











LIQUID SENSOR FUNCTIONALITY TESTING

Main Office 4422 Earth Drive Fort Wayne, IN 46809 (260) 747-5088



Branch 4389 W. 96th Street Indianapolis, IN 46268 (317) 876-8856

www.gasolineequipment.com

Facility Name:				Owner:				
	Kroger/Owens # 837 Warsaw				Kroger foods			
Address:				Address:				
	2211 East Center							
City, State, Zip Code:				City, State, Zip Code:				
	Warsaw, IN 46580							
Facility I.D. :				Phone :			Date:	
								6/26/2024
Testing Company: Gasoline Equipment Service 4422 Earth Drive, Fort Wayne, IN 46809				Phone: 260-747-5088				
This procedure is to determine whether liquid sensor	rs located in the interstiti	ial space of UST syste	ems are able to detect th	ne presence of water an	d fuel. See PE /RP120	0, Section 8.3 for the	test procedure.	
Sensor Location	RUL Interstice	Interstitial Prem/Dies						
Product Stored	-	Prem/Dies						
Product Stored	Unleaded	Prem/Dies						
Type of Sensor	Brine	Brine						
Test Liquid	Brine	Brine						
Is the ATG console clear of any active or								
recurring warnings or alarms regarding the lea	Y	Y						
sensor? If the sensor is in alarm and	T I	1						
functioning indicate why Y/N								
Is the sensor alarm circuit operational? Y/N	Y	Y						
Has sensor been inspected and in good	Y	Y						
When placed in the test liquid, does the sensor trigger an alarm? Y/N	Y	Y						
When an alarm is triggered, is the sensor properly identified on the ATG console? Y/N	Y	Y						
Any "No" answers indicates the sensor fails the	test.			<u>'</u>	1	1	1	-1
Test Results	PASS	PASS						
Comments:				•	•	•	1	-
	Re Tested Brine sensors, after repair, activate hi and low liquid and label location.							
Tester's Name (Print)	James Rattie		Tester Signature		James Ratie			