

The State of New Hampshire
Department of Environmental Services



**Robert R. Scott, Commissioner** 

10/25/2023

BOBBY PATEL SBP REALTY LLC 497 US 4 ENFIELD, NH 03748-

#### Subject Site: ENFIELD, ENFIELD GAS AND FOOD, 497 RTE 4 NHDES Site # 199107004, UST Facility # 0111135

**Reference:** Underground Storage Tank Facility Inspection Report

On October 23, 2023 the New Hampshire Department of Environmental Services, Waste Management Division (NHDES) conducted an inspection of the underground storage tank (UST) system(s) at the subject site. The inspection was conducted to determine the level of compliance with key elements of the New Hampshire Code of Administrative Rules Env-Or 400 Underground Storage Facilities (UST Rules) and Env-Or 500, Recovery of Gasoline Vapors. These rules were established for the purpose of reducing the number of product releases to the environment from UST systems and to establish a leak detection system which would alert a facility owner or operator before significant environmental damage and economic loss occurs. The inspection conducted at this facility is part of the NHDES release prevention effort.

Deficiencies noted during this inspection warrant your facility to be considered in substantial non-compliance with applicable rules. This means they pose a threat of a release to the environment and may result in a release going undetected. The following deficiency(ies) requires your immediate attention:

# **GENERAL**

RSA 146-C:17-21 requires that all regulated facilities in New Hampshire have designated Class A, B and C operators who have been trained and certified in accordance with an approved training program, a posting of the certified Class C operators for the facility and a posting for the facility response guidelines. Env-Or 404.06 through 404.08 require a permit to operate and that the permit is permanently affixed on the facility premises in a location that is visible to a NHDES inspector. Env-Or 405.01(g) requires that a UST certificate be permanently affixed and visible to the NHDES inspector at the facility premises.

The NHDES inspector has determined the class A operator is currently overdue for recertification, as required by RSA 146-C:18(I)(a)(3).

Please have at least one employee certified as a class A operator by an approved training program in accordance with RSA-C:18 and submit a new Statement of Training form to NHDES designating the certified class A operator for the subject facility. Please contact Suzanne Picone (suzanne.m.picone@des.nh.gov) for questions regarding the UST Operator Training Program.

RSA 146-C:17-21 requires that all regulated facilities in New Hampshire have designated Class A, B and C operators who have been trained and certified in accordance with an approved training program, a posting of the certified Class C operators for the facility and a posting for the

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facility response guidelines. Env-Or 404.06 through 404.08 require a permit to operate and that the permit is permanently affixed on the facility premises in a location that is visible to a NHDES inspector. Env-Or 405.01(g) requires that a UST certificate be permanently affixed and visible to the NHDES inspector at the facility premises.

The NHDES inspector has determined the class B operator is currently overdue for recertification, as required by RSA 146-C:18(I)(b)(5).

Please have at least one employee certified as a class B operator by an approved training program in accordance with RSA-C:18 and submit a new Statement of Training form to NHDES designating the certified class B operator for the subject facility. Please visit https://www.des.nh.gov/business-and-community/fuel-storage-tanks/undergroundstorage-tanks/operator-training for the NHDES UST Operator Training Program schedule. Please contact Suzanne Picone (suzanne.m.picone@des.nh.gov) for questions regarding the UST Operator Training Program.

# TANK #5 (Containing REGULAR with Capacity of 10000 gallons)

Env-Or 405.06 and Env-Or 406.01 require overfill protection devices be installed and maintained in good working order on all UST systems. Env-Or 405.06(f) requires each overfill protection device to be accessible for inspection of proper operation.

The NHDES inspector has determined the primary overfill protection device was not maintained in good working order.

# The above issue was resolved during the on-site inspection. No additional documentation is needed for this specific issue.

Env-Or 403.06, Env-Or 405, NFPA 30, NFPA 30A, UL 971 and UL 971A require tank and piping standards for UST systems.

The NHDES inspector has determined that the facility does not have a clearly identified or easily accesible switch or circuit breaker for an emergency stop.

Please install an emergency stop that is clearly identified and easily accessible via switch(es) or circuit breaker(s), installed at a remote location from the dispensing devices, including remote pumping system, to shut off the power to all dispensing devices in the event of an emergency, per NFPA 30A. Please provide NHDES with installation information.

# TANK #6B (Containing SUPER with Capacity of 3000 gallons)

Env-Or 405.06 and Env-Or 406.01 require overfill protection devices be installed and maintained in good working order on all UST systems. Env-Or 405.06(f) requires each overfill protection device to be accessible for inspection of proper operation.

The NHDES inspector has determined the primary overfill protection device was not maintained in good working order.

