

FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

July 27, 1962

PERMIT ISSUED OO SOO

CITY of PORTLAND Portland, Maine, .. 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: 51 Alder St. Use of Building Offices & store No. Stories 1 New Building Installer's name and address Gould Farmer Co., 70 Free St. General Description of Work To install oil-burning equipment and boiler immunerationmute (hot air heating system) IF HEATER, OR POWER BOILER Location of appliance boiler room-lstAniloomable material in floor surface or beneath? If so, how protected? Kind of fuel? 011 Minimum distance to burnable material, from top of appliance or casing top of furnace31... Size of chimney flue Other connections to same flue If gas fired, how vented? Rated maximum demand per hour Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? IF OIL BURNER Name and type of burner Jackson & Church-gun type 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 coment. Size of vent pipe 2" 4000 gals. Location of oil storage .outsids-underground Number and capacity of tanks see plan with new bldg. No. Will all tanks be more than five feet from any flame? yes How many tanks enclosed? Total capacity of any existing storage tanks for furnace burners IF COOKING APPLIANCE Location of appliance Any burnable material in floor surface or beneath? If so, how protected? Height of Legs, if any Skirting at bottom of appliance? Distance to 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 hood to be provided? If gas fired, how vented? ... Rated maximum demand per hour MISCELLANEOUS ECUIPMENT OR SPECIAL INFORMATION Tank to be buried at least 3' below grade; coated with asphaltum; bears Und. Lab. label

APPROVED:

CHIEF OF FIRE DEP

building at same time.)

INSPECTION COPY

see that the State and City requirements pertaining thereto are observed?

Will there be in charge of the above work a person competent to

Gould Farmer Co.

Amount of fee enclosed? 2.00 (\$2.00 for one heater, etc., \$1.00 additional for each additional heater, etc., h. same

Signature of Installer

Final Inspn. Inspn. closing-in Notif. closing-in Final Notif. Cert. of Occupancy issued | 8 k3 Staking Out Notice Form Check Notice NOTES 7/20/62 - most not yet started 8/14/62 - Foundation walling 9/18/62 - Work progresses 10/30/62 - North 11/20/62

