

MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION

REGISTRATION FORM for Underground Oil Storage Facilities



State Use Only

Section	on i	1-4
UCULI		~ - 1

1.	Were <u>all</u>	of the tanks :	you are registering Installed before September 30, 2001?	Registration I
	YES:⊠	NO:		<u> </u>
2.	(not for re	esale)?	used <u>solely</u> to store heating oil that is consumed on site	
	YES:	NO:⊠		
3.	the Fire N	/larshal, inst	g an <u>aboveground</u> oil storage facility that has been issued a alled before September 30, 2001 and located on the same pround oil storage facility meet all applicable requirements o	property,
	YES:	NO:⊠	(If registered, please enter registration # here)	
4.	property	that was reg	g or expanding an underground oil storage facility located of istered and installed on or before September 30, 2001, and able requirements of law?	n the same does that
	YES:⊠	NO:□	(If yes, please enter registration # here 1031	,
the	empt from the form.	-	strictions; you can then skip Section A-2 and continue to Se	
5.		portion of the	e facility be located within 300 feet of a private well or water	supply?
				-f
6.	drinking	water supply	e facility be located within the source water protection area mapped by the Department of Human Services or within 1 whichever is greater?	or a public 000 feet of
	YES:	NO:□	If the answers to Questions 5 & 6 are <u>both</u> NO, skip Que answer Question 8.	stion 7 and
7.	Does the		or water supply serve a school or community water supply	system?
			- m	and a marker of
8.	Will any YES:□		e facility be located within a mapped significant sand & grav	ei aquiter?
If y	you answe	red YES to g efer to page	iny of the Questions 5 through 8 above, STOP. Do not com 2 of the "Registration Form Instructions."	plete

Section B

REGISTRATION NUMBER:	1031		Danastus aut\
(Complete only if a registration	number has been previously	assigned by the	Department)
FACILITY INFORMATION			
Facility Name: ME medical C	TR Brighton Campus		
Facility Physical Address:	335 Brighton		
•	(911 Street Address)		Apartment/Unit #
•	Portland	Me	04102
	City	Slate	Zip Code
Facility Phone Number:	207-774-3921		
Directions to Facility:			tanan tahun ta
TANK OWNER			
Contact Person:	Maine Medical Center		207 -879- 8000
Donald Form	Name		Phone Number
Owner Name: (Corporate Name if registered with the Secretary of State. Attach copy of Secretary of State Information sheet)			
Mailing Address:	335 Brighton Ave		
	Street Address		Apartment/Unit #
	Portland	Me	04102
	City UpS 3000	State	Zip/Postal
Phone and Fax Number:	207-879-8000	F 46	
E-mail Address (optional):	Phone Number	Fax Number	
TANK OPERATOR (if differen	t from Owner)		
Name:			
Malling Address:			
-	Street Address		Aparlment/Unit #
	City	State	Zip/Postal
Phone and Fax Number:			
	Phone Number	Fax Number	•

Section C

FACI	LITY SITING			YES	NO
Α.	Are any planned or existing tank(s) including 1000 feet of a public water supply source?	g pipi	ng and dispensers within		
В.	Are any planned or existing tank(s) including 300 feet of a private water supply source?	g pipi	ng and dispensers within		×
C.	Complete if the answer to "B" above is YES located within 300 feet of the tank(s) owned facility owner or operator?	. Is the	ne water supply which is omeone other than the		
D.	Is the facility located on a sand and gravel a mapped by the Maine Geological Survey?	aqulfe	or or recharge area as		\boxtimes
E.	Is the facility located within a 100 year flood Management Agency (FEMA) maps showin available at most municipal offices.	plain g floo	? Federal Emergency odplain locations are		\boxtimes
(207) offic Augu	u need assistance in answering items (D) a 287-2651. Sand and gravel aquifer maps of es, purchased for a nominal fee from the N usta, ME 04333 (207) 287-2801, or viewed of http://www.maine.gov/dep/gis/datamaps/DWP	can t Ilaine Inline	e reviewed at any of the Dep Geological Survey, 22 State at	artment	S
FAC	LITY USE: (check only one)				
	Wholesale Distribution of Oil Retall Distribution of Oil Oil Storage at a Commercial Establishment for On-site Consumption		Oil Storage at a Multi-family Rool Storage at a Public Facility Oil Storage at a Single Family	1	
	Oil Storage at an Industrial Establishment for On-site Consumption Oil Storage at a Federal Facility Oil Storage at a Farm		Oil Storage at a Municipal or F Facility Oil Storage at a State facility	Public Scl	nool

