APPLICATION FOR PERMIT FOR OR POWER EQUIPMENT

2 0 1996

HEATING, COOKING

To the

INSPECTOR OF BUILDINGS,

PORTLAND,

18

September

1996

Rated maximum demand per hour 145,000	Rate	If gas fired, how vented?	
72" From sides or back of appliance 48"	m front of appliance	***	
sing top of furnace 42"	om top of appliance or c	Minimum distance to burnable material, from top of appliance or casing top of furnace	
Kind of fuel? #2 oil		If so, how protected?	
Any burnable material in floor surface or beneath?no	Any burnable material	Location of appliance basement	/(
/ER BOILER	IF HEATER, OR POWER BOILER		96
ing system	0il fired forced hot water heating system	To install (Oil fired for) - (
n of Work	General Description of Work		8
Ptld, ME 04101			ļ -
Louis Fournier 40 Melbourne St Telephone 775-1535		Installer's name and address ANXNEXEMENT	- (
	Hildreth & White	Name and address of owner of appliance	\bigcirc
-fam No. Stories New Building	Use of Building1-fam	Location 41 Haywood St	18
ollowing heating, cooking or power equipment in accord- tland, and the following specifications:	r a permit to install the Code of the City of Po	The undersigned hereby applies for a permit to install the following heating, cooking or power equance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:	

Total capacity of any existing storage tanks Type of floor beneath burner Will operator Will all tanks be more than five feet from any flame? be always in attendance? yes cement Beckett No for furnace burners Does oil supply line feed from top or bottom of tank? IF OIL BURNER yes 0EM Size of vent pipe Number and capacity of tanks How many tanks enclosed? Labelled by underwriters' 1 1/4" laboratories? none bottom yes

Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?

If gas fired, how vented? Rated maximum demand per hour	Is hood to be provided? If so, how vented? Forced or gravity?	Size of chimney flue Other connections to same flue	From front of appliance From sides and back From top of smokepipe	Skirting at bottom of appliance? Distance to combustible material from top of appliance?	If so, how protected? Height of Legs, if any Height of Legs, if any	Location of appliance
Rated maximum demand per hour	Forced or gravity?		From top of smokepipe	ible material from top of appliance?	Height of Legs, if any	in:

IF COOKING APPLIANCE

	Cost	Louis Fournier Master Oil Burner #7317		***************************************
	Cost of Work:	Louis Fournier		
3	3,000.00	Master Oil Burner		
	À	rner #7317		
5	35,00		6	

MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION

APPROVED:

see that the

thereto are

Will there be in charge

Amount of fee enclosed?

Signature of Installer APPLICANT'S ASSESS

ASSESSOR'S

INSPECTION

FILE

COPY