

UST Tank Tightness Test

1. UST Facility Information									
Agency Interest Number (AI)	26476								
UST Facility Name	Grab N Go								
UST Facility Physical Address	Street Address: 1911 US-50								
	City: Bedford		County: Lawre	ence	Zip Code: 47421				
2. Test Information									
Test Date	10/14/2025								
Next Test Date Due									
	☐ New Install (within 30 days from bringing into service)								
Reason for Test (mark only one)	☐ Repair (within 30 days) ☐ DEP Directed (specify):								
	☐ Suspected Release – Incident #: ☐ Other (specify):								
	Volumetric	Non-Volumetric	Other						
Test Type (mark all that apply)	☐ Overfill	■ Vacuum	☐ Interstitial						
	☐ Underfill	■ Ullage	☐ Other (specify):						
		☐ Tracer							
Leak Threshold	■ 0.1 gph □ 0.05 gph □ 0.01 gph □ Other (specify):								
Test Method	Acoustic, Vacuum and Water Intrusion								
Test Duration and Delivery	Minimum Test Duration (min): 16min Time Since Last Delivery (hr): >24hrs								
Dispensing During Test	☐ Yes ■ No								
Tanks Isolated During Test	■ Yes □ No								
Groundwater Depth (ft)	67" BG								
Level Above Tank Bottom	■ Yes □ No								
3. Tank Information (Attach additional pages as necessary)									
Tank Number	1								
Substance Stored	Unleaded								
Capacity	9,696								
Diameter	96"								
Material	FRP								
Manufacturer									
Model									
Configuration	Round, Single Wall								
Number of Compartments	1								
Manifolded	No								
Leak Detection Method	CSLD								

4. Tank Tightness Test Data (Columns are a continuation from Section 3)										
Amount of Product in Tank (gal)	6,942									
Tank Percent Full (%)	72%									
Temperature of Product (°F)	71									
Amount of Water in Tank (inches)	0.0									
Pressure Measured at Tank Bottom (psi)	.5									
Test Duration (military)	11:51-12:07									
Calculated Lead Rate (gph)	0.0									
5. Test Results (Columns are a continuation from Sections 3 and 4)										
Double Wall Tank Secondary Containment	☐ Pass ☐ Fail ■ N/A	☐ Pass ☐ Fail ☐ N/A	☐ Pass ☐ Fail ☐ N	I/A 🗆 F	Pass					
Ullage Portion of Tank	■ Pass ☐ Fail ☐ N/A	☐ Pass ☐ Fail ☐ N/A	☐ Pass ☐ Fail ☐ N	I/A 🗆 F	Pass 🗌 Fail 🔲 N/A					
Results for Wet Portion of Tank	■ Pass ☐ Fail ☐ N/A	☐ Pass ☐ Fail ☐ N/A	☐ Pass ☐ Fail ☐ N	I/A 🔲 F	Pass ☐ Fail ☐ N/A					
Repairs & Retest Required	☐ Yes ■ No									
Release Reporting Required	☐ Yes ■ No									
Comments	The testing was conducted using Estabrook EZY Locator Plus test equipment ND=Not Determined									
6. Certification										
I certify that all the information provided on this document is true, accurate, and complete.										
Tester Certification	Printed Bryer La	Date 10/14/2025								
	Signature Bryer LaMar				10/14/2025					
License	Number: UC 112187	•								
Certification Type (mark all that apply)	☐ Tank Manufacturer ☐ Test Equipment Manufacturer ☐ Other (specify):									
Contact Information	Phone: (812)425-4137 Email: compliance@hci4.com									
Company Name	Hinderliter Construction - 3601 N. St. Joseph Avenue Evansville, Indiana 47720									