BE BUSDIESS ZONE B2 BUSINESS ZONE



APPLICATION FOR PERMIT

PERMIT ISSUED
JUL 5 1962

Class of Bustaing	EL 81 81 81	June 27 1962	CITY of PORTLAN
			Girt or
the INSPECTOR OF BUILDI	NGS, PORTLAND, MAIN	is	ollowing building structure equipment use of the City of Portland, plans and
I mane of the	tate of Maine, the Dun	THE COME ONE SOUND C. C.	ace of the City of Portland, plans and
ecifications, if any, submitted heres	with and the following st	pecifications:	nie Ne
			nits? Dist. No
wner's name and address The	Salvation Army.	88 Freble 55.	Telephone
essee's name and address		77200 94	Telephone 3-1630 Telephone 3-1630
ontractor's name and address	E.G. Johnson Go.	S CILLI GO.	Ves No of sheets 3
	nevall aco		
			TAO. IENIIIIO
ther buildings on same lot			Fee \$ 60.00
stimated cost \$ 30,000.00	an anadominina nation of the side of the distribution of the side	and annual annual annual probability and another	and filling the state of the st
	General Descr	ription of New Work	
	Action and the second s	Total III on	nor plans and specifications
To construct 1-stor	y concrete block	store 44, x 101,4, as	per plans and specifications
ar en especial de la companya de la	a di mangan sa madan sa sa sa sa mangan angan dalah dalah dalah sa mananan sa sa mananan sa sa mananan sa sa m		
	edicionale en constituir de constituir de constituir de constituir de constituir de constituir de constituir d		
			And the second second
and a separate succession and a separate succession and address of the separate success.	en en institutione de la consequence d	and the second desired between the second desired by	and the second s
			Perinin sayed with Letter
the name of the heating contractor.	PERMIT TO BE	Sold New Work	As North March
the name of the heating contractor. Is any plumbing involved in this	Details work?	s of New Work Is any electrical work in	nvolved in this work?
Is any plumbing involved in this is connection to be made to put	Details s work?	s of New Work Is any electrical work is If not, what is propose	nvolved in this work?
Is any plumbing involved in this is connection to be made to but Has septic tank notice been ser	Detail s work? blic sewer?	s of New Work Is any electrical work is If not, what is propose Form notice sent?	nvolved in this work?
Is any plumbing involved in this is connection to be made to but Has septic tank notice been ser Height average grade to top of	Detail s work? blic sewer? olate	s of New Work Is any electrical work i If not, what is propose Form notice sent?	nvolved in this work?
Is any plumbing involved in this is connection to be made to put Has septic tank notice been ser Height average grace to top of Size, front depth	Detail s work? blic sewer? plate 1 No. stories	s of New Work Is any electrical work is If not, what is propose Form notice sent? Height average grade to he solid or filled land?	nvolved in this work?
Is any plumbing involved in this is connection to be made to but the made to but the septic tank notice been ser theight average grace to top of Size, front depth Material of foundation concrete.	Details s work? blic sewer? plate plate Thic Place per foot	s of New Work Is any electrical work is If not, what is propose Form notice sent? Height average grade to he solid or filled land? kness, top 12" bottom. Roof covering	nvolved in this work? ed for sewage? ighest point of roof earth or rock?
Is any plumbing involved in this is connection to be made to put this septic tank notice been ser theight average grace to top of Size, front	Details s work? blic sewer? olate Thoustories orete Thic Rise per foot	s of New Work Is any electrical work is If not, what is propose Form notice sent? Height average grade to help a solid or filled land? Ekness, top 12" bottom. Roof covering	nvolved in this work? ed for sewage? lighest point of roof earth or rock? 12" cellar Kind of heat fuel
Is any plumbing involved in this is connection to be made to but Has septic tank notice been ser Height average grace to top of Size, front depth Material of foundation Concil. Kind of roof No. of chimneys	Details s work? blic sewer? nt? plate No stories rete Thic Rise per foot Material of chimneys	s of New Work Is any electrical work is If not, what as propose Form notice sent? Height average grade to held or filled land? kness, top 12" bottom. Roof covering of lining size? Corner p	nvolved in this work? ed for sewage? ighest point of roof. earth or rock? 12" cellar Kind of heat fuel
Is any plumbing involved in this is connection to be made to but has septic tank notice been ser Height average grace to top of Size, front depth Material of foundation Concretion of the Concr	blic sewer? plate Detail s work? blic sewer? plate Diate No stories Thic Rise per foot Material of chimneys Dressed or full	s of New Work Is any electrical work is If not, what as propose Form notice sent? Height average grade to he solid or filled land? Ekness, top 12" bottom. Roof covering of lining size? Size	nvolved in this work? ed for sewage? ighest point of roof. earth or rock? L2" cellar Example of the sewage? Sills Max. on centers
