

30-DAY WALK-THROUGH INSPECTION CHECKLIST North Dakota Department of Environmental Quality Division of Waste Management – Underground Storage Tank Program Revision: 1/2021 (Page 1 of 2)

Facility Name: ______Facility Location Address: ______Facility Location Address: ______

Class B Operator Performing or Overseeing Inspection (print name):

Date of Inspection: mm/dd/yy)						
Belance Detection System , Increase for the proper exercise						
Release Detection System: Inspect for the proper operation						
of your release detection system and indications of potential						
leaks in the underground storage tank system(s).	·					
Spill Buckets: Ensure spill buckets are clean, in good						
condition, and empty of liquid and debris.						ļ'
Overfill Alarm: Inspect for proper operation.	ļ					ļ
Fill and Monitoring Ports: Inspect all fill/monitoring ports and						
other access points to make sure that the covers and caps are						
secured and tightly sealed.						
Spill and Overfill Response Supplies: Ensure you have						
available on site appropriate supplies for cleaning up spills or						
overfills; i.e., an absorbent such as cat litter or floor dry.						
Dispenser Hoses, Nozzles, and Breakaways: Inspect for loose						
fittings, deterioration, improper functioning and signs of						
leakage. Call your tank contractor to repair obvious problems.						
Dispenser and Dispenser Sumps: Open each dispenser and						
inspect all visible piping, fittings, and couplings for any signs of						
leakage. If any water or product is present, remove it and						
dispose of it properly. Investigate and report to the North						
Dakota Department of Environmental Quality reasons for the						
presence of product. Remove any debris from the sumps.						
Piping Sumps: Inspect all visible piping, fittings, and couplings						
for any signs of leakage. If any water or product is present,	1					1
remove it and dispose of it properly. Investigate and report to	1					1
the North Dakota Department of Environmental Quality	1					1
reasons for the presence of product. Remove any debris from	1					1
the sumps.	1					l



30-DAY WALK-THROUGH INSPECTIONS AT UNDERGROUND STORAGE TANKS SITES

North Dakota Department of Environmental Quality Division of Waste Management – Underground Storage Tank Program Revision: 1/2021 (Information Sheet - Page 2 of 2)

As part of the 2005 Energy Policy Act, facilities that operate regulated underground storage tank (UST) systems are required to have their Class B operator perform or oversee the performance of a 30-day inspection of their UST system(s). These inspections are conducted to ensure essential equipment is operating properly. The North Dakota Department of Environmental Quality's Underground Storage Tank Program has developed a "30-Day Walk-Through Inspection Checklist" in order to assist UST owners and operators with this requirement (see reverse).

Inspections are required on a 30-day basis and must be documented to be in compliance. **Initial** each box below the date of inspection to indicate that the device/system was inspected and found to be operating properly on that date. *A minimum of one year's 30-day walk-through inspections must be kept on site.* If the 30-day inspection results indicate a potential leak in your underground storage tank system, the reason for the leak must be investigated and corrective action taken to address the source. In addition, if a release of product has occurred, it must be reported to the North Dakota Department of Environmental Quality's Underground Storage Tank Program at (701) 328-5166.