

City of Portland, Mai	ine - Building or Use	Permit Application	Permit No: Issue Date	e: CBL:	
389 Congress Street, 04101 Tel: (207) 874-8703		8, Fax: (207) 874-8716	04-1549	115 C009001	
Location of Construction:	Owner Name:		Owner Address:	Phone:	
8 Chamberlain Ave	Losee Rita H		8 Chamberlain Ave		
Business Name:	Contractor Name	2:	Contractor Address:	Phone	
	Dead River Co	ompany	PO Box 467 Scarborough	2078839515	
Lessee/Buyer's Name	Phone:]	Permit Type:	Zone:	
			HVAC	R-5	
Past Use:	Proposed Use:		Permit Fee: Cost of Wor	rk: CEO District:	
single family home	single family h	nome w/ new 240	\$39.00 \$1,3	85.00 2	
Proposed Project Description:	Project Description			Use Group: Heuding Type: Blick Mechan. Ca.	
	tank in single family home		Signature:	Signature:	
install new 240 gallon oil tank in single family home		PEDESTRIAN ACTIVITIES DIS			
				proved w/Conditions	
			Signature:	Date:	
Permit Taken By: Date Applied For:			Zoning Approva	al	
dmm	10/13/2004				
	on does not preclude the	Special Zone or Review	vs Zoning Appeal	Historic Preservation	
Applicant(s) from meeting applicable State and Federal Rules.Building permits do not include plumbing, septic or electrical work.		Shoreland	Variance	Not in District or Landmark	
		Wetland	Miscellaneous	Does Not Require Review	
 Building permits are void if work is not started within six (6) months of the date of issuance. False information may invalidate a building permit and stop all work 		Flood Zone	Conditional dee	Requires Review	
			Interpretation	Approved	
		🗌 Site Plan	Approved	Approved w/Conditions	
		Maj 🗌 Minor 🗌 MM 🗍	Denied	Denied	
		Date:	Date:	Date:	

CERTIFICATION

I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provision of the code(s) applicable to such permit.

SIGNATURE OF APPLICANT	ADDRESS	DATE	PHONE
RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE		DATE	PHONE

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8 Chamberlain Ave	Losee Rita H		8 Chamberlain Ave		
Business Name:	Contractor Name: C		Contractor Address:		Phone
	Dead River Company		PO Box 467 Scarborough		(207) 883-9515
Lessee/Buyer's Name	Phone: Permit Type: HVAC				
Proposed Use: Proposed Project Description:					
single family home w/ new 240 gallor				tank in single family	
Dept: Zoning Status: A	pproved	Reviewer:	Tammy Munson	Approval Da	ate: 10/28/2004
Note:					Ok to Issue: 🔽
Dept: Building Status: A Note:	pproved with Conditions	Reviewer:	Tammy Munson	Approval Da	te: 10/28/2004 Ok to Issue: ☑
1) Installation shall comply with 199	3 BOCA Mechanical Co	de and State of	Maine Oil and Soli		



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT HEATING OR POWER EQUIPMENT

То	the	INSPECTOR	OF BUIL	DINGS.	PORTLAND.	ME
10	inc	mor Deron	or bour	$D_{11}00,$	I OKILAND,	TATT

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 / CBL SCITAMISERLAIN ST.	Use of Building Date 10/14
Name and address of owner of appliance RITA LOSEE	
1/SC9 21 WINTER PT RD	-WEST BATH, ME
Installer's name and address DEAD RIVER CO. 73 D	LEASANT HILL RD - SCARBEROUGH, MAE
1/SC9 21 WINTER PT RD Installer's name and address DEAD RIVER CO 73 p	Telephone 583-9575
Location of appliance:	Type of Chimney:
🖬 Basement 🗖 Floor	Masonry Lined
Attic Roof	Factory built
Type of Fuel:	Metal
Gas 🗹 Oil 🗖 Solid	Factory Built U.L. Listing #
Appliance Name:	Direct Vent
U.L. Approved 🖸 Yes 🕻 No	Type UL#
Will appliance be installed in accordance with the manufacture's installation instructions? Z Yes D No	Type of Fuel Tank Dil Gas Gas <i>Got j 2 2004</i>
IF <u>NO</u> Explain:	Size of Tank 240 GALLON
The Type of License of Installer:	Number of Tanks
Master Plumber #	ai
Solid Fuel #	Distance from Tank to Center of Flame feet.
@ Oil # MS 30008710	Cost of Work: \$_/385.00
Gas #	
• Other	Permit Fee: \$ <u>39.00</u>
Approved	Approved with Conditions
Fire:	• See attached letter or requirement
Ele.:	-
Bldg.:	
Signature of Installer	Inspector's Signature Date Approved

Tanks shall be installed on the lowest floor of the building. An exception is allowed if the tank is installed in an attached garage that is not the lowest floor.

5.1.1 Foundations

A poured concrete basement floor provides the best option for a strong, stable and solid base for the tank. If a solid, non-combustible floor is not present the recommendations for outdoor installations (Section 5.2) should be followed.

5.1.2 Tanks legs

Our domestic tanks are provided with four threaded leg supports. Tanks legs shall be $1\frac{4}{4}$ black iron pipes threaded on one end. Leg sizes shall be 11° at the outlet end and 12° at the opposite end. This gives a slope of $\frac{4}{4}$ per foot of tank length and provides enough room for the shutoff valve and filter installation.

Threaded legs can allow for some height adjustment (useful in models under 240 gals) but tank base or floor must essentially be leveled. Tank legs shall be vertically straightened to level to support evenly the weight of the tank filled with fuel (2200 lb. \pm).

The installer must verify that a minimum slope of ¼" by foot toward the fuel outlet is respected. This is a critical point of the installation and failure to comply with it will render the tank warranty NULL and VOID.

5.1.3 Distance from appliances

- Inside tanks shall be located not less than 5 feet from any direct heat source. Refer to NFPA 31 clauses 7.5.13 and 7.5.14 when it is impractical to respect that clearance.
- Keep in mind that the tank must have all necessary satisfying clearances for maintenance and operation.

CAUTION: DO NOT STORE ANY GOODS ABOVE, UNDER OR IN THE PROXIMITY OF THE TANK.

5.2 Outdoor Installation

Where indoor installation is not possible, aboveground outside tanks shall be located in conformance with the following sections.

5.2.1 General Location

• Tanks must not block building entrances or windows including basement windows.

1