

Annual Leak Monitoring & Overfill Protection Test Form For Underground or Aboveground Storage Tank Systems

N. H. Code of Administrative Rules Env-Or 406.18 and Env-Or 406.20 (for UST Facilities) and N. H. Code of Administrative Rules Env-Or 306.12, (for AST Facilities)

Inspection Date: Site Name:	May 23, 2022 Stafford Oil	DES Facility/Site Number: 0111695/199602042
Address:	227 Court St.	
City, State:	Laconia, NH 03246	

A. Annual Leak Monitoring and/or Overfill Protection Test Results

Complete the following checklist using Y=yes, N=No, N/A-Not Applicable.

	Leak Monitoring System Manufacturer and Model Number: V	eeder F	Root TL	.S-350R	
	Tank #'s:	7	8	9A	9B
1.	Leak monitor console assignments are correctly programmed and labeled for all sensors.	Y	Y	Y	Y
2.	Tank secondary containment sensor is positioned per manufacturer's recommendation.	Y	Y	Y	Y
3.	Piping secondary containment (piping, intermediate, and or dispenser sump) sensors are positioned per manufacturer's recommendation.	Y	Y	Y	Y
4.	Brine level of the tank interstitial space is within the manufacturer's operating range.	N/A	N/A	N/A	N/A
5.	The secondary containment and the piping sumps are free of liquid.	Y	Y	Y	Y
6.	All sensors were visually inspected, manually tested and confirmed operational.	Y	Y	Y	Y
7.	The leak monitor console audible alarm is operational.	Y	Y	Y	Y
8.	The leak monitor console visual alarm is operational.	Y	Y	Y	Y
9.	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
10.	Overfill alarm sensors and shutoff devices were manually activated and verified to be at the proper operational setting. (Required for ASTs)	N	N	Ν	N
11.	In summary, the leak monitor system is confirmed to be in proper operation per manufactures' requirements, all sensors are reset and alarms have been cleared.		<u>P/</u>	ISS	

If your answer is no then describe in comments below how and when this item will be corrected.

Comments: Replaced power light.

B. Verification: I hereby verify that the equipment identified in this document was tested for proper operation in accordance with the manufacturer's requirements.

Test Technician: Jim Spiller



51 Silkwood Ave. D2 Belmont, NH 03220 Phone: (603) 527-8202 Fax: (603) 737-0288 E-Mail: sales@atsnh.net

Signature: Jam Mopille

NH ANNUAL LINE LEAK DETECTOR TEST FORM FOR AST and UST SYSTEMS

N. H. Code of Administrative Rules Env-Wm 1401 and 1402

Facility Name:	Stafford Oil
DES Facility/Site Number:	0111695 / 199602042
Address:	227 Court St
City, State Zip:	Laconia, NH 03246

1. Where 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. The test results shall be submitted by the owner to the division no later than 30 days after the date of the test.

2. Line leak detector is required to be tested in-place. Do not remove and test outside the system.

Tank Number: (for split tanks use 1(a), (b)	Tank # 7	Tank # 8	Tank # 9A	Tank # 9B
Product Stored: (gas, diesel, etc.)	Regular	Super	Diesel	Off Road Diesel
Capacity: (gallons)	12,000	10,000	7,000	3,000
LLD Manufacturer:	Red Jacket	Red Jacket	Red Jacket	Red Jacket
LLD Model Number:	FX2	FX2	FX1DV	FX1DV
Tested Leak Rate: (3 gallons per hour max.)	3 GPH	3 GPH	3 GPH	3 GPH
RESULTS:	PASS	PASS	PASS	PASS

Complete following only if any of the above LLDs have failed and replaced with NEW LLDs.

REPLACED LLD Manufacturer:		
LLD Model Number:		
Tested Leak Rate: (3 gallons per hour max.)		
RESULTS:		

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.

<u>Verification – I hereby verify that the automatic line leak detectors were tested to confirm that they are operating according to manufacturers' requirements.</u>



51 Silkwood Ave. D-2 Belmont, NH 03220 Phone: (603) 527-8202 Fax: (603) 737-0288 E-Mail: sales@atsnh.net

Signature: Jam Mopille

Date of Test: May 23, 2022



51 Silkwood Ave. D2 Belmont, NH 03220 Phone: (603) 527-8202 Fax: (603) 737-0288 E-Mail: sales@atsnh.net



Stage I Monthly Maintenance Inspections

Env-Wm 1404 requires owners or operators of a gasoline storage tank at a gasoline dispensing facility or bulk gasoline plant to perform monthly maintenance inspections.

