

Town of Barnstable

Regulatory Services Licensing Division

200 Main Street, Hyannis, MA 02601 www.town.barnstable.ma.us

Telephone: 508-862-4771 Fax: 508-778-2412

Regulatory Service Director Richard Scali

Consumer Affairs Supervisor Elizabeth G. Hartsgrove

Consumer Affairs Officer Therese Gallant Administrative Assistant Margaret Flynn

UNDERGROUND STORAGE LICENSE FORMS LIST

TOWN OF BARNSTABLE FORMS			STATE FORMS					
Flammable or Explosive Material Storage License Pre-Application Procedure			 MGLc.148 §13 License Application (FP-002) MGLc.148 §13 Cert. of Registration (FP- 					
• Licer	Licensed Premise Zoning Approval Form			005)				
			• MA Application for Standard Permit (FP-006)					
				• MA DEP Form US	Г FP-290			
	License	Varies	Tow	vn Manager Hearing	Yes X	No		
<u>Fees</u>	Application Legal Ad	\$100.00 \$71.50		vertise 10 days before: ify abutters:	Yes X Yes X	No No		

Please return all completed forms and applicant items to Licensing Division, 200 Main Street, Hyannis

If you have any questions, please do not hesitate to contact our office and we will be happy to assist.



The Town of Barnstable Office of Town Manager

367 Main Street, Hyannis MA 02601 www.town.barnstable.ma.us

Office: 508-862-4610 Fax: 508-790-6226 Email: mark.ells@town.barnstable.ma.us Mark S Ells, Town Manager

ТО	:	Applicant for flammable or Explosive Materials Storage License
FROM	:	Richard V. Scali, Director of Regulatory Services
SUBJECT	Г:	Pre-application Procedure

Prior to filing an application for a license to authorize the use of a specific parcel of land for the storage of flammables or explosives stored in a building(s) or structure(s) applicants are required to review the proposal with officials of the Health Department, Conservation Department and Building Department (Zoning).

This review is to assist the applicant in understanding any requirements of the Zoning, Health, or Conservation Departments which may apply to the proposed project. A few minutes spent early in the process in this area should prevent surprise or complications in the later stages of the process.

The applicant is required to complete a Licensed Premises Zoning Approval form and have the form reviewed and signed by an official of the Building Department. The signed form is to be submitted with the application submitted to the Town Manager's Office.

In addition, the applicant is required to have this form signed by officials of the Health Department and the Conservation Department and include this completed form with the application submitted to the Town Manager's Office.

The signatures of the Health Department and Conservation Department officials on this form is not intended to indicate approval or authorization, and is intended only to indicate that the applicant has discussed the project with officials of the Health and Conservation Department and been advised of requirements of the respective departments.

Health Department Official		Date:	
Conservation Department Official		Date:	
Completed application for license attached? Completed Licensed Premises Zoning Approv Application Fee \$100.00 paid?Yes Name/Location of applicant:	Yes ral Form attached? _ No	No Yes	No



Office: 508-862-4674

Town of Barnstable

Regulatory Services

Richard V. Scali, Director

Licensing Authority

200 Main Street Hyannis, MA 02601 www.town.barnstable.ma.us

Fax: 508-778-2412

Licensed Premises Zoning Approval

To All Applicants: Zoning approval <u>MUST</u> be obtained <u>BEFORE</u> an application can be accepted by this office. Fully dimensional floor plans, with egresses, fixtures and furniture marked, must be submitted to the Building Commissioner's Office, along with a fully dimensional parking plan, prior to, or along with, this document. Plans must be initialed by the Building Department and submitted along with this form, completed and signed by the Building Commissioner or his representative, with a completed Licensing Application. No applications for a license or hearings on a license application will be accepted or scheduled until the above requirements are met.

