ADEC UNDERGROUND STORAGE TANKS WALKTHROUGH INSPECTION LOG

•modify to be site-specific to your facility•

ame of Walkthrough Inspector:	Date:						
Tank ID:	1	2	3	4	5	6	
Required Eve	ry 30	Days					Commen
(exception: if your UST system receives deliveries less than once a month, check you			ior to eac	h delivery	/)		
isually check spill buckets for damage.	\checkmark						
Remove liquid or debris.							
/isually check under-dispenser sumps:							
lote any damage or leaks. Remove liquid or debris. /isually check STP/piping sumps each 30 days if you do not							
ave electronic sensors, and log. Remove liquid or debris.							
Check for and remove obstructions in fill pipe.							
Check fill cap to ensure it is tight, and secure on fill pipe.							
Spill buckets with <i>double-wall</i> interstitial gauge:							
Gauge arrow shows liquid in the interstitial space?							
Check operation of release detection equipment: Any alarms?							
Any unusual operating conditions present?							
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Review current release detection records, retain for 12 months.							
Required Annually		1	1	T	1	ı	
Insure leak detection components are inspected by your ervice provider at least once each 12 months							
Insure annual functional tests of automatic line leak detectors.							
your primary leak detection method is <i>interstitial monitoring</i> :							
Ensure annual line-tightness test on pressurized piping, <u>or</u>							
Ensure sump-tightness testing each three years.							
/isually check containment sumps for damage:							
Any leaks to the containment area?							
Any releases to the environment?							
Look for significant corrosion of UST components.							
Note if you see water or fuel. Remove liquid or debris.							
Check condition of the hand-held equipment							
Fuel-gauge stick is marked in 1/8 th inch increments.							
Bottom of dipstick is readable, not damaged.							
nspect all fill risers, monitoring ports, access points:							
Ensure covers are closed and sealed							
Ensure caps are tightly sealed and locked							
Recommended Activities			_	,			
Spill and overfill response supplies:							
Inventory and inspect emergency spill-response supplies							
If the supplies are low, restock.							
Inspect supplies for deterioration or improper functioning.							
nspect dispenser hoses, nozzles, and breakaways:							
Loose fittings, or improper function?							
Signs of deterioration or leaking?							

Date

Actions Taken to Address Issues Noted Above