| Location of Construction:  | Owner: Snowflake   | Conning/Downeast   | Phone:   |   | Permit No:<br>941363  |
|--|--|--|--|---|---|
| Owner Address:   | Leasee/Buyer's Name:   | Phone:   | Busines  | sName:  | PEDMIT ICCUED   |
| Contractor Name:   | Address: 04  | 104 799-5585 Phon  | e:<br>Ve Hall                                  |   | Permit Issued   |
| Past Use:  | Proposed Use:  | COST OF WOR<br>\$  | K:   | PERMIT FEE:<br>\$ 75.00   | DEC 2 0 1994  |
| Gas Station/Mini Mark  | Same   | FIRE DEPT.   | Approved<br>Denied                             | INSPECTION:<br>Use Group: Type:   | CITY OF PORTLAND  |
|  |  | Simpetures   | -  | BOC7421.06  | Zone: CBL: 040-C-022  |
| Proposed Project Description:  |  | Signature:<br>PEDESTRIAN A   | CTIVITIE                                       | Signature: Hold   | Zoning Approval:  |
|  |  | The second secon | Approved                                       | E   | Special Zone or Reviews:  |
| Remove 4 underground tanks   |  |  |  | with Conditions:  | Shoreland   |
| Install I understand that (1)  |  |  | Denied   |   | <ul> <li>Wetland</li> <li>Flood Zone</li> </ul>   |
| install I underground tank (19   | 5,000)   | Signature:   |  | Date:   | □ Subdivision   |
| Permit Taken By: Bary Greeik   | Date Applied For:  | 16 Dec 94  |  |   | Site Plan maj minor mm E  |
| <ol><li>Building permits do not include plumbing, s</li></ol>  | septic or electrical work.   |  |  |   | Conditional Use   |
| 3. Building permits are void if work is not starte<br>tion may invalidate a building permit and st   | ed within six (6) months of the date<br>op all work<br>CERTIFICATIO  | N  | WITH ALOU                                      | 2.0   | <ul> <li>Interpretation</li> <li>Approved</li> <li>Denied</li> <li>Historic Preservation</li> <li>Not in District or Landmark</li> <li>Does Not Require Review</li> <li>Requires Review</li> <li>Action:</li> <li>Appoved</li> </ul>  |
| 3. Building permits are void if work is not starte   | ed within six (6) months of the date<br>op all work<br>CERTIFICATION<br>the named property, or that the propo<br>( as his authorized agent and I agree<br>issued, I certify that the code offic  | N<br>osed work is authorized by th<br>e to conform to all applicabl<br>ial's authorized representati   | the owner of<br>e laws of the<br>ve shall have | record and that I have been<br>is jurisdiction. In addition                                 | <ul> <li>Interpretation</li> <li>Approved</li> <li>Denied</li> <li>Historic Preservation</li> <li>Not in District or Landmark</li> <li>Does Not Require Review</li> <li>Requires Review</li> <li>Action:</li> <li>Approved</li> <li>Approved with Conditions</li> <li>Denied</li> </ul> |
| 3. Building permits are void if work is not started tion may invalidate a building permit and started tion may invalidate a building permit and started by the the owner of record of the authorized by the owner to make this application if a permit for work described in the application areas covered by such permit at any reasonable here.                  | ed within six (6) months of the date<br>op all work<br><b>CERTIFICATIO</b><br>ne named property, or that the prope<br>as his authorized agent and I agree<br>issued, I certify that the code offic<br>nour to enforce the provisions of th | N<br>osed work is authorized by the<br>to conform to all applicabl<br>tial's authorized representation<br>to code(s) applicable to such<br>16 Dec 94   | the owner of<br>e laws of the<br>ve shall have | record and that I have been<br>is jurisdiction. In addition<br>we the authority to enter al | <ul> <li>Interpretation</li> <li>Approved</li> <li>Denied</li> <li>Historic Preservation</li> <li>Not in District or Landmark</li> <li>Does Not Require Review</li> <li>Requires Review</li> <li>Action:</li> <li>Approved</li> <li>Approved with Conditions</li> <li>Denied</li> </ul> |
| <ol> <li>Building permits are void if work is not started tion may invalidate a building permit and started tion may invalidate a building permit and started by the the owner of record of the authorized by the owner to make this application if a permit for work described in the application areas covered by such permit at any reasonable here.</li> </ol> | ed within six (6) months of the date<br>op all work<br><b>CERTIFICATIO</b><br>ne named property, or that the propo<br>as his authorized agent and I agree<br>issued, I certify that the code offic<br>nour to enforce the provisions of th | N<br>bsed work is authorized by th<br>e to conform to all applicabl<br>ial's authorized representati<br>e code(s) applicable to such   | the owner of<br>e laws of the<br>ve shall have | record and that I have been<br>is jurisdiction. In addition                                 | <ul> <li>Interpretation</li> <li>Approved</li> <li>Denied</li> <li>Historic Preservation</li> <li>Not in District or Landmark</li> <li>Does Not Require Review</li> <li>Requires Review</li> <li>Action:</li> <li>Approved</li> <li>Approved with Conditions</li> <li>Denied</li> </ul> |
| 3. Building permits are void if work is not started tion may invalidate a building permit and started tion may invalidate a building permit and started by the owner of record of the authorized by the owner to make this application if a permit for work described in the application areas covered by such permit at any reasonable here.                      | CERTIFICATION<br>The named property, or that the property<br>as his authorized agent and I agree<br>issued, I certify that the code offic<br>hour to enforce the provisions of the<br>ADDRESS:   | N<br>osed work is authorized by the<br>to conform to all applicabl<br>tial's authorized representation<br>to code(s) applicable to such<br>16 Dec 94   | the owner of<br>e laws of the<br>ve shall have | record and that I have been<br>is jurisdiction. In addition<br>we the authority to enter al | <ul> <li>Interpretation</li> <li>Approved</li> <li>Denied</li> <li>Historic Preservation</li> <li>Not in District or Landmark</li> <li>Does Not Require Review</li> <li>Requires Review</li> <li>Action:</li> <li>Approved</li> <li>Approved with Conditions</li> <li>Denied</li> </ul> |