Section D

H. Pipe Leak Detection (Use same codes			16	System				Dispenser Sump w/ Continuous Electronic				on	acity)	Automatic Shutoff (Flapper) (95 % capacity)	coity)	apacity)		ion											
H. Pipe Leak Detec	as Tank, excenf):			1 Conforming Suction System		I. Dispenser	 Dispenser Sump 	2 Dispenser Sump w/ (Monitoring	3 N/A		J. Overfill Prevention	2 Electronic (90% capacity)	5 Automatic Shutoff (I)	6 Vent Ball (90% capacity)	7 Vent Whistle (90% capacity)		K. Date of Installation											
	_]	-	_					_				Г				· · · · · ·		-7		
E. Product Stored	Karosano		2 #2 Fuel Oil	5 #5 Fuel Oil	19 Unleaded Plus	23 Unleaded Regular	7	25 Jet Fuel	28 Unleaded Premium	29 Diesel Fuel	81 Waste Oil	99 Other (specify)		F. Tank Status	A Planned	B Active	C Out of Service	D Abandoned in Place (Filled)	E Planned for Removal	F Removed (Date)		G. Pump Type	1 Suction	2 Pressurized	3 Suction & Return		10 None		
	_								 }					L]]							හා		7	
A. Tank Type	Contract the second second	Steel bare of aspnali coated	Single Wall Cathodically Protected	Single Wall - Fiberglass	Double Wall - Fiberglass	Double Wall - Jacketed	Double Wall - Steel, Cathodically Protected	Other (specify)		B. Piping Type (same codes as tank) or	Steel w/ secondary containment	Copper	Single Wall - Flexible	Double Wall - Flexible		1	C. Tank/Chamber Size	Size of Tank/Chamber in gallons		D. Tank Leak Detection	Unknown	Manual Ground Water Sampling	Automatic Tank Gauge (ATG)	Secondary Containment w/ Continuous	Electronic Monitoring	Secondary Containment - Manual Monitoring	Statistical Inventory Analysis (SIA)	None	
	4	₹	U 	田	<u> </u>	· >	. ≽	: Z			_	0	×	>	N		L				_	4	מי	7		∞	9	유	t

Check here if you are upgrading existing tanks

Fill in "Tank/Chamber Numbers" and blocks "C" and "E" for all registrations. Fill in all other blocks only for the facility components that are being replaced or upgraded.

only Chambor #10	*	8	۲	_	Ħ	Œ	Ċ	Ħ	 	7	¥
1	Ü	Ā	10,000	S.	2	B	1	11	N/A	5	07-11-2016
,,,	Ö	Y	10,000	Ş	29	В	1	11	N/A	5	07-11-2016

Registration Form page 4

Rev: March 2014

Section E

FACILITY & AREA PLANS/SKETCHES

The following information is required for all new and replacement facility registrations or piping upgrades/extensions. Additional information may be required if the facility is subject to siting restrictions.

- a. A scale drawing of the proposed facility tied to a property marker or other permanent structure. The drawing must show the proposed location of all tanks, piping (product and vapor), dispensers and other facility components relative to other site features, including existing tanks, piping, dispensers, monitoring wells, buildings and adjacent roads. You must supply map coordinates of the corners of the fuel-containing portions of the facility, and map coordinates of any groundwater monitoring wells. All coordinates must be in UTM (Universal Transverse Mercator), North American Datum 1983 (NAD 83), Zone 19 North standards and must be sub-meter accuracy & precision. Map coordinate units for UTM are in meters. (Do not submit state plane coordinates which are in feet.)
- b. For new or replacement motor fuel storage facility, provide an additional drawing showing distances and bearings to private wells within 300 feet and public water supplies within 1000 feet.
- c. For all installations and replacements of tanks and piping after January 1, 2014, the facility owner shall maintain a to-scale, as-built drawing of the facility at the facility or the owner's primary place of business. The drawing is to show the location of tanks, piping, dispensers and other major underground facility components to facilitate safe facility maintenance, repairs, replacement and remediation.

MAKE TWO (2) COPIES OF THIS FORM.

Submit the original to Attn: Tank Registration, Maine Department of Environmental Protection, 17 State House Station, Augusta, ME 04333-0017. Send one (1) copy to the local Fire Department having jurisdiction. Retain the second copy for your records. For new and replacement tank(s), the registration form is due at least ten (10) business days prior to installation.

The Department will bill the underground oil storage tank owner after receiving and reviewing the registration materials. The Department may prorate the fee for new installations to put all tank owners and operators on the same billing cycle.

Your registration will be incomplete and returned to you if all sections and attachments are not completed and submitted.

IF NEW, REPLACEMENT OR RETROFITTING EXISTING TANKS OR PIPING ARE INCLUDED WITH THIS REGISTRATION, PLEASE PROVIDE:

Name of Installer:

Scott Letellier

Installer ID#

274

Date of Planned Installation: 07-11-2016

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 products.

I further acknowledge that as the tank registrant I am required by Maine statues to file an amendment to this registration with the Department of Environmental Protection immediately upon any change of information contained in this form.

Signature of Owner or Authorized Employee

Registration Form page