Is any plumbing involved in this is connection to be made to but has septic tank notice been ser Height average grace to top of Size, front depth Material of foundation Concretion of the Concr	Details s work? blic sewer? plate Thic Rise per foot Material of chimneys Dressed or full folumns under girders	s of New Work Is any electrical work is If not, what as proposes Form notice sent? Height average grade to he solid or filled land? kness, top 12" bottom. Roof covering of lining size? Corner points.	nvolved in this work? ed for sewage? ighest point of roof earth or rock? 12" cellar Missing fuel posts Sills Max. on centers or and flat roof span over 8 feet.
Is any plumbing involved in this is connection to be made to put the septic tank notice been ser theight average grace to top of Size, front depth Material of foundation Concretion of the service of th	Details s work? blic sewer? olate No stories Thic Rise per foot Material of chimneys Dressed or full columns under girders ring partitions) 2x4-16"	s of New Work Is any electrical work is If not, what as propose Form notice sent? Height average grade to he solid or filled land? kness, top 12" bottom. Roof covering of lining size? Corner points. Size O. C. Bridging in every flood and and and and and and and and and an	nvolved in this work? ed for sewage? ighest point of roof earth or rock? 12" cellar Kind of heat Sills Max. on centers or and flat roof span over 8 feet.
Is any plumbing involved in this is connection to be made to but the septic tank notice been set theight average grace to top of Size, front depth Material of foundation Concr. Kind of roof No. of chimneys Framing Lumber—Kind Size Girder C Studs (outside walls and carry Joists and rafters:	Details s work? blic sewer? plate plate No stories rete Thic Rise per foot Material of chimneys Dressed or full columns under girders ring partitions) 2x4-16"	s of New Work Is any electrical work is any electrical work is If not, what as proposed from notice sent? Height average grade to have solid or filled land? Ekness, top 12" bottom. Roof covering of lining size? Corner proposed from the solid or filled land? O. C. Bridging in every floor, 2nd 3rd 3rd 3rd 3rd	nvolved in this work? ed for sewage? ighest point of roof earth or rock? 12" cellar Kind of heat fuel posts Sills Max. on centers or and flat roof span over 8 feet. roof roof
Is any plumbing involved in this connection to be made to but the septic tank notice been ser Height average grace to top of Size, front depth Material of foundation Concretion of the service been ser depth of Size, front depth of Size, front depth of	Details s work? blic sewer? nt? plate Pete Thic Rise per foot Material of chimneys Dressed or full columns under girders ring partitions) 2x4-16" 1st floor	s of New Work Is any electrical work is any electrical work is If not, what as proposed in the solid or filled land? Roof covering of lining size? O. C. Bridging in every flood, 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	nvolved in this work? ed for sewage? ighest point of roof earth or rock? L2" cellar Kind of heat sosts Max. on centers or and flat roof span over 8 feet. roof roof roof roof
Is any plumbing involved in this is connection to be made to but the septic tank notice been ser theight average grace to top of Size, front depth Material of foundation Concillation of the service of	Details s work? blic sewer? nt? plate Pete Thic Rise per foot Material of chimneys Dressed or full columns under girders ring partitions) 2x4-16" 1st floor	s of New Work Is any electrical work is any electrical work is If not, what as proposed in the solid or filled land? Roof covering of lining size? O. C. Bridging in every flood, 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	nvolved in this work? ed for sewage? ighest point of roof earth or rock? L2" cellar Kind of heat sosts Max. on centers or and flat roof span over 8 feet. roof roof roof roof
Is any plumbing involved in this connection to be made to but the septic tank notice been ser theight average grace to top of Size, front depth Material of foundation Concretion of the service been serviced by the servic	Details s work? blic sewer? nt? plate Pete Thic Rise per foot Material of chimneys Dressed or full columns under girders ring partitions) 2x4-16" 1st floor	s of New Work Is any electrical work is If not, what as propose Form notice sent? Height average grade to he solid or filled land? Roof covering of lining size? Corner proposes 'O. C. Bridging in every flood 2nd, 3rd 2nd, 3rd 2nd, 3rd of walls?	nvolved in this work? ed for sewage? ighest point of roof earth or rock? L2" cellar Kind of heat sosts Max. on centers or and flat roof span over 8 feet. roof roof roof