City of Portland, Maine - Building or Use Permit Application 389 Congress Street, 04101, Tel: (207) 874-8703, FAX: 874-8716

Date V. Inspection Record 0 nall Type Ł Foundation: COMMENTS Other: Final: 8 9 1 1 ( avonna lanks

#### BUILDING PERMIT REPORT

| Date:           | 12/20/04             |
|-----------------|----------------------|
| Address:        | 101 Yeik f           |
| Type of Permit: | Roman Initall tech   |
| Owner:          | Snow. Flake colining |
| Contractor:     | Denner, + Ehron      |
| Applicant:      | Stove Hall           |
|                 | Approved: Denied:    |

Conditions:

- All underground tank removal(s) and/or installation(s) shall be done in accordance with Department of Environmental Protection Regulations (Chapter 691).
- 2. <u>No</u> cutting of tanks on site. Cutting of tanks to be done at an approved tank disposal site.
- 3. Fire Dispatcher must be notified 48 hours in advance of removal and/or transporation of tanks.

Faxed to A. Wilim

DownEast

172 Main St. South Portland, ME 04106 207 799-5585

November 9, 1994

ATT: Tank Removal Notice Maine Department of Environmental Protection Bureau of Oil and Hazardous Materials Control State House Station #17 Augusta, ME 04333

RE: Request For Waiver of 30 Day Rule Tank Removal Notification

To Whom It Concerns:

Please find enclosed NOTICE OF INTENT TO ABANDON (REMOVE) AN UNDERGROUND OIL STOPAGE FACILITY applications for the following:

Registration #2960 - Yarmouth Fuel.
 Registration #4171 - North Mindham Puffin Stop
 Registration #418 - BownMast & story Office Building
 Registration Barris - Parmington Mask &
 Registration Acts - West St. 1002 March and

I hereby request that the department valver the 30 day notice requirement for the following reasons:

1. It is late in the year and I would like to remove the tanks before we run into frost and whiter conditions.

2. These works are not of compliance and twould like to correct this situation is quickly is possible.

If you have any questions, please give more call at 1-200-244 9025.

Sid cerely

Stephen Hold.



Andrews Bulles (Supply - Bas Swick Ceres Lumb rel · Morry Tros. - 1 Stops/ Marston Oil/G

الأربيعة فالمراقع

1. Bail Data - 2022 Witten + Follin Fuel & Lumber + Lord & Keenan Here and Personalt • Yarmouth Fuel/Gray Oil

Maine Departmental of Environmental Protection Bureau of Oil & Hazardous Materials Control State House Station #17, Augusta, Maine 04333 Telephone: 207-289-2651 Attn: Tank Removal Notice

a., 9

2.

