SOUMER NEW POOL URear Yards - 50 1-10 Min. Side Yards - 20'- 10 Min. Front Yards Lot Area - 15, 66 4 - 9,000 8 pm. Project tons Height Building Area .. Area per Frankly Width of his w Lot Frontage --Off-street Parking Lacing bays -

RS RESIDENCE ZONE



APPLICATION FOR PERMIT

PERMIT ISSUED 00777 JUL 24 1973 CITY of PORTLAND

Fee \$... 5.00

Portland, Maine,

July 20, 1973

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby applies for a permit to erect alter repair den in accordance with the Laws of the State of Maine, the Building Code and specifications, if any, submitted herewith and the following specifications:	noish install the following building structure equipment I Zoning Ordinance of the City of Portland, plans and
Location 241 Allen Ave. city	
Owner's name and address Franklin Woods; same	Within Fire Limits? Dist. No.

e's name and address ... Contractor's name and address owner Specifications... Proposed use of building .. Plans 1 Last use No families . Material No. families No. stories ...Style of roof ... Other buildings on same lot . Roofing . Estimated cost \$.....

General Description of New Work

Frect 3" high x 1." diameter temporary swimming pool according to plan.

It is understood that this permit does not include installation of heating apparatus

the name of the nearing con	tractor. PERMIT TO	BR ISSUED TO	apparatus onten is to	be taken out separately by and in
Is any plumbing involved Is connection to be made	to public sewer?	Details of New W	ectrical work involved	l in this work?
Mas septic tank notice be	en sent?	F	and is proposed for se	ewage?
Height average grade to	top of plate	Height aver	ge grade to history	oint of roof
Size, frontder	othNo. stor	ies solid or 6	lige grade to nighest po	oint of roof
Material of foundation	A-1000000	Thickness to	ned land?	oint of roofearth or rock?
Gind of roof	Rice per foot	- Trickness, top	bottom	œliar
No. of chimneys	Material of chimne	eys of lining	ering	heat fuel
Studs (outside walls and of Joists and rafters: On centers:	tet floor	16" O. C. Bridging i	in every floor and flat	lax on centers
Maximum span:	1st floor	2	, 3rd	., roof
f one story building with	masonry walls, thickness	s of walls?	, 3rd	he'ght?
lo. cars now accommodate	ed on same lot to b	If a Garage		cars to be accommodated
VED:		l l	Miscellaneo	roposed building?
173 2411114	nu .	Will work require		
20 11/20	The state of	Will there be in	charge of the al	e on a public street?
28. 7/3/73	600	see that the Star	te and City	work a person competent to
		observed? V98	and City requirem	nents pertaining thereto are

Signature of moner Mass Quantly Was the

observed? yes