Inspection Date:MaFacility Name:StaAddress:22City, State ZIP:LadDES Facility / Site #:011

May 23, 2022 Stafford Oil 227 Court St Laconia, NH 03246 0111695 / 199602042

Name of person conducting inspection: <u>Jim Spiller (ATS)</u>

Tank #'s:	7	8
(1) Check all vent risers for visible damage and repair as necessary.	Y	Y
(2) Check each PV vent cap. If the cap is missing or damaged, replace the cap. (Remember: all caps must have visible settings).	Y	Y
(3) Remove and discard any gasoline, water, or debris present in each spill bucket. Do not deliberately or negligently mishandle gasoline, contaminated water, or debris that would result in evaporation of gasoline into the atmosphere, including but not limited to spilling, discarding into a sewer, or storing in an open container.	Y	Y
(4) Check each coaxial fill adaptor cap, two-point fill adaptor cap, and dry- break adaptor cap for the presence of a gasket and tightness of fit. If any coaxial fill adaptor cap, two-point fill adaptor cap, or dry-break adaptor cap can be easily rotated by hand when in place, or if a gasket is missing or damaged, repair or replace the cap or gasket.	Y	Y
(5) Check each coaxial fill adaptor, two-point fill adaptor, and dry-break adaptor for tightness, and tighten with a wrench any adaptor that can be hand rotated.	Y	Y

The owner or operator must document each monthly maintenance inspection, including all findings and repairs made. Please keep this form with your records.

Inspector's Signature:

Jam M Spille

Stage I





Maintenance Inspections of Vapor Recovery System for AST/UST Gasoline Dispensing Facilities

The owner or operator of a gasoline storage tank at a gasoline dispensing facility or a bulk gasoline plant subject to Env-Or 504.01 shall perform a yearly maintenance inspection:

- 1. No later than September 30 of each calendar year, and
- 2. At least 10 months between each inspection.

Inspection Date: Facility Name: Address:	May 23, 2022 Stafford Oil 227 Court St Laconia, NH 03246		
DES Facility / Site #:	0111695 / 199602042		
Name of person cond	ducting inspection: <u>Jim Spiller (ATS)</u>		
	Tank #:	7	8
(1) Perform all items Inspection.	specified in Stage I Monthly Maintenance	Y	Y
(2) Replace or perma	nently plug each drain valve located in each spill bucket.	N/A	N/A
(3) Verify that adapto access covers.	or caps and dust covers are not in contact with overlying	Y	Y
	ince between the tank bottom and the submerged fill tube ance of no more than 6 inches. If necessary, modify the	Y	Y

The owner or operator must document each monthly maintenance inspection, including all findings and repairs made. Please keep this form with your records.

Please contact the New Hampshire Department of Environmental Services at (603) 271-3899 with any questions.

Signature:

Jan M Spille

Revised: June 2013



Tester: Jim Spiller 51 Silkwood Ave. Belmont, NH 03220 Phone: (603) 527-8202 Fax: (603) 737-0288 E-Mail: sales@atsnh.net

Diesel Primary Test Form

	Test Date:	May	23, 2022							
	Test Time:	3:00	PM							
Faci	ility Name:	Staff	ord Oil							
	Address: 227 Court St. Laconia, NH 03246									
F	acility ID#:	0111	695			Site ID#:	199602042			
No de	No delivery within last 3 hours? True					ensing with	nin the last 30 minutes	s?	True	
Tank #	# Tank Capacity Gas Grade		Grade	Gallons Present	Ullage	Initial Pressure	Fina	l Pressure		
9A	7,000		Die	esel	4,324	1,976	10.00"		9.75	
					Total Ullage:	1,976	Allowable Decay:		8.20	
Test Resu	ilt: PASS									
PRESSU	RE DECAY	TEST	DEFICIENCIE	S						
1. T	PRESSURE DECAY TEST DEFICIENCIES 1. Tightened ATG cord grip.									