NOTICE OF INTENT TO ABANDON (REMOVE) AN UNDERGROUND OIL STORAGE FACILITY

| Name of Facility Owner: Down Curt Curry Curry<br>Mailing Address: P.O. Boy F400 Telephone No: 799-5585      |
|---|
| Mailing Address: P.O. Boy 6400 V Telephone No: 799 -5585  |
| City: Parlland) W State: ME Zip Code: 04104   |
| Contact Person (name, address & telephone no.): Stephen Hull<br>172 Main It 1.8. Porthub, Ne 04106 199-1585 |
| 172 Hain It 1.8. Patterb, Ne 04106 1999-1585  |
| Name of Facility! Vink ST Mulup Registration No.: \$3.44  |
| Facility Location: 101 Yoch St. Porture, Me   |

1. Identify the tanks at this location which are to be removed:

| Tank Number          | Age df<br>Tank (Years)        | Tank Size<br>(Gallons) | Type of Product<br>Most Recently Stored |
|----------------------|-------------------------------|------------------------|---|
| A. 2<br>B. 3<br>C. 4 | NK<br>NK<br>NK<br>tunk abuerd | 3000<br>3000<br>3000   | Saraline)<br>H<br>H                     |
|                      | Facility (be spec             | 1                      |   |

3. Is tank(s) used for the storage of Class I liquids (e.g. gasoline, jet fuel)? Yes No\_\_\_\_ (IF YES, REMOVAL OF THE TANK MUST BE UNDER THE DIRECTION OF A CERTIFIED TANK INSTALLER OR PROFESSIONAL FIREFIGHTER.)

4. Name and plephone number of contractor who will do the tank removal: <u>for Willing & Source</u> 884-4583

Certified Tank Installer Certification Number & Name (if applicable): Ronald Willow #299

Professional Firefighter Yes No (Affiliation: 5. Expected date of removal: 13 19 12/19/94 I hereby provide Notice that I intend to properly abandon the underground oil storage facility as described above. Date: Tank Owner or Operator SECRET H. HALL Operation Printed Name and Title

THIS FORM MUST BE FILED WITH THE DEPARTMENT AND LOCAL FIRE DEPARTMENT 30 DAYS PRIOR TO REMOVED - RETURN POSTCARD WHEN TARKS HAS BEEN REMOVED.

Mail original and yellow copy to DEP; pink copy to fire dept.; retain gold copy

## DownEast Energy

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172 Main St. South Portland, ME 04106 207 799-5585

December 5, 1994

William Wallentine Maine Department of Environmental Protection Bureau of Oil and Hazardous Materials Control State House Station #17 Augusta, Maine 04333

RE: New Tank Installation Registration #8334 101 York Street Portland, ME

Dear Mr. Wallentine:

Please find enclosed the original copy of the REGISTRATION OF UNDERGROUND STORAGE TANKS for a new UST system installation at the above referenced site. I have enclosed our check for \$50.00 covering the cost of the registration of the tank.

We have selected Les Wilson and Sons, Inc. of Westbrook, Maine as the contractor. The names and license numbers of those installers that will be working on the job are as follows:

| 1. | Robert Wil |            |
|----|------------|------------|
| 2. | Ronald Wil | son #299   |
| 3. | Richard Ha | zel #297   |
| 4. | Stephen Re | dmond #321 |

If you have any further questions, please give me a call at 1-800-244-5585.

Sincerelv

Steve Hall



Andrews Building Supply - Brunswick Coal & Lumber - DownEast Energy - ER Warren - Fortin Fuel & Lumber - Lord & Keenan Marston Oil/Cash Fuel - Morse Bros. - Puffin Stops/Mobil Marts - Roger Young - Roy & Perreault - Yarmouth Fuel/Gray Oil



172 Main St. South Portland, ME 04106 207 799-5585

December 5, 1994

Joseph Thomas Fire Chief City of Portland 380 Congress St. Portland, Maine 04101

RE: New UST System Installation Registration #8334 101 York St. Portland, Maine

Dear Chief Thomas:

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please find enclosed with this letter your copy of the REGISTRATION OF UNDERGROUND STORAGE TANKS covering the installation of a new UST system at the above referenced site.

Please be advised that work will begin on or about January 9, 1995. The contractor selected for this work is Les Wilson & Sons, Inc. of Westbrook, Maine.

If you have any further questions, please give me a call at 799-5585.

Sincerely, Stephen Ha





# DEPARTMENT OF ENVIRONMENTAL PROTECTION

JOHN R. MCKERNAN, JR GOVERNOR

STATE OF MAINE

DEBRAH J. RICHARD ACTING COMMISSIONER

December 14, 1994

STEPHEN HALL DOWNEAST ENERGY CORP. P.O. BOX 8490 PORTLAND, MAINE 04104

Dear MR. HALL:

This letter is to acknowledge that on 13 DECEMBER 1994 this Department received your completed registration materials for a new or replacement underground oil storage facility or ancillary equipment located at YORK STREET MOBIL. Maine statute dictates that the installation may take place five (5) business days after notification (38 M.R.S.A., Section 563.1.A). This installation may begin on 19 DECEMBER 1994. I have assigned your registration the following interim number INT 94-297. Have a copy of your registration and display this letter in a prominent place during construction.

NOTE: Check with your tank installer to ensure that your installation is in conformance with all Federal Regulations that are in effect as of December 22, 1988. For questions concerning the Federal Regulations, call the E.P.A. Hot Line at 1-800-424-9346.