# The above issue was resolved during the on-site inspection. No additional documentation is needed for this specific issue.

# **DISPENSER #1/2**

Env-Or 405.04 and Env-Or 406.01(a) require dispenser sumps to be installed that are liquidtight, free of liquid and debris, maintained and provided with continuous leak detection SBP REALTY LLC DES Site # 199107004, UST Facility # 0111135 10/25/2023 Page 3 of 6

monitoring.

The NHDES inspector has determined the containment sump integrity testing for all dispenser pans has not been conducted.

*Please conduct triennial tightness testing of the dispenser containment sump that meets the requirements of Env-Or 406.05 through Env-Or 406.08 or Env-Or 406.15. and submit the passing test results to NHDES.* 

*Please refer to Env-Or 406.08 for test failure requirements, Env-Or 408.03 for repair requirements, Env-Or 406.14(h) and 408.06 through 408.10 for closure requirements, if applicable. Immediately conduct applicable notification and response actions required of Env-Or 600 if a release has occurred.* 

### **DISPENSER #3/4**

Env-Or 405.04 and Env-Or 406.01(a) require dispenser sumps to be installed that are liquidtight, free of liquid and debris, maintained and provided with continuous leak detection monitoring.

The NHDES inspector has determined the containment sump integrity testing for all dispenser pans has not been conducted.

Please conduct triennial tightness testing of the dispenser containment sump that meets the requirements of Env-Or 406.05 through Env-Or 406.08 or Env-Or 406.15. and submit the passing test results to NHDES.

Please refer to Env-Or 406.08 for test failure requirements, Env-Or 408.03 for repair requirements, Env-Or 406.14(h) and 408.06 through 408.10 for closure requirements, if applicable. Immediately conduct applicable notification and response actions required of Env-Or 600 if a release has occurred.

# **DISPENSER #5/6**

Env-Or 405.04 and Env-Or 406.01(a) require dispenser sumps to be installed that are liquidtight, free of liquid and debris, maintained and provided with continuous leak detection monitoring.

The NHDES inspector has determined the containment sump integrity testing for all dispenser pans has not been conducted.

*Please conduct triennial tightness testing of the dispenser containment sump that meets the requirements of Env-Or 406.05 through Env-Or 406.08 or Env-Or 406.15. and submit the passing test results to NHDES.* 

Please refer to Env-Or 406.08 for test failure requirements, Env-Or 408.03 for repair requirements, Env-Or 406.14(h) and 408.06 through 408.10 for closure requirements, if applicable. Immediately conduct applicable notification and response actions required of Env-Or 600 if a release has occurred.

# DISPENSER #7/8

Env-Or 405.04 and Env-Or 406.01(a) require dispenser sumps to be installed that are liquidtight, free of liquid and debris, maintained and provided with continuous leak detection monitoring.

The NHDES inspector has determined the containment sump integrity testing for all dispenser pans has not been conducted.

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*Please conduct triennial tightness testing of the dispenser containment sump that meets the requirements of Env-Or 406.05 through Env-Or 406.08 or Env-Or 406.15. and submit the passing test results to NHDES.* 

Please refer to Env-Or 406.08 for test failure requirements, Env-Or 408.03 for repair requirements, Env-Or 406.14(h) and 408.06 through 408.10 for closure requirements, if applicable. Immediately conduct applicable notification and response actions required of Env-Or 600 if a release has occurred.

#### SUMP #T#5 tank top

Env-Or 406.14 requires the owner to test each new sump for tightness at installation, in accordance with Env-Or 406.05 through Env-Or 406.08 or Env-Or 406.15. Env-Or 406.14 requires that no later than October 13, 2021 and triennially thereafter, in accordance with Env-Or 406.05 through Env-Or 406.08 or Env-Or 406.15.

The NHDES inspector has determined the containment sump integrity testing has not been conducted.

Please conduct triennial tightness testing of the containment sump that meets the requirements of Env-Or 406.05 through Env-Or 406.08 or Env-Or 406.15. and submit the passing test results to NHDES.

Please refer to Env-Or 406.08 for test failure requirements, Env-Or 408.03 for repair requirements, Env-Or 406.14(h) and 408.06 through 408.10 for closure requirements, if applicable. Immediately conduct applicable notification and response actions required of Env-Or 600 if a release has occurred.

# SUMP #T#6A tank top

Env-Or 406.14 requires the owner to test each new sump for tightness at installation, in accordance with Env-Or 406.05 through Env-Or 406.08 or Env-Or 406.15. Env-Or 406.14 requires that no later than October 13, 2021 and triennially thereafter, in accordance with Env-Or 406.05 through Env-Or 406.08 or Env-Or 406.15.

