



3-YEAR OVERFILL ALARM INSPECTION

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SECTION 1: FACILITY INFORMATION		SECTION 2: OWNER INFORMATION	
Facility Name:		Owner's Name:	
Street Address:		Street Address:	
City:		City:	
State:	Zip Code:	State:	Zip Code:
Facility ID#:		Phone #:	
Testing Company:		Alt. Phone #:	Date:

SECTION 3: STORAGE TANK DATA

This procedure is to determine whether the high level alarm is operational and will trigger when the tank is no more than 90% full. See PEI/RP1200 Section 7.3 for the inspection procedure. This procedure is applicable to tank level monitor stems that touch the bottom of the tank when in place.

Tank #:				
Product Stored:				
Tank Level Monitor Brand and Model:				
1. Tank Volume, Gallons:				
2. Tank Diameter, Inches:				
3. Overfill alarm activates in the test mode at the console?	Yes No	Yes No	Yes No	Yes No
4. When activated, can overfill alarm be heard or seen while delivering to the tank?	Yes No	Yes No	Yes No	Yes No
5. After removing the probe from the tank, has it has been inspected and any damaged or missing parts replaced?	Yes No	Yes No	Yes No	Yes No
6. Float moves freely on the stem without binding?	Yes No	Yes No	Yes No	Yes No
7. Moving product level float up the stem trigger alarm?	Yes No	Yes No	Yes No	Yes No
8. Inch level from bottom of stem when 90% alarm is triggered.				
9. Tank volume at inch level in Line 8:				
10. Calculate (Line 9 / Line 1) x 100:				
11. Is Line 10 less than 90%?	Yes No	Yes No	Yes No	Yes No
12. Fuel float level on the console agrees with the gauge stick reading?	Yes No	Yes No	Yes No	Yes No
13. Overfill alarm activates at any product level above 90% tank capacity?	Yes No	Yes No	Yes No	Yes No
If any answers in Lines 3, 4, 5, 6, 7 or 11 are "No," or Line 13 is "Yes," the system has failed the test.				
Test Results	Pass	Fail	Pass	Fail
	Pass	Fail	Pass	Fail

Comments:

Tester's Name:

Tester's Signature:

Tester's License #:

License Exp. Date: