

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

1A. Facility Information

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.

NHDES Site # 200012019		Facility ID # 0111910				
Faci	lity Name: SOMERSWORTH ONE STOP II					
Physical Address of Facility: 55 ROUTE 108 Town/Cit				1ERSWOR	ГН	
			kersenadar			
	Owner Information					
Name: SEABROOK ONE STOP INC.						
Mailing Address: 720 LAFAYETTE RD. SEABROOK, NH 03874						
Day	time Phone: (603)474 - 0510	Email (Optional):				
2. Leak monitor protection equipment. (List all tested with manufacturer name and model numbers: VEEDER ROOT TLS 350						
	Date: UAL LEAK MONITORING TEST RESULTS:					
Complete the following checklist using: Y = Yes, $N = No$, $N/A = Not Applicable$		TANK/DAY TANK #:	5A	5B		
3.	Leak monitor console assignments are correctly programmed and labeled for all sensors.		Υ	Y		
4.	<u>Tank</u> secondary containment sensor is positioned per manufacturer's requirements.		Υ	Υ		
	Piping secondary containment (piping, intermediate, and or dispenser sump) sensors are positioned per manufacturer requirements to monitor all		Y	Y		
5.	Brine level of the tank interstitial space is within the manufacturers operating range.		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	Y		
7.	All sensors were visually inspected, manually tested, confirmed operational and reset.		Υ	Υ		
8.	The leak monitor console <u>audible</u> alarm is confirmed operational and reset.		Y	Y		
9.	The leak monitor console <u>visual</u> alarms are operational and reset.		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		
11.	All associated product pump circuits have been de-energized. (for triennial sump testing exemption)		N/A	N/A	TV.	9
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.		7	Yes	□ No)

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.

NHDES email: orcb.wmd@des.nh.gov
Telephone: (603) 271-3899 Fax: (603) 271-2181 TDD Access: Relay NH (800) 735-2964
P O BOX 95, Concord, NH 03302-0095

piping system(s) shall be taken out of service until satisfactory repairs are made or the line leak detector is replaced.

Verification – I hereby verify that the automatic line leak detectors were tested to confirm that they are operating according to manufacturers' requirements. (All fields completed)				
Testing Company Name: <u>NEXTEST</u>	Testing Company Phone #: 401-723-0247			
Testing Company Address: 2220 PLAINFIELD PIKE STE. 202 CRANSTON, RI 02921				
Technician Name (Print): BRYAN COURNOYER	echnician Signature:			
Certification #:	Expiration Date:			