

## **UPDATED 2016**



## Operating And Maintaining Underground Storage Tank Systems

Practical Help And Checklists

EPA 510-K-16-001 February 2016



Date Of Inspection				87 7			
Required Every 30 Days (exception: if your UST system	receive	es del	iveries	at inte	ervals (	greater	
than 30 days, you may check your spill prevention equipm	<u>ent pri</u>	or to e	each d	elivery	. 30		
Visually check spill prevention equipment for damage.							
Remove liquid or debris.		0.51		97			50
Check for and remove obstructions in fill pipe.	1 . :						
Check fill cap to ensure it is securely on fill pipe.	Ž.					8 8	- 6
For double-walled spill prevention equipment with							
interstitial monitoring, check for a leak in the interstitial							
area.							
Check release detection equipment to ensure it is		(V )		97 5		80 S	932
operating with no alarms or unusual operating conditions							
present.	,						
Review and keep current release detection records.	3	(T )		S 3		8 8	78
Required Annually							
Visually check containment sumps for damage and	-						-
leaks to the containment area or releases to the	=						
environment.	2			W			- 13
Remove liquid in contained sumps or debris.		0.0		9.5		9	10
For double-walled containment sumps with interstitial							
monitoring, check for leaks in the interstitial area.	-			-			
Check hand-held release detection equipment, such as							
groundwater bailers and tank gauge sticks, for							
operability and serviceability.	6	00 - 3		90 9		8 8	335
Recommended Activities			_	-	-		
Fill and monitoring ports: Inspect all fill or monitoring							
ports and other access points to make sure that the							
covers and caps are tightly sealed and locked.	2			90 1			19
Spill and overfill response supplies: Inventory and	<b>I</b> .:	И. =					
inspect the emergency spill response supplies. If the							
supplies are low, restock the supplies. Inspect supplies							
for deterioration and improper functioning.		95		92	-	8 3	59
Containment sump areas: Look for significant corrosion							
on the UST equipment.							
Dispenser hoses, nozzles, and breakaways: Inspect for	[						
loose fittings, deterioration, obvious signs of leaks, and	1						
improper functioning.	5	00		10 - 1		8 8	

Your initials in each box below the date of the inspection indicate the device or system was inspected and satisfactory on that date.

In the following table, explain actions taken to fix issues.

Date	Action Taken
2 00	
_	
6	
) (1)	