Sincerely,

elliam VWalentine

WILLIAM V. WALENTINE Division of Oil & Hazardous Waste Facilities Regulation Bureau of Hazardous Materials & Solid Waste Control

#### Serving Maine People & Protecting Their Environment

AUGUSTA STATE HOUSE STATION 17 AUGUSTA, MAINE 04333-0017 (207) 287-7688 FAX: (207) 287-7826 OFFICE LOCATED AT BAY BUILDING, HOSPITAL STREET PORTLAND 312 CANCO ROAD PORTLAND, ME 04103 (207) 879-6300 FAX: (207) 879-6303 BANGOR 106 HOGAN ROAD BANGOR, ME 04401 (207) 941-4570 FAX: (207) 941-4584

## **OFFICE OF STATE**

Department of Public Safety 317 State Street (207) 287-3473 State House Station #52 FAX (207) 287-5163 Augusta, ME 04333



## FIRE MARSHAL

Dennis Lundstadt State Fire Marshal

January 9, 1995

Mr. Stephen Hall Downeast Energy Corp. P.O. Box 8490 Portland, ME 04104

#### RE: Harborview Pizza

Dear Mr. Hall:

This is to inform you that your self-service station plans for the above-named facility have been approved by this department.

Approval of these plans is granted after examination under the requirements of the State of Maine, Department of Public Safety Special regulations for Attended Self-Service Gasoline Dispensing Stations without regard to adequacy of design or workmanship. The completed facility is subject to periodic inspections for operational use.

Be sure to check with local officials for any other requirements of local ordinances.

Yours for better fire protection,

Jeffrey A. Murphy Fire Protection Specialist

JAM/psn

Enclosure





#### PAY TO THE ORDER OF

GROUND WATER FUND DEP SHS 17 ATTN: PALIN AUDUSTA, HE 04330 INVALID AFTER SIX MONTHS FROM DATE OF ISSUE

.....

Down East Energy AUTHORIZED SIGNATURE

#### #043661# (011200365% 00095 18762#



In accordance with Title 25, Sec. 2450, as amended, approval is hereby granted for the installation of a Self-Service Gasoline Dispensing Station at:

Harborview Pizza

101 York Street Portland, ME 04101

Approval Number: \$\$95-001

Date Issued: January 9, 1995

Dennis Lundstedt State Fire Marshai



#### REGULATIONS FOR SELF-SERVICE GASOLINE DISPENSING STATIONS

- Every person, firm or corporation who intends to construct, reconstruct, convert or alter any service station to provide attended self-service gasoline dispensing shall turnish the Office of State Fire Marshal with plans of such proposed station that shall include the location of the pump Island in respect to the control console and location of fire extinguishing control.
- Every gasoline service station shall be under the direct control of the owner, operator or duly authorized employee who shall be on duty at all times when gasoline is being sold or dispensed.
- 3. Each installation shall be equipped with a fixed fire extinguishing system installed in accordance with the appropriate NFPA Code. Said system shall provide protection for all pumps in the dispensing area. Each extinguisher head shall be installed in such a manner that an accumulation of ice or snow will not adversely effect the proper functioning of the system.
- 4. The number of nozzles capable of simultaneous operation may not exceed sixteen nozzles per operator on duty in islands open to use, and no more than eight nozzles may be used at one time.
- 5. The controlling mechanism console and its related equipment are to be of an approved type.
- Gasoline shall be dispensed only by a competent licensed motor vehicle operator or by a qualified station attendant.
- 7. Instructions for the operation of dispensers shall be conspicuously posted, and in addition, signs bearing the words "Extinguish All Smoking Materials; Shut off Engine" in block letters at least two inches (2") in height shall be conspicuously posted at both ends of the pump island visible to approaching vehicles.
- The controlling console providing power to the pump motor is in constant attendance by the owner, operator or duly authorized employee at all times while gasoline is being dispensed and is properly protected against physical damage from motor vehicles.
- There shall be constant contact by the control console operator and the pump island by means of intercommunication system which shall be maintained in proper operation condition at all times.
- The control console operator must observe the filling operating of each vehicle. Mirrors are not acceptable as providing adequate visual control.
- 11. The control console shall include a disconnect switch which will instantly cut off all pumping power.
- 12. No other method of self-service gasoline dispensing will be permitted.
- 13. The municipal fire officials of the city or fown in which a proposed self-service station is to be located shall be informed of such proposal and the requirements of all local ordinances must be met.
- Fees for the review and approval of required plans shall be charged under the provisions of Title 25, Section 2450. Approval to be posted on site.
- 15. A listed, automatic-closing type hose nozzle valve with latch-open device may be installed.

