

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

Fac # ATGTEST Date

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					
 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. This form allows you to record up to 6 ADEM Unique Tank Numbers, assuming that the Facility ID Number remains the same. 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. 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. 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. 							
ADEM Unique Tank #							
Product Stored							
	,	ank Gauge Con	1				
Does console test history include test alarms? (Don't forget to clear test alarms)	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	
Does site setup agree with configuration	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes	
shown in console?	□ no	□ no	□ no	□ no	□ no	□ no	
Is battery backup operational?	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	
Testing results? (Must meet all applicable criteria to pass.)	□ pass □ fail	□ pass □ fail	□ pass □ fail	□ pass □ fail	□ pass □ fail	□ pass □ fail	
Probe and Float Test							
Is probe free of residual buildup?	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	
Are cables free of kinks?	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	
Was shaft inspected and free of damage?	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	
Do floats move freely?	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	
Does measured product and water levels in tank agree with console levels?	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	
De se estad and dest fleet level e and evilth							
Does actual product float level agree with console product float level?	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	
console product float level? Does Overfill alarm activation level agree	□ no □ yes □ n/a	□ no □ yes □ n/a	□ no □ yes □ n/a	□ no □ yes □ n/a	□ no □ yes □ n/a	□ no □ yes □ n/a	
console product float level? Does Overfill alarm activation level agree with console? Does actual water float level agree with	□ no □ yes □ n/a □ no □ yes	□ no □ yes □ n/a □ no □ yes	□ no □ yes □ n/a □ no □ yes	□ no □ yes □ n/a □ no □ yes	□ no □ yes □ n/a □ no □ yes	□ no □ yes □ n/a □ no □ yes	
console product float level? Does Overfill alarm activation level agree with console? Does actual water float level agree with console water float level? Does water alarm activation level agree with	□ no □ yes □ n/a □ no □ yes □ no □ yes □ no	□ no □ yes □ n/a □ no □ yes □ no □ yes □ no	□ no □ yes □ n/a □ no □ yes □ no □ yes □ no □ yes	□ no □ yes □ n/a □ no □ yes □ no □ yes □ no □ yes	□ no □ yes □ n/a □ no □ yes □ no □ yes □ no □ yes	□ no □ yes □ n/a □ no □ yes □ no □ yes □ no □ yes	
console product float level? Does Overfill alarm activation level agree with console? Does actual water float level agree with console water float level? Does water alarm activation level agree with console? Testing results?	no	□ no □ yes □ n/a □ no □ yes □ no □ yes □ no □ yes □ no □ pass	□ no □ yes □ n/a □ no □ yes □ no □ yes □ no □ yes □ no □ pass □ fail	□ no □ yes □ n/a □ no □ yes □ no □ yes □ no □ yes □ no □ pass	□ no □ yes □ n/a □ no □ yes □ no □ yes □ no □ yes □ no □ pass □ fail	□ no □ yes □ n/a □ no □ yes □ no □ yes □ no □ yes □ no □ pass	
console product float level? Does Overfill alarm activation level agree with console? Does actual water float level agree with console water float level? Does water alarm activation level agree with console? Testing results? (Must meet all applicable criteria to pass.)	no	□ no □ yes □ n/a □ no □ yes □ no □ yes □ no □ yes □ no □ pass	□ no □ yes □ n/a □ no □ yes □ no □ yes □ no □ yes □ no □ pass □ fail	no	□ no □ yes □ n/a □ no □ yes □ no □ yes □ no □ yes □ no □ pass □ fail	□ no □ yes □ n/a □ no □ yes □ no □ yes □ no □ yes □ no □ pass	
console product float level? Does Overfill alarm activation level agree with console? Does actual water float level agree with console water float level? Does water alarm activation level agree with console? Testing results? (Must meet all applicable criteria to pass.)	no	□ no □ yes □ n/a □ no □ yes □ no □ yes □ no □ yes □ no □ pass	□ no □ yes □ n/a □ no □ yes □ no □ yes □ no □ yes □ no □ pass □ fail	no	□ no □ yes □ n/a □ no □ yes □ no □ yes □ no □ yes □ no □ pass □ fail	□ no □ yes □ n/a □ no □ yes □ no □ yes □ no □ yes □ no □ pass	
console product float level? Does Overfill alarm activation level agree with console? Does actual water float level agree with console water float level? Does water alarm activation level agree with console? Testing results? (Must meet all applicable criteria to pass.)	no	□ no □ yes □ n/a □ no □ yes □ no □ yes □ no □ yes □ no □ pass	□ no □ yes □ n/a □ no □ yes □ no □ yes □ no □ yes □ no □ pass □ fail	no	□ no □ yes □ n/a □ no □ yes □ no □ yes □ no □ yes □ no □ pass □ fail	□ no □ yes □ n/a □ no □ yes □ no □ yes □ no □ yes □ no □ pass	