## Aboveground Storage Tank (AST) New Installation/First Fill Inspection Checklist

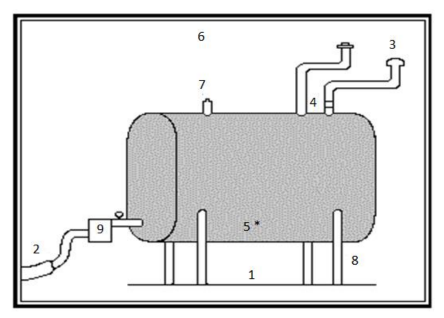


Approved for use by the Agency of Natural Resources on 2/5/2024

Aboveground storage tank (AST) inspections are required by the Aboveground Storage Tank Rules (effective August 15, 2017). Tank inspections are required to be conducted in accordance with Section 9-306 of the Rules. This checklist is to be completed by the person inspecting the tank. The tank inspector is required to provide a copy of the completed checklist to the tank owner **within two business days** of the date of inspection. A copy of the completed checklist shall also be retained by the tank inspector for **three years** and shall be presented to the Agency of Natural Resources upon request.

Tank Owner Info:				
Name:		Address:		
City/Town:		Phone/email:		
Type of Tank:	□12 GA Steel Double Wall □Fiberglass Double Wall	□12 GA Steel Single Wall □Fiberglass Single Wall		
Date of Tank Install: _				
The number at the end	of each question refers to the tanl	k diagram on page 2 of this checklist		
Is the tank on a stable concrete pad/foundation at least 4 inches thick and footprint exceeding				□ No
dimensions of tank by at least 10%? (1)				
If no, has an alternate foundation been approved by the Agency in writing?				□ No
Date of Approval	s it located on the largest floor of the	o etmieturo?	☐ Yes	
If the tank is indoors, is it located on the lowest floor of the structure? (Check $N/A$ only if the tank is not located inside a structure) $\square N/A$				□ No
If no, has an alternate location approved by the Agency in writing?				
Date of Approval				□ No
Are buried oil lines coated and sleeved to protect against corrosion and damage? (2) $\square$ N/A				
Is the vent line equipped with a vent alarm that is within 12 feet of the fill pipe and visible from			☐ Yes	
the fill pipe? (3)				
Is the fill and vent line diameter a minimum 1¼ inches and is the piping one of the following				
materials: minimum schedule 40 steel or brass or part of a storage system installed in accordance				
with manufacturer's in		(Calling in the Asia is 12		
If the tank is located outside, is it protected from hazards (falling ice, tree debris, etc.)? (Check $N/A$ only if the tank is either inside or outside but on the gable end of a structure) (6) $\square$ $N/A$				
Does the tank have an operational fuel level gauge? (7)				
Are all tank legs no longer than 14 inches in length? (8)				
If "No", has longer leg length been approved by the Agency in writing? Date of approval				□ No
Does the tank have a shut-off valve within 12 inches of the AST fuel outlet? (9)				
Are all un-used openings plugged/closed?				
If there are multiple tanks, does each tank either have a separate fill and vent pipe or have a				
separate fill but manifolded vent pipe?				
AFTER FIRST FILL:				
Is the system free of c	drips, leaks, or other evidence of	a release? □Yes □N	О	
-	ction during the delivery?	□Yes □N	О	
CERTIFICATION ST	<b>FATEMENT</b>			
ī.		, as the inspector of the AST do	certify tha	it the AST
(Print na	ime and company)	, as the inspector of the AST do	serving tild	
		erty address/owner)		
was inspected on:	·	•		
	(Date)			
	,			
(6)	Constitued to the Constituent of			
(Signature of	f certified tank inspector)	(Dat	e)	





\*Item 5 only applies to Routine/New Customer Checklist

**DISCAIMER:** This inspection checklist has been developed to assist in performing AST inspections pursuant to the AST Rules, effective August 15, 2017. A full description of inspection requirements and other compliance information can be found in the Rules, located here:

https://dec.vermont.gov/sites/dec/files/wmp/UST/2017 07 28 AST.Rules .2017.FINAL ADOPTED CLEAN.pdf

## **ANR Contact Information:**

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ANR Tanks web page: <a href="http://dec.vermont.gov/waste-management/storage-tanks">http://dec.vermont.gov/waste-management/storage-tanks</a>