

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

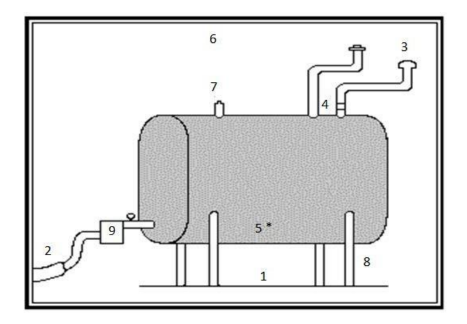
Approved for use by the Agency of Natural Resources on 8/1/2024

Aboveground storage tank (AST) inspections are required by the Aboveground Storage Tank Rules. Tank inspections are required to be conducted in accordance with Section 9-305 of the AST Rules (effective date 8/1/2024). This checklist is to be completed by a certified tank inspector completing the inspection.

Inspection Completed by:		Company:					
Tank Owner Int	fo:						
Name:				Address:			
City/Town:				Phone/email:			
Type of Tank	12 GA Steel Sing Fiberglass Single Double-wall tan Other Type:	e Wall □ ks with Polyethy		12 GA Steel Double Wall □ Fiberglass Double Wall □ other plastic polymer inner wall and me	etallic ou	ıter wa	11 🗆
Tank Location:	☐ Indoor	☐ Outdoor	Is ta	nk located in a flood prone area? □	YES		Ю
Date of Tank In	stall:			Date of Installation Must be Visibly Ide	ntified (on Tank	ς)
If this is a tank r	eplacement, was t	he existing tank	taken ou	t of service and removed? TYES	□N	O	
	FTER TANK INS the end of each qu			ORE FIRST FILL: liagram on page 3 of this checklist)	NA	YES	NO
of tank by at lea	st 10%? (1) an alternative foun	-		and a footprint exceeding dimensions the Agency in writing.			
Are piping and sleeved to prote	fuel lines that are	n and damage?	(2)	then materials or concrete, coated and arthen material or concrete.			
Is the vent line e	, ,	operational over		llarm that terminates within 12 feet of			
Is the fill and ve	nt line diameter a	minimum 1¼ in		is fill and vent piping made of metal tted with appropriate caps? (4)			
	f tank surface and			gnificant corrosion, pitting, rust,			
	ave a shut-off valv			AST fuel outlet? OR If tank draws fuel e fuel filter? (9)			
Are all unused of	ppenings properly	plugged/closed?					
	s no longer than 14 longer legs were ap Approval			iting.			
Does the tank ha	ave an operational	fuel level gauge	? (7)				

	NA	YES	NO
For tanks with Double Wall Protection: is the tank equipped with a functional interstitial lea detector? (<i>Leave response blank if single wall tank</i>)	k		
For outdoor tanks : is the tank protected from hazards (falling ice and snow from roof)? (6) <i>Leave response blank for indoor tank.</i>			
For indoor tanks- is tank located on the lowest floor of the structure? Check N/A if an alternative location has been approved by Agency in writing; leave response blank for o tank. Provide Date of Agency Approval	outdoor		
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? <i>Check NA only if does not apply.</i>			
For tanks located in flood prone areas: is the tank anchored to concrete pad or alternative preapproved foundation and is the vent pipe of sufficient length to extend above projected f level? Check NA only if tank is NOT located in a flood prone area OR if you received written exemp from this requirement form the Secretary (Exemption Date:).			
TTOP! If any responses to the above questions are "NO", the tank has not been installed remont AST Rules and cannot be filled. Unless the out-of-compliance issues can be adank must be Red Tagged and reported to the Agency within 5 days using the following attps://anrweb.vt.gov/DEC/ERT/Non_Compliant_AST.aspx	ldressed im		
COMPLETE AFTER FIRST FILL FOR NEW INSTALLATIONS ONLY:	YE	S	NO
Is the system free of drips, leaks, or other evidence of a release?]	
Did the vent alarm function during the delivery?]	
(Print name and company)	ed immedia	i tely. ne inspe	
nis AST do certify that the new installation located at			
(Property address)			
vas inspected on:and was found to be	specified in 20)24 VT A	ST Rule
(Signature of certified tank inspector)	(Date)		

The tank inspector is required to provide a copy of this completed checklist to the tank owner **within five business days** of the date of inspection. A copy of the completed checklist shall also be retained by the tank inspector for **four years** and shall be presented to the Agency of Natural Resources upon request.



DISCAIMER: This inspection checklist has been developed to assist in performing AST inspections pursuant to the AST Rules, effective 08/01/2024. A full description of inspection requirements and other compliance information can be found in the Rules, located here: https://dec.vermont.gov/waste-management/storage-tanks/aboveground-storage-tanks-asts

To use an alternative checklist to complete AST inspections, you must have the alternative checklist pre-approved for use by the Agency prior to use.

ANR Contact Information:

Main Office # 802-828-1138

Hazardous Materials Program Manager: Anna Bourakovsky (802) 477-2981 anna.bourakovsky@vermont.gov

Storage Tanks Section Supervisor: Michael Nahmias (802) 522-4595 <u>michael.nahmias@vermont.gov</u>

ANR Storage Tanks web page: https://dec.vermont.gov/waste-management/storage-tanks