The NHDES inspector has determined the containment sump integrity testing has not been conducted.

Please conduct triennial tightness testing of the containment sump that meets the requirements of Env-Or 406.05 through Env-Or 406.08 or Env-Or 406.15. and submit the passing test results to NHDES.

Please refer to Env-Or 406.08 for test failure requirements, Env-Or 408.03 for repair requirements, Env-Or 406.14(h) and 408.06 through 408.10 for closure requirements, if applicable. Immediately conduct applicable notification and response actions required of Env-Or 600 if a release has occurred.

#### SUMP #T#6B tank top

Env-Or 406.14 requires the owner to test each new sump for tightness at installation, in accordance with Env-Or 406.05 through Env-Or 406.08 or Env-Or 406.15. Env-Or 406.14 requires that no later than October 13, 2021 and triennially thereafter, in accordance with Env-Or 406.05 through Env-Or 406.08 or Env-Or 406.15.

The NHDES inspector has determined the containment sump integrity testing has not been conducted.

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Please conduct triennial tightness testing of the containment sump that meets the requirements of Env-Or 406.05 through Env-Or 406.08 or Env-Or 406.15. and submit the passing test results to NHDES.

Please refer to Env-Or 406.08 for test failure requirements, Env-Or 408.03 for repair requirements, Env-Or 406.14(h) and 408.06 through 408.10 for closure requirements, if applicable. Immediately conduct applicable notification and response actions required of Env-Or 600 if a release has occurred.

#### SUMP #T#7 tank top

Env-Or 406.14 requires the owner to test each new sump for tightness at installation, in accordance with Env-Or 406.05 through Env-Or 406.08 or Env-Or 406.15. Env-Or 406.14 requires that no later than October 13, 2021 and triennially thereafter, in accordance with Env-Or 406.05 through Env-Or 406.08 or Env-Or 406.15.

The NHDES inspector has determined the containment sump integrity testing has not been conducted.

Please conduct triennial tightness testing of the containment sump that meets the requirements of Env-Or 406.05 through Env-Or 406.08 or Env-Or 406.15. and submit the passing test results to NHDES.

Please refer to Env-Or 406.08 for test failure requirements, Env-Or 408.03 for repair requirements, Env-Or 406.14(h) and 408.06 through 408.10 for closure requirements, if applicable. Immediately conduct applicable notification and response actions required of Env-Or 600 if a release has occurred.

The above noted **deficiencies must be corrected within 30 days** of the date of this inspection. To verify that the proper corrective measures were taken, documentation, in the form of a report from the certified technician that effected the repair, testing results, invoices, inventory records, photographs, etc., indicating the date and description of the corrective measures taken must be **submitted to NHDES within 45 days** of the date of this inspection. Please be advised that failure to correct the deficiencies in a proper and timely manner will result in NHDES proceeding under the NHDES Compliance Assurance Response Policy to determine an appropriate enforcement response. Please note that New Hampshire RSA 125-C and 146-C authorize permit revocation, administrative fines not to exceed \$2,000 per violation, administrative orders, delivery prohibition, injunctive relief, and civil penalties not to exceed \$10,000 per violation per day of continuing violation, and \$25,000 for each continued day of a repeat violation.

Your signature below acknowledges that you were briefed by NHDES staff concerning the noted deficiencies. Should you have any questions concerning the content of this letter, please contact me in the Waste Management Division of NHDES at (603) 271-3899. NHDES appreciates your willingness to comply with the UST program in an effort to preserve New Hampshire's environment.

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Sincerely,

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10/25/2023

COREY ROUSSEAU, Inspector

Date

BOBBY PATEL, Facility Manager

Requirement	Tanks	Next Date Due	Frequency
Tank Leak Monitor Test	5, 6A, 6B, 7	10/23/2024	Annual
LLD Function Check	5, 6B, 7	10/23/2024	Annual
Tank Corrosion Protection Test	5, 6A, 6B, 7	2/15/2025	Every 3 years
Piping Corrosion Protection Test	N/A	N/A	Every 3 years
Fittings Corrosion Protection Test	N/A	N/A	Every 3 years
Spill Bucket Tightness Testing	5, 6A, 6B, 7	12/7/2024	Every 3 years OR monthly interstice monitoring
Overfill Testing	5, 6A, 6B, 7	10/23/2026	Every 3 years
Primary Containment System Tightness Test	5, 6A, 6B, 7	10/21/2024	Every 3 years
Operator Monthly Checklist			Monthly
SATISH PATEL - A Operator Training		Past Due	Every 2 years
SATISH PATEL - B Operator Training		Past Due	Every 2 years

Date