### REGISTRATION OF UNDERGROUND STORAGE TANKS GENERAL INFORMATION



The purpose of this registration program is to locate and evaluate underground tanks that store or have stored petroleum products, chemicals and hazardous substances. Notification is required for all underground tanks that have stored these regulated substances and that are in the ground as of February 1, 1986, and for all tanks that have planned to be installed underground after that date. The information you provide may be based on reasonably available records, or, in the absence of such records, to the best of your knowledge or belief.

#### 1. Who must register an underground oil storage tank?

State Law (38 M.R.S.A., Section 563) requires that everyone who owns an existing, new, or replacement underground oil storage facility and tanks must register their tanks with the Department of Environmental Protection. A facility or tank is existing if it is fully installed as of March 1, 1985. Registration for existing facilities and tanks must be completed by February 1, 1986. Registration of new and replacement underground oil storage facilities and tanks must be completed five (5) business days prior to installation. If the ownership of an existing tank is uncertain or in dispute, the law considers the current owner of the property where the tank(s) are located to be the tank owner. The property owner is therefore required to register the tank.

Federal law (Section 9002 of the Resource Conservation and Recovery Act [RCRA]), as amended, also requires that, unless exempted, owners of underground tanks that store regulated substances must notify the State agency regulating tanks (in Maine the Department of Environmental Protection) of the existence of their tanks. This requirement applies to owners of underground oil/hazardous material storage tanks used for storage on or after November 8, 1984. It also includes owners or former owners who discontinued the service of such tanks after January 1, 1974. If you are in doubt as to whether you are the owner of an underground storage tank, you are encouraged to register the tank using this form. By registering the storage tank, you as the possible owner will have satisfied the federal notice requirements of owners to register their tanks.

2. What tanks must be registered?

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All tanks which meet the state or federal definition of underground oil storage or hazardous materials storage tank must be registered.

State law defines a tank as any container, 10% or more of which is beneath the surface of the ground and which is used, or intended to be used, for the storage or supply of oil, but does not include any tanks situated in an underground area if these tanks or containers are situated upon or above the surface of a floor and in such a manner that they may be readily inspected. For the purposes of State law, oil means petroleum products and their by-products of any kind and in any form including, but not limited to, petroleum, fuel oil, motor oil, sludge, oil refuse, oil mixed with other waste, crude oils, and waste oil and all other liquid hydrocarbons regardless of specific gravity.

Federal law defined tanks which store hazardous substances (virgin chemicals) in addition to tanks which store petroleum products. The following category of tanks are exempt from state and federal law:

- 1. Tanks installed in a concrete foundation where the tank is fully inspectable, i.e., 275-gallon tanks found in a homeowner's basement;
- 2. Septic Tanks;
- Pipeline facilities (including gathering lines) regulated under the Federal Natural Gas Pipeline Safety Act of 1968, or the Federal Hazardous Liquid Pipeline Safety Act of 1979, or which is an interstate pipeline facility regulated under State laws;
- 4. Surface impoundments, pits, ponds, or lagoons;
- 5. Storm water or waste water collection systems;
- 6. Flow-through process tanks;

- 7. Liquid traps or associated gathering lines oirectly related to oil or gas production and gathering operations; and
- 8. Storage tanks situated in an underground area (such as a basement, cellar, mineworking, drift, shaft, or tunnel) if the storage tank is situated upon or above the surface of the floor.

#### 3. What substances are covered?

All liquid petroleum and petroleum products are included by state law. Federal law also includes any substances defined as hazardous substance in Section 101(4) of the Federal Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA). With the exception of those substances regulated as hazardous waste under Subtitle C of RCRA.

For questions about whether a chemical is considered a hazardous substance, call the Maine Department of Environmental Protection at 1-289-2651 or the Federal RCRA Hotline at 1-800-424-9346.

#### 4. Where do you register?

Owners of underground storage tanks must register their underground tanks with the Maine Department of Environmental Protection, Bureau of Oil and Hazardous Materials Control, State House Station #17, Augusta, Maine 04333—ATTN: Tank Registration Section.

NAME OF A

Owners must also file a copy of the registration form for petroleum storage tanks with the local fire department having jurisdiction for their area. Owners should also keep a copy at the facility.

#### 5. When must one notify?

Owners of existing underground oil storage tanks must register by February 1, 1986. Planned new or replacement facilities must be registered five (5) business days prior to installation. All other tanks and facilities regulated by the Federal government but not by the State must be registered by May 8, 1986. These include tanks and facilities used for chemical storage and nonoperational oil and chemical tanks.

#### 6. Penalties:

The registration of all underground storage tanks is critical to developing a sound environmental program for managing and locating these tanks. For this reason, the Legislature has required that late fees and penalties be assessed to owners who neglect to properly register their tanks.

After May 1, 1986, all tanks regulated by the State shall pay a penalty three (3) times the amount of the normal registration fee for not registering the tanks. For tanks not subject to registration fees, this penalty is \$50.00 per tank. All owners operating unregistered tanks after May 1, 1986 are subject to State civil penalties not to exceed \$10,000 per tank.

In addition, all tank owners subject to the Federal notification requirements who knowingly fail to notify or submits false information shall be subject to a federal civil penalty not to exceed \$10,000 for each tank for which notification is not given or false information is submitted.

#### 7. Questions and Assistance:

For assistance in answering questions regarding these regulations call (207)289-2651 and ask for someone in the Tank Program.

#### 8. Re-Registration:

Tanks/facilities must be re-registered under the following conditions:

- a) sale or transfer of property
- b) modification to existing facility, i.e., new tanks, piping, change of product storage, etc.

#### 9. What Registration fees are required?

Registration fees are required on marketing and distribution tanks only. The fee must be paid on the initial registration and annually thereafter. All payment should be made to the State of Maine Groundwater Fund; and paid prior to January 1 of each year.

#### 10. Late payments:

Payments made after January 1 are liable for a late registration fee of three (3) times the normal - registration fee.

### DEPARTMENT OF ENVIRONMENTAL PROTECTION REGISTRATION FORM FOR UNDERGROUND OIL AND HAZARDOUS SUBSTANCES (CHEMICAL) STORAGE TANKS

### (Pursuant to 38 M.R.S.A. Section 563, 40 CFR Part 280)

| <ol> <li>REGISTRATION NUM<br/>(Complete only if a reg<br/>been previously assign<br/>of Environmental Prote</li> </ol> | istration has DATE OF REGISTRATION:/  |
|--|---|
| 2. FACILITY  | A. Name of Facility: YORK STREET MOBIL  |
| INFORMATION  | B. Street Address of Facility: 101 YORK ST.   |
|  | C. Town/City where facility is located: PORTLAND  |
| с<br>•   | C. Town/City where facility is located: PORTLAND<br>DOWNEAST ENERGY<br>D. Mailing address: PO BOX 8490, PORTLAND, ME 04104  |
|  | E. Zip Code: 04104 F. Telephone: (207) 799-5585   |
|  | G. Directions to Facility: CORNER OF YORK & HIGH ST/NEAR COMMERCIAL ST  |
|  | H. Are any planned or existing tank(s) (including piping and pumps) within 1000 feet of a public water supply source? Yes No_ $\underline{X}$ _   |
|  | <ol> <li>Are any planned or existing tank(s) (including piping and pumps) within 300 feet<br/>of a private water supply source?<br/>Yes No_X</li> </ol>   |
|  | J. (Complete if the answer to (I) above is YES.) Is the water supply which is located<br>within 300 feet of the tank(s) owned by someone other than the facility owner<br>or operator? Yes No   |
|  | K. Is the facility located on a sand and gravel aquifer or recharge area as mapped<br>by the Maine Geological Survey? Yes No _X   |
|  | (If you wish assistance in answering item (K), please call the Department at<br>(207)289–2651. Sand and gravel aquifer maps can be reviewed at any of the<br>Department's offices or purchased at a nominal fee from the Maine Geological<br>Survey, State House Station #22, Augusta, Maine 04333, (207)289–2301.) |
| 2<br>1   | If the answer to item (H), (J) or (K) above is yes, the facility is in a sensitive geologic<br>area requiring certain conditions for tank installation. A new or replacement tank<br>used for marketing and distribution of oil in such an area requires secondary<br>containment or ground water monitoring.       |
| 1  | NOTE: The installation of 21,000 gallons or greater combined tank capacity, on a<br>significant sand and gravel aquifer requires the installation of 360° double<br>containment tanks and piping with interstitual monitoring.  |
| Γ  | STATE USE ONLY  |
|  | Reviewer: Date: Map Number: Comment:  |
| L  | Facility is now or will be used for (check one):  |
| Wholesale Distrib  |   |

- \_\_\_\_ Oil storage at a Commercial
- Establishment for on-site consumption
- \_\_ Oil storage at an Industrial

A

- Establishment for on-site consumption Oil storage at a single family residence
- \_\_\_\_ Oil storage/Public Facility (state or local) \_\_\_\_ Oil storage/Federal Facility
- \_\_\_\_ Chemical (hazardous substance) storage

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- 12. If this registration involves the replacing or installing of tanks or piping, the following information must be attached:
  - (a) A map, plotted on the most current 1:24,000 scale (7<sup>1</sup>/<sub>2</sub> minute) USGS topographical quadrangle, showing the location of the facility. If a 7<sup>1</sup>/<sub>2</sub> minute map is not available, a 1:62,500 scale (15 minute) map may be used.
  - (b) Attach a drawing of the facility showing the location of TANKS AND PIPING to be installed and any existing tanks. THE FORM OF ADDITIONAL PROTECTION for tanks used for marketing and distribution of oil in sensitive areas MUST BE DETAILED ON THE DRAWING. Monitoring well locations must be provided for all tanks greater than 1,100 gallons used for on-site consumption of oil.

