PERSONNELL STREET

PERSONNEL STREET

PERSONNELL STREET

PERSONNEL STREET

PERSONNELL STRE

FILL IN AND SIGN WITH INK

0021

PERMIT ISSUED

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

JAN 10 1984

						ì	
	To the INCORPORATE OF THE	Portlan	nd, Maine,	Jan. 9	, 1984		BOUGH NAD
	To the INSPECTOR OF BUILDING	GS, PORTLAND	), ME.			miim	PUALLAND
	The undersigned hereby applies ance with the Laws of Mains, the Build	for a permit ling Code of t	to install the f the City of Per	following hed rtland, and t	ting, cooking he following	or power eju specifications:	ipment in accord
	Location 70 Bell Street	Use of	Building ava	elling - e	single At-	Stories 2	New Building
	and address of owner of applian	ice Mcs.	Frances To	rk = com	10		Existing "x
	Installer's name and address See ley	/- & -3ons 1	Heating - 5	8 Wilmot	St.	Telephone	773-7118
			Description				
	To install hot air furnece - re	mlacement					
						•	
	SEND PERMIT TO p. O. BOX 89	875 45 40	104				• • • • • • • • • • • • • • • • • • • •
	Location of appliance	Any has	enable meterial	ER BOILI	ER		
	If so, how protected?	any but	rnable material				•
	Minimum distance to burnable material,	from top of :	appliance or co	to once the construction	fuel?	• ••	
	From top of smoke pipe F	rom front of	appliance	ang top or ri	urnace		****** ** *
		LUET CONTRACTIO	ine to come di	10			
	B TON TONCOL	*** ***** ** * *** * * *		Rated m	rvinum Jan	ond and to	
	Will sufficient fr an air be supplied to the	appliance to	insure proper a	nd safe comb	ustion?	and per nour	• • • • • • • • • • • • • • • • • • • •
			OIL BURN		astron.		• • • • • • • • • • • • • • • • • • • •
	Name and type of burner Thermo-	117	OIL BOKM		_		
	Will operator be always in attendance?			Labelled	by underwri	ters' laboratori	ics? <b>yes</b>
	Type of floor beneath burner concre		oes oil supply l	ine teed tro		tom of tank?	otton
	Location of oil storage basement			vent pipe	14"	1-275 ga	
	Low water shut off N/A	Make		er and capac	ity of tanks		<b></b>
	Will all tanks be more than five feet from			w many tank		No.	
	Total capacity of any existing storage ta	iks for furnac	e burners	275 gal		none	•
				, -			
	Location of appliance		KING APPI				
	If so, how protected?		Any burnable i				
	Skirting at bottom of appliance?	Distan	ca to combusti	Fleight o	of Legs, if any	•	
	From front of appliance	From sides	ce to combustil	ne material t			
	Size of chimney flue Ott	her connection	and once . Is to some flue		From top of	smokepipe	• • •
	Is hood to be provided?		now vented?	•	17		· · · · · · · · · · · · · · · · · · ·
	If gas fired, how vented?			Rated ma		or gravity?	• ••
					ximum dema		
	MISCELLANE	oos EGOII	PMENT OR	SPECIAL	INFORMA'	rion	
							. , ,
		• •		•			
		•	•				
			•			•	
		•	•		•		
	Amount of fee enclosed? 15,00		,				
ADD	ROVED:						
2111	NOVED.						
·············			Will there b	e in charge	of the above	work a person	competent to
			see that the	State and	City requires	nents pertami	ng thereto are
	•		observed?				
			0	1		,	_
CS 3	00		1 1 1 m	/ P	Ø	1.	1.
	FILE COPY Signatu	ire of Installe	r. Lul	U. 11	Sec	ellef i	u.
	(a)				,	A-12	<i>l</i> (*
	(				• 1	N. 313	, ?

June

0021

PERMII ISSUED





## APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine,

Jan. 9, 1984

Icry of PORTLAND

To the INSPECTOR OF BUILLINGS, PORTLAND, ME.

The undersigned vereby opplies for a permit to install the following heating, conking or power equipment in accordance with the Laws of Maire, the  $^{12}$  alding Code  $e^{\pm}$  the City of Portland, and the following specifications:

70 B∈11 Street

Use of Building dwelling - single  $_{\rm No~Stories} = 2$ 

New Building

Name and iddress of owner of appliance

Mrs. Frances Tuck - same

Installer's name and a dress Seeley & Sons. Heating - 38 Wilmot St.

Telephone 773-7118

General Description of Work

It install hot air furnace - replacement

JEND	PERMIT	OF	70 p.	O	BOX	9797	-04104			
		P.		LOA	GZC TF	による不足の		D/MM/cm	DOWN	

Loca ion of application

An, burnable out rid in flori surface or beneath?

If so how protected?

Kind of fuel?

Minimum d stance to burnable 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 himney flue

If gas ared, how vented?

Other connections 13 same fine

Rated maximum demand per hour

Will sufficient fresh air be supplied to the appliance to insure proper and s. fe combustion?

## IF OIL BURNER

Name and type of burner Thermo- Flow - gun Labelled by underwriters' labor cories? yes . Will operator be always in attendance? no Does oil supply line feed 1 om top or bottom of tank bottom Type of floor beneath burner concrete Si. 2 of vent pij 134" Location of oil storage basement 1-275 gal. Num r and capacity of tanks Low water shut off N/A Like No Will all tars the more " in five feet from the Pame? yes How many tanks enclosed?

Total capacity of any existing storage, anks for furnace burners. 275 gal.

'location of appliance

IF COOKING APPLIANCE Any burnable material in floor surface or beneath

If so yow protected?

Height of Legs, if any

Skirting at Lottom of appliance?

Distance to combustible material from top of appliance  $\bar{z}$ 

From from of appliance

From sides and back Other connections to same flive

From top of smokepipe

Size of chimi ev flue Is hood to be provided?

If so, how vented?

Ferced or gravity?

If gas fired, how vented?

Rated maximum dem and per hour

## MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION

Amount of fee enclosed? 15.00

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?

INSPECTION COPY

Earl R. Seeley le Fumb

Notice Approved Willy & Copper o rel 1 livioli 1 mil Hart Com Company <del>.</del> y û trous A true? Card

Adequate ventile : of

Strong up to controlible

U. Remail Contail to tob