Is any plumbing involved in this connection to be made to but the septic tank notice been ser theight average grace to top of Size, front depth Material of foundation Concretion of chimneys Framing Lumber—Kind Size Girder Studs (outside walls and carry Joists and rafters: On centers: Maximum span: If one story building with man	Details s work? blic sewer? nt? plate Pete Thic Rise per foot Material of chimneys Dressed or full columns under girders ring partitions) 2x4-16" 1st floor 1st floor 1st floor sonry walls, thickness of	s of New Work Is any electrical work is If not, what as propose Form notice sent? Height average grade to he solid or filled land? Ekness, top 12" bottom. Roof covering of lining size? Corner points of lining size? O. C. Bridging in every flood, 2nd 3rd 3rd 3rd 3rd 5rd 4rd 5rd 4rd 5rd 5rd 5rd 5rd 5rd 5rd 5rd 5rd 5rd 5	nvolved in this work? ed for sewage? ighest point of roof earth or rock? 12" cellar Kind of heat sosts Max. on centers or and flat roof span over 8 feet. roof roof neight?
Is any plumbing involved in this connection to be made to put the septic tank notice been ser Height average grace to top of Size, front depth Material of foundation Concretion of the service of the se	Details s work? blic sewer? plate Diate No stories of the control of the cont	s of New Work Is any electrical work is If not, what as propose Form notice sent? Height average grade to he solid or filled land? Roof covering of lining size? Corner proposes Yo. C. Bridging in every flood 2nd 2nd 3rd 2nd 3rd 7 and 3rd 7 and 3rd 7 and 1 a Garage accommodated number or	nvolved in this work? ed for sewage? ighest point of roof. earth or rock? 12" cellar Edit or sewage? 12" cellar Sills Max. on centers or and flat roof span over 8 feet. roof roof neight? commercial cars to be accommodated.
Is any plumbing involved in this connection to be made to put the septic tank notice been ser Height average grace to top of Size, front depth Material of foundation Concretion of the service of the se	Details s work? blic sewer? plate Diate No stories of the control of the cont	s of New Work Is any electrical work is any electrical work is proposed. Form notice sent? Height average grade to he solid or filled land? Roof covering of lining size? Corner proposed. Size O. C. Bridging in every flood, 2nd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3rd 3r	nvolved in this work? ed for sewage? ighest point of roof earth or rock? 12" cellar Kind of heat fuel posts Sills Max. on centers or and flat roof span over 8 feet. roof roof neight? commercial cars to be accommodated red in the proposed building?
Is any plumbing involved in this connection to be made to put the septic tank notice been set. Height average grade to top of Size, front depth Material of foundation Concord Kind of roof Size Girder Size Girder Size Girder Size Girder Grade and Concord Size Girder Grade and	Details s work? blic sewer? plate Diate No stories of the control of the cont	s of New Work Is any electrical work is If not, what as propose Form notice sent? Height average grade to he solid or filled land? Roof covering of lining size? Corner propose Size O. C. Bridging in every flood 2nd 3rd 2nd 3rd 2nd 3rd 3rd 5 walls? If a Garage accommodated number correlated	nvolved in this work? ed for sewage? ighest point of roof earth or rock? 12" cellar Kind of heat fuel oosts Sills Max. on centers or and flat roof span over 8 feet. roof neight? oommercial cars to be accommodated red in the proposed building?
Is any plumbing involved in this is connection to be made to put the septic tank notice been ser theight average grade to top of Size, front depth that is connection of foundation concerns the septic tank notice been ser theight average grade to top of Size, front depth to top of Size, front connection to top of Size, front conn	Details s work? blic sewer? plate Diate No stories of the control of the cont	s of New Work Is any electrical work is If not, what as proposes Form notice sent? Height average grade to he solid or filled land? Roof covering of lining size? Corner parts Size O. C. Bridging in every floor 2nd 3rd 2nd 3rd 7 and 3rd 7 and 3rd 7 and 7 and 7 and 8 arage accommodated number or repairs to cars habitually story Will work require disturbin	nvolved in this work? ed for sewage? ighest point of roof earth or rock? 12" cellar RE. Kind of heat fuel posts Sills Max. on centers or and flat roof span over 8 feet. roof roof neight? med in the proposed building? Miscelianeous g of any tree on a public street? 10
Is any plumbing involved in this connection to be made to put the septic tank notice been set. Height average grade to top of Size, front depth the Material of foundation concerns. Material of foundation concerns. No. of chimneys Framing Lumber—Kind Size Girder CStuds (outside walls and carry Joists and rafters: On centers: Maximum span: If one story building with many No. cars now accommodated of Will automobile repairing be of the secondary of the secondar	Details s work? blic sewer? plate Diate No stories of the control of the cont	s of New Work Is any electrical work is If not, what as propose Form notice sent? Height average grade to he solid or filled land? Roof covering of lining size? Corner p Size O. C. Bridging in every floo 2nd , 3rd 2nd , 3rd 7nd , 3rd of walls? If a Garage accommodated number or repairs to cars habitually story Will work require disturbin Will there be in charge of	nvolved in this work? ed for sewage? ighest point of roof earth or rock? 12" cellar Kind of heat Sills Max. on centers or and flat roof span over 8 feet. roof roof neight? metal cars to be accommodated red in the proposed building? fiscelianeous g of any tree on a public street? 10 10 10 10 10 11 10 11 10 11 10 11
Is any plumbing involved in this connection to be made to put the septic tank notice been set. Height average grade to top of Size, front depth the Material of foundation concerns. Material of foundation concerns. No. of chimneys Framing Lumber—Kind Size Girder CStuds (outside walls and carry Joists and rafters: On centers: Maximum span: If one story building with many No. cars now accommodated of Will automobile repairing be of the secondary of the secondar	Details s work? blic sewer? plate Diate No stories of the control of the cont	s of New Work Is any electrical work is If not, what as propose Form notice sent? Height average grade to he solid or filled land? Roof covering of lining size? Corner p Size O. C. Bridging in every floo 2nd 3rd 2nd 3rd 2nd 3rd 7 and 3rd 2nd 3rd The Garage accommodated number or repairs to cars habitually store Will work require disturbin will there be in charge of see that the State and Co	nvolved in this work? ed for sewage? ighest point of roof earth or rock? 12" cellar Kind of heat Sills Max. on centers or and flat roof span over 8 feet. roof roof neight? ommercial cars to be accommodated and in the proposed building? fiscelianeous g of any tree on a public street? the above work a person competent to the proposed to the person competent to the person co
Is any plumbing involved in this connection to be made to put the septic tank notice been set. Height average grade to top of Size, front depth the Material of foundation concerns. Material of foundation concerns. No. of chimneys Framing Lumber—Kind Size Girder CStuds (outside walls and carry Joists and rafters: On centers: Maximum span: If one story building with many No. cars now accommodated of Will automobile repairing be of the secondary of the secondar	Details s work? blic sewer? plate Diate No stories of the control of the cont	s of New Work Is any electrical work is If not, what is propose Form notice sent? Height average grade to he solid or filled land? Roof covering of lining size? Corner propose Size O. C. Bridging in every flood 2nd 3rd 2nd 3rd 2nd 3rd 2nd 3rd 7 and 2nd 3rd Will work require disturbing Will work require disturbing Will there be in charge of see that the State and Coobserved?	nvolved in this work? ed for sewage? ighest point of roof earth or rock? 12" cellar Kind of heat Sills Max. on centers or and flat roof span over 8 feet. roof neight? commercial cars to be accommodated red in the proposed building? fithe above work a person competent of the above work a person competent of the requirements pertaining thereto an
Is any plumbing involved in this is connection to be made to put the septic tank notice been set. Height average grade to top of Size, front depth the Material of foundation concerns. Material of foundation concerns. Wind of roof Size Girder Size Girder Concerns Grade Girder Concerns Maximum span: If one story building with many No. cars now accommodated of Will automobile repairing be of the secondary of the	Details s work? blic sewer? plate Diate No stories of the control of the cont	s of New Work Is any electrical work is If not, what as proposed Form notice sent? Height average grade to he solid or filled land? Roof covering of lining size? Corner proposed Yo. C. Bridging in every flow 2nd 2nd 3rd 2nd 3rd 2nd 3rd 3rd 7 and 2nd 3rd 2nd 3rd Will work require disturbin Will there be in charge of see that the State and Cobserved? The Salvation Army	nvolved in this work? ed for sewage? ighest point of roof earth or rock? 12" cellar Kind of heat Sills Max. on centers or and flat roof span over 8 feet. roof neight? commercial cars to be accommodated red in the proposed building? fithe above work a person competent of the above work a person competent of the requirements pertaining thereto an
Is any plumbing involved in this connection to be made to put the septic tank notice been set. Height average grade to top of Size, front depth the Material of foundation concerns. Material of foundation concerns. No. of chimneys Framing Lumber—Kind Size Girder CStuds (outside walls and carry Joists and rafters: On centers: Maximum span: If one story building with many No. cars now accommodated of Will automobile repairing be of the secondary of the secondar	Details s work? blic sewer? plate Diate No stories of the control of the cont	s of New Work Is any electrical work is If not, what is propose Form notice sent? Height average grade to he solid or filled land? Roof covering of lining size? Corner propose Size O. C. Bridging in every flood 2nd 3rd 2nd 3rd 2nd 3rd 2nd 3rd 7 and 2nd 3rd Will work require disturbing Will work require disturbing Will there be in charge of see that the State and Coobserved?	nvolved in this work? ed for sewage? ighest point of roof earth or rock? 12" cellar Kind of heat Sills Max. on centers or and flat roof span over 8 feet. roof neight? commercial cars to be accommodated red in the proposed building? fithe above work a person competent to ity requirements pertaining thereto an

