

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 AUTOMATIC LINE LEAK DETECTOR (ALLD) TEST REPORT

Questions on how to complete this form should be directed to the Groundwater Branch, UST Compliance Unit at (334) 270-5655										
Site Name:					Owner:					
Address:					Address:					
City, County, Zip, State, Country:					City, State, Zip, State, Country:					
Facility I.D. #:					Phone # / Fax #: Email:					
Tester Name:					Tester Phone #:					
Tester Certification: Certification Expiration:					: Certification Expiration: / /					
Tester Company:					Site LatitudeLongitude					
Instructions										
 Submit this form, attach all test data for every test performed, and submit a completed copy of this form 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 must be completed and included with the test data or the submittal will not be accepted. This form allows you to record up to 6 ADEM Unique Tank Numbers, assuming that the Facility ID Number and the test equipment remain the same. 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. Automatic Line Leak Detectors are designed to be tested in-place. Do not remove and test outside the tank system. Keep a record copy of this testing for 3 years. 										
Test Method Used - circle: (PEI RP-1200) (Manufacturer) Other (specify)										
Reason for Test - circle all that apply: (Annual Test) (New Installation) (Required by ADEM)										
Manufacturer of Test Equipment:					Model or Version:					
ADEM Unique Tank #										
Product Stored										
Piping material tested	□fiberglass □flexible □steel	□fiberglass □flexible □steel		□fiberglass □flexible □steel		□f	fiberglass flexible steel	□fiberglass □flexible □steel	□fiberglass □flexible □steel	
Approximate length of piping run tested (nearest foot)										
Type of ALLD	□mechanical □electronic	□mechanical □electronic		□mechanical □electronic			mechanical electronic	□mechanical □electronic	□mechanical □electronic	
Line pressure during test (psi)										
Measured leak rate (gph)										
Results of test	□pass □fail □inconclusive	□pass □fail □inconclusive		□pass □fail □inconclusive		□fa	oass fail Inconclusive	□pass □fail □inconclusive	□pass □fail □inconclusive	
Tester's initials and date tested	1 1	/ /		/ /			/ /	/ /	1 1	
Repairs Needed				Description of any Repairs						
Certification										
I certify under penalty of law that the test was performed in accordance with all regulatory requirements of ADEM administrative code rule 335-6-15 and that the submitted information is true, accurate, and complete.										
Signature of Tester:Date:										