17-21 DETEMAR COURTS

SHAK WATER

A Serie and an another the contract to the series

l	PERMI Addre		NSTALL PLUMBING 26-	PERMIT NUMBER	505
Date	Install Owne	atio Fo	in and kno. Sormol Li	set re	
Issued July 7, 1969		r's Addr	To the training	Date: July	7 1969
Portland Plumbing Inspector	Plumb	REPLOT	bland Gea Light Corpeny	NO.	FEE
By ERNOLD R. GOODWIN	NEW	HEPL	SINKS		
App. First Insp.		 	LAVATORIES		<u> </u>
7/14/69		<u> </u>	TOILETS		<u>, </u>
	\	 	BATH TUBS		
By DEPUTY PROMOTE THE PERSON			CHOWERS		
App. Final Insp.	DRAINS FLOOR SURFACE				
2/14/69			HOT WATER TANKS	1	2,00
Date (1.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	1	+	TANKLESS WATER HEATER	S T	
By WALTER H. WALLACE ""		+	GARBAGE DISPOSALS		
DEFUTA PHIMEN PINS ECTOR	\		SEPTIC TANKS		
			HOUSE SEWERS		
Residential			ROOF LEADERS		
	i		AUTOMATIC WASHERS		
□ Single . □ Mul'i Family			DISHWASHERS		_
☐ New Construction		_	OTHER		
Remodeling					
T. Memodernia	-			TOTAL	2.00
•					
. Building	and Ins	pection	Services Dept.: Plumbing Inspe	CHOM	* ~ ~ * _# ###### 1/8,7;###

FILL IN AND SIGN WITH INK

PERMIT ISSUEM

00817 APE & 3

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, ... April 3.1947. To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE 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 19 Belkmap St. Use of Building dwelling No. Stories 2 Name and address of owner of appliance Frank W. Bailer, 19 Belimap St. Existing "And Delimap St. Installer's name and address Portland Sebago Ice Co., 302 Commercial StTelephone 3-2911 General Description of Work To install __oil_bur ming_equipment .in_connection_with_steam.heat ...____ IF HEATER, OR POWER BOILER If wood, how protected?_____.Kind of fuel__ 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 _____ Other connections to same flue ____ IF OIL BURNER Name and type of burner _____General Motors Delgo _____ Labelled by underwriter's laboratories? _____yes ____. Will operator be always in attendance?...... Does oil supply line feed from top or bottom of tank? ________ bottom Type of floor beneath burner ... concrete Location of oil storage basement Number and capacity of tanks . 1-275 gal. . If two 275-gallon tanks, will three-way valve be provided? Will all tanks be more than five feer from any flame? yes How many tanks fire proofed? Total capacity of any existing storage tanks for furnace burners None 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 applianceFrom sides and backFrom top of smokepipe Size of chimney flueOther connections to same flue If gas fired, how vented? ______ Rated maximum demand per hour _____ MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION are more an experience many managements of a contract of the c . The second secon Amount of fee enclosed? _____1.00(\$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? ____yes

Portland Sebago FGb Co.

