APPLICATION FOR PERMIT FOR

TRANT ISMED U\$3326) uct 1 1959

HEATING, COOKING OR POWER EQUIPMENT

On 1-1909

CITY 1 PORTLAND

Portland, Me	aine, Taning
To the INSPECTOR OF BUILDINGS, PORTLAND, ME.	
The undersign I hereby applies for a permit to in "Ince with the Laws of Maine, the Building Code of the C	istall the following heating, cooking or power equipment in accordity of Portland, and the following specifications:
Location fot 43 Alden Circle Use of Buil	Iding Dwelling No. Stories 2 New Building Existings
Installer's same and address Pallotta OII compa	Telephone
General De To install Forced hot water heating system	escription of Work and oil burning equipment.
G	and the second of the second o
if heater,	OR POWER BOILER
basement Any burnah	ble material in floor surface or beneath?
	Kind of fuel?
Minimum distance to burnable material, from top of app	pliance or casing top of furnace
From top of smoke pipe 18" From front of ap	pliance
a. A. a. SYR Other connections	to same fue
	Rated maximum demand per nour :
Will sufficient fresh air be supplied to the appliance to ins	sure proper and safe combustion? yes
IF (OIL BURNER
Statile and type of purior Borrow, Served by	Labelled by under writers laboratories
Will operator be always in attendance?. Doe	soil supply line feed from top or bottom of tank? bottom
Type of floor beneath burner concrete basement	Number and capacity of tanks 1-2/5 gals
Make Make	
Will all tanks be more than five feet from any flame? . I	ves . How many tanks enclosed r
Total capacity of any existing storage tanks for furnace	e burners none
IF COO	KING APPLIANCE
Location of appliance	Any burnable material in floor surface or beneath?
if an how protected?	Height of Legs, if any
Skirting at bottom of appliance? Distance	ce to combustible material from top of appliance?
From front of appliance From sides a	and bac'. From top of smokepipe
Size of chimney flue Other connection	ns to same flue
Is hood to be provided? If so, ?	how vented?
If gas fired, how vented?	
	PMENT OR SPECIAL INFORMATION
WINDOWS IN THE STATE OF THE STA	
	The second secon
	to the second se
Amount of fee enclosed? 2.00 (\$2.00 for one building at same time.)	heater, etc., 50 cents additional for each additional heater, etc., in same
	and the second s
PPROVED:	A Company of the Comp
O.K. 16.1-59 P.	Will the c be in charge of the above work a person compet. I to
And a contract of the second o	see that the State and City requirements pertaining thereto are
many and the second	observed? yes
	Pallotta Oil Company
C5 1)0 C1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	aller by:

INSPECTION COPY



APPLICATION FOR PERMIT

Portland, Maine, ...

Class of Building or Type of Structure..

June 24, 1959

00786 Jun 24 1889

UIT of PONTEACH

To the INSPEC FOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby applies for a permit to erect a lter repair demolish inst all the ful equipment in accordance with the Laws of th`State of Maine, the Building Code and Zoning Ordin land, plans and specifications, if any, submitted herewith and the following specifications:	
Location Lot 43 Alden Circle Within Fire Limits?	00 Diet Me
Owner's name and address	Telephone 12013
Contractor's name and addressowners	Telephone
Architect	No. of sheets 3
Last use	No familias
Material frame	. Roofing
Estimated cost \$12,000	Fee \$ 12.00

General Description of New Work

To construct 12-story frame dwelling house 28' x 24'

Signature of owner by:

It is understood that this permit does not include inst the name of the heating contractor. PERMIT TO	allation of heating apparatus which is to be taken out separately by and in BE ISSUED TO owners
D	etails of New Work
Is any plumbing involved in this work? yes	Is any electrical work involved in this work?
Is connection to be made to public sewer?	YesIf not, what is proposed for sewage?
Has septic tank notice been sent?	Form notice sent?
Height average grade to top of plate	Height average grade to highest point of roof 211
Size, front 28! depth 24! No. stories Material of foundation concrete at least	L' below grade hickness, top
Material of underpinning " CO STILE	Height Thickness
Kind of roof pitch-gable Rise per foot	Roof covering Asphalt Class C Und.Lab.
No. of chimneys 1 Material of chimneys	s brick of lining tile Kind of heat f.h. water oil
Framing Lumber—Kind <u>nemlock</u> Dressed or I	full size? uressed Corner posts 4x6 sille box
Size Girder &x8 Columns under girders	Lally Size 3½11 Max, on centers 61611
Kind and thickness of outside sheathing of exterior	walls?
Studs (outside walls and carrying partitions) 2x4-1	6" O. C. Bridging in every floor and flat roof span over 8 feet.
Joists and rafters: 1st floor 2x8	, 2nd 2x8 3rd roof 2x8
On centers: 1st floor1611	, 2nd
Maximum span: 1st floor 12!	, 2nd 12: , 3rd , roof
If one story building with masonry walls, thickness o	f walls? height?
	If a Garage
No, cars now accommodated on same lot to be	•
Will automobile repairing he done other than miner	accommodatednumber commercial cars to be accommodated
The accomposite repairing be done other than inition	repairs to cars habitually stored in the proposed building?
ROVED:	Miscellaneous
J.K-6/24/59-02/	Will work require disturbing of any tree on a public street?
<u> </u>	Will there be in charge of the above work a person competent to
U	see that the State and City requirements pertaining thereto are
	observed? Yes

INSPECTION COPY

(COPY)



CITY OF PORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy
LOCATION Lot 43 Alden Circle

The Minat Corp.

Date of Issue April 25, 1960

Chis is to rertify that the building, premises, or part thereof, at the above location, built—altered has to use under Building Permit No.

—changed as to use under Building Permit No.

has had final inspection, has been found to conform substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for the City and the City

Entiro

Limiting Conditions:

This certificate supersedes certificate issued

Approved:

Nalson f Castura at

Notice: This cert'dcate identifies lawful use of building or premises, and or that to be transferred from owner to owner what property changes hands. Copy will be furnished to owner or lessee for one dollar.

R3 RESIDENCE ZONE



APPLICATION FOR PERMIT

OMT 185 (29) 09343
VAU 15 1813
illia, Charles

Class of Building or Type of Structure Third Class April 8, 1963 Portland, Maine,

-								
		. INSPECTOR		-			MAINE	
			OF	TITTO	DINGS.	PORTLAND	DIZERTO	
~	. 7	. THEDRETHINK	1 11	DOIL	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE	ie following building structure equipment
To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permit to erect alter repair demolish install th The undersigned hereby applies for a permit to erect alter repair demolish install th accordance with the Laws of the State of Maine, the Building Code and Zoning Ordin in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordin in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordin in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordin in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordin in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordin in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordin in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordin in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordin in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordin in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordin in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordin in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordin in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordin in accordance with the Laws of the State of Maine, the Building Code and Coning Ordin in accordance with the Laws of the State of Maine, the Building Code and Coning Ordin in accordance with the Laws of the State of Maine, the Building Code and Coning Ordin in accordance with the Code of Maine, the Building Code and Coning Ordin in accordance with the Building Code and Coning Ordin in accordance with the Code of Maine, the Building	nance of the City of Portland, plans and
in accordance until the Laws of the State of Maine, the Building Code and Down	
in accordance with the Laws of the State of Methods specifications:	Dist. No

specifications, if any, submitted herealing	Within Fire Limits?
Specifications, if any, submitted hereum controls. Location 60 Alden Circle, Owner's name and address Mr. & Mrs. John Whitmore, 60	Alden Circle Telephone Telephone
FIF & PITS O CALL	Talashane
1 - 11-000	- Ves in the street in the str
Lessee's name and address Contractor's name and address Boyle & Rowe, 40 Mol Specifications Architect Proposed use of building Dwelling-Breezeway & 6	No. families 1
Architect Dwelling-Breezeway & C	No families
Proposed use of building	T) - Coa
Proposed use of building " Last use Style Material frame No. stories 2 Heat Style	of roofRooming
Material frame No. stories 2 Heat Style Other buildings on same lot	6.00
	Fee \$
Other buildings on same lot. Estimated cost \$ 1875.00	

General Description of New Work

To construct Enclosed breezeway81 \times 121 and attached +wo car garage 221 \times 221.

The inside of the garage will be covered where required by law with b" sheetrock. Solidcore door 1 3/4" thick.