(COPY)



CITY OF PORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy

LOCATION

Estration Army Issued to

Date of Issue January 8, 1963

The is in ceriffy that the building premises, or part thereof, at the above location, built—altered—narged as to use under Building Permit No.

, bas 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 occupancy or use, limited or otherwise, as indicated below.

PORTION OF BUILDING OF PREMISES

APPROVED OCCUPANCY

Lairo

Limiting Conditions

Retail Store (for uses permitted in "B 2" tone)

This certificate superseder certificate issued

Approved:

1/8/43 (Dace)

Inspector

Notice: This certificate identifies la viul ust of building or promises, and ought to be traited owner to owner when property change: h ands. Copy will be furnished to owner or in see for

Date 8-9-62 Issued 8-9-62 PORTLAND PLUMBING INSPECTOR By P. Welch	Address Installation For Owner of Bld Owner's Address	g. Salvation Army	P	11817 TERMIT NUMBI
APPROVED FIRST INSPECTION	NEW REPL	eribuer & Iverson, Inc. Date:	8-0	62
		PROPOSED INSTALLATIONS SINKS	NUMBER	FEE
Date lug. 10-62	2	LAVATORIES		<i>b</i> .
BY JOSEPH P. WELCH	6	TOILETS	- 2	P 4.00
The same of the sa	1	EATH TUBS		4.00
APPROVED FINAL INSPECTION	2	SHOWERS DRAINS (100 F)		
Date 10v. 19-62		DRAINS (100%) HOT WATER TANKS	2	7,60
		TANKLESS WATER HEATERS		100
By MOSEPH P. WELCH-		GARBAGE GRINDERS		
TYPE OF BUILDING		SEPTIC TANKS		<u></u>
RESIDENTIAL		HOUSE SEWERS		0)
SINGLE	1	ROOF LEADERS (Conn. to house drain)	-+	
MULTI FAMILY		Prinking Fountain	1	
REMODELING				.60