To Be Filled Out By Applicant:

Uses/License Applied For				
Location				
Business Name				
Business Owner				
Address			Telephone	:
Property Owner				
Town of Barnstable Map(s) and Pa	rcel(s) No(s)			
List All Uses Of:				
Basement	(Area)	First Flr.		(Area)
Basement Second	(Area)	Third		(Area)
Fourth	(Area)	Roof		(Area)
Decks, Patios, etc.				、
Date Signature of A				
To be completed by Building Co				
Is Site Plan Review Necessary?.	YES	NO		
Are the above uses permitted?	YES	NO NO NO		
Legal Nonconforming Use	YES	NO		
Variance Granted	YES	NO		
Special Permit Granted	YES	NO		
Total number of occupants perm business use and available at all tin	nitted mes when busines	Total number of p s is to be operated _	oarking spaces exclu	isively dedicated to the proposed
Signature of Building Official			Date	

	The Comm	ronwealth of Ma	ssachusetts	GIS Coordinates
A C. P	City/Town	r of		LAT.
A SUN A SUN IN		License		LONG.
FP-002	Massachusetts	General Law, Chap	oter 148 §13	License Number
(Rev. 1.1.2015)	□ New Lie	cense 🛛 Amendeo	d License	
A	After notice and hearing, and in a license is hereby granted to u			
Location of Land	:			
Owner of Land: _	Number,	Street and Assessor's Map and	Parcel ID	
	Owner:			
Complete this section for	ombustible Liquids, Flam or the storage of flammable and licensing and permitting. (Attac	combustible liquids, solids,	and gases. All tanks a	nd containers are considered
PRODUCT NAME	CLASS	MAXIMUM QUANTITY	UNITS gal., lbs, cubic feet	CONTAINER UST, AST, IBC, drums
LP-gas (Complete 1	this section for the storage	of LP-gas or propane)		
	this section for the storage (in gallons) of LP-gas to be sto		ers:	
 Maximum quantity 		red in aboveground contained		
 Maximum quantity List sizes and capac 	(in gallons) of LP-gas to be sto	ored in aboveground contained in aboveground contained ners used for storage		
 Maximum quantity List sizes and capacity Maximum quantity 	(in gallons) of LP-gas to be sto	ored in aboveground contained ners used for storage ored in underground contained	ers:	
 Maximum quantity List sizes and capac Maximum quantity List sizes and capac 	(in gallons) of LP-gas to be sto cities of all aboveground contain (in gallons) of LP-gas to be sto	ored in aboveground contained ners used for storage	ers:	
 Maximum quantity List sizes and capac Maximum quantity List sizes and capac Total aggregate quantity 	y (in gallons) of LP-gas to be sto cities of all aboveground contain y (in gallons) of LP-gas to be sto cities of all underground contain	bred in aboveground contained in aboveground contained in underground c	ers:	
 Maximum quantity List sizes and capace Maximum quantity List sizes and capace Total aggregate quantity Total aggregate quantity 	(in gallons) of LP-gas to be sto cities of all aboveground contain (in gallons) of LP-gas to be sto cities of all underground contain antity of all LP-gas to be stored:	bred in aboveground contained ners used for storage bred in underground contained ners used for storage c age of fireworks)	ers:	
 Maximum quantity List sizes and capace Maximum quantity List sizes and capace Total aggregate quantity Fireworks (Completive Maximum amount 	(in gallons) of LP-gas to be stored cities of all aboveground contain (in gallons) of LP-gas to be stored cities of all underground contain antity of all LP-gas to be stored ete this section for the store	age of fireworks)	ers:	
 Maximum quantity List sizes and capad Maximum quantity List sizes and capad Total aggregate qua Fireworks (Completion Maximum amount Maximum amount 	(in gallons) of LP-gas to be stored cities of all aboveground contain (in gallons) of LP-gas to be stored cities of all underground contain antity of all LP-gas to be stored ete this section for the stored (in pounds) of Class 1.3G:	bred in aboveground contained ners used for storage bred in underground contained hers used for storage c age of fireworks)	ers:	
 Maximum quantity List sizes and capace Maximum quantity List sizes and capace Maximum quantity List sizes and capace Total aggregate quantity Fireworks (Completion) Maximum amount Maximum amount Maximum amount 	(in gallons) of LP-gas to be stored (in gallons) of LP-gas to be stored (in gallons) of LP-gas to be stored cities of all underground contain antity of all LP-gas to be stored (in pounds) of Class 1.3G : (in pounds) of Class 1.4G :	bred in aboveground contained in aboveground contained in underground contained in the storage	ers:	

POSTED ON THE LAND FOR WHICH IT IS GRANTED.

