Month/Year	/	
------------	---	--



## Line Leak Detection with a Mechanical Line Leak Detector lowa DNR Daily Log for Unattended UST Site Visit

Facility Name	
Facility Address	
Registration No.	

Unattended facilities with pressurized piping using restricted flow (mechanical line leak detectors) must in addition implement <u>one</u> of the following methods: **1)** immediate electronic communication to the Class B operator; **2)** signage directing the patron to the phone number of a contact person available 24/7 or **3)** a daily visit to the site.

Daily visit to the site may be conducted by a Class A, B, or C operator or designee. Visits shall include observation of every automatic line leak detector for restricted flow conditions. Methods of observing for restricted flow conditions may include **dispensing product** into a proper container or personal vehicle, **observing a patron dispense product** into a vehicle, or another method approved by the department.

Owners and operators shall maintain an onsite log of site visits to demonstrate compliance with this provision. The log shall include the name of the observer and method used to observe the status of the automatic line leak detectors. *If* there is a problem (e.g., slow flow observed), shut down the line, contact the Class B operator, the DNR, and investigate.

Day	Observer Name	Observation Methods	Slow Flow?	If Slow Flow Observed, Identify Product Line / Other Notes	If Slow Flow Product Line Shut Down?
1		☐ Dispensed Fuel☐ Observed Patron	☐ Yes ☐ No		☐ Yes ☐ No
2		☐ Dispensed Fuel☐ Observed Patron	☐ Yes ☐ No		☐ Yes ☐ No
3		☐ Dispensed Fuel ☐ Observed Patron	☐ Yes ☐ No		☐ Yes ☐ No
4		☐ Dispensed Fuel☐ Observed Patron	☐ Yes ☐ No		☐ Yes ☐ No
5		☐ Dispensed Fuel☐ Observed Patron	☐ Yes ☐ No		☐ Yes ☐ No
6		☐ Dispensed Fuel☐ Observed Patron	☐ Yes ☐ No		☐ Yes ☐ No
7		☐ Dispensed Fuel☐ Observed Patron	☐ Yes ☐ No		☐ Yes ☐ No
8		☐ Dispensed Fuel☐ Observed Patron	☐ Yes ☐ No		☐ Yes ☐ No
9		☐ Dispensed Fuel☐ Observed Patron	☐ Yes ☐ No		☐ Yes ☐ No
10		☐ Dispensed Fuel☐ Observed Patron	☐ Yes ☐ No		☐ Yes ☐ No
11		☐ Dispensed Fuel☐ Observed Patron	☐ Yes ☐ No		☐ Yes ☐ No
12		☐ Dispensed Fuel ☐ Observed Patron	☐ Yes ☐ No		☐ Yes ☐ No

06/2014 cmc DNR Form 542-0277

Day	Observer Name	Observation Methods	Slow Flow?	If Slow Flow Observed, Identify Product Line / Other Notes	If Slow Flow Product Line Shut Down?
13		☐ Dispensed Fuel☐ Observed Patron	☐ Yes ☐ No		☐ Yes ☐ No
14		<ul><li>☐ Dispensed Fuel</li><li>☐ Observed Patron</li></ul>	☐ Yes ☐ No		☐ Yes ☐ No
15		☐ Dispensed Fuel☐ Observed Patron	☐ Yes ☐ No		☐ Yes ☐ No
16		<ul><li>☐ Dispensed Fuel</li><li>☐ Observed Patron</li></ul>	☐ Yes ☐ No		☐ Yes ☐ No
17		<ul><li>☐ Dispensed Fuel</li><li>☐ Observed Patron</li></ul>	☐ Yes ☐ No		☐ Yes ☐ No
18		☐ Dispensed Fuel☐ Observed Patron	☐ Yes ☐ No		☐ Yes ☐ No
19		☐ Dispensed Fuel☐ Observed Patron	☐ Yes ☐ No		☐ Yes ☐ No
20		☐ Dispensed Fuel☐ Observed Patron	☐ Yes ☐ No		☐ Yes ☐ No
21		<ul><li>☐ Dispensed Fuel</li><li>☐ Observed Patron</li></ul>	☐ Yes ☐ No		☐ Yes ☐ No
22		<ul><li>☐ Dispensed Fuel</li><li>☐ Observed Patron</li></ul>	☐ Yes ☐ No		☐ Yes ☐ No
23		<ul><li>☐ Dispensed Fuel</li><li>☐ Observed Patron</li></ul>	☐ Yes ☐ No		☐ Yes ☐ No
24		<ul><li>☐ Dispensed Fuel</li><li>☐ Observed Patron</li></ul>	☐ Yes ☐ No		☐ Yes ☐ No
25		☐ Dispensed Fuel ☐ Observed Patron	☐ Yes ☐ No		☐ Yes ☐ No
26		☐ Dispensed Fuel ☐ Observed Patron	☐ Yes ☐ No		☐ Yes ☐ No
27		☐ Dispensed Fuel ☐ Observed Patron	☐ Yes ☐ No		☐ Yes ☐ No
28		☐ Dispensed Fuel☐ Observed Patron	☐ Yes ☐ No		☐ Yes ☐ No
29		☐ Dispensed Fuel ☐ Observed Patron	☐ Yes ☐ No		☐ Yes ☐ No
30		☐ Dispensed Fuel ☐ Observed Patron	☐ Yes ☐ No		☐ Yes ☐ No
31		☐ Dispensed Fuel☐ Observed Patron	☐ Yes ☐ No		☐ Yes ☐ No

06/2014 cmc DNR Form 542-0277