Permit Issued with Memo

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 the name of the heating contractor. PERMIT TO BE ISSUED TO

Details of New Work If not, what is proposed for sewage? Is connection to be made to public sewer? orm notice sent? Height average grade to top of plate 81 Height average grade to highest point of roof 131 Size, front 8!-bredspth 121 No. stories 1 solid or filled land? solid earth or rock? earth Material of foundation concrete 1 below grade Mind of roof pitch Rise per foot 5! Roof covering Asphalt Class C Und Lab. Framing Lumber-Kind homlock Dressed or full size? dressed Corner posts 4x6 Sills 4x6 Size Girder _____ Kolumns under girders ____ Size ____ Max. on centers ____ Studs (outside walls and carrying partitions) 2x4-16" O. C. Eridging in every floor and flat roof span over 8 feet. breez 2x8-Gar-con 2nd _____, 3rd _____, roof ______, roof _____ Joists and rafters: 1st floor 16" 1st floor......, 2nd......, 3rd, roof On centers: ____height? If one story building with masonry walls, thickness of walls?..... Maximum span:

No. care now accommodated on sarie lot 0 ..., to be accommodated 2 ...number commercial cars to be accommodated none

APPROVED:	Ŋ . Ę. Ih.	w/memor
	13 to 1 to	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Will work require disturbing of any tree on a public street? no Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? __ve3

Er. & Mrs. John Whitmore

Boyle & Rouse

CS 301

Comme RBoye

R3 RESIDENCE ZONE



ICATION FOR PERMIT

Class of Building or Type of Structure Swimming Pool Portland, Maine, July 14, 1969 To the INSPECTOR OF BUILDINGS, POLITIAND, 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 specifications, if any, submitted herewith and the following specifications: Location 60 Alden Circle Owner's name and address John Whitmore, 60 Alden Circle Lessee's name and address Telephone... Contractor's name and address Lester Marston & Sons, 68 Brook Road Falmouth Maine Specifications Plans Yes No. of sixets

Swimming Pool (1)-on file -5t J. plan

No. families Architect Proposed use of building ... Other buildings on same lot Estimated cost \$ 1800,.00 General Description of New Work To construct 20' x 40' concrete block and plastic "swimming pool"-8' deep end and gradually tapering off to 31. Name-Surfside. (formerly Acqua) It is understood that this permit does not include installation of heating apparatus which is the total full separately oy and in It is understood that into permit does not introduce inspectation. The interest of the heating contractor. PERMIT TO BE ISSUED TO contractor Rec'd from 1. Details of New Work Is connection to be made to public sewer? _____ If not, what is proposed for sewage? _____ Has septic tank notice been sent? _____Form notice sent? ____ Size, front_____depth ____No. storiessolid or filled land?....earth or rock? Material of foundation see std.plan Thickness, top ______ bottom _____ cellar _____ No. of chimneys ______ Material of chimie 3_____ of lining _____ Kind of heat _____ fuel _____ Size Girder _____ Size ____ Max. on centers _____ Studs (outside walls and carrying partitions) 2x4-16" O. C. L'ridging in every floor and flat roof span over 8 feet. 1st floor......, 2nd......, 3rd, roof Joists and rafters: On centers: 1st floor....., 2nd...., 3rd..., roof...., roof.... Maximum span: 1st floor....., 2nd...., roof, 3rd If one story building with masonry walls, thic 3 of walls? If a Garage No. cars now accommodated on same lot......, to be accommodated.....number commercial cars 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?..... 129..... Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? ___es___ John Whitmore CS 301

Lester Marston & Sons

INSPECTION COPY

Signature of owner

60 Alden Circle

July 17, 1969

cc to: John Whitmore, 60 Alden Circle

Lester Marston & Sons 68 Breck Read Falmouth, Maine Centlemen:

Fermit to construct 20' x 40' concrete block and plastic swimming pool at the above named location is being issued subject to the following Building Code requirements:

l. As stated under Section 510.8.1 of the Buildang Code all permanent swimming pools in the open air of the completely enclosed by a fence no less that 4' high and of a character to exclude children. Each opening in the fence shall be equipped with a rate of the same character which shall be made self-closing and self-latching.

