



# TOWN OF WILTON

PO Box 83 • Wilton, NH • 654-3960

**FEE \$35**

- APPLICATION FOR A PERMIT TO INSTALL LIQUID PROPANE STORAGE CONTAINER 100 GALLONS AND OVER
- APPLICATION FOR A PERMIT TO INSTALL AN OIL STORAGE CONTAINER 100 GALLONS AND OVER

Property Address: \_\_\_\_\_ Map \_\_\_\_\_ Lot # \_\_\_\_\_

Property Owner: \_\_\_\_\_

Name of Installer: \_\_\_\_\_ Phone # \_\_\_\_\_

GAS LICENSE # \_\_\_\_\_ Expiration Date: \_\_\_\_\_

**\*INSTALLER SHALL SHOW LICENSE AND PHOTO ID WITH APPLICATION\***

Company Name: \_\_\_\_\_

Address: \_\_\_\_\_

Container Capacity: \_\_\_\_\_ Gallons \_\_\_\_\_ Above Ground, \_\_\_\_\_ Below Ground

Date of Installation: \_\_\_\_\_

On reverse, show the following details:

OVER ►►►►►►

- Container Location
- Distance to buildings & lot lines
- Location of roads, driveways, parking lots
- Proposed container protection methods.

\_\_\_\_\_  
Date

\_\_\_\_\_  
Signature of Applicant

I understand my signature verifies installation is compliant with all State NH adopted codes including those adopted by reference. ASME, RSA 135:5, Saf-C 6012, NFPA, UL, CSA America including ANSI Z223.1-2015.

Inspection Approved \_\_\_\_\_

\_\_\_\_\_  
Date

\_\_\_\_\_  
Norma Ditri Building Inspector

## Please Sketch Diagram

Below is a diagram with the fuel gas system details, include:

- Building footprint, relevant property lines
- Location of tank(s) above and/or below ground
- Is there a concrete slab under the tank?
- Is it anchored to the slab?
- Number & size of anode bags.
- Type of fill

