

Walk-Through Inspection Checklist - Year:

Facility Name:								Facility ID:								
Address: Class A/B Operato																
	me(s) and initials of person(s)	performing monthly														
wal	k-through inspections:	6.0	N () ()		/ } !	`		. /								
	Please respond to ALL of the							1								
		Months of the Curre	nt Year	J	F	M	Α	М	J	J	Α	S	0	N	D	
		n - Release Detection				Ī	ı				ı	1	ı	1		
Release detection equipment is operating normally without alarms or other unusual conditions.																
2 Records of release detection (tanks and piping) are reviewed and current.																
	Monthly Inspection – S	pill Prevention Equipmer	nt													
3	Equipment is undamaged, intact, a	and free from defects.														
4	Equipment is free from debris, wat	er, or product.														
5	Fill pipe for each tank is free from															
6	Fill cap for each tank is functional	•														
7	Double walled spill prevention equ	•														
	Initi	ials of person performing in	spection													
	Annual Inspection	 Containment Sumps 		Da	ate (of A	nnı	ıal I	nsp	ecti	ion:					
8	Secondary containment sumps	Containment sumps are unda	amaged a	nd f	ree	from	deb	ris, \	vater	, ar	d fu	el.				
	(STP, dispenser, and transition)	n) The penetration fittings for conduits and piping entering sumps are undamaged.														
9	Double walled sumps	Interstitial area is free from leaks.														
10	Hand-held release detection equipment	Hand-held release detection eserviceable and operable.	equipmen	t (ba	ailer	gau	ge s	stick,	etc.)	İS						
		Emergency shutoff switch is v	/isible and	l cle	arlv	mar	ked	and	at le	ast	20' a	and	no			
11	Emergency shutoff switch	more than 80' from dispenser			,		,									
	rtify I am a Class A/B Operator, nature of Class A/B Operator (S											ırate).			
Со	mments/Follow up:															
						_	_				_	_	_			

Turn over for records of visual interstitial monitoring and impressed current rectifier readings.

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	you perform Interstitial Monitoring on your tanks and/or piping and terstitial sensors for your monthly leak detection, complete the table										•		
	Months of the Current Year	J	F	М	Α	М	J	J	Α	S	0	N	D
1	Visual check of the interstitial space of the double-walled tank indicated no release or unusual operating conditions.												
	Visual check of piping (STP, dispenser and transition) containment sumps indicates normal function and no indication of water or product.												

Impressed Current 60 Day Rectifier Log													
Months of the Current Year	J	F	M	Α	M	J	J	Α	S	0	N	D	
Date of impressed current cathodic protection rectifier inspection.													
Amperage reading from impressed current cathodic protection rectifier.													
Voltage reading from impressed current rectifier.													
Hours reading from impressed current cathodic protection rectifier.													

INSTRUCTIONS

- 1. The monthly UST system inspections must be conducted by or under the direction of a certified Class A/B Operator.
- 2. The UST Owner or Operator must maintain a copy of the walk-through inspection checklist for the most recent 12 months and shall be maintained on-site or off-site at a readily available location.