Annual Leak Monitoring and 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)

The N requir	lew Hampshire Department of Environmental Services (NHDES) has developed this form red annual testing of leak monitoring and/or overfill protection equipment at this UST or AS	ı to do T stora	cument the ge facility.
Facility	Name: Newmarket Min Mart UST AST DES Site No. / Facility No. OIL	927	11990400
Facility	Address: 44 Eyeter St City: Newsorket	Zip:_	03857
Comple	onual Leak Monitoring and/or Overfill Protection Test Results ete the following checklist using: $Y = Yes$, $N = No$, $N/A = Not Applicable$		~~~
1.	Leak monitor and/or overfill protection equipment. List all tested with manufacturer's na Veider Test Tests Veider Tests Veid	me and	model#:
	Tank #:	7	
2,	Leak monitor console assignments are correctly programmed and labeled for all sensors.	V	
3,	Tank secondary containment sensor is positioned per manufacturer's requirements.	γ	
4.	Piping secondary containment (piping, intermediate, and or dispenser sump) sensors are positioned per manufacturer requirements to monitor all containment.	7	
5.	Brine level of the tank interstitial space is within the manufacturers operating range.	NO	111111111111111111111111111111111111111
6.	All secondary containment is liquid tight and free of debris, water and regulated substance.	7	
7.	All sensors were visually inspected, manually tested, confirmed operational and reset.	7	
8,	The leak monitor console audible alarm is confirmed operational and reset.	Y	
9.	The leak monitor console <u>visuals</u> alarms are operational and reset.	Y	1944
10,	The communication equipment (e.g. modem) is operational for leak monitoring systems and will relay alarms to a remote station.	11	
11.	Overfill alarm sensors and shutoff devices, as applicable, were manually activated and verified to be at the proper operational setting. (Required Triennially for USTs, Annually for ASTs)	MA	
12.	In summary, the leak monitor and/or overfill protection systems are confirmed to be in proper operation per manufacturer's requirements. All sensors are reset and alarms have been cleared.	Yes	No
B. C I here manua	ertification by certify that the equipment identified in this document was tested for proper operation in accordance facturer's requirements.		
Name	(print): Book is second Company Name: Cortand Tump		
Tester	(print): Josh Belegade Company Name: Fortland fump any Address/State/Zip: 11 Border Rd Scarborough Me 04074 's Signature: Phone No.: (63) 883-4317 Test Da	nte: <u>6-</u>	21-21
C. R	Accord Keeping and Reporting Instructions Keep a completed copy of this form for owner/operator records, The owner/operator must submit a copy of the annual test report to NHDES within 30 days of testing to: NH DEPARTMENT OF ENVIRONMENTAL SERVICES		

OIL REMEDIATION AND COMPLIANCE BUREAU PO BOX 95, CONCORD NH 03302-0095 Phone # (603) 271-3899 Fax # (603) 27

Fax # (603) 271-2181

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