Explosives (Complete this section for the storage of explosives)

Maximum amount (in pounds) of Class **1.1**: Number of magazines used for storage: * * Maximum amount (in pounds) of Class **1.2**: Number of magazines used for storage: Maximum amount (in pounds) of Class **1.3**: ÷ Number of magazines used for storage: * Maximum amount (in pounds) of Class 1.4: Number of magazines used for storage: _____ Maximum amount (in pounds) of Class 1.5: ÷ Number of magazines used for storage: ____ * Maximum amount (in pounds) of Class 1.6: Number of magazines used for storage: ____

Licensing Authority Use:

This license is granted upon the condition that the licensed activity will comply with all applicable laws, codes, rules and regulations, including but not limited to Massachusetts General Law, Chapter 148, and the Massachusetts Fire Code (527 CMR 1.00) as amended. The license holder may not store materials in an amount exceeding the capacities herein specified unless and until any amended license has been granted.

ADDITIONAL RESTRICTIONS:

Signature of Licensing Authority

Title

Date

THIS LICENSE OR A CERTIFIED COPY THEREOF MUST BE CONSPICIOUSLY POSTED ON THE LAND FOR WHICH IT IS GRANTED.

Image: Specific display="block">FP-005 (Rev. 1.1.2015)The Commonwealth of Massachusetts City/Town ofFP-005 (Rev. 1.1.2015)Certificate of Registration Massachusetts General Law, Chapter 148 §13	GIS Coordinates LAT. LONG. License Number
In accordance with the provisions of Massachusetts General Law, Chapter 148 § 13, the undersigne	d hereby certifies that:
Person, partnership, corporation or other entity:	
Business Address of License Holder	
Is the holder of a license granted on, and subsequently amended on	
For the lawful use of buildings and structures located or to be located at:	
Number, Street and Assessor's Map and Parcel ID	
As relates to the keeping, storage, manufacture, or sale of flammables, combustibles, or early the storage of t	xplosives.
Signature of License Holder or Agent Date Printed Name	
All materials must be stored in accordance with the provisions of Massachusetts General Law the Massachusetts Fire Code (527 CMR), and all other applicable laws and regulations, inclu conditions of the subject license. Quantities stored may not exceed the maximum quantity sp	ding the terms and

REGISTRATION

This is to certify that the within named license holder has in accordance with the provisions of Massachusetts General Law, Chapter 148 §13 filed with me, a certificate of registration setting forth that the above named entity is the holder of license as relates to the keeping, storage, manufacture, or sale of flammables, combustibles, or explosives at the above described location.

Signature of Official

Title

Date

THIS REGISTRATION AND THE LICENSE MUST BE CONSPICUOUSLY POSTED ON THE LAND FOR WHICH IT IS GRANTED.

	!Town of		Change -
	Application for Standar		~
Rev. 1.1.2015)	leted application to:	•	
Permit Number:		DIG SAFE NUMBER	
City or Town:			
Date:		Start Date:)
In accordance with the provisions of M.G.L	Chapter 148, as provided in S	Section applicati	on is hereby made
by	on, Firm or Corporation)	(Phone Num	ber)
of			Jei)
for permission to (state clearly purpose for	which permit is requested)		
Name of Competent Operator (if applicable			
Date Issued-rejected	Ву	(Signature of Applicant)	
Date of expiration	Fee	Amount Paid \$	
۵			
The C	fommonwealth of	Massachusetts	DISATURENT OF INTE SERVICES
	Town of		(Sand
FP-006	, 		
	PERMIT		
Rev. 1.1.2015)		DIG SAFE NUMBER	
City or Town:			
Rev. 1.1.2015) City or Town: Date:			
Rev. 1.1.2015) City or Town: Date: Permit Number (if applicable):		Start Date:)
Rev. 1.1.2015) City or Town: Date: Permit Number (if applicable): In accordance with the provisions of M.G.L	Chapter 148, as provided in _	Start Date:this)
tev. 1.1.2015) City or Town: Date: Permit Number (if applicable): In accordance with the provisions of M.G.L to	Chapter 148, as provided in	Start Date:this	s permit is granted
tev. 1.1.2015) City or Town: Date: Permit Number (if applicable): In accordance with the provisions of M.G.L to for	Chapter 148, as provided in	Start Date:this	s permit is granted
Rev. 1.1.2015) City or Town:	Chapter 148, as provided in	Start Date:this	s permit is granted
Rev. 1.1.2015) City or Town: Date: Date: Permit Number (if applicable): In accordance with the provisions of M.G.L to	Chapter 148, as provided in (Full Name of Person, Firm or Cor	Start Date:this poration)	s permit is granted
City or Town: Date: Permit Number (if applicable): In accordance with the provisions of M.G.L to for Restrictions: at(Stree Fee Paid \$	Chapter 148, as provided in (Full Name of Person, Firm or Cor	Start Date:this poration)	s permit is granted