Very truly gours,

Edwin W. Locke, Jr. Plan Examiner II

WI.2m

FILL IN AND BIGN WITH INK

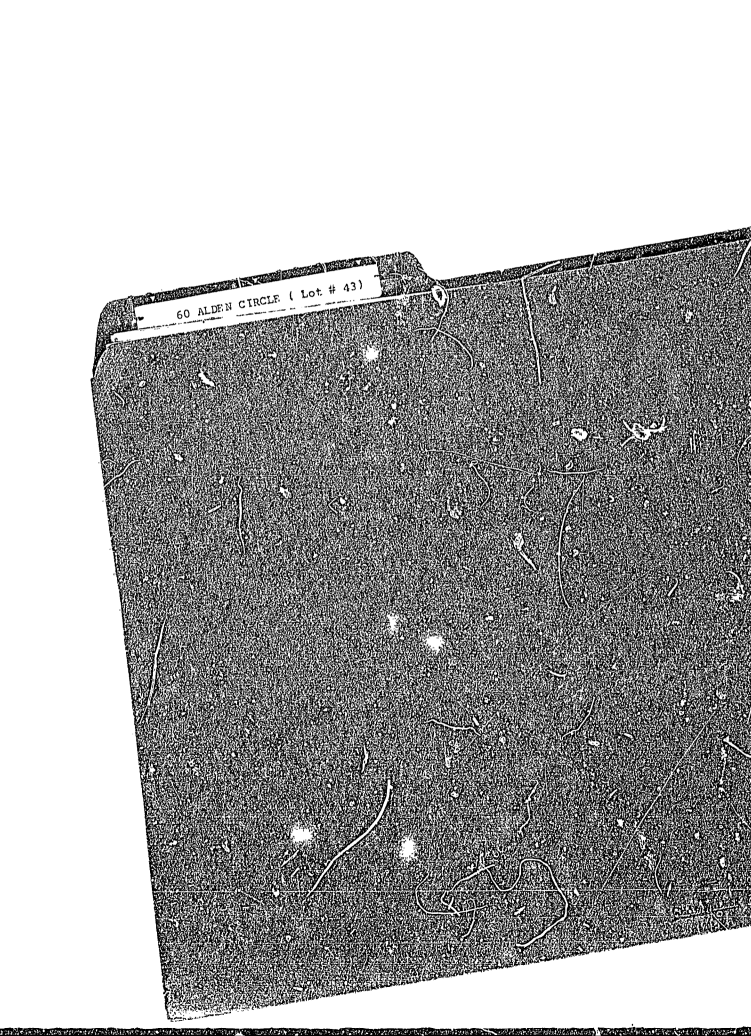
APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, June 7 10"

PERMIT ISSUE JUL 3 MAS CITY of DIMINATION

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: Metal Utility Eldg. Name and address of owner of appliance John Chitmore, & Alden Circle Installer's name and address . Lodge Gil Co.Inc.13 New Portland Road Corham Telephone General Description of Work To install Propene gas-fired "pool heater" inproposed "utility bldg." IF HEATER, OR POWER BOILER Location of appliance netal_utility_Any burnable material in floor surface or beneath? ... co.\crete Minimum distance to burnable material, from top of appliance or casing top of furnace From top of smoke pipe From front of appliance3!....... From sides or back of appliance3! If gas fired, how vented? thru roof atth metallestos pipe. Rated maximum demand per hour TV-165,000 Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? ___yes-(2)_regulators_at_tank (2nd stage regulator) IF OIL BURNER Will operator be always in attendance? Does oil supply line feed from top or bottom of tank? Type of floor beneath burner Size of vent pipe Size of vent pipe Total capacity of any existing storage tanks for furnace burners IF COOKING APPLIANCE From front of appliance From sides and back .. From top of smokepipe Size of chimney flue Other connections to same flue Is hood to be provided? ... If so, how vented? .. . Forced or gravity? If gas fired, how, vented? Rated maximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? L. \infty (\text{ and } \text{ a building at same time.) APPROVED: O.K. E. R. A. 6/7/71 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



APPLICATION



PARCE INTO

ARRR 11419880

on suppression list

PHBLEGOWARKS MARKENING RECEIVED

APR 1 4 1980 For Sewer User Charge Adjustments

The undersigned hereby requests permission to install additional water meter(s) in accordance with Section 322.6C of the "Municipal Code of the City of Portland, Maine"

It is understood that all expenses related to the purchase, installation and maintenance of the meter(s) is to be borne by the applicant.

