

Underground Storage Tanks (USTs) Walkthrough Inspection Checklist

UST Gas Station 1 / 8 Jun 2023 / John Michaels			Complete		
Score	93.33%	Flagged items	0	Actions	1
Site conducted					Unanswered
Site					UST Gas Station 1
Inspected by					John Michaels
Conducted on					08.06.2023 17:41 PST
Location					PFE Rd, Roseville, CA 95747, USA 33395, -121.3366657)

Actions 1 action

UST Walkthrough Inspection / Release detection equipment

Ensure it is operating with no alarms or other unusual operating conditions present

Action needed

Sump sensor seems to be activating the alarm even though there's no issue. Need further testing.



Photo 1

To Do | Priority High | Due 15.06.2023 17:44 PST | Created by SafetyCulture Staff

Hello Shine! Sump sensor monitor at the station 1 seems to be activating the alarm even though there's no issue. Can you come down here and conduct further testing this afternoon? Thank you! J

UST Walkthrough Inspection

1 action, 93.33%

To be conducted at least every 30 days (except spill prevention equipment at UST systems receiving deliveries at intervals greater than every 30 days may be checked prior to each delivery), check your spill prevention equipment and release detection equipment. Annually, check your containment sumps and any handheld release detection equipment.

Spill prevention equipment

100%

Check for damage	Done - no issues found	
Remove any liquid or debris	Done - no issues found	
Check for and remove any obstructions in the fill pipe	Done - no issues found	
Check the fill cap to make sure it is securely on the fill pipe	Done - no issues found	
Double walled spill prevention equipment with interstitial monitoring check for a leak in the interstitial area	Done - no issues found	

Release detection equipment

1 action, 50%

Ensure it is operating with no alarms or other unusual operating conditions present

Action needed

Sump sensor seems to be activating the alarm even though there's no issue. Need further testing.



Photo 1

To Do | Priority High | Due 15.06.2023 17:44 PST | Created by SafetyCulture Staff

Hello Shine! Sump sensor monitor at the station 1 seems to be activating the alarm even though there's no issue. Can you come down here and conduct further testing this afternoon? Thank you! J

Ensure records of release detection testing are reviewed and current

Done - no issues found

All inspections are done via SafetyCulture so recordkeeping is automatic.

Containment sumps

100%

Check for damage, leaks into the containment area, or releases to the environment	Done - no issues found	
Remove any liquid or debris	Done - no issues found	

Double walled containment sumps with interstitial monitoring check for a leak in the interstitial area

Done - no issues found

Hand held release detection equipment (for example tank gauge sticks or groundwater bailers)

100%

Check for operability and serviceability	Done - no issues found	
Confined space entry?	Yes	

Hydrant pits

100%

Check for any damage	Done - no issues found		
Remove any liquid or debris	Done - no issues found		
Check for any leaks	Done - no issues found		

Hydrant piping vaults

100%

Check for any	hydrant h	piping	leaks
---------------	-----------	--------	-------

Done - no issues found

Completion

Comments/Recommendations

Aside from a possible technical problem with the sump sensor that will be tested in an hour by Shine, there are no issues found.

Name and Signature

John Michaels 08.06.2023 17:45 PST

Media summary



Photo 1