













LIQUID SENSOR FUNCTIONALITY TESTING

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



www.gasolineequipment.com

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

Facility Name:	Kroger/Owens # 837 Warsaw		Owner:	Kroger foods				
Address:	2211 East Center		Address:					
City, State, Zip Code:	Warsaw, IN 46580		City, State, Zip Code:					
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 sensors located in the interstitial space of UST systems are able to detect the presence of water and fuel. See PE /RP1200, Section 8.3 for the test procedure.								
Sensor Location	RUL Interstice	Interstitial 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 sensor? If the sensor is in alarm and functioning, indicate why. Y/N	Y	Y						
Is the sensor alarm circuit operational? Y/N	Y	Y						
Has sensor been inspected and in good operating condition? Y/N	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.								
Test Results	PASS	PASS						
Comments:	Re Tested Brine sensors, after repair, activate hi and low liquid and label location.							
Tester's Name (Print)	James Rattie		Tester Signature			James Ratie		