

October 27, 2017

Mr. Matthew A. Jones, Subsection Chief Oil Remediation and Compliance Bureau New Hampshire Department of Environmental Services 29 Hazen Drive, P.O. Box 95 Concord, New Hampshire 03302-0095

RE: Spill Bucket Closure – NHDES Site No. 199708016, Facility ID No. 0110819 Vernondale Store, 1526 Route 114, North Sutton, New Hampshire

Dear Mr. Jones:

Attached please find the Site Location Map, Spill Bucket Closure Plan, and Photo Log for the above-referenced site. As part of the spill bucket closure and upgrade, Gaftek, LLC (Gaftek) installed a new double-walled spill bucket on the unleaded gasoline compartment (Tank #5A) of the 12,000-gallon, compartmentalized tank on October 17, 2017. Note: Tank #5B and #5C spill buckets where removed and each riser was capped. During our site visit on October 17, 2017, no visual and olfactory evidence of a release was noted. Six samples of peastone were collected from below the spill buckets and around the fill ports for screening with a photoionization detector (PID). Screening results ranged between 0.3 to 14.2 parts per million by volume (ppmv), as shown on Figure 2. The field screening data obtained during the spill bucket upgrade indicates no release of oil to the environment that would likely result in soil and groundwater contamination above applicable NHDES standards. No samples were collected for laboratory analyses.

If you have any questions, or require additional information, please contact me at (603) 369-4190 extension 502.

Very truly yours,

WILCOX & BARTON, INC.

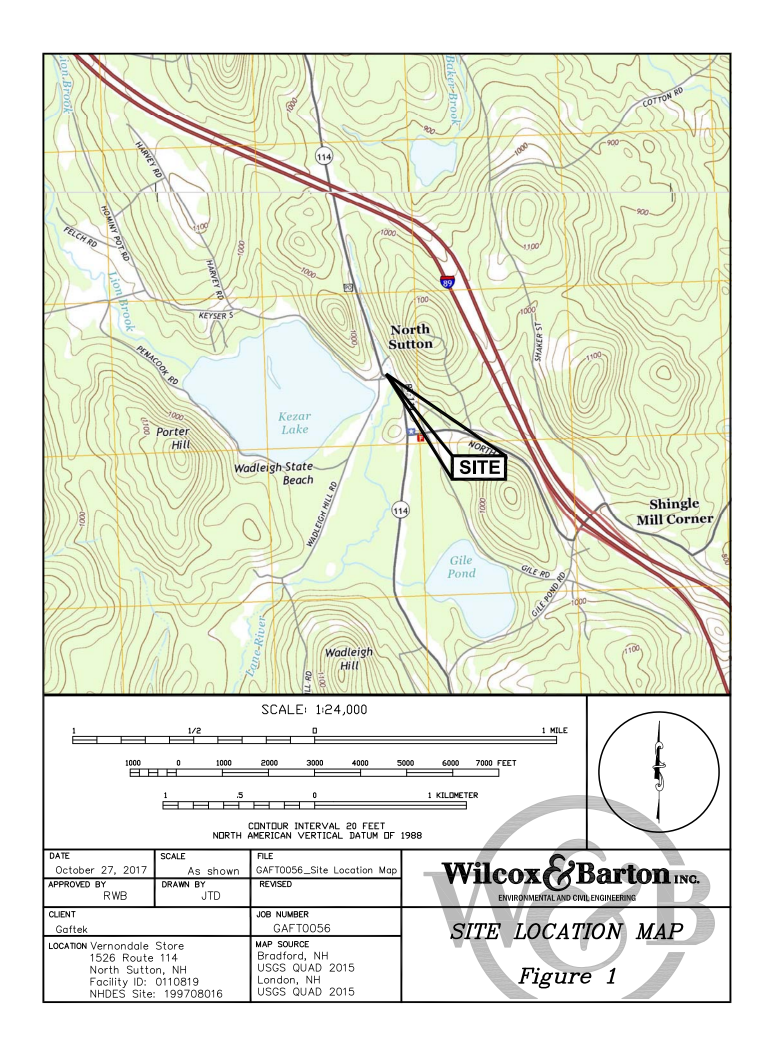
Russell W. Barton Principal Geologist

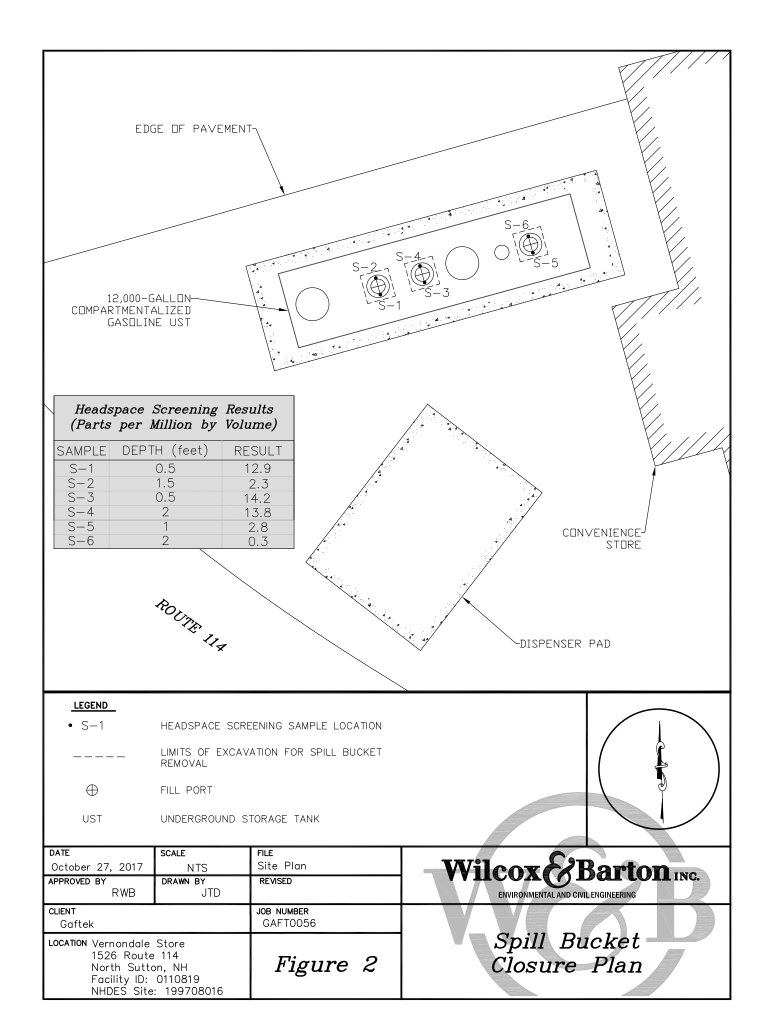
cc: Eric Gaff, Gaftek

Attachments: Figure 1 – Site Location Map

Figure 2 – Spill Bucket Closure Plan

Attachment 1 – Photo Log





Attachment A - Photographs

Vernondale Store 1526 Route 114, North Sutton, New Hampshire NHDES Site #199708016



Photo 1: (10/17/2017) View of the excavation location, facing northwest.



Photo 3: (10/17/2017) View of the excavation, facing east.



Photo 2: (10/17/2017) View of new spill bucket.



Photo 4: (10/18/2017) View of new fill riser.