ST York H 1 G θ H в 0 MAD MAD S 30 T. \$ 0 0 σ 0 1. One splet compactivent 15000 gallon tank 2. Enviceflex pu pieping 3. Recenterized septen for 4. Sumpe an TL'S/Veeder henred kunpe, is piping de y de autonatio tamp saugen 6. 2 Wayne style single have blander MMR's

: :

11.

| З. | TANK OWNER:     | Α.   | Name: DOWNEAST ENERGY CORP.                    |
|----|-----------------|------|--|
|    |                 |      | (last) (first) (middle initial)                |
|    |                 | В.   | Mail Address: PO BOX 8490                      |
|    |                 | C.   | Town/City: PORTLAND D. State: MAINE            |
|    |                 | E. 1 | Zip Code: 04104 F. Phone: (207)799-5585        |
| 4. | TANK OPERATOR:  | A. 1 | Name: HARBORVIEW PIZZA (STEPHEN BRIGGS)        |
|    | (if different   | B. I | Mail Address: c/o DOWNEAST ENERGY, PO BOX 8490 |
|    | from owner)     | C    | Town/City: PORTLAND D. State: MAINE            |
|    |                 |      | Zip Code: 04104 F. Phone: (207)799-5585        |
| 5. | CONTACT PERSON: |      | Name: STEPHEN HALL B. Phone: (207)799-5585     |

6. Attach a check for the applicable registration fee made payable to the State of Maine Groundwater Fund and return with this form to the Department of Environmental Protection (Bureau of Oil and Hazardous Materials Control—State House Station #17, Augusta, Maine 04333).

Registration fees are applicable ONLY to active, new, or replacement tanks used for the MARKETING AND DISTRIBUTION OF OIL. Registration fees are due upon registration and annually thereafter, prior to the FIRST DAY OF JANUARY. Fees are as follows:

Number of Tanks \_\_\_\_\_\_ 6,000 gallons or under in size at \$25.00 per tank = \$\_\_\_\_\_

Number of Tanks \_\_\_\_\_ over 6,000 gallons in size at \$50.00 per tank =  $\frac{50.00}{100}$ .

Fee Computation Worksheet:

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a.\_\_\_\_\_ # tanks 6,000 gallons or under in size at \$25.00 per tank = \$\_\_\_\_\_.

b.\_\_\_\_\_ # tanks over 6,000 gallons at \$50.00 per tank = \$\_\_\_\_\_.

c. Total Annual Fee due — add a & b =  $\frac{50.00}{}$ .

- 7. MAKE TWO (2) COPIES OF THIS FORM. Submit the original to the Department of Environmental Protection (Bureau of Oil and Hazardous Materials Control—State House Station #17, Augusta, Maine 04333). SEND ONE (1) COPY TO THE LOCAL FIRE DEPARTMENT having jurisdiction. RETAIN THE THIRD COPY FOR YOUR RECORDS. For new and replacement tanks, registrations are due at least five (5) business days prior to installation.
- 8. Complete the next two (2) pages of this form and include each tank currently at the facility and each new or replacement tank planned for the facility.
- 9. CERTIFY THIS FORM BY SIGNING. By signing this form, I, the tank registrant, certify that all information is accurate and complete to the best of my knowledge, and that I will comply with all applicable federal, state, and local laws and regulations concerning the underground storage of petroleum or other hazardous materials. The owner or operator is required by Maine statutes to file an amendment to this registration with the Department of Environmental Protection immediately upon any change of information contained in this form.

| Date: 11/29/94    | STEPHEN H. HALL   | OPERATIONS MANAGER |
|-------------------|---|--------------------|
| Aa/               | Owner or Authorized Employee of the Owner<br>(Pleaserpfint or type) | Title              |
| Signature: Styn / |   | OPERATIONS MANAGER |
|                   | · · · · ·   | Title              |

#### 10. IF NEW OR REPLACEMENT TANKS ARE INCLUDED WITH THIS REGISTRATION, PROVIDE:

A. Name of Installer: RONALD WILSON

B. Installer ID Number: 299

1. ...

11. INDIVIDUAL TANK DATA (Complete one [L] line for each tank at the facility, including tanks planned for installation or replacement).