INSPECTION COPY Si

APPROVED: OK. 4-7-47 From

Signature of Installer

God Smith



APPLICATION FOR PERMIT

			ne of Structure_		4	, T
	4 45 45 207		Portland	l, Maine, Oct	Der 11, 1985	5
To the INSPECTO	OR OF BUILDINGS	, PORTLAND, ME				
The undersi accordance with th any, submitted her	ignd hereby applies ; he Laws of the State rewith and the follow	for a permit to of Maine, the E ving specificatio	ercet alter install Building Code of the ns:	,	4.1.4	
Location Location	torres centics	Manage D	Ward Will Hoult	thin Fire Linn on Mo.	is?Dist. P	10
Owner's or Lessee	s name and address	T Pariet	Avertee (2000 DAS	Awa.	Telephone	
	and address J.				,	
Architect's name a	nd address	lan hausa wi	th ma now may	ngo in base	agut	1
Proposed use of I	building Danill	rite nonta it.	mir onto' day Sus	after the description	No. families	L
Othe: buildings or	n same lot non					
-		-	sent Building			
	No. stories					
Last use					No. familie	9
		General Des	cription of New	Work		
-			• - 2		,	•
To erec	t frame one fami	TA castifue	1/0 ma€		,	* 1.4
"The insi bined a with or	de of the garage sbeetos and gene ment mortar."	will be coment not less	vered, where rether 3/8" in	iquired by i hickness w	law, with sheets ith all foints it	of con-
	12		ls of New Worl		١	
Size, front -691	27' depth 25'10	No. storie	s B Height av	erage grade to l	nighest point of roof,	80.
To be erected on	solid or filled land?	50],10	ea	rth or rock?_	earth and rock	
Material of found	dation concrete	Thic	ckness, top	ro _m	_bottom12"	
Material of under	rpinning		Height		Thickness	
Kind of roof	pitak		Roof covering	g Anginal B	h.ngles Class C	Und.Lab.
No of chimnens	010 Materia	1 of chimneys	brick		_of lining flue	<u> </u>
no. or cammevs		. 01				
Kind of heat	hot air	Type	of fuel cont	Distance, 1	neater to chimney 61	
Kind of heat	hot air	Туре	of fuel cont	Distance, 1	neater to chimney 61	
Kind of heat If oil burner, nar Capacity and loca	ne and model	Type	of fuel con!	Distance, 1	neater to chimney 61	. ```
Kind of heat If oil burner, nar Capacity and loca	ne and model	Type	of fuel con!	Distance, 1	neater to chimney 61	. 20
Kind of heat If oil burner, nar Capacity and local Is gas fitting invo	ne and model ntion of oil tanks olved? Yes	Type	of fuelSize o	Distance, 1	neater to chimney 6	. 201
Kind of heat If oil burner, nar Cupacity and loca Is gas fitting invector Corner posts.	ne and model ntion of oil tanks olved? Yes Sills 4x8	Type	of fuel cont Size o	Distance, 1	neater to chimney 6	. 201
Kind of heat If oil burner, nar Capacity and loca Is gas fitting invector posts. Material columns	ne and model ntion of oil tanks olved? Yes Sills 428 s under girders valls and carrying par Sills and corner po	Girt or led n volumns titions) 2x4-16" sts all one process	of fuelSize o dger board? Size O. C. Girders 6x in cross section. In Gal	Distance, 1	Size 2=134 ax, on centers 82 ridging in every floor	and flat roof
Kind of heat If oil burner, nar Capacity and loca Is gas fitting invector posts. Material columns	ne and model ntion of oil tanks olved? Yes Sills s under girders valls and carrying par Sills and corner po- nfters: 1st floor	Girt or led n volumns titions) 2x4-16" sts all one piece 2x8	Size o dger board? Oi Size 49 O.C. Girders 6x in cross section in cross section 2nd 2x6	Distance, le service rt S or larger. Be ago portion , 3rd 226	Size 2=1134 ax, on centers 22 cidging in every floor	and flat roof
Kind of heat If oil burner, nar Cupacity and loca Is gas fitting invo Corner posts. Material columns Stads (outside waspan over 8 feet.	ne and model ntion of oil tanks olved? Yes Sills 423 s under girders 170 valls and carrying par Sills and corner posities: 1st floor	Girt or ledGirt or led n volumns titions) 2x4-16" sts all one piece Unnorse 2x8	Size of ger board? Of Size 49 O. C. Girders 6x in cross section. 2nd 2x6 , 2nd 2x6 , 2nd 16*	i service Me or larger. By age portion 3rd 28	Size 2=154 ax. on centers 8.2 ridging in every floor ceiling, roof 25	and flat roof
Kind of heat If oil burner, nar Cupacity and loce Is gas fitting invo Corner posto Material columns Stads (outside waspan over 8 feet. Joists and re	ne and model	Girt or ledGirt or led n volumns titions) 2x4-16" sts all one piece Unnorse 2x8	Size of ger board? Of Size 49 O. C. Girders 6x in cross section. 2nd 2x6 , 2nd 2x6 , 2nd 16*	Distance, less service Rt S or larger. Be ago portion , 3rd 220 , 3rd 2184	Size 2=1114 ax, on centers 22 cidging in every floor roof 22 roof 30 roof 40 roof 50 roof 50	and flat roof
Kind of heat If oil burner, nar Cupacity and loca Is gas fitting inv. Corner posts. Material columns Studs (outside w span over 8 feet. Joists and ra On centers: Maximum s	ne and model ntion of oil tanks olved? Yes Sills 423 s under girders 170 valls and carrying par Sills and corner posities: 1st floor	Girt or led n volumes titions) 2x4-10" sts all one piece 2x8 16" 161 140	Size odger board? Ci Size 49 O. C. Girders 6x in cross section. 2nd 2x6 , 2nd 16" , 2nd 16"	Distance, less service Rt S or larger. Be ago portion , 3rd 220 , 3rd 2184	Size 2=154 ax. on centers 8; ridging in every floor ceiling, roof 2;	and flat roof
