FILL IN AND SIGN WITH INK



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



Portland, Maine,

	To the INSPECTOR OF BUILDINGS, PORTLAND, ME. 03 February 1997  The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accord-							
	ance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:  G.D.I.							
	Location 176 McKinely Crt 9-B Use of Building Condo No. Stories New Building Existing "							
	Name and address of owner of appliance Samuel Bavis							
	Installer's name and address							
	Portland, ME 04104 General Description of Work							
	To Mistalfired forced hot water heating system							
	IF HEATER, OR POWER BOILER							
	Location of appliance basement Any burnable material in floor surface or beneath? no							
	If so, how protected? Kind of fuel? #2 oil							
	Minimum distance to burnable material, from top of appliance or casing top of furnace 6'  From top of smoke pipe 6'  From front of appliance -0-  From sides or back of appliance -0-							
	Size of chimney flue 10" Other connections to same flue no							
	If gas fired, how vented? Rated maximum demand per hour 245,000							
	Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?							
	Encased in cement/holler room							
	IF OIL BURNER							
	Name and type of burner Beckett Labelled by underwriters' laboratories? yes							
	Will operator be always in attendance? no Does oil supply line feed from top or bottom of tank? bottom							
	Type of floor beneath burner concrete Size of vent pipe 1 1/2"							
	Location of oil storage basement Number and capacity of tanks 2-275  Low water shut off yes Make OEM No. 170							
	Will all tanks be more than five feet from any flame? yes How many tanks enclosed? none							
	Total capacity of any existing storage tanks for furnace burners 2 275							
	Total capacity of any existing storage tanks for furnace outliers							
	IF COOKING APPLIANCE							
	Location of appliance							
	If so, how protected?							
	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? Forced or gravity?							
	If gas fired, how vented?							
	MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION							
	Bob Dorr Master Oil Burner # 5579							
	Cost of Work: 16,000.00 Permit Fee100.00							
	Amount of Fee analysis 2							
	Amount of fee enclosed?							
AP	PROVED:							
	Will there be in charge of the above work a person competent t							
	see that the State and City requirements pertaining thereto are							
	observed? 165							
CS	30° Select							
	Signature of Installer							
1145	SPECTION FILE APPLICANT'S ASSESSOR'S COPY BIX Gabriel for Bob Dorr							



970085



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

PERMIT ISSUED FEB - 4 1997 CITY OF PORTLAND

E	HEATING, COOKING OR POWER EQUIPMENT CITY OF PORTLAN
60	Portland, Maine,
000	To the INSPECTOR OF BUILDINGS, PORTLAND, ME. 03 February 1997
83-6	The undersigned hereby applies for a permit to install the following heating, coaking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:  G.D.I.
100	Location 176 McKinely Crt 9-B Use of Building Condo No. Stories New Building Existing "
0,	Name and address of owner of appliance Samuel Davis
Ci	Installer's name and address
19	Portland, ME 04104  General Description of Work
	To Oil fired forced hot water heating system
6	To this first routed not water heating system
	the same of the sa
	IF HEATER, OR POWER BOILER
	Location of appliance basement Any burnable material in floor surface
Sharing .	If so, how protected? Kind of ft
	Minimum distance to burnable material, from top of appliance or casing top of fur
	From top of smoke pipe 6' From front of appliance -0- From sides or back of appliance -0-
	Size of chimney flue 10" Other connections to same flue no
1	If gas fired, how vented?
	Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?
	Encased in cement/boiler room IF OIL BURNER
	Name and type of burner Beckett Labelled by underwriters' laboratories? yes
	Will operator be always in attendance? no Does oil supply line feed from top or bottom of tank? bottom
	Type of floor beneath burner concrete Size of vent pipe 1 1/2"
	Location of oil storage basement Number and capacity of tanks 2-275
	Low water shut off yes Make OEM No. 170
	Will all tanks be more than five feet from any flame?yesHow many tanks enclosed?none
	Total capacity of any existing storage tanks for furnace burners 2 275
	IF COOKING APPLIANCE
	Location of appliance
7	If so, how protected?
	Skirting at bottom of appliance? Distance to combustible material from top of appliance?
	From front of appliance
	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
	Bob Dorr Master Oil Burner # 5579
-	
	Cost of Work: 16,000.00 Permit Feel00.00
-	
	Amount of fee enclosed?
ADDE	20VED
AFFR	ROVED:
	Will there be in charge of the above work a person competent to
**************************************	see that the State and City requirements pertaining thereto are observed?
	Observed r
	-11 201
CS 30	or Oll War Saled
INSP	Signature of Installer Substitute of Signature of Signature of Installer Substitute of Signature of Sign
	7/ 111111111111111111111111111111111111

