

## Triennial Containment Sump Integrity Test Form for Underground Storage Tank Systems Oil Remediation and Compliance Bureau



RSA 146-C, Env-Or 406.07, 406.14, 406.15

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/operator must submit a copy of the test report to NHDES within 30 days of testing.

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Facility Information					
NHDES Site # 199209012	F	acility ID# 0	110638		
Facility Name: DMS Fuels LLC					
Physical Address of Facility: 2830 Dartmouth College Hv	му	Т	own/City: H	averhill	
Owner Information					
Name: DMS Fuels LLC					
Mailing Address: 2830 Dartmouth College Hwy, N.Have	erhill, NH				
Daytime Phone: Glen Meder (603) 787-9941	Email (Opt	ional):			
Test Date: 9/26/23  1. Containment model number and manufacturer's name APT, Total Containment	e (List out a	all manufactu	rers and mod	dels if differ	ent.):
2. Test Method: Hydrostatic					
					ı
CONTAINMENT SUMP INTEGRITY TEST RESULTS:	Tank #	10	11/11	14	15
3. Specify if Tank Top , Dispenser, or Transition Sump (T	T, D, or	TT	TT/TT	TT	TT

CONTA	AINMENT SUMP INTEGRITY TEST RESULTS: Tank #	10	11/11	14	15
3.	Specify if Tank Top , Dispenser, or Transition Sump (TT, D, or TRANS)	TT	TT/TT	TT	TT
4.	The primary and secondary containment, if applicable, is free of debris, water, and regulated substance. (Y or N)	Υ	Y/Y	Υ	Υ
5.	Start time of test.	9:30am	10:10am	7:40am	7:45am
6.	Liquid or pressure level at beginning of test. (hydrostatic: inches to the nearest 1/8 inch) (vacuum: inches water column or hg)	10" above Pen.	10" above Pen.	10" above Pen.	10" above Pen.
7.	End time of test.	12:30pm	1:10pm	10:40am	10:45am
8.	Liquid or pressure level at end of test. (hydrostatic: inches to the nearest ½ inch) (vacuum: inches water column or hg)	10" above Pen.	10" above Pen.	10" above Pen.	10" above Pen.
9.	In summary, the spill bucket is confirmed to be in proper operation per manufacturer's requirements.  Enter "P" for Pass or "F" for Fail	Р	Р	Р	Р

If your answer is **No** for any of the above, then describe on the reverse side of this form how and when these items will be corrected. Any tightness test failure shall be reported to NHDES within 24 hours of receiving notice of failure. Please be aware that no transfer shall be made to a UST system that is not equipped with spill containment as required by Env-Or 405.05.

operation in accordance with Env-Or 400 and manufacture	equipment identified in this document and tested for proper r's requirements.
esting Company Name: MB Maintenance Inc.	Testing Company Phone #: (603)487-2808
esting Company Address: 218 River Rd New Boston, N	NH 03070
echnician Name (Print): Mario Bolduc Jr.	Technician Signature:
Describe how and when any "No" items will be corrected:	



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Oil Remediation and Compliance Bureau

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Facility Information				
NHDES Site # 199209012	Facility ID # 0110638			
Facility Name: DMS Fuels LLC				
Physical Address of Facility: 2830 Dartmouth College Hwy	Town/City: Haverhill			
Owner Information				
Name: DMS Fuels LLC				
Mailing Address: 2830 Dartmouth College Hwy, N.Haverhill, NI	NH			
Daytime Phone: Glen Meder (603) 787-9941 Email (0	il (Optional):			
Test Date: 9/26/23				
1. Containment model number and manufacturer's name (List o APT, Total Containment	t out all manufacturers and models if different.):			
2. Test Method: Hydrostatic				
CONTAINMENT SUMP INTEGRITY TEST RESULTS: Tank	ank# 10 11 14 15			

CONTA	INMENT SUMP INTEGRITY TEST RESULTS: Tank #	10	11	14	15
3.	Specify if Tank Top , Dispenser, or Transition Sump (TT, D, or TRANS)	D5	D6/7	D1/2,3/4	D1/2,3/4
4.	The primary and secondary containment, if applicable, is free of debris, water, and regulated substance. (Y or N)	Υ	Υ	Υ	Υ
5.	Start time of test.	10:20am	10:25am	7:55am	8:00am
6.	Liquid or pressure level at beginning of test. (hydrostatic: inches to the nearest 1/8 inch) (vacuum: inches water column or hg)	10" above Pen.	10" above Pen.	10" above Pen.	10" above Pen.
7.	End time of test.	1:20pm	1:25pm	10:55am	11:00am
8.	Liquid or pressure level at end of test. (hydrostatic: inches to the nearest ½ inch) (vacuum: inches water column or hg)	10" above Pen.	10" above Pen.	10" above Pen.	10" above Pen.
9.	In summary, the spill bucket is confirmed to be in proper operation per manufacturer's requirements.  Enter "P" for Pass or "F" for Fail	Р	Р	Р	Р

<u>If your answer is **No** for any of the above</u>, then describe on the reverse side of this form how and when these items will be corrected. Any tightness test failure shall be reported to NHDES within 24 hours of receiving notice of failure. Please be aware that no transfer shall be made to a UST system that is not equipped with spill containment as required by Env-Or 405.05.

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esting Company Name: MB Maintenance Inc.	Testing Company Phone #: (603)487-2808
esting Company Address: 218 River Rd New Boston, N	NH 03070
echnician Name (Print): Mario Bolduc Jr.	Technician Signature:
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Liquid or pressure level at end of test.

(vacuum: inches water column or hg)

Enter "P" for Pass or "F" for Fail

9.

(hydrostatic: inches to the nearest 1/2 inch)

operation per manufacturer's requirements.

In summary, the spill bucket is confirmed to be in proper

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Facility	y Information				
NHDES	Site # 199209012	Facility ID # 0	110638		
Facility	Name: DMS Fuels LLC				
Physica	Address of Facility: 2830 Dartmouth College Hwy	Т	own/City: H	averhill	
Owne	r Information				
Name:	DMS Fuels LLC				
Mailing	Address: 2830 Dartmouth College Hwy, N.Haverhill, NF	ł			
Daytim	e Phone: Glen Meder (603) 787-9941 Email (C	ptional):			
<ol> <li>Containment model number and manufacturer's name (List out all manufacturers and models if different.):         APT, Total Containment</li> <li>Test Method: Hydrostatic</li> </ol>				ent.):	
CONTA	INMENT SUMP INTEGRITY TEST RESULTS: Tank	# 10	11		
3.	Specify if Tank Top , Dispenser, or Transition Sump (TT, D, or TRANS)	D9	D9		
4.	The primary and secondary containment, if applicable, is free of debris, water, and regulated substance. (Y or N)	l Y	Υ		
5.	Start time of test.	10:30am	10:30am		
6.	Liquid or pressure level at beginning of test. (hydrostatic: inches to the nearest 1/8 inch) (vacuum: inches water column or hg)	10" above Pen.	10" above Pen.		
7.	End time of test.	1:30pm	1:30pm		

<u>If your answer is **No** for any of the above</u>, then describe on the reverse side of this form how and when these items will be corrected. Any tightness test failure shall be reported to NHDES within 24 hours of receiving notice of failure. Please be aware that no transfer shall be made to a UST system that is not equipped with spill containment as required by Env-Or 405.05.

10" above

Р

Pen.

10" above

Pen.

Ρ

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