## NH DEPARTMENT OF ENVIRONMENTAL SERVICES OIL REMEDIATION AND COMPLIANCE BUREAU PO BOX 96

CONCORD NH 03302-0095

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## ANNUAL LINE LEAK DETECTOR TEST FORM FOR AST and UST SYSTEMS

N. H. Code of Administrative Rules Env-Or 400 (UST Rules), 406.16, and Env-Wm 1402 or Env-Or 300 (AST Rules)

The New Hampshire Department of Environmental Services has developed this form to help you document the required annual testing of the line leak detector (LLD) at this storage tank facility. Please consult with the LLD manufacturer for specific guidelines on testing.					
Facility Name: Facild Gas & Food DES Facility # / Site #: 199 107 004 / 01111 35					
Facility Address: 497 U.S. RT. 4 City Enfrield Zip: 03748					
1. Where required by rules, all pressurized piping shall be equipped with an automatic line leak detector, which shall restrict or stop the flow of the stored substance upon detecting a leak at a rate of 3 gallons per hour at a pressure of 10 pounds per square inch line pressure. Automatic line leak detectors shall be tested annually to confirm that they are operating according to manufacturer's requirements. The test results shall be submitted by the owner to the division no later than 30 days after the date of the test.					
2. Line leak detector is required to be tested in-place. Do not remove and test outside the system.					
est Information and Results UST AST			Test Date Jan. 28, 2022		
Tank Number: (for split tanks use 1(a), (b))	Tank# 5	Tank#68	Tank# 7	Tank #	Tank #
Test Location:	Dispenses	Dispenser	Dis pense		
Product Stored: (gas, diesel, etc.)	Regular	Prince	Diesel	.,	
Capacity: (gallons)	iok	3 K	3K		
LLD Manufacturer:	FE Petro	FE PHro			
LLD Model Number:	STP-MLD	STP-MLD	STP-MLD		
Tested Leak Rate: (gallons per hour)	3.0 grh	3.0 6ph	3.0 6PH		
Results:	Page Fall	(Pasa) Fail	Pasa Fall	Pass Fall	Pass Fall
Complete following only if any of the above LLDs have falled and replaced with NEW LLDs.					
REPLACED LLD Manufacturer:	FE-Petro				
LLD Model Number:	STP-MLD				
Tested Leak Rate: (3 gallons per hour max.)	3.0 6PH				
Results:	Pasa Fall	Pass Fall	Pass Fall	Pass Fall	Pass Fall
An automatic line leak detector failure s of 10 pounds per square inch line press immediately. The affected piping system leak detector is replaced.  Verification — I hereby verify that the au according to manufacturers' requirement Technician Name (print): Lucas Protesting Co. Address / State / Zlpijisignature:#	ure within one n(s) shall be tak tomatic line lea	hour. The falled ken out of servi k detectors we	d line leak deter ce until satisfac re tested to con	ctor shall be rectory repairs ar dirm that they	paired or replaced e made or the line are operating