



Nebraska State Fire Marshal Fuels Division 246 South 14<sup>th</sup> Street Lincoln, NE 68508 https://sfm.nebraska.gov/fuels-safety

## Nebraska UST Operator Inspection Checklist 30 Day Walkthrough Inspection

30 day walkthrough inspections must be kept at least three years after the last inspection date on the form.

This inspection is to be completed by a person with knowledge of the UST system. (Examples: trained A/B Operator, service technician, or Nebraska Licensed Professional). 30 day walkthrough inspections must be conducted every 30 days. If problems are found during the walkthrough inspection, the person conducting the inspection must take action quickly to resolve these problems and avoid serious releases.

•	SFM Facility ID:									
Site Address: City, County:	Zip Code:									
Required Activities (TITLE 159 CH 6.007 AND CFR 280.36)										
Spill Containment Area Tank #:										
Check equipment for damage; is the spill bucket free of cracks, holes, bulges, or other defects?	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No				
Is the spill bucket free of fuel, water, or debris? If no, removed liquids and debris.	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes	☐ Yes ☐ No	Yes No				
Check the fill cap; does it fit securely on the fill pipe and is the gasket in good condition?	Yes No	Yes No	Yes No	Yes	Yes No	Yes				
Is the fill pipe free of obstructions that may affect fuel delivery? If no, remove obstruction.	☐ Yes	Yes No	Yes No	Yes	Yes No	Yes				
Check double walled spill buckets; are there leaks in the interstice (If not applicable check \_ N/A)	☐ Yes	Yes No	Yes No	Yes No	Yes No	Yes No				
Release Detection System	_									
Is release detection equipment operating with no alarms or other unusual operating conditions?	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No				
Review your release detection records; are they complete and current?	Yes No	Yes	Yes No	Yes	Yes	Yes				
Inspector Name/Initials Name:										
Were problems found during the walkthrough inspection? If yes, identify issue and document correction or repairs completed.	☐ Yes ☐ No	Yes No	Yes No	Yes No	Yes No	☐ Yes ☐ No				
Dispensers										
Visual inspection of the fuel dispenser and its associated hanging hardware (hose nozzle valve, hose, breakaway valve, and hose swivel)	Yes No	☐ Yes ☐ No	☐ Yes ☐ No	Yes	Yes No	☐ Yes ☐ No				
Visual Inspection of the interior of the fuel dispenser cabinet for signs of leaks, damage, corrosion, or weathering, with particular attention to the sump area and joints and castings of fluid handling components	Yes No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	Yes No	Yes No				

lentify Problem/Defective UST System Component	Date of Repair	Who Did Repair?
		•
JST System Maintenance/Repair Record		
entify Problem/Defective UST System Component	Date of Repair	Who Did Repair?
	1	11 1 1 5 600 605

Name of individual performing walkthrough inspection:		
Name (Print):		
Traine (Fine).		
Signature:	Date:	

3 Updated: 5/23/25