

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

PSTEST

ADEM ANNUAL PROBE AND SENSOR TEST REPORT FOR YEAR

Questions on how to complete this	form should be dire		•	I Compliance Ur	nit at (334) 270-5	655
Site Name:		Owner				
Address:			Address:			
City, County, Zip:, Country		City, State, Zip:				
Facility I.D. #: Latitude/L	ongitude:	Phone :		Email:		
Inspector Name:			Inspector F	hone #:		
Inspector Company:		to do attana				
Submit a completed copy of this for	arm within 20 days	Instructions	o: Croundwata	Propob DO Po	201462 Mont	acmon, Al
36130-1463, or fax to: (334) 270-)X 301463 Mont	Jomery, AL
2. This form allows you to record up		•			her remains the	same
3. Complete portion of form pertainin	-		_	r acinty ID INGIII	ber remains the	Jame.
 Testing must be performed in according 				such as PEI RF	2-1200 or equiva	alent) or the
manufacturer's instructions.		,		(,
5. Keep a record copy of this testing	for 3 years.					
ADEM Unique Tank # or Dispenser #	!					
Product Stored (N/A for dispenser)						
0?		Probes				
<u></u>	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes
	□ no	□ no	□ no	□ no	□ no	□ no
Floats move freely?	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes
Floats move freely!	□ no	□ no	□ no	□ no	□ no	□ no
Shaft inspected and free of damage?	□ yes	□ yes	□ yes	□ yes	□yes	□ yes
Cables free of kinks?	□ no □ yes	□ no □ yes	□ no □ yes	□ no □ yes	□ no □ yes	□ no □ yes
	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes
Alarm functioning properly?	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes
Alarm functioning properly?	□ no	□ no	□no	□ no	□no	□no
Result of Probe test? (Probe must meet all applicable criteria to page	ss.)	□ pass □ fail	□ pass □ fail	□ pass □ fail	□ pass □ fail	□ pass □ fail
Tester's initials and date tested	/	/ / /	/ /	/ /	/ /	/
		Sensors	T	T		
Installed on tank or piping?	□ tank	□ tank	□ tank	□ tank	□ tank	□ tank
Type of sensor: discriminating (D) or	□ piping on- □ D	☐ piping☐ D	☐ piping ☐ D	☐ piping☐ D	☐ piping☐ D	☐ piping☐ D
discriminating (ND)?		□ ND	□ND	□ND	□ND	□ND
Piping interstitial space open, or test boo	ots 🗆 yes	□ yes	□ yes	□ yes	□ yes	□ yes
positioned, to allow product to enter sur		□ no	□ no	□ no	□ no	□ no
from primary piping?	□NA	□NA	□NA	□NA	□NA	□NA
Are sensors positioned vertically near bottom of the sump or tank?	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no
·	□ yes	□ yes	□ yes	□ yes	□ yes	□ yes
Alarm functioning properly?	□ no	□ no	□ no	□ no	□ no	□ no
Is sensor relayed to shut the pump	₂ □ yes	□ yes	□ yes	□ yes	□ yes	□ yes
.5 5511551 Totayou to shut the pullip off	_	□ no	□ no	□ no	□ no	□ no
Did the sensor test shut the pump off?	yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no	□ yes □ no
Result of Sensor test?	□ pass	□ pass	□ pass	□ pass	□ pass	□ pass
(Sensor must meet all applicable criteria to pa		□ fail	□ fail	□ fail	□ fail	□ fail
Tester's initials and date tested	/	/ / /	/ /	/ /	/ /	/
Repairs Needed Dat	e of Repair		Description	on of any Repa	airs	
						
						-