FILL IN AND SIGN WITH INK



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



Portland, Maine,

	To the INSPECTOR OF BUILDINGS, PORTLAND, ME. 03 February 1997							
	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:  G.D.I.							
	Location 176 Mckinely Crt 9-B Use of Building Condo No. Stories New Building Existing "							
	Name and address of owner of appliance Samuel Bavis							
	Installer's name and address Gabriel Associates P.O. Box 3795 Telephone 797-3437  Portland, ME 04104  General Description of Work							
	To Nilaifired forced hot water heating system							
	IF HEATER, OR POWER BOILER							
	Location of appliance basement Any burnable material in floor surface or beneath? no							
	If so, how protected? Kind of fuel? #2 o11							
	Minimum distance to burnable material, from top of appliance or casing top of furnace 6'							
	From top of smoke pipe 6' From front of appliance -0- From sides or back of appliance -0-							
	Size of chimney flue 10" Other connections to same flue no							
	If gas fired, how vented? Rated maximum demand per hour 245,000							
	Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?							
	Will sufficient fresh air be supplied to the appliance to insure proper and sate combustion?  Encased in cement/boller room							
	IF OIL BURNER							
	Name and type of burner Beckett Labelled by underwriters' laboratories? yes							
-	Will operator be always in attendance? no Does oil supply line feed from top or bottom of tank? bottom							
	Type of floor beneath burner concrete Size of vent pipe 1 1/2"							
	Location of oil storage basement Number and capacity of tanks 2-275							
	Low water shut off Yes Make OEM No. 170							
	Will all tanks be more than five feet from any flame? yes. How many tanks enclosed? none							
	Total capacity of any existing storage tanks for furnace burners 2 275							
	IF COOKING APPLIANCE							
	Location of appliance							
	If so, how protected?							
	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?							
	MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION							
	Bob Dorr Master 0il Burner # 5579							
	Bob Dorr Master 011 Burner # 5579							
	Cost of Work: 16,000.00 Permit Fee100.00							
	Amount of fee enclosed?							
10	PROVED:							
AP.	#							
	Will there be in charge of the above work a person competent to							
	see that the State and City requirements pertaining thereto are							
	observed? 15							
	-11 201							
CS	Signature of Marine Holling							
INS	Signature of Installer September 1997 Signature of Installer September 1997 Septe							
	SPECTION FILE APPLICANT'S ASSESSOR'S COPY BIX Gabriel for Bob Dorr							



970085



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

PERMIT ISSUED FEB - 4 1997 CITY OF PORTLAND

	E	H	EATING, COOK	ING OR PO	WER EQUIPMEN	CITY O	F PORTLANI				
6	0	ZATIS I	P	ortland, Maine,	***************************************						
	2	To the INSPECTOR OF	BUILDINGS, POR	TLAND, ME.	03 February 1	997					
	0	To the INSPECTOR OF BUILDINGS, PORTLAND, ME. 03 February 1997  The undersigned hereby applies for a permit to install the following heating, coaking or power equipment in accord-									
	83-6-0	ance with the Laws of Ma	ine, the Building Cod	le of the City of	Portland, and the f	ollowing specifications:					
-	S	Location 176 McKinel	y Crt 9-B t	lse of Building	Condo	No. Stories	New Building Existing				
1	)	Name and address of own	er of applianceS	amuel Davis	and the commence of the comments		200				
17		Installer's name and addr	Gabriel	Associates	P.O. Box 3795	Telephone	797-3437				
10				, ME 04104 neral Descri	ption of Work						
	-	To 011 fired forced									
6		TO RIBERT		organisa in a series and a seri		GDT					
		- Walter Harris				4. 2					
					POWER BOILER						
		Location of appliance b									
		If so, how protected?					-				
		Minimum distance to burn					nerol/er				
		From top of smoke pipe .									
		Size of chimney flue .10"									
	+	If gas fired, how vented?									
	*	Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?									
		Encased in cement/	boiler room	IF OIL B	URNER						
		Name and type of burner	Beckett	acomonimiento de la comonimiento d	Labelled by	underwriters' laborato	ries? yes				
		Will operator be always in	attendance? no	Does oil s	apply line feed from	top or bottom of tank?	bottom				
		Type of floor beneath bur	nerconcret	e	Size of vent pipe	1 1/2"	OPDINIO DE L'ANDRESSE				
		Location of oil storage									
		Low water shut off ye	S	Make	OEM	No	170				
		Will all tanks be more than									
		Total capacity of any exis	ting storage tanks for	furnace burne	2 275	(00))((00))(00)	ar and the factor of the factor of the				
			1	F COOKING	APPLIANCE						
		Location of appliance				or surface or beneath?	Name of the last o				
7		If so, how protected?									
		Skirting at bottom of appl									
		From front of appliance	Fro	m sides and bac	c F	From top of smokepipe	- William I - Committee				
		Size of chimney flue	Other co	nnections to sa	me flue	and a second control of the	***************************************				
	)	Is hood to be provided?									
		If gas fired, how vented?									
		M	SCELLANDOUS	POILIDMEN	T OR SPECIAL II	MEGENATION					
			1902222.1112000	2011 11211	ON OF BOIND I	NI OMMALION					
		Bob Dorr Mas	ter Oil Burner	# 5579	***************************************		AND SERVICE AND SE				
-											
		Cost of Work: 1			100 00	on the management of the contract of the contr					
		7,12200120000000000000000000000000000000	2012-2112-1	A TO A STATE OF THE CONTRACTOR							
-											
	-	Amount of fee enclosed?									
	APPR	ROVED:	Al								
24			10	Will	there be in charge o	of the above work a per	rson competent to				
			4			City requirements perta	ining thereto are				
	**********			obse	rved? 105						
4	*******				1.	211					
	CS 30	00	*	6	7/11/1	(P) H					
			Signature o		summer for						
	INSP	ECTION FILE	APPLICANT'S	ASSESSOR'S	COPY BIL Gab	riel for Bob Dorr					