Massachusetts Department of Environmental Protection Underground Storage Tank Program Form UST FP-290

Notification for Underground Storage Tanks Regulated Under 527 CMR 9.00

Forward completed form to: MassDEP Bureau of Waste Prevention UST Program P.O. Box 120-0165 Boston, MA 02112-0165 A. New Facility (see instructions, #1) B. Amena INSTRUCTIONS: Form FP-290 (Notification for Underground Stora location containing underground storage tanks regulated under 527 owned at this location, photocopy the following pages and staple con 290 must be completed in duplicate. Although the form may be phot representative must sign each copy separately: photocopied signad department will issue the permit portion of the FP-290, however, reg 290 is received and checked by the Underground Storage Tank Prog be answered. Incomplete forms will be returned. 1 "New Facility" means a tank or tanks located at a site where tanks 2 "Facility street address" must include both a street number and a sa are not acceptable and will cause a registration to be returned. If ge vided, please indicate distance and direction from closest intersecti	ge Tanks) is to be completed for each CMR 9.00. If more than five tanks are trinuation sheets to the form. The FP- ocopied, the facility owner or owner's tures are not sufficient. The local fire istration is not complete until the FP- gram. All questions on this form are to have not been previously located. treet name. Post office box numbers sographic location of facility is not pro-	State Use Only A. Facility Number B. Date Entered C. Clerk's Initials D. Comments
located) 400 yards southeast of Commons Road (intersection).		
Gene	RAL INFORMATION	
Notification Required MassDEP UST Form FP-290 is to be used as Notification, Registra and Permit for underground storage tanks and tank facilities regula under 527 Code of Massachusetts Regulations 9.00. No regulated derground storage tank facility shall be installed, maintained, replac substantially modified or removed without a permit (FP- 290) issued head of the local fire department. The owner of any storage facility within seven working days notify the head of the local fire departme the Dept. of Environmental Protection of any change in the name, a or telephone number of the owner or operator of a storage facility s to regulation by Chapter 148, Mass. General Law and by 527 CMR Underground Storage Tanks Each owner of an underground tank first put into operation on or af 1, 1991, shall, within thirty days after the tank is first put into operat tify the Department of Environmental Protection (the department) of istence of such tank, specifying, to the extent known, the owner of date of installation, capacity, type, location, and uses of such tank. later than Jan. 31, 1991, each owner of an underground storage tan was in operation at any time after Jan. 1, 1974, regardless of wheth not such tank was removed from beneath the surface of the ground time, shall notify the department of the tank, date of installation, capa- type, location of the tank, and the type and quantity of substances i in such tank, or which were stored in such tank before the tank cea being in operation if the tank was removed from beneath the surface ground prior to the submittal of such notice to the department. Such shall also specify, to the extent known, the date the tank was remov from beneath the surface of the ground prior to the submittal of suct to the department. The operator of any tank that has no owner or w owner cannot be definitely ascertained, shall notify the department existence of such tank, specifying, to the extent known, any inform relating to ownership of the tank, and date of installation, capacity,	tion, in such tank, or which wer being in operation if the ta ground prior to the submit was abandoned beneath t such notice to the departm known to the owner or ope ground and all methods us being in operation. Ubject 9.00. Exception: (a) a farm or res for storing motor fuel for r storing heating oil for cc are not required to be re or which notification is no (MGL Chapter 148, section the tank, by no hk that e of the notice sed e of the notice for storing motor fuel for r storing heating oil for cc are not required to be re of which notification is no (MGL Chapter 148, section When to Notify? 1. Owner out of operation must notific testing requirements for These records must be r	npleted notification forms should both be signed by will be provided to the fire department, and the tank ate copy to the address at the top of this page. ers of storage tanks in use or that have been taken
I. OWNERSHIP OF TANK(S)	II. Lo	DCATION OF TANK(S)
Owner Name (Corporation, Individual, Public Agency, or Other Entity	/) Give the geographic loca Example: Lat. 42, 36, 12	tion of tanks by degrees, minutes, and seconds. N Long. 85, 24, 17W
·	Latitude	Longitude
Street Address	Distance and direction from close	est intersection (see instructions #2)
Mailing Address (if different from street address)	Facility Name or Company Site in	dentifier, as applicable
City State Zip Cod	e Street Address (P.O. Box not acc	ceptable - see instructions #2)
County	City	State Zip Code
Phone Number (Include Area Code) Owner's Employer Federal ID	# County	

III. Type		IV. INDIAN LANDS						
Federal Government State Government	Commercial (storage and sale	e) c	other trust land	S.		an Indian Reserv		
Local Government	(storage and use)	Tanks are owned by native American nation, tribe, or individual.					
		V. TYPE O	OF FACILITY	Y				
Select the Appropriate Fac	cility Description: (ch	eck all that appl	у)					
Gas Station					ing/Transpo	rt		
Petroleum Dis	stributor			Utilitie Resid	-			
Aircraft Owne				Farm	orniar			
Vehicle Deale	rship	_ Contractor		Other	(explain) _			
	VI. CONT	ACT PERSON	IN CHARG	GE OF	TANKS			
Name:		dress:			-	mber (include area	a code):	
Job Title:						· · · · · · · · · · · · · · · · · · ·		
500 mie					Business:_			
	VII	. FINANCIAL	RESPONS		 v			
🗆 l hav	e met the financial r	esponsibility req	uirements in a	ccordan	ice with 52	7 CMR 9.00.		
Self Insurance		Guarantee				ter of Credit		
Commercial Insura	ince	Surety Bond			🗌 Tru	ist Fund		
□ Risk Retention Gro	pup	State Fund	ate Fund					
Provide policy information,	certificate of compli	ance information	n or other verifi	ication.				
	VIII. EN	VIRONMENT	al Site In	FORM	ATION			
This information should be	e available from loca	al health agent, c	conservation co	ommissi	on, or plan	ning department	i.	
1. Tank site located	in wellhead protection	on area		Yes	No			
2. Tank site located	in surface drinking w	vater supply prot	ection area	Yes	No			
3. Tank site located	within 100 feet of a v	wetland	[Yes	No			
4. Tank site located	within 300 feet of a s	stream or water	body		No			
IX. DESCRIPTI	ON OF STORAG	E TANKS AN	D PIPING	(Comple	ETE FOR EA	CH TANK AT THIS L	OCATION)	
Tank Identification Numbe		Tank No	Tank No		No	Tank No	Tank No	
1. Tank status a. Tank mfr's	s serial # (if known)							
	b. Currently in Use							
	of Use (Start Date)							
d. Permanently Out	· · · ·							
	storage tank (UST)				UST		UST	
2. Date of Installation (mo.	./day/yr.)							
3. Estimated Total Capacit								
L		1	1	1		1		

Tank Identification Number (cont.)	Tank No	Tank No	Tank No	Tank No	Tank No
 4. Substance Currently or Last Stored a. Gasoline Motor vehicle or other use b. Diesel Motor vehicle or other use c. Kerosene d. Fuel Oil* * "Consumptive Use" tanks need not be registered. "Consumptive Use" tanks need not be registered. "Consumptive Use" fuel used exclusively for area heating and/or hot water. e. Waste Oil f. Other, Please specify	MV Marina other MV Marina other	MV Marina other MV Marina MV Marina other	MV Marina other MV Marina MV Marina other	MV Marina other MV Marina MV Marina other	MV Marina other MV Marina other
Hazardous Substance (other than 4a thru 4e above) CERCLA name and/or CAS number					
Mixture of Substances Please specify					
5. Material of Construction - Tank (mark only one) Bare steel (includes asphalt, galvanized and epoxy coated) Cathodically protected steel Composite (steel with fiberglass) Fiberglass reinforced plastic (FRP) Concrete Unknown Other Please specify					
6. Type of Construction-Tank (mark only one) Single walled Double walled Unknown Other Please specify Is tank lined? Does tank have excavation liner?			□		Ves No Yes No

