



Stage I Vapor Recovery Inspection Log

Shall be completed once every 7 days under 250-120-05-11, 11.9.2.G.1.

Shall be maintained for a period of five (5) years under 250-120-05-11, 11.9.2.G.5.a.

Stage I Vapor Recovery Inspection		WEEK 1		WEEK 2		WEEK 3		WEEK 4		WEEK 5	
		Date:		Date:		Date:		Date:		Date:	
		YES/NO	INITIAL	YES/NO	INITIAL	YES/NO	INITIAL	YES/NO	INITIAL	YES/NO	INITIAL
1	Fill/Drybreak Caps intact? (no cracks, sealing properly, etc.)										
2	All gaskets intact? (gaskets in caps, drop tubes, etc.)										
3	Drybreaks intact? (sealing properly, rubber gaskets not damaged, etc.)										
4	All Fills/Adaptors tight?										
5	All Spill Containment Plungers intact? (no vapor emissions)										
6	Drop Tube installed in all gas tanks?										
7	Drop Tubes intact? (not dented, in proper position)										
8	Are the dust caps firmly secured and unable to swivel freely?										
9	Hoses intact at each dispenser? (not kinked, torn, flattened, etc.)										
10	Hoses not contacting the ground?										
11	No visible spills of gasoline?										

If there are any 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 true, accurate and complete.