

Stage I Vapor Recovery Inspection Log

Shall be completed at least once every 7 days under A.A.C R3-7-1007(C). Shall be maintained under A.A.C. R3-7-1009(A).

UNDERGROUND STORAGE TANKS		WEEK 1 DATE:		WEEK 2 DATE:		WEEK 3 DATE:		WEEK 4 DATE:		WEEK 5 DATE:	
		1	Are the spill containment buckets								
	clean and dry?										
2	Are dust caps installed on all product										
	and vapor adaptors?										
3	Are the dust caps firmly secured and										
	unable to swivel freely?										
4	Are the vapor recovery adaptors										
	properly sealed?										
5	Are the rubber gaskets installed										
	underneath all dust caps?										
6	Is the fill tube collar in good condition										
	and free of any cracks or dents?										
7	If you look down the fill tube, do you										
	see any gaskets that are torn or out										
	of place?										
8	Are there P/V vent valves on the vent		•				_				
	risers?										
9	Do the P/V vent valves or risers										
	(pipes) appear to have any damage?										

If you are experiencing problems with any of the items listed above, record the issue on your equipment maintenance log then make the necessary repairs and/or contact a service technician immediately.

Owner/Operator:	_ Date:	
I certify this document to be accurate and complete as requi	red under A.A.C. R3-7-1007(C) and A.A.C. R3-7-1009(A), and I acknowledge that failing to maintain this document, or falsifying th	nis
document is a violation of the Arizona Administrative Code a	and subject to civil penalties under A.R.S. & 3-3475	