
Voluntary Cleanup Program

Progress Report

May 2009

Former Churchville Ford Site (#V00658-8)
111 South Main Street
Village of Churchville
Monroe County, New York

This progress report covers the month of May 2009.

Activities Relative to Site for Period

On April 29, 2009 Okar Equipment Company, Inc. granted Lu Engineers a notice to proceed with the activities outlined in the NYSDEC approved Remedial Action Work Plan, dated December 2008.

In the month of May 2009, Lu Engineers initiated coordination and scheduling with Trec Environmental, Inc. for the installation of 5 shallow injection wells at the Former Churchville Ford facility. This process included correspondence and coordination with Region 8 of the NYSDEC.

Installation of the 5 injection wells was initiated on May 7, 2009 and completed on May 12, 2009. Five drums of soil cuttings were generated during the well installations. An injection pressure test was conducted on May 15, 2009 by injecting a small volume of water (approx. 20 gallons each) in wells IW-JCL-3 and IW-JCL-4 with a Geoprobe GS2000 Injection Pump. These wells are furthest from the source area. Both wells accepted this volume of water without issue and neither well produced more than 20 psi of pressure during the injection process.

The Remox 40% permanganate solution was delivered to the Site on May 29, 2009 and stored appropriately inside the building away from incompatible materials.

Activities Anticipated for Next Period

Site activities planned for next month include two injection events with the Remox solution, spaced approximately 2 weeks apart as per the RAWP.

Approved Site Activity Modifications

There were no deviations from or modifications of the RAWP during this period.

Sampling/Testing Results

No sampling or testing was performed during the injection well installations.