Tank Identification Number (cont.)	Tank No	Tank No	Tank No	Tank No	Tank No
7. Material of Construction - Piping (mark only one)					
Bare steel (includes asphalt, galvanized and epoxy coated)					
Cathodically protected steel					
Fiberglass reinforced plastic (FRP)					
Flexible					
Copper					
Unknown					
Other					
Please specify					
8. Type of Construction - Piping (mark only one) Single walled					
Double walled					
Unknown					
Other					
Please specify					
Has piping been repaired?	🗆 Yes 🗌 No	🗆 Yes 🗌 No	🗆 Yes 🗆 No	🗆 Yes 🗆 No	🗆 Yes 🗌 No
Is piping gravity feed?	🗆 Yes 🗆 No	🗆 Yes 🗌 No	🗆 Yes 🗆 No	🗆 Yes 🗆 No	🗆 Yes 🗆 No
Date					
	X. INSTALL	ATION COM	PLIANCE	1	
1. Installation	X. INSTALL	ATION COM	PLIANCE		
 Installation A. Installer certified by tank and piping manufacturers 	X. INSTALL				
A. Installer certified by tank and piping	X. INSTALL				
A. Installer certified by tank and piping manufacturersB. Installer certified or licensed by the	X. INSTALL				
 A. Installer certified by tank and piping manufacturers B. Installer certified or licensed by the implementing agency C. Installation inspected by a registered 	X. INSTALL				
 A. Installer certified by tank and piping manufacturers B. Installer certified or licensed by the implementing agency C. Installation inspected by a registered engineer D. Installation inspected and approved by 	X. INSTALL				
 A. Installer certified by tank and piping manufacturers B. Installer certified or licensed by the implementing agency C. Installation inspected by a registered engineer D. Installation inspected and approved by the implementing agency E. Manufacturers' installation checklists 	X. INSTALL				
 A. Installer certified by tank and piping manufacturers B. Installer certified or licensed by the implementing agency C. Installation inspected by a registered engineer D. Installation inspected and approved by the implementing agency E. Manufacturers' installation checklists have been completed F. Another method allowed by 527 CMR 	X. INSTALL		PLIANCE		
 A. Installer certified by tank and piping manufacturers B. Installer certified or licensed by the implementing agency C. Installation inspected by a registered engineer D. Installation inspected and approved by the implementing agency E. Manufacturers' installation checklists have been completed F. Another method allowed by 527 CMR 9.00. Please specify 2. Tank Leak Detection 					
 A. Installer certified by tank and piping manufacturers B. Installer certified or licensed by the implementing agency C. Installation inspected by a registered engineer D. Installation inspected and approved by the implementing agency E. Manufacturers' installation checklists have been completed F. Another method allowed by 527 CMR 9.00. Please specify 2. Tank Leak Detection (mark only one) 					
 A. Installer certified by tank and piping manufacturers B. Installer certified or licensed by the implementing agency C. Installation inspected by a registered engineer D. Installation inspected and approved by the implementing agency E. Manufacturers' installation checklists have been completed F. Another method allowed by 527 CMR 9.00. Please specify 2. Tank Leak Detection (mark only one) A. Double-wall tank - Interstitial monitoring 					
 A. Installer certified by tank and piping manufacturers B. Installer certified or licensed by the implementing agency C. Installation inspected by a registered engineer D. Installation inspected and approved by the implementing agency E. Manufacturers' installation checklists have been completed F. Another method allowed by 527 CMR 9.00. Please specify 2. Tank Leak Detection (mark only one) A. Double-wall tank - Interstitial monitoring B. Approved in-tank monitor 					
 A. Installer certified by tank and piping manufacturers B. Installer certified or licensed by the implementing agency C. Installation inspected by a registered engineer D. Installation inspected and approved by the implementing agency E. Manufacturers' installation checklists have been completed F. Another method allowed by 527 CMR 9.00. Please specify 2. Tank Leak Detection (mark only one) A. Double-wall tank - Interstitial monitoring B. Approved in-tank monitor C. Soil vapor monitoring (check one below) 				Image: Constraint of the second se	

