

Annual Leak Monitoring Equipment Testing Form for Underground Storage Tank Systems



Oil Remediation and Compliance Bureau

RSA 146-C; Env-Or 406.07, 406.13, 406.18

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.

THE OWNER SHALL SUBMIT A COPY OF THE ANNUAL TEST REPORT TO NHDES WITHIN 30 DAYS AFTER TESTING.

Keep a completed copy of this for owner/operator records.

1A. Facility Information	
NHDES Site # 199209012	Facility ID # 0110638
Facility Name: DMS Fuels LLC	
Physical Address of Facility: 2830 Dartmouth College Hwy	Town/City: Haverhill
1B. Owner Information	
Name: DMS Fuels LLC	
Mailing Address: 2830 Dartmouth College Hwy, N Haverhill, NH	1
Daytime Phone: Glen Meder (603) 787-9941	Email (Optional):
2. Leak monitor protection equipment. (List all tested with manufactive Veeder Root	cturer name and model numbers:

Test Date: 9/26/23

ANNUAL LEAK MONITORING TEST RESULTS:

	plete the following checklist using: Yes, N = No, N/A = Not Applicable TANK/DAY TANK #:	11	12	14	15
3.			Υ	Υ	Υ
	<u>Tank</u> secondary containment sensor is positioned per manufacturer's requirements.		Υ	Υ	Υ
4.	<u>Piping</u> secondary containment (piping, intermediate, and or dispenser sump) sensors are positioned per manufacturer requirements to monitor all	Υ	Υ	Υ	Υ
5.	Brine level of the tank interstitial space is within the manufacturers operating range.	N/A	N/A	N/A	N/A
6.	All secondary containment, including the interstitial space of double-walled sumps, is liquid tight and free of debris, water and regulated substance.	Υ	Υ	Υ	Υ
7.	All sensors were visually inspected, manually tested, confirmed operational and reset.	Υ	Υ	Υ	Υ
8.	The leak monitor console <u>audible</u> alarm is confirmed operational and reset.	Υ	Υ	Υ	Υ
9.	The leak monitor console visual alarms are operational and reset.	Υ	Υ	Υ	Υ
10.	The communication equipment (e.g. modem) is operational for leak monitoring systems and will relay alarms to a remote station.	N/A	N/A	N/A	N/A
11.	All associated product pump circuits have been de-energized. (for triennial sump testing exemption)	Υ	Y	Υ	Υ
12.	In summary, the leak monitor equipment systems are confirmed to be in proper operation per manufacturer's requirements. All sensors are reset and alarms have been cleared.	[Yes	N	lo

If you answered **No** to any of the above, then describe on the *reverse side* of this form how and when these items will be corrected.

<u>Certification</u> – I hereby certify that the equipment identified in this document was tested for proper operation in accordance with manufacturer's requirements.

Testing Company Name:	MB Maintenance Inc	Testing Company Phone #	(603)487-2808
Testing Company Address:	218 River Rd, New Bos	ton,NH 03070	
Technician Name (Print):	Mario Bolduc Jr	Technician Signature: Marii	o Bolduc
Certification #	9577783	Expiration Date: 10/05/24	
Description of how and v	when any "No" items will be co	orrected:	



11.

12.

testing exemption)

Annual Leak Monitoring Equipment Testing Form for Underground Storage Tank Systems



Υ

Yes

V No

Oil Remediation and Compliance Bureau

RSA 146-C; Env-Or 406.07, 406.13, 406.18

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.

THE OWNER SHALL SUBMIT A COPY OF THE ANNUAL TEST REPORT TO NHDES WITHIN 30 DAYS AFTER TESTING.

Keep a	a completed copy of this for owner/operator records.				
1A.	Facility Information				
NHD	ES Site # 199209012	Facility ID # 0110638			
Facil	ity Name: DMS Fuels LLC				
Phys	ical Address of Facility: 2830 Dartmouth College Hwy	Town/City:	Ha	verhill	
	_				
	Owner Information				
Nam	e: DMS Fuels LLC				
Mail	ing Address: 2830 Dartmouth College Hwy, N Haverhill, NH				
Dayt	ime Phone: Glen Meder (603) 787-9941 Er	mail (Optional):			
2.	Leak monitor protection equipment. (List all tested with manufactur Veeder Root	rer name and model numbers:			
	veeder Root				
Test	Date: 9/26/23				
ANN	UAL LEAK MONITORING TEST RESULTS:				
Com	plete the following checklist using:	Γ	4.0		
	'es, N = No, N/A = Not Applicable	TANK/DAY TANK #:	10		
3.	Leak monitor console assignments are correctly programme	ed and labeled for all sensors.	Υ		
	<u>Tank</u> secondary containment sensor is positioned per manuf	facturer's requirements.	Υ		
4.	Piping secondary containment (piping, intermediate, and or	dispenser sump)	Υ		
	sensors are positioned per manufacturer requirements to n				
5.	Brine level of the tank interstitial space is within the manufa		N/A		
6.	All secondary containment, including the interstitial space of liquid tight and free of debris, water and regulated substance		N		
7.	All sensors were visually inspected, manually tested, confirm	ned operational and reset.	Υ		
8.	The leak monitor console <u>audible</u> alarm is confirmed operation	ional and reset.	Υ		
9.	The leak monitor console <u>visual</u> alarms are operational and i		Υ		
10.	The communication equipment (e.g. modem) is operational	for leak monitoring	N/A		
	systems and will relay alarms to a remote station.	nd (for triangial sump			
1 1	All associated product pump circuits have been de-energize	ea. (for triennial sump			1

If you answered No to any of the above, then describe on the reverse side of this form how and when these items will be corrected.

In summary, the leak monitor equipment systems are confirmed to be in proper operation

per manufacturer's requirements. All sensors are reset and alarms have been cleared.

<u>Certification</u> – I hereby certify that the equipment identified in this document was tested for proper operation in accordance with manufacturer's requirements.

Testing Company Name:	MB Maintenance Inc	Testing Company Phone #	(603)487-2808
Testing Company Address	218 River Rd, New Bos	ston,NH 03070	
Technician Name (Print):	Mario Bolduc Jr	Technician Signature: Ma	rio Bolduc
Certification #	9577783	Expiration Date: 10/05/2	

Interstitial space compromised with water.					