

Facility Information

## Annual Line Leak Detector Test Form for AST and UST Systems



## Oil Remediation and Compliance Bureau

AST: RSA 146-A, Env-Or 306.12; UST: RSA 146-C, Env-Or 406.07, 406.09

ATTENTION: This form is a document used to facilitate the submission of information required under Env-Or 400. Nothing in this form is required to be submitted to the Department unless such a requirement is expressly stated in the rules. If there is any inconsistency between this document and the adopted rules, only those requirements specified in the rules are applicable and enforceable. Use of this form to submit information required under the rules is OPTIONAL.

NHDES 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.

## THE OWNER SHALL SEND THE LLD TEST REPORT TO THE DEPARTMENT NO LATER THAN 30 DAYS AFTER THE DATE OF THE TEST.

	Facility II	Facility ID # 0110638				
Physical Address of Facility: 2830 Dartmouth College Highway		Town/City: Haverhill				
Daytime Phone: ( ) -		Email (Optional):				
1. As 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.						
2. Line leak detector is required to be tested in-place. Do not remove and test outside the system.						
AST	UST ✓	Testing Date	e: 0/20/2	020		
Tank #14	Tank # 15	Tank #	Tank #	Tank #		
Disp	Disp					
Gas	Gas					
10 K	5 K					
Veeder-Root	Red Jacket	FE-Petro	FE-Petro	FE-Petro		
FX1V	FX1V	ELECTRONIC	ELECTRONIC	ELECTRONIC		
3	3					
		Pass Fail	Pass Fail	Pass Fail		
e LLDs have failed a	nd replaced with N	IEW LLDs.				
Vaporless	Vaporless	Vaporless	Vaporless	Vaporless		
Electronic	Electronic	Electronic	Electronic	Electronic		
Pass Fail	Pass Fail	Pass Fail	Pass Fail	Pass Fail		
	piping shall be equupon detecting a label line leak detector ments.  ted in-place. Do not ast	Email (Option of the property	Email (Optional):  Diping shall be equipped with an automatic line leak upon detecting a leak at a rate of 3 gallons per hour a line leak detectors shall be tested annually to confirments.  Testing Date of the place. Do not remove and test outside the system of the place. Do not remove and test outside the system of the place. Do not remove and test outside the system of the place. Do not remove and test outside the system of the place. Do not remove and test outside the system of the place. The place of th	Email (Optional):  Diping shall be equipped with an automatic line leak detector, which upon detecting a leak at a rate of 3 gallons per hour at a pressure of 10 line leak detectors shall be tested annually to confirm that they are ments.  Ited in-place. Do not remove and test outside the system.  AST UST Testing Date:  Tank # 14 Tank # 15 Tank # Tank #  Disp Disp  Gas Gas  10 K 5 K  Veeder-Root Red Jacket FE-Petro FE-Petro  FX1V FX1V ELECTRONIC ELECTRONIC  3 3 3  Pass Fail Pass Fail Pass Fail Pass Fail  ELLDs have failed and replaced with NEW LLDs.  Vaporless Vaporless Vaporless Electronic Electronic Electronic		

An automatic line leak detector failure shall be indicated by a leak rate of greater than 3 gallons per hour at a pressure of 10 pounds per square inch line pressure within one hour. The failed line leak detector shall be repaired or replaced immediately. The affected piping system(s) shall be taken out of service until satisfactory repairs are made or the line leak detector is replaced.

NHDES email: orcb.wmd@des.nh.gov
Telephone: (603) 271-3899 Fax: (603) 271-2181 TDD Access: Relay NH (800) 735-2964
PO BOX 95, Concord, NH 03302-0095

manufacturers' requirements.

Testing Company Name: Tanner Hill Milling & Const	truction INCTesting Com	pany Phone #: <u>603-466-5353</u>	
Testing Company Address: 41 Grumpy Old Men Rd			_
Technician Name (Print): <u>David Landry</u>	Technician Signature:	and Handy	
•			
Certification #:	Expiration Date:		

Verification – I hereby verify that the automatic line leak detectors were tested to confirm that they are operating according to