Kind of heat If oil burner, nar Capacity and loca Is gas fitting inv. Corner posts Material columns Stads (outside w span over 8 feet. Joists and ra On centers: Maximum s	ne and model	Girt or led n columns titions) 2x4-16" sts all one piece 2x8 15" 1121 149 alls, thickness of	Size of deer board? C1 Size 4.7 O.C. Girders 6x in cross section 2x6 2x6 2nd 2x6 , 2nd 26 , 2nd 16 , 2nd 18 , 2nd 18 , 2nd 18 , 2nd 28 f walls?	Distance, 1 service M or larger. B age portion 3rd 22	Size 2-1174 ax, on centers 2.7 ridging in every floor celling, roof 2.8 , roof 4.7 height?	and flat roof
Kind of heat If oil burner, nar Capacity and loca Is gas fitting inve Corner posts Material columns Stads (outside waspan over 8 feet. Joists and ra On centers: Maximum s If one story buil	ne and model	Girt or led n volume titions) 2x4-16" sts all one proces 2x8 15" 111 140 alls, thickness of	Size of deer board? Of Size 4.9 O. C. Girders 6x in cross section of 1700 2 35 ger, 2nd 16.9 , 2nd 16.9 , 2nd 16.9 , 2nd 16.9 , 2nd 16.9	Distance, 1 service M or larger. B age portion 3rd 22	Size 2-1174 ax, on centers 2.7 ridging in every floor celling, roof 2.8 , roof 4.7 height?	and flat roof
Kind of heat If oil burner, nar Cupacity and loca Is gas fitting invo Corner posts. Material columns Stods (outside w span over 8 feet. Joists and ra On centers: Maximum s If one sto y buil No. cars now acc Total number co	ne and model ntion of oil tanks ntion Sills substitute girders ralls and carrying par Sills and carrying p	Girt or lec n volumes titions) 2x4-10" sts all one piece 2x8 (16" r 16: 14? alls, thickness of	Size of deer board? G1 Size of deer board? G1 Size 49 O. C. Girders 6x in cross section. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Distance, in service Me or larger. By age portion, 3rd 276 , 3rd 276 , 3rd 276 to be accomm	Size 2=154 ax. on centers 52 idging in every floor calling, roof 25 , roof 64 height?	and flat roof
Kind of heat If oil burner, nar Capacity and loca Is gas fitting invo Corner posts. Material columns Stods (outside w span over 8 feet. Joists and ra On centers: Maximum s If one sto y buil No. cars now acc Total number co	ne and model	Girt or led n columns titions) 2x4-16" sts all one piece 2x8 16" r 16: 140 alls, thickness of commodated are than miner r	Size of deer board? G1 Size of deer board? G1 Size 49 O. C. Girders 6x in cross section. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Distance, in service Me or larger. By age portion, 3rd 276 , 3rd 276 , 3rd 276 to be accomm	Size 2=154 ax. on centers 52 idging in every floor calling, roof 25 , roof 64 height?	and flat roof
Kind of heat If oil burner, nar Capacity and loca Is gas fitting invo Corner posts. Material columns Stads (outside waspan over 8 feet. Joists and ra On centers: Maximum s If one story buil No. cars now acc Total number co Will automobile	ne and model	Type Girt or lec n columns titions) 2x4-10" sts all one piece 2x8 16" r 16. 14. alls, thickness of commodated her than minor r	Size of diger board? Gl Size 49 O. C. Girders 6x in cross section, 2nd 250 , 2nd 16" , 2nd 16" , 2nd 16" , 2nd a 16" The Garage of the cross to cars habit discellaneous	Sor larger. By age portion, 3rd226, 3rd226, 3rd236, 3r	Size 2=134 ax. on centers 5; idging in every floor calling, roof 2; , roof 4; height? odated 1	and flat roof
Kind of heat If oil burner, nar Capacity and loca Is gas fitting invector of the color of the c	ne and model ntion of oil tanks reals substitute substitute ralls and carrying par Sills and corner poor ralls and carrying par sills and corner poor tast floor	Girt or led n volumes titions) 2x4-10" sts all one piece 2x8 15" r 181 149 alls, thickness of commodated her than minor r	Size of deer board? Size of deer board? Size 49 O. C. Girders 6x in cross section. On 1160 116 116 116 116 116 116 116 116 11	Distance, 1 service M or larger. Be age portion , 3rd 22 , 3rd 23 to be accommoduly stored in	Size 2-1174 ax, on centers 5, ridging in every floor roof 4, roof height? the proposed building	and flat roof
Kind of heat If oil burner, nar Cupacity and loca Is gas fitting invector posts. Material columns Stack (outside waspan over 8 feet. Joists and re On centers: Maximum s If one story buil No. cars now acc Total number co Will automobile	ne and model	Girt or led n volumes titions) 2x4-10" sts all one piece 2x8 15" r 181 149 alls, thickness of commodated her than minor r	Size of deer board? Size of deer board? Size 49 O. C. Girders 6x in cross section. On 1160 116 116 116 116 116 116 116 116 11	Distance, 1 service M or larger. Be age portion , 3rd 22 , 3rd 23 to be accommoduly stored in	Size 2-1174 ax, on centers 5, ridging in every floor roof 4, roof height? the proposed building	and flat roof

Partition between Location Jet 10 Belknap St house & garage Date of permit af 13/25 Chilo Flue 701 " "losing in 1/26/59 9 30AZ Inspn. closing-in Cert. of Occupancy issued 5/16 St. + Stude The Horac Patt sto all it de mit to side Fold Contiet; Cernissen given & Cathering to be light own plunding 1/20 part, to