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

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

TANKTT

ADEM UST TRACER TYPE TANK TIGHTNESS TEST REPORT FORM

READ THIS PARAGRAPH BEFORE COMPLETING FORM:

Tightness test data and results for every test performed are required to be submitted to the Department. This form must be completed and included with the test data or the submittal will not be accepted. Test data must include waiting time between delivery and testing, start time, end time, recorded volume changes and times, correction factors and calculations, calculated leak rate, and if applicable, calculated length of test to allow water to contact the water probe. All test data must be submitted on 8 1/2" X 11" paper or the submittal will be returned. Note that you can place up to 6 Unique Tank Numbers on one form, assuming that the Facility ID Number and the test equipment remain the same.

Facility Address:		Latitude/Longitude:						
Owner Name:		Епіаіі.		Owner Phone #:				
Testing Company	Testing Company Name/Phone Number							
Person Performing Test/Certification Number								
Tester Certification Expiration Date								
Manufacturer of Test Equipment/Model or Version				/				
Note: The equipment latest edition.	ent used must b	e listed on the Natior	nal Work Group L	ist of Leak Detection	on Evaluations for U	JST Systems,		
Reason for Test (c	circle all that app	oly): New Installati	ion; Leak Detection	on; Required by AD	EM; Response to S	SIR Problem		
ank: nique Tank	11	2	3	4	5	6		
umber:								
ubstance Stored:								
ate of Test:								
ank Size (Gallons):								
quipment								
hreshold,GPH: leasured Leak								
ate, GPH:								
ass(P), Fail(F) or								
nconclusive(I): iroundwater Level*:								
Measured above bottom	of tank.							
CERTIFY UNDER PEN ETHOD USED AND W ODE RULE 335-6-15 A	AS PERFORME	D IN ACCORDANCE	E WITH ALL REG	SULATORY REQUI	REMENTS OF AD			
ester's Signature:				Date S	Date Signed:			
atoms the assemble of the		and results attached	d to the fellowing	addraga.				

Alabama Department of Environmental Management Groundwater Branch P. O. Box 301463 Montgomery, AL 36130-1463

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