Tank Identification Number (cont.)	Tank No)	Tank N	0	Tank N	0	Tank No	D	Tank No	o
3. Piping Leak Detection (mark only one)		Piping		Piping		Piping		Piping		Piping
A. Pressurized										
a. Interstitial space monitor										
 b. Product line leak detector (mark all that apply below) 										
 Automatic flow restrictor* Automatic shut-off device* Continuous alarm* 										
 * Also requires annual test of device and piping tightness test or monthly vapor monitoring of soil. 										
 B. Suction: Check valve at tank only (Requires interstitial space monitor or line tightness test every three years) 										
 Interstitial space monitor Line tightness test 										
C. Suction: Check valve at dispenser only (No monitor required)										
D. Other method allowed by 527 CMR 9.00. Please specify										
4. Date of last tightness test (tank & piping)										
5. Gravity feed piping										
6. Spill containment and overfill protection	Tank		Tank		Tank		Tank		Tank	
A. Spill containment device installed										
B. Overfill prevention device installed										
7. Daily Inventory Control (mark only one)		-								
 Manual gauging by stick and records reconciliation 										
B. Mechanical tank gauge and records reconciliation										
C. Automatic gauging system										
8. Cathodic Protection (if applicable)	Tank	Piping	Tank	Piping	Tank	Piping	Tank	Piping	Tank	Piping
A. Sacrificial Anode Type										
B. Impressed Current Type										
C. Date of Last Test		<u> </u>		-'				·		<u> </u>
Date of Last Third Party Inspection:	1						1			
XI. CERTI	FICATI	ON (Rea	ld and sig	n after con	npleting a	Il sections)				
NOTE: Both the copy being sent to the Dept. of Environmental Privill not be accepted on either document.							gned separ	ately. A pho	tocopied si	gnature
I declare under penalty of perjury that I have personally exam on my inquiry of those individuals immediately responsible f										
Name and official title of owner or owner's authorized representati	ve (Print)	Signature:						Da	ite:	
								I		

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Instructions for obtaining Abutter Lists and Notification

- 1. Go to the Town Hall Building at 367 Main Street, Hyannis to obtain a list of abutters for "Liquor License transaction". Go to the GIS Department on the 3rd Floor. Ask them to include any churches, schools or hospitals within 500 feet as well as direct abutters.
- 2. Take the list to the Assessors' Office on the 1st Floor and have it certified as to being current. Within 3 days of publication of the ad for your hearing in the Barnstable Patriot (look on the hearing notice provided at the time of your application for the date the ad will appear), mail a copy of the ad to each abutter, certified mail, return receipt requested. If the property lists an owner who has a different address than the property address, send a copy of the ad to the different address. Also send or drop off a copy to "Occupant" or "Lessee" at that property address stating the property is subject of a hearing.
- 3. The Barnstable Patriot will bill you directly for the ad for your hearing. It is your responsibility as part of the application process for obtaining or changing a license to pay for this ad promptly.
- 4. Attach the green and white receipts from the Post Office to the Affidavit of Notice of Mailing to Abutter and Others in your application package. Complete the affidavit and sign your name in front of a Notary Public.
- 5. You may not receive all the "green cards" back prior to the hearing, This is not necessary.
- 6. Bring the affidavit to the Licensing Office at 200 Main Street, Hyannis the week prior to the hearing. If abutter notification is required and you have not provided this affidavit, the hearing cannot go forward on the hearing day.

AFFIDAVIT OF NOTICE OF MAILING TO ABUTTER AND OTHERS	
--	--

Print Form

To the Licensing Board	
For the Town of Barnstable	Date
shown upon the Assessor's most recent valuation list as the owr	reby certify that the following is a true list of the persons ners of the property abutting the proposed location for an
And that the following schools, churches or hospitals are located location:	within the radius of five hundred (500) feet from said proposed
If there are none, please so state:	
I also certify that the notice of this application/petition concernin mailing to each of them within three (3) days after publication of attached are the registered receipts./return registered receipts be	same, a copy of the advertisement is attached below. Also
Signed and subscribed to under the penalties of perjuries:	
Printed:	
Written:	

Date:

Notary Public:_____

My Commission Expires: _