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| . Tank<br>Number | D. Tank Type   | C. Piping Type   | D. Tank Size                           | E Form of Additional Protoction<br>for Now and Replacement<br>Whotasele or Rotall Tanks in<br>Sonsitive Geologic Areas (Tanks<br>and Piping)   | F. Product Stored   | G. Ťank<br>Ayo | H. Status   | I. Data removed<br>from active<br>service (if<br>applicable) | J System<br>Typo            |
|------------------|--|--|--|--|---|----------------|---|--|-----------------------------|
| 6                | Bare or Asphalt-<br>conted Steel<br>Cathodically<br>Protected<br>Steel<br>Fiberglass<br>X Ouble Walled<br>Other (Specify)      |  | COMPARIMENT<br>15000<br>Gellons<br>TEX | <ul> <li>Continuous Electronic<br/>Monitoring of<br/>Ground Water</li> <li>Continuous Electronic<br/>Monitoring of Vapors</li> <li>Secondary Contairment</li> <li>Ground Water Sampling</li> </ul> | GASOLINE FUEL OIL<br>   | 1995<br>(Y)    | X Plannod<br>Active<br>Out-of-sorvice<br>Abandonud in<br>place (tilled<br>riot removod)<br>Plannod for<br>romoval | <u>/</u><br>   | X. Suction<br>X. Pressurved |
|                  | Bare or Asphali-<br>coalod Stool     Cothodically     Protectod     Stool     Fiborglass     Double Wallod     Othor (Spoclfy) | Galvanizod<br>Calhodicolly<br>Protected Steel<br>Double Walled<br>Fiberglass<br>Double Walled<br>Other (Specily)   | Gallons .                              | Continuous Electronic<br>Monitoring of<br>Ground Water<br>Continuous Electronic<br>Monitoring of Vapors<br>Secondary Containment<br>Ground Water Sampling  | GASOLINE         FUEL OIL          Rogular        I1          Preinlum        I2          Urleadod        I4          Preinlum        I5           Unleaded        I6          Diesel         Chenical (Specify)           Other (Specify)        ) | (Yı)           | Planned<br>Activo<br>Out of-survice<br>Abandoned in<br>place (filled<br>not romoved)<br>Planned for<br>romoval    | (Mo) (Yi)  | Suction<br>Pressurized      |
|                  | Bare or Asphali-<br>coaled Steel<br>Cathodically<br>Protected<br>Steel<br>Fiberglass<br>Deuble Walled<br>Other (Specify)       | Galvanizod<br>Cathodicolly<br>Protected Steel<br>Double Walled<br>Fibergless<br>Double Walled<br>Other (Specify)   | Gallons                                | Continuous Electronic<br>Monitoring of<br>Ground Water<br>Continuous Electronic<br>Monitoring of Vapors<br>Secondery Conteinment<br>Ground Water Sampling  | GASOLINE FUEL OILRogularR1PromiumR2UnloadodR4PromiumR5UnloadodR6Dlosol Chomical (Specify) Oillior (Specify)   | (Yr)           | Plannod<br>Activo<br>Out-of-servico<br>Abandonad in<br>place (fillod<br>not removed)<br>Plannod for<br>ronoval    |  | Sucilon<br>Pressurized      |
|                  | Bare or Asphalt-<br>coalod Steel<br>Calhodicnily<br>Protected<br>Steel<br>Fiberglass<br>Double Walled<br>Olitor (Specily)      | Calivanized<br>Calibodically<br>Protected Steel<br>Double Walled<br>Fiberglass<br>Double Wallod<br>Other (Spocily) | Gallon <b>s</b>                        | Centinuous Electronic<br>Monitoring of<br>Ground Water<br>—Continuous Electronic<br>Monitoring of Vapors<br>—Secondary Containmont<br>—Ground Water Sampling                                       | GASOLINE FUEL OIL<br>RegularN1<br>PremlumN2<br>UnleadedN4<br>PremlumN5<br>UnleadedN6<br>Dlosol<br>Chenical (Specily<br>Other (Specily   | (Yi)           | Planned<br>Active<br>Out-of-service<br>Abandoned in<br>place (fillod<br>not removed)<br>Planned for<br>romaval    | /<br>(Mo) (Yr)   | Suction<br>Prosourized      |
|                  | Bare or Asphalt-<br>costed Steat<br>Cathodically<br>Protected<br>Steat<br>Fibergtass<br>Double Wellod<br>Othor (Specify)       | Galvanizod '<br>Calhodicnily<br>Protoctod Steel<br>Double Walled<br>Fiberglass<br>Double Walled<br>Other (Specily) | Gallons                                | Continuous Electronic<br>Monitoring of<br>Ground Water<br>Continuous Electronic<br>Monitoring of Vapors<br>Socondery Contaliument<br>  | GASOLINE FUEL OILRegularN1PremiumN2UnloadedN4PremiumN5 UnloadedN6Diesol Chemical (Specify   | (Yi)           | Planned<br>Active<br>Out-of-sorvice<br>Abandonod in<br>place (ililed<br>not removed)<br>Planned lor<br>removal    | (Mo) (Yi)  | Suction<br>Prossurized      |