



This form is now available for electronic submittal using the Alabama Environmental Permitting and Compliance System or AEPACS.

*[Note: The program encourages the use of an electronic form submittal rather than a paper form submittal.]*

Please click the link below to submit this form electronically using AEPACS.

<https://aepacs.adem.alabama.gov/nviro/ncore/external/home>

## ADEM ANNUAL TANK GAUGE TEST REPORT FOR YEAR \_\_\_\_\_

Site Name:	Registered Owner:
Address:	Address:
City, County, Zip, Country:	City, State, Zip:
Facility I.D. #:      Latitude:      Longitude:	Phone #:      Email:
Tester Name:	Tester Phone #:
Tester Company:	Test Date:

### Instructions

1. Submit a completed copy of this form within 30 days of performing test to: Groundwater Branch, PO Box 301463, Montgomery, AL 36130-1463, or fax to: (334) 270-5631, or email to: [USTcompliance@adem.alabama.gov](mailto:USTcompliance@adem.alabama.gov).
2. This form allows you to record up to 6 ADEM Unique Tank Numbers, assuming that the Facility ID Number remains the same.
3. Inspection and Testing must be performed in accordance with a nationally recognized code of practice (such as PEI RP-1200 or equivalent) or the manufacturer's instructions.
4. Keep a copy of this testing for 3 years. Questions on how to complete this form should be directed to the Groundwater Branch, UST Compliance Section at (334) 270-5655.
5. If the probe is not used for leak detection but the console is (e.g. double walled tanks using interstitial monitoring), then it does not need to be tested.

<b>ADEM Unique Tank #</b>						
<b>Product Stored</b>						

### Automatic Tank Gauge Console Test

Does console test history include test alarms? (Don't forget to clear test alarms)	<input type="checkbox"/> yes <input type="checkbox"/> no					
Does site setup agree with configuration shown in console?	<input type="checkbox"/> yes <input type="checkbox"/> no					
Is battery backup operational?	<input type="checkbox"/> yes <input type="checkbox"/> no					
<b>Testing results?</b> (Must meet all applicable criteria to pass.)	<input type="checkbox"/> pass <input type="checkbox"/> fail					

### Probe and Float Test

Is probe free of residual buildup?	<input type="checkbox"/> yes <input type="checkbox"/> no					
Are cables free of kinks?	<input type="checkbox"/> yes <input type="checkbox"/> no					
Was shaft inspected and free of damage?	<input type="checkbox"/> yes <input type="checkbox"/> no					
Do floats move freely?	<input type="checkbox"/> yes <input type="checkbox"/> no					
Does measured product and water levels in tank agree with console levels?	<input type="checkbox"/> yes <input type="checkbox"/> no					
Does actual product float level agree with console product float level?	<input type="checkbox"/> yes <input type="checkbox"/> no					
Does Overfill alarm activation level agree with console?	<input type="checkbox"/> yes <input type="checkbox"/> n/a <input type="checkbox"/> no	<input type="checkbox"/> yes <input type="checkbox"/> n/a <input type="checkbox"/> no	<input type="checkbox"/> yes <input type="checkbox"/> n/a <input type="checkbox"/> no	<input type="checkbox"/> yes <input type="checkbox"/> n/a <input type="checkbox"/> no	<input type="checkbox"/> yes <input type="checkbox"/> n/a <input type="checkbox"/> no	<input type="checkbox"/> yes <input type="checkbox"/> n/a <input type="checkbox"/> no
Does actual water float level agree with console water float level?	<input type="checkbox"/> yes <input type="checkbox"/> no					
Does water alarm activation level agree with console?	<input type="checkbox"/> yes <input type="checkbox"/> no					
<b>Testing results?</b> (Must meet all applicable criteria to pass.)	<input type="checkbox"/> pass <input type="checkbox"/> fail					

Repairs Needed	Date of Repair	Description of any Repairs

Tester's Signature: \_\_\_\_\_