Installation For: Salvation army		Address		Corner of Lancaster & Alder Salvation Army		4.30
Owner's Address: Corner of Languages: By J. P. Welch APPROVED FIRST INSPECTION Date: JUL. 27 1362 DOSEPH P. WELCH BY APPROVED FINAL INSPECTION APPROVED FINAL INSPECTION DOTE DOTE DOSEPH P. WELCH BY TYPE OF BUILDING GOMMERCIAL GOMERCIAL GRESDENTIAL HOUSE SEWERS GOMERCIAL GOMERCIAL GOMERCIAL GRESDENTIAL GOMERCIAL GRESDENTIAL GOMERCIAL GRESDENTIAL GOMERCIAL GRESDENTIAL GRESDENTIAL GOMERCIAL GRESDENTIAL GRESDENTIAL	4 1000007484 -	-	Name of Street, Street	The same of the sa		
Plumber: Scribner (* 1485) APPROVED FIRST INSPECTION Date JUL. 27 1362 DOSEPH P. WE.CH By APPROVED SINAL INSPECTION APPROVED SINAL INSPECTION DOTE TO WATER TANKS TANKLESS WATER HEATERS CARGAGE GRINDEPS TYPE OF BUILDING TYPE OF BUILDING COMMERCIAL RESIDENTIAL RESIDENTIAL RESIDENTIAL PLOT WATER TANKS TANKLESS WATER HEATERS CARGAGE GRINDEPS **EPTIC TANKS HOUSE SEWERS ROOF LEADERS (Conn. to house drain) TEE **PROVED SINAL INSPECTION HOUSE SEWERS CARGAGE GRINDEPS **EPTIC TANKLESS WATER HEATERS **EPTIC TANKLESS WATER		CONTRACTOR OF PERSONS		Salvation and Langaster & Alder	•	
By J. P. Welch NEW REPL SINKS APPROVED FIRST INSPECTION Date JUL. 27 1362 DOSEPH P. WE.CH By APPROVED FINAL INSPECTION LAVATORIES TOILETS BATH TUBS SHOWERS DRAINS APPROVED FINAL INSPECTION HOT WATER TANKS TANKLESS WATER HEATERS CARBAGE GRINDEPS TYPE OF BUILDING TYPE OF BUILDING COMMERCIAL RESIDENTIAL RESIDENTIA	PORTLAND PLUMBING	Owner'	s Address:	Corner of Landau Inc. Date:	7.2	7-62
BY J. P. Welch APPROVED FIRST INSPECTION Date JUL. 27 1362 BATH TUBS SHOWERS BY APPROVED FINAL INSPECTION APPROVED FINAL INSPECTION DOTE CARCAGE GRINDEPS TYPE OF BUILDING TYPE OF BUILDING COMMERCIAL RESIDENTIAL		Plumbe	r: Serf	bner (LVETSON LINE		
APPROVED FIRST INSPECTION JUL. 27 1362 Date JOSEPH P. WELCH BY APPROVED FINAL INSPECTION APPROVED FINAL INSPECTION HOT WATER TANKS TANKLESS WATER HEATERS CARBAGE GRINDERS TYPE OF BUILDING TYPE OF BUILDING COMMERCIAL RESIDENTIAL RESIDENTIAL LAVATORIES DATH TUBS BATH TUBS SHOWERS DRAINS HOT WATER TANKS TANKLESS WATER HEATERS CARBAGE GRINDERS FAPTIC TANKS HOUSE SEWERS ROOF LEADERS (Conn. to house drain) RESIDENTIAL	J. P. Welch	NEW		PROPOSED ITO		
DOTE JUL. 27 1362 TOILETS BATH TUBS SHOWERS DRAINS APPROVED FINAL INSPECTION DOTE CARBAGE GRINDERS DATE TYPE OF BUILDING COMMERCIAL ROOF LEADERS (Conn. to house drain) RESIDENTIAL TRESIDENTIAL TOILETS BATH TUBS SHOWERS DRAINS HOT WATER TANKS CARBAGE GRINDERS FAPTIC TANKS HOUSE SEWERS ROOF LEADERS (Conn. to house drain) TRESIDENTIAL TRESIDENTIAL	APPROVED FIRST INSPECTION					
DOSEPH P. WECH BY APPROVED FINAL INSPECTION DOT APPROVED FINAL INSPECTION HOT WATER TANKS TANKLESS WATER HEATERS CARGAGE GRINDEPS TYPE OF BUILDING COMMERCIAL RESIDENTIAL RESIDENTIAL BY TESTIC TANK ROOF LEADERS (Conn. to house drain) TO SEPH P. WELCH RESIDENTIAL RESIDENTIAL BY TO SEPH P. WELCH RESIDENTIAL BY TO SEPH P. WELCH TO SEPH P. WELCH RESIDENTIAL BY TO SEPH P. WELCH TO S			-		-	
DRAINS APPROVED FINAL INSPECTION HOT WATER TANKS TANKLESS WATER HEATERS CAREAGE GRINDERS USEPH R. WELCH TYPE OF BUILDING COMMERCIAL RESIDENTIAL RESIDENTIAL DRAINS HOT WATER TANKS HOT WATER TANKS HOUSE SEWERS CAREAGE GRINDERS TYPE OF BUILDING ROOF LEADERS (Conn. to house drain) RESIDENTIAL RESIDENTIAL	Date		+		-	
DRAINS APPROVED FINAL INSPECTION HOT WATER TANKS Date CAREAGE GRINDERS TYPE OF BUILDING COMMERCIAL COMMERCIAL RESIDENTIAL DRAINS HOT WATER TANKS CAREAGE GRINDERS TYPE OF BUILDING COMMERCIAL ROOF LEADERS (Conn. to house drain) TO BE TO BUILDING RESIDENTIAL THOUSE DEATH	JOSEPH P. WELCH		-	SHOWERS	+	
Date CARCAGE GRINDERS LOSEPH P. WELCH FETTIC TANKS BY TYPE OF BUILDING HOUSE SEWERS COMMERCIAL ROOF LEADERS (Conn. to house drain) RESIDENTIAL HOUSE Drain		1	+ +		1	
Date CARCAGE GRINDERS LOSEPH P. WELCH FETTIC TANKS BY TYPE OF BUILDING HOUSE SEWERS COMMERCIAL ROOF LEADERS (Conn. to house drain) RESIDENTIAL HOUSE Drain	APPROVED FINAL INSE	-		HOT WATER TANKS		
TYPE OF BUILDING COMMERCIAL RESIDENTIAL TORSING ROOF LEADERS (Conn. to house drain) RESIDENTIAL RESIDENTIAL TORSING ROOF LEADERS (Conn. to house drain)				TANKLESS WATER HEATERS		
TYPE OF BUILDING COMMERCIAL RESIDENTIAL TRESIDENTIAL HOUSE SEWERS ROOF LEADERS (Conn. to house drain) ROSF LEADERS (Lonn. to house drain) ROSF LEADERS (Lonn. to house drain)						
TYPE OF BOILDING COMMERCIAL ROOF LEADERS (Conn. to house drain) RESIDENTIAL RESIDENTIAL ROOF LEADERS (Conn. to house drain) 1 \$2.00				SEPTIC TANKS		-
RESIDENTIAL 1 House Drain	TYPE OF BUILDING		-	POOF LEADERS (Conn. to house drain)	1	1320
		_	-	House Drain	1	4 200
				11000	-	-

	Addres	s	Corner of Lancaster & Ald	er PE	FIMIT NUM	
	Installa	tion For	Salvation Army			
Date 7-27-62	Cwr.er	of Bldg	Salvation Army			
PORTLAND PLUMBING	Owner's Address: Gorner of Langaster & Alder					
0	Plumbe	Plumber: Scribner & Iverson Inc. Date: 7-27-62				
By J. P. Welch	NEW	REP'L	PROPOSED INSTALLATIONS	NUMBER !	FEE	
APPROVED FIRST INSPECTION	MARKET CONTRACTOR		SINKS	-		
JUL. 27 1962			LAVATORIES	-	-	
Dote JUL. 27 100			TOILETS		men can really server and the server	
JOSEPH P. WELCH			BATH TUBS	-	reconstruction of the engineering	
Ву			SHOWERS			
APPROVED FINAL INSPECTION			DRAINS	-		
1111 37 1062			HOT WATER TANKS			
Date JUL 27 1962			TANKLESS WATER HEATERS	-		
JOSEPH P. WELCH			GARBAGE GRINDERS	-		
By			SEPTIC TANKS			
TYPE OF BUILDING			HOUSE SEWERS	-		
COMMERCIAL			ROOF LEADERS (Conn. to house drain)			
RESIDENTIAL		1	Sever connection	3	820	
SINGLE MULTI FAMILY	-					
TI NEW CONSTRUCTION		1				

