

immediately.

GOVERNMENT OF THE DISTRICT OF COLUMBIA
DEPARTMENT OF ENERGY AND ENVIRONMENT
UNDERGROUND STORAGE TANKS BRANCH
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UNDERGROUND STORAGE TANK AUTOMATIC LINE LEAK DETECTOR FUNCTIONALITY TESTING FORM

AUTOMATIC LINE LEAR DETECTOR FUNCTIONALITY TESTING FORM										
I. FACILITY INFORMATION — Type or print (in ink) all items.										
Facility ID #:	F		Facility Name:							
Facility Street Address:										
Facility Telephone:		Facility Email:			Ward:					
II. TESTER INFORMATION										
Tester Name:		Tester Cert. #: Tester Telephone:								
Company Name:		Company Cert. #:			Test Date:					
III. TEST PROCEDURE — Briefly describe procedure(s) used to test the probes (i.e. PEI/RP1200, manufacturer's testing procedure, etc.)										
IV. LINE LEAK DETECTOR TESTING INFORMATION										
Tank Number										
Product Stored										
Line Number ¹										
Manufacturer										
Model										
Leak Detector Type	☐ Electro		☐ Electr	onic anical	☐ Elect	ronic anical	☐ Electr		☐ Electro	
STP Operating Pressure										
A. MECHANICAL LINE LEAK DETECTORS										
Check Valve Holding Pressure										
Metering Pressure										
Opening Time										
Simulated leak causes slow-flow	∐Yes	□No	□Yes	□No	∐Yes	□No	□Yes	□No	∐Yes	□No
Leak detector resets when line pressure is bled off to zero	∐Yes	□No	□Yes	□No	□Yes	□No	∐Yes	□No	∐Yes	□No
B. ELECTRONIC LINE LEAK DETECTORS										
Simulated leak causes an alarm	□Yes	□No	□Yes	□No	□Yes	□No	□Yes	□No	∐Yes	□No
Simulated leak disables the STP ²	□Yes	□No	□Yes	□No	□Yes	□No	□Yes	□No	∐Yes	□No
V. TEST RESULT ³	□Pass	□Fail	□Pass	∏Fail	Pass	∏Fail	Pass	∏Fail	Pass	∏Fail
 Designate each product line, on which a line leak detector was tested, numerically or by code on the site drawing. Required for pressurized piping systems installed after 2007, using LLD for 3gph piping release detection. Any "No" answer in a required row indicates the line leak detector fails. Failed line leak detectors must be repaired or replaced 										

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Facility ID #:	Facility Name:	Test Date:							
VI. COMMENTS									
The comments section should be used to note additional information discovered or actions taken during functionality testing that affect compliance at the facility. For example, include comments concerning any observations made by the tester that would affect the test results.									
Include actions taken to repair or	Include actions taken to repair or replace failed devices.								
If additional comment sheets are	needed, label each sheet with the report header information and a	attach the sheet(s) to the back of this form.							
VII. SITE DRAWING									
Provide a detailed site drawing of the applicable UST(s), product piping, and containment structure layout in the space below (or attach a detailed site									
drawing prepared on a separate s	sheet). Any other pertinent information should also be included.								
VII. OWNER'S REPRESENTATIVE CERTIFICATION									
I have reviewed this report. I certify under penalty of law that the information provided by me is true, accurate, and complete to the best of my knowledge and belief. Pursuant to D.C. Official Code § 22-2405, the making of a false statement in writing to any instrumentality of the District of Columbia government is a criminal offense punishable by criminal penalties.									
Signature:		Date Signed:							
VIII. TESTER CERTIFICA	TION								
By signing this document as the Tester, I certify under penalty of law that the information provided by me is true, accurate, and complete to the best of my knowledge and belief. Pursuant to D.C. Official Code § 22-2405, the making of a false statement in writing to any									
instrumentality of the District of	of Columbia government is a criminal offense punishable by	y criminal penalties.							
Tester's Signature:		Date Signed:							