

			Environmental S	1	sts	
		Liquid Sensor	Functionality	Test		
Facility Information:			Owner Information:			
University Marathon			Good Oil Company			
111 E. Ireland Road			1201 N. US Hwy 35			
South Bend, Indiana 46614			Winamac, Indiana 46996			
Enter Facility I.D. #			574-532-7858			
Jacobs Professional Services, LLC			Dean Good/ Paul Singh		8/28/2023	
This data sheet is used to determine whether liquid sensors located in the interstitial space of UST systems can detect presence of water or fuel.						
See PEI/RP1200, Section 8.3 for the inspection procedure.						
Sensor Location	STP	STP	STP	INTERSTITIAL	INTERSTITIAL	
Product Stored	RUL	PUL	DSL	RUL	PUL-DSL	
Sensor Brand & Model	Veeder-Root 208	Veeder-Root 208	Veeder-Root 208	Veeder-Root 208	Veeder-Root 208	
Type of Sensor, Discriminating or Non-Discriminating(Standard)	Discriminating  Standard	☐ Discriminating ☐ Standard	Discriminating  Standard	☐ Discriminating ☐ Standard	☐ Discriminating ☐ Standard	Discriminating Standard
Test Liquid	✓ Water ☐ Product	✓ Water  ☐ Product	✓ Water ☐ Product	✓ Water ☐ Product	✓ Water ☐ Product	☐ Water ☐ Product
Is the ATG console clear of any active or recurring warnings or alarms regarding the leak sensor?	Yes No	✓ Yes  ☐ No ☐ In Alarm, why	✓ Yes  ☐ No ☐ In Alarm, why	✓ Yes  No Lin Alarm, why	✓ Yes  ☐ No ☐ In Alarm, why	Yes No
Is the sensor alarm circuit operational?	✓ Yes  ☐ No	✓ Yes ☐ No	✓ Yes ☐ No	✓ Yes ☐ No	✓ Yes  ☐ No	Yes No
Has sensor been inspected and in good operating condition	✓ Yes  ☐ No	✓ Yes ☐ No	✓ Yes ☐ No	✓ Yes ☐ No	✓ Yes ☐ No	Yes No
When placed in the test liquid, does the sensor trigger an alarm?	✓ Yes ☐ No	✓ Yes  ☐ No	✓ Yes ☐ No	✓ Yes  ☐ No	✓ Yes  ☐ No	☐ Yes ☐ No
When an alarm is triggered, is the sensor properly identified on the ATG Console?	✓ Yes  ☐ No	✓ Yes ☐ No	✓ Yes ☐ No	✓ Yes ☐ No	✓ Yes  No	Yes No
A "No" to any Question indicates a test failure.						
Test Results	✓ Pass ☐ Fail	✓ Pass Fail	✓ Pass Fail	✓ Pass Fail	✓ Pass ☐ Fail	Pass Fail
Comments:  Edward Jacobs UC2000663334						
Charles 502200000004						