Tester's Signature: Jaw Mopilli



Tester: James Spiller 51 Silkwood Ave. Belmont, NH 03220 Phone: (603) 527-8202 Fax: (603) 737-0288 E-Mail: sales@atsnh.net

Gasoline System Primary Test

	Test Date:	May	23, 2022			ST	AGE I EQUIPMENT				
•	Test Time:	4:15				Type: Two Point					
Faci	ility Name:	Staff	ord Oil		Ма	nifolded?	Yes				
	Address:		Court St. nia, NH 0324	6	Numl	ber of P/V Caps:	One				
F	acility ID#:	0111	695			Site ID#:	199602042				
N	/itnessed?	No			Witne	essed By:	N/A				
				P/V VEN	NT CAP TE	STS					
				PRESSU	RE DECAY	TEST					
No delive	ery within la	st 3 ho	ours?	True	No dispens	No dispensing within the last 30 minutes? True					
Tank #	Tank Capa	icity	Gas	Grade	Gallons Present	Ullage	Initial Pressure	Final Pressure			
7	12,000		Reg	gular	5,813	4,687	10.00	9.90			
8	10,000		Su	iper	3,592	5,408					
					Total Ullage:	10,095	Allowable Decay:	9.62			
Test Resu	IIt: PASS										
			PR	ESSURE DEC	AY TEST DE	FICIENCIE	<u>s</u>				
PRESSURE DECAY TEST DEFICIENCIES 1. Tightened ATG Cap Cord Grips & Cleaned & reseated VR adapter											

Tester's Signature: Jam Mopille



Tester: Jim Spiller 51 Silkwood Ave. Belmont, NH 03220 Phone: (603) 527-8202 Fax: (603) 737-0288 E-Mail: sales@atsnh.net

Diesel Primary Test Form

	Test Date:	May	23, 2022						
	Test Time:	3:35	PM						
Faci	ility Name:	Staff	ord Oil		1				
	Address:		Court St. nia, NH 0324	6					
E E	acility ID#:	0111	695			Site ID#:	199602042		
No de	livery within	n last 3	3 hours?	True	No disp	ensing with	nin the last 30 minutes	s?	True
Tank #	Tank Capa	ncity	Gas Grade		Gallons Present	Ullage	Initial Pressure	Fina	al Pressure
9B	3,000		Off-roa	d Diesel	1,457	1,457 1,243 10.00		9.80	
					Total Ullage:	1,243	Allowable Decay:		7.05
Test Resu	ilt: PASS								
PRESSU	RE DECAY	TEST	DEFICIENCIE	S					
1. N	lone								

Tester's Signature: Jaw Mopilli

	Spill Containment Hydrostatic Testing													
	AFF	ORDAE K SERVI	BLE CES	nt, (60 503	od Ave. D-2 NH 03220 03) 527-8202 9) 737-0288 es@atsnh.ne	2								
					Tes	st [Date							
					23-1	Иa	y-22							
					Site Nam	e 8	& Address							
	Stafford Oil 227 Court St. Laconia, NH 03247													
					Facilit	y#	/ Site#							
					0111695	/ 1	99602042							
					Tes	st [Data							
Tank#		7	Prod	luct	Gas		Tank#	8	3	Proc	duct	Gas		
Make	Fai	rfield	Model	SCI	M-5		Make	Fairfield		Fairfield Model		SC	SCM-5	
Start Time		End Time			Pass / Fail		Start Time		End Time	Reading in Inches		Pass / Fail		
5:10 PM	11.00	6:10 PM	11.00	0.00	PASS		5:10 PM	11.00	6:10 PM	11.00	0.00	PASS		
		N 4			Discut	-		0	<u> </u>			0((D)		
Tank# Make		9A field	Prod Model	SCI	Diesel		Tank# Make	9 Eair	в field	Proc Model	-	Off Rd M-5		
wake	Fai	lieiu	wodei	501	VI-5		Make	Fall	lieiu	wodei	SC	C-IV		
Start Time		End Time			Pass / Fail		Start Time		End Time	Reading in Inches	Change	Pass / Fail		
5:15 PM	11.25	6:15 PM	11.25	0.00	PASS		5:15 PM	11.25	6:15 PM	11.25	0.00	PASS		
Jame 1	n Spilli	-												