To be Completed by Applicant ...dress where sub-meter is requested 60 aldem Circle! 'Property owner name Tax Map Ref rence(on Real Estate Tax Bill) 20273 Property owner address Person to be contacted to schedule inspections Mrs Whilmstel 772261 (Name-and Telepione Number) Kirkham Joseph owner-Portland Water District Acct.No.(on bill) D - 56 - D1254 Billing Name & Address (on bill) Location and size existing Portland Water District Service Meter Front Corner Proposed location and size of sub-meter 5/8Will a lemote reading register be utilized? (YES)(If yes, state location to be outside along with the Water District's (District to move theirs outside; Sketch plan showing proposed changes in plumbing and the location of existing and proposed meters. Show water Description of proposed changes in plumbing required for submetering: flow through submeter to non-discharge equipment or location (use additional sheet of paper if necessary) cut in submeter after stop & wisk in closet of laundry room in cellar outdear spicket O proposed Submeter slop and waste The volume of water to be submetered can be shown not to enter the sewerage system by virtue of its use for: Swimming lost- requires existing ALDEN CIRTLE

no date

I cartify the above information is true and correct:

GENERAL INFORMATION INSTRUCTIONS: Section 92. . of the "funicipal Code of the "fity of fortland, Maine" reads at The applicant is to complete front of this form. The Tax Fac Paforer's can be found on your Real Estatu Hes Bill directly following content may and address in the content of your Percontent Tax Bill. Billing nome in address should be copied from your Water & Sheer Bill as vell as the fortland Water Bistreer Bistree Katenathuroper which is in the lower left corner of the Water and Sever Bill. "Significating of Using Volume, Any person who field that recorded while in critical medical medical medical medical medical medical water network of a type isolated by the director of a type isolated water while can be shown can be as as the significant of the property of the person inscalling such a scape stall invadiably the Director of such installation and shall be responsible to the Director for reporting rate readings not had be responsible to the Director for reporting rate readings not that the volume charges for the volume shown by such metric, which relate that the excessible for reading by the City or it, spents at all real-mobile classible Hati corplated application for a to: Cote of Portland Debt. of Public Works 405 City Hall Portland, Naive 04101 The City and the histrict have tranged to relieve the existence from the resorting responsibility required above if bold sectors can be read shall tamenably to the districts readers during their regularly schedule, whits to read the pre-existing review schen. This can be accomplished by locating the sub-retar districts active to make pre-existing service in turn or by explaint, the sub-retar districts active to the grant of the sub-reading register located districts. This a water reading register located disorber reading can be made at the same time. ATTN: FS. MILLIAN SCOONIN The Public Works Department will call the perso, indicated on front side to schedule pre-installation inspection. During this inspect in the Public Works section of this form (below) will be completed. Following this inspection Fublic torks will take copies of the application form. If the application is approved 3 cooles will be rade, one will be faciled to the Portland Mater District, one will be forwarded by the City Plumbler—by the rade one will be applicant. If the application is agreed to the copy will be cade and mailed to the applicant is wing reason for wholes. Approved majors are, Nept se and Nockwell seters, conforming so the filtering 1. "nall size, or excess ANA according test requirements and be accomposed by a scrifficate of test according. 2. The colors with have straight reading, cobic for "registers as the raters with have the mater number starped from the solid task. 5. It is extern shall be nighetic drive. 6. It all have a bronze case. Approved viers are available from the Water District, which sells time fir the price the District your such bring your copy of an approved application with you at this of purchase a sub-action of purchase. Domrecion of Citips of the approved application, the applicant can purchase and install the sub-rater as approved. Following installation the applicant or nis pluther exact call the closed PP application of the publication of the completed installation to insight aspects on by the Lief Plutching Lospector. We start the sub-rater and present to sail the sub-rater and arrange to have an automatic radius production of the confidence of the sub-rate applicable. See General Information-right | institute others by the object shown by the sub-rater will be credited on the Sever User Charges of the Still. TO BE COMPLETED BY PUBLIC WORKS Pre-installation inspection by Norman Twaddel on April 15, 1980 Automatic reading system requested ☐ NO A Watts # 84 Back Flow Prevencer or equal shall be installed on hosebibb of outside sillocck Application Approved ☐ Denied Comments: TO BE COMPLETED BY THE PLUMBING INSPECTOR An inspection of the completed installation of the submetering system approved on this application was conducted on 5-3-8-3 by Ernold F. Goodwin, Chief Plumi ing Inspector of the City of Portland. The submetering system was installed as approved. No cross connections were found. The installation is approved dis-approved Ernold Goodwin TO BE COMPLETED BY THE WATER DISTRICT Submeter sold Submeter account number Submeter make and number Submeter installation readilys Submeter account entered Submeter account entered in o computer

Submeter account entered into meter book

Special Instructions

