

**DEPARTMENT OF THE ENVIRONMENTAL QUALITY**  
**Northern Virginia Regional Office**  
Memorandum

To: Facility File 3024337  
From: Jeffrey Modliszewski, UST Inspector  
Date: April 16, 2012  
Ref: Robinson Terminal Warehouse  
101 Oronoco Stree, Alexandria Virginia

I performed a formal UST inspection on April 13, 2012. I met Robert Clutter onsite. The facility according to the last registration statement contains three 8,000 gallon fiberglass USTs used to store diesel. I did not observe anything which contradicted the registration statement. Two of the USTs are siphon bar manifolded together. I inspected the spill buckets they appeared to be in good working condition. I observed shut off shields in the UST's fillports

The registered pressurized fiberglass reinforced plastic piping (did not observe) was monitored by Red Jacket Mechanical Line Leak Detectors. Mr. Clutter could not document that the MLLDs or lines had been tested within the previous year.

The onsite Veeder Root ATG was using CSLD to perform the 0.2 gph test. The USTs all passed the 0.2 gph test on April 13, 2012. The November, December, January, February, March, and April results were located in the cabinet next to the ATG. The Veeder Root ATG indicate the USTs passed the 0.2 in May, June, July, August, September, and October of 2011; however these results were not printed out and located in the cabinet.

The STPs were located above ground and the flexes at the STPs were booted (the boots above ground are beginning to deteriorate due to the sun). Mr. Clutter did not have a key to the dispensers. The 2009 inspection I performed indicated there was concrete underneath the dispensers.